## DICTIONARY OF SEGMENTS

used in: "English Algorithmic Grammar"

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Note: The Index to the Abbreviations used below is also in
"English Algorithmic Grammar", please, refer to it as well.

## GENERAL INDEX OF ABBREVIATIONS

N.B. Some of the abbreviations like d', n', l. k. are used only in the Dictionary of Wordforms (DW).

1. Alphabetical list of one-letter abbreviations.
$=$ equal to

+ plus
" the second word marked
with (") refers to the previous one marked with the same sign (except in: Genitive of the Noun, like in $\mathrm{N} " \mathrm{~s}$ ).
the second word marked
with (') refers to the previous one marked (')
* The segment is grammatically incorrect,or incomplete
A Article (definite and indefinite). $\mathrm{a}(\mathrm{n})$, a Article (indefinite)
b Adverb, less, just, only, still
C Preposition including all
Prepositions having adverbial nature like: inside, over, above, outside, near, etc.
d EBB, Personal Pronoun Nominal Case, Noun
denoting a person, one, others,
abbreviation, some, $\mathrm{G}+\mathrm{d}+$ name,
$\mathrm{d}+$ name's $+\mathrm{G}+\mathrm{n}, \mathrm{d}+$ name's +n ,
$\mathrm{d}+\mathrm{of}+\mathrm{A}+\mathrm{n}$, name, $\mathrm{d}+$ name, $\mathrm{G}+\mathrm{d}$,
whoever, $\mathrm{d}+$ of + name + of + name,
A G d of A G G n, some, $\mathrm{G}+\mathrm{G}+\mathrm{G}+\mathrm{d}$, $d+$ of $+n+$ name, $d+$ of $G+n$,
name + of $+A+G+G+n$,
$A+d+o f+A+G+n$,
$A+d+o f+n, G+N " s+G+d$,
$\mathrm{A}+\mathrm{S}+\mathrm{d}, \mathrm{A}+\mathrm{S}+\mathrm{d}+\mathrm{of}+\mathrm{A}+\mathrm{G}+\mathrm{n}$,
name + of + name, $\mathrm{M}+\mathrm{d}$,
$\mathrm{A}+\mathrm{N} " \mathrm{~s}+\mathrm{G}+\mathrm{G}+\mathrm{d}, \mathrm{A}+\mathrm{G}+\mathrm{n}$ denoting
a group of people, $\mathrm{G}+\mathrm{n}$ denoting a
group, $A+d, A+G+d+o f+n$,
$A+d+o f+A+G+N " s+G+G+n$,

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\(A+G+G+n\) denoting a group of
people, \(\mathrm{A}+\mathrm{d}+\) of \(+\mathrm{I}+\mathrm{G}+\mathrm{n}\),
\(\mathrm{A}+\mathrm{d}+\mathrm{of}+\mathrm{N} " \mathrm{~s}+\mathrm{G}+\mathrm{n}\),
another +d , etc.
(N.B: G are optional ; N"s = G !) Note,
that here d stands for both masculine
and feminine gender; d is a subclass
of the Noun and marks the semantic
group 'a human being'; d has its own
subclasses.
d' d plural (used only in DW)
F Abbreviation
G Adjective (incl. -er,- est) as an
    Attribute or Predicative, more.
h A Noun used in singular only
    (used only in DW)
I Indicative Pronoun, last, next
i Indicative Pronoun, such, Article
j An Adjective, Numeral Ordinal,
    Adverb and Participle first that can be
    used with be and its paradigm as a
    Predicative or Complement, like: ready,
    sure, busy, more, steady, sunny, etc.,
k d female (used only in DW)
k' k plural (used only in DW)
1 d male (used only in DW)
l' 1 plural (used only in DW)
M Numeral Cardinal, UK, figure (number), EBL
\(\mathrm{m} \quad\) Numeral Cardinal, figure (number)
n Noun (singular or plural)
n' Noun plural (used only in DW)
"n" Noun, used as a quotation and put in
    Inverted Commas
N Noun
O Possessive Pronoun (nominative),
N "s (genitive of the Noun), including:
    one's, EBB's.
P Gerund
p Preposition (used only in DW)
q A Noun used in plural only (used only in DW)
R Personal Pronoun Objective Case,
    EBB, other, another, one, name, EBB,
    others, R, both, Noun
S Numeral Ordinal, last, previous,
    former, ( \(\mathrm{S}=\mathrm{G} ; \mathrm{S}=\mathrm{n}\) )
T Numeral denoting a repetition: once,
    twice, etc., many times, half,
    M times, score of times, half the time
V Verb
v Main Verb (including have and do,
    excluding the Auxiliary Verbs).
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| W Mathematical sign <br> X Reflexive Pronoun <br> Z Reciprocal Pronoun |  |  |
| :---: | :---: | :---: |
| A "n" b are "n" | A "n" b are also "n" | Sj v Cs |
| A G Pid has of R | .... Sj b b | AF $=$ d |
| Sj | A average of m \% | A b G |
| A b G G G n | AbGG | Sj |
| Od | AbGGnv | A b G G n v by |
| Sj v | AbGn | Sj |
| Od | A b G n are also j | Sj v Cs |
| A b G n are also P2 | Sj v | Ab Gn are j |
| Sj v Cs | $\mathrm{Ab} \mathrm{G} \mathrm{n} \mathrm{are} \mathrm{P2}$ | Sj v |
| AbGn of i G | AbGn of i n n | Ab Gn of in |
| A b G n of n | A b G n of NAME | Sj |
| Od | A b G n shall also v A G n | A b G n shall also v A G n b |
| A b G n shall also v A n | A b G n shall also v A n b | A b G n shall v A G n |
| A b G n shall v A G n b | A b G n shall v A n | A b G n shall v A n b |
| Sj v Od | AbGnv | A b G n v off |
| Sj v | AbGnvOn | Sj v Od |
| A b G n" Pi" n v | Sj Cs v | A b G n" Pi"' n' |
| Ab G | Sj | Od |
| AbGvnon | A b G also v no n | Ab Gn are PiO Gn On |
| Sj v Od | A b Gup | Od |
| Abjn | A b less G $n$ | A b G n of An |
| AbP1 G n | AbP1n | A b P1 HEADINS |
| AbP1n | A b P1 NAME | Sj |
| Od | Ab Pin are also $\mathrm{A} \mathrm{n} \operatorname{Pi} \mathrm{A} G \mathrm{n}$ of An | A b Pin are also An Pi A G n |
| A b Pi n are also A n | Sj v Cs | $\mathrm{abit}=\mathrm{b}$ |
| a bit $=\mathrm{M}$ | Ad $=\mathrm{d}$ |  |
| A d d am also P2 up | A d dam P2 up | Sj Sj v |
| Ad NAME $=\mathrm{d}$ | Ad of Ad of Os $=\mathrm{d}$ | Ad of A G d $=$ d |
| Ad of A G $\mathrm{n}=\mathrm{d}$ | Ad of A G N"s G G n = d | Ad of A GN"s Gn = d |
| Ad of A G N"s n $=$ d | Ad of $\mathrm{A} \mathrm{n}=\mathrm{d}$ | A d of AN"s G G n = d |
| Ad of AN"s G n =d | Ad of A N"s n =d | AdofiGn = d |
| Adof in $=\mathrm{d}$ | Ad of mFB $=\mathrm{d}$ | Ad of $\mathrm{n}=\mathrm{d}$ |
| A d of n NAME $=\mathrm{d}$ | A d of N"s G n = d | Adof ${ }^{\text {"s }} \mathrm{n}=\mathrm{d}$ |
| A d of some m FB = d | Sj | A d Pi up link left to: v |
| Adv | Sj v | A d" Pi" A G n =d |
| A d" Pi" A n =d | Sj | A EBO of b G $n$ |
| A EBO of b Pin | Sj | Od |
| A EBO of $\mathrm{d}=\mathrm{d}$ | Sj | A EBO of G $n$ |
| A EBO of $n$ | Sj | Od |
| A EBO of $n$ are also $j$ | A EBO of $n$ are $j$ | Sj v Cs |
| A FB bm | A FB ago bm | A FB ahead bm |
| b | A FB ahead v to be G $n$ | A FB ahead v to be A n |
| b v Od | A FB b bm | A FB earlier bm |


| A FB later bm | ........... | A FB of On are also P2 |
| :---: | :---: | :---: |
| A FB of O n are P 2 | Sj v | A FB of P bm |
| ............ | A first come the first served | Sj Cs |
| A G | A G A n | A G A n of A P |
| Sj | Od | A GF $=$ d |
| Sj | A G and G n | Sj |
| Od | A G are also to be A S | Sj v Cs |
| A G are also to be P2 | Sj v | A G are also to be S |
| Sj v Cs | A G are G | A G are G b |
| Sj v Cs | AG are Pi | A G are Pi up |
| Sj v | A G are to be A S | Sj v Cs |
| A G are to be P2 | Sj v | A G are to be S |
| Sj v Cs | A G but G n | Od |
| A G d $=\mathrm{d}$ | A Gdof A G Gn = d | A G d of A G $n=d$ |
| A Gdof An $=\mathrm{d}$ | A Gdof mFB $=\mathrm{d}$ | A Gdof $\mathrm{n}=\mathrm{d}$ |
| A G d of some m FB $=\mathrm{d}$ | Sj | A GdTCv |
| Sj v | A G d" Pi" A n =d | A G d" Pi" A G n = d |
| Sj | A G FB of O n are also P2 | A G FB of On are P2 |
| Sj v | A GFB bm |  |
| A G G d $=$ d | A G G G d = d | Sj |
| A G G G $n$ | Sj | Od |
| A G G G n are NAME | Sj v Cs | A G G G n at n are NAME |
| Sj b v Cs | $\begin{aligned} & \text { A G G G n has also P2 A G N"s } \\ & \mathrm{n} \end{aligned}$ | A G G G n has also P2 A N"s n |
| A G G Gn has P2 A G N"s n | A G G G n has P2 A N"s n | Sj v Od |
| A G G G n of NAME | Sj | Od |
| A G G G n P1 | Sj | Od |
| A G G G n P1 b v | Sj v | A G G G n shall also v n |
| A G G G n shall v n | A G G G n shall also v A n | A G G G n shall also v R |
| A G G G n shall v A n | A G G G n shall v R | Sj v Od |
| A G G G n TCv | A GGGnv | Sj v |
| A G G GnvAntov $\mathrm{m}^{\text {n }}$ | A G G G nv An tov Gn of $n$ | A G G GnvAntovn |
| A G G GnvAntovn of $n$ | A G G Gnv An to v | A G G GnvAntov An |
| A G G GnvAn tovR | Sj v Od Ic | A G G m n are also P2 to be less j |
| A G G m n are also P2 to be less P1 | A G G m n are P2 to be less P1 | Sj v Ic |
| A G G n | Sj | Od |
| A G G n are On | Sj v Cs | A G G n are |
| Sj v | A G G n are A G P2 | A G G n are A n |
| A G G n are A n of A G n | A G G n are A n of An | A G G n are also A G P2 |
| A G G n are also A n | A G G n are also A n of A G n | A G G n are also A n of A n |
| A G G n are also j | A G G n are also j to v | Sj v Cs |
| A G G n are also ahead bm | Sj v b | A G G n are also m NAME m |
| Sj v Cs | A G G n are NAME | Sj v Cs |
| A G G n at n are NAME | Sj b v Cs | A G G n has also P2 A G N"s n |
| A G G n has also P2 A N"s n | A G G n has P2 A G N"s n | A G G n has P2 A N"s n |


| Sj v Od | A G G n of NAME | Sj |
| :---: | :---: | :---: |
| Od | A G G n P1 | Sj Cs |
| Od Co | A G G n Pib | Sj Cs |
| Od Co | A G GnP1bv | Sj Cs b v |
| A G G n Pi A n are P2 up of A G n | Sj v Od | A G G n Pi A n are P2 up |
| A G G n of M v up | A G G n of A G nv up | A G G n of A Gnv also up |
| Sj v | A G G n shall also v A $n$ of An | A G G n shall also v A n of n |
| A G G n shall also v G $n$ of $n$ | A G G n shall also v n of n | A G G n shall also v A n of G n |
| A G G n shall also v $n$ of Gn | A G G n shall also v n | A G G n shall also v A n |
| A G G n shall also v A n up | A G G n shall also v R | A G G n shall also v R up |
| Sj v Od | A G G $n$ shall be j to v | Sj v Cs Ic |
| A G G n shall v A n | A G G n shall v A n up | A G G $n$ shall v A $n$ of A $n$ |
| A G G n shall v A $n$ of G n | A G G n shall v A $n$ of $n$ | A G G n shall v G $n$ of n |
| A G G n shall v $n$ | A G G $n$ shall v n of n | A G G n shall v $n$ of $\mathrm{G} n$ |
| A G G n shall v O G G n | A G G n shall v O G n | A G G $n$ shall v O $n$ |
| A G G n shall v O less G $n$ | Sj v Od | A G G n shall v R |
| A G G n shall v R up | Sj v Od | A G G n shall v R A n |
| A G G n shall v R n | Sj v Oi Od | Sj v Od Co |
| A G G n shall v R O G n | A G G n shall v R On | Sj v Oi Od |
| A G G n TCv | A G G n v | Sj v |
| A G GnvAn tov F | A G GnvAn tov Gn of $n$ | A G GnvAn tovn |
| A GGnvAntov | A G G $n v$ Antovn of $n$ | A G GnvAntovR |
| A G GnvAntov A | A G G $n v$ Antov An of $n$ | A G GnvAntovAn of A n |
| Sj v Od Ic | A GmnnPi A G n | Sj Cs |
| Od Co | A G n are also P2 to be less j | A G n are also P 2 to be less P1 |
| A G n are P2 to be less P1 | Sj v | A G n |
| Sj | Od | A G n are On |
| Sj v Cs | A G n are A n | A Gn are An of A G n |
| A G n are A $n$ of A n | A G n are also j | A G n are also j to v |
| A G n are also ahead | A G n are also G | A G n are also up |
| A G n are also m NAME m | A G n are j | A Gnare j to v |
| A G n are ahead | A G n are G | A G n are n |
| A G n are NAME | A G $n$ are no less j | A G $n$ are less j |
| A G $n$ are also n of A n | A Gnare also $m$ GntovA Gn of A G n | $\text { A } \mathrm{Gn} \text { are also } \mathrm{m} \mathrm{Gn} \text { to } \mathrm{v}$ A G n |
| A G n are also m Gn to v | A G n are also less j | A G n are also j of G n |
| A G n are also bn of A n | A G n are also b n | A G n are A Gn Pi of An of G n |
| A G n are up | Sj v Cs | $\begin{aligned} & \text { A G n also v A n of A G G } \\ & \mathrm{n} \end{aligned}$ |
| A G n are Pi A n of n | A G n are Pi up An of n | Sj v Od |
| A G n at n are NAME | Sj b v Cs | A Gndv to v R v are |
| A Gndv to vRv | Sj Sj v Od | A Gnd = d |
| A Gnb | Sj | Od |
| A GnbvnT | Sj v Od | A G n EBL $n$ |


| Sj | Od | A G n has also P2 |
| :---: | :---: | :---: |
| Sj v | A G n has also P2 A G n of R | A G n has also P2 A G N"s n |
| A G n has also P2 A m n | A Gnhas also P2 An of G Gn Pi | A G n has also P2 A n of G $n \mathrm{Pi}$ |
| A G n has also P2 A n of $n$ Pi | A Gn has also P2 A n of R | A G n has also P2 A N"s n |
| A G n has also P2 G n | A G n has also P2 it be P2 | A G n has also P2 M n to v An |
| A G n has also P2m of R | A G n has also P2 n | Sj v Od |
| A G n has also P2 n to v Gn of G n | A G n has also P2 n to v Gn of n | A G n has also P2 n to vn of G n |
| A G n has also P2 n to v n of n | Sj v Od Ic | A G n has also P2 O n |
| Sj v Od | A G n has also P2 off M n to v An | Sj v Od Ic |
| A G n has also P2 off R | A G n has also P2 R | Sj v Od |
| A G n has also P2 to v A n | A G n has also P2 to v A n of d NAME | Sj v Od |
| A G n has also P2 to v G G n to v up MnP1 | A G n has also P2 to v G n to v up Mn P1 | A G n has also P2 to vnto vup MnP1 |
| Sj v Od | A G n has also P2 up | Sj v |
| A G n has also within R A n of O G n | Sj v b Od | A G n has been |
| Sj v | A G n has been j | Sj v Cs |
| A G n has been P2 | A G n has been P2 up | Sj v |
| A G $n$ has been Pi G nj | A G $n$ has been Pinj | A G n has G G G n |
| A G n has G G n | A G n has Gn | A G $n$ has m NAME m |
| A G n has n | Sj v Od | A Gn has not |
| A G n has P2 | Sj v | A G n has P2 A Gn of R |
| A G n has P2 A G N"s n | A G n has P2 A m n | A G n has P2 A n of G G n Pi |
| A Gn has P2 A n of Gn Pi | A G n has P2 An of n Pi | A G n has P2 A n of R |
| A Gn has P2 A N"s n | A Gn has P2 G n | A G n has P2 it be P2 |
| Sj v Od | A G n has P2 M n tov An | Sj v Od Ic |
| A G n has P2 m of R | A G n has P2 n | A G n has P2 no n |
| Sj v Od | A G n has P2 n to v G $n$ of Gn | A G n has P2 n to v G n of n |
| A Gn has P2 n to vn of Gn | A G $n$ has P 2 n to v n of n | Sj v Od Ic |
| A G n has P2 On | A G n has P2 off M $n$ to v A n | A G n has P2 off R |
| A G n has P2 R | A G n has P2 to v A n | A G n has P2 to v A n of d NAME |
| Sj v Od | A Gnhas P2 to v G G n to vup MnP1 | A Gnhas P2 to v Gntov to v up Mn P 1 |
| A G n has P2 to v n to v up Mn P1 | Sj v Od | A G n has P2 up |
| A G n has to be P2 | A G n has to v | Sj v |
| A G n has UF b | A G n having P2 X v A S | A G n having P2 X v A n |
| A G n having P2 X | Sj v Od | A Gnj |
| Od Co | A Gnj tov | Sj Cs v |


| A G n just v | Sj b v | A G n m n |
| :---: | :---: | :---: |
| A GnMn | Sj | Od |
| A G n m n from An of n | Sj b | Od b |
| A Gnmnj | Od Co | A Gnn |
| Sj | Od | A Gnn of GP of G G $n$ |
| A Gnn of GP of Gn | A G n n of GP of n | A Gnn of P of G G n |
| Sj Cs | Od Co | A Gnno more than $m m$ old |
| A G n no more than m old | Sj | A GnOnb |
| A G n of Ab G n | Sj | Od |
| A G n of A G has P2 | A G n of A former has P2 | Sj v |
| A Gn of A G G n | Sj | Od |
| A G n of A G G n" Pi" | Od Co | A Gn of A G $n$ |
| Sj | Od | A G n of A G n are also P2 |
| A G n of A G n are P2 | A G $n$ of Ag n are Pi | A G n of A G n has also been Pi |
| A G n of A G n has been Pi | Sj v | A G $n$ of A G $n$ of $n$ |
| Sj | Od | A G n of A G $n$ v |
| Sj v | A G n of A G n" Pi" | Od Co |
| A G n of A n | Sj | Od |
| A G $n$ of A n are also P2 | A G n of A n are also P2 | A G n of A n are also Pi |
| A G n of A $n$ are P2 | A G n of A $n$ be P2 * | A G $n$ of A $n$ can be P2 |
| A G $n$ of A $n$ has P2 | A G n of A $n$ has P2 up | Sj v |
| A G n of An of A G n | A G $n$ of An of An | A G $n$ of A $n$ of $n$ |
| Sj | Od | A G n of A n shall also v A G n |
| A G $n$ of A $n$ shall also v A $n$ | A G n of A n shall v A G n | A G n of A n shall v A n |
| A G n of An shall v A n up | A G $n$ of A $n$ shall also v R | A G n of A $n$ shall also v n |
| A G n of An shall vR | A G $n$ of A $n$ shall vR up | A Gn of An shall v n |
| Sj v Od | A Gn of A $n v$ | Sj v |
| A Gn of Anvbj | A Gn of Anvj | A Gn of Anv G |
| Agn of AnvbG | Sj v Pr | A Gn of Anvn |
| AGn of AnvOn | A Gn of Anvo Gn | A Gn of AnvR |
| A Gn of AnvR up | AGn of AnvAnup | A Gn of Anv An |
| Sj v Od | A G n of A n" Pi" | Od Co |
| A G n of AN"s n | Sj | Od |
| A G n of G $n$ shall be P2 up | Sj v | A Gn of A S m n |
| A G $n$ of AnPi | Sj | Od |
| A Gnof AN"s $n v R b j$ to $v$ | Sj v Od Co Ic | A Gn of A n P1 are also A n |
| A G n of A G G n are A G n of A G n | Sj v Cs | A Gn of being j |
| Od... | A Gn of b G n | Sj |
| Od | A G $n$ of d NAME v of G n | A G $n$ of d NAME v of n |
| Sj v | A G $n$ of EBK m m G n | A G $n$ of EBK m m n |
| Sj | Od | A G n of FB-BD are A G n of $n$ being $P 2$ |
| A G n of FB-BD are A $n$ of $n$ being P2 | A G n of FB-BD are also A G n of $n$ being P2 | A G n of FB-BD are also A $n$ of $n$ being $P 2$ |
| Sj v Cs | A G n of G | A Gn of G G $n$ |


| Sj | Od | A G n of G G n" v" |
| :---: | :---: | :---: |
| Sj v | A G $n$ of G n | Sj |
| Od | A G n of G n being P2 | Sj v |
| A G n of GnP1 | Od Co | A Gn of Gn to vn |
| A Gn of Gn tovAn | A G n of Gn tovR | Sj v Od |
| A Gn of Gnv | A Gn of Gn to be P2 | A Gn of Gn" v" |
| A G n of Gn shall be P2 up | Sj v | A Gnof Gnv X up b |
| A Gn of Gn shallvA G n to v | A G n of Gn shall v A G n | Sj v Od |
| A G n of i G n | A Gn of in | Sj |
| Od | A G $n$ of in are | A G n of in are also |
| A G n of in are also up | A G n of in are up | Sj v |
| AGn of InvAn of An less of A n | A G n of $\mathrm{n} v \mathrm{R}$ v On | Sj v Od |
| A G $n$ of m $n$ | A Gn of M n | Sj |
| Od | A Gn of m n can also be j to v G n | A Gn of m n can also be j to v n |
| A G $n$ of $m \mathrm{n}$ can be j to v G n | A G n of mm can be j to v n | Sj v Cs |
| A G of n are Pi R up | Sj v Od | A G of $n$ are j |
| Sj v Cs | A G $n$ of n | Sj |
| Od | A G $n$ of $n$ are A G Pi of An | A G $n$ of n are A G Pi |
| A G n of n are also j | A G $n$ of $n$ are also $G$ | A G $n$ of n are also G up |
| Sj v Cs | A G $n$ of n are also Pi | A Gn of $n$ are also up |
| A G n of n are also P2 up | A G n of n are also P2 | A G $n$ of n are P2 up |
| A G $n$ of n are P2 | Sj v | A Gn of $n$ are $j$ |
| A G n of $n$ are G | $A \mathrm{G} \mathrm{n} \mathrm{of} \mathrm{n}$ are G up | Sj v Cs |
| A G $n$ of n are Pi | A G $n$ of n are P2 | A G $n$ of n are P 2 up |
| A G $n$ of n are up | A G $n$ of n be P2 * | A G $n$ of n being P2 |
| A G $n$ of n being P2 up | A G $n$ of n can also be P2 | A G $n$ of n can be P2 |
| A G $n$ of n can be P2 up | A G n of n has also been P2 | A G n of n has also been P2 up |
| A G n of n has also P2 | A G $n$ of n has also P2 up | Sj v |
| A G $n$ of $n$ has also P2 to $v n$ of A G n | A G $n$ of $n$ has also P2 to $v n$ of A n | A Gnof $n$ has also P2 to v Rup |
| A G $n$ of n has also P2 to v R | A G $n$ of n has also P2 to v A n | A G n of $n$ has also P2 to v Anup |
| A G n of n has also P 2 to v n of $n$ | A G $n$ of n has also P2 to v n | Sj v Od |
| A G $n$ of n has also P2 to v | A G n of n has also P2 to v up | A G n of n has been P2 |
| A G $n$ of n has P2 | Sj v | A Gn of $n$ has P2 to $v n$ of A G n |
| A G n of n has P 2 to v n of A n | A G n of n has P 2 to v n | A G n of n has P2 to v A n |
| A G n of n has P2 to v A n up | A G $n$ of n has P2 to v n of n | A G n of n has P2 to v R |
| A G n of $n$ has P2 to v R up | Sj v Od | A Gn of n has P2 to v |
| A G $n$ of n has P2 to v up | Sj v | A G n of P P1 |
| Od | A G $n$ of n to v n | Sj |
| A G $n$ of $n v$ | A Gn of $\mathrm{n} v$ up | Sj v |


| A Gn of nvAn of $n$ | A G $n$ of $n v$ A $n$ of NAME | A Gn of $n v$ An |
| :---: | :---: | :---: |
| A Gn of $n v A n u p$ | A G $n$ of $\mathrm{n} v \mathrm{n}$ | A Gn of $n v n$ of $n$ |
| A Gnof $n v R$ | A G n of $n v R$ up | A Gn of nv to vOn |
| A Gn of $n v$ of Pi A G $n$ | Sj v Od | A G n of n" to" be P2 |
| A G $n$ of n " v " | Sj v | A G n of NAME |
| A G $n$ of O G n | A Gn of On | Sj |
| Od | A Gnof on are also P 2 to be of $G n$ | A Gnof on are also P2 to be of $n$ |
| Sj v Ic | A G n of On are P2 | AGn of O n are P 2 up |
| A G n of On are P2 off b | Sj v | AGn of On are P 2 to be of G n |
| A G n of On are P2 to be of n | Sj v Ic | A Gnof Onb |
| Sj | Od | A Gn of On to vn |
| A Gn of On tovan | A Gn of On tovR | Sj .... |
| A Gn of ON"s n | Sj | Od |
| A G n of one n to another | Sj | $\begin{aligned} & \text { A Gnof Pi An are A N"s } \\ & \text { n } \end{aligned}$ |
| Sj v Cs | A G n of P A G n are also P2 | A Gn of P A G n are P2 |
| Sj v | A G n of R | Sj |
| Od | A G $n$ of what v A n was to v | A G $n$ of which are to $v$ |
| Od ..... | A G n only v A n up | A G n only v A n |
| A G n only v n | A Gn only v R | Sj v Od |
| A G n P1 | A G n P1 b | Od Co |
| A G P 1 b v | Sj v | A G n P1 double |
| A G n P1 NAME | A G n P1 off | A G n P1 treble |
| A G n Pi | Od Co | A G n Pi A G n are also j to v |
| A Gn Pi A G n are j to v | A Gn Pi AmGn are An | A G n Pi A m G n are also An |
| A Gn Pi A m n are An | A G n Pi A m n are also An | A Gn Pi A m n are also n |
| A Gn PiAmn are $n$ | Sj Cs v Cs | A GnPiAn are |
| A Gn Pi A n are also | Sj Cs v | A Gn Pi A n are also j to v |
| A GnPi An are j to v | A Gn Pi An aren | A Gn Pi An are G |
| A Gn Pi An are Gup | A GnPiAn are j | Sj Cs v Cs |
| A Gn Pib | A GnPibb | Od |
| A GnPi G G n | Sj | Od |
| A G n Pi G G n can also be P2 | A G n Pi G G n can be P2 | Sj v |
| A G n Pi G n | Sj | Od |
| A G n Pi G n can also be P2 | A G n Pi G n can be P2 | Sj v |
| A GnPiIGn | A GnPiIn | A GnPin |
| Sj | Od | A G n Pi n can also be P2 |
| A G n Pin can be P2 | Sj Cs v | A G n Pi P1 |
| A Gn Pij up | A G n P1 | A Gn Pi up |
| A G n Pi up P1 | Od | A GnPinvOn |
| Sj v Od | A G n shall also be | A G n shall also v |
| Sj v | A G n shall also v A G n | A G n shall also v A G n of n |
| A G n shall also v A G n P1 | A G n shall also v A go of R | A G n shall also v A n |


| A G n shall also v A n up | A G n shall also v A n i n | A G n shall also v A n in shall |
| :---: | :---: | :---: |
| A G n shall also v A n of n | A G n shall also v A n of R | A G n shall also v A n of A n |
| A G n shall also v A n P1 | A G n shall also v A N"s n | A G n shall also v I b |
| A G n shall also vin | A G $n$ shall also v n of R | A G n shall also v R |
| A G n shall also $\mathrm{v} R \mathrm{up}$ | Sj v Od | A G n shall also v R to v n |
| A Gn shall also vR to vn of n | A G n shall also v R to v O G n | $\begin{aligned} & \text { A G n shall also } \mathrm{v} \mathrm{R} \text { to } \mathrm{v} \mathrm{O} \\ & \mathrm{n} \end{aligned}$ |
| Sj v Od Ic | A G n shall also v such a G n | A G n shall also v such a(n) n |
| A G n shall also v up in | A G n shall also v up such $\mathrm{a}(\mathrm{n})$ Gn | A G n shall also v up such $\mathrm{a}(\mathrm{n}) \mathrm{n}$ |
| Sj v Od | A G n shall also v up | A G n shall also v |
| A G n shall be M j | A G n shall be | A G n shall not |
| A G n shall v | A G n shall v up | Sj v |
| A G $n$ shall be P2 to v G n | A G n shall v A G n | A G $n$ shall v A G $n$ of n |
| A G n shall v A G n P1 | A G n shallv A go of R | A G n shall v A n |
| A G n shall v A n up | A G $n$ shall v A $n$ of $n$ | A G n shall v A $n$ of $R$ |
| A G n shall v A n P1 | A G n shall v A N"s $n$ | A G n shall vin |
| A G $n$ shall v n of R | A G n shall v n | A G n shall v R |
| A G n shall v R up | A G n shall v R to v O G n | A Gn shall v R to v O n |
| A G n shall v such a(n) G n | A G n shall v such a(n) n | A G n shall v UF j |
| A G n shall v R up | Sj v Od | A G $n$ shall $\mathrm{v} j$ |
| Sj v Pr | A G $n$ shall be to v | A Gn shall v up |
| Sj v | A G n should also have m n n | Sj v Od |
| A G n should also have P2 | A G n should have been P2 | Sj v |
| A G n should have m n n | A G n should have m n P1 | Sj v Od |
| A G n should have P2 | A G n TCv | A G n TCv FB-BH(A-H) |
| A G $n$ to V | Sj v | A G n to v are A G $n$ |
| A G $n$ to v are An | A G n to v are also A G n | A G n to v are also A n |
| Sj Cs v Cs | A G n to v n | Sj .... |
| A G n tov up | Sj v | A G n to v up are A G n |
| A G n to v up are A n | A G n to v up are also A G n | A G n to v up are also A n |
| A G n UI are EAW G | A G n UI are EAW j | A G n UI are G |
| A G n UI are j | Sj Cs v Cs | A Gnv |
| A G N"s n v | A GnvPv | A Gnvup |
| Sj v | A GnvAdn of OGn | A GnvAdn of On |
| A GnvAGGn | AGnvAGGnb | A GnvA G G $n$ FB |
| A GnvAGGnm | A GnvA G G n tovAn | A GnvAGn |
| AGnvAGnb | Sj v Od | A GnvAGntovAn |
| A GnvA GntovR | Sj v Od Ic | A GnvAmn |
| A GnvAn | A Gnv Anup | A Gnv Anb |
| A GnvAnn of OGn | AGnvAn of An | Sj v Od |
| AGnvAn of AntovAn | A Gnv An of An tovoff An | Sj v Od Ic |
| AGnvAn of Gn | A GnvAn of Gn of $n$ | A GnvAn of $n$ |
| A GnvAn of $n$ of $n$ | A GnvAn of P P1 | A GnvAn of P P1 |
| A Gnv non | A GnvN"s n | AGnvnAn |
| A GnvAn of A G G $n$ | A GnvAnAn | A GnvA Gnof An of A Gn |


| A Gntovnv non | Sj v Od | A Gnv Antov An |
| :---: | :---: | :---: |
| A GnvAntov $\mathrm{m}^{\text {n }}$ | A Gnvan tova(n) Gn | Sj v Od Ic |
| A G P of M N"s n P1 | A G P of M N"s n | A G P of A n |
| A G P | Sj | Od |
| AmnPinvOn | Sj v Od | A m n G |
| A m m | A m d = d | A m = d |
| A m | Sj | A m n b are P2 |
| A mnb are also P2 | An A n v | Sj v |
| A $n$ are A G P of $n$ | A n are A G G n n | A n are also A G G n |
| A n are also A G G n being P2 | A n are also A G n | $\mathrm{A} n$ are also $\mathrm{A} G \mathrm{n}$ being P2 |
| A n are also A G n of n | A n are also A G P2 | A n are also A last n A G n shall v to vup A G n * |
| A $n$ are also A less G n | A n are also A n | A $n$ are also A n being P2 |
| A $n$ are also A $n$ of A G n | A $n$ are also An of An | A n are also A n of M n |
| A $n$ are also A $n$ of $n$ | A $n$ are also A $n$ of P | A n are also A n only |
| A n are also A S | A n are also A S G n to v | A $n$ are also A S n to v |
| A $n$ are also A S to v | A n are also A S to v G G n | A n are also A S to v G n |
| A n are also A S to v n | A n are also A S" P1" | Sj v Cs |
| A $n$ are also about to | A $n$ are also about to v up | Sj v |
| A $n$ are also of in | Sj v Cs | A n are also being P2 |
| Sj v | A n are also b G | A $n$ are also bj |
| A n are also b Os | A $n$ are also b to v | A n are also G |
| A $n$ are also j | A $n$ are also $j$ of $n$ | A n are also j of O G n |
| A $n$ are also j of O n | A n are also j to be P 2 | A $n$ are also j to be up |
| A n are also j to help v A n | A $n$ are also j to v | An are also j to v A G N"s n |
| A n are also j to v A N"s n | A n are also j to v M G n | A n are also j to v Mn |
| A n are also j to v up | A $n$ are also less G | Sj v Cs |
| A n are also less P2 | A n are also less P2 UI | Sj v |
| A $n$ are also m | A $n$ are also m \% | A n are also n |
| A $n$ are also of in | A n are also Os | Sj v Cs |
| A n are also P2 | A $n$ are also P2 up | Sj v |
| A n are also P 2 A n | A n are also P2 n | Sj v Od |
| A $n$ are also P2 FB-BH(A-H) | A $n$ are also P2 m FB b | Sj v b |
| A n are also P 2 of AG n | A n are also P 2 of A n | Sj v b |
| A n are also P 2 to be bj | A $n$ are also P 2 to be half j | Sj v Pr |
| A n are also P 2 to v | Sj v | A n are also P2 to v A G n P1 |
| A n are also P2 to v A n P1 | A n are also P2 to v G G G n | A n are also P2 to v G G n |
| A n are also P 2 to v G n | Sj v Od | A $n$ are also P 2 to vj |
| Sj v Pr | A n are also P 2 to v A n | A n are also P 2 to v n |
| A n are also P 2 to vR | Sj v Od | A n are also P2 to v off j |
| A n are also P 2 to v up | Sj v Ic | A $n$ are also P2 UI A N"s $n$ |
| Sj v Od | A n are also P2 up | $\mathrm{A} n$ are also Pi |
| Sj v | A n are also Pi A b G n | A n are also Pi A G n of b GGGn |
| An are also Pi A G n of b G G n | A n are also Pi A G n of b G n | A n are also Pi A Gnof G G n |
| A n are also Pi A G n of G n | A n are also Pi A G $n$ of n | A n are also Pi A G n Pv |


| A n are also Pi A n of A G n | A n are also Pi A $n$ of A n | A $n$ are also Pi An of b G G G n |
| :---: | :---: | :---: |
| An are also Pi A n of b G G n | A n are also Pi A n of b G n | A $n$ are also Pi A n of G G n |
| A n are also Pi A n of G n | A n are also Pi A n of m G n | A $n$ are also Pi A $n$ of $m m$ G n |
| A $n$ are also Pi An of mmn | A $n$ are also Pi A $n$ of m n | A n are also Pi A n of n |
| A n are also Pi A n of O n | A n are also Pi EBO of EBO of n | A n are also Pi EBO of EBO of $n$ to $v$ |
| A n are also Pi EBO of EBO of $n$ to $v n$ | A n are also Pi G n | Sj v Od |
| A n are also Pij | Sj v | A n are also Pi M G n to v |
| A n are also Pi M n to v | A n are also Pi M of A G n | A n are also Pi M of An |
| A n are also Pin | A $n$ are also Pin of Gn | A $n$ are also Pin of $n$ |
| A $n$ are also Pin to v n | A n are also Pi O n | A n are also PiPin |
| A n are also Pi Pm n | Sj v Od | A $n$ are also Pi R n |
| Sj v Oi Od | Sj v Od Co | A n are also Pi R v j |
| Sj v Od | A $n$ are also Pi so j | Sj v Pr |
| A $n$ are also Pi to be A n | Sj v Od | A n are also Pi to be up |
| A $n$ are also Pi to be up b | A $n$ are also Pi to v | Sj v Ic |
| A n are also Pi to v A G G n | A n are also Pi to v A G n | A n are also Pi to v A G N"s n |
| A n are also Pi to v A n | A n are also Pi to v A N"s n | A n are also Pi to v n |
| A $n$ are also Pi to v n of n | A n are also Pi UF less | A $n$ are also Pi UF less than n of Anb P1 |
| A n are also Pi UF less than n of A n P1 | Sj v Od | A n are also Pi up |
| Sj v | A n are also S | Sj v Cs |
| A n are also to be P2 | A n are also to v | Sj v |
| A n are also to v G n A G n | Sj v Od | A $n$ are also UF else |
| Sj v Cs | A n are also up | Sj v |
| A n are A n | A $n$ are A $n$ of A G $n$ of A G $n$ | A $n$ are A $n$ of M G G n |
| A $n$ are A n of M G n | A $n$ are A n of M n | A $n$ are An of $n$ |
| A $n$ are all G | A n are all j | A n are b b G |
| A n are b G | A $n$ are b to v | Sj v Cs |
| A n are being P2 | A $n$ are first P2 | Sj v |
| A $n$ are G | A n are G G | A n are j |
| A $n$ are j of n | An are j of OGn | An are j of On |
| A $n$ are j of Pin | A n are jof Pi G G G n | An are j of Pi An |
| Sj v Cs v Od | An are $\mathrm{jPv}^{\text {P }}$ | A n are j to be P2 |
| A $n$ are j to be up | An are j to v | Sj v Cs |
| A $n$ are j to v A G N"s n | A n are j to v A N"s n | An are j to v M G n |
| An are j to v M n | Sj v Cs v Od | A n are j to v up |
| Sj v Cs | A n are just less P2 | A $n$ are just less P2 UI |
| Sj v | A n are less b Pi R n | Sj v Oi Od |
| Sj v Od Co | A n are less G | A n are less j |
| A n are less P | Sj v Cs | A n are less P2 |
| A $n$ are less P2 UI | Sj v | A n are m |
| A n are m \% | A n are n | A n are NAME m |
| A n are NAME | Sj v Cs | A n are not |


| A n are not j enough | Sj v | A $n$ are of M n |
| :---: | :---: | :---: |
| A $n$ are of in | A n are of G n | Sj v Cs |
| A n are O G | A n are OG n | A n are Os |
| Sj v Cs | A $n$ are P2 | Sj v |
| $\mathrm{A} n$ are P2 A n | Sj v Od | A n are P 2 Pv |
| A n are P 2 b Pv | A n are $\mathrm{P} 2 \mathrm{FB}-\mathrm{BH}(\mathrm{A}-\mathrm{H})$ | A n are P 2 irrespective of A G n P1 |
| A n are P 2 irrespective of A n P1 | A n are P 2 j | An are P 2 mFB b |
| A n are P 2 of A G n | A n are P2 of A n | A n are P 2 Pi |
| A n are P2 P1 | Sj v | A $n$ are P2 to be bj |
| A n are P 2 to be half j | Sj v Pr | A n are P 2 to have P 2 A G n |
| A n are P2 to have P2 A n | Sj v Od | A n are P 2 to v |
| Sj v | A n are P 2 to v A G n P1 | An are P2 to v AnP1 |
| A n are P2 to v G G G n | A $n$ are P2 to v G G n | A $n$ are P2 to vGn |
| Sj v Od | A $n$ are P2 to vj | A $n$ are $P 2$ to vG |
| Sj v Pr | A n are P 2 to v A n | A n are P 2 to v n |
| A n are P 2 to v R | Sj v Od | A $n$ are P2 to v off j |
| A $n$ are P2 to v up | Sj v | A n are P2 UI A N"s n |
| Sj v Od | A n are P2 P1 | A n are P 2 up |
| A n are Pi | Sj v | An are $\mathrm{Pi} \mathrm{Ab} \mathrm{G}^{\text {n }}$ |
| An are Pi A G n of b G G G n | A n are Pi A G n of b G G n | A $n$ are Pi A G $n$ of b G n |
| A n are Pi A G $n$ of G G n | An are Pi A G n of Gn | An are Pi A G n of $n$ |
| An are Pi An of AGn | An are Pi An of AmGn | An are Pi Ann of AmmG n |
| An are Pi An of Ammn | A $n$ are Pi An of Amn | A $n$ are Pi An of A n |
| An are PiAn of b G n | An are PiAn of b F | A $n$ are Pi A n of $n$ |
| An are Pi An of O n | A $n$ are Pi EBO of EBO of $n$ | A $n$ are Pi EBO of EBO of n to v |
| A $n$ are Pi EBO of EBO of $n$ to v n | A n are Pi G n | Sj v Od |
| A n are Pij | Sj v | A $n$ are PiM G $n$ to v |
| A n are Pi Mn to v | A n are PiM of A G $n$ | A $n$ are PiM of An |
| An are Pin | A $n$ are Pin of Gn | A $n$ are Pin of $n$ |
| A $n$ are Pi n to v n | A n are PiOn | An are PiPin |
| An are PiPmn | Sj v Od | A n are PiRn |
| Sj v Oi Od | Sj v Od Co | An are PiRvj |
| Sj v Od | A n are Pi so j | Sj v Pr |
| A $n$ are Pi to be A $n$ | Sj v Od | A $n$ are Pi to be up |
| $\mathrm{A} n$ are Pi to be up b | A $n$ are Pi to v | Sj v Ic |
| A $n$ are Pi to v A G G n | A $n$ are Pi to v A G n | A $n$ are Pi to v A G N"s n |
| An are Pitov An | A n are Pi to v A N"s n | A $n$ are Pitov n |
| A $n$ are Pi to v n of n | A n are Pi UF less | A $n$ are Pi UF less than $n$ of AnbP1 |
| A n are Pi UF less than n of An P1 | Sj v Od | A $n$ are Pi to v n of n |
| A n are Pi to v A n | A n are Pi to v n | A n are Pi to v R |
| A n are Pi UF less | A $n$ are Pi UF less than $n$ of A $n$ | A n are Pi UF less than n of |


|  | b P1 | A n P1 |
| :---: | :---: | :---: |
| Sj v Od | A n are Pi to v | A $n$ are Pi up |
| Sj v | A n are S | A n are so b G |
| A $n$ are so bj | A $n$ are so G | A n are so j |
| Sj v Cs | A n are to be P2 | A n are to be P 2 up |
| A n are to v | A $n$ are to v up | Sj v |
| An are to v An | An are to v A $n$ up | An are to v Gn A G n |
| An are to v GnA Gn of $n$ | An are to v M $n$ of $\mathrm{A} n$ | An are to v nm |
| A n are to v up M G n | A $n$ are to $v$ up M G $n$ of A G n | A $n$ are to $v$ up M Gn of A n |
| A n are to v up Mn | An are to v up M n of A G n | A $n$ are to v up M n of A n |
| A $n$ are to v Mn of A n | A $n$ are to v n | A $n$ are to vnm |
| A $n$ are to v R | A n are to v R up | A $n$ are to v up M G n |
| $A n$ are to $v u p M G n$ of $A$ G n | A n are to v up M G n of A n | A n are to v up Mn |
| A $n$ are to v up M $n$ of A G n | A $n$ are to v up M n of A n | Sj v Od |
| A $n$ are UF else | Sj v Cs | A n are UF" d" |
| Sj v Cs Sj | A $n$ are up | A $n$ are v Pi to v |
| Sj v | A $n$ are v to help v A n | Sj v Od |
| A n are XA n | Sj v Cs | A $n$ at $n$ shall v A G n |
| Sj b v Od | A n at n shall v A G n | Aj b v Od |
| Anb | Od | A n b are P2 |
| Sj v | A $n \mathrm{~b}$ are Pi to v | Sj v |
| A nb are j Pv | A n b are j to v | Sj v Cs |
| A $n \mathrm{~b}$ are also Pi to v | Sj v Ic | A n b are so b G |
| A n b are so bj | A n b are so G | A n b are so j |
| Sj v Cs | A n b P1 | Od |
| A n b being P2 | Anbv | Sj v |
| AnbvAn | Sj v Od | A n b v for R to v |
| Sj v b v | Anbv An | AnbvGn |
| Anbvn | AnbvOG | AnbvOGn |
| AnbvOn | Anbvoff An | AnbvR |
| Sj v Od | AnbvRA Gn of G Gn | AnbvRA Gn of Gn |
| AnbvRAGn of $n$ | AnbvRAn of GGn | AnbvRAn of $n$ |
| Sj v Oi Od | Sj v Od Co | AnbvR not tov |
| AnbvR not to v up | AnbvR tov | AnbvR tovup |
| Sj v Od Ic | Anbvsob G | Anbv so bj |
| Anbv so G | Anbv soj | Sj v Pr |
| A $n$ behind $I$ are j | Sj b v Cs | A n being P2 |
| A $n$ being P2 up | A n being j | A n being also j |
| Ancan | Sj v | A n can also be An |
| A n can also be An b | A n can also be as j | A n can also be as G |
| A $n$ can also be b as j | A $n$ can also be bj | A n can also be n |
| Sj v Cs | A $n$ can also be even further P2 | Sj v |
| A n can also be j | A n can also be G | A n can also be j to v An v R |
| Sj v Cs | A n can also be less P2 | Sj v |
| A $n$ can also be m | Sj v Cs | A n can also be P2 |
| A n can also be P 2 of I link to v in prev. segm. | Sj v | A n can also be P 2 to v to v n |


| A n can also be P 2 to v to v up $n$ | Sj v Od | A n can also be P2 up |
| :---: | :---: | :---: |
| Sj v | A n can also be Pi A $n$ of A $n$ | Sj v Od |
| A n can also be up | Sj v | A n can be An |
| A n can be Anb | A n can be about m | A n can be as j |
| A n can be n | Sj v Cs | Andvof R |
| Andvare P2 | Sj Sj v | AndvAnvn |
| A $n d$ has P 2 of R shall $\mathrm{v} O \mathrm{n}$ | Sj Sj v Od | And has P2 of R |
| A ndam not | A n d am up are | A n dam up |
| Sj Sj v | A n G up | Sj |
| Od | A n in are also j | A n has been j |
| A n has been j b | Sj v Cs | A $n$ has P2 On to vR |
| A n has P2 M the n | A n has P2 all O n | Sj v Od |
| A n has also just P2 to be P2 | A n has just P2 to be P2 | A n of A G n are P2 |
| A n has to be P2 up S | A n has to be P2 up T | A $n$ has to be P2 |
| Sj v | A $n$ of A G $n$ are to v A n P1 | An of A Gn are to v A n P1 to v |
| An of A G n are to v A n P1 to v n | Sj v Od | A n of AG n for G n |
| Sj v b | A n of A G n has also been P2 | A $n$ of A G n has also been P2 up |
| A n of A G n has been P2 | A $n$ of A G n has been P 2 up | Sj v |
| A $n$ of A G n NAME | An of A Gn of G Gn | An of A Gn of Gn |
| A $n$ of A G P 1 | A $n$ of A GnP1b | A $n$ of A G $n$ Pi |
| An of A GnPiA Gn | An of A G G $n$ of $n$ | Sj |
| Od | An of AGnv | Sj v |
| An of A GnvA G G $n$ | An of AGnvA Gn | An of A GnvAn |
| An of A Gnv Anup | An of A Gnvin less b | An of AGnvn |
| An of AGnvR | An of A G $n v$ R up | An of A Gnvup A Gn |
| A $n$ of A Gnvup An | Sj v Od | A $n$ of $\mathrm{AGn"} \mathrm{Pi"}$ |
| Od | A $n$ of A G N"s G G n | A n of A G N"s G n |
| A n of A G N"s n | A $n$ of A less G $n$ | Sj |
| Od | A n of Am n are | A n of A m n are also |
| A n of A M n are also P2 | A $n$ of A M n are P2 | Sj v |
| A $n$ of Amm shall also $\mathrm{v} R$ | A $n$ of Amm shall also v R up | A $n$ of A m n shall v R |
| A $n$ of A m n shall $v R$ up | A $n$ of A m n shall also v A n | A $n$ of A m n shall also v n |
| A $n$ of A m n shall v A n | A $n$ of A m n shall v $n$ | Sj v Od |
| A $n$ of An | Sj | Od |
| A n of An are | Sj v | A $n$ of $\mathrm{A} n$ are A n called A n |
| Sj v Cs | A $n$ of A $n$ are also | Sj v |
| An of An are also A n called A n | A $n$ of A n are also G | A n of A n are also j |
| A $n$ of $A n$ are also $j$ of $I$ of A n | Sj v Cs | A n of A n are also P2 |
| A n of A n are also P2 up | Sj v | A $n$ of $\mathrm{A} n$ are also to v A $n$ P1 to v |
| Sj v Od Co | A $n$ of A n are G | A $n$ of An are j |
| A $n$ of A $n$ are $j$ of I of $\mathrm{A} n$ | Sj v Cs | $\mathrm{A} n$ of $\mathrm{A} n$ are P2 |
| A $n$ of A n are P 2 to v | A $n$ of A $n$ are P2 to v up | $\mathrm{A} n$ of An are P 2 to v up A |


|  |  | n |
| :---: | :---: | :---: |
| Am of An are P2 up | Sj v | An of An are to v A n P1 to v |
| An of A n are to v A n P1 to vn | Sj v Od | A $n$ of A $n$ be P2 |
| A n of A n has also been P2 | A $n$ of A $n$ has also been P2 up | A $n$ of A $n$ has been P2 |
| A $n$ of A $n$ has been P2 up | Sj v | A $n$ of A n has also P2 R v |
| Sj v Od | A $n$ of A $n$ has also P2 to v | Sj v |
| A $n$ of An has P2 On to vR | A $n$ of A $n$ has P2 R v | Sj v Od |
| A $n$ of A $n$ has P2 to v | Sj v | A $n$ of A n NAME |
| An of An of A Gn | A $n$ of An of An | An of An of G G n |
| An of An of Gn | A $n$ of An of $n$ | Sj |
| Od | A $n$ of A P 1 | A n of AnP1b |
| A n of A n P1 to be P2 | Od Co | A $n$ of AnPi |
| Sj | Od | A $n$ of A $n$ shall also $v$ A G <br> n |
| A $n$ of A n shall v A G n | A $n$ of A $n$ shall v A $n$ | A $n$ of A $n$ shall also v n |
| A $n$ of A $n$ shall also $v R$ | A $n$ of A $n$ shall v n | A $n$ of A $n$ shall v R |
| Sj v Od | A $n$ of Anv | Sj v |
| An of Anv A G G n | An of Anv A Gn | An of AnvAn |
| An of AnvAn of AGn | An of Anv An of An | An of AnvAn of Gn |
| An of Anv An of $n$ | Sj v Od | $A n$ of $A n v b j$ |
| Sj v Pr | A $n$ of Anvin less b | Sj v Od |
| An of Anvj | Sj v Pr | An of AnvAn |
| An of AnvMn | An of Anvn | An of AnvOn |
| $\mathrm{Sj} \times \mathrm{Od}$ | An of AnvPv | Sj v |
| An of AnvR | An of AnvRup | $\begin{aligned} & \text { A n of A nv to v An An } \\ & \text { up } \end{aligned}$ |
| Sj v Od | A $n$ of A $n v$ to $v$ | A $n$ of Anvup |
| An of Anv up Pv | Sj v | An of Anvup A Gn |
| An of Anvup An | Sj v Od | A $n$ of A $\mathrm{n}^{\prime} \mathrm{Pi}{ }^{\prime \prime}$ |
| Od | A n of A n" Pi" A n | $\mathrm{Sj} \times \mathrm{Od}$ |
| A n of A n" X" | A n of AN"s G G n | A n of AN"s G n |
| A $n$ of AN"s $n$ | Sj | Od |
| A $n$ of AN"s $n v$ | A n of A N"s n v up | Sj v |
| An of AN"s nvRbj tov | Sj v Od | A $n$ of A NAME G n |
| Sj | Od | A $n$ of A NAME has also P2 to v |
| A $n$ of A NAME has P2 to v | Sj v | A $n$ of A NAME $n$ |
| Sj | Od | A $n$ of A NAME $v$ i $n$ less b |
| Sj v Od | A $n$ of A NAME v to v | A $n$ of A S $n$ to be P2 |
| Sj v | A $n$ of all A n | Sj |
| Od | A $n$ of all A $n d$ has P2 | A $n$ of all A n dv |
| Sj Sj v | A $n$ of all I are to v | Sj v |
| A n of b G G n | A $n$ of bGn | Sj |
| Od | A $n$ of being | A n of being P2 |
| Sj v | A $n$ of both G n are A n | Sj v Cs |
| An of d = d | An of d $=$ R | A $n$ of both G n |
| Sj | A $n$ of $d$ NAME $v$ of G n | A $n$ of $d$ NAME $v$ of $n$ |


| Sj v Od | A $n$ of EBK m m G n | A n of EBK m m n |
| :---: | :---: | :---: |
| A $n$ of W | Sj | Od |
| A $n$ of FB-BD are A G $n$ of $n$ being P2 | A $n$ of FB-BD are A $n$ of $n$ being P2 | A n of FB-BD are also A G $n$ of $n$ being $P 2$ |
| A n of FB-BD are also A n of $n$ being P2 | Sj v Cs | A n of G |
| Sj | Od | A n of G are Pi R |
| Sj v Od | An of Gd = d | Sj |
| A n of G G G n | A $n$ of G G $n$ | Sj |
| Od | A n of G G G n are P2 | A n of G G n are P2 |
| A $n$ of G n are P2 | A $n$ of n are P2 | Sj v |
| A $n$ of G G $n$ being P2 off $b$ vAmGn | A $n$ of G G $n$ being P2 off $b v A$ m GnP1 | A $n$ of G G $n$ being P2 off b v A m G n" P1" b |
| A $n$ of G G $n$ being P2 off b v A m n | A $n$ of G G n being P2 up v A m G n" P1" b | Sj v Od |
| An of G G nvR j | Sj v Od Co | A n of G G n" v " |
| Sj v | A $n$ of n n | Sj |
| Od | A n of n Pi | Sj |
| Od | A n of G n all too b P2 | A n of G G n Pi v also up |
| Sj Cs v | A n of G Gn Pi | Sj Cs |
| Od Co | A $n$ of Gn are An of i G G $n$ | A $n$ of Gn are An of i G n |
| A $n$ of G n are A n of i n | An of Gn are also An of i G G n | An of Gnare also An of i G n |
| A $n$ of G n are also An of in | Sj v Cs | A n of G n are also P2 |
| A $n$ of G n are also P2 up | A n of Gn are also Pi | Sj v |
| A $n$ of Gn are also Pi R up | A n of Gn are Pi to v On | Sj v Od |
| A n of Gn are P 2 | A $n$ of G $n$ are P2 up | A $n$ of Gn are Pi |
| Sj v | A $n$ of Gn are Pi An | A $n$ of Gn are Pin |
| An of Gnare PiR | A $n$ of Gn are Pi R up | An of Gnb Pi toviGn |
| An of Gnb Pi tovin | Sj v Od | A $n$ of Gn being P2 |
| A $n$ of G n being P2 up | Sj v | A $n$ of $G n$ being $P 2$ off $b v$ A m G n" P1" b |
| Sj v Od | A n of G n can also be less G | An of G n can also be less j |
| A $n$ of G n can be less G | A $n$ of G n can be less j | Sj v Cs |
| A n of Gn has also P2 | A $n$ of G n has P2 | A $n$ of G n has P2 up |
| Sj v | An of Gn of A G n | An of Gn of An |
| Sj | Od | A n of G P 1 |
| A $n$ of n Pi | Sj Cs | Od Co |
| A n of $\mathrm{Gn} \mathrm{Pi} \mathrm{A} \mathrm{n} \mathrm{are} \mathrm{also} \mathrm{P2}$ | A $n$ of GnPiA n are P2 | A n of Gn Pi A n are P2 up |
| Sj v | A $n$ of G n PiR all up | Sj Cs |
| A $n$ of G $n$ Pi to v A n | A $n$ of GnPi to viGn | A $n$ of Gn Pi to vin |
| Sj v Od | A $n$ of Gn to v n | An of Gn tov An |
| A $n$ of G n to v R | Sj Cs | A $n$ of Gn v |
| Sj v | An of GnvR | Sj v Od |
| An of GnvRj | A $n$ of $G n v$ to be $A n$ of $A n$ of A G n | Sj v Od Co |
| A $n$ of G n" to" be P2 | A n of G n" v" | A n of having P2 |
| Sj v | A $n$ of GP | An of iGn |
| Sj | Od | A $n$ of i Gn are also to v |


| A $n$ of $i \mathrm{Gn}$ are to v | Sj v | A $n$ of I G $n v R$ all |
| :---: | :---: | :---: |
| A $n$ of I G $n v$ R all off | A n of I G n v R all up | A $n$ of I G $n v R$ off |
| An of IGnvR up | Sj v Od | An of in |
| Sj | Od | A $n$ of in are |
| A $n$ of in are also | Sj v | A $n$ of i n are also j of n |
| Sj v Cs | A $n$ of in are also to v | A $n$ of in are also up |
| Sj v | A $n$ of in are $j$ of $n$ | An of in are $\mathrm{j}^{\mathrm{Pv}}$ |
| Sj v Cs | A $n$ of in are to v | A $n$ of in are up |
| A $n$ of in shall also v | A $n$ of in shall v | A $n$ of Inv |
| Sj v | An of InvAn of An less of A n | A $n$ of InvR all |
| A $n$ of InvR all off | A $n$ of InvR all up | A n of InvR off |
| An of InvR up | An of inv to v An | Sj v Od |
| An of $\mathrm{n} v \mathrm{RvOn}$ | Sj v Od Ic | A $n$ of in" $\mathrm{Pi}^{\prime \prime}$ |
| A $n$ of it | Od | A $n$ of less |
| A $n$ of less than m \% | A $n$ of less than m $n$ | A $n$ of less than m nj |
| Sj | Od | A $n$ of M d $=$ d |
| Sj | A $n$ of M G G n | Sj |
| Od | A $n$ of M G G $n$ v A G $n$ tov | Anof M G GnvA Gnto v up |
| An of M G Gnv Antov | An of M G Gnv An tov up | Sj v Od Ic |
| A $n$ of M G $n$ | Sj | Od |
| An of M Gnv A Gntov | An of M Gnv A Gn tov up | An of M Gnv An to v |
| Sj v Od Ic | A n of Mn | An of mn |
| Sj | Od | An of mnP1 |
| Sj | Od | A $n$ of M n are also Pi A n |
| A $n$ of Mn are Pi A n | Sj v Od | A $n$ of $m n$ can also be $j$ to v A $n$ |
| A $n$ of $m \mathrm{n}$ can also be j to v Gn | A n of mm can also be j to v n | A n of mm can be j to v A n |
| A $n$ of $m \mathrm{n}$ can be j to v G n | A $n$ of $m \mathrm{n}$ can be j to v n | A $n$ of $m \mathrm{n}$ can be j to vR |
| Sj v Cs v Od | An of Mnva Gn to v | An of Mnv A G n tov up |
| Sj v Od Ic | An of Mnvan | An of Mnvantov |
| An of Mnv An tovup | Sj v Od | A $n$ of n |
| An of n Pi | Sj | Od |
| A $n$ of $n$ are A $n$ | A n of n are A G | A $n$ of $n$ are A G $n$ of all in |
| A $n$ of $n$ are A Gn of in | A $n$ of $n$ are An of all in | An of $n$ are An of Gn |
| A $n$ of $n$ are $A n$ of $i G G n$ | A $n$ of $n$ are An of i G $n$ | A $n$ of $n$ are An of in |
| A $n$ of $n$ are A $n$ of $n$ | A $n$ of n are also A G | A n of $n$ are also A G n of all in |
| A $n$ of n are also A G n of in | A $n$ of $n$ are also A $n$ of all in | An of $n$ are also An of i G G n |
| A $n$ of n are also A $n$ of $\mathrm{i} G \mathrm{n}$ | A $n$ of $n$ are also A $n$ of in | A $n$ of n are also A $n$ of in |
| A $n$ of $n$ are also $j$ | A $n$ of $n$ are also $j$ of $n$ | Sj v Cs |
| A $n$ of $n$ are also $n$ of $A G n$ of $n P 1$ to $v$ G $n$ | A $n$ of $n$ are also $n$ of A Gn of $n$ P1 to vn | An of $n$ are also $n$ of $A n$ of $n \mathrm{P} 1$ to v G $n$ |
| A $n$ of $n$ are also $n$ of A $n$ of n P1 to v n | Sj v Cs v Od | A n of n are also P2 |
| A n of n are also Pi | Sj v | A n of n are also Pi R |
| A $n$ of n are also Pi R up | A $n$ of n are also to v A n P1 | Sj v Od |


| A $n$ of n are also up | Sj v | A $n$ of $n$ are $j$ |
| :---: | :---: | :---: |
| A $n$ of n are j of n | Sj v Cs | A $n$ of $n$ are $n$ of A Gn of $n$ P1 to v G n |
| A $n$ of $n$ are $n$ of A G $n$ of $n$ P1 to v n | An of $n$ are $n$ of An of $n$ P1 to v G n | A $n$ of $n$ are $n$ of $A n$ of $n$ P1 to v n |
| Sj v Cs v Od | A $n$ of n are P2 | A $n$ of n are Pi |
| Sj v | A $n$ of $n$ are PiR | A n of $n$ are PiR up |
| A n of n are Pitov O n | A $n$ of n are to v A nP 1 | Sj v Od |
| A $n$ of $n$ are too G to v | A $n$ of $n$ are up | Sj v |
| An of nbPit to viGn | An of $n$ b Pi tovin | Sj Cs |
| A $n$ of $n$ be P2 | A $n$ of $n$ being P2 | A n of n being P2 up |
| Sj v | A $n$ of $n$ being P2 off bvam G n" P1" b | Sj v Od |
| A $n$ of n can also be less G | A $n$ of $n$ can also be less $j$ | Sj v Cs |
| A $n$ of n can also be P2 | A $n$ of n can also be P2 up | Sj v |
| A n of n can be less G | A $n$ of $n$ can be less $j$ | Sj v Cs |
| A $n$ of n can be P 2 | A $n$ of $n$ can be P2 up | Sj v |
| A $n$ of $n d$ less $v$ | $\mathrm{Sj} \quad \mathrm{Sj} \mathrm{v}$ | A n of n has also been P2 |
| A $n$ of n has also been P2 up | A $n$ of $n$ has also P2 | A $n$ of n has also P2 up |
| Sj v | A n of n has also P2 A N"s n | A $n$ of $n$ has also $P 2$ to $v n$ of A G n |
| A n of n has also P 2 to v n of An | Sj v Od | A $n$ of n has been P2 |
| A $n$ of $n$ has been P2 up | Sj v | A $n$ of $n$ has M to v |
| Sj v Od Ic | A $n$ of n has P2 | A $n$ of $n$ has P2 up |
| Sj v | A $n$ of $n$ has P2 An | A $n$ of $n$ has P2 A N"s n |
| A $n$ of $n$ has P2 to $v n$ of A G $n$ | A $n$ of $n$ has P2 to vn of An | A $n$ of $n$ has P2 R |
| A $n$ of n has UF to v | Sj v Od | A n of n N"s G n |
| A n of $\mathrm{nN} \mathrm{N}^{\text {n }}$ | A $n$ of $n$ NAME | Sj |
| Od | A $n$ of $n$ NAME $v$ | An of nOnv |
| Sj v | A $n$ of $n$ of A Gn | A $n$ of $n$ of An |
| Sj | Od | A n of n P are "n" |
| A n of n P are also "n" | Sj v Cs | A $n$ of P P1 |
| A n of nPi | Sj Cs | Od Co |
| A $n$ of $\mathrm{nPi} \mathrm{A} \mathrm{n} \mathrm{are} \mathrm{also} \mathrm{P2}$ | A n of $\mathrm{n} \mathrm{Pi} \mathrm{A} \mathrm{n} \mathrm{are} \mathrm{P2}$ | Sj Cs v |
| An of $n$ Pi to v A $n$ | A $n$ of nPi to viGn | A $n$ of $n$ Pi to v in |
| A $n$ of $n$ Pi to vR | A $n$ of $n$ shall also v R | A $n$ of $n$ shall v R |
| Sj v Od | A $n$ of $n$ TCv | A $n$ of n to be P2 |
| Sj v | An of $n$ to v An | A $n$ of $n$ to v n |
| An of $n$ to vn Pv up A n | A $n$ of $n$ to $v$ R | Sj .... |
| An of nv | Sj v | An of nv A G G n |
| An of nvAGn | An of $n v$ A G of A G G $n$ | Sj v Od |
| An of nvA G of A G G n to v A $n$ | An of nvA G of A G G n tov up An | Sj v Od Ic |
| A $n$ of $\mathrm{n} v \mathrm{~A}$ G of A G $n$ | $\begin{aligned} & \text { A n of nv A G of A G n to v A } \\ & \mathrm{n} \end{aligned}$ | An of nvA G of A Gnto v up An |
| A n of nvAGG of n | Sj v Od | $\begin{aligned} & \text { An of } n v A G \text { of } A n \text { to } v \\ & \text { An } \end{aligned}$ |
| An of $n v$ A G of An to v | Sj v Od Ic | An of n v An |


| up A n |  |  |
| :---: | :---: | :---: |
| An of $n v$ An up | An of nvAn of n | An of nvR |
| An of $n v R$ up | An of $n v j A n$ of $n$ | An of $\mathrm{nvj} \mathrm{An}^{\text {n }}$ |
| Sj v Od | An of $n v R j$ | An of $n \times R \mathrm{G}$ |
| Sj v Od Co | A $n$ of nv to be P2 | A $n$ of $n v u p$ |
| A n of n " to" be P2 | A $n$ of n " $\mathrm{v}^{\prime \prime}$ | Sj v |
| A $n$ of NAME | A n of NAME of A NAME | A n of NAME of NAME |
| A $n$ of no Gn | A $n$ of no $n$ | A n of OGGn |
| A n of O n | Sj | Od |
| A $n$ of O G $n$ are also $j$ | A $n$ of O G $n$ are j | Sj v Cs |
| A n of O G n has also P2 to v An | A n of O G n has P2 to v A n | Sj v Od |
| An of OGnv | A n of O G n v up | Sj v |
| An of On | Sj | Od |
| A n of On are also j | Sj v Cs | A n of O n are also P 2 |
| Sj v | $\mathrm{A} n$ of O n are also P 2 to be of G n | A n of O n are also P 2 to be of $n$ |
| Sj v Ic | A $n$ of On are j | A $n$ of O n are G |
| A $n$ of On are of A G $n$ | Sj v Cs | An of O n are P 2 |
| A n of O n are P 2 up | A n of O n are P 2 off b | Sj v |
| An of On are P 2 to be of G n | A n of O n are P 2 to be of n | Sj v Ic |
| A n of O nb | Sj | Od |
| A n of O n can also be P2 | A n of O n can be P 2 | A n of O n can be P2 up |
| Sj v | A n of On has also P2 to v A n | A n of O n has P 2 to v A n |
| A $n$ of O n has P 2 to v n | A $n$ of On has P2 to vR | Sj v Od |
| A n of O n to v n | Sj Cs | $\begin{aligned} & \text { A n of O n v no G n of A G } \\ & \mathrm{n} \end{aligned}$ |
| An of OnvAn | An of Onvn | An of OnvR |
| An of OnvR up | Sj v Od | A $n$ of Onv up |
| Sj v | A $n$ of OP A n are bj | A $n$ of OPA $n$ are $j$ |
| Sj v Cs | A n of O P has also P2 | A n of O P has indeed P2 |
| A $n$ of O P has P2 | Sj v | A $n$ of OPIn are bj |
| A $n$ of OP In are j | Sj v Cs | A $n$ of one of A G G n |
| A n of one of A G n | A $n$ of one of An | An of P |
| Sj | Od | A $n$ of P A G n are also P2 |
| A $n$ of P A G n are P2 | A n of P A G n can be P2 | A n of P A n can be P2 |
| Sj v | A $n$ of PvA G $n$ | A $n$ of OsvR |
| An of POnvRv | Sj v Od | A $n$ of R |
| A $n$ of some kind | A n of some m m | A n of some sort |
| Sj | Od | A $n$ of what A $n$ v are |
| Sj v | A $n$ of what $n$ less v A $n$ | Sj v Od |
| A $n$ of which | A $n$ of whether G G $n$ | A $n$ of whether |
| Sj | A $n$ of which are to v | A $n$ of which v |
| Sj v | An of X | Od |
| A $n$ on Andv are also being P2 to v | A n on A nd v are being P2 to v | Sj b Sj v |
| A n only TCv | A n only v | Sj v |
| A n only v A G G $n$ of m n | A n only v A G $n$ of m $n$ | A n only v A n |
| A n only v A n of M G n | A n only v A n of M n | A $n$ only v A $n$ of m n |


| A n only v n | Sj v Od | A n only v R j |
| :---: | :---: | :---: |
| Sj v Od Co | A n only v to v n | A n only v to $\mathrm{v} \mathrm{n}^{\prime \prime} \mathrm{Pi}{ }^{\prime \prime}$ |
| Sj v Od | A n P1 | AnP1 as n |
| A n P1 b | Od Co | AnP1bv |
| Sj Cs b v | A n P1 double | A n P1 NAME |
| A n P1 off | Od Co | AnP1 tov A Gn |
| AnP1 to v An | Sj Cs v Od | A n P1 to v up are j |
| Sj Cs v Cs | A n P1 treble | Od Co |
| A n Pi | AnPi A G $n$ | Sj |
| Od | A $n$ Pi A G n are also j to v | An Pi A G n are j to v |
| Sj v Cs | AnPiA Gn of $n$ | Sj |
| Od | AnPiA Gn of $n$ P1 | A n Pi A G n P1 |
| Od Co | AnPiAmGn are An | AnPi A m Gn are also A n |
| An Pi A m n are An | A n Pi A m n are also A n | Sj v Cs |
| AnPiAn | Sj | Od |
| An Pi An are | A $n \mathrm{Pi} \mathrm{A} \mathrm{n} \mathrm{are} \mathrm{also}$ | Sj v |
| A $n$ Pi A n are also j to v | AnPi An are j to v | Sj v Cs |
| AnPiAn of $n$ | AnPi An of OGn | AnPiAn of O |
| Sj | Od | AnPiAnvAn of in |
| AnPiAnvAn | Sj Cs v Od | AnPiAn |
| AnPiA Gn of Gn | AnPiA Gn | An Pi A n of P1 |
| AnPiA n P1 | AnPib | AnPibb |
| AnPib G n | AnPi G G $n$ | Sj |
| Od | A n Pi G G n can also be P2 | A n Pi G G n can be P2 |
| Sj v | AnPiGn | Sj |
| Od | An Pi Gncan also be P2 | A n Pi G n can be P2 |
| Sj v | AnPiIGn | AnPiIn |
| AnPiMb G | AnPiM Gn | AnPiMn |
| AnPin | AnPiOn * | Sj |
| Od | A n Pin can also be P2 | A $n$ Pi $n$ can be P2 |
| Sj v | A $n$ Pi up | A n Pi up P1 |
| A n PiM G G n | AnPij | AnPi I |
| Sj Cs | Od Co | $\mathrm{An} \mathrm{Pi} \mathrm{G} \mathrm{n} \mathrm{are} \mathrm{P2} \mathrm{up}$ |
| Sj Cs v | An Pv $n$ | Sj |
| Od | AnPin are n | A n refered to are A G n |
| A $n$ refered to are A n | A n refered to are n | Sj v Cs |
| A n seem to have P2 | Sj v | A n shall be Pi A N"s G n |
| A $n$ shall be $b$ also Pi A N"s G n | A n shall be also Pi A N"s G n | Sj v Od |
| A $n$ shall also be up b | A $n$ shall also v | Sj v |
| A n shall also v A G n | A $n$ shall also v A G $n$ of n | A n shall also v A G n P1 |
| A $n$ shall also v A G $n \mathrm{v}$ n | A $n$ shall also v A go of R | A n shall also v A n |
| A $n$ shall also v A n up | A $n$ shall also v A n in shall | A $n$ shall also $v A n$ of $A G$ $n$ |
| An shall also v A n of A G n only | A $n$ shall also v A n of A n | A n shall also v A n of A n only |
| A $n$ shall also v A n of n | A $n$ shall also v A n of R | Sj v Od |
| A n shall also v A n P1 | Sj v Od Co | A $n$ shall also $\mathrm{v} \mathrm{A} n$ to v m of $m$ G n" P1" to v A n |


| A n shall also v A n to v m of m n" P1" to v A n | A n shall also v A nv n | A $n$ shall also v A $\mathrm{n} v \mathrm{R}$ |
| :---: | :---: | :---: |
| Sj v Od | A n shall also v A N"s n | A n shall also v A Pi of n |
| A n shall also v G G n | A n shall also vin | A n shall also v M G n |
| A $n$ shall also v M of $\mathrm{A} \mathrm{n} j$ | A n shall also v M of A n | A $n$ shall also v M |
| A $n$ shall also v Mn | A n shall also v Mn to v to v n | A $n$ shall also v n |
| A n shall also v n of R | A n shall also v n to v to v n | A n shall also v O G n |
| A n shall also v O n | A $n$ shall also v off n | A $n$ shall also v R |
| Sj v Od | A $n$ shall also v R to v A n of A n | A $n$ shall also $v R$ to $v \mathrm{~A} n$ of $n$ |
| A $n$ shall also $\mathrm{v} R$ to v n of n | A n shall also v R to v O G n | A n shall also v R to v O n |
| Sj v Od Ic | A n shall also v to v | Sj v |
| A n shall also v to v M G n | A n shall also v to v Mn | Sj v Od |
| A $n$ shall also v up | Sj v | A n shall also v up in |
| A n shall also v up such $\mathrm{a}(\mathrm{n})$ G n | A n shall also v up such $\mathrm{a}(\mathrm{n}) \mathrm{n}$ | A n shall $\mathrm{b} v \mathrm{Mn}$ |
| Sj v Od | A n shall v | Sj v |
| A n shall v A G n | A $n$ shall $v$ A G $n$ of $n$ | A n shall v A G n P1 |
| An shallv A Gnvn | A $n$ shall $v$ A go of $R$ | A $n$ shall v A n |
| A $n$ shall v A n of A G $n$ | A $n$ shall v A $n$ of A G $n$ only | A $n$ shall v A $n$ of A n |
| A $n$ shall $v$ A $n$ of $n$ | A $n$ shall v A $n$ of R | Sj v Od |
| A n shall v A n P1 | Sj v Od Co | A $n$ shall $v A n$ to $v m$ of $m$ Gn" P1" to v A n |
| A $n$ shall $v A n$ to $v m$ of $m$ n" P1" to v A n | A $n$ shall v Anvn | Sj v Od Ic |
| A n shall v A N"s n | A n shall v G G n | A $n$ shall v i n |
| A $n$ shall v M G n | A $n$ shall v M $n$ | A $n$ shall $v$ M of Anj |
| Sj v Od | A n shall v M n to v to v n | Sj v Od Ic |
| A $n$ shall v n | A $n$ shall $v n$ of $R$ | A n shall v n to v to v n |
| A $n$ shall v O G n | A $n$ shall v O n | A $n$ shall v off n |
| A $n$ shall v R | A $n$ shall v R up | Sj v Od |
| A $n$ shall v R to v A $n$ of An | A $n$ shall vR to $\mathrm{v} A \mathrm{n}$ of n | A $n$ shall v R to v n |
| A $n$ shall $\mathrm{v} R$ to v n of n | A $n$ shall v R to v OG n | A $n$ shall v R to v O n |
| Sj v Od Ic | A $n$ shall $v$ such $a(n) G n$ | A $n$ shall v such $\mathrm{a}(\mathrm{n}) \mathrm{n}$ |
| A n shall v such a(n) G n | Sj v Od | A $n$ shall v to v |
| Sj v | A n shall v to be A n of b G P | A $n$ shall $v$ to be $A n$ of $b G$ n |
| A n shall v to v M G n | A n shall v to v Mn | Sj v Od |
| A n shall v up | A n shall v | Sj v |
| A n should also have m n n | Sj v Od | A n should also have P2 |
| A n should have been P2 to v | A n should also have been P 2 to v | Sj v |
| A n should also have to be Pi to v A G n | A n should also have to be Pi to vAGn of $n$ | A $n$ should also have to be Pi to v A n |
| A n should also have to be Pi to v A n of n | Sj v Od | A n should have m n n |
| A n should have m n P1 | A n should have n to v | Sj v Od |
| A n should have n to v R | Sj v Od Ic | A n should have no n |
| Sj v Od | A $n$ should have no n to v R | Sj v Od Ic |
| A n should have P2 | A n should have P2 up | Sj v |


| A n should have P2 A n Pv | A n should have to be Pi to v A Gn | A n should have to be Pi to vAGn of $n$ |
| :---: | :---: | :---: |
| A n should have to be Pi to v An | A n should have to be Pi to v A n of n | Sj v Od |
| AnTOGn | AnTOn | Sj |
| Od | A n TCv | A n TCv FB-BH(A-H) |
| A n TCv of A G n | A $n$ TCv of A $n$ | Sj v |
| A n TCv R of A G n bu | A n TCv R of An | Sj v Od |
| A n that v v | Sj | A n through which n v n |
| Sj b $\quad$ Sj v Od | A n to bv n | Sj v Od |
| A $n$ to be P2 | Sj v | A n to P are to v M of I G n |
| A $n$ to P off are to v M of I G n | A n to P off are to v M of In | Sj v Od |
| A $n$ to v | Sj v | A n to v are A G n |
| A $n$ to v are $\mathrm{A} n$ | A n to v are also A G n | A $n$ to v are also A n |
| Anto v are j | A $n$ to v are also j | A $n$ to v are also A G $n$ of n |
| A $n$ to v are A G n of n | Sj v Cs | Antov Gn |
| A n to v n | Sj | A $n$ to v up |
| Sj v | A $n$ to v up are A G n | A $n$ to v up are A n |
| A n to v up are also A G n | A n to v up are also A n | Sj v Cs |
| A n UI | Od | A n UI are EAW G |
| A n UI are EAW j | A n UI are G | A n UI are j |
| Sj v Cs | Anv | Sj v |
| AnvAdn of OGn | AnvAdn of On | AnvA G G n |
| AnvAGGnb | Anv A G G n of about m G n | AnvA G Gn of about m m G n |
| Anva G G n of about $m$ m n | A n v A G G n of about m n | AnvA G G $n$ of mmGn |
| Anv A G G n of mn | Sj v Od | Anv A G G n tov An |
| Sj v Od Ic | AnvA Gmn | AnvAGn |
| AnvA Gnb | AnvAGn of An | AnvA Gn of about m G n |
| AnvA Gnof about m m G n | A nv A G n of about mm m | Anv A G n of about m n |
| AnvAGnofmmGn | Anv A Gn of mmn | AnvA Gn of mn |
| AnvAGntov An | AnvAmn | AnvAmGn |
| AnvAn | Anv A n are also P2 | Anv An are P2 |
| AnvAnb | AnvAnnof O G | AnvAn of An |
| Anv An of An of $n$ | Sj v Od | AnvAn of An tovoff A n |
| Sj v Od Ic | A n v A n of about m G n | Anvan of about m m G n |
| A $n \mathrm{v}$ A $n$ of about m $n$ | AnvAn of G G n | AnvAn of Gn |
| Anv An of Gn of An | AnvAn of Gn of $n$ | A $n v$ A $n$ of last M $n$ of $n$ |
| AnvAn of m\% | AnvAn of MGn | AnvAn of mmGn |
| AnvAn of mmn | AnvAn of mn | AnvAn of Mn |
| AnvAn of Mn of $n$ | Anv An of n | AnvAn of $n$ of $n$ |
| AnvAn of $n$ P1 | Sj v Od | AnvAn tovAGn |
| AnvAntovAn | Anv Antovan | AnvAntovGn of $n$ |
| AnvAntovn | AnvAntovR | AnvAntovAn |


| A $n v$ An to v n of n | A $n v$ A $n$ to $v$ off $n$ of less | Sj v Od Ic |
| :---: | :---: | :---: |
| Anv Anup | Anv A Piof $n$ | Sj v Od |
| AnvAntovR | AnvAntovAn | AnvAntovAGnofn of An |
| AnvAntovA Gn of $n$ | AnvA Gn tovA G G G n | Sj v Od Ic |
| AnvA G Gn of AnP1 to be | AnvA GGn of An | A n to v are to v O n |
| AnvASn | Sj v Od | A n v are also P2 to v |
| A n v are P 2 to v | Anvb | Sj v |
| A $n$ vb A so called | A n vbb A so called | Anvbj |
| Anvbless j | A nvb off | Sj v Pr |
| AnvbR | Sj v Od | A $n \mathrm{v}$ FB-BH |
| A n v FB-BH(A-H) | Sj v b | A n v G |
| Sj v Pr | AnvGGn | Sj v Od |
| A n v G G N"s n shall also v | A n v G G N"s n shall v | Sj v Sj v |
| AnvGn | Sj v Od | Anv GntovA Gn |
| AnvGntovAn | AnvGntovn | AnvGntovR |
| AnvGn tovR up | Sj v Od Ic | A n v G N"s n shall also v |
| A n v G N"s n shall v | Sj v Sj v | AnvGP |
| AnvI | A $n v I$ are less j | A $\mathrm{n} v \mathrm{I}$ are much less j |
| Anvin less b | Sj v Od | Anv Ito X tov Gn |
| Anv Ito X to v n | Sj v Od b Ic | Anvj |
| Anvj and j | A n v less G | A nv less j |
| Sj v Pr | Anvm\% | AnvMFB |
| AnvmGnof OGn | AnvmGn of On | Anvmmofmmof $n$ |
| Anvmmofmmof $n$ | AnvMn | Anvmnof Onn |
| Anvmn of On | AnvmnPin | Anvm of mof G |
| Anvm of mof $n$ | Anvmofn | Anvn |
| AnvnGn | Sj v Od | Anvntov A Gn |
| AnvntovAn | Anvn tovn | Sj v Od Ic |
| A $n \mathrm{v}$ N"s $n$ shall also v | A n v N"s n shall v | Sj v Sj v |
| AnvN"s n | Anv no $n$ | Anvo G |
| AnvOGGn | AnvOGn | AnvOmGn |
| AnvOmn | AnvOn | AnvOn tov |
| Anvonv | Anvon"s $n$ | Sj v Od |
| A $n \mathrm{v}$ of A G G $n$ | Anvof A Gn | A $n \mathrm{v}$ of An |
| Anvof n to v A Gn | Anvof n to v An | Anvof PAn |
| Sj v b | A n v off A G G n | A n v off A G Gnb |
| A $n v$ off A G G n FB | A $n v$ off A G $n$ | A n v off A Gnb |
| A n v off A G n FB | A $n v$ off An | A n v off Anb |
| A n v off A n FB | Sj v Od | A $n \mathrm{v}$ off b |
| A n voff b FB-BH(A-H) | Sj v | A n v off G n |
| A n v off n | A n v off N"s N"s n | A n v off of A G G n |
| A n v off of A G n | A $n v$ off of $\mathrm{A} n$ | A $n v$ off of O n to v A $n$ |
| Sj v Od | A n v off to v P1 | A $n v$ off to v P1 FB-BH(A-H) |
| Sj v | A $n v$ out of A n | Sj v b |
| AnvP | Sj v Od | AnvPv |
| A nv Pv up | Sj v | AnvR |


| Sj v Od | AnvRA Gn of G G $n$ | AnvRA Gn of Gn |
| :---: | :---: | :---: |
| AnvRA Gn of $n$ | AnvRAn of GGn | AnvRAn of Gn |
| AnvRAn of $n$ | AnvRMn | Sj v Oi Od |
| Sj v Od Co | AnvR much Gn | AnvR not to v |
| A nv R not tovup | A $n v R$ so much G n | Sj v Od |
| A $n \mathrm{v}$ R tov | AnvR tovup | Sj v Od Ic |
| AnvRup | AnvRv | Sj v Od |
| Anv sob G | Anv so bj | A n v so G |
| Anv so j | Sj v Pr | A nv that G G n shall also v |
| A n v that G G n shall v | Sj v Sj v | A $n \mathrm{v}$ to be b as j |
| A n v to be P2 | A n v to be P2 up | A $n \mathrm{v}$ to be P2 of A $n$ |
| Sj v Pr | A $\mathrm{n} v$ to have P2 | A $n v$ to have P2 up |
| A n v tov | Sj v | Anvtov A G G n |
| Anv tov A Gn | Anv tov A Gn of Gn | Anv tov A Gn of $n$ |
| Anvtov An | Anv tov An Anup | Anv to be AGn |
| Sj v Od | AnvR tov A n of A n | AnvR tovAn |
| Sj v Od Ic | A n v P | Anv no $n$ |
| Anvn to be j G n | Anv tov An of Gn | Anv tov G G n |
| Anv tovGn | Anvtovn | Anvtovnb |
| Anv tovn" Pi" | A $n v$ to v off n | A $n v$ to v off nb |
| Anv tovR | Sj v Od | Anv tov P1 |
| A nv to v P1 FB-BH(A-H) | Sj v | A $n v$ to v UF |
| A $n \mathrm{v}$ to v UF b | Sj v Od | A n v too |
| Sj v | A $n v$ UF j | Sj v Od Co |
| A nvup | Sj v | A nvup An of Gn |
| A $n \mathrm{v} u p \mathrm{~A} n$ of n | A n v up A n tov R | Sj v Od |
| Anvupb | A n v up FB-BH(A-H) | Sj v |
| Anvup tov A G G n | Anvup tov A Gn | A n v up tov An |
| A $n \mathrm{v}$ up to v n | A nvup to v R | A n v Z |
| Anv Zb | Sj v Od | A $n$ was also one of n |
| A n was no | A $n$ was one of n | A n was yes |
| Sj v Cs | A n who are P2 | A n who v |
| A n who v to v | Sj Sj v | A n with A n On |
| Sj b | A n with A n v | Sj b v |
| A n with A n v O G n | Sj b v Od | A n with A n v up |
| Sj b v | A n" and n" P1" | Od |
| A n" are Aj one" | A n" are also A j one" | A n are also j Pv |
| Sj v Cs | A n" are also P2 to v O" G n | A n" are also P 2 to $\mathrm{v} \mathrm{O}^{\prime \prime} \mathrm{n}$ |
| Sj v Od | A n" are one" of A less Pi | Sj v Cs |
| A n" are P2 to v O" G n | A n" are P 2 to $\mathrm{v} \mathrm{O}^{\prime \prime} \mathrm{n}$ | Sj v Od |
| A n" be b P1" | A n" be P1" | A n" can also be P2 P1" up |
| A n" can also be P2 P1 | A n" can be P2 P1" | A n " can be P2 P1" up |
| Sj v | A n" d v" are also j | An"dv" are j |
| Sj Sj v v Cs | A n" d" can be P2 | A n" d" v can also be P2 |
| Sj Sj v | A n" for" A G G n | Sj b |
| A n" has also P2 X" | A n" has P2 X" | Sj v Od |
| A n" like" I | Sj b | A n" of A b G v v" |
| A n" of A G n v" | A n" of A G n v" up | A $n$ " of A n can also be P2 |


|  |  | P1" |
| :---: | :---: | :---: |
| An" of A $n$ can also be P2 P1" up | A n " of A n can be P2 P1" | An" of A n can be P2 P1" up |
| A n" of A n Pi"' A n' has also been P2 | A n" of A n Pi"' A n' has been P2 | Sj v |
| A n " of A n shall also $\mathrm{v} \mathrm{X}^{\prime \prime}$ | A $n$ " of A $n$ shall also $\mathrm{v} \mathrm{X}^{\prime \prime}$ | A n" of A n shall v X" |
| $\mathrm{Sj} \times \mathrm{Od}$ | A $n$ " of $\mathrm{Anvj}{ }^{\text {" }}$ | Sj v Pr |
| A $n$ " of A $n \mathrm{v}$ " | A n" of Anv" up | An" of AN"s n of n has" also P2 |
| A n" of A N"s n of n has" P2 | Sj v | A n" of being P2 are also one" |
| A n " of being P 2 are one" | Sj v Cs | A n" of G n v Pi" |
| A n" of G $\mathrm{n} v \mathrm{up} \mathrm{Pi}{ }^{\prime \prime}$ | A n" of G n v" | A n" of i G n v" |
| Sj v | A n" of in P1" | Od Co |
| A n" of In v" | A n" of in v" | Sj v |
| A $n$ " of M G n P1" | Od Co | $\begin{aligned} & \text { A n" of } n \text { has also P2 O" G } \\ & n \end{aligned}$ |
| A n " of n has also P2 O"n | A n" of n has not yet P2 O" G n | A n" of n has not yet P2 O" n |
| Sj v Od | A n " of $\mathrm{n} \mathrm{Pi}{ }^{\prime \prime}$ | Od |
| A n" of $\mathrm{n} \mathrm{v} \mathrm{Pi"}$ | A n " of nv up Pi" | A n" of n v" |
| Sj v | An" on" Andv | A n" on" A ndvup |
| Sj b Sj v | A $n$ " P1 for O" Gn | A n " P 1 for $\mathrm{O} " \mathrm{n}$ |
| Sj Cs b | A $n$ " Pi A n of Anv" | A n" Pi A n'of' A G n v" |
| A n" Pi O G n v" | A n" PiOn v" | Sj Cs v |
| A n" Pi" | A n" Pi" A G n | A n" Pi" A n |
| A n" Pi" A n of O N"s n | Sj Cs | Od Co |
| A n" shall also v $\mathrm{X}^{\prime \prime}$ | A n" shall v X" | Sj v Od |
| A $\mathrm{n}^{\prime \prime} \mathrm{vd} \mathrm{d}^{\prime \prime}$ are also j | A n" v d" are j | Sj v Sj v Cs |
| A n" v off of O"n to v A G n | Sj v Od | A n" v" |
| Sj v | A n"' Pi" O' n | Sj |
| Od | A n up | Sj |
| Od | A n X has been A b G n | Sj Cs v Cs |
| A $n \mathrm{X}$ are Pi | Sj Cs v | A n X are also j |
| Sj Cs v Cs | A n X | Sj Cs |
| Od Co | A N"s = O | A N"s d = d |
| A N"s d of A FB $=\mathrm{d}$ | A N"s d of A n = d | Sj |
| A N"s G | Sj | Od |
| A N"s G d = d | A N"s G G d = d | Sj |
| A N"s G G G n | Sj | Od |
| A N"s G G G n are also Pi A n | A N"s G G G n are Pi A n | Sj v Od |
| A N"s G G G n v | A N"s G G G n v up | Sj v |
| A N"s G G n | Sj | Od |
| A N"s G G n are also Pi A n | A N"s G G n are Pi A n | Sj v Od |
| A N"s G G n v | A N"s G G n v up | Sj v |
| $\begin{aligned} & \text { A N"s G G n" are also O G } \\ & \text { one(s)" } \end{aligned}$ | A N"s G G n" are O G one(s)" | Sj v Cs |
| A N"s G n | Sj | Od |
| A N"s G n are A n of On | A N"s G n are also An of On | A N"s G n are also j |


| Sj v Cs | A N"s G n are also Pi A n | Sj v Od |
| :---: | :---: | :---: |
| A N"s G n are j | Sj v Cs | A N"s G n are Pi A n |
| Sj v Od | A N"s G n can also be P2 | A N"s G n can be P2 |
| A N"s Gn has P2 | Sj v | A N"s Gn shall also v A n |
| A N"s Gn shall also v A n of n | A N"s G n shall v A n | A N"s Gn shall v A $n$ of n |
| A N"s G n TCv R of A G n | A N"s G n TCv R of A n | Sj v Od |
| A N"s G n v FB-BH(A-H) | A N"s Gnvup | Sj v |
| A N"s G n" are also O G one(s)" | A N"s G n" are O G one(s)" | Sj v Cs |
| A N"s m G G G n v | A N"s m G G G n v up | A N"s m G Gnv |
| Sj v | AN"smGGnvj | A N"s m G G n v too j |
| Sj v Pr | AN"s m Gnv | Sj v |
| AN"smGnvj | A N"s m G n v too j | Sj v Pr |
| A N"s m Gnvup | A N"s m n v | Sj v |
| AN"s mnvj | A N"s m n v too j | Sj v Pr |
| A N"s m n v up | Sj v | A N"s $n$ * |
| Sj | Od | A N"s n are |
| Sj v | A N"s n are Am of O n | Sj v Cs |
| A N"s n are also | Sj v | A N"s n are also An of On |
| A N"s n are also j | A N"s n are also O G one(s) | Sj v Cs |
| A N"s n are also P2 | Sj v | A N"s n are also Pi A n |
| Sj v Od | A N"s n are j | Sj v Cs |
| A N"s n are P2 | A N"s n b v | A N"s n can also be P2 |
| A N"s n can be P2 | A N"s n has P2 | Sj v |
| A N"s n of A FB | A N"s n of A n | A N"s n of n |
| Sj | Od | A N"s n shall also v A n |
| A N"s $n$ shall also v A n of $n$ | A N"s n shall v A n | A N"s $n$ shall v A n of $n$ |
| A N"s $n$ TCvR of A G n | A N"s $n$ TCvR of An | Sj v Od |
| AN"s $n$ to v Gn | A N"s n to v G n are also P 2 | A N"s n to v G n are P2 |
| A N"s n tovn up | A N"s n to v n | A N"s n to v n are also P 2 |
| A N"s n to v n are P 2 | Od Ic | A N"s n v |
| Sj v | A N"s n v of n | A N"s nv to be b G |
| A N"s n v to be G b | Sj v Pr | A N"s n v up |
| Sj v | A N"s n" are O G one(s)" | Sj v Cs |
| A N"s n" v" | Sj v | A N"s P |
| Sj | Od | A N's m G G n v up |
| Sj v | A N"s n v to be b G b | Sj v Pr |
| A NAME $=\mathrm{d}$ | Sj | A NAME b v |
| Sj v | A NAME G n | Sj |
| Od | A NAME has also m NAME m | A NAME has also P2 m of R |
| A NAME has m NAME m | A NAME has P2 m of R | Sj v Od |
| A NAME n | A name n of NAME | Sj |
| Od | A NAME v d G n | A NAME v d n |
| A NAME v NAME G n | A NAME v NAME $n$ | Sj v Od |
| A only n | Sj | Od |
| A only ndv | Sj Sj v | A only n v |
| Sj v | A other d = d | Sj |
| A other half $=\mathrm{M}$ | Od | A other N "s d = d |


| Sj | A N"s n are PiO own | A other mnv to v A n |
| :---: | :---: | :---: |
| A other m n v to v A n of G n | A other mnv to v A n of n | Sj v Od |
| A other $\mathrm{n} v$ | Sj v | A other n v O n |
| Sj v Od | A other v j | A other v there j |
| Sj v Pr | A Pi of n shall also v A G $n$ of n | A Pi of n shall also v A G $n$ |
| Sj v Od | A P of An | A Pi of $n$ |
| A P of G $n$ | A P of n | A P1 G n |
| Sj | Od | A P shall v $n$ |
| Sj v Od | A P shall be P2 up | A P shall v |
| A P1" one" can also be | A P1" one" can also be b | Sj v |
| A P1" one" can also be bj | Sj v Cs | A P1" one" can be |
| A P1" one" can be b | Sj v | A P1" one" can be bj |
| Sj v Cs | a pity | A S |
| Sj | Od | A S d $=$ d |
| Sj | A S d has P2 | A S d has P2 up ref. S to: last n |
| Sj v | A S d of A G $\mathrm{n}=\mathrm{d}$ | ASd of $\mathrm{An}=\mathrm{d}$ |
| Sj | A S FB bm | ......... |
| A S G G n shall also v | A S G G n shall v | Sj v |
| A S G n | Sj | Od |
| A S G n are also n | A S G n are $n$ | Sj v Cs |
| A S G n has also P2 R | A S G n has P2 R | Sj v Od |
| AS Gn of An | Sj | Od |
| A S G n shall also v | A S G n shall v | A S G n v |
| A S Gnvb | Sj v | A S n |
| Sj | Od | A S n are A G |
| A S n are also A G | A S n are also I | A S n are also less j |
| A S n are also n | Sj v Cs | A S n are also Pi R |
| Sj v Od | A S n are I | A S n are n |
| Sj v Cs | A S n are PiAn | A S n are PiR |
| Sj v Od | A S n are S v | A S n are less j |
| Sj v Cs | A S n being also Pi | A S $n$ being Pi |
| Sj v | A S $n$ has also P2R | A S n has P2 R |
| Sj v Od | A S n of A Gn | A S n of An |
| Sj | Od | A S $n$ of n can also be A n |
| A S $n$ of n can also be A S | A S $n$ of n can be A $n$ | A S n of n can be A S |
| Sj v Cs | A S $n$ of NAME | Sj |
| Od | A S n shall also v | A S n shall v |
| A S n v | Sj v | A S nv A G G n tov An |
| ASnvA Gn tovAn | A S nv An tov An | Sj v Od Ic |
| A S nv A S | Sj v Od | A S nvb |
| Sj v | A S N"s G n | A S N"s n |
| Sj | Od | AS of Ad $=\mathrm{d}$ |
| A S of A G d =d | Sj | A S of A G G n are also P2 |
| A S of A G G n are P2 | Sj v | A S of A G $n$ |
| Sj | Od | A S of A G n are also P2 |
| A S of A G n are P2 | Sj v | A S of An |
| A S of AN"s n | A S n | Sj |


| Od | A S of A n are also P2 | A S of A n are P2 |
| :---: | :---: | :---: |
| Sj v | A S of Iv A G n | Sj v Od |
| A S of A N"s n are up | A S to v | A S v |
| A S to be P2 | Sj v | A same n |
| Sj | Od | a m FB later |
| a m FB earlier | a m FB ago | a short time bm |
| a short time ago bm |  | A TE of d $=\mathrm{d}$ |
| A TE of G d $=\mathrm{d}$ | A TE of G d =d | Sj |
| A very n of Anv n | Sj v Od | A W b are also W |
| Sj v Cs | A W n v m of n | A W n v $n$ of $n$ |
| Sj v Od | A way to v R are to v A n | Sj v Od |
| a world away $=\mathrm{b}=\mathrm{j}$ | a world away from n b | a FB earlier bm |
| a FB later bm |  | a n of Os |
| the colour of j | Sj | Od |
| the FB before bm | b | the first come the first served |
| Sj v Od | the hell with R ! | .......... |
| the here and now | the last couple of FB bm | the last FB bm |
| ........... | the latter ref. to prev. | Sj |
| Od | the latter are also P2 | the latter are also P2 j |
| the latter are P2 | the latter are P2 j | the latter was being P2 |
| Sj v | the $\mathrm{md}=\mathrm{d}$ | Sj |
| the mm are also G G n | the mm are also Gm | the m n are also n |
| the m n are G G n | the m n are G n | the m n are n |
| Sj v Cs | the m n being also Pi | the m n being Pi |
| Sj v | the $\mathrm{mGd}=\mathrm{d}$ | the $\mathrm{md} \quad=\mathrm{d}$ |
| Sj | the minute $=\mathrm{bm}$ | b |
| the m of $\mathrm{R}=\mathrm{d}$ | Sj | the moment = when |
| ........... | the NAME = d | Sj |
| the next few FB bm | the on side | the on side of A n |
|  | the one" $=\mathrm{d}=\mathrm{R}$ | the one(s) ref. to last n |
| Sj | the one(s) d has also P2 | the one(s) d has also P2 up |
| the one(s) d has P2 | the one(s) d has P2 up | Sj Sj v |
| the only way to v A G n are to v | the only way to v A G n are to v j | the only way to v A n are to v |
| the only way to v A n are to vj | Sj v Od | the other C |
| ... | the other $\mathrm{n}=\mathrm{d}$ | the other $\mathrm{m}=\mathrm{d}$ |
| the other $\mathrm{m}=\mathrm{d}$ | the other $=\mathrm{d}=\mathrm{R}$ | the others $=\mathrm{d}=\mathrm{R}$ |
| Sj | Od | the other day bm |
| ........ | the other n being Pi | Sj v |
| the other was m | the other was | Sj v |
| the present |  | the rest $=\mathrm{d}=\mathrm{M}=\mathrm{R}$ |
| Sj | Od | the rest of On v no G n of A G n |
| Sj v Od | the rest of $\mathrm{R}=\mathrm{d}=\mathrm{R}=\mathrm{M}$ | Sj |
| Od | the rest of R shall | Sj v |
| the same as | Sj b | the same can also be TCv of R |


| the same can be TCv of R | Sj v | the same n Pi |
| :---: | :---: | :---: |
| the same was true of A G n P1 | the same was true of A n P1 | Sj v |
| the whole lot $=\mathrm{M}=\mathrm{d}=\mathrm{R}$ | Sj | Od |
| the whole of n are also Pi | the whole of n are Pi | Sj v |
| the world over | the whole time |  |
| the world at large | Sj | Od |
|  | half a(n) n FB bm | Od |
| half $\mathrm{a}(\mathrm{n}) \mathrm{n}$ FB are all that are P2 | Sj b v Cs | M \% has also been P2 |
| M \% has been P2 | Sj v | m \% of A m n" P1" TCv A n shall also v |
| m \% of A m n" P1" TCv A G n shall v | m \% of A m n" P1" TCv A n shall v | Sj v Sj v |
| M \% of A n P1 | m \% of all n P1 | Od Co |
| $\mathrm{m} \%$ of all n P1 v m \% G n | $\mathrm{m} \%$ of all n P1 v m \% n | $\mathrm{m} \%$ of all n P1 v G n |
| $\mathrm{m} \%$ of all n P1 v n | Sj Cs v Od | $\mathrm{m} \%$ of Gn are also j of n |
| $\mathrm{m} \%$ of n are also j of n | m \% of n are j of n | Sj v Cs |
| m \% of the n P1 | Od Co | Sj Cs |
| $\mathrm{m} \%$ of the n P1 v m \% G n | m \% of the n P1 v m \% n | $\mathrm{m} \%$ of the $\mathrm{nP} 1 \times \mathrm{G} \mathrm{n}$ |
| $\mathrm{m} \%$ of the n P1 vn | Sj Cs v Od | M \% v |
| Sj v | m \% v A n A last FB | Sj v Od b |
| M \% v d can also be P2 | M \% v d can be P2 | Sj v Sj v |
| $\mathrm{M} \% \mathrm{vd}$ has no n | Sj v Sj v Od | M A n |
| Sj | Od | M \% has also been P2 |
| M \% has been P2 | Sj v | M \% of A n P1 |
| $\mathrm{m} \%$ of all n P1 | Od Co | $\mathrm{m} \%$ of all n P1 v m \% G n |
| $\mathrm{m} \%$ of all n P1 vm \% n | $\mathrm{m} \%$ of all n P1 v G n | $\mathrm{m} \%$ of all n P1 v n |
| Sj Cs v Od | $\mathrm{m} \%$ of G n are also j of n | $\mathrm{m} \%$ of n are also j of n |
| $m \%$ of $n$ are $j$ of $n$ | Sj v Cs | m \% of the n P1 |
| Od | M | Sj |
| M v up | Sj v | m \% |
| Sj | Od | $\begin{aligned} & \hline \mathrm{m} \% \text { of } \mathrm{Am} \mathrm{n} \text { " P1" TCv A } \\ & \mathrm{Gn} \text { nhall also } \mathrm{v} * \\ & \hline \end{aligned}$ |
| Sj Cs v Sj v | M \% has also been P2 | $\mathrm{M} \%$ has been P2 |
| Sj v | m \% of A m n" P1" TCv A n shall also v | $\mathrm{m} \% \text { of } \mathrm{A} \mathrm{~m} \mathrm{n"} \mathrm{P1"} \mathrm{TCv} \mathrm{~A}$ <br> $\mathrm{G} n$ shall v |
| $\begin{aligned} & \hline \mathrm{m} \% \text { of A m n" P1" TCv A n } \\ & \text { shall v } \end{aligned}$ | Sj Cs v Sjv | M \% of A n P1 |
| m \% of all n P1 | Od Co | $\mathrm{m} \%$ of all n P1 v m \% G n |
| $\mathrm{m} \%$ of all n P1 vm \% n | m \% of all n P1 v G n | $\mathrm{m} \%$ of all n P1 v n |
| Sj Cs v Od | $\mathrm{m} \%$ of Gn are also j of n | $\mathrm{m} \%$ of n are also j of n |
| m \% of n are j of n | Sj v Cs | m \% of the n P1 |
| Od Co | $\mathrm{m} \%$ of the n P1vm \% G n | $\mathrm{m} \%$ of the n P1 vm \% n |
| $\mathrm{m} \%$ of the n P1 v G n | $\mathrm{m} \%$ of the $\mathrm{nP1vn}$ | Sj Cs v Od |
| M \% v | Sj v | m \% v A n A last FB |
| Sj v Od b | M \% v d can also be P2 | M \% v d can be P2 |
| M \% v d has no n | Sj v Sj v | M A n |
| Sj | Od | M A n are also j to v up n |
| M A n are also j to v n | M A n are j to v up n | M A n are j to v n |


| Sj v Cs v Od | M F | m and a half $=\mathrm{M}$ |
| :---: | :---: | :---: |
| Sj | Od | M are also j |
| M are also G n | M are also much fun to be with | Sj v Cs |
| M are also Pi to v up G n | M are also Pi to v up n | M are also Pi to v G n |
| M are also Pi to v n | Sj v Od | M are also Pi of An of G n |
| M are also Pi of An of $n$ | Sj v | M are j |
| M are j of n | M are G n | M are much fun to be with |
| Sj v Cs | M are n v A n can be P 2 | Sj v Cs v Sj v |
| M v up | Sj v | M are P2 P1 |
| M are Pi of A $n$ of G n | M are Pi of A n of n | M are Pi |
| M are P2 | M are | Sj v |
| M b | Sj | Od |
| Mb Gn of Gnv | Sj v | M b G n of Gnv A n |
| M b G n of Gnvn | Sj v Od | Md has been Pi up are O n |
| Sj Sj v v Cs | M FB | b |
| M Gd $=\mathrm{d}$ | Sj | M G n |
| Sj | Od | M GnvAn |
| M G n v G n | M Gnvn | M Gnvon |
| M GnvR | Sj v Od | M G n" v" |
| M has also P2 | Sj v | M has n of about m n |
| M has n of m n | Sj v Od | M has P2 |
| Sj v | M j | M JE bq |
| m JEup b | M JE-Dn away | M JE-Dn b bl |
| M JE-Dn JD(A-D) of NAME bl | M JE-Dn west of n bd | M JD up |
| M JD | M JE-D b distance | M less |
| M less b | Sj | Od |
| M less G n v G n | M less G n v n | Sj v Od |
| mm | Sj | Od |
| M m G n has also P2 up A G n | M m G n has also P2 up A n | M m Gn has also P2 A G n |
| M m G n has also P2 A n | M m G n has P2 up A G n | M m G n has P2 up A n |
| M M G n has P2 A Gn | M m Gn has P2 An | Sj v Od |
| M m JD up | M m JE | M m JE-Dn |
| M m JE-Dn away | M m JE-Dn west of n | Od |
| Mmn | Sj | Od |
| Mmnb | Od | M m n has also P2 up A G n |
| M m n has also P2 up A n | M m n has also P2 A n | M m n has P2 up A G n |
| M m n has P2 up A n | mmn of Gn shall also v On | mmn of Gn shall v On |
| mmn of n shall also v O n | mmn of n shall v O n | M more n Pinvup An of A n |
| M more $n$ Pinv An of An | M more n Pi G n v up A n | M more n Pi Gnv An |
| M more n Pinv up An | M more n Pinv A n | M more n Pi GnvAn of A n |
| M more n Pi G n v up A n of A n | Sj v Od | M n |
| MnAn | Sj | Od |
| MnAn of FB mncan be P2 | M n A n of FB m can also be P2 | M n A n of FB m can be P2 |


| Sj v | M n are A G G n | Mn are A G n |
| :---: | :---: | :---: |
| M n are An | Sj v Cs | Mn are also P2 |
| Sj v | M $n$ are also so j | Mn are also j |
| Sj v Cs | Mn are also P2 | Mn are also P 2 to v |
| Mn are also Pi | Sj v | Mn are also Pi A less G n |
| Sj v Od | M n are also j of A G n | Mn are also j of A n |
| M n are j | M n are j of A G n | Mn are j of An |
| M n are n | Sj v Cs | Mn are P 2 |
| Mn are P 2 up | Mn are P2 to be j | Mn are P 2 to v |
| Mn are Pi | Sj v | Mn are Pi A less G n |
| Sj v Od | M n" are Pi G n d" v shall v A n | $\mathrm{M} \mathrm{n"}$ are Pi n d" v shall v A n |
| Sj v Od Sj v v Od | Mnb | Od |
| Sj | Mnbv | Sj v |
| MnbvA G G G n | Mnbv A G G n | MnbvA Gn |
| MnbvA G | MnbvAn | Mnbvm |
| Sj b v Od | MnCR | Od |
| Mn C R are A Gn of A G G n | MnCR are A Gn | MnCR are An |
| M n CR are A G n of A G n | M n CR are A Gn of An | Mn CR are A n of A G G |
| M n C R are A n of A G n | M n C R are A n of A n | Sj v Cs |
| $\mathrm{M} \mathrm{n} \mathrm{can} \mathrm{also} \mathrm{be} \mathrm{P2}$ | Sj v | M n can also be A n |
| M n can be An | Sj v Cs | M n can be P2 |
| Sj v | M n d shall also v are Pi O n | Mn d shall v are PiO n |
| Sj Sj v v Od | M n G | Sj |
| Od | M n has A G G n | M n has A G n |
| M n has An | Mn " has also been Pi An of $\mathrm{O}^{"}$ n | Mn" has also been Pi A n of O" G n |
| M n has also P2 G n | M n has also P2 n | $\begin{aligned} & \text { M n" has been Pi A } n \text { of } O^{\prime \prime} \\ & n \end{aligned}$ |
| $\begin{aligned} & \hline \text { M n" has been Pi A } n \text { of } \mathrm{O}^{\prime \prime} \\ & \mathrm{G} n \\ & \hline \end{aligned}$ | Sj v Od | M n has also P2 up |
| Sj v | M n has also P2 m n | M n has also been Pi R |
| M n has also G n | Mn has also n | Sj v Od |
| M n has also P2 | M n has also P2 as much n | M n has also P2 j |
| Mn has also P2 G | Mn has also been P2 | M n has been P 2 |
| Sj v | M n has been Pi R | M n has Gn |
| M n has n | Sj v Od | M n has P2 |
| Sj v | M n has P2 G n | Sj v Od |
| M n has P2 G | M n has P2 j | Sj v Pr |
| M n has P2 m n | Mn has P2 n | Sj v Od |
| M n has P2 up | M n has P2 up b b | M n has P2 up b |
| Sj v b | Mnm | Sj |
| Od | M $n$ of A G G $n$ v A G $n$ | Mn of A G G GnvA Gn |
| Mn of A G Gnv An | M $n$ of A G Gnbv An | Mn of A G GnvAn |
| M $n$ of A G G GnvAn | Mn of A GnvA Gn | Mn of AGnvAn |
| M $n$ of AGnbvAn | Sj v Od | Mn of An |
| Sj | Od | M $n$ of Anbv An |
| M n of Anv A G n | M n of Anv An | Sj v Od |


| M n of Gn | Sj | Od |
| :---: | :---: | :---: |
| M $n$ of Gnv | M n of n of A n of n shall v | M n of $n$ of A $n$ of $n$ shall be P2 |
| Sj v | M n of An of $n$ | Mn of n |
| Sj | Od | M n of P P1 |
| Od Co | Mn of n v | Sj v |
| M n of NAME | Mn of On | Sj |
| Od | M n P1 | Od Co |
| M n shall also v to v A G n | M n shall also v to v A n | M $n$ shall also v as much n |
| Sj v Od | Mn shall v | Sj v |
| M n shall vimn | M n shall v to v A G n | M n shall v to v A n |
| Sj v Od | M n shall v up P P1 | M n shall v n P1 |
| Sj v Od Co | Mn shall v as much n | M n should have A n |
| Sj v Od | M n TCv | Sj v |
| M n up | Od | M n v |
| Sj v | Mnv A G | Mnv A G Gn |
| MnvA G G G $n$ | MnvA Gn | MnvAn |
| M nv Anb can be P2 up | M nv Anb can be P2 | M n v A n can be P2 |
| Mnv A n can be P2 up | Sj v Od | Mnv A n shall v O n |
| Sj v Sj v Od | Mnv Gn | Mnvm |
| Mnvon | Mnv to v M of On G | M n v tov up M G n |
| Mnv tovup Mn | Sj v Od | M nv up |
| Sj v | Mnv tovMn | M nv to v M G n |
| Sj v Od | M of Onv | Sj v |
| Mnv tov M of Onj | Mnv to v M of O Gn G | M $n \mathrm{v}$ to v M of O n G |
| Mnv tovM of OGnj | Mnv tov M of Onj | M n v tov M of O Gn G |
| Sj v Od Co | Mnv tov up M Gn | Mnv tov up Mn |
| Mnv tov Mn | Mnv tovMGn | Sj v Od |
| M NAME | M no n (as term) | Sj |
| Od | m o'clock | b |
| M of $\mathrm{Ad}=\mathrm{d}$ | M of A G | M of $\mathrm{A} \mathrm{G} \mathrm{d}=\mathrm{d}$ |
| M of A G G d $=\mathrm{d}$ | Sj | M of A G G G n |
| Sj | Od | M of A G G n v M n |
| Sj v Od | M of A G G n has also P2 | M of A G G n has P2 |
| Sj v | M of A G n | Sj |
| Od | M of A G n are | Sj v |
| M of A G n are j | M of An are j | Sj v Cs |
| M of A G d $=\mathrm{d}$ | M of $\mathrm{Ad}=\mathrm{d}$ | Sj |
| M of A G n are P2 | M of A n are P 2 | M of A G n v to v |
| M of Anv to v | M of A n v | M of A G n v |
| Sj v | M of A G n has also been j | Sj v Cs |
| M of A G n has also P2 | M of A G n has P2 | Sj v |
| M of A G n has been j | Sj v Cs | M of A G n of AN"s n |
| Sj | Od | M of A G n of A N"s n are being P2 |
| Sj v | M of A Gnvj | Sj v Pr |
| M of A GnvMn | Sj v Od | M of A Gnv |
| M of A G n" $\mathrm{v}^{\prime \prime}$ | M of A G n" v" to v | Sj v |
| M of A less j are A G n P1 | M of A less j are A n P1 | M of A less j are also b n G |


| M of A less j are also b M JE-Dn G | M of A less j are also M JE-Dn G | M of A less j are M JE-Dn G |
| :---: | :---: | :---: |
| M of A less j are also n G | M of A less j are n G | Sj v Cs |
| M of Amnbv tov A G G n | M of Amnbv tov An | M of A m n bv tov A G n |
| Sj v Od | M of A m m n | M of A m n |
| Sj | Od | $\begin{aligned} & \text { M of A m n bv to v A G G } \\ & \mathrm{n} \end{aligned}$ |
| M of Amnbvtov An | M of Amnbv tov A G n | Sj b v Od |
| M of Anb are also $n$ of P | M of Anb are $n$ of P | M of A $n \mathrm{~b}$ are also n of n |
| M of Anb are $n$ of $n$ | Sj b v Cs | M of An of Gn |
| Sj | Od | M of A $n$ of Gnv |
| Sj v | M of G d=d | Sj |
| M of G n v n | M of G nv A n | Sj v Od |
| M of j n | M of I | M of im n |
| M of in | Sj | Od |
| M of i m n shall v | M of i m n shall be P2 | M of inv |
| M of inv up | Sj v | M of invup On |
| M of invon | M of inv An | M of invn |
| M of Iv Gn | Sj v Od | M of m Gnj |
| M of m Gn P1 | Sj Cs | Od Co |
| M of Onv no Gn of A Gn | M of Onv no Gn of An | M of Onv no Gn |
| M of Onv non of A Gn | M of Onv no $n$ of $\mathrm{A} n$ | M of Onv no Gn of A Gn |
| M of Onv no Gn of An | M of Onv no Gn | M of Onv no $n$ of AGn |
| M of Onv no $n$ of An | M of Onv no $n$ | M of OnvGn of A Gn |
| M of Onv Gn of An | M of Onvn of A Gn | M of Onvn of An |
| M of Onvn | M of Onv no n | M of OnvGn of A Gn |
| M of Onv Gn of An | M of Onvn of A Gn | M of Onvn of An |
| M of Onvn | Sj v Od | M Pin |
| M Pi | Sj | Od |
| M of $\mathrm{R}=\mathrm{d}$ | Sj | Od |
| M of R are Pi to v to v n | Sj v Od | M of R are Pi to v |
| M of R v | Sj v |  |
| n | Sj | Od |
| n up link to last v | Od | n about being G |
| Sj b | n after n of G n has also been P2 | n after n of n has also been P2 |
| n after n of G n has been P2 | n after n of n has been P2 | Sj v |
| n against n | Sj b | n are |
| Sj v | n are A G | n are A G n |
| n are A G n to v up | n are A G n to v | n are A less G n |
| n are A n | n are An of An | n are An of O G n |
| n are A n of O n | $n$ are An of G G n | n are An of Gn |
| $n$ are A $n$ of $n$ | n are A n to v up | n are $\mathrm{A} n$ to v |
| n are also An of An | n are also A less G n | n are also An of O n |
| n are also A n of O G n | n are also A G n | n are also A n |
| n are also A n of G G n | n are also An of Gn | n are also An of n |
| n are also another n | n are also A G n | n are also A n |
| n are also A G n to v up | n are also A G n to v | n are also A n to v up |
| n are also A n to v | Sj v Cs | n are also being P2 |
| n are also b up | n are also being P2 up | n are also being P2 |


| Sj v | n are also being v to help v A n | n are also being v to v A n |
| :---: | :---: | :---: |
| Sj v Od | n are also G | n are also G n |
| n are also G than n | n are also j | n are also j of n |
| n are also less j | $n$ are also m of A less j | n are also m of A less G |
| n are also m of A less j | n are also m of A less G G nj b | n are also m of A less G G n j |
| n are also m of A less G nj b | n are also m of A less G $\mathrm{n} j$ | n are also n of A n |
| n are also n | n are also of in | n are also O n |
| n are also O G n | Sj v Cs | n are also Pi n of less G n |
| Sj v Od | n are also Pi to v up | n are also Pi to v |
| Sj v | n are also Pi up A $n$ of A N"s n | n are also Pi A n of A N"s <br> n |
| n are also Pi up A n | n are also Pi A N"s G n | n are also Pi A N"s n |
| Sj v Od | n are also P2 | Sj v |
| n are also P 2 to v n | Sj v Od | n are also P2 up |
| Sj v | n are also P2 j to v M of A G n | n are also P 2 j to v M of A n |
| Sj v Cs v Od | n are also Pi | Sj v |
| n are also Pi to v A G G n | n are also Pi to v A G n | n are also Pi to v A n |
| n are also Pi to v R | n are also Pi to v A S G n | n are also Pi to v A S n |
| n are also Pi UF less | n are also Pi G G n | n are also Pi G n |
| n are also Pin | Sj v Od | n are also P 2 to v |
| n are also Pi | Sj v | n are also Pin |
| n are also Pi to v n | n are also Pi to v A n | Sj v Od |
| n are also P2 and P2 | Sj v | n are also P2 j |
| n are also up | Sj v | n are also UF n |
| n are another n | n are another G n | Sj v Cs |
| n are being P2 | n are being P2 up | Sj v |
| n are being P2 to help v A n | n are being P2 to v A n | Sj v Od |
| n are G | n are G Gn Pi A Gn | n are G GnPiA Gnof A <br> n |
| n are G n | n are G than n | n are j |
| $n$ are jof $n$ | $n$ are less j | n are m of A less j |
| n are m of A less G | n are m of A less G G n j b | n are m of A less G G n j |
| $n$ are m of A less Gnj b | $n$ are m of A less Gnj | n are n |
| $n$ are $n$ of A n | Sj v Cs | n are not |
| Sj v | n are O G n | n are O n |
| n are of course b G | n are of course G | $n$ are of in |
| n are O G G n | Sj v Cs | n are P2 |
| n are P 2 and P 2 | Sj v | n are P 2 j |
| Sj v | n are P2 j to v M of A G n | n are P 2 j to v M of A n |
| Sj v Cs v Od | n are P 2 to v n | Sj v Od |
| n are P 2 to v | n are P 2 up | n are Pi |
| Sj v | n are Pi A n of AN"s n | n are Pi A N"s G n |
| n are Pi A N"s n | n are Pi A n | n are Pi G G n |
| n are Pi G n | n are Pin | n are Pi R |
| n are Pin of less G n | Sj v Od | n are Pi to v up |
| n are Pi to v | Sj v | n are Pi to v A S G n |
| n are Pi to v A G G n | n are Pi to v A G n | $n$ are Pi to v R |
| n are Pi to v A S n | n are Pi to vn | n are Pi to v A n |


| n are Pi UF less | n are Pi up A n of A N"s n | n are Pi up A n |
| :---: | :---: | :---: |
| Sj v Od | n are UF n | n are up |
| Sj v Cs | n b | Od |
| nb are also P2 to v | nb are also P2 | Sj v |
| nb are also Pin | Sj v Od | nb are P2 |
| nb are P 2 to v | Sj v | nb are Pin |
| Sj v Od | n being also j | $n$ being j |
| Sj v Cs | $n$ being P2 | nb has also been P2 |
| nb has been P2 | Sj v | n between n and n |
| Sj b | nb O n | n b P1 |
| Od | n b to v A n | Sj v Od |
| nb v | Sj b v | nbvan |
| nb v n | n b v R | Sj b v Od |
| n by n | Sj b | n can also be j Pv |
| Sj v Cs | n can also be P 2 to v O G n | n can also be P 2 to v O n |
| Sj v Od | n can also be P 2 to v | n can also be P2 up |
| n can also be P2 | n can also be b P2 | n can be b P2 |
| Sj v | n can be j Pv | Sj v Cs |
| n can be P2 of A $n$ | Sj v | n can be P 2 to v O G n |
| n can be P 2 to v O n | Sj v Od | n can be P 2 to v |
| n can be P2 up | n can be P2 | Sj v |
| ndv up | ndv up b | Sj Sj v |
| n for A b P1 | n for n | Sj b |
| n G | n G and G | n G n |
| Sj | Od | n has also been Pi up |
| n has also been Pi | n has also been P2 of G n | n has also been P2 of n |
| n has also been P2 | Sj v | n has also been Pin |
| n has also n | n has also P2 in | n has also P2 i G n |
| n has also P2 n | n has also P2 O G n | n has also P2 R |
| n has also P2 A n | n has also P 2 O n | n has also P2 O P |
| n has also P2 R Pv | n has also P2 R | $n$ has also P2 R less j |
| n has also P2 R j | n has also to be P 2 to v R | Sj v Od |
| n has also to be P 2 | Sj v | n has also to be P2 to v A n |
| n has also to be P2 to v n | Sj v Od | n has been Pi up |
| n has been Pi | n has been P2 of G n | $n$ has been P2 of $n$ |
| n has been P 2 | Sj v | n has been Pin |
| n has n | n has no G n | n has no G n b |
| n has no n | n has no n b | n has no n to v |
| Sj v Od | n has P2 | Sj v |
| n has P2 A n | n has P2 i G n | n has P2 in |
| n has P2 n | n has P2 R | n has P2 O G n |
| n has P2 O n | n has P2 O P | n has P2 R |
| Sj v Od | $n$ has P2 R j | n has P2 R less j |
| Sj v Od Co | n has P2 R Pv | Sj v Od |
| n has P2 up | n has to be P2 | Sj v |
| n has to be P 2 to v R | n has to be P 2 to v A n | n has to be P 2 to v n |
| Sj v Od | n in n | Sj b |
| n j | nj of Pi | nj of Pi A G G n |
| Sj Cs | n j to Os | Sj Cs b |


| n like A n | n like n | n like R |
| :---: | :---: | :---: |
| Sj b | n m | n m P1 |
| Sj | Od | n m v |
| n m v up | Sj v | nm v M of A n |
| Sj v Od | n minus n | $\mathrm{n} \mathrm{n} \quad=\quad \mathrm{n}$ of n |
| n n of O G $n$ | Sj | Od |
| n n v G n | Sj v Od | n NAME |
| Sj | Od | $n$ NAME v |
| Sj v | n NAME v A G n v | n NAME v A n v |
| n NAME v G N"s G G n | n NAME v G N"s G n | n NAME v G N"s n |
| n NAME v N"s G G n | n NAME v N"s n | n NAME v N"s G n |
| n not only v n | Sj v Od | n of Ab Gn |
| Sj | Od | $n$ of A FB-BD $n$ are M n |
| n of A FB-BD G G n are M G n | n of A FB-BD G G n are M n | n of A FB-BD G n are M G G n |
| n of A FB-BD G n are M n | n of A FB-BD n are M G G n | n of A FB-BD n are M G n |
| n of A FB-BD G G n are M G G n | n of A FB-BD G n are M G n | Sj b v Cs |
| n of A G F G n | n of A G G G n | Sj |
| Od | n of A G G Gnv A G $n$ | n of A G G G n v A n |
| Sj v Od | n of A G G G n are also P2 j | n of A G G G n are P2 j |
| Sj v Cs | n of A G G G n are also P2 | Sj v |
| n of A G G n | Sj | Od |
| n of A G Gnv A Gn | n of A G Gnv A n | n of A G G n v R |
| n of A G G n v n | Sj v Od | n of A G G n |
| Sj | Od | n of A G G n are also P2 j |
| n of A G G n are P2 j | Sj v Cs | n of A G G n are also P2 |
| Sj v | n of A G n | Sj |
| Od | n of A G n are also P2 j | n of A G n are P2 j |
| Sj v Cs | n of A G n are P2 | Sj v |
| n of A G n can also be P2 to v On | n of A G n can also be P 2 to v O G n | Sj v Od |
| n of A G n can also be P2 to v | Sj v | $\mathrm{n} \text { of } \mathrm{A} \mathrm{Gn} \text { can be } \mathrm{P} 2 \text { to } \mathrm{v} \mathrm{O}$ G n |
| $\begin{aligned} & \text { n of A G n can be P2 to v O } \\ & \mathrm{n} \end{aligned}$ | Sj v Od | n of A G n can be P2 to v |
| Sj v | n of A Gnv A n | n of A G nv A G n |
| n of $\mathrm{A} \mathrm{G} \mathrm{n"} \mathrm{are} \mathrm{P} 2$ to be $\mathrm{O}^{\prime \prime}$ b G G n | $\begin{aligned} & \hline \mathrm{n} \text { of } \mathrm{A} \mathrm{G} \mathrm{n"} \mathrm{are} \mathrm{P2} \mathrm{to} \mathrm{be} \mathrm{O"} \mathrm{~b} \mathrm{G} \\ & \mathrm{n} \end{aligned}$ | Sj v Od |
| n of A G N"s G G n = d | n of A G N"s G n = d | n of A G N"s n $=\mathrm{d}$ |
| Sj | n of A n | Sj |
| Od | n of A n are P 2 j | n of A n are also P2 j |
| Sj v Cs | n of An are P2 | Sj v |
| n of A n can also be P 2 to v OGn | n of A n can be P 2 to v OG n | Sj v Od |
| n of A n can be P 2 to v | n of A n can also be P2 to v | Sj v |
| n of A n can also be P 2 to v On | n of A n can be P 2 to v O n | Sj v Od |
| n of A n of G n are P2 | Sj v | n of A n of n |
| Sj | Od | n of A n v |


| Sj v | $n$ of AnvAn | n of A nvAG n |
| :---: | :---: | :---: |
| n of A n v R | n of A nv n | Sj v Od |
| n of A n v just b | $n$ of A n v M FB | Sj v b |
| $n$ of AnvMn | Sj v Od | $n$ of $\mathrm{A} \mathrm{n} v$ to v |
| n of A n v up | Sj v | n of Anv tov AnAnup |
| $\mathrm{n} \text { of } \mathrm{A} \mathrm{n"} \mathrm{are} \mathrm{P} 2 \text { to be } \mathrm{O} " \mathrm{~b}$ G G n | n of A n" are P2 to be O" b G n | Sj v Od |
| n of AN"s G n v | n of A N"s m n v | n of A N"s m G n v |
| Sj v | n of AN"s $\mathrm{n}=\mathrm{d}$ | Sj |
| $n$ of A N"s n v | Sj v | n of F G G n |
| n of F G n | n of G G G n | n of G G n |
| Sj | Od | n of G GnvAn |
| n of G G nv A Gn | n of G G n v R | n of G G n v n |
| Sj v Od | $n$ of G n | Sj |
| Od | $n$ of Gn are P2 to v | n of G n are |
| n of G n are also P 2 to v | n of G n are also P2 | Sj v |
| n of G n b | Sj b | n of G n b are also P2 |
| n of G n b are P2 | n of G n b are P2 to v | n of G n b are also P2 to v |
| Sj b v | n of G n to v G n | n of G n to v n |
| Sj v Od | n of G n v | Sj v |
| n of GnvAn of An | n of GnvA Gn | $n$ of GnvAn |
| $n$ of GnvAn of A Gn | $n$ of GnvR | n of Gnvn |
| $n$ of imGnvmGn | Sj v Od | n of in |
| Sj | Od | n of in has also P2 n |
| $n$ of in has P2 n | Sj v Od | n of M in Pi |
| n of M n can be P 2 | Sj v | n of m |
| $n$ of M of $n$ | n of M n | n of n |
| Sj | Od | n of n are |
| Sj v | $n$ of $n$ are also $j$ of $n$ | n of n are also j |
| $n$ of $n$ are also $G$ | Sj v Cs | $n$ of $n$ are also up |
| n of n are also P2 | Sj v | n of n are also Pi n of less G n |
| Sj v Od | n of n are G | $n$ of n are j of n |
| $n$ of $n$ are $j$ | Sj v Cs | n of n are P 2 |
| $n$ of $n$ are P2 to v | Sj v | n of n are Pi n of less G n |
| Sj v Od | n of n are up | Sj v |
| n of nb | Sj b | n of nb are also P2 |
| $n$ of n b are P2 to v | n of n b are P2 | n of n b are also P 2 to v |
| Sj b v | n of n G | $n$ of $n \mathrm{G}$ and G |
| n of n j | $n$ of $n$ NAME | Sj |
| Od | n of n NAME v G N"s G G n | n of n NAME v G N"s G n |
| n of n NAME v G N"s n | n of n NAME v N"s G G n | n of n NAME v N"s n |
| Sj v Od | $n$ of $n$ NAME v | Sj v |
| n of n NAME v N"s G n | n of n to v G n * | n of n to v n * |
| Sj v Od | n of n v | Sj v |
| n of nvAG n | $n$ of n v A $n$ of An | n of n v A n |
| n of nvAn of A G $n$ | $n$ of $\mathrm{n} v$ UF | $n$ of $\mathrm{n} v \mathrm{R}$ |
| $n$ of n v | Sj v Od | $n$ of nv up |
| Sj v | n of NAME | n of O G G n |


| Sj | Od | n of OGGnvAn |
| :---: | :---: | :---: |
| n of O G G n v R | n of O G G n v n | Sj v Od |
| n of O G n | Sj | Od |
| $n$ of OGn of $n v$ R | n of O G $n$ of nv An | n of O G $n$ of n v n |
| Sj v Od | $n$ of OGn of $n$ | Sj |
| Od | n of O G $n$ of nvR up | n of OGnvAn |
| n of O G n v R | n of OGnvR up | n of OGnvn |
| Sj v Od | n of O n | Sj |
| Od | $n$ of On of $n v$ R | n of O $n$ of $\mathrm{n} v \mathrm{R}$ up |
| n of On of nvAn | $n$ of On of $n v n$ | Sj v Od |
| $n$ of On of $n$ | Sj | Od |
| n of Onv An | n of OnvR up | n of O n v R |
| n of Onv n | Sj v Od | n of such n |
| Sj | Od | $n$ of which O $n$ are j |
| n of which O n are also j | Sj v Cs | n of X |
| Sj | Od | n of X v |
| n of X v to v | Sj v | n only |
| $n$ over n | n P1 | n P1 for n |
| $n \mathrm{P} 1 \mathrm{Pi}$ | n P1 up | $n \mathrm{Pi}$ |
| $n \mathrm{Pi}$ G | n Pi G G n | n Pi G n |
| $n \mathrm{Pin}$ | nPin are A G n | nPiO On |
| $n \mathrm{Pi}$ On | n Pi P1 | n Pi up |
| Sj Cs | Od Co | n shall also v A n M |
| n shall also v mm n b | n shall also v to v R | n shall also v to v A n |
| $n$ shall also v to v n | Sj v Od | n shall also v up |
| Sj v | n shall also v to v A n | n shall also v mm m |
| n shall also v O G n | n shall also v O n | n shall also v n Pin |
| n shall also v to v n | n shall also v to v R | n shall also v to v n |
| n shall also v to v A n | Sj v Od | n shall also v |
| Sj v | n shall also v to v n to v Gm | n shall also v to v n to v n |
| Sj v Od | n shall also v to v | Sj v |
| n shall also v A n | n shall also v R T | n shall also v A n T |
| n shall also v R M | n shall also v G G G n Pi G n | n shall also v G G G n Pi n |
| n shall also v G G n Pi G n | $n$ shall also v G G n Pi n | n shall also v G n Pin |
| $n$ shall also vn Pi Gn | n shall also v NAME n Pi G n | n shall also v NAME $n$ Pi n |
| Sj v Od | n shall also v up | Sj v |
| n shall also v M n b | n shall also v M n | n shall also v G n Pi G n |
| Sj v Od | n shall be P2 | n shall be P2 of O G n |
| n shall better v | Sj v | n shall better v to v n |
| $\mathrm{n} \text { shall better } \mathrm{v} \text { to } \mathrm{v} \mathrm{n} \text { to } \mathrm{v} \mathrm{G}$ $\mathrm{n}$ | n shall better v to v n to v n | Sj v Od |
| n shall better v to v | n shall have been P2 | n shall v |
| Sj v | n shall v A n T | n shall v A n |
| n shall v n | n shall v R | n shall v A n M |
| n shall v G G n | $n$ shall v G G n j | n shall v G n Pi G n |
| $n$ shall v G G n Pi n | $n$ shall v G G G n Pi G n | n shall v G G n Pi G n |
| $n$ shall v G G G n Pin | n shall v G n Pi n | n shall v M n |
| n shall v M n b | n shall vmm | n shall v mm mb |
| n shall v n Pin | n shall v n Pi G n | n shall v NAME n Pi G n |


| n shall v NAME n Pi n | n shall v O n | n shall v O G n |
| :---: | :---: | :---: |
| n shall v R M | n shall v R T | n shall v to v n |
| n shall v to v A n | n shall v to v n | n shall v to v R |
| n shall v to v n to v G n | Sj v Od | n shall v to v |
| Sj v | n shall v to v A n | n shall v to v n to v n |
| n shall v to v R | Sj v Od | $n$ shall v up |
| Sj v | n should have been $\mathrm{A} S \mathrm{n}$ to v | n should have been A n to v |
| n should have been A S G n to v | Sj v Cs | n so P1 are P2 |
| n so P1 are called | n so v | Sj v |
| n T a(n) FB | Sj b | n TCv |
| Sj v | n T | Sj |
| Od | n to being up | n to n |
| Sj b | n to v | Sj v |
| n to v A n | n to v n | n to v R |
| n to v G n | Sj Cs | $\begin{aligned} & \mathrm{n} \text { to } \mathrm{v} \mathrm{G} \mathrm{n} \text { of } \mathrm{n} \text { shall also } \mathrm{v} \\ & \mathrm{n} \end{aligned}$ |
| $\begin{aligned} & \mathrm{n} \text { to } \mathrm{v} \mathrm{G} \mathrm{n} \text { of } \mathrm{n} \text { shall also } \mathrm{v} \mathrm{G} \\ & \mathrm{n} \end{aligned}$ | n to v G n of n shall also v GG n | $\begin{aligned} & \mathrm{n} \text { to } \mathrm{v} \mathrm{G} n \text { of } \mathrm{n} \text { shall } \mathrm{v} \text { G G } \\ & \mathrm{n} \end{aligned}$ |
| n to v G n of n shall v G n | n to v G n of n shall v n | $\begin{aligned} & \mathrm{n} \text { to } \mathrm{v} \mathrm{Gn} \text { shall also } \mathrm{v} \text { G G } \\ & \mathrm{n} \end{aligned}$ |
| n to v G n shall v G G n | n to v G n shall v G n | n to v G n shall also v n |
| n to v Gn shall v n | n to v G n shall also v G n | n to v n fast enough shall v An |
| n to v n of n shall v n | $n$ to v n of n shall also v G G n | n to v n of n shall also v n |
| n to v n of n shall v G n | n to v n of n shall also v G n | n to v n of n shall v G G n |
| n to v n shall v n | n to v n shall v G G n | n to v n shall also v G G n |
| $n$ to v n shall also v n | n to v n shall v G n | n to v n shall also v G n |
| $n$ to v n to v n j | n to v n to v n up | n to v n to v Gn up |
| $n$ to vn to v Gnj | n to v R | Sj Cs v Od |
| n UI are also O n | n UI are O n | Sj v Cs |
| n under n | n up | Sj b |
| n V | Sj v | n v A G n |
| n v A n | $\mathrm{n} v \mathrm{~A} \mathrm{n} \mathrm{of} \mathrm{A} \mathrm{n}$ | $\mathrm{n} v \mathrm{An}$ of A G n |
| Sj v Od | n v also | Sj v |
| n v d v to v n | Sj v Sj v Od | n v G |
| Sj v Cs | n v G n | n vi G n |
| n vi G G n | n vin | n v I one |
| Sj v Od | n v j | Sj v Pr |
| n v just | n v less j | Sj v Cs |
| $n \mathrm{v}$ m A n | n v M of O G n | n v M of O n |
| Sj v Od | n v M time(s) | Sj v b |
| n v n | n v n of G G n | n v n of G n |
| $\mathrm{n} v \mathrm{n}$ of n | n v n P1 | Sj v Od |
| n v n to v | n v n to v up | Sj v Od Ic |
| n v N"s n | Sj v Od | n v not just |
| Sj v | n v On | n v of A G G n |
| $n \mathrm{v}$ of A G n | $\mathrm{n} v$ of A $n$ | n v off of A G G n |
| n v off of A G n | $n \mathrm{v}$ off of A n | Sj v Od |
| n v out of G | n v out of G n | $n \mathrm{v}$ out of n |


| Sj v b | n v P1 | Sj v Pr |
| :---: | :---: | :---: |
| $\mathrm{n} v \mathrm{Pv} \mathrm{n}$ | n v R | $\mathrm{n} v \mathrm{R}$ of P n |
| n v to be PiR | n v to bv n | Sj v Od |
| nv to be | nv to be Pi | Sj v |
| $\mathrm{n} v$ to v G n | n v to v n | n v to v A n |
| n v to v A n up | n v to v R | Sj v Od |
| nv to vR A G n | nv to v R A n | Sj v Oi Od |
| Sj v Od Co | n v UF | Sj v Od |
| n v up | Sj v | n v up A n |
| n v up n to v up | n v up n to v | Sj v Od |
| n up | Od b | n " are also one" of A n |
| n " are also one" of A G n | n " are one" of A G n | n " are one" of A n |
| Sj v Cs | n " as j as n P1" | Sj Cs |
| n" b v d" shall also v to P G <br> n | n " b v d" shall v to P n | n" b v d" shall also v to P n |
| n " b v d" shall v to P G n | n " v d" shall also v to P G n | n " v d" shall v to P G n |
| n " v d" shall also v to P n | n " v d" shall v to P n | Sj v Sj v Od |
| n" v X" | Sj v Cs | N"s b G n are Pi |
| Sj v | N"s b G n are Pi A G n | N"s b G n are Pi A G n Pv |
| Sj v Od | N"s b G n | Sj |
| Od | N"s b G n v | Sj v |
| N"s b G n v to v O up | N"s b G n v to v An | Sj v Od |
| N"s G G G n | N"s G G n | Sj |
| Od | N"s G G n v up Mn | N"s G G n v M n |
| N"s G G n v n | N"s G G n v A n | N"s G G n v R |
| Sj v Od | N"s G P are also A G n | N"s G P are also j |
| N"s G P are A G n | N"s G P are j | Sj v Cs |
| N"s G n | Sj | Od |
| N"s GnvMn | N"s G n v n | N"s G n v R |
| N"s G n v An | N"s G n v up Mn | Sj v Od |
| N"s less G n | N"s less j n | N"s less P1 n |
| Sj | Od | N "s m n are On |
| N"s m n are O own | Sj v Cs | N"s $n$ |
| Sj | Od | N"s n are O own |
| N"s n are On | Sj v Cs | N"s n M FB |
| Od b | N"s n P1 to v G n | N"s n P1 to v G G n |
| N"s n P1 to v n | N"s n P1 to v R | N"s n P1 to v An |
| Sj Cs Ic | N"s n P1 to v G | N "s n shall be P2 |
| N "s n shall be P2 to v | Sj v | N "s n shall be P 2 to v M of G n |
| N"s n v M n | N "s n v n | N"s n v n of An |
| N"s n v n of On | N"s n v n of O own | N"S n v R |
| N"s n v R there are A n | Sj v Od | N"s n v up j |
| N"s n vj | Sj v Cs | N"s n v up Mn |
| Sj v Od | N's n | Sj |
| Od | N"s Pi of M $n$ are j | Sj v Cs |
| N"s P n are to be P2 | Sj v | N"s P are also A G n |
| N"s P are also j | N"s P are A G n | N"s P are j |
| Sj Cs | time to v O n ! | Sj v Od |


|  | I | I all b G n |
| :---: | :---: | :---: |
| Sj | Od | I all v |
| Sj v | I am d | Sj v Cs |
| I are | I are G | Sj v |
| I are A FB | I are A G | I are A G G n |
| I are A G n | I are A G n to V | I are A G n of $n$ |
| I are A Gn of Gn | I are A Gn of n | I are A Gn of An |
| I are A G n | Sj v Cs | I are A G n d has P2 |
| Sj v Cs Sj v | I are A less G n | Sj v Cs |
| I are A m n d v | Sj v Cs Sj v | I are A m n |
| Sj v Cs | I are A m n d has P2 | Sj v Cs Sj v |
| I are A n | Sj v Cs | I are A nd has P2 |
| Sj v Cs Sj v | I are A $n$ of EBB | I are An of $n$ |
| Sj v Cs | I are A n of ndv | Sj v Cs Sj v |
| I are A $n$ of G $n$ | I are An of $n$ | I are A $n$ of A G n |
| I are A $n$ of A n | I are A $n$ of In | I are A n to v |
| I are A n to v up | I are all | I are all i G n |
| I are all too j | I are also A G n | I are also A G |
| I are also A n of EBB | I are also A G n | I are also A G $n$ of $n$ |
| I are also A n of n | I are also A G n of G n | I are also A $n$ of G n |
| I are also A G n of An | I are also An of An | I are also A G G n |
| I are also A n of A G n | I are also A n | I are also all i G n |
| I are also all in | I are also A n of In | I are also bj |
| Sj v Cs | I are also called P | I are also called G G n |
| I are also called G n | I are also called n | Sj v Od |
| I are also Gn Pi A n | I are also Gm to v | I are also G |
| I are also just A n | I are also j either | I are also j |
| I are also j up | I are also less j | I are also less G |
| I are also M of A n | I are also M to v | I are also n to v |
| I are also n | I are also O n | I are also O S G n |
| I are also O S n | I are also O n | Sj v Cs |
| I are also Pi to be O G n | I are also Pi to be On | Sj v Od |
| I are also Pi | I are also P2 Pv | I are also P2 |
| Sj v | I are also Pi to be A n | Sj v Od |
| I are also R | I are b all | I are b G n |
| Sj v Cs | I are called P | I are called G G n |
| I are called G n | I are called n | Sj v Od |
| I are G | I are Gn Pi A n | I are Gn to v |
| I are j | I are j either | I are j up |
| I are less G | $I$ are less j | I are mb G n |
| Sj v Cs | I are m n d v | Sj v Cs Sj v |
| I are M of A n | I are M to v | I are n |
| I are n to v | I are no G n | I are no n |
| I are not all | I are O n | I are OS G n |
| I are O S n | I are Os | Sj v Cs |
| I are P2 | I are P2 Pv | I are Pi |
| Sj v | I are Pi less of A n | Sj v b |
| I are Pi to be O G n | I are Pi to be O n | I are Pi to be A n |
| Sj v Od | I are Pi up less of A n | Sj v b |


| I are R | Sj v Cs | I are UF d should have P2 up |
| :---: | :---: | :---: |
| I are UF d should have P2 | Sj v Cs Sj v | I are what are b P2 n |
| I are what d shall also v | I are what d shall v | I are what d am Pi up |
| I are what d am Pi | I are what d v | Ib are all |
| Sj v Cs | I b | I b G |
| Ib Gn | Sj | Od |
| I b G n are also j | Ib G n are j | I can also be j |
| Sj v Cs | I can also be P2 up | Sj v |
| I can also be A n | I can also be O G n | I can also be O n |
| Sj v Cs | I can also be Pi | I can be |
| Sj v | I can be A n | I can be b to v |
| I can be j | I can be OGn | I can be O n |
| I can be only A n | Sj v Cs | I can be P2 up |
| I can be Pi | I can be too much to v | Sj v |
| I can be why d am also j | I can be why dam j | Sj v $\quad$ Sj v Cs |
| Id $=$ d | Sj | I d shall also v |
| I d shall v | I d v segment. refr. to prev | I d v not to v |
| Idv to v | Sj v | I EAW v |
| Sj b v | I FB bm |  |
| I FB M of On v | b Sj v | I G |
| Sj | Od | IGd $=\mathrm{d}$ |
| Sj | I G G n | Sj |
| Od | I G G n has also P2 R | I G G n has P2 R |
| Sj v Od | I G n | IG $n$ and Gn |
| Sj | Od | I G n are A G G G n being P2 |
| I G n are A G G n being P2 | I G n are A G n being P2 | I G n are A n being p 2 |
| Sj v Cs | I G n are also P2 | Sj v |
| I G n are also Pi M n | Sj v Od | I G n are also j |
| Sj v Cs | I G n are also Pi | Sj v |
| I G n are also A G G G n being P2 | I G n are also A G G n being P2 | I G n are also A G n being P2 |
| I G n are also A n being P2 | Sj v Cs | I G n are also P2 |
| Sj v | I G n are j | Sj v Cs |
| I G n are P2 | Sj v | I G n are PiMn |
| Sj v Od | I G n are Pi | I G n are up |
| Sj v | I G n b should have P2 R up | I G n b should have P2 R |
| Sj v Od | I G n being less G | Sj v Cs |
| I G n can also be P2 | I G n can be P2 | Sj v |
| IGndv | IG n dv up | Sj Sj v |
| I G n has also been P2 up | I G n has also been P2 | I G n has also been |
| Sj v | I G n has also P2 A n | I G n has also P2 R |
| Sj v Od | I G n has been P2 up | I G n has been P2 |
| I Gn has been | I G n has P2 up | Sj v |
| I G n has P2 A n | I Gn has P2 On | I G n has P2 R |
| Sj v Od | I G n I FB should have P2 R up | I G n I FB should have P2 R |
| Sj b v Od | I G n of mm can also be j to v G | I G n of m n can also be j to |


|  | n | v $n$ |
| :---: | :---: | :---: |
| IG n of mn can be j to v Gn | I G $n$ of mm can be j to v n | Sj v Cs |
| IGnPi GGn | Sj Cs | Od Co |
| I G n Pi G G n can also be P2 | I G n Pi G G n can be P2 | Sj Cs v |
| IG n Pi G n | Sj Cs | Od Co |
| I G n Pi G n can also be P2 | I G n Pi G n can be P2 | Sj Cs v |
| IGnPin | Sj | Od |
| I G n Pi n can also be P2 | I Gn Pin can be P2 | I G n v |
| Sj v | I Gnv A Gn | IGnv An |
| I G n v another m n | Sj v Od | IG n ${ }^{\text {j }}$ " |
| Sj | Od | I G P of G $n$ are An of $n$ |
| I G P of G n has also been A n of G G n | I G P of G n has also been A n of G n | I GP of Gn has also been An of $n$ |
| I G P of G $n$ has been A $n$ of G G n | I G P of G $n$ has been A $n$ of G n | I GP of G n has been A n of $n$ |
| I G P of Gn are An of G G | I G P of Gn are An of Gn | I G P of Gnare also An of G G n |
| I G P of $n$ are A $n$ of G G n | I G P of $n$ are A $n$ of Gn | I GP of $n$ are A $n$ of $n$ |
| I G P of $n$ has also been A $n$ of G G n | I G P of $n$ has also been An of G n | I G P of $n$ has also been A n of n |
| I G P of $n$ has been A $n$ of $G$ Gn | I G P of n has been A n of G n | I G P of $n$ has been A n of n |
| Sj v Cs | I has A n | I has also A n |
| Sj v Od | I has also been A n of n | I has also been O G n |
| I has also been On to v R | Sj v Cs | I has also n |
| Sj v Od | I has been An of n | I has been m n up |
| I has been O n to v R | I has been O G n | Sj v Cs |
| I has n | Sj v Od | I has to be A n |
| I has to be O G n | I has to be On | Sj v Cs |
| I I in G n | Sj Sj b | I in $n$ |
| Sj b | Ij | Sj Cs |
| I m | Sj | Od |
| $\mathrm{ImGd}=\mathrm{d}$ | Sj | Im G n are also Pi to v R |
| Im G n are Pi to v R | I m G n shall also v to v R | I m G n shall v to v R |
| Sj v Od | I m G n shall also v | I m G n shall v |
| Sj v | Im n are also Pi to v R | Im n are also P2 G n |
| Im n are also P 2 n | Im n are P2 G n | Im n are P 2 n |
| Im n are Pi to vR | I m n shall also v to v R | I m $n$ shall v to vR |
| Sj v Od | I m n shall v | I m n shall also v |
| I m v | Sj v | In |
| Sj | Od | In alone v another G n |
| In alone v M G n | In alone v M n | Sj v Od |
| In are | Sj v | In are A G $n$ being P2 |
| In are A G G G n being P2 | In are A G G n being P2 | In are A n |
| In are A n being P2 | In are all of $\mathrm{R} j$ | In are all of R |
| Sj v Cs | In are also Pi up | Sj v |
| In are also A n | Sj v Cs | In are also Pi M n |
| Sj v Od | In are also P2 | Sj v |
| In are also j | Sj v Cs | In are also to v A n |


| Sj v Od | In are also | Sj v |
| :---: | :---: | :---: |
| In are also j | In are also A G G G n being P2 | In are also A G G n being P2 |
| In are also A G $n$ being P2 | In are also A n being P2 | In are also G |
| Sj v Cs | In are also up | In are also P 2 |
| Sj v | In are also j of G G n | In are also j of G n |
| In are also $j$ of $n$ | Sj v Cs | In are also Pin to vn |
| Sj v Od | In are also Pi up | In are also Pi |
| Sj v | In are G | In are G up |
| In are j | In are j of n | In are j of G G n |
| In are j of G n | In are NAME | Sj v Cs |
| In are P2 | In are P2 j | In are Pi |
| Sj v | In are PiMn | In are Pin to V n |
| Sj v Od | In are Pi up | Sj v |
| In are to v A $n$ | In are to v M | In are to vM n |
| In are to v Mn Pv | In are to v M Pv | Sj v Od |
| In are up | Sj v | In b Pi |
| Sj b Cs | In b should have P2 R up | In b should have P2 R |
| Sj b v Od | In being less $G$ | Sj v Cs |
| In can also be P2 | In can be P2 | Sj v |
| In d v | Indvup | Sj Sj v |
| In has also P2 to v up | In has also P2 to v | Sj v |
| In has also P2 A n of $n$ of G n | In has also P2 A $n$ of $n$ of $n$ | Sj v Od |
| In has also been | Sj v | In has also P2 A n |
| In has also P2 R | In has also P2 A n to v A G n | In has also P2 A n to v A n |
| Sj v Od | In has been | Sj v |
| In has P2 A n to v A n | In has P2 An of $n$ of Gn | In has P2 A $n$ of $n$ of $n$ |
| In has P2 An | In has P2 A n tov A G n | In has P2 R |
| Sj v Od | In has P2 to v up | In has P2 to v |
| Sj v | In I FB should have P2 R up | In I FB should have P2 R |
| Sj b v Od | In of A Gnj tov A G G n | Sj Cs v Od |
| In of A Gn | Sj | Od |
| In of A Gnj tov A Gn | In of A Gnj tov An | Sj Cs v Od |
| In of An | Sj | Od |
| In of Anj tov A G G n | In of Anj tov A Gn | In of Anj tov An |
| Sj Cs v Od | In of An of $n$ | In of Gn |
| Sj | Od | In of $\mathrm{m} n$ can also be j to v G n |
| In of mn can be j to v G n | In of mm can be j to v n | In of $\mathrm{m} n$ can also be j to v n |
| Sj Cs v Od | In of n | Sj |
| Od | In of $n$ are P2 | In of n are also P2 |
| Sj v | In of $n$ are also $j$ | In of $n$ are j |
| Sj v Cs | In of n can be P2 | In of n can also be P2 |
| Sj v | In of Os | Sj |
| Od | In of P v | Sj v |
| In P1 | In Pi | Sj Cs |
| Od Co | In Pi G G n can also be P2 | Sj v |
| In Pi G G n | Sj | In Pi G G n can be P2 |


| Sj v | In Pi Gn | Sj Cs |
| :---: | :---: | :---: |
| Od Co | In Pi G n can also be P2 | In Pi G n can be P2 |
| Sj v | In Pin | Sj |
| Od | In Pin can be P2 | In Pi n can also be P2 |
| Sj v | In shall also v G n | Sj v Od |
| In shall also v up | Sj v | In shall also v A n P1 |
| In shall also v A m n v | In shall also v A n of P up n | In shall also v A n of P n |
| In shall also v A n j | Sj v Od | In shall also v |
| Sj v | In shall v G n | In shall v A n P1 |
| Sj v Od | In shall v | Sj v |
| In shall v A m n v | In shall v A n of P up n | In shall v A n of P n |
| Sj v Od | In shall v up | Sj v |
| In shall v A $\mathrm{n} j$ | Sj v Od | In should also have P2 up |
| In should also have P2 | In should have P2 up | In should have P2 |
| Sj v | In too j to v | Sj b Cs v |
| In v | Sj v | Inv A G n |
| Inv A Gn of An | Inv A Gn of A Gn | InvAn |
| InvAn of M G Gn | InvAn of Mn | Inv An of An |
| InvAn of AGn | InvA $n$ of M G n | Inv A Pi of $n$ |
| Invanother m n | InvGn | Sj v Od |
| Invj | Sj v Pr | InvMn |
| Inv M of AnP1 tov A Gn | In v M of AnP1 to v A n | InvM of An |
| Invn | Invon | In v R up |
| Sj v Od | Invop | Sj v |
| Invop A Gn of A G n | Inv up A Gn of An | Invop An of A Gn |
| Inv up An of An | Sj v Od | Invupb |
| In who v | Sj v | In" j" |
| Sj | Od | In" of Os are A G one" |
| In" of Os are A one" | Sj v Cs | IN"s d = d |
| Sj | I N"s n | Sj |
| Od | I one are Os | Sj Cs |
| I one G G n | Sj | Od |
| I one G G n was m n | I one G G n was also m n | Sj v Cs |
| I one G n | Sj | Od |
| I one G n was also m n | I one G n was m n | I one n was also m n |
| I one n was m n | I one was j | I one was O S |
| I one was O n | I one was O S n | I one(s) are also j of n |
| I one(s) are also j | I one(s) are j | I one(s) are also j to v |
| I one(s) are j to j | I one(s) are j of n | I one(s) are also j to v A n |
| I one(s) are j to v A n | I ones are Os | Sj v Cs |
| I other n shall also v | i other n shall v up | I other n shall also v up |
| I other n shall v | Sj v | IP of Gn are An of $n$ |
| IP of G n are A n of G G n | IP of G $n$ are An of Gn | IP of $G n$ has also been $A$ n of G G n |
| IP of $\mathrm{G} n$ has been $\mathrm{A} n$ of G G n | IP of G n has been A n of G n | IP of G n has also been A n of G n |
| IP of Gn has also been An of $n$ | IP of G n has been A n of n | IP of n are A n of G G n |
| IP of $n$ are An of $n$ | IP of $n$ are A $n$ of G n | $\text { I P of } n \text { has been } A n \text { of } G$ Gn |


| I P of $n$ has also been $\mathrm{A} n$ of G n | IP of $n$ has been A n of G n | I P of $n$ has also been A $n$ of G G n |
| :---: | :---: | :---: |
| IP of n has been A n of n | IP of $n$ has also been A $n$ of $n$ | Sj v Cs |
| I P1 | Sj | IS d = d |
| Sj | IS n | Sj |
| Od | I S n are also P2 | I S n are P2 |
| Sj v | I shall also v A G n | I shall also v A G $n$ of n |
| I shall also v R up | I shall also v A n A n of $\mathrm{m} n$ | Sj v Od |
| I shall also $\vee \mathrm{R} \mathrm{j}$ | I shall also v R G | Sj v Od Co |
| I shall also v R | Sj v Od | I shall also v up |
| Sj v | I shall also v I shall v | I shall also v A n |
| I shall also v A G n A n of m n | I shall also v A nAGn of m n | I shall also v A G n A G n of $m n$ |
| Sj v Od | I shall be j of R | Sj v Cs |
| I shall v A G $n$ of n | I shall v A $n$ A G n of m $n$ | I shall v A G $n$ A $n$ of m $n$ |
| I shall v A G n A G n of mn | I shall v A nAn of m n | I shall v A n |
| Sj v Od | I shall v R j | Sj v Od Co |
| I shall v R | Sj v Od | I shall v R G |
| Sj v Od Co | I shall v R up | Sj v Od |
| I shall v up | I should have to v | I should have been |
| Sj v | I time bm | I time round last FB bm |
| I time round bm | .......... | Iv |
| Sj v | Iv A Gn | Iv A n |
| Iv A n up | Sj v Od | Iv less of A $n$ |
| Sj v Pr | Iv M G G G n Pv m n | Iv M G G G n Pv |
| Iv M G G n Pv m n | Iv M Gn Pv m n | Iv Mn Pvmn |
| Iv n | Sj v Od | I v off less of A n |
| Sj v Pr | Iv R | Iv R j |
| Iv R to v | Iv R v jup | IvR v On |
| Iv Rup | I v up what are called A G G n | I v up what are called A G <br> n |
| I v up what are called A n | Sj v Od | I was all bj |
| I was all so j | I was all very j | I was also j of R |
| I was also j of M n | Sj v Cs | I was how A n v |
| I was how A n v to v | I was how d has P2 | I was how dv |
| I was how d shall v | I was how d can be P2 | I was how d has been P2 |
| I was how d are being P2 | I was how dv to v | I was how d v |
| I was how d v to v | I was how n v of R | I was how others v of R |
| Sj Sj v | I was j of M n | I was j of R |
| Sj v Cs | I was like Pi | Sj v |
| I was what d am | I was what d v to v | I was what d did every FB |
| I was what d v | I was what d did each FB | Sj Sj v |
| I was what dvR | Sj Sj v Od | I was what d b v to v |
| Sj Sj b v | I was what was j | I was why |
| Sj v | I was why dvo Gn | Sj Sj v Od |
| I was why d v | Sj Sjv | I was why d so much v O G |
| I was why d do much v O n | I was why d v On | Sj Sj v Od |
| I was why dv up b | I was why dvup | Sj Sjv |
| I way | I which | I which has less |


| Sj | I which v are A n | Sj v Cs |
| :---: | :---: | :---: |
| $i$ are G n | $i$ are Gn of n | $i$ are $n$ |
| i are A n | i are A G n | Sj v Cs |
| id $=\mathrm{d}$ | i Gd $=$ d | Sj |
| i G n | Sj | Od |
| i G n are AP of An | i G n are also j | i G n are also G |
| i G n are G | i Gn are j | Sj v Cs |
| i G n of A n" P1" | i G n of An | i G n of A n" not P1" |
| $i \mathrm{Gn}$ of n | Sj | Od |
| i G $n$ shall v A $n$ of $n$ | Sj v Od | i G n shall also v up |
| i G n shall v up | Sj v | i G n shall also v R |
| i G n shall v R | i G n shall v R up | i G n shall v up An of $n$ |
| Sj v Od | i Gnv | Sj v |
| i Gnv A Gn | i Gnv An | Sj v Od |
| i G n v up | Sj v | i m = d |
| Sj | i m n are A G n | i m n are A G n of A Gn |
| imn are A G n of A G n of n | Sj v Cs | i m shall be P2 up |
| i m shall be P2 up b | Sj v | in |
| Sj | Od | in are also to be P2 |
| Sj v | in are also X P2 | i n are less j |
| in are X An | in are also j | in are also G |
| in are also bj | in are also less j | in are j |
| in are less j | Sj v Cs | in are to be P2 |
| Sj v | in b v R | in has An |
| in has also On | in has also An | Sj v Od |
| in has also been j | in has also been Gn | in has also been n |
| in has been $n$ | in has been j | in has been Gn |
| Sj v Cs | in has On | Sj v Od |
| in of A G n | in of An | in of An of $n$ |
| in of A n" not P1" | i n of A n" P1" | in of $n$ |
| $i n$ of $n$ of An | Sj | Od |
| $i n$ of $n$ are An | $i n$ of $n$ are also An | Sj v Cs |
| in of nvjAn | in of $n v j A n$ of | Sj v Od |
| i $n$ shall also v up | Sj v | i $n$ shall also v R |
| Sj v Od | i $n$ shall be P2 | i $n$ shall be P2 up |
| in shall v up | Sj v | in shall v up A $n$ of $n$ |
| in shall v A $n$ of $n$ | i $n$ shall v R | Sj v Od |
| i n should also have to be P2 | i n should also have to be P2 up | i $n$ should have to be P2 up |
| in should have to be P2 | in v | Sj v |
| inv A Gn | inv An | invon |
| in v R | inv R up | in v n |
| Sj v Od | in was also Pi to v R A n | in was Pi tovR An |
| Sj v Oi Od | Sj v Od Co | i n " v R as j" |
| Sj v Od b | in v to be | Sj v |
| i of A G n | Sj | Od |
| ivbj | Sj v |  |
| all | Sj | Od |
| all A G d = d | Sj | all A G n |


| all A G n j | all A G n P1 | all A n |
| :---: | :---: | :---: |
| Sj | Od | all A G n are also P2 |
| all A G n are P2 | Sj v | all A n are of P n |
| all A n are of G $n$ | Sj v Cs | all A $n$ of $n$ |
| all A n P1 | Sj | Od |
| all A n P1 can be P2 | Sj v | all alone bn |
| all along bm |  | all are also j |
| all are j | Sj v Cs | all are P2 |
| Sj v | all around A n | all around R |
| Sj b | ......... | all at once bm |
| ......... | all b | all being j |
| all b Pi | all because | ......... |
| all because d has also G n | all because d has also n | all because d has Gm |
| all because d has n | Sj v Od | all but A n |
| Sj | all but impossible to v | ....... |
| all but j to v | all but n | all but R |
| Sj | all by X last d | .......... |
| all can be Pi up | all can be Pi | all can be up |
| Sj v | all d am Pi | Sj v |
| all d am Pi are also $\mathrm{A} n$ to v R On | all dam Pi are Am to v R O n | Sj Sj v v Sj v Od Co |
| all d am Pi was to v R O n | Sj Sj v v Oi Od | Sj Sj v v Od Co |
| all day FB-BH(A-H) bm | all day long bm |  |
| all d v to v are to v up | all dv to v are vup | Sj v |
| all EBN | ........ | all except |
| Sj | all FB bm | .......... |
| all G n has to be P2 | all G n shall be P 2 | Sj v |
| all I | Sj | Od |
| all I are | Sj v | all I are also Os |
| all I are also n of n | all I are also n | all I are G |
| all I are j | all I are j and also j | all I are $n$ of $n$ |
| all I are $n$ | Sj v Cs | all I are not |
| Sj v | all I are Os | Sj v Cs |
| all I are P 2 to v | all I are P2 to v was v j | all I are P2 |
| all I are P2 up | all I are P2 to v A n | all I are Pi |
| Sj v | all I are Pi up less of A $n$ | all I are Pi less of A n |
| all I are Pi up M of A n | all I are Pi M of A n | Sj v Od |
| all I are up | all I can also be | all I can also be P2 |
| all I can be | all I can be P2 | Sj v |
| all i b | all in of $n$ | all id $=\mathrm{d}=\mathrm{R}$ |
| Sj | Od | all Id v are $n$ Pi up On |
| all Idv are n PiOn | Sj Sj v v Cs | all Idvare n Pi |
| Sj Sjv Cs | all I FB bm | ......... |
| all i G d $=\mathrm{d}=\mathrm{R}$ | all I G n | all i G n |
| all Ij | all in | Sj |
| Od | all in are Pi to v A n | Sj v Od |
| all in are Pi to v | Sj v | all in are also Pi to v R |
| all in are also Pi to v A n | Sj v Od | all in are also Pi to v |
| Sj v | all in are Pi to v R A n | Sj v Oi Od |


| Sj v Od Co | all in are Pi to v R | all In v R |
| :---: | :---: | :---: |
| all Inv A n | all In v n | Sj v Od |
| all in are also Pi to v R A n | Sj v Oi Od | Sj v Od Co |
| all in shall also v | all in shall v | Sj v |
| all I shall v up less of A n | all I shall v less of A $n$ | all I shall v up M of A n |
| all I shall v M of A n | Sj v Od | all I sort of $n$ |
| Sj | Od | all like A n |
| all like n | all like R | Sj |
| all m | Sj | Od |
| all m of $\mathrm{R}=\mathrm{d}$ | Sj | all $m$ of R shall v |
| all $m$ of R should have to v | all m of R v | all $m$ of $\mathrm{R} v$ to v up |
| Sj v | all n | all $n$ of $n$ |
| Sj | Od | all n has to be P2 |
| Sj v | all n P1 | all n Pi |
| Sj Cs | all n v | Sj v |
| all nvdam Pi up | all n v d am also Pi G | all n vdam Pi G |
| all nv d am also Pi up | all n vdam Pij | all nvdam also Pij |
| Sj v Sj v | all $\mathrm{n} v \mathrm{~d}$ am also j to v up | all $n v d$ am $j$ to $v$ up |
| all n v d am also j to v | all nvdam j to v | Sj v Sj v Cs |
| all O life bm | $\ldots$ | all On |
| Sj | Od | all O n are j |
| all On are G | all On are up | Sj v Cs |
| all On are Pi up | all On are Pi | Sj v |
| all On G * | all Onj | Sj |
| Od | all O n has P2 to v | all O P has P2 to v |
| Sj v | all O n of A last FB v R also to v R | all O n of A last FB v R to v R |
| Sj b v Od b | all $\mathrm{O} \mathrm{n} v \mathrm{R}$ also to v R | all OnvR to v R |
| Sj v Od b | all O time bm | all of a sudden bn |
| ........ | all of I | all of On |
| Sj | Od | all of O n should have P 2 O n |
| Sj v Od | all of $\mathrm{R}=\mathrm{d}$ | Sj |
| all over A n | all on O own bn |  |
| all other $=\mathrm{M}$ | Sj | Od |
| all over bl | all over A G n bl | all over A n |
| all over n | all over again bm | all over R |
| all over the world bl | ............. | all P has P2 |
| Sj v | all P1 | all Pi |
| Sj | Od | all right |
| all round bl | ......... | all sorts of |
| all taken into account | ........... | all the best |
|  | all the $\mathrm{d}=\mathrm{d}=\mathrm{R}$ | Sj |
| Od | all the FB bm | all the FB round bm |
| ........... | all the G bc | all the less j |
| all the less G | all the n | Sj |
| Od | all the n are also being P2 up | all the n are P 2 |
| all the n are P 2 up | all the n are being P2 | all the n are being P2 up |
| all the n are also P 2 up | all the n are also being P2 | all the n had also been P 2 |


| all the n had been P2 up | all the n had been P2 | all the n had also been P2 up |
| :---: | :---: | :---: |
| all the n of A n to v up | Sj v | all the n of A n |
| Sj | Od | all the n of n and $\mathrm{n} v$ |
| all the n of A $n$ to v | all the n to v up | all the n to v |
| Sj v | all the nvOn | all the n v O G n up |
| all the nvOG n | all the n v On up | Sj v Od |
| all the other $\mathrm{d}=\mathrm{d}$ | all the other G d = d | Sj |
| all the other G n v | all the other G n v up b | Sj v |
| all the other n | all the other $=\mathrm{M}$ | Sj |
| Od | all the same | all the way up bl |
| all the way b | all the year round bm | ......... |
| all things considered | all things taken into account | ... |
| all time high | all time low b | ........ |
| all too b | all too b | all too G |
| all too j | all too often $=$ T | all too soon bm |
| .... | all v | Sj v |
| all v A G n are also Pi | all v A G n are Pi | Sj v Sj v |
| all v A n | Sj v Od | all v A n are also Pi |
| all v A n are Pi | Sj v Sj v | all v G $n$ of n |
| all v n | all v R | all v n of n |
| Sj v Od | all v up | Sj v |
| all v up A n | all v up G n | all v up G $n$ of n |
| all v up n | all v up n of n | all v up R |
| Sj v Od | all was over | Sj v |
|  | d | Sj |
| d A n | Sj | Sj v |
| d all have $n$ | d all have n b | d all v |
| d all v d shall also | d all v d shall | d all v n |
| d all v O G n | d all v O $n$ | Sj v Od |
| d all v G | Sj v Pr | d all v R G n |
| d all v R n | Sj v Oi Od | Sj v Od Co |
| d alone has P2 | Sj v | d also am Pi G Gntove A Gn |
| Sj v Od | d also can be P 2 off to v | Sj v |
| d also has A G n of P A n | d also has A G n to v A n | Sj v Od Ic |
| d also v A n to v | Sj v Od | d also v R A n |
| d also v R n | Sj v Oi Od | Sj v Od Co |
| d also v R to v A G n | d also v R to v A n | Sj v Od Ic |
| d am | d am A b G n | d am A G |
| d am A G G n | d am A G n | d am A G n also to be b P2 |
| d am A G n also to be P2 | $\mathrm{dam} \mathrm{A} \mathrm{G} \mathrm{n} \mathrm{Pi} \mathrm{of} \mathrm{A} n$ of G n | d am A G n to be b P2 |
| d am A G n to be P2 | dam A G n of An | dam A G n of m |
| d am A Gn of n | d am A Gn to v | dam A Gn to vup |
| d am A n | d am Anj of An | $\mathrm{dam} A \mathrm{nnv}$ |
| dam Annv tov | dam A n of Annv | dam An of n n v |
| dam A n of Os | d am A n P2 | dam AnP2j |
| dam AnPiA Gn | dam AnPiA Gn of An | d am A n Pi of R |
| d am A n Pi up of R | dam A $n$ of A G $n$ | dam An of An |


| d am An of in | d am A $n$ of m | d am A n of M G G n |
| :---: | :---: | :---: |
| d am An of M G n | d am A n of Mn | d am An of $n$ |
| d am A n of n P1 | d am An to V | d am An to vR |
| d am An tov An | d am An to vn | d am A n to v up |
| d am A N"s n | d am A only n of n | Sj v Cs |
| d am about to v | d am about to v On | d am about to v off |
| Sj v | d am after n | d am after n b |
| d am after R | d am after R b | d am against in |
| d am all n | Sj v Cs | d am all j |
| d am all j to v | d am all Pi | d am all Pi off |
| Sj v | d am all such A n | d am all such n |
| Sj v Cs | d am also | Sj v |
| d am also A b G n | d am also A G | d am also A G G n |
| d am also A G n | d am also A G $n$ of m | d am also A G $n$ of n |
| d am also A Gn to v | d am also A G n to v up | d am also A n |
| d am also A n of Os | d am also An Pi A G n | d am also A n Pi A G n of A n |
| d am also A $n$ of A n | d am also A n of in | d am also A n of m |
| d am also A n of M G G n | d am also A n of M G n | d am also A n of M n |
| d am also $\mathrm{A} n$ of n | d am also A n of n P1 | d am also A n to v |
| d am also A n to v R | d am also A n to v up | d am also A n to v A n |
| d am also A n to v n | d am also A N"s n | d am also A only n |
| d am also A only $n$ of $n$ | Sj v Cs | d am also about to v |
| Sj v | d am also about to v O n | Sj v Od |
| d am also about to v off | Sj v | d am also after n |
| d am also after n b | d am also after R | d am also after n |
| d am also after A n | d am also after R b | d am also against A n |
| Sj v b | d am also all j to v | d am also all that j |
| d am also b | d am also b A G n | d am also b A n |
| d am also b j | Sj v Cs | d am also b P2 |
| d am also b Pi | d am also b through P | d am also b to be P2 |
| d am also b j | d am also b P2 A n | d am also b to v A n |
| d am also b to v A n of n | d am also being j | d am also being P2 |
| d am also up | Sj v | d am also being bj |
| d am also being j | Sj v Cs | d am also called A G G n |
| d am also called v n | d am also called v only n | Sj v Od |
| d am also G | d am also G G n | d am also G n |
| d am also Gm of n | d am also G P A n | Sj v Cs |
| d am also G Pi A n | Sj v Od | d am also getting j |
| $\ldots$ | d am also half way through P | ......... |
| d am also i | d am also I less G | d am also j |
| Sj v Cs | d am also j A n shall v | d am also j a(n) n to v |
| d am also j d v | d am also j d v up | Sj v Cs Sj v |
| d am also j enough not to v n | d am also j enough not to v I | $\mathrm{d} \text { am also } \mathrm{j} \text { enough not to } \mathrm{v}$ $\mathrm{R}$ |
| d am also j enough not to v UF | d am also j enough to v I | d am also j enough to v n |
| d am also j enough to v R | d am also j enough to v UF | Sj v Od |
| d am also j m | d am also j m m | d am also j n |
| d am also j not to have P2 | d am also j O shall also v | d am also j of A n |


| d am also j of A n of P | d am also jof G n | d am also j of A N's n |
| :---: | :---: | :---: |
| d am also jof G n | d am also j of G | d am also j of I G n |
| d am also j of In | d am also j of n | d am also j of On |
| d am also j of R | d am also j of X | d am also j P |
| d am also j Pv | d am also j Pi | d am also j Pv b |
| d am also j to be j of R | d am also j to be P2 | d am also j to be TCi of G n |
| d am also j to have P2 | Sj v Cs | d am also j to have been A n |
| $d$ am also j to have been A n of $\mathrm{i} a(\mathrm{n}) \mathrm{Gn}$ | Sj v Od | d am also j to have been P2 |
| d am also j to v | Sj v Cs | d am also j to v A n |
| d am also j to v n | d am also j to v A n of n | d am also j to v n of n |
| d am also j to v n to v A n | d am also j to v N"s n | d am also j to v to v |
| d am also j to v to v A n | d am also j to v to v n to v A n | d am also j to TCv of A n |
| d am also j to v A G n | d am also $\mathrm{j}_{\text {to } \mathrm{v}} \mathrm{AnO} \mathrm{O}$ | d am also j to v A n On Pv |
| d am also j to v A n of A n | d am also j to v A n Pv | d am also j to v b |
| d am also j to v M n | d am also j to v n of G G n | d am also j to v n of G n |
| d am also j to v n of n | d am also j to v On b G | d am also j to v R |
| d am also j to v R being P2 | d am also j to v R up | d am also j to v so |
| d am also j to v up | d am also j to v X | d am also j to v X be j |
| Sj v Od | d am also less j | d am also less of A G n |
| d am also M | d am also mb G n | d am also mmnj |
| d am also Mn | d am also M N"s n | d am also mm |
| d am also M n G | d am also m nj | d am also M of R |
| d am also n | d am also m | d am also M of in |
| d am also n of A G n | d am also n of A G n b | d am also n of A n |
| d am also n of n | d am also NAME | d am also O G n |
| d am also O n | d am also O N"s n | Sj v Cs |
| d am also off | Sj v | d am also one of A G G n |
| d am also one of A G n | d am also one of A n | d am also Os |
| Sj v Cs | d am also P2 | Sj v |
| d am also P2 A n | Sj v Od | d am also P2 P1 |
| Sj v | d am also P2 b to v M G n | d am also P2 b to voff M G n <br> n |
| d am also P2 b to voff M n | d am also P2 m m n | d am also P2 m n |
| Sj v Od | d am also P2 of i G | d am also P2 of i G n |
| d am also P 2 of P | d am also P2 of P G n | d am also P 2 of P n |
| d am also P2 off of P | Sj v b | d am also P 2 off to be A G <br> n |
| d am also P2 off to v A n | Sj v Od | d am also P 2 to be |
| Sj v | d am also P2 to be A n | Sj v Od |
| d am also P2 to be P2 | d am also P 2 to be Pi | d am also P 2 to v |
| Sj v | d am also P2 to v A m n | d am also P2 to v A n |
| Sj v Od | d am also P 2 to v b | Sj v |
| d am also P2 to v M G n | d am also P2 to v n | d am also P 2 to v nb |
| d am also P2 to v O n | Sj v Od | d am also P 2 to v off |
| Sj v | d am also P2 to v R | d am also P2 to v A n |
| d am also P 2 to v n | Sj v Od | d am also P2 to v up |
| d am also P2 to v X | d am also P2 to v X be P2 | d am also P2 up |
| Sj v | d am also P2 up A G n | d am also P2 up A n |


| Sj v Od | d am also part of A G n being P2 | d am also part of A $n$ being P2 |
| :---: | :---: | :---: |
| Sj v Cs | d am also Pi | Sj v |
| d am also Pi A G n of A G n | d am also Pi A G n of A n | d am also Pi A m n |
| d am also Pi A n | d am also Pi A G G G n P1 | d am also Pi A Gnj |
| d am also Pi A G $n$ of $\mathrm{n} j$ | d am also Pi A G n Pv | d am also Pi Anvj |
| d am also Pim of R | d am also Pi of A G n n | d am also Pi A n of A G n |
| d am also Pi A n of A n | d am also Pi A n of A N"s n | dam also Pi A n of G n |
| d am also Pi A n of n | Sj v Od | $\begin{aligned} & \mathrm{d} \text { am also Pi A n of G n P1 } \\ & \text { to v A n } \end{aligned}$ |
| d am also Pi A n of n P1 to v An | Sj v Od Co Ic | d am also Pi A n of On |
| d am also Pi A n v | Sj v Od | d am also Pi b j |
| d am also Pi bjb | d am also Pi G | Sj v Pr |
| d am also Pi G n | d am also Pi G n b | d am also Pi G n of In |
| d am also Pi i n Pv | d am also Pi i n Pv off | Sj v Od |
| d am also Pij | d am also Pi j b | Sj v Cs |
| d am also Pi M b P1 n | d am also Pi n | d am also Pi n b |
| d am also Pi n of G n | d am also Pin of In | d am also Pi n of n |
| d am also Pi $n$ up | d am also Pi O G n | d am also Pi O n |
| Sj v Od | d am also Pi O N"s j of M | Sj v Od Co |
| d am also Pi of b b | d am also Pi of R | Sj v b |
| d am also Pi off | Sj v | d am also Pi off A n |
| d am also Pi off A n of A n | d am also Pi off A n of A N"s n | d am also Pi off A n of G n |
| $d$ am also Pi off $n$ of $n$ | Sj v Od | d am also Pi off of R |
| d am also Pi of X | Sj v b | d am also Pi off to v |
| Sj v | d am also Pi out of A n | d am also Pi out of in |
| Sj v b | d am also Pi P | d am also Pi P b |
| d am also Pi P X | d am also Pi R | Sj v Od |
| d am also Pi R A $n$ of n | d am also Pi R b n | d am also Pi R n |
| d am also Pi R A n | d am also Pi R A n to v | d am also Pi R M to v |
| d am also Pi R M to v On | Sj v Oi Od | Sj v Od Co |
| d am also Pi R up | Sj v Od | d am also Pi to |
| d am also Pi to be j | d am also Pi to be P2 | d am also Pi to v |
| Sj v | d am also Pi to v A G n | d am also Pi to v A n |
| d am also Pi to v A n of Pi | d am also Pi to v n of Pi | d am also Pi to v of A n |
| d am also Pi to v UF v R up | d am also Pi to v up b | d am also Pi to v A n off |
| Sj v Od | d am also Pi to v b | Sj v b |
| d am also Pi to v I | Sj v Od | d am also Pi to $\mathrm{v} j$ |
| d am also Pi to vj to v | d am also Pi to vj to v up | Sj v |
| d am also Pi to v O N"s n | Sj v Od | d am also Pi to v off b |
| d am also Pi to v off j | Sj v | d am also Pi to v R A G n |
| d am also Pi tov R A n | Sj v Oi Od | Sj v Od Co |
| d am also Pi to v R G | Sj v Od Co | d am also Pi to v to v R |
| d am also Pi to v to v R up | Sj v Od | d am also Pi to v up |
| Sj v | d am also Pi to v X | d am also Pi to v X off |
| Sj v Od | d am also Pi up | d am also Pi up b |
| Sj v | d am also Pi up O N"s j of M | d am also Pi up A G n |
| d am also Pi up A n | d am also Pi X | Sj v Od |
| d am also so j | d am also stone deaf | Sj v Cs |


| d am also subject to | d am also such a(n) G n | d am also such a(n) n |
| :---: | :---: | :---: |
| Sj v Cs | d am also sure all I can be P2 | d am also sure I can be P2 |
| Sj v Sj v | d am also sure to v R | Sj v Od |
| d am also TCi of n | d am also TCi of $n \mathrm{~b}$ | d am also TCj of A n |
|  | d am also that j | d am also the G of n |
| d am also the G of R | d am also the only Gmj | d am also the only n |
| d am also the only n b | d am also the only nj | d am also the S to v A n |
| d am also the S to v A n of n | d am also to be j | Sj v Cs |
| d am also to be P2 | d am also to v | d am also to v up |
| Sj v | d am also to v A n | d am also to $\mathrm{v} A \mathrm{n}$ of n |
| d am also to v O n | d am also to v A G G n | d am also to v A G $n$ |
| d am also to v A G n of A n | d am also to v A n of $\mathrm{A} n$ | d am also to v n |
| d am also to v R Pv | Sj v Od | d am also up |
| Sj v | d am also up to v up On | d am b also Pi to v UF v R up |
| Sj v Od | d am being j | Sj v Cs |
| d am being P2 | Sj v | d amb |
| d amb bj | d amb Gn | dam bj |
| dambja(n) $n$ to v | d ambja(n) n to $\mathrm{v} u p$ | d ambj tov |
| d amb n | dam b of A n | d am b P1 |
| Sj v Cs | d am b through | d am b to be P2 |
| Sj v | d am being bj | d am being j |
| Sj v Cs | d am being P2 | Sj v |
| d am called A G G n | d am called v n | d am called v only n |
| Sj v Od | d am EAW m | d am even G |
| d am G | dam G G n | d am G n |
| d am Gn of n | d am G P A n | Sj v Cs |
| d am G Pi A n | Sj v Od | d am getting j |
| d am half way through P | Sj v | d am i |
| d am I less G | d am in of n | d am In |
| d am j | d am jb | Sj v Cs |
| d am in need of $n$ | d am in need of R | d am in need of A n |
| Sj v | d am j A n shall v | d am j d v |
| d am j d v up | Sj v Cs Sj v | d am j enough |
| d am j enough not to $v$ I | d am j enough not to v n | d am j enough not to v R |
| d am j enough not to v UF | d am j enough to v | d am j enough to v G |
| d am j enough to vj | d am j enough to v up | d am j enough to v I |
| d am j enough to v n | d am j enough to v R | d am j enough to v A n |
| d am j enough to v UF | d am j m | dam jn |
| d am j not | d am j not to have P2 | d am j O shall v |
| $\mathrm{dam} j$ of A n | damj of A $n$ of P | $\mathrm{dam} j$ of G n |
| d am j of I | d am j of M n | dam j of M $n$ of n |
| dam j of n | d am jof O G n | d am j of A N's n |
| d am j of G | d am j of I G n | d am j of In |
| d am jof On | dam j of O n being P 2 | d am j of R |
| d am j of X | d am j P | d am j Pi |
| d am j Pv | d am j Pv b | d am j to be j |
| d am j to be j of R | d am j to be P2 | d am j to be TCi of G n |
| dam j to be TCi of n | d am j to be P2 | dam j to have been A n of i |


|  |  | $\mathrm{a}(\mathrm{n}) \mathrm{G} \mathrm{n}$ |
| :---: | :---: | :---: |
| d am j to have been P2 | d am j to have P2 | d am j to v |
| d am j to v up | Sj v Cs | d am j to v A G n |
| d am j tov A Gn of An | d am j to v A n of An | d am j tov A n |
| d am j to v A n On Pv | d am j to v A n of $n$ | d am j to v A n Pv |
| d am j tovb | d am j to v G n | d am j to v M G n |
| d am j to v M n | $d$ am $j$ to v M G $n$ of $n$ | d am j to $v \mathrm{Mn}$ of n |
| d am j tovn | d am j to vn of A G n | d am j to vn of An |
| d am j to v n of G G n | $\mathrm{dam} j$ to vn of Gn | d am j to v n to v A n |
| d am j to v N"s n | d am j to vn of $n$ | d am j to TCv of A n |
| d am j to v On b G | d am j to v On | d am j to v O G n |
| d am j tov R | d am j to v R being b P2 | d am j to v R being P2 |
| d am j to v R up | d am j to v so | d am j to v to v |
| d am j to v to v A n | d am j to v to v n to v A n | d am j to v up |
| d am j to v up M G m | d am j to v up M n | d am j to v X |
| d am j to v X be j | Sj v Cs v Od | d am j UF |
| d am j up | d am just | d am just up |
| d am just j | Sj v Cs | $d$ am just $b$ to $v n$ being $b$ P2 |
| d am just b to v R being b P2 | Sj v Od | d am just Pi to v |
| Sj v | d am less j | d am less j to v |
| Sj v Cs | d am less P2 | d am less Pi to v |
| d am less Pi to v up | Sj v | d am M |
| d am mb G n | d am m m n j | d am m m n G |
| d am mn G | d am M N"s n | d am much less Pi |
| d am Mn | d am m n | d am Mn G |
| d am m m | d am M of R | d am much G |
| d am n | d am n n v | d am N"s G n |
| d am N"s N"s n | d am no n | Sj v Cs |
| d am not | Sj v | d am $n$ of A Gn |
| d am $n$ of A Gnb | d am n of A n | $\mathrm{d} a m \mathrm{n}$ of A n b |
| d am n of n | d am NAME | d am no G |
| d am not G n | d am not n | d am not so j |
| d am O G n | d am On | d am O N"s n |
| d am of A n | d am of G n | d am off |
| d am once again am P2 | d am one of A b G n | d am one of A G |
| d am one of A G G n | d am one of A G n | d am one of A n |
| d am only | Sj v Cs | d am on the recieving end |
| Sj v b | d am Os | Sj v Cs |
| d am P2 | Sj v | d am P2 A n |
| d am P2 b to v M G n | d am P2 b to v off M G n | d am P2 G to v R |
| d am P2 M of A $n$ shall be P2 up b | d am P2 m m n | d am P2 m n |
| d am P2 of i G | d am P2 of in | Sj v Od |
| d am P2 of P | Sj v | d am P2 of P G n |
| d am P2 of P n | Sj v Od | d am P2 off of P |
| Sj v | d am P2 off to be A G n | d am P2 off to v A n |
| Sj v Od | d am P2 P1 | d am P2 to be |
| d am P2 to be Pi up | Sj v | d am P2 to be Pi R |


| d am P2 to v R up b | Sj v Od | d am P2 to |
| :---: | :---: | :---: |
| Sj v | d am P2 to be A G n | d am P2 to be A n |
| Sj v Od | d am P2 to be P2 | d am P2 to be Pi |
| d am P2 to v | Sj v | d am P2 to v A m n |
| d am P2 to v A n | Sj v Od | d am P2 to vb |
| Sj v | d am P2 to v M G n | $\mathrm{damP2}$ to v M n |
| d am P2 to v n | d amP2 to vnb | d am P2 to v On |
| d am P2 to v O G n | d am P2 to v O N"s n | Sj v Od |
| d am P2 to v off | Sj v | d am P2 to v off M n |
| Sj v Od | d am P2 to v up | Sj v Ic |
| d am P2 to v X | d am P2 to v X be P 2 | Sj v Od |
| d am P2 up | Sj v | d am P2 up A G n |
| d am P2 up A n | d am P2 up to v O G n | d am P2 up to v O N"s n |
| d am P2 up to v O n | Sj v Od | d am part of A G $n$ being P2 |
| d am part of A n being P2 | Sj v Cs | d am Pi |
| Sj v | d am Pi A G n of A G n | d amPiA Gn of A G G n |
| dam Pi A G $n$ of A n | d am Pi A G G G n P1 | d am Pi A Gnj |
| damPiA G n of Gn | damPiA Gn of n j | d am Pi A G $n$ of n n |
| d am Pi A G n Pv | dam Pi A n | Sj v Od |
| $\begin{aligned} & \mathrm{d} \text { am Pi A n of G n P1 to v A } \\ & \mathrm{n} \end{aligned}$ | Sj v Od Co | d am Pi An of n |
| Sj v Od | dam Pi A n of nP 1 to v A n | Sj v Od Co |
| d am PiAn of On | d am Pi Anv | damPiAn of A Gn |
| d am Pi An of An | d am Pi A n of A N"s n | d am Pi A n Pv |
| dam Pi Anvj | Sj v Od | dam Pibj |
| dam Pibj b | d am Pi G | Sj v Pr |
| d am Pi G Gn tovv A G n | d am Pi G n | d am Pi Gnb |
| d am Pi G n of In | d am Pi I S | Sj v Od |
| d am Pi in Pv | d am Pi i n Pv off | Sj v Od |
| d am Pij | d am Pij b | Sj v |
| d am Pi M b | d am Pi M of N"s n | d am Pi m of R |
| Sj v Od | d am Pi M G n | d am Pi Mn |
| d am Pi M b P1 n | d am Pin | d am Pinb |
| d am Pin of In | d am Pin of n | dam Pin Pv |
| d am Pin up | damPiOGn | dam PiOn |
| dam PiO GnOn | damPi of A Gnn | d am Pi of Pi G n |
| d am Pi of Pin | Sj v Od | d am Pi of R |
| d am Pi next to R | Sj v b | d am Pi off |
| Sj v | d am Pi off A n | d am Pi off A n of A n |
| d am Pi off A n of A N"s n | d am Pi off A n of G n | $\mathrm{Sj} \times \mathrm{Od}$ |
| d am Pi off b b | Sj v | d am Pi off n of n |
| Sj v Od | d am Pi off to v | Sj v |
| d am Pi off of R | d am Pi out of An | d am Pi out of in |
| Sj v b | d am Pi P | d am Pi Pb |
| d am Pi P X | d am Pi P1 | d am Pi Pi |
| Sj v | d am Pi R | Sj v Od |
| d am Pi R A n | dam PiR An to v | d am Pi R M to v |
| d am PiR M tov O n | damPiRn | dam PiRn of n |


| d am PiR A n of n | d am Pi R b n | d am Pi R n |
| :---: | :---: | :---: |
| Sj v Oi Od | Sj v Od Co | d am Pi R up |
| Sj v Od | d am Pi R to v O n | d am PiR to v up On |
| Sj v Od Ic | d am Pi to | d am Pi to be |
| d am Pi to be A n | d am Pi to be A n of A n | d am Pi to be A n of n |
| d am Pi to be n of A $n$ | d am Pi to be n of n | d am Pi to be O n |
| d am Pi to be R | d am Pi to v | d am Pi to v A G n |
| dam Pi to v A n | d am Pi to v A n off | dam Pi tov A G n of An |
| d am Pi tov Anb An | d am Pi to v A $n$ of Pi | d am Pi tov An P1 up |
| d am Pi to v I | Sj v Od | d am Pi to v j to v |
| d am Pi to v j to v up | ............ | d am Pi to v n |
| d am Pi to vn of Pi | d am Pi to v n to v O n | d am Pi to v On |
| d am Pi to v up On | d am Pi to v O G n | d am Pi tovOn up |
| d am Pi to v O N"s n | Sj v Od | d am Pi to v off b |
| d am Pi to v off j | d am Pi to v of A n | Sj v |
| d am Pi to v R | Sj v Od | d am Pi to v R G |
| Sj v Od Co | d am Pi to v R A G n | dam Pi to v R A n |
| Sj v Oi Od | Sj v Od Co | d am Pi to v to be also j |
| d am Pi to v to be j | Sj v Pr | d am Pi to v to v n |
| d am Pi to v to v R | d am Pi to v to v R up | d am Pi to v UF v R up |
| d am Pi to v up b | d am Pi to v X | d am Pi to v X off |
| Sj v Od | d am Pi to v up | d am Pi to v up b |
| Sj v Pr | d am Pi up | d am Pi up b |
| ......... | d am Pi up Pi | d am Pi up to v |
| d am Pi up to v up | Sj v | d am Piup to v A Gn |
| d am Pi up to v n | Sj v Od | d am Pi up O N"s j of M |
| Sj v Od Co | d am Pi X | Sj v Od |
| d am to be P2 | d am to be P2 up | d am to v |
| Sj v | d am to v A G n | d am tov A n up |
| d am to von | Sj v Od | d am to v up |
| Sj v | d am so j | d am so j to v |
| d am stone deaf | d am subject to | d am such a(n) G n |
| d am such a(n) n | Sj v Cs | d am sure all I can be P2 |
| d am sure I can be P2 | Sj v Sj v | d am sure to v R |
| d am sure to v R b | Sj v Od | d am TCi of n |
| dam TCi of nb | d am TCj of A n | ............ |
| d am that j | d am the G of n | d am the G of R |
| d am the only G nj | d am the only G nj b | d am the only n |
| d am the only nj | d am the S to v A n | d am the S to v A n of n |
| Sj v Cs | d am to be P2 | Sj v |
| d am to v A G G n | d am to v A G n | $\mathrm{d} a \mathrm{~m}$ to v A G n of n |
| $\mathrm{d} a \mathrm{~m}$ to v A n | d am to v R Pi | Sj v Od |
| d am UI | dam UM b j | Sj v Cs |
| d am up | Sj v | d are all G n |
| d are all j | d are both | Sj v Cs |
| d and A n | d and d | Sj |
| d are all j | Sj v Cs | dbAGnvOn |
| dbanvOn | Sj v Od | dbam |
| Sj v | d b am also j to v | d b am j |


| d b am j to v | d b am j to v | d b am Pi |
| :---: | :---: | :---: |
| Sj v Cs | d b am P2 | Sj v |
| dbbv A n | Sj v Od | d b G n |
| Sj | Od | d b has A G n |
| d b has A G n of n | d b has A n | d b has A n of n |
| d b has also P2 M n to v A n | db has also P2 off M n to v A n | d b has been Pi O n |
| db has P2 M n to v A n | $d \mathrm{~b}$ has P2 off M n to v A n | $\mathrm{Sj} \times \mathrm{Od}$ |
| d b has to v | Sj v | d b PiOn |
| Sj Cs | d b shall | d b shall also v |
| $\mathrm{d} b$ shall also $\mathrm{v} j$ | d b shall v | d b shall $\mathrm{v} j$ |
| Sj b v | d b shall v A n | d b shall v A n up |
| Sj v Od | d b shall v I n | d b shall also v R P1 |
| $\mathrm{d} b$ shall v R being j | d b shall v R P1 | Sj v Od Co |
| $\mathrm{d} b$ shall v R | d b shall v R up | Sj v Od |
| $\mathrm{d} \mathrm{b} v$ | Sj b v | dbvA Gn of $n$ |
| dbvAn | Sj v Od | d bv A n dv to TCv of R |
| Sj v Od Sj v | dbvAn of Mn | $d \mathrm{bvAn}$ of n |
| d b v A n of $n$ P1 | d bvAn of nPi | dbv A $n$ of n Pi off |
| dbv A $n$ of ON"s n | $d \mathrm{bv}$ A $n$ of P | $\mathrm{d} \mathrm{b} v \mathrm{~A} n$ of P P1 |
| dbv A n P | Sj bvod Co | dbvAn tovOGn |
| dbvan tovOn | d b v A N"s n | d b v A N"s n b |
| Sj v Od | d b v as little | dbv as much |
| d b v b | Sj v b | d bvb tovon |
| Sj v Od | $\mathrm{d} \mathrm{b} v$ be bj | Sj v |
| d b v Gn | Sj v Od | d b v I are A n |
| Sj v Sj v Cs | dbvIbj | dbvij |
| Sj v Od Co | dbvin | Sj v Od |
| dbvinj | Sj v Od Co | dbvin of An |
| dbvinup | Sj v Od | dbvj |
| Sj v | dbvM Gn | d bvmGn Pib |
| d b v M n | d bvmnPi | dbvmnPib |
| dbvn | dbvOGn | dbvOn |
| d bvOnb | Sj v Od | d b v On" Pi" An |
| d b v O n" Pi" off A n | Sj v Od Co | d b von"s n |
| Sj v Od | d b v of G n | $d \mathrm{bv}$ of Gn of n |
| $\mathrm{d} \mathrm{b} v$ of R | Sj v b | d b v off Pi |
| Sj v | d b v off Pv | Sj v |
| d b v off to be On | Sj v Od | d b v out of A n |
| $d \mathrm{~b}$ v out of n | Sj v b | d b v Pv |
| Sj v | d b v R | dbvRb |
| Sj v Od | d b v R G | d bvR j |
| d b v R M n | Sj v Od Co | d b v R off |
| Sj v Od | d b v R Pi An | d b v R Pi off A n |
| Sj v Od Co | d b v R right in the middle of R | Sj v Od b |
| d b v R S | d bvR T | Sj v Od Co |
| d bvR tov | dbvR tov AnPiOGn | d bvR tov AnPiOn |
| dbvR tovOGn | d bvR tov O | d b v R v |
| dbvRvAn | d b v R v X off | Sj v Od Ic |
| $\mathrm{d} b$ v right in the middle | d bvso | d b v so much |


| Sj v b | d b v to be O n | Sj v Od |
| :---: | :---: | :---: |
| d b v tov | Sj v | dbv to v A Gn |
| dbv to v A n | dbv to v A $n$ of n | dbv to v A n of O own |
| dbv tovi Gn | dbv to vin | dbv tovOGn |
| dbv tovOn | Sj v Od | d bv tovOndv |
| Sj v Od Sj v | d bv to v On not to v | Sj v Od |
| $\mathrm{d} \mathrm{b} v$ to v X | dbv to v X off | Sj v |
| d bve UF tov On | d b v UF to v R | Sj v Od |
| d b v UF was j | Sj v Od Co | d b v UG A n |
| Sj v b Od | d b v up | d b v X |
| dbvXb | Sj v | d bv X Pv A n |
| dbve Pvon | dbvon | $\mathrm{d} \mathrm{b} v$ to v R |
| dbv to v An | $\mathrm{d} \mathrm{b} v$ to v n | Sj v Od |
| d be j ! | Sj Cs | d bid R goodnight |
| Sj v Oi Od | d both v | Sj v |
| d both v n | d both v n to n | d both v O G n |
| d both v On | Sj v Od | d both v to v |
| d both v up | d can | Sj v |
| d call(s) R NAME | d called A n "G n | Sj v Od |
| d can also b be j | Sj v Cs | d can also be |
| Sj v | d can also be A G G n of On | d can also be A G n |
| d can also be A G n of A n | d can also be A G n of O n | d can also be A less G G n |
| d can also be A less G n | d can also be A n | d can also be b |
| d can also be bj | Sj v Cs | d can also be bj to v A n |
| d can also be bj to v A n b | Sj v Cs v Od | d can also be G |
| d can also be j | d can also be j b | d can also be j of R |
| d can also be $j$ to | d can also be j to v | Sj v Cs |
| d can also be j to v A G G n | d can also be j to v A G n | d can also be j to v A n |
| d can also be j to v A n b | d can also be j to v all I G $n$ | d can also be j to v all In |
| Sj v Cs v Od | d can also be j to v b | Sj v Cs |
| d can also be j to v I G n | d can also be j to v I n | d can also be j to v M G n |
| d can also be j to v R | Sj v Cs v Od | d can also be less bj |
| d can also be less j | $d$ can also be one of $\mathrm{A} G$ to $v$ | d can also be one of A n to v up |
| d can also be Os | d can also be O G n | d can also be of G n |
| d can also be O n | Sj v Cs | d can also be P2 |
| d can also be P2 for | d can also be P2 G | d can also be P2 j |
| Sj v | d can also be P2 On | d can also be P2 to be A n |
| Sj v Od | d can also be P2 to v | Sj v |
| d can also be P2 to v A n | Sj v Od | d can also be P 2 to v b |
| d can also be P 2 to v off | d can also be P2 up | d can also be Pi |
| d can also be Pi up | Sj v | d can also be Pi A G n |
| d can also be Pi A n | Sj v Od | d can also be Pi A n to v R off UI |
| d can also be Pi A n to v R up | Sj v Od Ic | d can also be Pi n b |
| Sj v Od | d can also be PiOnv A n | Sj v Od Ic |
| d can also be Pi of R | d can also be Pi off | d can also be Pi up |
| d can also be to v | Sj v | d can also be too j to v A G n of G n |


| d can also be too j to v A G n of $n$ | d can also be too j to v A n of G n | Sj v Cs v Od |
| :---: | :---: | :---: |
| d can also be up | Sj v | d can also be up Pi n |
| d can also be up Pi n b | Sj v Od | d can also do with M more n |
| d can also have M n | d can also have n | Sj v Od |
| d can also have P2 | Sj v | d can also have P2 A G n |
| d can also have P2 A n | d can also have P2 I | Sj v Od |
| d can also have P2 I are also j | d can also have P2 I are also j b | d can also have P2 I are j |
| Sj v Sj v Cs | d can also v | Sj v |
| d can also vi | $d$ can also v i out of $\mathrm{A} n$ | d can also v M of On |
| d can also v M of O n v | Sj v Od | d can b be j |
| Sj v Cs | d can be | Sj v |
| d can be A G n | d can be A G n of On | d can be A less G G n |
| d can be A less G n | d can be A n | d can be A n of On |
| d can be b | d can be bj | d can be bj to v |
| Sj v Cs | d can be bj to v An | d can be bj tov An b |
| d can be bj to v R up | d can be bj to v R | d can be bj to v n |
| d can be bj tov A n up | Sj v Cs v Od | d can be b P2 for |
| d can be b P2 up | Sj v | d can be G |
| d can be j | d can be j b | d can be j of R |
| d can be j to | d can be j to v | Sj v Cs |
| d can be j to v A G G n | d can be j to v A G n | d can be j to v A n |
| d can be j to v A n b | d can be j to v all I G n | Sj v Cs v Od |
| d can be j to v b | Sj v Cs | d can be j to v G $n$ |
| d can be j to v I G n | d can be j to v M G n | d can be j to v M n |
| d can be j to v n | d can be j to v R | d can be j to v R up |
| Sj v Cs v Od | d can be less bj | d can be one of $\mathrm{A} n$ to v |
| d can be Os | d can be of G n | Sj v Cs |
| d can be P2 | d can be P2 G | d can be P2 j |
| Sj v | d can be P2 O n | Sj v Od |
| d can be P2 off to v b | Sj v | d can be P 2 to be A n |
| Sj v Od | d can be P2 to v | Sj v |
| d can be P2 to v A n | Sj v Od | d can be P2 to v b |
| d can be P2 to v off | d can be P2 up | d can be Pi |
| Sj v | d can be Pi A G n | d can be Pi A n |
| d can be Pi A n to v R off UI | d can be Pi A n to v R up | d can be Pin |
| d can be Pi O n v A n | Sj v Od | d can be Pi of R |
| d can be Pi off | d can be Pi up | d can be to v |
| Sj v | d can be too j to v A G n of G n | Sj v Cs v Od |
| d can be up | Sj v | d can be up Pin |
| d can be up Pi n b | Sj v Od | d can better v |
| Sj v | d can do with M more n | Sj v b |
| d can have also P2 b to v | Sj v | d can have M n |
| d can have n | Sj v Od | d can have P2 |
| Sj v | d can have P2 A G n | d can have P2 A n |
| Sj v Od | d can have P 2 b to v | Sj v |
| d can have P2 I | Sj v Od | d can have P2 I are also j b |
| d can have P2 I are j | d can have P2 I are j b | Sj v Sj v Cs |


| d can have P2 to V | d can V | Sj v |
| :---: | :---: | :---: |
| d can vi | d can vi out of A n | d can v to v UF |
| Sj v Od | d come(s) of age | Sj v Cs |
| d d am b | Sj v b | d d shall v R |
| d d should have UF less to v | d dv A m m of R b | d d v up m less $n$ |
| d did A n Pi | d did A n Pi up | $\mathrm{Sj} \times \mathrm{Od}$ |
| $\mathrm{d} \operatorname{did} \mathrm{b}$ | d did b b | d did b b b |
| d did indeed v P1 | Sj v b | d did it also |
| Sj v Od | d did just so | d did less |
| d did much of I | Sj v | d did R up |
| Sj v Od | d did so | d did v P1 |
| d EAW can also be P2 | d EAW can be P2 | Sj v |
| d EAW shall v A n | d even v n to v | d even v n to v G n |
| d even v n to v n | Sj v Od | d first v |
| Sj b v | d first v R | Sj b v Od |
| d G n ! | d had also Z's n | d had better v O n |
| d had better v off O n | d had Zs n | d half v R to v |
| Sj v Od | d has | Sj v |
| d has A b G G n | d has A b G n | d has A G n |
| Sj v Od | d has A G n d has P2 P1 | d has A G n d has P2 P1 to |
| Sj v Od Sj v | d has A G G n of mm | d has A G G $n$ of m |
| d has A Gn of Gn | d has A G n of mm | d has A Gn of m |
| d has A G n of P A n | Sj v Od | $\begin{aligned} & \text { d has A Gn to v A G G n } \\ & \text { to } \mathrm{v} \end{aligned}$ |
| d has A G n to v A n | d has A G n to v R | Sj v Od Ic |
| d has A n | d has A n b | Sj v Od |
| d has A n called HEADING | Sj v Od Co | d has A n d has P1 |
| Sj v Od Sj v | d has An of G n | $d$ has An of $n$ |
| d has An of O G n | d has An of On | $d$ has An of An of Gn |
| $d$ has An of An of $n$ | d has A n of m m | d has A n of m |
| d has A n of P A n of A G n | d has A n of P A n of A n | $d$ has A n of P A n |
| d has An of P | Sj v Od | d has A n to v A n to v |
| d has A n to v R | Sj v Od Ic | d has all P2 |
| Sj v | d has all P2 O n | Sj v Od |
| d has also v up A G n | d has also A b G G n | d has also A b G n |
| d has also A G G n of A G n | d has also A G n | d has also A G n of G n |
| $\begin{aligned} & \mathrm{d} \text { has also A Gn to v A G G } \\ & \mathrm{n} \text { to } \mathrm{v} \end{aligned}$ | d has also A G n to v R | d has also A n |
| d has also A n b | d has also A n called HEADING | d has also A n of A n |
| d has also A n of A n of G n | $d$ has also A $n$ of A $n$ of $n$ | d has also A n of G n |
| d has also A n of mm | d has also A n of m | $d$ has also A n of $n$ |
| d has also An of O G n | d has also A n of O n | d has also A n of P A n of A G n |
| d has also A n of P A n of A n | d has also A n of P A n | d has also A n of P |
| d has also A n to v A n to v | d has also A n to v R | d has also A G G n of mm |
| d has also A G G $n$ of m | d has also A G n of mm | d has also A G n of m |
| d has also b G n | Sj v Od | d has also b P2 |
| d has also b P2 of N"s n | Sj v | d has also b v up A G n |


| Sj v Od | d has also been | Sj v |
| :---: | :---: | :---: |
| d has also been A n | d has also been A G n | d has also been A G n of A G G n |
| d has also been A n | d has also been A n of A G n | d has also been A n of A n |
| Sj v Cs | d has also been after A G n of n | d has also been after A n of n |
| Sj v | d has also been b | Sj v |
| d has also been bj | d has also been bj of O n | d has also been bj to v |
| Sj v Cs | d has also been P2 | Sj v |
| d has also been j | d has also been j even to v Pi | d has also been j to v |
| d has also been j to v up | Sj v Cs | d has also been j to v A n |
| d has also been j to v O G n | d has also been j to v O n | Sj v Cs v Od |
| d has also been j to v Pi | Sj v Cs | d has also been j to v R |
| Sj v Cs v Od | d has also been j to v up | d has also been less j |
| d has also been O G n | d has also been O n | Sj v Cs |
| d has also been off | d has also been off and off | d has also been P2 |
| d has also been P 2 to v | d has also been Pi | Sj v |
| d has also been Pi A n | d has also been Pi n | d has also been Pi O n |
| d has also been Pi X A G n | d has also been Pi X A n | Sj v Od |
| d has also been Pi of R | Sj v | d has also been so j of O n |
| Sj v Cs | d has also been up | Sj v |
| d has also been up Pv R | Sj v Od | d has also bid R goodnight |
| Sj v Od Co | d has also G n | d has also Gm of n |
| d has also G n of O G n | d has also Gn of O n | d has also Gm to v |
| d has also j M | Sj v Od | d has also less of A n to v up |
| Sj v | d has also m | d has also M |
| d has also M n | d has also Mn to v | d has also n |
| d has also n of n | d has also n to v | d has also n to v R |
| d has also n to v X | d has also Onj | d has also Onjb |
| d has also On P1 | d has also On P1 up | Sj v Od |
| d has also P2 | Sj v | d has also P2 A b G G G n |
| d has also P2 A b G G n | d has also P2 A b G n | d has also P2 A b G n of n |
| d has also P2 A G G n | d has also P2 A G n | d has also P2 A Gn Pi to v |
| d has also P2 A n Pi | d has also P2 A G n of A n | d has also P2 A G n of n |
| d has also P2 A G n of On | d has also P2 A G n of R | d has also P2 A G n to v |
| d has also P2 A m n | d has also P2 A n | d has also P2 A n Pi to v |
| d has also P2 A n Pi | Sj v Od | d has also P2 A n j |
| Sj v Od Co | d has also P2 A n of A G n | d has also P2 A $n$ of A n |
| d has also P2 A n of EBB | d has also P2 A n of n | $d$ has also P2 A $n$ of $n$ of $n$ |
| d has also P2 A n of NAME | d has also P2 A n of On | d has also P2 A n of PR |
| Sj v Od | d has also P2 A n P1 | d has also P2 A n so j |
| d has also P2 A n so j b | Sj v Od Co | d has also P2 A N"s n |
| d has also P2 A n up O G n | d has also P2 A n yet | Sj v Od |
| d has also P2 after UF | d has also P2 after UF b | Sj v b |
| d has also P2 all I | Sj v Od | d has also P2 b |
| d has also P2 b b | d has also P2 b G | d has also P2 enough |
| d has also P2 G | Sj v | d has also P2 G $n$ to v |
| d has also P2 G n to v R | d has also P2 G n to v R up | Sj v Od Ic |
| d has also P2 EBO of $n$ | d has also P2 I | d has also P2 I b |


| d has also P2 i G n | d has also P2 i n | Sj v Od |
| :---: | :---: | :---: |
| d has also P2 it to be b | d has also P2 it to be b b | Sj v Od Ic |
| d has also P2 j | d has also P2 less | d has also P2 less G |
| d has also P2 less j | Sj v Pr | d has also P2 less n b |
| d has also P2 less n | d has also P2 less n to v X up | d has also P2 less n to v X |
| d has also P2 less n to v | Sj v Od | $d$ has also P2 less than enough of A G n |
| d has also P2 less than enough of R | Sj v | d has also P2 M |
| d has also P2 M A n | d has also P2 M G G n | d has also P2 M G n |
| d has also P2 M n of n | d has also P2 M n | d has also P2 M n b |
| d has also P2 M of A G n | d has also P2 M of A n | d has also P2 n |
| d has also P2 no n | d has also P2 n of G n | d has also P2 n of n |
| d has also P2 n of O own | Sj v Od | d has also P2 n to v |
| d has also P2 n to v R | d has also P2 n to v R A n | d has also P2 n to v R up |
| d has also P2 n v R | Sj v Od Ic | d has also P2 nvR d v A n |
| Sj v Od Sj $\mathrm{S}^{\text {Od }}$ | d has also P2 n v R d v up | Sj v Od Sjv |
| d has also P 2 not to v O n | d has also P2 O G n | d has also P2 O G n of n |
| d has also P2 O n | d has also P2 O n of n | d has also P2 On of On |
| d has also P2 On of O N"s n | $\mathrm{Sj} \times \mathrm{Od}$ | d has also P2 On Pi out of A n |
| d has also P2 O n Pi | Sj v Od Co | $\begin{array}{\|l} \hline \text { d has also P2 O n v to v A } \\ \mathrm{Gn} \\ \hline \end{array}$ |
| d has also P2 Onv to v An | Sj v Od Ic | d has also P2 of N"s n |
| d has also P 2 of O n | $d$ has also P2 of On of n | Sj v b |
| d has also P2 off also to v O n | Sj v Od | d has also P 2 off Mn to v A n |
| Sj v Od Ic | d has also P 2 off to v O n | d has also P2 one |
| d has also P2 Os | d has also P2 P A G G n | d has also P2 P G n |
| d has also P2 P n | d has also P2 Pi R | d has also P2 Pi n |
| d has also P2 Pi A n | Sj v Od | d has also P2 Pi |
| Sj v | d has also P2 R | d has also P2 R up |
| Sj v Od | d has also P2 R O n | Sj v Oi Od |
| d has also P2 R Pv | Sj v Od Co | d has also P2 R up b |
| d has also P2 R v to v R | d has also P2 R v up to v R | Sj v Od |
| d has also P2 R A G n | d has also P2 R A n | Sj v Oi Od |
| Sj v Od Co | d has also P2 R A n R are either |  |
| d has also P2 R b | d has also P2 R Pi | d has also P2 R to v |
| Sj v Od | d has also P2 R b A n | d has also P2 R G n |
| Sj v Oi Od | Sj v Od Co | d has also P2 R not to v |
| d has also P2 R not to v j | d has also P2 R not to v off | d has also P2 R of O n |
| d has also P2 R off | Sj v Od | d has also P2 R to v |
| d has also P2 R to v A G n | d has also P2 R to v A n | d has also P2 R to vj |
| d has also P2 R to v M of A n | d has also P2 R to v off | d has also P2 R v |
| d has also P2R v A G n | d has also P2 R v A n | Sj v Od Ic |
| d has also P2 R v up | d has also P2 R yet | Sj v Od b |
| d has also P2 so b | Sj v | $\begin{aligned} & \mathrm{d} \text { has also P2 to be } \mathrm{j} \text { of } \mathrm{i} \mathrm{G} \\ & \mathrm{n} \end{aligned}$ |
| d has also P2 to be j of in | d has also P2 to be no N"s n | d has also P2 to v |


| Sj v Ic | d has also P2 to v A n | d has also P2 to v A n of n |
| :---: | :---: | :---: |
| Sj v Od | d has also P2 to v b | Sj v |
| d has also P2 to v G G n | d has also P2 to v G n | Sj v Od |
| d has also P2 to vj | Sj v | d has also P2 to v M n |
| d has also P 2 to v n | d has also P2 to v On | d has also P2 to v off O n |
| d has also P2 to v R | d has also P2 to v R b | d has also P2 to v R b b |
| d has also P2 to v R up | Sj v Od | d has also P2 to v up |
| d has also P2 up | Sj v | d has also P2 up A $n$ of n |
| d has also P2 up On | d has also P2 v R | d has also P2 UF yet |
| d has also P2 UF | d has also P2 X | d has also P2 X off |
| d has also R up | d has also such G n | d has also such n |
| Sj v Od | d has also TC2 of P | Sj v |
| d has also TCv R to v R A n | Sj v Od Ic | d has also to v |
| Sj v | d has also to v A G n | d has also to v G G G n |
| d has also to v R | Sj v Od | d has also to v yes |
| Sj v | d has also UF | Sj v Od |
| d has also UF d b v to v | Sj v Od Sj v | d has been |
| Sj v | d has been A G $n$ of A G G n | d has been A n |
| d has been A n of n | d has been A n of An | Sj v Cs |
| d has been after A G n of n | $d$ has been after A n of n | Sj v b |
| d has been all off I | d has been almost A n | Sj v Cs |
| d has been b | Sj v | d has been bj |
| d has been bj of On | d has been bj of O Pi up | d has been bj of O G n |
| Sj v Cs | d has been b off | $d$ has been $b$ off and off |
| d has been b P2 | Sj v | d has been even less j |
| d has been j | d has been jb | d has been j even to v Pi |
| d has been j even to v up | d has been j of O n | d has been j of O Pi up |
| Sj v Cs | d has been j Pv R | d has been j to v n |
| $d$ has been $j$ to $v \mathrm{n}$ of n | d has been j to v A n of $\mathrm{A} n$ | d has been j to v A G n |
| d has been j to v A n | d has been j to v O n | d has been j to v O G n |
| d has been j to v O n | Sj v Cs v Od | d has been j to v Pi |
| d has been j to v up | d has been j to v up b | Sj v Cs |
| d has been j to v up O n | Sj v Cs v Od | d has been less j |
| d has been M of A N"s m G n | Sj v Cs | d has been P2 M of I |
| Sj v Od | d has been P 2 to v | Sj v |
| d has been up Pv R | Sj v Od | d has been O G n |
| d has been On | d has been off I | Sj v Cs |
| d has been P2 just A G n | d has been P2 just A n | d has been P2 A G n |
| d has been P2 A n | d has been P2 G n | d has been P 2 n |
| Sj v Od | d has been P2 | d has been P 2 to v |
| d has been Pi | d has been Pi up | Sj v |
| d has been Pi A n | d has been Pi n | d has been Pi O n |
| Sj v Od | d has been Pi X A G n | d has been Pi X A n |
| Sj v Oi Od | d has been Pi of R | Sj v |
| d has been so j of O n | d has been UM A G G n | d has been UM A n |
| Sj v Cs | d has been up | Sj v |
| d has been UM A G $n$ | Sj v Cs | d has better v |
| Sj v | d has bid R goodnight | Sj v Od Co |


| d has G n | d has G n of n | d has Gn of O G n |
| :---: | :---: | :---: |
| d has Gn of On | d has G n to v | Sj v Od |
| d has j M | Sj v | d has just P2 |
| Sj v | d has less | d has less b P2 S |
| d has less of A n to v up | ................. | d has m |
| d has M | d has M n | d has M n to v |
| d has M n to v up | d has M n to v b | d has n |
| $d$ has $n$ of $n$ | d has n to v | d has n to v A n |
| d has n to v R | d has n to v X | d has no G n to v |
| d has no G $n$ to v up | d has no n | d has no n b |
| d has no nb being j | d has no n b Pi up | d has no n being j |
| d has no nj | d has no n Pi up | d has no n to n up |
| d has no n to v | d has no n whatsoever | d has none |
| Sj v Od | d has not | Sj v |
| d has not P2 yet | Sj v b | $d$ has not $v$ to |
| d has not yet P2 | Sj v | d has Onj |
| d has Onjb | d has On P1 | d has On P1 up |
| Sj v Od Co | d has Pb G | .... |
| d has P2 | Sj v | d has P2 A b G G G n |
| d has P2 A b G $n$ of n | d has P2 A G | d has P2 A G G n |
| d has P2 A G n | d has P2 A G $n$ of A n | d has P2 A G $n$ of n |
| d has P2 A Gn of On | d has P2 A G $n$ Pi to $v$ | d has P2 A G n Pi |
| d has P2 A G n to v | d has P2 A m n | d has P2 A n |
| Sj v Od | d has P2 Anj | Sj v Od Co |
| d has P2 A n of A G n | d has P2 A n of A G n of n | $\begin{aligned} & \mathrm{d} \text { has P2 A n of A G n of A } \\ & \mathrm{n} \end{aligned}$ |
| d has P2 A n of An | d has P2 A n of EBB | d has P2 A n of n |
| d has P2 A n of $\mathrm{n}^{\prime \prime} \mathrm{Pi}{ }^{\prime \prime}$ | d has P2 A n of NAME | d has P2 A n of O n |
| d has P2 A n of PR | Sj v Od | d has P2 A n Pi to v |
| d has P2 A n Pi | d has P2 A n P1 | d has P2 An so j |
| d has P2 A n so jb | Sj v Od Co | d has P2 A N"s n |
| d has P2 A n to v A n | d has P2 A n up O G n | Sj v Od |
| d has P2 after UF | d has P2 after UF b | Sj v |
| d has P2 all I | Sj v Od | d has P2 b |
| d has P2 b b | d has P2 b G | Sj v b |
| d has P2 both | d has P2 EBO of n | Sj v Od |
| d has P2 enough | d has P2 G | Sj v |
| d has P2 G n to v | d has P2 G n to v R | d has P2 G $n$ to v R up |
| Sj v Od Ic | d has P2 I | d has P2 Ib |
| d has P2 i G n | d has P2 in | d has P2 it to be b |
| d has P2 it to be b b | Sj v Od | d has P2 j |
| d has P2 j of An | d has P2 j of G n | d has P2 j of $n$ |
| d has P2 j to V | Sj v | d has P2 M G n |
| d has P2 M n | d has P2 Mnb | d has P2 M n up |
| d has P2 M of O G n b | d has P2 no n | d has P2 no P1 n of n |
| Sj v Od | d has P2 of N"s n | d has P2 of O n |
| d has P2 of O $n$ of $n$ | d has P 2 of P Pi | Sj v |
| d has P2 R n | d has P2R O n | Sj v Oi Od |
| d has P2 R of in | d has P2 R Pv | d has P2 R up b |


| d has P2 R v to v R | d has P2 R v up b | d has P2 R v up to v R |
| :---: | :---: | :---: |
| d has P2 to v n of A n Pin | d has P2 to v n to v A n | d has P 2 to v O n |
| d has P2 to v up | d has P2 to v X | d has P2 to v X up |
| Sj v Od | d has P2 up | Sj v |
| d has P2 up all A n | d has P2 up M of A n | d has P2 up no P1 n of n |
| d has P2 up On | d has P2 X | d has P2 X off |
| Sj v Od | d has S been P2 P1 | Sj v |
| d has such G n | d has such n | Sj v Od |
| d has T P2 of P | d has T P2 R | d has T P2 R up |
| d has T P2 R v A G n | d has T P2R v An | d has TC2 of P |
| d has TCv R to v R A n | Sj v Od | d has to be P2 of M n |
| d has to be P2 S | d has to be P2 up S | d has to bv to v |
| d has to v | Sj v | d has to v A n |
| d has to v A $n$ of A n | d has to v A n of n | d has to v A n of A Gn |
| d has to v A G n of A n | d has to v A G n of n | Sj v Od |
| d has to vb | d has to v j | Sj v Cs |
| d has to v R | Sj v Od | d has to v S |
| d has to v to v | d has to v yes | Sj v Pr |
| d has UF | Sj v Od | d has UF d b v to v |
| Sj v Od Sj v | d has UF P2 | d has UF to v |
| d has UF to v off | Sj v Od | d has UM A G n |
| d has UM A n | Sj v b Od | d has v to |
| Sj v | d has X P2 R | Sj v Od |
| d has yet to v | Sj v | d has yet to v A G n |
| d having P2 X up v A n | d having P2 X up v A S | d having P2 X v A n |
| d having P2 X v A S | Sj v Od | d j |
| Sj Cs | d j v | Sj Cs v |
| d just has to v | d just v | Sj v |
| d just v M n of HEADING | d let v of O n | Sj v Od |
| dmm are On | Sj v Cs | d n ! |
| Sj | d name | Sj |
| d need not v | d need not v off | Sj v |
| d not only v O G n | d not only v O n | d not only v n |
| Sj v Od | d of A NAME $=\mathrm{d}$ | d of $\mathrm{A} \mathrm{G} \mathrm{G} \mathrm{G} \mathrm{n}=\mathrm{d}=\mathrm{R}$ |
| d of A N"s $\mathrm{n}=\mathrm{d}=\mathrm{R}$ | d of A G n of Gn n = d | d of A Gn of $\mathrm{n}=\mathrm{d}$ |
| d of A n of Gn = d | d of A n of $\mathrm{n}=\mathrm{d}$ | d of $\mathrm{AGn} \quad=\mathrm{d}$ |
| d of A n $=\mathrm{d}$ | d of n NAME $=\mathrm{d}$ | Sj |
| Od | d of n NAME v G N"s G G n | Sj v Od |
| d NAME of NAME $=\mathrm{d}$ | d NAME $=\mathrm{d}$ | d NAME of G n = d |
| d NAME of n = d | d NAME"s G n = d | d NAME"s n = d |
| $\begin{aligned} & \text { d of NAME of NAME = } \\ & \text { d } \end{aligned}$ | d of $\mathrm{n}=\mathrm{d}$ | d of Gnof A G $n=\mathrm{d}$ |
| d of Gn of A n $\quad=\mathrm{d}$ | d of n of A G $\mathrm{n} \quad=\mathrm{d}$ | d of n of A $\mathrm{n} \quad=\mathrm{d}$ |
| d of G n of G $\mathrm{n}=\mathrm{d}$ | d of Gn of $\mathrm{n}=\mathrm{d}$ | d of n of G $\mathrm{n} \quad=\mathrm{d}$ |
| d of n of $\mathrm{n} \quad=\mathrm{d}$ | d only TCv of P R O G n | d only TCv of P R O n |
| Sj v b | d only v | Sj v |
| d only v A n | d only v A n of A n | d only v A n of $n$ |
| d only v G n | Sj v Od | d only v in j |
| Sj v Od Co | d only v M n of On | d only v n |


| d only v n to v R | d only v O G n | d only v On |
| :---: | :---: | :---: |
| d only v On of A n | d only v On v | d only v O N"s n |
| Sj v Od | d only v off P1 | d only v P1 |
| Sj v | d only v R A n | Sj v Oi Od |
| Sj v Od Co | d only v R In | d only v R In of n |
| Sj v Oi Od | d only v R O G n | d only v R O n |
| Sj v Oi Od | Sj v Od Co | d only v R to be Pi A G n |
| d only v R to be Pi A n | d only v R to v | d only v R to v R |
| d only v R to v R up | d only v R to v up | d only v R v |
| Sj v Od Ic | d only v R X | d only v R |
| Sj v Od | d only v to be A n of O n | Sj v Od |
| d only v to be j | Sj v Ic | d only v to help v A n |
| d only v to v A G n | d only v to v A n | d only v to v A n of less G n |
| $\begin{aligned} & \text { d only v to } \mathrm{v} \mathrm{~A} \mathrm{n} \text { of less } \mathrm{G} \mathrm{n} \\ & \mathrm{P} 1 \end{aligned}$ | d only v to v On | d only v to v R |
| Sj v Od | d only v up | Sj v |
| d only v X | d only v X to v | Sj v Od |
| ${ }^{\text {d Pi }}$ | d Pi b | d Pi b b |
| d Pi A n | Sj Cs | d Pi A nv An |
| dPiAnvAnof in | Sj Cs v Od | d Pi G n |
| Sj Cs | d Pinvon | Sj Cs v Od |
| d Pi N"s G n * | d PiOn * | d Pi On up |
| d Pi off O G n | d PiR | d Pi R all |
| d Pi R all up | d Pi UF | Sj Cs |
| d Pi up | d rely on R to v R | Sj v b Ic |
| d rely on R to v R j | Sj v b Od Co | d rely on R to v R off |
| Sj v b v Od | d S v O G n | d SvO n |
| Sj Cs v Od | d said R goodnight | Sj v Oi Od |
| d seem to have been P2 | d seem to have P2 | d seem(s) |
| Sj v | d shall | d shall all v |
| Sj v | d shall all v A n | d shall all v n |
| d shall all v O n | d shall all v to v O G n | d shall all v to v Om m |
| Sj v Od | d shall all v to v | Sj v |
| d shall all v off R | d shall all v R | Sj v Od |
| d shall also | d shall also b v | Sj v |
| d shall also bv A G n of n | Sj v Od | d shall also be j |
| $d$ shall also be j of n | Sj v Cs | d shall also be Pi |
| Sj v | d shall also be Pij | Sj v Cs |
| d shall also be Pi R | d shall also be Pi R up | Sj v Od |
| d shall also be Pi to v | Sj v | d shall also be Pi to v R |
| Sj v Od | d shall also be up | Sj v |
| d shall also b v n | Sj v b Od | d shall also have A n |
| Sj v Od | d shall also have b to v | Sj v |
| d shall also have R P2 | Sj v Od | d shall also have to v |
| Sj v | d shall also have to v O n | Sj v Od |
| d shall also have to v off | d shall also have to v P | d shall also have to v Pv |
| d shall also have to v Pv b | Sj v | d shall also have UF to v |
| d shall also such A n | d shall also such A n of n | Sj v Od |


| d shall also TCv | d shall also TCv of X | Sj v |
| :---: | :---: | :---: |
| d shall also TCv UF of I | d shall also TCv UF of R | Sj v Od |
| d shall also v | Sj v | d shall also v A G G n |
| d shall also v A G G n up | d shall also v A G G n Pi | d shall also v A G n |
| d shall also v A G n Pi | d shall also v A n | d shall also v A n of A n |
| d shall also v A n of n | d shall also v A G G n Pv n | d shall also v A G n of n |
| d shall also v A G n to v n v | d shall also v A n of R | d shall also v A n Pv |
| d shall also v A n another n | d shall also v A n of A n | d shall also v A n of b G n |
| d shall also v A n of G G n | d shall also v A n of n | d shall also v A n of O G n |
| d shall also v A n of R | d shall also v A n Pi | Sj v Od |
| d shall also v A n to v A n | d shall also v A n to v A n b | Sj v Od Ic |
| d shall also v A Pi of n | Sj v Od | d shall also v another n called |
| Sj v Od Co | d shall also v b | d shall also v b b |
| Sj v | d shall also v b j X | Sj v Oi Od |
| d shall also v b Pi R v | Sj v Od | d shall also v b T |
| Sj v Pr | d shall also v d has P2 R either | Sj v Sj v Od |
| d shall also v EBB else's n | d shall also v EBB less G | d shall also v EBB to v off |
| Sj v Od | d shall also v G | Sj v Pr |
| d shall also v G n Pv up b | Sj v Od | d shall also v G n |
| d shall also v I | d shall also v I G n | d shall also v I G n up |
| d shall also v In | d shall also v i n of n | d shall also v i n of A n |
| d shall also vin of A G n | d shall also v In up | d shall also v i O G n |
| d shall also v I Pv up | d shall also v I Pv up | d shall also v I Pi |
| d shall also v I up | Sj v Od | d shall also v j |
| Sj v Pr | d shall also v j X | Sj v Oi Od |
| d shall also v less | Sj v | d shall also v M |
| d shall also v M b | d shall also v M G G n | d shall also v M G n |
| d shall also v M n | d shall also v M n to v | d shall also v M n up |
| d shall also v M of R | d shall also v M other n | d shall also v M |
| d shall also v M of R | d shall also v j j | d shall also v n Pi to v |
| d shall also v n Pi to v On | d shall also v N"s G n | d shall also v n |
| d shall also v nb | d shall also v n v R | d shall also v O G n |
| d shall also v O n | d shall also v O n b | d shall also v O G G n Pv A b G n |
| $\begin{aligned} & \text { d shall also v O G G n Pv A } \\ & \mathrm{n} \end{aligned}$ | d shall also v O n up | Sj v Od |
| d shall also v O n j | d shall also v O n just so j | Sj v Od Co |
| d shall also v O n Pi | d shall also v O n v A n | d shall also v O N"s n |
| d shall also v O N"s P | d shall also v O own | Sj v Od |
| d shall also v of n | d shall also v of R | d shall also v of R b |
| d shall also v off | Sj v | d shall also v off A G n |
| d shall also v off A n | Sj v Od | d shall also v off b |
| d shall also v off G | Sj v | d shall also v off M |
| d shall also v off n | Sj v Od | d shall also v off Pv |
| Sj v | d shall also v off R | Sj v Od |
| d shall also v off to be | Sj v | d shall also v only O n |
| d shall also v only O own | Sj v Od | d shall also v P up |
| Sj v | d shall also v Pi O G n | d shall also v Pi On |
| d shall also v Pi R | d shall also v Pi R v | d shall also v Pi to v R up |


| d shall also v Pi up b | Sj v Od | d shall also v Pv |
| :---: | :---: | :---: |
| d shall also v Pv up | d shall also v Pv O G n | d shall also v Pv b |
| Sj v | d shall also v R | Sj v Od |
| d shall also v R A G n | d shall also v R A n | Sj v Oi Od |
| Sj v Od Co | d shall also v R all | d shall also v R all off |
| Sj v Oi Od | d shall also v R b | d shall also v R being $j$ |
| Sj v Od | d shall also v R less j | Sj v Od Co |
| d shall also v R m | Sj v Od Co | d shall also v R n |
| Sj v Oi Od | Sj v Od Co | d shall also v R NAME |
| Sj v Od Co | d shall also v R O n | d shall also v R O G n |
| Sj v Oi Od | Sj v Od Co | d shall also v R off |
| d shall also v R off b | Sj v Od | d shall also v R P1 |
| d shall also v R Pv R | d shall also v R Pv R n | d shall also v R Pi R out of On |
| d shall also v R Pi to v | d shall also v R Pv | Sj v Od Co |
| d shall also v R to v | d shall also v R to v A n | d shall also v R to v G n of On |
| d shall also v R to v G n | d shall also v R to v n of O n | d shall also v R to v M n |
| d shall also v R to v n | d shall also v R to v O n | d shall also v R to v O G n |
| d shall also v R to v R | d shall also v R to v up | Sj v Od Ic |
| d shall also v R UF | Sj v Oi Od | d shall also v R up |
| d shall also v R v | Sj v Od | d shall also v R v A n |
| d shall also v R v A n of On | d shall also v R v n | d shall also v R v n of A n |
| d shall also v R v UF | Sj v Od Ic | d shall also v S |
| d shall also v so | Sj v Pr | d shall also v some P |
| Sj v Od | d shall also v to be | d shall also v to be A n |
| d shall also v to be $j$ | d shall also v to be P2 up | Sj v |
| d shall also v to be j of i G n | $d$ shall also $v$ to be $j$ of $i n$ | d shall also v to v |
| Sj v Ic | d shall also v to v A G n | d shall also v to v A n |
| Sj v Od | d shall also v to v j | Sj v Pr |
| d shall also v to v M n | Sj v Od | d shall also v to v n to v G n |
| d shall also v to v n to v n | Sj v Od Ic | d shall also v to v O G n |
| d shall also v to v O n | d shall also v to v O G n | Sj v Od |
| d shall also v to v Pv | Sj v | d shall also v to v R |
| d shall also v to v R b | d shall also v to v R up | d shall also v to v UF |
| Sj v Od | d shall also v to v up | d shall also v to v up Pv |
| Sj v | d shall also v UF | Sj v Od |
| d shall also v UF j | Sj v Od Co | d shall also v up |
| Sj v | d shall also v up A n | d shall also v up R |
| d shall also v up N"s G n | Sj v Od | d shall also v up Pv |
| Sj v | d shall also v X up j | Sj v Od |
| d shall also v X less j | Sj v Od Co | d shall also v X UF G |
| Sj v Oi Od | d shall also v yet another n called | Sj v Od Co |
| d shall also X | d shall b v | Sj v |
| d shall be A n of R all | d shall be also P 2 to v O n | $\begin{aligned} & \text { d shall be also Pi A N"s G } \\ & \mathrm{n} \end{aligned}$ |
| d shall be EBB Pi to v A n | d shall be j | d shall be j of n |
| d shall be j to v | d shall be j to v I | d shall be less j |


| d shall be less of A $n$ | d shall be no n | d shall be of G $n$ |
| :---: | :---: | :---: |
| d shall be O G n | d shall be O n | Sj v Cs |
| d shall be P2 of A $n$ | Sj v | d shall be P2 to v G n |
| d shall be P2 to v O n | Sj v Od | d shall be P2 up b |
| d shall be P2 up of A $n$ | d shall be Pi | Sj v |
| d shall be Pi A N"s G n | Sj v Od | d shall be Pi j |
| Sj v Pr | d shall be Pi R | d shall be Pi R up |
| Sj v Od | d shall be Pi to v | Sj v |
| d shall be Pi to v R | Sj v Od | d shall be Pi up |
| d shall be up | Sj v | $\begin{aligned} & \text { d shall better v to } \mathrm{v} n \text { to } \mathrm{v} \mathrm{G} \\ & \mathrm{n} \end{aligned}$ |
| Sj v Od | d shall better v up b | d shall both v |
| d shall both v b | d shall both v b b | d shall even v |
| Sj v | d shall even v A n | d shall even v to v R |
| d shall have A n | d shall have M n of P n X | d shall have no n |
| d shall have no n to v | d shall have no n to v up | d shall have no n of all O n |
| d shall have no n of O own | Sj v Od | $d$ shall have $b$ to $v$ |
| d shall have to v | Sj v | d shall have to v A n |
| d shall have to v R | d shall have to v O n | d shall have to v M n |
| Sj v Od | d shall have to v off | d shall have to v off b |
| d shall have to v P | d shall have to v Pv | d shall have to v Pv b |
| Sj v | d shall have UF to v | d shall indeed v A G n |
| d shall indeed v A n | Sj v Od | d shall just v |
| Sj v | d shall just v R | d shall also v A n of n |
| Sj v Od | d shall not | Sj v |
| d shall not b v R | Sj v Od | d shall not either |
| d shall not even v | Sj v | d shall not even v to v R |
| Sj v Od | d shall not v | d shall not v any further |
| Sj v | d shall not yet v O G n | d shall not yet v O n |
| Sj v Od | d shall only v | Sj v |
| d shall perhaps v R A n | Sj v Oi Od | Sj v Od Co |
| d shall Pv * | Sj v | d shall so v A n |
| d shall so v A n of n | d shall so v R | Sj v Od |
| d shall such A n * | d shall such A n of n * | $\ldots$ |
| d shall TC" | Sj v | d shall TCv of X |
| d shall TCv UF of I | d shall TCv UF of R | Sj v Od |
| d shall UM v | Sj v | d shall UM v one |
| Sj v Od | d shall UM v UF G | d shall UM v UF j |
| Sj v Od Co | d shall v | Sj v |
| d shall v A G G n | d shall v A G G n Pv n | d shall v A G m v |
| $d$ shall $v$ A G n of $n$ | Sj v Od | d shall v A G n to v |
| d shall $v \mathrm{~A} G \mathrm{n}$ to $\mathrm{v} \mathrm{n} v$ | d shall v A G n to v to v | d shall v A G n to v to v R up |
| Sj v Od Ic | d shall v A G G n Pi | Sj v Od Co |
| d shall v A G n | d shall v A G n of i G n | d shall v A G $n$ of in |
| Sj v Od | d shall v A G n Pi | Sj v Od Co |
| d shall v A n | d shall v A n anothr $n$ | d shall v A n of A n |
| $d$ shall v A $n$ of A $n$ of G $n$ | $d$ shall $v$ A $n$ of A $n$ of $n$ | $d$ shall v A $n$ of b G n |
| d shall v A n of G n | d shall v A n of in | d shall v A n of i G n |


| d shall v A $n$ of n | d shall v A n of OG n | d shall v A n of R |
| :---: | :---: | :---: |
| d shall v A n of R up | d shall v A n out of N"s n | d shall v A n Pi |
| $d$ shall v A $n$ of $n$ | d shall v A $n$ of A n | d shall v A $n$ of O G n |
| d shall v A $n$ of R | d shall v A n Pi up | d shall v A n Pv |
| Sj v Od | d shall v A $n$ to v | d shall v A $n$ to v m |
| $d$ shall $v$ A $n$ to v R | d shall v A n v up | Sj v Od Ic |
| d shall v A P of ia(n) $n$ | $d$ shall $v$ A Pi of $n$ | Sj v Od |
| d shall v A $n$ to v A $n$ | d shall v A n to v A n b | Sj v Od Ic |
| d shall v A S $n$ of O n | Sj v Od | d shall v also to v |
| Sj v | d shall v b Pi R v | Sj v Od |
| d shall v b | d shall v b b | d shall v b j |
| Sj v Pr | d shall v b j X | Sj v |
| d shall v b O n | Sj v Od | d shall v b S |
| Sj v Pr | d shall v b T | Sj v Od |
| d shall v d has P2 R either | Sj v Sj v Od | d shall v EBB else's n |
| Sj v Od | d shall v EBB less G | Sj v Od Pr |
| d shall v G | Sj v Pr | d shall v G n |
| d shall v G n Pv up b | d shall v I | d shall v i G n b |
| d shall vin | d shall v I | d shall v I G n up |
| d shall v In | d shall vin | d shall v in of n |
| d shall v In up | d shall viO G n | d shall v I Pv up |
| d shall v I Pi | d shall v I up | Sj v Od |
| d shall vj | d shall v j b of n | d shall $\mathrm{v} j$ of n |
| d shall vj X | Sj v Pr | d shall v M |
| d shall v M b | d shall v M G G n | d shall v M G n |
| d shall v M n | d shall v M n up | d shall v Mn of n |
| $d$ shall v M $n$ of $\mathrm{A} n$ | d shall v M of O G n b | d shall v M of O G n |
| $d$ shall v M of O $n \mathrm{~b}$ | d shall v M of O n | d shall v M m n |
| d shall v Mn to v | d shall v M n up | d shall v M of R |
| d shall v M of R up | d shall v M other n | d shall v n |
| d shall v n b | Sj v Od | d shall vnj |
| Sj v Od Co | d shall v n of i | Sj v Od |
| d shall $\mathrm{v} \mathrm{n} P$ shall v | d shall v n Pi to v | d shall v n Pi to v On |
| d shall v n Pv | $\mathrm{Sj} \times \mathrm{Od} \mathrm{Co}$ | d shall v n to be less j |
| d shall v N"s G n | d shall v no G n | d shall v no n |
| d shall v O G | d shall v O G G n Pv A b G n | d shall v O G G n Pv A n |
| d shall v OG to v | d shall v O G to v R | d shall v O G to v R up |
| d shall v On to v An | d shall v O n to v A n of Pi P1 | d shall v O n up |
| d shall v O G n | d shall v O n | d shall v Onb |
| d shall v On Pi | Sj v Od | d shallvOnj |
| d shall v O n just so j | Sj v Od Co | d shall v Onv An |
| d shall v On up | d shall v O N"s n | d shall v O N"s P |
| d shall v O own | d shall v O P | Sj v Od |
| d shall v of A n | d shall v of A n S | d shall v of I |
| $d$ shall $v$ of $n$ | d shall v of O n | d shall v of P Pi |
| $d$ shall v of R | d shall v of R b | d shall v off |
| Sj v | d shall v off A G n | Sj v Od |
| d shall v off b | Sj v b | d shall v off G |
| Sj v Pr | d shall v off M | $d$ shall v off $n$ |


| Sj v Od | d shall v off Pv | d shall v off to be |
| :---: | :---: | :---: |
| Sj v | d shall v only O own | Sj v Od |
| d shall v P | Sj v | d shall v Pi A n |
| d shall v Pi R v | Sj v Od | d shall v Pi up b |
| d shall v Pv | Sj v | d shall v Pv O G n |
| d shall v Pi O G n | d shall v Pi On | d shall v Pi R |
| Sj v Od | d shall v Pv | d shall v Pv b |
| Sj v | d shall v R | Sj v Od |
| d shall v R A G n | d shall v R A n | Sj v Oi Od |
| Sj v Od Co | d shall v R all | d shall v R all j |
| d shall v R all off | Sj v Od Co | d shall v R b |
| Sj v Od b | d shall v R less j | d shall v R G |
| Sj v Od Co | d shall v R m | d shall v R M n |
| Sj v Oi Od | d shall v R n | d shall v R n b |
| Sj v Oi Od | Sj v Od Co | d shall v R NAME |
| Sj v Od Co | d shall v R O n | d shall v R On up |
| Sj v Oi Od | $\mathrm{Sj} \times \mathrm{Od} \mathrm{Co}$ | d shall $v$ R off |
| d shall v R off b | d shall v R Pi R out of On | d shall v R Pi to v |
| d shall v R P1 | d shall v R Pv R | d shall v R Pv R n |
| d shall v R Pv | Sj v Od Co | d shall v R to V |
| d shall v R to v A n | d shall v R to v G n of O n | $d$ shall $\mathrm{v} R$ to v G n |
| d shall $\mathrm{v} R$ to v n of O n | d shall $\mathrm{v} R$ to v Mn | d shall v R to v n |
| d shall v R to v O n | d shall v R to v O G n | d shall v R to v O n up |
| d shall v R to v R | d shall v R to $\mathrm{v} u p$ | d shall v R v A n |
| d shall v R v A n of O n | d shall v R v n | d shall v R v |
| d shall $\mathrm{v} \mathrm{R} v \mathrm{n}$ of n | d shall $\mathrm{v} R \mathrm{v}$ to v | Sj v Od Ic |
| d shall v R X | Sj v Od | d shall v R UF |
| Sj v Oi Od | d shall v R up | Sj v Od |
| d shall v S | d shall v so | Sj v Pr |
| d shall v some $P$ | Sj v Od | d shall v to |
| d shall v to be P2 up | d shall v to v | d shall v to be |
| Sj v | $d$ shall $v$ to be $j$ of i G $n$ | $d$ shall $v$ to be $j$ of in |
| Sj v Pr | d shall v to v | Sj v |
| d shall v to v A G n | d shall v to v A n | d shall v to v A n of A $n$ |
| d shall v to v A n of n | d shall v to v I | Sj v Od |
| $d$ shall v to $\mathrm{v} j$ | Sj v Pr | d shall v to v M n |
| Sj v Od | d shall v to v n to v G n | d shall v to v n to v n |
| Sj v Od Ic | d shall v to v O G Gn | d shall v to v O G $n$ |
| d shall v to v O n | d shall v to v Pv | d shall v to v R |
| d shall v to vR j | d shall v to v R | d shall v to v R b |
| d shall v to v R up | $d$ shall v to v UF | Sj v Od |
| d shall v to v up | d shall v to v up Pv | Sj v |
| d shall v UF | Sj v Od | d shall v UF j |
| Sj v Od Co | d shall v up | Sj v |
| d shall v up A n | Sj v Od | d shall v up j b of n |
| d shall $\mathrm{v} u \mathrm{p} j$ of n | Sj v Pr | d shall v up N"s G n |
| d shall v up Pi R | Sj v Od | d shall v up Pv |
| Sj v Ic | d shall v up X | d shall v up P |
| d shall v v A n * | d shall vvnvR | Sj v Od |


| d shall v whatever d v | Sj v Od Sj v | d shall v X |
| :---: | :---: | :---: |
| d shall v X up j | d shall v X up Pi | d shall v X Pi |
| Sj v Od | d shall v X less j | Sj v Od Co |
| d shall v X UF G | Sj v Oi Od | d shall v yet another $n$ called |
| Sj v Od Co | d shall X | Sj v |
| d shall $\mathrm{X} v \mathrm{M}$ of A n | d should also have been Pi R to v A G n | d should also have been Pi <br> R to v A n |
| Sj v Od | d should also have P2 | Sj v |
| d should also have P2 A G n | d should also have P2 A G n of A Gnof $n$ | d should also have P2 A n to v A n |
| d should also have P2 M n P1 | d should also have P2 n | d should also have P2 n of n |
| d should also have P2 On to v j | Sj v Od | d should also have P2 off |
| d should also have P2 off together | d should also have TC2 of all I | d should also have TC2 of I |
| Sj v b | d should also have P 2 Pv A n | d should also have P2 R |
| d should also have P2 R b | d should also have P2 R off A n | d should also have P2 to v An |
| d should also have P 2 to have been P2 | d should also have P2 to have been P2 P1 | d should also have P2 to v |
| d should also have P2 up to v | d should also have to be Pi to v A G n | d should also have to be Pi to v A G n of n |
| d should also have to v up A $m$ Gn of GP | Sj v Od | d should also have to v |
| Sj v | d should also have to v G n | d should also have to v other n |
| Sj v Od | d should also have to v off b | d should all have to v |
| d should all have to v up | Sj v | d should b have been A n b |
| $d$ should $b$ have been also A n b | Sj v Cs | d should have also P2 A n |
| d should have also P2 M n | d should have also P2 O G n | d should have also P2 O n |
| Sj v Od | d should have also P2 R A n | Sj v Oi Od |
| Sj v Od Co | d should have also P 2 to v | Sj v |
| d should have been j b to v A n | Sj v Cs v Od | d should have been j to v |
| Sj v Cs Ic | d should have been j to v A G n | d should have been j to v A Gnup b |
| d should have been j to v A n | Sj v Od | d should have been Pi R to v A G n |
| d should have been Pi R to v A n | Sj v Od Ic | d should have been P2 to have been P2 |
| d should have been P2 to have been P2 P1 | Sj v | d should have G n |
| d should have n | Sj v Od | d should have n to v R |
| Sj v Od Ic | d should have no n | d should have no n of all O <br> n |
| d should have no n of O own | Sj v Od | d should have no n to v R |
| Sj v Od Ic | d should have P M n | Sj v Od |


| d should have P2 | Sj v | d should have P2 A G G n to v A n |
| :---: | :---: | :---: |
| d should have P2 A G n of A Gnof n | d should have P2 A n to v A n | d should have P2 A G n |
| d should have P2 A n | Sj v Od | d should have P2 also up |
| d should have P2 G | Sj v | d should have P2 I |
| d should have P2 M n P1 | d should have P2 of $n$ | d should have P2 n |
| d should have P2 O G n | d should have P2 O n | d sould have P 2 O n to v j |
| Sj v Od | d should have P2 off | d should have P2 off together |
| Sj v | d should have P2 Pv A n | d should have P2 R |
| Sj v Od | d should have P2 R A n | Sj v Oi Od |
| Sj v Od Co | d should have P2 R off A n | Sj v Od Co |
| d should have P 2 to v | d should have P2 to v up | Sj v |
| d should have P2 to v A n | d should have P 2 to v R to v | d should have P 2 to v R to v S |
| Sj v Od | d should have P2 up | d should have P2 up to v |
| d should have P2 together | Sj v | d should have TC2 of all I |
| d should have TC2 of I | Sj v b | d should have to be A n |
| d should have to be n | d should have to be n A n v | Sj v Cs |
| d should have to v up A m G n of G P | d should have to be Pi to v A G n | d should have to be Pi to v A Gnof n |
| Sj v Od | d should have to v | d should have to v b |
| Sj v | d should have to v G n | d should have to v other n |
| d should have to v M n | Sj v Od | d so much v |
| Sj v | d so much v O G n | d so much v O G NAME |
| Sj v Od | d still shall not v | d still shall v |
| d still v | Sj v | d TCv A n are also P2 to v |
| d TCv A n are P2 to v | d TCv d shall | d TCv d shall v |
| Sj v Sj v | d TCv EAW | Sj v |
| d TCv On are up | Sj v Sj v | d TCv of A G n |
| d TCv of A $n$ | d TCv of all the $n$ | d TCv of P R |
| d TCv of P R O G n | d TCv of PROn | d TCv of R |
| Sj v b | d Tcv R of A G n | Sj v Od Co |
| d TCv Pv A N"s n are less j | Sj v Pr | d to v R Pi |
| d to v R Pi up | Sj Ic | d TCv that |
| Sj v | d TCv X of O G n | d TCv X of O n |
| Sj v | d too am A n | d too am n |
| d too am m | Sj v Cs | d too has A n |
| d too has P2 On | d too has UI A G G n of A G n | $\begin{aligned} & \mathrm{d} \text { too has UI A G n of A G } \\ & \mathrm{n} \end{aligned}$ |
| d too has UI A $n$ of A G n | d too v A m | d too v A m n |
| d too v A m n / b P1 | d too v M G n | d too v M n |
| Sj v Od | d too v n to v | d too v n to v G n |
| d too v n to v n | Sj v Od Ic | d too v R In |
| Sj v Oi Od | d too v R to be A G | $d$ too v R to v |
| d too v R to v A n | Sj v Od Ic | d too v up A G G n |
| d too v up A G n | d too v up A n | d UM has A G n |
| d UM has A n | Sj v Od | d UM shall |
| Sj v | d UM shall v A n | Sj v Od |


| d UM TCv of R | Sj b v b | d UM v |
| :---: | :---: | :---: |
| Sj b v | d to whom A G n v G v n | d to whom G n v G |
| Sj $\quad$ Sj v Pr | d v" | Sj v |
| dv Ab G G G n | dv Ab G G n | dv A b G n |
| dvAbGn | dv A b Gn of AnP1 tovR | dv A G |
| dv A G G Gn | dv A G Gn | Sj v Od |
| dv A G GnAn | dv A G GnbAn | dv A G GnbbAn |
| Sj v Od Co | dv A G G n b has A G n of P | dv A G Gnb has A G n to v A n |
| Sj v Sj b v Od | dv A G G n d has P2 | Sj v Od Sjv |
| d v A G G n of N"s n | dv A G Gnv | d v A G less P1 n |
| dv A G G n of An | d v A G G n Pi | dvAGn |
| dv A GnAn | Sj v Od | dv A G n d has P2 |
| Sj v Od Sj v | dv A Gn G | Sj v Od Co |
| dvA Gn of A Gn of An | dvA G $n$ of An of A Gn | dv A Gn of An |
| dv A G $n$ of A $n \mathrm{~b}$ being P2 | dv A G n of A n being P2 | Sj v Od |
| dv A G n of AnPi A G n | dvA Gn of mG* | dv A G n of n Pin |
| Sj v Od Co | dv A G n of N"s n | Sj v Od |
| d v A G n of n" Pi" | dv A G n of G n" Pi" | $\begin{aligned} & \mathrm{d} v \mathrm{~A} \text { G n of A G n" Pi" A } \\ & \mathrm{n} \end{aligned}$ |
| dv A G n of A n" Pi" A n | Sj v Od Co | dv A G $n$ of $n$ |
| dv A G n of PAn | dv A G n off | $\mathrm{Sj} \times \mathrm{Od}$ |
| dv A G n P1 | dv A Gn Pi | dva GnPiAn |
| dv A Gn Pi An of An | dv A GnPvoj | dv A Gn Pvon |
| Sj v Od Co | dva GntovR | $\mathrm{d} v \mathrm{~A} \mathrm{G} \mathrm{n} \mathrm{to} \mathrm{v}$ R all |
| Sj v Od Ic | d v A G n shall v | Sj v Sj v |
| dv A G n to v | dv A G n up | dv A Gnv |
| dv A Gnvup | dv A Gnv An | dv A Gnv An of $\mathrm{n}^{\prime \prime}$ |
| dv A G nvon | dv A G n v off A n | dv A Gnvoff An of $n$ |
| dv A G | d v A G one | dv A GP of n of An |
| d v A HEADING | dv A in | dv A less G $n$ |
| d v A less G n of O n | dv A m | dv AM G G $n$ of A Gn |
| dvAmGGn of An | dv AM G Gn of An | dv AmGn |
| dvAMGn of A Gn | dvamGn of An | dvAMGn of An |
| dv A m n | dv A m n out of A n | dv A m of R |
| dv A m of R b | dvAMn of A G n | dvamn of $\mathrm{A} n$ |
| dvA M n of An | dv An | dvanAn |
| Sj v Od | dv A n d has P2 | Sj v Od Sj v |
| dv Anj | Sj v Od Co | d v A n are also Pi to v A n |
| $\mathrm{d} v \mathrm{~A} \mathrm{n}$ are Pi to v A n | Sj v Sj v Od | dvandv to TCvof R |
| Sj v Od Sj v b | d v A n G | dvAnj |
| Sj v Od Co | dv A n of A Gn | dvAn of An |
| $\mathrm{d} v$ A $n$ of A n b being P2 | Sj v Od | dv An of A P 1 to v R |
| dv An of AnPi An | dvAn of AnPiOnv | dv A n of A G G n P1 |
| $\mathrm{dv} \mathrm{A} \mathrm{n} \mathrm{of} \mathrm{A} \mathrm{Gn} \mathrm{P1}$ | $\mathrm{dv} \mathrm{A} \mathrm{n} \mathrm{of} \mathrm{A} \mathrm{n} \mathrm{P1}$ | Sj v Od Co |
| dv A $n$ of both G and G n | dvA n of Gn | dv A n of G $\mathrm{n}^{\prime \prime} \mathrm{Pi}{ }^{\prime \prime}$ |
| dv A $n$ of Gnv | dv A n of G one | dv A n of M n |
| $d v A n$ of Mn of $n$ | $d \mathrm{vAn}$ of $n$ | Sj v Od |
| dv A n of $\mathrm{n}^{\prime \prime} \mathrm{Pi}{ }^{\prime \prime}$ | $\mathrm{dv} \mathrm{A} \mathrm{n} \mathrm{of} \mathrm{n} \mathrm{P1}$ | $\mathrm{d} v \mathrm{~A} \mathrm{n}$ of nPi |


| d v A n of n Pi b | $\mathrm{d} v \mathrm{~A} \mathrm{n}$ of n Pi off | Sj v Od Co |
| :---: | :---: | :---: |
| $d v A n$ of $n$ too | $d v A n$ of $n$ to $v$ | dv A $n$ of $\mathrm{N}^{\prime} \mathrm{s} n$ |
| $d v A n$ of $n v$ | dv An of O G $n$ | dv A n of O n |
| dv A $n$ of On b | dv A n of On Gn | dv A n of $\mathrm{O} \mathrm{N}^{\prime} \mathrm{s} \mathrm{n}$ |
| $d v$ A $n$ of only M $n$ of $n$ | $\mathrm{d} v \mathrm{~A} \mathrm{n}$ of O own | dv A n of PiR to be A G n |
| dv An of Pi R to be A Gn of M | dv A n of Pi R to be A G n of n | dv A n of Pi up |
| $d \vee A n$ of P | $\mathrm{d} v \mathrm{~A} \mathrm{n}$ of P A G n | $\mathrm{d} v \mathrm{An}$ of P A n |
| d v A n of P P1 | dv A $n$ of R | d v A n of R up |
| d v A n off | $d v A n P$ | Sj v Od |
| d v A n P1 | dv A n P1 n | dvan Pi A G n |
| dv An Pi A Gn Pi in | dv A n Pv n | dv An Pv up $n$ |
| dv A n Pi | dv A n Pi up | dv AnPiAn |
| dv AnPiA n of An | dv AnS | Sj v Od Co |
| $d \mathrm{v}$ A $n$ shall $v$ A $n$ of A G n | $d \mathrm{v}$ A $n$ shall $v$ A $n$ of A $n$ | Sj v Sj v Od |
| $d v A n$ to $v$ | $d v A n$ to $\mathrm{d}_{\text {A G }}$ | $d v A n$ to $v$ A G $n$ of $n$ |
| $\begin{aligned} & \mathrm{d} v \mathrm{~A} n \text { to } \mathrm{v} A \mathrm{G} n \text { of } \mathrm{n} \text { of } \mathrm{A} \\ & \mathrm{n} \end{aligned}$ | dv A n to $v \mathrm{~A} \mathrm{n}$ | $\mathrm{d} v \mathrm{~A} \mathrm{n}$ to v A n up |
| dv A $n$ to v n | $\mathrm{d} v \mathrm{~A} n$ to v n of n | dv A n to v O G n |
| $d v A n$ tov O | $d v A n t o v R$ | $d v A n$ to v R too |
| dv A n to v X | dv A n to v X Pi of R | dv A n to v |
| Sj v Od Ic | dv A n too | dv Anup |
| dv A n up A n | $\mathrm{d} v \mathrm{~A} \mathrm{Pi}$ of n | dv A S n |
| dv A S of A n | dv A S of A $n$ of $n$ | Sj v Od |
| dv Anv | dv Anv Amn | dv AnvR |
| dvAnvAn | dv A nvn | dvAnvOn |
| d v A n v off A n of n | Sj v Od Ic | dv An X |
| Sj v Od Cs | d v A N"s n | dv A N"s n b |
| d v A N's G n | Sj v Od | dv about R A n of G n |
| dvabout R A $n$ of $n$ | Sj v b | d v all I |
| $\mathrm{d} v$ all the G G n | $\mathrm{d} v$ all the n G n | $\mathrm{d} v$ all the n |
| Sj v Od | d v all I j | $\mathrm{d} v$ all $\mathrm{I} j$ and bj |
| Sj v Od Co | d v also A G n shall v | Sj v Sj v |
| $\mathrm{d} v$ also A Gn shall v A n of A G n | Sj v $\quad$ j v Od | d v also A n |
| d v also A n of Pi up | Sj v Od | d v also A n shall v |
| Sj v Sj v | d v also A n shall v A n of A n | Sj v $\quad$ Sj v Od |
| d v also as little | d v also as much | d v also b |
| Sj v Pr | d v also b to v O n | d v also i G n |
| d v also in $n$ | d v also less n | Sj v Od |
| d v also P1 | Sj v | d v also Pvi Gnup |
| Sj v Od | d v also j | d v also j up |
| Sj v Pr | d v also $n$ of $n$ | Sj v Od |
| d v also T | Sj v Pr | d v also to be P2 |
| d v also to be S | d v also to be up | Sj v Pr |
| $\mathrm{d} v$ also to v M of in | $\mathrm{d} v$ also to v M S | d v also to v O n |
| d v also to v n | Sj v Od | d v as little |
| $\mathrm{d} v$ as much | Sj v Pr | $d \vee b$ |
| d v b j | Sj v b | dv b A n |
| $\mathrm{d} v \mathrm{~b}$ A n to v X Pi of R | Sj v Od | dvbb |


| Sj v b | $\mathrm{d} v \mathrm{bj}$ | Sj v b Pr |
| :---: | :---: | :---: |
| d v both A n | d v both n | Sj v Od |
| dvbn of n | Sj v b Od | $\mathrm{d} v \mathrm{~b}$ of R |
| Sj v b | d v b off An | Sj v Od |
| dvb P1 | Sj v b Pr | d v b Pi |
| Sj v | dvb R | Sj v b Od |
| d v b S | dvbT | Sj v b Pr |
| dvb to v | Sj b v | dvdvAn |
| Sj v Sj v Od | d v G n | Sj v Od |
| d v how | Sj v | d v I |
| Sj v Od | d v I are A n | Sj v Sj v Cs |
| dvin | Sj v Od | dvindv |
| Sj v Od Sj v | dvinj | dvinn |
| Sj v Od Co | dvin tovR | dv Iv |
| d v Iv up | dvivup b | Sj v Od |
| dvj | dvj to v | dvjup |
| $\mathrm{d} v$ less b | Sj v Pr | d v less n |
| Sj v Od | d v less to v | Sj v Pr |
| d v M b | dv M G Gn Pv up b | d v m less n |
| dvmn | dv Mnb P1 | $\mathrm{d} v \mathrm{Mn}$ of Gn |
| Sj v Od | dv MnX | Sj v Od Cs |
| d v M of A m n | $\mathrm{d} v \mathrm{M}$ of A $n$ | $\mathrm{d} v \mathrm{M}$ of A N"s n |
| dvM of On | Sj v Od | dvM of On Pv |
| Sj v Od Co | d v M to v | dvm to v R |
| Sj v Od Ic | dvnAn | dvnOGn * |
| $d \mathrm{v} n$ of R | dvn of R up | dvnP1n |
| Sj v Oi Od | Sj v Od Co | dvn Pv |
| dv n Pv of UF P to v | dv n to be j G n | dv n to TCv n are OG n |
| dvn tov An | dvn to v An of n | dvn to v n |
| dv n to v n of n | dvnvAn | dvnvAnup |
| dvnvGn | dvnvup Gn | Sj v Od Ic |
| dvN"s j | Sj v Od Co | d v no G |
| dv no G n | $\mathrm{d} v$ no Gn of A $n$ of A G n | $d \mathrm{v}$ no G $n$ of An of An |
| dv no $n$ | $\mathrm{d} v$ no $n$ of An | dv non of Gn |
| d v no n of n | Sj v Od | dvnonj |
| Sj v Od Co | dv no n of A n of A G n | dvoff A G n |
| dvoff A G n of n | $\mathrm{d} v$ off A n | $\mathrm{d} v$ off A n of A G n |
| dv off A $n$ of A n | $\mathrm{d} v$ off A $n$ of n | dv off A $n$ of O n |
| d v off A N"s n | Sj v Od | dvoff b |
| d v off b b | $\begin{aligned} & \hline \mathrm{d} v \text { off } \mathrm{b} \text { to } \mathrm{v} \text { R b Pi A n of A G } \\ & \mathrm{n} \end{aligned}$ | Sj v b |
| d v off G n | d v off n | d v off I |
| Sj v Od | d v off j | Sj v Pr |
| $\mathrm{d} v$ off M of it | dv off n of A $n$ | d v off O G n |
| d v off O n | d v off O n b | Sj v Od |
| d v off P1 | d v off Pv | Sj v |
| d v off Pv M of R | dv off Pv M of R b | Sj v Od |
| d v off to be O n | d v off to v | Sj v |
| d v off to v A G G n | d v off to v A G n | d v off to v A G n of O G n |


| $d \mathrm{v}$ off to v A G n of O n | d v off to v A n | d v off to v A n of O G n |
| :---: | :---: | :---: |
| $d \mathrm{v}$ off to v A $n$ of O n | $\mathrm{d} v$ off to v A n of O n b | Sj v Od |
| $\mathrm{d} v$ off to v R b Pi A n of A Gn | Sj v Od b Co | d v off too |
| Sj v | d v only A n | d v Os |
| Sj v Od | d v Os n A n | Sj v Oi Od |
| Sj v Od Co | d v out of A G n | $\mathrm{d} v$ out of $\mathrm{A} n$ |
| d v out of $n$ | Sj v b | dvo GnOn |
| Sj v Oi Od | d v O G n Pi | Sj v Od Co |
| dvo Gn to vn | Sj v Od Ic | $\mathrm{d} v \mathrm{O} \mathrm{n}$ of n |
| dvon | Sj v Od | dvOnAGn |
| dvOnAn | Sj v Oi Od | Sj v Od Co |
| dvOnb | Sj v Od b | dvoni Gn |
| dvonin | Sj v Oi Od | dvOn j |
| dvOnn | d v OnOn | d v On Pv |
| Sj v Od Co | dvo n to be An | dvo n to v |
| dvon to v n to v up | dvon up to v | Sj v Od Ic |
| dvonv | dvonnvup * | d v O P |
| d v O Pi n | Sj v Od | dvonnj |
| Sj v Od Co | dvonn | dvon not as An |
| d v O n of A n | d v O n off | d v O n off A n |
| Sj v Od | dv On P1 | Sj v Od Co |
| d v On Pv | d v On Pi | d v O n such $\mathrm{a}(\mathrm{n}) \mathrm{n}$ |
| d v O n such a(n) G n | Sj v Od | dvo O to v |
| dvonn tov A Gn | dvon tov An | $d v O n$ to vn |
| d v O n to v off A n | Sj v Od Ic | dvon up |
| Sj v Od | d v Onv | dvOnv An |
| dvonvoff A G n | dvon v off An | Sj v Od Ic |
| d v On Pv A n | d v O n Pv off A n | Sj v Od Co |
| d v O N"s n | Sj v Od | $d \mathrm{v}$ of A G n |
| Sj v b | $\mathrm{d} v$ of A G n d has P2 | Sj v b Sj v |
| $d \mathrm{v}$ of A n | $d \mathrm{v}$ of Gn | $d \mathrm{v}$ of G $n$ of $n$ |
| d v of little | $d \mathrm{v}$ of n | $d \mathrm{v}$ of n of $\mathrm{A} n$ |
| $d \mathrm{v}$ of n of G $n$ | $d \mathrm{v}$ of n of $n$ | d v of N"s G n of G n |
| d v of N"s G n of G P | dv of O G n | dv of O G n of $n$ |
| $d \mathrm{v}$ of $\mathrm{O} n$ | $\mathrm{d} v$ of P Pi | $d \mathrm{v}$ of R |
| $\mathrm{d} v$ of R Pi | d v of R Pi up | $d \mathrm{v}$ of X |
| $d \mathrm{v}$ out of A Gn to vR | d v P1 | dv P1 up |
| Sj v | d v off A G G G n | d v off A G G n |
| d v off A G n | d v off A n | Sj v Od |
| $\mathrm{d} v$ out of A n b Pi A n | $\mathrm{d} v$ out of A n b Pi A n of n | d v out of A n Pi A n |
| $d \mathrm{v}$ out of An Pi A n of $n$ | dvP | Sj v |
| d v P1 | d v P1 to v A n | d v P1 to v A n of n |
| d v P1 to v A n of A n | d v P1 to v R | Sj v Pr |
| d v Pv | Sj v | d v Pv A n |
| d v Pv A n of n | Sj v Od | d v Pv b j |
| Sj v Pr | d v Pvi G n up | Sj v Od |
| d v Pv j | Sj v Pr | d v Pv n |
| Sj v Od | d v Pi | Sj v |


| dv PiO G n | d v PiOn | Sj v Od |
| :---: | :---: | :---: |
| d v Piup | Sj v | dvPr M of R |
| dv Pv M of R b | dvepv | dvPr P of UFj |
| $\mathrm{d} v \mathrm{R}$ | Sj v Od | dvRAGGn |
| dvR A G n | dvR A G n of A G n P1 | dvR A G n of n P1 |
| dvR A n | $\mathrm{dvR} \mathrm{A} \mathrm{n} \mathrm{of} \mathrm{A} \mathrm{G} n$ | dvR An of An |
| dvR A $n$ of Gn | dvR A n of Gn P1 | $d v R A n$ of $n$ |
| dvR A $n$ of $n$ of $n$ | dv R A n less b | $\mathrm{d} v \mathrm{R}$ A $n$ of n to v R |
| dvR A n of P 1 | dv R A n of Pi R up | $\mathrm{d} v \mathrm{R}$ all |
| d v R all up | dvR also to v n | Sj v Oi Od |
| Sj v Od Co | dvR b | dvRbb |
| Sj v Od b | dvRbj | dvR bj tov |
| dvRbj tov G G n | $\mathrm{dvR} \mathrm{R} j$ to v G $n$ | dvRbj tovn |
| Sj v Od b Co Ic | dv R both | dv R both up |
| Sj v Od Co | dv R b P1 | dv R b Pi |
| Sj v Od b Co | d v R G n | d v R n |
| Sj v Od Co | Sj v Oi Od | dv R G |
| Sj v Od Co | d v R I | dvRIn |
| dvRIn of $n$ | Sj v Oi Od | dvR j |
| dvR j of OGn | dvRj of On | Sj v Od Co |
| dvR j tov | dvR j tov An | dvR $\mathrm{j}_{\text {to } \mathrm{v}} \mathrm{O}$ |
| dvR j to v of R | $\mathrm{d} v \mathrm{Rj}$ to voff | $\mathrm{d} v \mathrm{R}$ less |
| Sj v Od Co Ic | dv R M | dv R M n |
| dvR M G n | $\mathrm{d} v \mathrm{R}$ M n of n | Sj v Oi Od |
| Sj v Od Co | dvRnbj | Sj v Oi Od |
| dv R n G | dvRnj | Sj v Oi Od |
| Sj v Od Co | $\mathrm{d} v \mathrm{R} \mathrm{n}$ to v X | dv R n to v X b |
| Sj v Oi Od Ic | $\mathrm{d} v \mathrm{R}$ not to v | dv R not to v A G G n |
| dv R not to v A G n | d v R not tov A n | dv R not to v up |
| d v R not to voff A n | dv R not to v out of A n | Sj v Od Ic |
| d v R O G n | d v R On | dvROn of n |
| Sj v Oi Od | Sj v Od Co | dvR of A G n |
| Sj v Od | d v R Pi to v | dvR Pi tov On |
| Sj v Od Co Ic | dv R Piup | Sj v Od Co |
| dvR O S n | Sj v Oi Od | Sj v Od Co |
| dvR of R | d v R off | Sj v Od |
| dv R P | d v R P off | Sj v Od Co |
| d v R P1 | Sj v Od Co | d v R Pv |
| dv R Pv A n | d v R Pv off A n | Sj v Od Co |
| d v R right in the middle | $\mathrm{d} v \mathrm{R}$ right in the middle of R | Sj v Od b |
| dv R S | Sj v Od | dv R S n |
| Sj v Oi Od | d v R so j | dv R T |
| Sj v Od | dv R to be | dvR to be j |
| $\mathrm{d} v \mathrm{R}$ to be j of n | dvR to be j to v R | d v R to be j to v R A n |
| $\mathrm{d} v \mathrm{R}$ to v A n | dvR to v A n of A n | dvR to v A n of n |
| dvR to v A n to v | dvR to v n | dvR to v n of An |
| dvR to v n of n | dvR tovn tov X up | dvR to vRn |
| dvR to vup | $\mathrm{d} v \mathrm{R}$ to v up A n | dv R to v up A n of A n |
| dve to v up An to v | Sj v Od Ic | dv R up b |


| dv R up b b | Sj v Od | d v R v |
| :---: | :---: | :---: |
| dvRvAn | dvRvR | dvR v R S |
| d v R v R T | dv R v R up | dv R v up |
| Sj v Od Ic | d v so | d v T less |
| Sj v Pr | $\mathrm{d} v$ to be A n of O n | Sj v Od |
| d v to be also P2 | $\mathrm{d} v$ to be | Sj v |
| $\mathrm{d} v$ to be j | $\mathrm{d} v$ to be j to v A n up | Sj v Pr |
| $\mathrm{d} v$ to be On | Sj v Od | d v to be Pi |
| d v to be Pi G | d v to be Pi j | Sj v |
| $\mathrm{d} v$ to be Pi O G $n$ | d v to be Pi O n | $d \mathrm{v}$ to be PiOn of n |
| d v to be Pi R | Sj v Od | d v to be P 2 |
| Sj v | $\mathrm{d} v$ to be P2 A n to v | dv to be P2 A n to v G n |
| Sj v Od | $\mathrm{d} v$ to be P2 up | Sj v |
| d v to be $S$ | dv to be S to v A n up | d v to be up |
| Sj v Pr | $\mathrm{d} v$ to have R P1 | Sj v Od Co |
| d v to have P2 n | d v to have P2 up n | d v to help v A n |
| Sj v Od | d v to I P1 | d v to I P1 off |
| d v to O G n | $\mathrm{d} v$ to On | Sj v b |
| $\mathrm{d} v$ to TCv d has P2 | d v to TCv d has P2 b | Sj v Sj v |
| $\mathrm{d} v$ to v | Sj v | d v to v A G G n |
| $\mathrm{d} v$ to v A G n | $\mathrm{d} v$ to v A G n of O G n | $\mathrm{d} v$ to v A G $n$ of O n |
| $\mathrm{d} v$ to v AmGn | $\mathrm{d} v$ to v A m n | $\mathrm{d} v$ to v A $n$ |
| dv tov AnAnup | Sj v Od | $\mathrm{d} v$ to v A nd has P2 |
| Sj v Od Sj v | $\mathrm{d} v$ to v A n of less G n | $\mathrm{d} v$ to v A n of less G n P1 |
| $d \mathrm{v}$ to v A $n$ of $n$ | $\mathrm{d} v$ to v A $n$ of n G $n$ | $\mathrm{d} v$ to v A n of O Gn |
| dv to v An of On | $\mathrm{d} v$ to v A n of O n b | $d \mathrm{v}$ to v A n of of O own |
| $d \mathrm{v}$ to v A $n$ of O own b | dv tov AnOn | dv to v A n Pv A n |
| dv to v A n Pvoup An | dv to v An up On | $\mathrm{d} v$ to v A $n$ of R |
| dv to v An up | $d \mathrm{v}$ to v A $\mathrm{n} v$ | $\mathrm{d} v$ to v A n X |
| dv to v A n X b | $\mathrm{d} v$ to v all i n | Sj v Od |
| d v to v up | Sj v b | $\mathrm{d} v$ to v G |
| Sj v Pr | d v to v G G n | $\mathrm{d} v$ to v Gn |
| $\mathrm{d} v$ to v G n of n | $\begin{aligned} & \text { dv to v Gn of AMn of A G G } \\ & n \end{aligned}$ | $d v$ to $v \mathrm{Gn}$ of $\mathrm{A} M \mathrm{n}$ of A G n |
| dv to v Gn of A M $n$ of An | $d \mathrm{v}$ to v I | dv to viGn |
| dv to vin | $\mathrm{d} v$ to v i | $d \mathrm{v}$ to v i n of n |
| Sj v Od | $d \mathrm{v}$ to $\mathrm{v} j$ | $d \mathrm{v}$ to v jbGn |
| Sj v Pr | $\mathrm{d} v$ to v M of in | $\mathrm{d} v$ to v Mn |
| $\mathrm{d} v$ to v M n to v A n | dv to v Mn to vin | dv to v M S |
| $\mathrm{d} v$ to v n | $\mathrm{d} v$ to v n of n | $\mathrm{d} v$ to v n of $\mathrm{A} n$ |
| $\begin{aligned} & \mathrm{d} v \text { to } \mathrm{v} \mathrm{n} \text { of } \mathrm{A} \mathrm{Mn} \text { of } \mathrm{A} \mathrm{G} \mathrm{G} \\ & \mathrm{n} \end{aligned}$ | dv to v n of AM M of $\mathrm{A} G \mathrm{n}$ | $d \mathrm{v}$ to v n of $\mathrm{A} M \mathrm{n}$ of A n |
| $\mathrm{d} v$ to v n of O n | Sj v Od | $d \mathrm{v}$ to v n to v A n |
| $\mathrm{d} v$ to v n to v n to v A n | $\mathrm{d} v$ to v n to v n to v to v A n | $\mathrm{d} v$ to v n to v R |
| dv tov n to v R up | Sj v Od Ic | $\mathrm{d} v$ to vOGn |
| $\mathrm{d} v$ to vOn | $\mathrm{d} v$ to v O n of A n | $\mathrm{d} v$ to $v \mathrm{O} n$ of n |
| dv to vOnAn | dv to v O P | Sj v Od |
| dv tovonndv | Sj v Od Sj v | d v to v O n also to v |
| $\mathrm{d} v$ to $v \mathrm{On}$ to v A n | dv to v Onv An | Sj v Od |


| $\mathrm{d} v$ to v of A n | d v to v up | Sj v |
| :---: | :---: | :---: |
| d v to v R | dv to v R v | $\mathrm{d} v$ to v R v are |
| dv to v R up | Sj v Od | dv to v R M |
| dv to v R S | d v tovR O G n | d v to vROn |
| Sj v Oi Od | Sj v Od Co | dv to v R v up |
| d v to v R v | dv to v R off | $\mathrm{d} v$ to v R out of A N"s n |
| dv to v R out of On | Sj v Od b | dv tov R PiA Gn |
| dv tovR PiAn | dv to v R Pi A n of A Gn | d v to v R Pi A n of A n |
| dvtovR PiR | d v to v R Pv X | Sj v Od Co |
| dv to vR tov A Gn | dv to v R to v A n | dv to vR to v I G n |
| dv tovR tov In | Sj v Od Ic | d v to v R too |
| dv tov R up | Sj v Od | dv to v R v A n |
| dv to v R v I | dvtiv R vin | dv tovRvRn |
| Sj v Od Ic | dv to v R up | Sj v Oi Od |
| d v to v S | Sj v Pr | $\mathrm{d} v$ to v to $\mathrm{v} u p$ |
| d v to v up to v up | d v to v X v | dv to vup |
| Sj v | dv to vup Andv | d v to v up A n d has P2 |
| d v tov X A G n | dv to v X An | d v to v X |
| $\mathrm{d} v$ to v X of A n | dv to v X of An of P | d v to v X off |
| $\mathrm{d} v$ to v X Pi of R | dv to v X up | Sj v Od |
| $\mathrm{d} v$ to X | dv to X b | Sj v b |
| dv Xj | d v too j | d v too much of O n Pi In |
| dv too of A On | Sj v Pr | $\mathrm{d} v$ too of of A O n d has P2 |
| Sj v Pr $\operatorname{Sj}$ v | d v UF | d v UF of R Pi |
| d v UF of R Pi up | Sj v Od | d v UF b j |
| Sj v Od b Co | dv UF j | Sj v Od Co |
| dv UF of O G G n | dv UF of O G n | dv UF of O n |
| d v UF to v On | dv UF to vR | d v UG A n |
| Sj v Od | $\mathrm{d} v$ UI to v | dv up |
| Sj v | dv up A G G n | dvup A G n |
| dv up A G less P1 n | dvup An of AnPiOnv | $d v$ up AS of An of $n$ |
| dvup An | dv up A $n$ of n | dv up n of n |
| dv up A n of An | Sj v Od | dv up b |
| dvup b tov | Sj v | dvoup Gn |
| Sj v Od | dvupj | Sj v Pr |
| d v up m less | dv up Mn | d v up n |
| dv up n of A n | dv up On | Sj v Od |
| dv up R"n up X" | Sj v Od | d v up R" n X" |
| Sj v Oi Od Cs | dv up to v | dv up to v up |
| Sj v | dv up to v up On | Sj v Od |
| dv up to v A n | dv up to v A nv | Sj v Od |
| d v what | Sj v | dv what d TCv are A n |
| $d v$ what $d T C v$ are A $n$ of A ndvd to v | Sj v Sj v Cs | $\mathrm{d} v$ when |
| d v where | Sj v | d v X |
| Sj v Cs | dv X A S to v | Sj v Cs Pr |
| d v X also j | Sj v Cs | d v X another n |
| $\mathrm{d} v \mathrm{X}$ another n of n | d v X G n | Sj v Od |


| dv X j | Sj v Cs | dv X n |
| :---: | :---: | :---: |
| dvX X of n | dv X n of A n | Sj v Od |
| $\mathrm{d} v \times \mathrm{P} 1$ | Sj v Cs | dv X R |
| dv X v R | Sj v Cs Od | dv X as being |
| dv X up | dv X up b | dv X b of In |
| dv XbPiAn of iGn | Sj v Cs b | $\mathrm{dvX} \mathrm{G} n$ of n |
| Sj v Cs Od | dv Xj | dv Xj tov An |
| Sj v Cs Pr | dv X Mn of $n$ | Sj v Cs Od |
| d v X off | dv X Pi | Sj v Cs |
| dv X PiAn of i Gn | dv X Pi An of in | Sj v Cs Od |
| d v X Pi off to be | dv X Pi to be | d v X Pv |
| Sj v Cs | dv X Pv A n | dv XPvOn |
| Sj v Cs Od | d v X to be P2 | dv X to be P2 b |
| d v X to v | d v X to v off | Sj v Cs Ic |
| d v X yet another n | dv X yet another n of n | Sj v Cs Od |
| dv Z | d v Zs n | d would also v to v A n of R |
| d would better v v A n | d would better v R | d would better v R up |
| d would v to v A n of R | Sj v Od | d X |
| Sj Cs | d X am A G n | d X am Aj |
| d X am A n | d X am A Pi | d X am also A G n |
| d X am also A n | d X am also j | d X am also j to v |
| d X am also Pi | d X am j | d X am j to v |
| dXamOn | d X am Pi | Sj Cs v Cs |
| d Xb has P2 A n | d X has P2 A n | Sj Cs v Od |
| d Xvup | d X v | Sj Cs v |
| d X v A n | d X v R | d X v up A n |
| Sj Cs v Od | d X has also P2 A n | d X has P2 A n |
| Sj Cs v Od | you m n v | Sj v |
|  | it all v | it b v |
| it can also be Pi to v up | it can also be Pi to v | Sj v |
| it can also be j | it can also be j to v R | it can be EBB else |
| it can be j | it can be j just to v R | it can be j to v R |
| Sj v Cs | it can be Pi to v up | it can be Pi to v |
| Sj v | it can be time | it hardly matters to whom |
| Sj v b | it has all been j | Sj v Cs |
| it has also P2 to v | Sj v | it has been j |
| Sj v Cs | it has P2 | Sj v |
| it has P2 to v R | Sj v Od | it was j to v |
| Sj v Cs | it looked like | it looks like |
| it occurred to R | it occurs to R | it Pi to v |
| it seemed | it seemed no matter | it seems |
| it seems no matter | it shall also v so | it shall also v |
| it shall v | Sj v | it shall v M FB |
| Sj v b | it shall v M FB to v A G n of less G n | it shall v M FB to v A $n$ of less G n |
| it shall v M FB to v A G n | it shall v M FB to v A n | it shall v M n to v A G n of less G n |
| it shall v M n to v A n of less G n | it shall v M $n$ to v A G n | it shall v M n to v An |


| Sj v Od Ic | it shall v so | Sj v |
| :---: | :---: | :---: |
| it should have been just about A n of O n | it should have been just about j | it should have been just about A n |
| it should have been j to v up | it should have been j to v | Sj v Cs |
| it takes FB | Sj v Od | it UM occures to R |
| it v | Sj v | it v bj to v up |
| it v bj to v | Sj v Pr | it v b R to v to v |
| Sj v b Od Ic | it v G | it v G and G |
| it v G b G | it v j | Sj v Pr |
| it v n | Sj v Od | it v On to vn |
| Sj v Od Ic | it was | Sj v |
| it was A G G n itself | it was A G G n | it was A G n |
| it was A G n itself | it was A Gn to v | it was A n |
| it was A n itself | it was An of An | it was A $n$ to v |
| it was A n to v A n | it was all b to v off R | it was all b to v R |
| it was all b Pi | it was all b j | it was all right |
| it was also j to v | Sj v Cs | it was also time to v O n |
| it was also time to v R | Sj v Od | it was also M n |
| Sj v Cs | it was also time to v R to v | Sj v Od |
| it was also O S G n | Sj v Cs | it was also time to v n |
| Sj v Od | it was also O G n | Sj v Cs |
| it was also time to v A n | Sj v Od | it was also On |
| it was also O S n | Sj v Cs | it was also j to v i n |
| Sj v Cs v Od | it was also EAW On | Sj v Cs |
| it was also j to v A G n | it was also j to v to v n | it was also j to v A n |
| Sj v Cs v Od | it was also An of An | Sj v Cs |
| it was also j to v A n | it was also to v Z | it was also A n tov A n |
| Sj v Cs v Od | it was also bj | it was also $n$ |
| Sj v Cs | it was also j to v n | it was also j to vi Gn Pv R |
| it was also so j to v R to v | Sj v Cs v Od | it was also Pi |
| Sj v | it was also FB | it was also On |
| Sj v Cs | it was also j to v i n Pi" R | Sj v Cs v Od |
| it was also bj | it was also up | it was also j to v |
| it was also j of R to v | it was also On | it was also I |
| it was also j | it was also j of R | it was also O n to v |
| it was also A G n | it was also b n | it was also $n$ |
| it was also A n | it was also R | Sj v Cs |
| it was also Pi to be j to v O n | Sj v Od | it was also Pi to be j |
| Sj v | it was also j to vi G n | Sj v Cs v Od |
| it was also G for R to v | it was also G | Sj v Cs |
| it was also j to v I | it was also j to v Ib Gn shall v A G n | Sj v Cs v Od |
| it was also O G self | Sj v Cs | $\begin{aligned} & \text { it was also j to v I b G n } \\ & \text { shall v A n } \end{aligned}$ |
| it was also j to v I b G n shall v R | Sj v Cs v Od | it was also O self |
| Sj v Cs | it was also j to v n of what d am being P2 up | it was also j to v n |
| Sj v Cs v Od | it was also M n | Sj v Cs |
| it was b to v off R | it was b to v R | Sj v Od |


| it was d | it was EAW O n | it was FB |
| :---: | :---: | :---: |
| it was G | it was G for R to v | it was good being j |
| it was high time | it was I | it was indeed j |
| it was indeed b j | it was j | it was j enough Pv A n |
| it was j of R to v | it was j of R | Sj v Cs |
| it was j to v An | it was j to v I b G n shall v A n | it was j to v G n |
| it was j tovi Gn Pv R | it was j to v up | it was j to v to v n |
| it was j to v | it was j to v R v | it was j to v n |
| $\begin{aligned} & \text { it was j to v Ib G n shall v A } \\ & \text { G n } \end{aligned}$ | it was j to vin | it was j to v A n |
| it was j to v A G n | it was j to v R | it was j to v A n |
| it was j to v R Pv UF | Sj v Cs v Od | Sj v Cs Ic |
| it was j to v too | Sj v Cs v b | $\text { it was } \mathrm{j} \text { to } \mathrm{v} \text { Ib G } \mathrm{n} \text { shall } \mathrm{v}$ $\mathrm{R}$ |
| it was j to v I | it was j to v R Pv | it was j to v i n Pv R |
| it was j to v n of what d am being P2 up | it was j to vi Gn | it was j to v R to v up |
| it was j to v n | it was j too to v A n | Sj v Cs v Od |
| Sj v Cs Ic | it was just | it was just I |
| Sj v Cs | it was just that M are j to v R up | it was just that M are also j to v R up |
| Sj v Cs $\quad$ Sj v Cs v Od | it was just after m o'clock bm | Sj v Cs b |
| it was just that M n shall also v it | it was just that M n shall v it | Sj v Cs $\quad$ Sj v Od |
| it was less O n | it was less O G n | it was m FB |
| it was mmg | it was M n | it was m n |
| it was M n of n | it was m o'clock bm | it was n |
| it was n to v | it was n to v up | it was no good being j |
| it was no n | it was none of O business | it was none of O n |
| it was none the G | Sj v Cs | it was not |
| Sj v | it was O G n | it was O G self |
| it was On | it was On of In | it was O n to v R |
| it was O S G n | it was O S n | it was O self |
| Sj v Cs | it was P2 | it was Pi |
| it was Pi to be up | it was Pi to be j | Sj v |
| it was Pi to be j to v On | Sj v Od | it was R |
| it was R b | Sj v Cs | it was so j to v R to v up |
| Sj v Cs v Od Ic | it was such A G n | it was such A n |
| Sj v Cs | it was time to v R to v | it was time to v A n |
| it was time to v n | it was time to v R | it was time to v On |
| Sj v Od | it was time to V | it was time |
| Sj v Cs | it was to be P2 | Sj v |
| it was to v A n of n | it was to v A G n of n | it was to v A G n |
| it was to v Z | it was to v A n | Sj v Od |
| it was up | Sj v b | it" was A G n" |
| it" was also A n" | it" was also A G n" | it was in |
| it was also no G n | it was no G n | it was UF to v |
| it was b b | it was up | it was j also to v |
| Sj v Cs | it all v up | Sj v b |


| it was also Pi Pi A n of On | it was also Pi Pi A n | it was Pi Pi A $n$ of On |
| :---: | :---: | :---: |
| it was also Pi Pi A n | Sj v Od | it v R n to v n to $\mathrm{v} u p$ |
| it v R n to v n to v | Sj v Oi Od Ic | it was j to v |
| Sj v Cs Ic | it was of A G G G n | Sj v |
| it was no n b to v up A G n | it was no nb to v A Gn | it was no n to v up A G n |
| it was no n to v A Gn | Sj v Cs Ic | it was d that v |
| it was A $n$ that v | it was R | it shall also be j |
| it shall be j | Sj v Cs | it shall also be j to v R |
| it shall also be j to v R to v R m | it shall alsi be j to v R to v m | Sj v Cs v Od |
| it was also b to v X up | it was also b to v X up j | it was also to v X up j |
| it was to v X up j | Sj v Od | it was all On |
| it was An of Pi An | it was An of Pi An of A Gn | Sj v Cs |
| it was j to be j to v | Sj v | it was j to be j to v O n |
| Sj v Od | it was d | it was n |
| it shall be A G n | Sj v Cs | it shall be A G n to v up A n |
| it shall be A G $n$ to v A n | Sj v Cs Ic | it was why |
| Sj v |  | fresh from O n |
| G refer to last <br> n  | ............ | G A G n |
| G A n | Sj | Od |
| G and G refer to last n | G are n G | G as O n are |
| $\mathrm{Gb} \quad$ explains last n |  | $\mathrm{Gd}=\mathrm{d}$ |
| G d NAME = d | Sj | G d TCv |
| Sj v | G EBN | G enough |
| ............ | GGd $=\mathrm{d}$ | Sj |
| G G d TCv | Sj v | $\begin{aligned} & \text { G G G G n has also P2n Pi } \\ & \text { M G G n } \end{aligned}$ |
| G G G G n has also P2 n Pi Mn | G G G G n has P2 n Pi M G G n | $\begin{aligned} & \text { G G G G n has P2 n Pi M } \\ & \text { G n } \end{aligned}$ |
| G G G G n has P2 n Pi M n | Sj v Od Co | G G G n |
| Sj | Od | G G G n has also P2n Pi M G G n |
| G G G n has also P2 n Pi M G n | G G G n has also P2 n Pi M n | $\begin{aligned} & \text { G G G n has P2 n Pi M G } \\ & \text { G n } \end{aligned}$ |
| G G G n has P2 n Pi M G n | G G G n has P2 n Pi M n | Sj v Od Co |
| G G G n just v | Sj v | G G G n n has also P2n Pi MGn |
| Sj v Od Co | G G G n P1 | G G Gn Pi An |
| Sj Cs | Od Co | G G G n v |
| Sj v | G G n explains Subj. | Sj |
| Od | G G n are A G n | G G n are A n |
| Sj v Cs | G G n are also P 2 to vmm | $\mathrm{G} \mathrm{G} \mathrm{n} \mathrm{are} \mathrm{also} \mathrm{P2} \mathrm{to} \mathrm{v} \mathrm{m}$ |
| Sj v Od | G G n are also A G n | G G n are also A n |
| Sj v Cs | $\mathrm{G} \mathrm{G} \mathrm{n} \mathrm{are} \mathrm{also} \mathrm{P2}$ | Sj v |
| G G n are also A n | G G n are also j | G G n are also G |
| Sj v Cs | G G n are also Pi G G n | G G n are also Pi G n |
| G G n are also Pin | $\mathrm{G} \mathrm{G} \mathrm{n} \mathrm{are} \mathrm{also} \mathrm{being} \mathrm{P2} \mathrm{to} \mathrm{v} \mathrm{R}$ | G G n are also Pi to v On |
| G G n are also Pi G G n | G G n are also Pi G n | G G n are also Pin |


| Sj v Od | G G n are also m | Sj v Cs |
| :---: | :---: | :---: |
| G G n are being P2 to v R | Sj v Od | G G n are G |
| G G n are j | G G n are m | Sj v Cs |
| GG n are P 2 to vmm | GGn are P 2 to v m | Sj v Od |
| G G n are P2 | Sj v | G G n are Pi G G n |
| G G n are Pi Gn | G G n are Pin | GGn are Pitovon |
| G G n are Pi G G n | G G n are Pi G n | G G $n$ are Pin up |
| G Gnbvn | Sj v Od | G G n can also be P2 |
| Sj v | G G n EAW v n | G G n FB-BH(A-H) v n of mm |
| G G n FB-BH(A-H) v $n$ of m | Sj v Od | G G n has also P2 up |
| G G n has also P2 | Sj v | G G n has also P2n Pi M G G n |
| $\begin{aligned} & \text { G G n has also P2 n Pi M G } \\ & \mathrm{n} \end{aligned}$ | G G n has also P2 n Pi M n | Sj v Od Co |
| G G n has also P2 to v up G G G n | G G n has also P2 to v up G G n | G G n has also P2 to v up G $\mathrm{n}$ |
| G G n has also P2 to v up n | G G n has also P2 to v G G G n | $\begin{aligned} & \text { G G n has also P2 to v G G } \\ & \mathrm{n} \end{aligned}$ |
| G G n has also P2 to v G n | G G n has also P2 to v n | Sj v Od |
| G G n has P2 up | G Gn has P2 | Sj v |
| G G n has P2 n Pi M G G n | G G n has P2 n Pi M G n | G G n has P2 n Pi M n |
| Sj v Od Co | G G n has P2 to v up G G G n | G Gn has P2 to vup G G n |
| G G n has P2 to v up G n | $\mathrm{G} \mathrm{G} \mathrm{n} \mathrm{has} \mathrm{P2} \mathrm{to} \mathrm{v} \mathrm{up} \mathrm{n}$ | G G n has P2 to v G G G n |
| G Gn has P2 to v G G n | G G n has P2 to v G n | GG n has P2 to v n |
| G G n just v n | G Gn just vn tov An of An | Sj v Od |
| G G n just v | Sj v | G G n of G G G n |
| G G n of G G n | G G n of G n | G G n of n |
| G Gn of $n$ of An | G G $n$ of n of n | G G n of NAME |
| G G $n$ of $n$ Pin | G GnP1 | Sj |
| Od | G G n P1 | G G n Pi |
| G G n Pi A n | G Gn PiOn | G G n Pi up |
| Od Co | Sj Cs | G G n shall also v |
| G G n shall v | Sj v | G G n shall also v n of I |
| G G n shall v $n$ of I | Sj v Od | G G n should have been P2 |
| Sj v | $\text { G Gn TCv A n are also to } v \mathrm{G}$ $\mathrm{n}$ | $\begin{aligned} & \text { G G n TCv A n are also to } \\ & \text { v n } \end{aligned}$ |
| G G n TCv A n are to v G n | G G n TCv A n are to v n | Sj v Sj v Od |
| G G n TCv Pin up | G G n TCvPin | Sj v |
| G G n TCv Pi $n$ up shall v n | G G n TCv Pi n shall v n | Sj v Sj v Od |
| G Gntov Gn | G Gn tovn | G G n tovR |
| G G n tov up Gn | G G $n$ to v upn | Sj v Od |
| G Gnv | Sj v | G Gnv A Gmmn |
| G GnvA Gmn | G GnvA Gmmnvn | G GnvA Gmnvn |
| GGnvAmmn | GGnvAmn | GGnvAmmnvn |
| G GnvAmnvn | GGnvAn | G Gnvm |
| G Gnvmm | G Gnvn | G Gnvn of mm |
| G Gnvn of m | G Gnvntov An of An | G GnvPvnup |
| G G n v Pv $n$ | Sj v Od | G GnvPv |
| Sj v | G GnvR tovn of Gn | G GnvR tovn of $n$ |


| Sj v Od Ic | G Gnv tovup O Gn | G G n v n be P2 |
| :---: | :---: | :---: |
| G n has also P2 n | Sj v Od | G n |
| Sj | Od | Gnand Gn bvan |
| Gnand Gn bvn | Gnand Gnv Gn | Gnand Gn v n |
| Sj v Od | Gn are | Sj v |
| G n are A G n | Gn are A less G $n$ | G n are A less G n of G n |
| G n are A less $\mathrm{G} n$ of n | $\mathrm{G} n$ are An of nPi of $n$ | G n are A $n$ |
| $\mathrm{G} n$ are An of Gn Pi of $n$ | Gn are AS Gn of Gn | G n are AS G n of n |
| G n are ASn of Gn | Gn are ASn of n | G n are also A less G n |
| G n are also A n | G n are also G | $\mathrm{G} n$ are also A less $\mathrm{G} n$ of G n |
| Sj v Cs | G n are also P 2 to v | G n are also Pi up j |
| Sj v | G n are also A less G n of n | Sj v Cs |
| Gn are also $\mathrm{Pi} j$ | Sj v | G n are also P 2 to v mm |
| G n are also P2 to v m | Sj v Od | Gn are also m n |
| Sj v Cs | G n are also being P2 to v R | G n are also P2 to be P2 up Pi m m |
| G n are also P 2 to be P 2 up Pim | Gm are also P2 to be P2 Pi m m | $\begin{aligned} & \mathrm{G} \mathrm{n} \text { are also } \mathrm{P} 2 \text { to be } \mathrm{P} 2 \mathrm{Pi} \\ & \mathrm{~m} \end{aligned}$ |
| Sj v Od | G n are also A G n | G n are also A n |
| G n are also $n$ | Sj v Cs | G n are also Pin |
| Sj v Od | G n are also P 2 to v | Sj v |
| G n are also A n | Sj v Cs | Gn are also P 2 to v n |
| Sj v Od | G n are also Pi | Sj v |
| Gn are also P 2 to v A n | Gn are also P 2 to $\mathrm{vm} \% \mathrm{n}$ | Gm are also P 2 to vm n |
| G n are also P 2 to v m \% | G n are also Pi G n | Sj v Od |
| G n are also P2 up | Sj v | G n are also A S G $n$ of Gn |
| Sj v Cs | Gn are also P2 | Sj v |
| G $n$ are also A S G $n$ of n | G n are also A S n of G n | G n are also A S $n$ of n |
| G n are also G | Sj v Cs | G n are also Pi up G n |
| G n are also Pi up n | G n are also Pi G n | G n are also Pin |
| Sj v Od | G n are also j to v up b | G n are also j to v up |
| G n are also j to v | Sj v Cs Ic | G n are also Pi G n |
| G n are also Pi G G n | Sj v Od | G n are also j |
| Sj v Cs | G n are also Pi to v O n | Sj v Od |
| G n are also b A n | G n are also A n | Sj v Cs |
| G n are also Pi G G n | G n are also Pi G n | G n are also Pin |
| Sj v Od | G n are also G | Sj v Cs |
| G n are also P 2 to v G n | G n are also P 2 to v n | Sj v Od |
| G n are also bj | G n are also m | G n are also up $\mathrm{m} \% \mathrm{FB}$ -$\mathrm{BH}(\mathrm{A}-\mathrm{H})$ |
| Sj v Cs | G n are being P 2 to v R | Sj v Od |
| G n are EAW | Gn are G | G n are j |
| Sj v Cs | G n are j to v up | Gn are j to v |
| Gn are j to v up b | Sj v Cs Ic | Gn are m |
| Gn are m n | G n are n | Sj v Cs |
| G n are P2 | G n are P 2 to v | Sj v |
| G n are P 2 to v mm | G n are P 2 to v m | G n are P2 to be P2 up Pi m m |
| Gn are P2 to be P2 up Pi m | G n are P 2 to be P2 Pi m | Sj v Od |


| G n are P 2 to v | Sj v | G n are P 2 to v n |
| :---: | :---: | :---: |
| Gn are P 2 to v A n | G n are P 2 to $\mathrm{vm} \% \mathrm{n}$ | Gn are P 2 to vm n |
| G n are P 2 to v m \% | Gn are P2 to be P2 Pi m m | Gn are P 2 to v Gn |
| G n are P 2 to v n | Sj v Od | G n are P 2 up |
| Gn are Pi | Sj v | Gn are Pi G n |
| G n are Pi G G n | G n are Pij | G n are Pin |
| Gn are Pitovon | Sj v Od | G n are Pi up j |
| Sj v | G n are Pi up n | Sj v Od |
| G n are up m \% B-BH(A-H) | Sj v Cs | Gnbv |
| Sj v | Gnb | G n being G |
| G n being j | Sj Cs | GnbvA Gn of $n$ |
| GnbvA Gn | GnbvAn of n | GnbvAn |
| Gnbvn | Sj v Od | G n being P2 G n of G n |
| Sj v Cs | G n can also be P2 | G n can also be |
| G n can be | G n can be P2 | G n comes of age |
| Sj v | $\mathrm{Gnd}=\mathrm{d}$ | Sj |
| G n EAW vn | G n FB-BH(A-H) v $n$ of m m | $\mathrm{G} \mathrm{n} \mathrm{FB}-\mathrm{BH}(\mathrm{A}-\mathrm{H}) \mathrm{v} \mathrm{n}$ of m |
| $\begin{aligned} & \text { G n FB-BH(A-H) v A G m } \\ & \mathrm{m} \text { n } \end{aligned}$ | G n FB-BH(A-H) v A m n | G n FB-BH(A-H) v A m m $\mathrm{n}$ |
| G n has A G n | G n has A n | G n has also A G n |
| Gn has also P2 n Pi M n | G n has also P2 G n has P2 | Sj v Od |
| G n has also been Pi up | G n has also been Pi | Sj v |
| $\begin{aligned} & \text { G n has also P2 n Pi M G G } \\ & \mathrm{n} \end{aligned}$ | G n has also P2 n Pi M G n | Sj v Od Co |
| G n has also P2 A G n | G n has also P2n | $\begin{aligned} & \text { G n has also P2 } \mathrm{m} n \text { of } \mathrm{A} \mathrm{G} \\ & \mathrm{n} \end{aligned}$ |
| G n has also P 2 mm of A n | G n has also P2 to v up G G G n | G n has also P2 to v up G G $\mathrm{n}$ |
| G n has also P2 to v up G n | G n has also P2 to v up n | $\begin{aligned} & \text { G n has also P2 to v G G G } \\ & \mathrm{n} \end{aligned}$ |
| G n has also P2 to v G G n | Gn has also P2 to v G n | G n has also P 2 to v n |
| G n has also P2 to v G n of n | G n has also P 2 to v n | Sj v Od |
| G n has been Pi | G n has been Pi up | G $n$ has P2 |
| G n has also P2 up | G n has also P2 | Sj v |
| G n has P2 A G n | G n has P2 A n | G n has P2m m of A G n |
| Gn has P2mn of An | Sj v Od | G n has P2 n Pi M G G n |
| Gn has P2 n Pi M G n | G n has P2 n Pi M n | Sj v Od Co |
| Gn n has also P2 | Sj v | G n has also P2 A G n |
| G n has also A G n | G $n$ has also A n | G n has also An of n |
| G n has also A G n of n | G n has also An of An | G n has also O n |
| G n has also P2 A n | G n has also P2 A G n | G n has also P2 A n |
| Gn has also P2 mn of A Gn | Gn has also P2 mn of A n | Gn has also P2 n |
| G n has also P2 O n | G n has also P2 n | Sj v Od |
| G n has also P2 up | G n has also P2 | Sj v |
| Gn has also P2 n Pi Mn | Sj v Od Co | G n has also P2 G n has P2 |
| G n has also P2 to v up G G G n | G n has also P2 to v up G G n | G $n$ has also P2 to v up G n |
| G n has also P2 to v up n | G n has also P2 to v G G G n | Gn has also P2 to v G G n |
| Gn has also P2 to v G n | G n has also P 2 to v n | G n has also P2 to v G n |
| Gn has also P 2 to v n | Sj v Od | Gn has been Pi |


| G $n$ has been Pi up | G n has P2 | Sj v |
| :---: | :---: | :---: |
| Gn has P2mn of A G $n$ | Gn has P2 m n of A G n | G n has P2 n Pi M G n |
| Gn has P2nPiMn of An | Gn has P2nPiMn of n | Gn has P2n |
| Gn has P2 On | G n has P2 to v G G G n | G n has P2 to v up G G G n |
| G $n$ has P2 to v up G G n | G n has P2 to v up G n | G n has P2 to v up n |
| G n has P2 to v G G n | Gn has P2 to v G n | G n has P 2 to v n |
| Sj v Od | G n has P2 up | Sj v |
| G n indeed | Sj | Od |
| G n just v | Sj v | G n just v G n |
| G n just vn | Sj v Od | G $n$ just v n tov A n of $\mathrm{A} n$ |
| Sj v Od Ic | G n just v up | Sj v |
| Gnn | Sj | G n n has also P2 |
| Sj v | G n shall also v A G G G n | G n shall also v A G n |
| Sj v Od | G n shall also v G n " to v n of A Gn of PO"n | $\mathrm{G} n$ shall also vGn n to v n of An of $\mathrm{P} \mathrm{O}^{\prime \prime} \mathrm{n}$ |
| G n shall also v n " to v n of An of PO"n | Sj v Od Ic | G n shall also v n |
| G n shall also v R | G n shall also v n up | G n shall also v A G G n |
| G n shall also v n of I | Sj v Od | Gn shall also v |
| Sj v | Gn shall also v R to v n of n | G n shall also vR to v O n |
| Sj v Od Ic | G n shall v A G G G n | G n shall v A G G n |
| G n shall v A G n | G n shall v A n | G n shall v n |
| Sj v Od | Gn shall v n " to vn of An of O" n | Sj v Od Ic |
| G n shall v G n" to vn of A Gnof P" $n$ | Sj v Od Ic | G n shall v n |
| G n shall v n up | Sj v Od | Gn shall v G n" to vn of A n of P O" n |
| Sj v Od Ic | G n shall v n of I | Sj v Od |
| G n shall v | Sj v | G n shall v R to v n of n |
| G n shall v R to v On | Sj v Od Ic | G $n$ shall v R |
| Sj v Od | G n TCv | Sj v |
| Gn TCv An are to v n | G n TCv A $n$ are also to v G n | G $n$ TCv A $n$ are also to v n |
| G n TCv A n are to v Gn | Sj v Sj v Od | GntCv b |
| G n TCv FB-BH(A-H) | Sj v b | G n TCv Pi n shall v n |
| Sj v Sj v Od | G n TCv Pin up | G n TCv Pin |
| Sj v Sj | G n TCv Pin up shall v n | Sj v Sj v Od |
| G n to v G n | Gn tovin | Gn to v In |
| Gntovn | Gn to v R | Gntoveup |
| Gn to v up Gn | Sj v Cs | Gn to v v to be Pi |
| Sj v | Gn UM v A n | Sj v Od |
| G n v | Sj v | Gnv A G |
| GnvA G Gn | GnvAGmmnvn | GnvA Gmn |
| GnvA Gmmn | GnvAGmnvn | Gnv A Gn shall v A n |
| Gnv A Gn | GnvA Gn of $n$ | GnvA Gnshall also vA n In shall |
| G n v A G n shall also v A n | G n v A G n shall v A n In shall | GnvAmmnvn |
| GnvAmn | GnvAmnvn | GnvAn |
| $\begin{aligned} & \text { GnvAn are also Pi to v A } \\ & \mathrm{n} \end{aligned}$ | G $n v A n$ are Pi tov A n | GnvAn of $n$ |


| GnvAnPin | GnvAnPiGn | Sj v Od |
| :---: | :---: | :---: |
| GnvAn shall also v A n In shall | G n v A n shall v A n | GnvAn shallvAnIn shall |
| G n v A n shall also v A n | Sj v Sj v Od | G n v A P1 |
| GnvG | Sj v | Gnv G G Gn |
| Gnv G G G G n | Gnv G Gn | Gnv Gn |
| Sj v Od | Gnvj | Sj v Pr |
| G $n$ v $n$ of I | Sj v Od | Gnv |
| Gnv up | Sj v | Gnvj |
| Sj v Pr | G n v n of I | Sj v Od |
| Gvn | Gvan | ...... |
| GnvR | Sj v Od | G Pi shall v |
| G Pi up G n | G v R |  |
|  | who | Sj |
| who am also j | Sj v Cs | who am also up |
| Sj v | who am d | ......... |
| who am j | Sj v Cs | who am up |
| who are | who are | Sj v |
| who are Ab Gn of On | who are A b G n | who are A G n" Pi" |
| who are A G | who are A G but G n of NAME X | who are A G n |
| who are A n | who are A n" Pi" | Sj v Cs |
| who are also Pi b G n of A HEADING n | Sj v Od | who are also P2 |
| Sj v | who are also M n | who are also Pi n |
| Sj v Od | who are also A G n" Pi" | who are also A n" Pi" |
| Sj v Cs | who are also Pi | Sj v |
| who are also P 2 to v A n to v up | who are also P2 to v A n to v | who are also Pi A n |
| who are also Pi A less G n | who are also Pi in | who are also P2 to v O P b |
| Sj v Od | who are also P2 | Sj v |
| who are also P2 A $n$ of being An | Sjv Sj v Cs | who are also Pi A G n of n |
| who are also P2 to v O P | Sj v Od | who are also j |
| who are also j of G n | Sj v Cs | who are also P2 to v O n |
| Sj v Od | who are also j of n | Sj v Cs |
| who are also Pi up O G n | Sj v Od | who are also Pi |
| who are b | who are being P2 | Sj v |
| who are G n | who are in fact n | Sj v Cs |
| who are in need of n | who are indeed | Sj v |
| who are j | who are j of G n | who are j of n |
| who are j to be P2 | who are M n | who are n |
| who are none of In | Sj v Cs | who are not |
| Sj v | who are On | Sj v Cs |
| who are P2 | Sj v | who are P2 A n of being A n |
| who are P 2 to v O n | who are P2 to v A n to v up | who are P2 to v A n to v |
| who are P 2 to v O Pb | who are P2 to v O P | Sj v Od |
| who are P2 to be P2 | who are Pi | Sj v |
| who are Pi A n | who are Pi A less G n | who are Pi A G n of n |


| who are Pi b G n of A HEADING n | who are Pi i n | who are Pin |
| :---: | :---: | :---: |
| Sj v Od | who are Pi to be G | who are Pi to be G |
| Sj v | who are Pi up O G n | Sj v Od |
| who are G to be P2 | Sj v | who b |
| Sj b | who b are P2 A n of being A n | Sj v Sj v Cs |
| who b are $\mathrm{P} 2 \mathrm{~A} n$ | Sj v Od | who $b$ has been $n$ of $A m G$ G G n |
| who b has been one of A G $n$ | who b has been one of $\mathrm{A} n$ | who $b$ has been one of Am G G G n |
| who $b$ has been one of A G G n | Sj v Cs | who b has M n |
| who b has no n | who b has not M n | who b shall also v n |
| who b shall v n | who b shall also v M n | who b shall v M n |
| who b shall also v A n | who b shall v A n | Sj b v Od |
| who b v | who b v G | Sj b v |
| who b v G G n | who b v Gn | Sj v Od |
| who bvj | Sj v Pr | who b v n |
| Sj b v Od | who b v up | Sj b v |
| who can also be O n | Sj v Cs | who can also be P2 to v |
| who can also be P2 | Sj v | who can be O n |
| Sj v Cs | who can be P2 to v | who can be P2 |
| Sj v | who can d be | Sj v Sj v |
| who d am | who d v | Sj Sj v |
| who d v R C | Sj Sj v Od | who did d TCv has P2 A G n up |
| who did d TCv has P2 A G n | who did d TCv has P2 A n up | who did d TCv has P2 A n |
| who did d" TCv has P2 R" n | Sj v Sj v v Od | who EBB v |
| Sj Sj v | who has | Sj v |
| who has A G n | who has A G n of A n | who has A nvR |
| who has A n | who has An of An | who has also P2 On to v R |
| Sj v Od | who has also been A $n$ of A d NAME | Sj v Cs |
| who has also P2 On | who has also G n | Sj v Od |
| who has also been Pi up | Sj v | who has also P2 G n |
| who has also P2 O G n | who has also P2 R up | Sj v Od |
| who has also been Pi | Sj v | who has also been one of A n |
| Sj v Cs | who has also been Pi A less G n | who has also P2 O n |
| Sj v Od | who has also been P2 | Sj v |
| who has also P2 R j | Sj v Od Co | who has also P2 X |
| Sj v Od | who has also been n of AmG G G n | who has also been one of A G n |
| Sj v Cs | who has also P2 R | Sj v Od |
| who has also been | Sj v | who has also G P |
| who has also G n | who has also n | who has also P2 A less of what A GnvR |
| who has also P2 A less of what $\mathrm{A} n \mathrm{v}$ R | who has also P2 up to v R | who has also P2 to v R |
| who has also P2 O n | who has also A G n of A n | who has also A n of A n |


| Sj v Od | who has also P2 to v R are P2 off A n | who has also P 2 to v R are P2 A n |
| :---: | :---: | :---: |
| Sj v Od v Od | who has also P2 | Sj v |
| who has also P2 n | who has also P2 G G n Pi to v R | who has also P2 G n Pi to v R |
| who has also P2n Pi to v R | Sj v Od | who has been A n of Ad NAME |
| who has been one of A n | Sj v Cs | who has been Pi up |
| who has been Pi | Sj v | who has been Pi A less G n |
| Sj v Od | who has been one of A G n | Sj v Cs |
| who has been P2 | Sj v | who has been n of Am G G G n |
| Sj v Cs | who has been | Sj v |
| who has by no means P2 On | Sj b v Od | who has G n |
| who has G P | who has n | who has nvR |
| who has no n | who has no P of what On are | who has no P of what O G n are |
| who has no P | Sj v Od | who has P2 |
| Sj v | who has P2 A less of what A G n v R | who has P2 A less of what AnvR |
| who has P2 G n | Sj v Od | who has P2 G G n Pi to v R |
| who has P2 G n Pi to v R | Sj v Od Co | who has P2 j |
| Sj v | who has P2 n | Sj v Od |
| who has P2 n Pi to v R | who has P2 On to v R | Sj v Od Ic |
| who has P2 O n | who has P2 O G n | Sj v Od |
| who has P2 P1 | Sj v | who has P2 R |
| who has P2 R v | who has P2 R j | who has P2 R up |
| Sj v Od | who has P2 to v R | Sj v Od |
| who has P2 to v R are P 2 off An | who has P2 to v R are P2 An | Sj v Od v Od |
| who has P2 up O n | Sj v Od | who has P2 up |
| Sj v | who has P2 up to v R | who has P2 X |
| Sj v Od | who has P2 X G n | who has P2 X n |
| Sj v Oi Od | who make(s) a go of it | Sj v Od |
| who shall | Sj v | who shall also v G G n to v On |
| who shall also v G n to v On | who shall also v n to v O n | Sj v Od Ic |
| who shall also v up | Sj v | who shall also v O G n |
| Sj v Od | who shall also v to v so | Sj v |
| who shall also v to v that way are A n | who shall also v to v so are A n | Sj v |
| who shall also v A $n$ of O n | who shall also v A n | who shall also v A n of G n |
| who shall also v A n of n | who shall also v O G G n | who shall also v n |
| who shall also v A G n | who shall also v UF | who shall also v X UF |
| who shall also v X | who shall also v R | Sj v Od |
| who shall also v to v like this are A n | who shall not | who shall v to v like this are A n |
| who shall v to v that way are A n | Sj v | who shall v G n to v O n |
| Sj v Od | who shall v up | Sj v |


| who shall v A n of Gn | Sj v Od | who shall v to v so |
| :---: | :---: | :---: |
| who shall v to v so are A n | Sj v | who shall v A $n$ of O n |
| who shall v A n | who shall v A $n$ of n | who shall v O G n |
| who shall v X UF | who shall v X | who shall v A G n |
| who shall v n | who shall v UF | who shall v n to v O n |
| who shall v G G n to v On | who shall v O G G n | Sj v Od |
| who shall v | Sj v | who should have been P2 n |
| Sj v Od | who UM A G G n | who UM A G n |
| who UM A n | .... | who v |
| who v P1 | Sj v | who v shall also v |
| who v shall v | who v v | Sj v v |
| who v A G G n | who v A G n | who v A G n of On |
| who v A Gn of O Gn | who v A n | Sj v Od |
| who v A n has P2 n | who v An v An | who v An v A n up |
| Sj v Od v Od | who v An A Gn | who v A n A n |
| Sj v Od | who v A n am d | Sj v Sj v Cs |
| who v A n for n n | who v A n for n G n | who v A n of n |
| who v A n of O G n | who v A n v R | Sj v Od |
| who v also to be P2 | Sj v | who v EBB |
| Sj v Od | who v why d am Pi | who v FB-BE(A-L) m * |
| ... | who v G G n of AN"s Gn | who v G G n of A N"s n |
| who v G n | who v G n of AN"s G n | who v G n of A N"s n |
| who v G n of n | Sj v Od | who v how d am Pi |
| ............. | who vj | who v j to v up A n are A n |
| who v j to v A n are An | Sj v Pr | who v like In |
| who v like I n of A n | who v like In of A $n$ of n | Sj v b |
| who v n | who vn of A N"s G n | who v n of A N"s n |
| who v n of n | who v n up | Sj v Od |
| who v not to be P2 | Sj v | who v Ob G n |
| who v On | who v On to be n | who v On to v A n |
| who v O n to v off A n | who v O n to v G n | who v On to be G n |
| who v On to vn | Sj v Od | who v of A G n |
| who v of A G G n | who v of A n | Sj v b |
| who v off Pi n | Sj v Od | who v Pi |
| Sj v | who v Pi n | who v R |
| Sj v Od | who v R v up | Sj v Od v |
| who v R A b G n | Sj v Oi Od | Sj v Od Co |
| who v R of P to v O N"s n | who v R of P to v O N"s G n | who v R out of G n |
| who v R out of n | Sj v Od | who v rather like In |
| who v rather like In of A $n$ | who v rather like In of A n of n | who v so b against O n |
| Sj v b | who v to be P2 | who v to be P2 up |
| who v to v | Sj v | $\begin{aligned} & \text { who v to v A Gn up A G G } \\ & \mathrm{n} \end{aligned}$ |
| who v to v A Gn up A G n | who v to v A n | who v to v A G n up A n |
| who v to v A n has also P2 | who v to v A n up A Gn | who v to v A n up A G G n |
| who v to v A n has P 2 | who v to v A n up A n | who v to v A n |
| who v to v no other n | who v to v no n | who v to v no G n |
| who v to v n | who v to v O n | who v to v only A n |
| who v to v R | Sj v Od | who v to v up |


| who v up | Sj v | who v up A G n |
| :---: | :---: | :---: |
| who v up A G G n | who v up A n | Sj v Od |
| who v up b | who v up j | Sj v |
| who v up $n$ | Sj v Od | who v up of A G n |
| who v up of $\mathrm{A} n$ | who v up of A G G n | who v what |
| who v what A n are Pi | Sj v | who v what d should have P2 |
| Sj v Sj v | who v what shall v | Sj v |
| who v when d am Pi | who v where dam Pi | Sj v Sj v |
| who was d NAME | Sj v Cs | who has also P2 R v |
| Sj v Od | who with R | who with R and R has P2 A n |
| who with R and R has P2 A G n | who with R and R has also P2 A n | who with R and R has also P2 A G n |
| .................. | who" has also P2 to v A n v" | who" has P2 to v A n v" |
| Sj v Od | who d am | Sj Sj v |
| who v n | who v R | Sj v Od |
| who d and d are | Sj Sj v | who has been Pi |
| Sj v | who has been Pi to v up A n | who has been Pi to v A n |
| who v X up | who v X | who v Z up who v Z |
| who vin | Sj v Od | who d are Pi up |
| Sj Sj v | who v to be P2 | Sj v |
| who v to be P2 A n to v | who v to be P2 A n to v Gn | Sj v Od Ic |
| who v to be Pi O n | Sj v Od | who v to be Pi |
| Sj v | who v up A n | Sj v Od |
| who v n to v | who v A n to v | who v n to v Mi Gn |
| Sj v Od Ic | who are P2 to be Pi up | Sj v |
| who are Pi to v R up | who v I | Sj v Od |
| who has been Pi up | Sj v |  |
| both | Sj | both are Pi |
| Sj v | both as n | both as n of n |
| both C A n | both C A n of n | Sj b |
| both can be v up | both can be v | Sj v |
| both d and d | Sj | both d and dv |
| both d" and d v d" shall also v | both d" and d v d" shall v | both G and Gnv |
| Sj v | both G and G | Sj |
| both had A n of On | both had A n | both had A n of O G n |
| Sj v Od | both In | both In and next |
| Sj | Od | both in n and n |
| both j and j | both n and n of G n link to v | both $n$ and $n$ of $n$ link to v |
| ....... | both n and n | Sj |
| Od | both n are | both n can be P2 |
| Sj v | both $n$ of A n | Sj |
| Od | both $n$ of $\mathrm{n} v \mathrm{~A} \mathrm{n}$ of A less P1 | both $n$ of $n v$ up An of A P1 |
| both $n$ of $\mathrm{n} v \mathrm{~A} \mathrm{n} \mathrm{of} \mathrm{A} \mathrm{P1}$ | both $n$ of $n v$ up A G n | both $n$ of $n v$ up An |
| both $n$ of $n v$ A Gn | both $n$ of $n v$ A Gn up | both $n$ of $n v A n$ |
| both $n$ of $n v$ A n up | both $n$ of $n v$ up A G $n$ of A less | both $n$ of $n v$ up A G n of A |


|  | P1 | P1 |
| :---: | :---: | :---: |
| both n of nv up An of A less P1 | both $n$ of $\mathrm{n} v \mathrm{~A}$ G n of A less P1 | both n v A G n of A less P1 |
| both n v A G n of A P1 | both n v A G n | both n v A G n up |
| both n v A n of A less P1 | both n v A n of A P1 | both n v A n |
| both n v A n up | both n v d | both nvdup |
| both nvOGn | both n v On | both $n v$ up A G n of A less P1 |
| both n v up A n of A less P1 | both n v up A G n of A P1 | both n v up A G n |
| both n v up A n of A P1 | both n v up A n | Sj v Od |
| both O G n | both O G n and O less Gn | both On |
| both O n and O less G n | both On and O n of n | both On and O n |
| Sj | Od | both of In are An to v n |
| Sj v Cs | both of R = d | Sj |
| Od | both of R Pi A G G n | Sj Cs |
| Od Co | both of which | Sj |
| both of which shall v G n | Sj v Od | both of which shall v |
| both of which had P2 | both of which v | both of which are Pi |
| both of which are P2 | both of which had P2 | Sj v |
| both Pi and Pi | Sj Cs | both shall v |
| Sj v | both shall v A G n | both shall v n |
| both shall v A n of A n | Sj v Od | both shall be A S m |
| Sj Cs | both shall be P2 | Sj v |
| both UI A $n$ and to A n | both UI A n | both UI A n and to A G n |
| Sj | both v | Sj v |
| both v A n | both v i G n | both v in |
| Sj v Od | both with n and G n | both with n |
| both with n and n | Sj b |  |
| which | which A G n | Sj |
| which A G n TCv shall also <br> v A N"s G G n | which A G n TCv shall also v A N"s G G n | which A G n TCv shall also v A N"s G n |
| which A G n TCv shall also v A N"s G n | which A G n TCv shall also v A N"s n | which A G n TCv shall also v A N"s n |
| which A G n TCv shall v A N"s G n | which A G n Tcv shall v A N"s n | $\begin{aligned} & \text { which A G n TCv shall v A } \\ & \text { N"s G G n } \end{aligned}$ |
| which A G n TCv shall v A N"s G G n | which A G n TCv shall v A N"s G n | which A G n TCv shall v A N"s n |
| $\begin{array}{lllll}\text { Sj } & \mathrm{Sj} & \mathrm{v} & \mathrm{v} & \mathrm{Od}\end{array}$ | which A G n" v" | which A G n" v" up |
| Sj v | which A n | Sj |
| which A n has P2 | Sj v | which A n has to v R |
| Sj v Od | which A n so b v | Sj b v |
| which A n TCv shall also v up A N"s G Gn | which A $n$ TCv shall also v up A N"s G G n | which A n TCv shall also v up A N"s G n |
| which A $n$ TCv shall also $v$ up A N"s G n | which A n TCv shall also v up A N"s n | which A n TCv shall also v up A N"s n |
| which A n TCv shall v up A N"s G G n | which A n TCv shall v up A N"s G G n | which A n TCv shall v up A N"s G n |
| which A n TCv shall v up A N"s G n | which A n TCv shall v up A N"s n | which A n TCv shall v up A N"s n |
| Sj $\mathrm{Sj} \quad \mathrm{v} \quad \mathrm{v}$ | which A n v | which A n v up |


| Od |  |  |
| :---: | :---: | :---: |
| which A n" v" | which A n" v" up | Sj v |
| which A N"s n | Sj | which are |
| Sj v | which are A even G n | which are A G n |
| which are A G n" $\mathrm{Pi}^{\prime \prime} \mathrm{A} \mathrm{n}$ to v n | which are A less j | which are A n |
| which are A n | which are A n of In | which are An of O G n |
| which are A n of O n | which are $\mathrm{A} \mathrm{n} " \mathrm{Pi} \mathrm{P}^{\prime \prime} \mathrm{A} \mathrm{n}$ to v n | which are A very n of O G n |
| which are A very n of O n | which are also A G n" Pi" A n to v n | which are also A less j |
| which are also A n | which are also $\mathrm{An} \mathrm{n}^{\mathrm{Pi}} \mathrm{Pi} \mathrm{An}$ to v n | which are also bj |
| which are also called NAME | which are also G | which are also G n |
| which are also G n of G n | which are also Gm of n | which are also Gm of n |
| which are also in n | which are also j | which are also j to v A n |
| which are also less j | which are also M | which are also n |
| which are also n of G n | which are also n of n | which are also n of n |
| which are also O own | which are also O own | Sj v Cs |
| which are also P2 | Sj v | which are also P2 G G n |
| Sj v | which are also P2 less b j | which are also P2 less j |
| Sj v Pr | which are also P2 to be N"s G n | which are also P2 to be N"s n |
| which are also P 2 to v A n of G n | which are also P2 to v A n of G n j | which are also P 2 to v A n of $n$ |
| which are also P 2 to v An of n j | Sj v Od | which are also Pi |
| Sj v | which are also Pi A n Pi A n | which are also Pi O G n |
| which are also Pi O n | which are also Pi On | which are also to v G n |
| which are also to v n | Sj v Od | which are also up |
| Sj v | which are also what d are | Sj v Sj v |
| which are called NAME | Sj v Od | which are G |
| which are G n | which are G n of G n | which are Gn of n |
| which are G n P1 | which are in n | which are j |
| Sj v Cs | which are j to v A n | Sj v Od |
| which are less | which are less j | which are less to On |
| which are less to O n than to Os | which are M | which are n |
| which are n of G n | which are n of n | which are n P1 |
| which are not | which are O own | which are of A G n |
| Sj v Cs | which are P2 | Sj v |
| which are P2 G G n | Sj v Od | which are P2 less bj |
| which are P2 less j | Sj v Pr | which are P2 to be N"s G n |
| which are P 2 to be N "s n | which are P2 to v A n of G n | which are P 2 to v An of G n j |
| which are P 2 to v A n of n | which are P2 to v An of $n j$ | Sj v Od |
| which are P2 up | which are Pi | Sj v |
| which are Pi A n Pi A n | which are Pi M n of A G n | which are Pi M n of An |
| which are Pi O G n | which are Pi O G n | which are Pi On |
| Sj v Od | which are Pi up | which are Pi up b |


| which are there b | Sj v b | which are to v G n |
| :---: | :---: | :---: |
| which are to v n | Sj v Od | which are up |
| Sj v | which b A n v | Sj b v |
| which b b v n | Sj b v Od | which b d v |
| Sj v | which b has less n | which b has M n |
| which bv A m m n | which b v A m n | which b v A n |
| which b v G n | which $\mathrm{b} v \mathrm{G} \mathrm{n}$ of G n | which bv G n of n |
| which bv M n tov A n | which bv Mn to v An of O own | which b v n |
| which $\mathrm{b} v \mathrm{n}$ of G n | which bv n of n | which b v no n |
| which b v On | which b v R | which bv up A n |
| Sj v Od | which can also be G | which can also be j |
| which can also be less b P2 | which can also be one of $n$ one to last $n$ | which can also be Os |
| which can also be Os b | which can also be Os by right | Sj v Cs |
| which can also be P2 | which can also be P2 FB-BH(A-H) * | Sj v |
| which can also be Pi R | Sj v Od | which can be G |
| which can be j | which can be less b P2 | which can be M of R |
| which can be one of $n$ refer one to last n | which can be Os | which can be Os b |
| which can be Os by right | which can be P2 | which can be P2 FB-BE(AL) |
| which can be P2 FB-BH(A- <br> H) * | which can be Pi R | Sj v Cs |
| which d | Sj | which d b v |
| Sj v | which d has A n to v | which d has also A n to v |
| Sj v Od | which d has also b P2 | which d has also P2 |
| which d has also P2 up | Sj v | which d has half A n to v |
| Sj v Od | which d has P2 | which d has P2 up |
| Sj v | which d has P2 X to v | Sj v Cs Ic |
| which d just v to be j | which d shall also v | which d shall also v up |
| which d shall also v to v | which d shall G v to v | which d shall v |
| which d shall v to v | which d should also have P2 to v | which d should have P2 |
| which d should have P2 to v | Sj v | which d TCv d v shall also help v G n |
| which d TCv d v shall help v G n | Sj v Sj v Od | which d v |
| which d v v | Sj v | which d v all too b |
| Sj v Od | which d v also v | which d v not to v |
| Sj v | which dvon has P2 | Sj v Od |
| which d v P1 | Sj v Pr | which d v Pv R |
| Sj v Od | which dv to be j | which $d v$ to be of A less $G$ n |
| Sj v Pr | which d v to v | which d v to v P1 |
| which d v to v P1 up | Sj v | which $\mathrm{d} v$ to v R v |
| Sj v Od | which d v up b | which d v v |
| Sj v | which d v X | which dv X to v |
| which d v X to v up | Sj v Cs | which EBB has P2 |


| which G G n be P2 | which G n be P2 | Sj v |
| :---: | :---: | :---: |
| which G n v X C | Sj v Cs | which has A m \% n |
| which has A n | which has also A m \% n | which has also A n |
| Sj v Od | which has also been O G G G n | which has also been O G G n |
| Sj v Cs | which has also been P2 | Sj v |
| which has also been P2 to v On | Sj v Od | which has also been up |
| Sj v | which has also P2 A G G n of O G n | which has also P2 A G G n of O n |
| which has also P2 A G n | which has also P2 A G n of n | which has also P2 A G n of O G n |
| which has also P2 A G n of On | which has also P2 A n | which has also P2 A n of n |
| which has also P2 A n of O G n | which has also P2 A n of O n | which has also P2 G n |
| which has also P2 n | which has also P2 O G n of G n | which has also P2 O G n of n |
| which has also P2 On of G n | which has also P2 On of n | which has also P2 R |
| which has also P2 R up | which has also P2 R G | which has also P2 R G and G |
| which has also P2 to be A G n | which has also P2 to be A n | which has also P2 UF |
| which has also P2 UF b | Sj v Od | which has also P2 up |
| which has also P2 up b | which has b but b P2 | which has b but b P2 up |
| Sj v | which has been O G G G n | which has been O G G n |
| Sj v Cs | which has been P2 | Sj v |
| which has been P2 to v O n | Sj v Od | which has been up |
| Sj v | which has G G n | which has less |
| which has less n | which has less than G P | which has less than G P are P2 |
| which has M n | which has no n | Sj v Od |
| which has P2 | Sj v | $\begin{aligned} & \text { which has P2 A G G n of O } \\ & \text { G n } \end{aligned}$ |
| which has P2 A G G n of O n | which has P2 A G n | which has P2 A G n of n |
| $\begin{aligned} & \text { which has P2 A G n of O G } \\ & \mathrm{n} \end{aligned}$ | which has P2 A G n of On | which has P2 A n |
| which has P2 A n up | which has P2 A n of n | which has P2 A n of O G n |
| which has P2 A n of O n | which has P2 G n | which has P2 G P of A n |
| Sj v Od | which has P2 j | Sj v |
| which has P2 n | which has P2 O G n of G n | which has P2 O G n of n |
| which has P2 On of G n | which has P2 On of n | which has P2 P of A n |
| which has P2 R | which has P2 R b | which has P2 R G |
| which has P2 R G and G | which has P2 R G n | which has P2 R to v M N"s n |
| which has P2 R to v up M N"s n | which has P2 R up | which has P2 to be A G n |
| which has P2 to be A n | which has P2 UF | which has P2 UF b |
| Sj v Od | which has P2 up | which has P2 up b |


| which has P2 up j | Sj v | which helped v n |
| :---: | :---: | :---: |
| which helps v n | Sj v Od | which in v |
| Sj v | which in I case has P2 G P of A n | which in I case has P2 P of An |
| which in I n has P2 G P of A n | which in In has P2 P of A n | which in Onv A G n |
| which in Onv A n | Sj b v Od | which it v b R to v to v |
| Sj v Od | which just v | Sj v |
| which just v G n up | Sj v Od | which just v j |
| Sj v Pr | which just v n | which just v n up |
| Sj v Od | which just v up j | Sj v Pr |
| which M G G n v | which M G n v | which M G n v up |
| which M G n v will b be | which M G n v will be | which M n shall |
| which M n shall also | which M n v | which M n v will b be |
| which M n v will be | Sj v | which M of R |
| Sj | which M of R b v to v | which M shall |
| which M shall not | which M should have P2 | Sj v |
| which M TCv shall v A n | which M TCv shall v G n | which M TCv shall v n |
| which M TCv shall v up A n | which M TCv shall v up G n | which M TCv shall v up n |
| Sj v v Od | which n A n v | which n d am C |
| which nd v to v | which n F v to v | Sj v |
| which n v X C | Sj v Cs | which not only v |
| Sj v | which not only v A n | which not only v A n j |
| Sj v Od | which O G n are Pi | which On are Pi |
| which Onbv | Sj v | which O n has P2 R to v |
| which On has P2 R to v A G n | which On has P2 R to v A n | Sj v Od |
| which O n TCv shall also v A N"s G G n | which O n TCv shall also v A N"s G n | which O n TCv shall also v A N"s n |
| which O n TCv shall also v up A N"s G G n | which O n TCv shall also v up A N"s G n | which O n TCv shall also v up A N"s n |
| $\begin{aligned} & \text { which O n TCv shall v A } \\ & \text { N"s G G n } \end{aligned}$ | which O n TCv shall v A N"s G <br> n | $\begin{aligned} & \text { which O n TCv shall v A } \\ & \text { N"s n } \\ & \hline \end{aligned}$ |
| which O n TCv shall v up A N"s G G n | which O n TCv shall v up A N"s G n | which O n TCv shall v up A N"s n |
| Sj v v Od | which Onv | Sj v |
| which OnvR | Sj v Od | which O n v to TCv shall also v |
| which O n v to TCv shall v | Sj v | which of A n |
| Sj | which of A n are less j | Sj v Cs |
| which of A n of An | Sj | which of A n of A n are to v are also b P2 |
| which of $\mathrm{A} n$ of An are to v are also P2 | Sj v | which of A n P1 |
| Sj Cs | which of A n P1 shall A n v | which of A n P1 shall A n v up |
| which of A n P1 shall Anv up b | which of A n P1 shall d v | which of A n P1 shall dv up |
| which of A n P1 shall dvep b | Sj Csv Sj v | which of in |


| which one refer to last n | Sj | which one of A n are A n |
| :---: | :---: | :---: |
| Sj v Cs | which one of A n did d v | Sj v Sj v |
| which ones | Sj | which shall also prevent R from being P2 |
| which shall also v A G G n | which shall also v even Gm | which shall also v G n |
| which shall also v less | which shall also v M | which shall also v n |
| which shall also v n up | which shall also v O G n | which shall also v On |
| which shall also v R | which shall also v R from being P2 | which shall also v R less j |
| Sj v Od | which shall be A G n | which shall be A S m |
| Sj v Cs | which shall prevent R from being P2 | Sj v Od |
| which shall take a bit of time | Sj v b | which shall v A G G n |
| which shall v even G n | which shall v G n | which shall v less |
| which shall v M | which shall v M of n | which shall v n |
| which shall v n up | which shall v O G n | which shall v On |
| which shall v R | which shall v R from being P2 | which shall v R less j |
| which shall v up O G n | Sj v Od | which should also have been P2 |
| which should have been P2 | which should have P2 | which should have P2 P1 |
| which should have P2 up | Sj v | which to O n has also been P2 |
| which to O n has been P 2 | which v | Sj v |
| which v A G G G n | which v A G G n | $\begin{aligned} & \text { which v A G G n to v A G } \\ & \mathrm{n} \end{aligned}$ |
| which v A G n | which v A G n of A G n | which v A Gn of A G n of An |
| which v A G n of A n | which v A G n of G G n | which v A G n of G n |
| which $v$ A G $n$ of n | which v A G n of n A n | which v A G n only |
| which v A m m n | which v A m n | which v A n |
| which v A n of A G G G n | which v A n of A G G n | which v A n of A G n |
| which v A $n$ of An | which v A $n$ of An | which v A $n$ of Gn |
| which v A n of n | which v An of $\mathrm{n} v \mathrm{~A} \mathrm{n}$ of A G $n$ | which $v$ A $n$ of $n v$ A $n$ of An |
| which v A n of not P | which v A n of P | which v A n only |
| which v A n P1 | which v A n Pi A G n | which v A n Pi A G n Pi i n |
| Sj v Od | which v A $n$ to v | which v An tov A Gn |
| which v A n to v A G n of n | which $v$ A $n$ to $v$ A Gn of $n$ of A n | which v A n tov An |
| which v A n to v A n up | Sj v Od Ic | which v A P of n" P1" |
| which v A P up of n" P1" | which v b G n | which v b G n of n |
| Sj v Od | which v b up | which v b v up |
| Sj v | which v d to v less G n | which v d to v less G P |
| Sj v Od | which v FB-BE(A-L) m | Sj v b |
| which v G G n | which v G n | which v G $n$ of A n |
| which v G n of G n | which v G n of n | which v G n of O n |
| which v G n up | which vin | which v i n of n |
| Sj v Od | which v j | which v less |
| which v less j | Sj v Pr | which v M |


| which v M up | which v M G G G n Pi m n | which v M G G n Pi m n |
| :---: | :---: | :---: |
| which v M G n Pi m n | which v M n | which v M n up |
| which v M of A S n Pi A G G n | which v M of A S n Pi A G n | which v M of A S n Pi A n |
| which v n | which v n are also P2 | which v n are P2 |
| which v n has also been P2 | which v n has been also P2 | which v n has been P 2 |
| which v n has P2 A G n | which v n has P2 A n | which v n of G n |
| which v n of n | which v n Pv | which v n Pv up |
| which v n up | which v no n | which v no n of O own |
| which v no $n$ of UF else | which v O G n | which v On |
| which v O n also b j P1 | which v O n also j P1 | which v On j P1 |
| which v O N"s G n | which v O N"s n | which v of A n |
| which voff A $n$ of $A n "$ are" n of n | which v on n | Sj v Od |
| which v P1 | which v P1 b | Sj v Pr |
| which v Pi Gn b to be A G n | which v Pi G n b to be A n | which v Pi G n to be A G n |
| which v Pi G $n$ to be A $n$ | which v Pi $n$ b to be A G $n$ | which v Pi $n$ b to be A $n$ |
| which v Pin to be A G n | which v Pin to be A n | which $v$ Pi off $G n b$ to be A G n |
| which v Pi off G $n$ b to be A n | which v Pi off G n to be A G n | which v Pi off G n to be A n |
| which v Pi off n b to be A G n | which v Pi off n b to be A n | which v Pi off $n$ to be A G n |
| which v Pi off n to be A n | Sj v Od Ic | which v R |
| Sj v Od | which v R A G G G n | which v R A G G n |
| which v R A G n | which v R A n | Sj v Oi Od |
| Sj v Od Co | which v R up | which v R v |
| which v R v less G | which v R v less j | which v the rest of R |
| Sj v Od | which v to be no G | which v to v |
| Sj v | which v tov A Gn A Gn | which v tov A Gn An |
| which v to v An A G n | which v to v A n A n | which v to v G n |
| which v to v n | which v to v up | which v to v up A G n A G n |
| which v to v up A G n A n | which v to v up An A Gn | which v to v up A n A n |
| which v to v up in | which $v$ to $v$ up in $v$ A $n$ of less | Sj v Od |
| which v up | Sj v | which v up A G G n |
| which v up A G n | which v up A G n b | which v up A n |
| Sj v Od | which v up j | Sj v Pr |
| which v v A n | which v v A n of A n | which v v n |
| Sj v Od | which v X | which v X up |
| which v X P1 | Sj v Cs | which was |
| Sj v | which was also Pi Pi A n | which was also Pi Pi A n of On |
| Sj v Od |  | whose |
| whose G n | Sj | whose G n are also to v |
| whose G n are also j | whose G n are j | whose G n are also G |
| whose G n are G | Sj v Cs | whose Gn are to v |
| whose G n are also up | whose G n are up | whose G n b are to v |
| Sj v | whose G n b | Sj |


| whose Gn b are also to v | Sj v | whose G n d am Pi to v |
| :---: | :---: | :---: |
| Sj Sj v | whose G n d has also P2 | whose Gnd has P2 |
| whose G n d v | Sj Sjv | whose Gndvo G n |
| whose Gndvon | Sj Sj v Od | whose G n seemed to have been P2 |
| whose G n seem(s) to have been P2 | Sj v | whose G n should have P2 Mn |
| Sj v Od | whose G n v | Sj v |
| whose G n v of less j n | Sj v | whose G n v X |
| Sj v Od | whose n | Sj |
| whose n are | whose n are also to v | Sj v |
| whose n are A n | whose n are also j | whose n are j |
| whose n are also G | whose n are A G G n | Sj v Cs |
| whose n are also P 2 j | whose n are P 2 j | Sj v |
| whose n are A G n | whose n are A less j to v up | whose n are A less j to v |
| Sj v Cs | whose n are up | whose n are P2 |
| Sj v | whose n are G | whose n are j |
| Sj v Cs | whose n are also P2 | Sj v |
| whose n are also j | Sj v Cs | whose n are P2 |
| whose n are to v | whose n are also up | Sj v |
| whose n b | Sj | whose n b are also to v |
| whose n b are to v | whose n can also be P2 | whose n can be P2 |
| Sj v | whose n d v also v | whose ndv v |
| Sj Sj v | whose nd am Pi to v | whose nd has P2 |
| whose n d has also P2 | whose n d shall v to v | Sj Sj v |
| whose ndvon | Sj Sj v Od | whose ndv |
| Sj Sj v | whose n d v O G n | Sj Sj v Od |
| whose n did d TCv are A G | Sj Sj v Cs | whose n has also A n |
| whose n has A n | Sj v Od | whose n has also P2 |
| whose n has P2 | Sj v | whose n has P2 A n of R |
| whose n has A G n | whose n has also P2 A n of R | whose n has also A G n |
| Sj v Od | whose n of n are O n | whose n of n are also O n |
| whose n of n are O only n | whose $n$ of $n$ are also O only n | Sj v Cs |
| whose n seemed to have been P2 | whose n seem(s) to have been P2 | whose n shall also v |
| whose n shall v | Sj v | whose n shall v A n of R |
| whose n shall also v A n of R | whose n should have P2 M n | Sj v Od |
| whose n v | Sj v | whose n v X |
| Sj v Od | whose n v of less j n | Sj v |
| whose N"s n v n | Sj v Od | whose only n are A G G n |
| whose only n are A G n | whose only n are A n | Sj v Cs |
|  | whom A n are also Pi | whom A n are Pi |
| Sj Sj v | whom d | Sj Sj |
| whom d also am P2 | whom d am P2 | whom d has also P2 up |
| whom d has also P2 | whom d has also been P2 | whom d has also been P2 to v |
| whom d has also P2 only | whom d has been P2 to v | whom d has P2 |
| whom d has P2 up | whom d has P2 only | whom d shall also v to v |
| whom d shall to ? | whom d shall also v to v up | whom d shall v to v |
| whom d shall v ? | whom d shall v up | whom d shall v to v up |


| whom d shall also v | whom d v | whom dv to v |
| :---: | :---: | :---: |
| whom d v up | whom G n v | whom G n v of |
| Sj Sj v | whom shall dv up ? | Sj v Sj v |
|  | O are A n | Sj v Cs |
| Ob G | Sj | Od |
| Ob G G are not | O b G G are | $\mathrm{Ob} \mathrm{G} \mathrm{G} \mathrm{n} \mathrm{are} \mathrm{also} \mathrm{P2} \mathrm{up}$ |
| $\mathrm{Ob} \mathrm{G} \mathrm{G} \mathrm{n} \mathrm{are} \mathrm{also} \mathrm{P2}$ | $\mathrm{Ob} \mathrm{G} \mathrm{G} \mathrm{n} \mathrm{are} \mathrm{P2} \mathrm{up}$ | Sj v |
| ObGn* | Sj | Oi / Od |
| Ob G n are also P2 up | O b G n are also P2 | $\mathrm{Ob} \mathrm{G} \mathrm{n} \mathrm{are} \mathrm{P2} \mathrm{up}$ |
| $\mathrm{Ob} \mathrm{G} \mathrm{n} \mathrm{are} \mathrm{P2}$ | Sj v | Ob G n are also j b |
| Ob G n are also j | Ob G n are j b | Ob Gn are j |
| Sj v Cs | Ob G n are not | Ob G n are not up |
| Ob Gn are | Sj v | Ob G n can also be bj |
| Ob G n can be bj | O b G n can also be j | Ob Gn can be j |
| Sj v Cs | Ob GnvAmmn of $n$ | Ob Gnv Amn of $n$ |
| Ob GnvAmmn | ObGnvAmn | Sj v Od |
| Ob n are | Ob n are not | Sj v |
| $\mathrm{Od}=\mathrm{d}$ | Sj | O FB-BD G $n$ |
| O FB-BD $n$ | O G | Sj |
| $\mathrm{Oi} / \mathrm{Od}$ | $\mathrm{OG} \mathrm{d} \mathrm{=} \mathrm{~d}$ | Sj |
| O G FB-BD G n | O G FB-BD n | Sj |
| Oi / Od | OGGd $=\mathrm{d}$ | OGGGGd=d |
| Sj | O G G G n | Sj |
| Oi / Od | $\mathrm{O} \mathrm{G} \mathrm{G} \mathrm{n} \mathrm{are} \mathrm{all} \mathrm{P2}$ | Sj v |
| O G G nj of $n$ | Sj | $\mathrm{Od} / \mathrm{Oi}$ |
| O G G G n are also P2 | O G G G n are P2 | O G G G n are also P2 |
| O G G G n v up | O G G G n v | $\mathrm{Sj} \quad \mathrm{v}$ |
| O G G n | Sj | Oi / Od |
| O G G n are also of G $n$ | O G G n are also of n | OGGGn are also mmnb |
| O G G n are also m nb | OGGGn are also mm n | O G G n are of G $n$ |
| OGGGn are of n | O G Gn are mnb | O G G n are mn |
| Sj v Cs | OGGGn are also P2 | O G G n are P2 |
| O G G n are also P2 | O G G n are also P2 | O G G n are up |
| Sj v | O G G n are also UI | Sj v Cs |
| O G G n b | O G G n b b | O G Gnb G |
| Sj | $\mathrm{Oi} / \mathrm{Od}$ | O G G n has also been m \% |
| O G G n has been m \% | Sj v Cs | O G G n P1 |
| O G G n Pi | O G Gn Pi An | Sj Cs |
| Od Co | O G G n v | Sj v |
| OGGnvA Gn | OGGnvAn | Sj v Od |
| O G GnvA G Gnare also j to $v$ up | O G G n v A G G n are also j to $\mathrm{v}$ | $\begin{aligned} & \text { O G G n v A G G n are j to } \\ & \text { v up } \end{aligned}$ |
| O G GnvA G Gn are j tov | O G GnvA Gnare also j to v up | O G GnvA Gnare jtov up |
| O G GnvA Gnare also j to v | O G GnvA Gn are j to v | O G G n v A n are also j to v up |
| O G G n v A n are also j to v | O G Gnv An are j to v up | O G G n v A n are j to v |
| Sj v Sj v Cs Ic | OGGnvA Gn | OGGnvAn |
| OGGnvGn | OGGnvn | O G G n v up |
| Sj v Od | O G G n v" of all n " | O G G n" v" |


| Sj v | O G n | Sj |
| :---: | :---: | :---: |
| Oi / Od | OG n are A less G n of n | OG n are A less G n |
| O G n are A G n | OG n are A n | OG n are also mmnb |
| OG n are also mmb | OG n are also mm n | OG n are also m n |
| $\mathrm{O} G \mathrm{n}$ are also A less G n of n | O G n are also A less G n | O G n are also up |
| O G n are also j | O G n are also G | O G n are also of G n |
| OG n are also of n | Sj v Cs | O Gn are also P2 |
| Sj v | O G n are also Pi to v A G n | Sj v Od |
| O G n are also UI | OG n are also A G n | O G n are also An |
| OG n are also A less G n of n | O G n are also A less G n | O G n are also A G n |
| Sj v Cs | O G n are also P 2 to v off n | Sj v Od |
| O G n are also A n | Sj v Cs | OG n are also P2 to v n |
| Sj v Od | OG n are also m A n | OG n are G |
| O G n are j | OGn are mmnb | O G n are mnb |
| OG n are m n | OG n are m A n | Sj v Cs |
| O G | Sj | $\mathrm{Od} / \mathrm{Oi}$ |
| OG n are On | O G n are of G n | OG n are of n |
| Sj v Cs | OG n are not of being P2 | OG n are of being P2 |
| O G n are P2 | $\mathrm{Sj} \quad \mathrm{v}$ | OG n are P 2 to v off n |
| OGGn are P2 to v n | OG n are Pi to v A G n | OG n are to vPi A n |
| OG n are to v Pi G $n$ | O G $n$ are to v Pin | O G n are to v An |
| Sj v Od | OG n are UI | OG n are up |
| Sj v Cs | O Gnb | OGnbb |
| O G n b G | Od | O G n b P1 |
| Sj Cs | O G n b v | Sj v |
| O G n b v FB-BH(A-H) | Sj v b | O G n can also be P2 j |
| Sj v Cs | O G n can also be P2 | Sj v |
| O G n can also be A G n | O G n can also be A n | O G n can be P2 j |
| O G n can be A n | Sj v Cs | OG n has also been A n |
| Sj v Cs | OG n has also been Pi | Sj v |
| O G n has also P2 A n | O G n has also P2 R | $\mathrm{OGn} \text { has also } \mathrm{P} 2 \mathrm{An} \text { of } \mathrm{A}$ $\mathrm{n}$ |
| O G n has also been m \% | Sj v Od | OG n has been Pi |
| $\mathrm{Sj} \quad \mathrm{v}$ | O G n has been m \% | Sj v Cs |
| O G n has P2 A n | O G n has P2 n R | O G n has P2 A n of An |
| OG n has P2 A n of N "s n | Sj v Od | O G n having been P 2 |
| O G n having P2 up | Sj v | O G n j |
| O G nj of n | Sj | Oi/ Od |
| OGn of AbmGGn are also $n$ | O Gn of Abm Gn are also $n$ | OG n of Abmn are also n |
| O Gn of Abm G Gn are n | O G n of Abm Gn are n | OG G of Abmn are n |
| O Gnof AmGGn are also n | O G $n$ of AmGn are also $n$ | OG n of Amn are also n |
| O G n of Am G G n are n | O G $n$ of Am Gn are n | O G $n$ of A m n are n |
| $\mathrm{Sj} \quad \mathrm{v}$ Cs | O G $n$ of G n | Sj |
| Oi / Od | O G n of G n are also P2 | OG n of G n are P 2 |
| Sj v | O G n of Gn | Sj |
| Oi / Od | O G n of GnvR v no j | O G n of GnvR v no G |


| O G n of GnvRvG | O G n of GnvRvj | Sj v Od |
| :---: | :---: | :---: |
| OG n of n are also P2 | OG n of n are P2 | $\mathrm{Sj} \quad \mathrm{v}$ |
| O G n of $n v R$ v G | O G $n$ of $n v R \mathrm{vj}$ | Sj v Od |
| O G n of $n v$ UF up | O G n of nv UF | Sj v Od |
| OGn of POn " are to v M of O" G n | OGn of $\mathrm{POn"b}$ are to v M of O" G n | Sj v Od |
| O G n P1 | O G n P1 * | O G n P1 b |
| Sj Cs b | OGnP1 j | O G n Pi |
| OGn Pi An | O G n Pi A G n | Sj Cs |
| O G n Pi up b | Sj Cs b | O G n Pi tov O |
| Sj v Od | O G n P1 Pv A n of n | OGn P1 Pv An |
| Sj Cs | O G n shall be P2 | Sj v |
| O G n shall be Pi R | OGG shall also v to v i n | O G n shall v to vin |
| O G n shall also v to vin | O G n shall v to vin | Sj v Od |
| OG n shall also v | O G n shall v | Sj v |
| O G n shall also v a more than G n | O G n shall v a more than G n | Sj v Od |
| O G n should also have been P2 | O G n should have been P2 | O G n should have also been P2 |
| O G n should also have been P2 up | O G n should have been P2 up | Sj v |
| O G n T P1 | Sj Cs | O G n to be one of A G |
| O G n to be one of A less G G n | O G n to be one of A less G n | Sj v Cs |
| O G n to v | Sj v | O Gntovn |
| Sj v Od | O G n to v up | Sj vb |
| O G n used to v R | O G n used to v n | O G n used to v A n |
| O G n used to v G n | Sj v Od | O G n v |
|  | O Gnv A Gn | Sj v Od |
| $\begin{aligned} & \text { O G nv A G G n are also j to } \\ & \text { v up } \end{aligned}$ | Sj v Od v Cs | $\begin{aligned} & \hline \text { O GnvA G Gn are also } \mathrm{j} \\ & \text { to } \mathrm{v} \end{aligned}$ |
| $\begin{aligned} & \text { O G n v A G G n are j to v } \\ & \text { up } \end{aligned}$ | O Gnv A G Gnare j to v | O GnvA Gnare also j to v up |
| O G n v A G n are also j to v | O Gnv A Gnare j to v up | O Gnv A Gnare j to v |
| Sj v Sj v Cs | OGnvAGn | OGnvAn |
| Sj v Od | O G n v An are also j to v up | O Gnv A n are also j to v |
| O G n v A n are j to v up | OGnvAn are j to v | Sj v Sj v Cs Ic |
| O Gnvb G | O G n v FB-BH(A-H) | Sj vb |
| O G n v G | Sj v Pr | O G n v Gn |
| OGnvn | O Gnvup | O GnvOnup |
| O Gnvon | O Gnvon of $n$ | Sj v Od |
| OGnvPv | Sj v | O GnvRvupj |
| OGnvRvj | O G n v R v | Sj v Od |
| OGnvS | Sj v Pr | O G n v to v |
| Sj v | O G n v UF | Sj v Od |
| O G n v UF up | Sj v Od | O Gnvup |
| Sj vb | O GnvX | Sj v Od |
| O G n v" of all n" | Sj v | O G n" Pi" A n of An |
| O G n" Pi" A G n of A G n | O G n" Pi" A G n | O G n" Pi" A G n of A n |
| $\mathrm{OG} \mathrm{n"} \mathrm{Pi"} \mathrm{~A} \mathrm{n} \mathrm{of} \mathrm{M} \mathrm{of} \mathrm{A} \mathrm{n}$ | O G n" Pi" A n of m or m | O G n" Pi" A G n |


| Sj Cs | O G n" v" | Sj v |
| :---: | :---: | :---: |
| O G N"s G G n | O G N"s G n | O G N"s n |
| O G NAME | Sj | Od |
| O having P2 was A n | ............ | O j |
| O j NAME | O last n | Sj |
| Od | O last n b has also been A G n of G n | O last n b has been A G n of G n |
| Sj v Cs | O last n of $\mathrm{P} \mathrm{O} \mathrm{n"} \mathrm{~b}$ are to v M of O" G | Sj v Od |
| O less G n | Sj | Oi / Od |
| O less G n are also O G n | O less G n are also O n | O less G n are OG n |
| O less G n are O n | Sj v Cs | O less G n v up |
| O less G n v | Sj v | $\begin{array}{\|l} \hline \mathrm{O} m \mathrm{~m} n \text { has P2 A } \mathrm{n} \text { of } \mathrm{N} " \mathrm{~s} \\ \mathrm{n} \end{array}$ |
| Sj v Od | Om m are On | Sj v Cs |
| O m n has P2 A n of N"s n | O m Gn has P2 A n | O m n has P2 A n |
| Sj v Od | OMn | Sj |
| Oi / Od | Om n can also be P2 up | Om m can also be P2 |
| Sj v | Om m can also be j | Om m can also be G |
| Om m can also be G off | Sj v Cs | Om n can be P2 up |
| Om m can be P 2 | Sj v | Omn can be j |
| Om m can be G | O m n can be G off | Sj v Cs |
| Om m has P2 A n of N "s n | O m n has P2 A n | Sj v Od |
| Om n shall also be b P2 | Om n shall also be P2 | Om m shall be b P2 |
| Sj v | On | On A G |
| On A G G n | On A G n | On A n |
| $\mathrm{O} \mathrm{n} \mathrm{a}(\mathrm{n}) \mathrm{G}$ and Gn | Sj | $\mathrm{Od} / \mathrm{Oi}$ |
| O n are | Sj v | O n are A G n |
| O n are A G n of N "s G n | O n are A G n of N "s n | O n are A less G n of n |
| O n are A less G n | O n are An | O n are A n of N "s G n |
| O n are A n of N "s n | O n are also j | Sj v Cs |
| O n are also Pi | Sj v | O n are also P2 of G n |
| Sj v | O n are also A n | Sj v Cs |
| O n are also Pi | Sj v | O n are also P 2 up |
| Sj v b | Sj v Cs | O n are also mmnb |
| O n are also mmb | O n are also m m n | O n are also G G n NAME |
| O n are also G G n | O n are also G n NAME | O n are also Gn |
| O n are also n NAME | O n are also n | O n are also of Gn |
| O n are also of n | Sj v Cs | O n are also Pi A G G n |
| Sj v Od | O $n$ are also $j$ of $n$ | O n are also j of Gn |
| O n are also P 2 of n | Sj v Cs | On are also Pi |
| Sj v | O n are also UI | O n are also j |
| Sj $\quad \mathrm{v}$ Cs | O n are also too b | Sj v b |
| O n are also n | Sj v Cs | O n are also b |
| Sj v b | O n are also Os | O n are also too Os |
| On are also too j | Sj v Cs | O n are also Pi of n |
| O n are also Pi of Gn | Sj v | O n are also b to v G G n |
| O n are also to v G G n | O n are also b to v G n | O n are also to v Gn |
| O n are also b to v n | O n are also to v n | On are also Pi to v R |
| O n are also Pi to v A n | Sj v Od | O n are also G |


| Sj v Cs | O n are also | O n are also P2 |
| :---: | :---: | :---: |
| Sj v | O n are also A less G n | Sj v Cs |
| O n are also to be $\mathrm{A} \mathrm{G} \mathrm{n"} \mathrm{~d}$ has P2 it" can be | $\begin{array}{lllll}\text { Sj } & \mathrm{v} & \mathrm{Cs} & \mathrm{Sj} \mathrm{v} & \text { Odv }\end{array}$ | O n are also to v G n |
| Sj v Od | O n are also j | Sj v Cs |
| O n are also to v n | O n are also to v A G G n | O n are also to v A G n |
| O n are also to v A n | O n are also Pi A G $n$ | O n are also P 2 to v A n b |
| O n are also P 2 to v A n | Sj v Od | O n are also G |
| O n are also bj | O n are also hard at n | O n are also j |
| Sj v Cs | O n are also Pi to v | Sj v |
| O n are also P2 Pi A n | Sj v Od | O n are also P 2 to be up |
| Sj v | O n are also G | Sj v Cs |
| O n are also Pi to v | On are also P2 |  |
| O n are also O n | O n are also S | O n are also m |
| O n are also to v up | O n are also bj | O n are also UI |
| O n are also A G n | O n are also A n | O n are also j to v R |
| Sj v Cs | On are also P2 Pi A n of A G n | Sj v Od |
| O n are also j of G n | O n are also j of n | O n are also A less G n of n |
| Sj v Cs | On are also P2 Pi A n of A n | O n are also Pi M of On |
| Sj v Od | O n are also to v | Sj v |
| $\begin{aligned} & \text { O n are also A G n of N"s G } \\ & \mathrm{n} \end{aligned}$ | Sj v Cs | O n are also P2 |
| Sj v | O n are also An of N"s G n | O n are also An of N "s n |
| O n are also j | Sj v Cs | O n are also j to v A n |
| On are also Pi A n | Sj v Od | O n are also b G |
| O n are also A G n | O n are also hard at n Pi A n | O n are also to v j |
| O n are also to v too j | O n are also An | Sj v Cs |
| O n are also P 2 to v off n | O n are also P 2 to v n | Sj v Od |
| O n are also being P 2 | Sj v | O n are also m A n |
| O n are also G | O n are also Pi up j | O n are b |
| Sj v Cs | O n are being P2 | Sj v |
| O n are G | O n are G G n NAME | O n are G G n |
| O n are G n NAME | On are Gn | On are hard at n Pi A n |
| O n are hard at n | O n are j | On are j of n |
| On are j of Gn | Sj v Cs | On are j to v An |
| On are j tovR | Sj v Cs v Od | O n are m |
| On are mAn | On are mmnb | On are mmn |
| O n are mnb | O n are mn | O n are n |
| O n are n NAME | Sj v Cs | O n are not of being P2 |
| O n are not | Sj v | On are O n |
| O n are of An of n | O n are of Gn | O n are of n |
| Sj v Cs | O n are of being P2 | O n are P 2 |
| O n are P 2 of n | O n are P 2 of G n | Sj v |
| O n are P 2 Pi A n | O n are P 2 Pi A $n$ of An | O n are P2 Pi A n of A G n |
| On are P 2 to v Anb | O n are P 2 to v A n | O n are P 2 to v off n |
| O n are P 2 to v n | Sj v Od | O n are P 2 to be up |
| $\mathrm{O} n$ are P 2 up | O n are Pi | Sj v |
| O n are Pi A G G n | O n are Pi A G n | O n are Pi A n |
| Sj v Od | On are $\mathrm{Pi} j$ | Sj v Cs |


| On are Pi M of On | On are Pi of n | On are Pi of G n |
| :---: | :---: | :---: |
| O n are Pi to v R | O n are Pitov A n | Sj v Od |
| O n are Pi to v | Sj v | On are Pi up j |
| Sj v Cs | O n are to be A G n" d has P2 it" can be | $\begin{array}{lllllll} \hline \mathrm{Sj} & \mathrm{v} & & \mathrm{Cs} & \mathrm{Sj} & \mathrm{v} & \mathrm{Od} \\ \mathrm{v} \end{array}$ |
| O n are to vj | Sj V Cs | O n are to v |
| Sj v | O n are to v Pv A $n$ | O n are to v Pv G n |
| O n are to v Pv n | O n are to v G G n | O n are to v G $n$ |
| O n are to v I P1 | O n are to v n | O n are to v A G G n |
| O n are to v A G $n$ | O n are to v A n | Sj v Od |
| O n are to v too j | $\mathrm{Sj} \quad \mathrm{v}$ Cs | O n are to v A n |
| O n are to v up | Sj v Od | O n are UI |
| O n are up | Sj v Cs | On b |
| Onbj | Sj | Oi / Od |
| O n b are also G | O n b are also j | On b are G |
| O nb are j | Sj v Cs | Onbb |
| Onbb G | Onb bj | On b G |
| On b G G | Onbj | Sj |
| Oi / Od | On b P1 | O n b Pi |
| Sj Cs | Od Co | Onb PiM G n |
| On b Pi up | Sj v Cs | O n b shall also v R up |
| O n b shall v R up | O n b shall v R | Sj v Od |
| O $n \mathrm{~b}$ TCv R of A $n$ of G n | Sj v Od b | O n b to O n |
| Sj b | Oi/Od b | Onbv |
| Sj v | OnbvA Gn | OnbvAn |
| On b v A N"s Gn of P Gn | On b v A N"s n of P G n | On b v A N"s G n of P n |
| On b v AN"s n of P n | Sj v Od | O n b v FB-BH(A-H) |
| Sj v b | Onbvno Gn | Onbvnon |
| OnbvR | Sj v Od | On b v right out of On |
| Sj v b | O n can also be j | O n can also be P2 j |
| Sj v Cs | O n can also be P2 up | Sj v |
| O n can also be b P2 to v R | Sj v Od | O n can also be |
| Sj v | O n can also be b P2 to v R up | Sj v Od |
| O n can also be P 2 | Sj v | O n can also be A G n |
| O n can also be A n | Sj v Cs | O n can be |
| Sj v | On can be A G n | O n can be A n |
| Sj v Cs | On can be b P2 to v R | O n can be b P2 to v R up |
| Sj v Od | O n can be P2 j | Sj v Cs |
| O n can be P2 | O n can be P 2 up | Sj v |
| O n FB-BH(A-H) v A G n | O n FB-BH(A-) v A G * | $\begin{aligned} & \text { O n FB-BH(A-H) v A G G } \\ & \mathrm{n} \\ & \hline \end{aligned}$ |
| O n FB-BH(A-H) v A n | Sj b v Od | On G |
| O n half j | Sj | Oi /Od |
| On half P1 | Sj Cs | O n has also P2 n |
| O n has also n | Sj v Od | O n has also been up |
| Sj v Cs | O n has also P2 S n | On has also P2 O n |
| O n has also P2 R | On has also P2 O G G G n | O n has also P2 O G G n |
| O n has also P2 O G n | O n has also P2 O n | O n has also P2 A n |
| Sj v Od | $\begin{aligned} & \mathrm{O} \mathrm{n} \text { has also } \mathrm{P} 2 \text { to } \mathrm{vR} \text { " to } \mathrm{v} \mathrm{O}^{\prime \prime} \\ & \mathrm{n} \end{aligned}$ | Sj v Od Ic |


| On has also P2 R up | Sj v Od | O n has also been P2 |
| :---: | :---: | :---: |
| Sj v | O n has also P2 R to be j | Sj v Od Ic |
| O n has also P 2 quite A n | Sj v Od | O n has also P2 |
| Sj v | On has also P2 A n | Sj v Od |
| O n has also been j | Sj v Cs | O n has also P2 R |
| O n has also P2 A n | On has also P2 A n of A n | Sj v Od |
| O n has also been up | Sj v Cs | O n has also P2 A N"s n |
| Sj v Od | O n has also been P2 | Sj v |
| On has also P2 A G n | O n has also P2 A n | $\begin{aligned} & \text { O n has also P2 A n of N"s } \\ & \mathrm{n} \end{aligned}$ |
| Sj v Od | O n has also been O last n | O n has also been m \% |
| Sj v Cs | O n has been j | Sj v Cs |
| O n has been up | Sj v | O n has been O last n |
| Sj v Cs | O n has been Pi | O n has been P 2 |
| Sj v | O n has been m \% | On has been j |
| Sj v Cs | O n has n | Sj v Od |
| O n has P2 | Sj v | O n has P2 A n |
| O n has P2 A n of An | On has P2 A n of N"s n | On has P2 A G n |
| On has P2 A N"s n | Sj v Od | On has P2 also j |
| O n has P2 j | O n has P2 of Gn | Sj v |
| O n has P2n | On has P2 O G G n | On has P2 O G n |
| O n has P2 On | On has P2 O G G G n | O n has P2 quite A n |
| O n has P2 R | O n has P2 R up | Sj v Od |
| O n has P2 R to be j | Sj v Od Ic | O n has P2 S n |
| Sj v Od | O n has P 2 to v R" to v $\mathrm{O}^{\prime \prime} \mathrm{n}$ | Sj v Od Ic |
| Onin | Onj | Onjb |
| On j of n | Sj | Oi / Od |
| On just b Pi | O n just b Pi up | Sj v |
| On just P1 | Sj Cs | O n NAME |
| Sj | Oi / Od | O n NAME are also Pi up |
| O n NAME are Pi | O n NAME are Pi up | O n NAME are also Pi up b |
| O n NAME are Pi | O n NAME are also Pi | Sj v |
| O n NAME are also Pi A G n | O n NAME are also Pi A n | O n NAME are Pi A G n |
| O n NAME are Pi A n | Sj v Od | O n NAME are Pi up b |
| O n NAME has P2 | Sj v | O n NAME has also P2 A n |
| Sj v Od | O n NAME has also P2 | Sj v |
| O n NAME has also P2 A G n | O n NAME has P2 A G n | O n NAME has P2 A n |
| O n NAME shall v A n | O n NAME shall also v A n | Sj v Od |
| O n NAME shall v | O n NAME shall also v | Sj v |
| O n NAME shall also v A G n | O n NAME shall v A G n | O n NAME v A n |
| O n NAME v A G n | Sj v Od | O n of Abmn are n |
| O n of Abmn are also n | O n of Abm G G n are n | O n of AbmGn are n |
| O n of Abm G n are also n | On of Abm G Gn are also n | Sj v Cs |
| On of A G FB vR also to v R | Sj v Od v Ic | On of A Gnbv |
| On of A G n v | Sj v | On of A GnvR also to v R |
| On of A GnvR tovR | Sj v Od Ic | On of A G n |


| Sj | Oi / Od | O n of Am G G n are n |
| :---: | :---: | :---: |
| O n of Am Gn are n | O n of A m n are n | Sj v Cs |
| On of Anbv | Sj v | On of AnnvR tov |
| Sj v Od Ic | O n of Anv | Sj v |
| On of AnvR tovR | Sj v Od Ic | On of AnvR tov |
| Sj v Od | O n of G G G n shall also v A n of $n$ | On of G G Gnshallv An of $n$ |
| On of G G Gn shall also v An | On of G G G n shall v A n | On of G G n shall also v A n of n |
| On of G G $n$ shall v A $n$ of $n$ | On of G G n shall also v A n | O n of G G n shall v A n |
| Sj v Od | On of Gn | Sj |
| $\mathrm{Oi} / \mathrm{Od}$ | O n of Gm are also to v | O n of Gn are to v |
| O n of G n are also P2 | O n of G n are P2 | Sj v |
| O n of G n shall also v A n | On of Gn shall v A $n$ of $n$ | O n of G n shall also v A n of $n$ |
| On of G n shall v A n | Sj v Od | On of GnvR v no G |
| On of GnvRv noj | Sj v Od | O n of n |
| On of $n$ of An | Sj | Oi / Od |
| $\mathrm{O} n$ of n are j | Sj v Cs | On of n are also to v |
| O n of n are to v | O n of n are P 2 | Sj v |
| O n of n are also j | $\mathrm{Sj} \quad \mathrm{V}$ Cs | O n of n are also P 2 |
| Sj v | O n of n shall also v A $n$ of n | O $n$ of $n$ shall v A $n$ of $n$ |
| O n of n shall also v A n | On of $n$ shall v A n | Sj v Od |
| On of $n v R v j$ | On of $n$ vRvno ${ }^{\text {a }}$ | On of $n v R$ voj |
| On of $n v R v$ G | On of $n v$ UF up | O $n$ of $n v$ UF |
| O n of POn " are to v M of O" G n | $\begin{aligned} & \hline \mathrm{O} \text { n of } \mathrm{PO} \mathrm{n} " \text { are to } \mathrm{v} \text { M of } \mathrm{O}^{\prime \prime} \\ & \mathrm{n} \end{aligned}$ | Sj v Od |
| On of P to v An of d NAME shall also v | O n of P to v A n of d NAME | On of P to v An of d NAME shall v |
| Sj v Sj v | O n of R has P2 | Sj v |
| O n of what n can be P 2 | O n of what n can also be P2 | Sj Sj v |
| On P1 | On P1 b | On P1 j |
| On P1 of n P1 | On P1 Pv An of n | On P1 Pv An |
| On Pi | On Pij | On Pi A Gnup |
| On Pi A G n | On Pi An | On Pi An up |
| On Pib | On Pibbr | On Pib R |
| On PiM G n | On PiMn | On Pi O N"s n |
| Sj Cs | Oi Od / Od Co | On Pi to v On |
| O n shall also v A G G n | $\mathrm{O} n$ shall also v A $n \mathrm{Pi}$ A G n of n | On shall also v R up |
| O n shall also v off R | O n shall also v n to v | O n shall also v R |
| On shall also v O G n | O n shall also v On | Sj v Od |
| O n shall also v R to v A n | Sj v Od Ic | O n shall also vm |
| O n shall also v O G G n | O n shall also v I | O n shall also v m m |
| O n shall also v to v in | Sj v Od | O n shall also v |
| Sj v | O n shall also v O G G G n | O n shall also v to v R Pi |
| O n shall also v R | On shall also v n to v A G n | O n shall also v mm |
| Sj v Od | O n shall also v | Sj v |
| O n shall also v to v in | On shall also v A N"s n | Sj v Od |
| O $n$ shall be j | Sj v Cs | O n shall v A n Pi A G n of |


|  |  | n |
| :---: | :---: | :---: |
| On shall v A G G n | O n shall v n | O $n$ shall v off R |
| On shall v O G G n | On shall v O G n | O n shall v n to v |
| On shall v G n | O n shall v R | O n shall v mm |
| O n shall v R up | Sj v Od | O n shall v R to v A n |
| Sj v Od Ic | O n shall v I | O n shall v to v in |
| O n shall v to v R Pi | Sj v Od | O n shall v n to v A G n |
| O n shall v n to v A n | Sj v Od Ic | O n shall v m n |
| Sj v Od | O n shall v | Sj v |
| O n shall v j | $\mathrm{Sj} \quad \mathrm{v}$ Pr | O n shall v R |
| O $n$ shall vR up | On shall v On | On shall v m |
| On shall v O G G G n | O n shall v A N"s n | O $n$ shall v n |
| O n shall v to be A n | O n shall v to be A n of b G n | O n shall v to be A n of b G P |
| On shall v to vin | Sj v Od | O n should also have been less j |
| Sj v Cs | O n should also have been P2 | Sj v |
| O n should have been P 2 to v R | Sj v Od | O n should have been P 2 |
| Sj v | O n should have also P2 I A G n | O n should have P2 I A G n |
| Sj v Od | O n should have been less j | Sj v Cs |
| O n should have also been P2 | Sj v | On T P1 |
| Sj Cs | O $n$ TCvR of A $n$ of G n | On TCvR of An of $n$ |
| On to b v n | Sj v Od | O n to be one of A less G G n |
| O n to be one of A G | O n to be one of A less G n | Sj v Cs |
| $\qquad$ | Sj v | O n to v are j |
| O n to v are also j | Sj v Cs | O n to $\mathrm{v} \mathrm{G} \mathrm{n} \mathrm{are} \mathrm{P2}$ |
| On to v Gn | On to v G n are also P2 | On tovn |
| On to v n are also P 2 | O n to v n are P 2 | Sj Cs v |
| On tovup | On to v X | Sj Cs |
| O n too are P 2 | Sj v | O n too shall v n to v A G n |
| On too shall v n to v A n | Sj v Od Ic | O n UI |
| Sj | Od | O n used to v A G n |
| O n used to v R | O n used to v n | On used to v A n |
| Sj v Od | On v | $\mathrm{Sj} \quad \mathrm{v}$ |
| Onv A G Gn are also j to v up | Onv A G Gnare j tov up | Onv A G Gnare j tov |
| On v A G G n are also j to v | Onv A Gnare j to v up | Onv A G n are j to v |
| Onv A Gn are also j to v up | Sj v Sj v Cs Ic | Onv A Gn |
| Sj v Od | Onv A Gn are also j to v | Sj v Sj v |
| Onv An | Sj v Od | Onv An are j to v up |
| Onv A n are also j to v | Onv A n are also j to v up | Onv An are j tov |
| Sj v Sj v Cs Ic | Onv An of $n$ | OnvAn of PAn bu |
| Onv AN"s Gn of P G n | Onv A N"s n of Pn | Onv AN"s n of P Gn |
| Onv AN"s Gn of Pn | Sj v Od | Onvb G |
| Sj v Pr | Onvbup | O n v FB-BH(A-H) |


| Sj v b | On v G | Sj v Pr |
| :---: | :---: | :---: |
| Onv Gn | Onv I too | Sj v Od |
| Onvj | Sj v Pr | OnvMn of On |
| OnvMn of OGn | Onvn | Onv no Gn |
| Onv no n | OnvOn | OnvOn of $n$ |
| O $n v$ off An | Sj v Od | $\begin{aligned} & \text { O n v off } b \text { to } v O n \text { to } v A \\ & G n \end{aligned}$ |
| Onvoff b tovontova G n b | Onvoff b tovon tovan | $\mathrm{O} n \mathrm{n} \text { off } \mathrm{b} \text { to } \mathrm{vO} \mathrm{n} \text { to } \mathrm{vA}$ |
| Sj v Od Ic | O n v off M n of On | O n v off M n of O G n |
| $\mathrm{O} \mathrm{n} v$ off O n of n | Sj v Od | O n v other n to v n |
| Sj v Od Ic | O n v Pi | Onver |
| O n v Pv up | Sj v | OnvR |
| O n v R there are A n | Sj v Od | OnvR tovR |
| Onv R tovR up | OnvR tovR upb | Sj v Od Ic |
| OnvRup | Sj v Od | OnvR j |
| OnvRmnb | OnvRmn | Sj v Od Co |
| OnvRAn | Onv $\mathrm{O}_{\text {up }} \mathrm{n}$ | Sj v Od Co |
| Sj v Oi Od | OnvRv | OnvRvj |
| OnvRvupj | Sj v Od Ic | O nv right out of O n |
| Sj v b | Onv S | Sj v Pr |
| On v to be b n | Onv to be $n$ | Sj v Od |
| On v to v | Sj v | Onv tov A Gn |
| Onv tov An | Onv tov A Gn of An | Sj v Od |
| Onvupj | Sj v Pr | Onv tovon tovn |
| Onv tov O n to v An b | Onv tov On tovR | Onv tovOn tov A n |
| Sj v Od Ic | Onv tovon | Sj v Od |
| Onv tov On tov A Gnb | Onv tov On tov A G n | Sj v Od Ic |
| Onv tovR | Sj v Od | Onv tovR Onbv |
| Sj v Oi Od v | O n v UF | Onv UF up |
| Sj v Od | Onvup | Sj v |
| Onv up tov On tov An | Onv up tov On tov A Gn | $\begin{aligned} & \mathrm{O} \mathrm{n} v \text { up to v On to v A G } \\ & \mathrm{nb} \end{aligned}$ |
| Onv up tov O n to v A n b | Onv up tovon tovR | Sj v Od Ic |
| Onv X | On v " of all n " | Sj v Od |
| Onvon are S | Sj v Sj v Cs | O n " are also one" of A n of n P1 |
| O n" are also one" of A G n of $n$ P1 | On" are one" of An of n P1 | O n" are one" of A G $n$ of $n$ P1 |
| Sj v Cs | O n" has also X" v up | O n" has X" v up |
| Sj v Cs | $\mathrm{On} \mathrm{n}^{\text {Pi" }}$ | Sj Cs |
| On" Pi" A G n of A n | O n" Pi" A G n of A G n | O n" Pi" A n of A G n |
| On" Pi" A n | On" Pi" A n of M of A n | On" Pi" A n of An |
| Sj v Od | Sj Cs / Od Co | On" v" |
| Sj v | O N"s G G n | O N"s G n |
| Sj | $\mathrm{Oi} / \mathrm{Od}$ | O N"s G n" Pi" |
| Sj v | O N"s n | Sj |
| Oi / Od | O N"s n are also P2 | O N"s n are P2 |
| O N"s n" Pi" | Sj v | O N"s P |
| O | Sj | $\mathrm{Oi} / \mathrm{Od}$ |


| O NAME are A S n | Sj v Cs | O P |
| :---: | :---: | :---: |
| Sj | Od | O Piv |
| O Pi R v | Sj v | O Pi also v R |
| OPiv R | Sj v Od | O S G n |
| OSn | Sj | Oi / Od |
| O " n are also Pi up b of $\mathrm{X}^{\prime \prime}$ | O " n are Pi up of $\mathrm{X}^{\prime \prime}$ | O " n are Pi up b of X " |
| $\mathrm{O}^{\prime \prime} \mathrm{n}$ are Pi of $\mathrm{X}^{\prime \prime}$ | Sj v b | O"n of A G n d" v C |
| $\mathrm{O} \mathrm{m}^{\mathrm{n}}$ of $\mathrm{A} \mathrm{n} \mathrm{d"} \mathrm{v} \mathrm{C}$ | Oi/Od Sj v | Os are A G n |
| Os are also A G n | Os are also A n | Sj v Cs |
| Os b | Sj | Od |
|  | another m FB bm | b |
| another of $\mathrm{N} " \mathrm{~s} \mathrm{n} \mathrm{v} \mathrm{A} \mathrm{n} \mathrm{of} \mathrm{A}$ n | another of N "s nv A n | Sj v Od |
| other d $=$ d | Sj | other W |
| Sj | Od | other G G n v G n |
| other G G n v n | Sj v Od | other G G n |
| other G n | Sj | Od |
| other G n are also P 2 up to v An | other Gm are also P2 to v n | other G n are also P 2 up to v R |
| other G n are also P 2 to v R | other Gn are P 2 up to v A n | other G n are P 2 up to v R |
| other Gn are P 2 to v A n | other Gn are P 2 to v R | $\mathrm{Sj} / \mathrm{Od}$ v Od |
| other G n are G G n | other G n are G n | other G n are n |
| Sj v Cs | other G n are also P2 | other G n are P 2 |
| Sj v | other G n are NAME | Sj v Cs |
| other G n v G n | Sj v Od | other G n v up |
| Sj v | other G n v G | Sj v Pr |
| other G n v | Sj v | other m \% v A n shall also v |
| other m \% v A n shall v | Sj v Sj v | other n |
| Sj | Od | other n are also P 2 up to v An |
| other n are also P 2 up to v R | other n are also P 2 to v A n | other n are also P2 to v R |
| other n are P 2 up to v A n | other n are P 2 up to v R | other n are P 2 to v A n |
| other n are P 2 to v R | Sj/ Od v Od | other n |
| Sj | Od | other n also v |
| other n are Pi and Pi | other n are also P2 up | Sj v |
| other n are G G n | Sj v Cs | other n are also P2 |
| Sj v | other n are G n | other n are n |
| Sj v Cs | other n are P 2 up | other n are P2 |
| other n are also P 2 | other n are | Sj v |
| other n are Os | Sj v Cs | other n are not |
| Sj v | other n are A n | other n are n |
| Sj v Cs | other n are Pi | Sj v |
| other n are NAME | other n can be Os | other n can also be Os |
| Sj v Cs | other n has P2 A n | other n has P2 R |
| other n has P2 A G n | Sj v Od | other n of A n of n |
| other $n$ of $n$ | Sj | Od |
| other $n$ of $n v$ up | other n of n v | Sj v |
| other n of O G n | other $n$ of On | Sj |
| Od | other n of OG n are j to v up | other n of O G n are j to v |


| other n of O n are j to v up | other n of O n are j to v | Sj v Cs Ic |
| :---: | :---: | :---: |
|  | such | such a(n) G n |
| such a(n) G G n | such a(n) n | Sj |
| Od | such are O G n | such are O n |
| Sj v Cs | such as | such as A G G n by |
| such as A n m | such as A n | such as A NAME |
| such as G G G n | such as G G n by | such as G n by |
| Sj b | such as G n shall also P2 G n | such as G n shall also P2 n |
| such as G n shall P2 G n | such as G n shall P2 n | Sj v Od |
| such as G n v less j | such as G n v less G | Sj v Pr |
| such as I by | such as I P1 by | Sj b |
| such as I which v n | such as I which v R | such as I which v G n |
| Sj v Od | such as n by | Sj b |
| such as n has also P2 | such as n has P2 | Sj v |
| such as n shall also P2 G n | such as n shall also P2 n | such as n shall P2 G n |
| such as n shall P 2 n | Sj v Od | such as n v less j |
| such as n v less G | Sj v Pr | such as P |
| such as R by | Sj b | such G n |
| such lack of n | such n | Sj |
| Od | such n are also P 2 to v A n of A N"s n | such n are also P 2 to v A n of A N"s G n |
| such n are also P 2 to v A n | such n are also P 2 to v A n of O Gn | such n are also P 2 to v A n of O n |
| such n are P 2 to v A n of O G n | such $n$ are P 2 to v A n of $\mathrm{AN"s}$ G n | $\begin{aligned} & \text { such } \mathrm{n} \text { are } \mathrm{P} 2 \text { to } \mathrm{v} \mathrm{~A} n \text { of } \mathrm{O} \\ & \mathrm{n} \end{aligned}$ |
| such $n$ are P2 to v A n of A N"s n | Sj v Od | such n has also P 2 to be to R of G n |
| Sj v b | such n has also P 2 n | Sj v Od |
| such $n$ has also P2 to be to R of $n$ | Sj v b | such n has also P2 A n |
| $\mathrm{Sj} \times \mathrm{Od}$ | such n has also P2 to be of G G n | such n has also P 2 to be of b G n |
| such n has also P2 | such n has also P 2 to be to R of G G n | Sj v |
| such n has also P2 R | Sj v Od | such n has also P 2 to be of Gn |
| such n has also P2 to be of n | such n has P2 to be to R of n | such n has P 2 to be of n |
| such $n$ has P2 to be to $R$ of G Gn | Sj v | such n has P2 n |
| Sj v Od | such n has P2 to be to R of G n | Sj v |
| such n has P2 R | Sj v Od | such n has P2 to be of G $n$ |
| such n has P2 | Sj v | such n has P2 A n |
| Sj v Od | such n has P2 to be of b G n | Sj v |
| such $n$ shall v R | such n shall also v R to v O n | such $n$ shall v A n to v O n |
| such n shall v n | such n shall also v R to v A N"s n | $\text { such } \mathrm{n} \text { shall } \mathrm{vA} \mathrm{n} \text { to } \mathrm{vA}$ N"s n |
| such n shall also v A n to v A N"s n | such n shall v R to v A $\mathrm{N}^{\prime \prime} \mathrm{s} \mathrm{n}$ | Sj v Od |
| such n shall also v | Sj v | such n shall also v A n to v On |


| such n shall also v R | such n shall v R to v O n | such n shall also v n |
| :---: | :---: | :---: |
| such n shall v A n | Sj v Od | such n shall v |
| Sj v |  | according to O G n |
| according to On | according to | $\ldots$ |
| being P2 | ........... | concerning |
| concerning A n of A n of n | ............ | following A G n |
| following A n | ........... | having P2 |
| ............ | having P2 R | having P2 R of O G n |
| having P2 R of O n | having P2 X | v Od |
| including | including A G G n | including A G n |
| including A G n of G n | including A G n of n | including A n of G n |
| including A n of n | including A G n | including A n |
| including abbrev. | including G G n | including G n |
| including I of A G n | including I of A n | including n |
| including NAME | including O G n | including O n |
| including R | including X | .......... |
| Pi | Pi G n | $\begin{array}{ll} \hline \mathrm{Pi} & \text { link to: last Obj. or } \\ \mathrm{Sj} \end{array}$ |
| .... | Pi A b Gn of n P1 | v Od Co |
| Pi A FB-BD G n | Pi A FB-BD n | v b |
| Pi A G | Pi A G G n | Pi A G G $n$ of m $n$ |
| Pi A G G $n$ of A n | Pi A G $n$ | PiAGnj |
| $\ldots$ | Pi A G $n$ of n | PiA Gn of $n j$ |
| Pi A G n of n Pi | Pi A G $n$ of $n$ Pi up | Pi A G $n$ of O n |
| Pi A G $n$ of all $n$ | Pi A G n of n | v Od |
| Pi A G $n$ of n v | v Od v | Pi A G $n$ of G n |
| Pi A G n of X | Pi A G $n$ of m $n$ | Pi A G $n$ of A Gn |
| Pi A Gn of An | Pi A Gn of A G G G n | Pi A Gn of A G G n |
| Pi A Gn of A G $n$ | Pi A G $n$ of An | Pi A G n out of On |
| Pi A G n P1 | Pi A G n Pi | Pi A Gn up |
| Pi A G N"s n | v Od | Pi A Gn to v On |
| v Od Ic | Pi A G n v | v Od v |
| Pi A G n v A G G n | Pi A Gnv A G $n$ | Pi A Gnv A $n$ |
| v Od | Pi A m G n | PiAmn |
| Pi A M M to v On | Pi A $n$ has been O | Pi Anj |
| Pi A n of R | Pi A n Pv | Pi A $n$ |
| Pi A n b | Pi A n of A Gnup | Pi A n of An up |
| Pi A n of A G $n$ | Pi A n of A n | Pi A $n$ of $\mathrm{A} n \mathrm{~b}$ |
| Pi A n of An | Pi A n of A G n | Pi An of A G G G n |
| Pi A n of A G G n | Pi A n of A N"s G n | Pi A n of A N"s n |
| Pi A n of all $n$ | Pi A n of G G n | Pi A $n$ of Gn |
| v Od | Pi A n of G n"' v' O" G n | Pi A n of G ${ }^{\prime \prime \prime}$ v' $\mathrm{O}^{\prime \prime} \mathrm{n}$ |
| v Od Pr | Pi A n of Gn | Pi An of i Gn |
| Pi A n of in | Pi A n of In | Pi A $n$ of mn |
| Pi A $n$ of $n$ | v Od | Pi An of $n \mathrm{v}$ |
| Pi A n of n Pi | v Od v | Pi A n of ${ }^{\text {"' } ~ v ~ O " ~ G ~ n ~}$ |
| Pi A n of $\mathrm{n}^{\prime \prime}$ v O" n | v Od Pr | Pi A n of O |
| Pi A n of O G G G n are n | Pi A n of O G G n are n | Pi A n of O G n are n |
| Pi A n of On are n | v Od v Cs | Pi A n of O G n |


| Pi An of On | v Od | Pi An of P off A G n to v An of An |
| :---: | :---: | :---: |
| Pi A n of P off Antovan of An | Pi A n of PAGn to v An of A n | Pi An of PAntovAn of An |
| Pi A n of P off A G n to v A n | Pi A n of P off An to v A n | Pi An of P A G n tov An |
| Pi An of PAn tov An | Pi A n out of On tov X A n | v Od Ic |
| Pi A n out of On | v Od b | Pi An P1 |
| v Od Co | Pi A n Pi "n" | Pi AnPiAn |
| Pi An Pi R | Pi A n Pi A "n" | Pi An Pin |
| v Od Co | Pi A n shall vd am also Pi | Pi A n shall v d am Pi |
| v Od v Sj v | Pi A n shall v | v Od v |
| Pi An to bvOGn | Pi An to bvon | Pi An tov O |
| Pi An tov X An | v Od Pr | Pi An to v |
| v Od v | PiAn tovOGn | PiAn tovOn |
| v Od v Pr | Pi A n together | Pi A n up |
| v Od | Pi Anv | v Od |
| PiAnvA G Gn | PiAnvAGn | Pi Anv An |
| v Od v Pr | Pi Anvup | v Od v |
| Pi A n was also A G G n | Pi A n was also A G n | Pi A n was also A n |
| Pi A n was A G G n | Pi A n was A G n | Pi An was An |
| v Od v Pr | Pi A N"s Gn | Pi A N"s n |
| Pi A S Gn | Pi A Sn | Pi all the n |
| Pi all the n b | Pi also Anj | v Od |
| Pi also P1 | Pi also to be P2 up | Pi are Pi |
| v | Pi b | v b |
| Pib A G n | Pib An | Pi b A still G n |
| Pi b b A still G n | v Od | Pi b G |
| Pibj | Pi b less j | $v \mathrm{Pr}$ |
| Pib to v | v | Pib to v An |
| Pi both On | v Od | Pi but G |
| Pi each one refer one to last: n | Pi EBK O G n | Pi EBK O n |
| Pi EBO of $n$ of $n$ | Pi either of A G G n | Pi either of A G n |
| Pi either of A n | $v$ Od | Pi for n to be P 2 |
| v b | Pi G | Pi GGGn |
| v Od | Pi G G G n shall also v | Pi G G G n shall v |
| $v$ Od v | Pi G G $n$ j of An of G Gn | Pi G G $n$ j of An of Gn |
| Pi G Gnj of An of n | Pi G G $n$ j of An of Gn | Pi GGnj of An of $n$ |
| v Od Pr | Pi G G n shall also v | Pi G G n shall v |
| v Od v | Pi G Gnj of An of G G n | $v \mathrm{Od} \mathrm{Pr}$ |
| Pi G n | v Od | Pi Gn are An |
| Pi Gn are also An | v Od v Pr | Pi Gnj of An of G Gn |
| Pi Gnj of An of Gn | Pi Gnj of An of $n$ | Pi Gnj of An of G G $n$ |
| Pi Gnj of An of Gn | Pi Gnj of An of $n$ | $v \mathrm{Od} \mathrm{Pr}$ |
| Pi G $n$ of n | v Od | Pi G n shall also v |
| Pi G n shall v | v Od v | Pi G n" about to v" |
| v Od Co | Pi I | Pi i G n |
| Pi in | Pi In | Pi in of An |
| Pi i $n$ of $n$ | Pi In of Os | Pi i N"s n |


| Pi I S | Pi it up | v Od |
| :---: | :---: | :---: |
| Pij | $v \operatorname{Pr}$ | Pi just to v A n |
| v Od | Pi less G | Pi less j |
| Pi less $n$ | v Pr | Pi like A n |
| v b | Pim | Pi M |
| PiMAn of $n$ | Pi Mb | Pi M G n |
| PiMn to v Pj | Pi M of N "s n | Pi M G n" Pi |
| Pim less of A G n | Pim less of A $n$ | Pi m m |
| PiMn | PiMn of $n$ | Pi M n up |
| Pi M n" Pi" | Pi M N"s n | Pi M of A G G n |
| PiM of A G n | Pi M of A n | PiM of O G n |
| PiM of On | Pin | v Od |
| Pin An tovn | Pin A n tov G n | v Oi Od v Pr |
| Pin An to V | v Oi Od v | Pin and $n$ |
| v Od | Pin are An | Pin are also A n |
| v Od v Cs | Pin b | v Od b |
| Pi n b shall v n | v Od Pr | Pin by $n$ |
| v Od | Pinjof An of G G $n$ | Pinj of An of Gn |
| Pinj of An of $n$ | Pinjof An of G Gn | $v \mathrm{Od} \mathrm{Pr}$ |
| Pin of A G $n$ | Pin of AmGn | Pin of A m n |
| Pin of An | Pin of Gn | v Od |
| Pi $n$ of I G n" d" has P2 up | Pin of IG n" d" has P2 | v Od Sj v |
| Pin of In | v Od | Pin of In" d" has P2 |
| Pin of In" d" has P2 up | v Od Sj v | Pin of $n$ |
| Pi $n$ of P 1 | Pin of nPi G G $n$ | Pin of R |
| v Od | Pin P1 | v Od Co |
| Pin Pv | Pi non | Pi no n b |
| v Od | Pi $n$ shall also v | Pi $n$ shall v |
| Pin to be P2 | Pin to v | v Od v |
| Pin to v R | Pin too b shall v n | ${ }^{\text {v }} \mathrm{Od} \mathrm{Pr}$ |
| Pin was j | v Od v Pr | Pi n" A n to v O"n |
| Pi n" A n to v O" G n | v Oi Od v Pr | Pi n" about to $\mathrm{v}^{\prime \prime}$ |
| v Od Co | Pi n" of A n v" | v Od v |
| Pi no Gn | Pi no $n$ | v Od |
| Pi not to v | v | Pi O best |
| v Pr | Pi OGGn | Pi OGn |
| PiO Gn of n | PiOGnvAn | v Od |
| PiO G $n$ to v R | Pi O G n to v On | v Od Ic |
| Pi On | PiOn of An | PiOn b |
| Pi On G | v Od | PiOnj |
| v Od Co | PiOn of Gn | PiOn of $n$ |
| v Od | PiO n to v R | PiO n to v On |
| $v$ Od Ic | Pi On up | v Od |
| PiOnn to v O" Gn was less j | Pi On" to v $\mathrm{O}=\mathrm{n}$ was less j | v Od Pr |
| Pi O N"s G n | Pi O N"s n | v Od |
| Pi O worst | v bp | Pi of all in d shall also v |
| Pi of all in d has not still P2 | v Od Sj v | Pi of all in |
| v Od | Pi of all in d has also P2 | Pi of all in d shall v |


| Pi of all in d has P2 | v Od Sj v | Pi of I |
| :---: | :---: | :---: |
| Pi of in | v Od | Pi of in d has not still P2 |
| Pi of in d shall also v | Pi of in d has also P2 | Pi of in d shall v |
| Pi of in d has P 2 | v Od Sj v | Pi of $n$ of $n$ |
| Pi of O G n | Pi of On | Pi of R |
| Pi off A G $n$ of Gn | Pi off A G $n$ of $n$ | Pi off A G n |
| Pi off A n | v Od | Pi off An of O G G $n$ are $n$ |
| v Od v Pr | Pi off A n of A n b | Pi off A $n$ of A n |
| v Od | Pi off A $n$ of O n are n | v Od v Pr |
| Pi off A $n$ of G n | Pi off An of Gn of $n$ | v Od |
| Pi off A n of O G G G n are n | Pi off An of O Gn are $n$ | v Od v Pr |
| Pi off A $n$ of $n$ | Pi off An Pi A n | Pi off A n Pi "n" |
| Pi off A n Pin | Pi off A S G n | Pi off A S n |
| Pi off G n | Pi off In of Os | Pi off n |
| Pi off n of n | v Od | Pi off O G n tovR |
| $v$ Od Ic | Pi off O G n | Pi off O n |
| v Od | Pi off O n to v R | v Od Ic |
| Pi off other n of n | v Od | Pi off to v |
| ........... | Pi off to v A n of O G n | Pi off to v A n |
| Pi off to v A n of On | Pi off to v out of A n to v | v Ic |
| Pi other $n$ of $n$ | v Od | Pi P1 |
| v Pr | Pi P1 A n | v Pr Od |
| Pi P1 and P1 | $v \mathrm{Pr}$ | Pi P1 O G n |
| Pi P1 On | $v \mathrm{Pr} \mathrm{Od}$ | Pi P2 |
| .......... | Pi Pi G n P1 | v Od Pr |
| Pi Pi O G n b | $v$ Od b | Pi Pi to v |
| ............ | Pi R | v Od |
| Pi R A n | PiR An to v | Pi R n |
| PiRn of $n$ | PiRAGGn | v Oi Od |
| PiRAGGnjb | PiRA G Gnj | $v$ Oi Od Pr |
| PiR A Gn | v Oi Od | PiR A Gnjb |
| PiRA Gnj | Pi R An | PiR Anj |
| PiRAnjb | v Oi Od | Pi R are A G n |
| $v$ Od v Pr | Pi R are A n | v Od v Pr |
| Pi R b | v Od | Pi R G |
| PiR G n | Pi R I | v Oi Od |
| PiRj | v Od Co | Pi R n |
| PiROn | v Oi Od | PiR of An |
| Pi R of ON"s n | v Od | Pi R Pi A Gn |
| PiR PiAn | v Od Pr | Pi R to be P2 |
| Pi R to be P2 up | Pi R to be P2 of An | Pi R to v |
| Pi R to v up | v Od v | PiR to v An |
| PiR tov A $n$ of $n$ | PiR to vin | PiR tov Mn |
| PiR tov On | Pi R to v R | Pi R tov R up |
| PiR tov up On | v Od Ic | Pi R up |
| v Od | Pi R to v up | v Od |
| Pi R up | v Od | Pi R v |
| v Od v | Pi R v R | PiRvAn of Gn |


| Pi R v An of $n$ | v Od Pr | Pi R" O" G n |
| :---: | :---: | :---: |
| PiR"O" Gn of P On | Pi R" O" n | PiR"O" $n$ of P On |
| v Od | Pi R" to v O"n | v Od Ic |
| Pi the G | Pi the m of R Pi up | v Od |
| Pi to and fro | vb | Pi to be one of A $n$ |
| Pi to be one of A G n | v Od | Pi to be P2 |
| Pi to be P2 up | ......... | Pi to have P2 A n of in |
| v Od | Pi to v |  |
| Pi to v A G n | Pi to v A G n" Pi" | Pi to v A n |
| Pi tov An of On | Pi tov An of OGn | Pi to v A n" Pi" |
| Pi to v An of n | Pi to v A n P1 | Pi tov AnP1 up |
| Pi to v A n shall v R | Pi to v A n shall also v R shall be also A b G n | PitoviGn |
| Pi to vin | Pi to v M n | Pi to v M n of n |
| Pitovn | Pi tovn Pi up | Pi tovon |
| Pi tov OGn | Pi tov O G n tov | Pi tov O n to v |
| Pi to voff On | Pi to v out of A n to v | Pi tovR |
| Pi to v R less | Pi to v R O G n | Pi to v R On |
| Pi to v R up | v Od | Pi to v up |
| Pi to V | ............. | Pi to v up An of n |
| Pi to v what v | Pi to X | Pi to v O G n |
| v Od | Pi to X | v bdl |
| Pi UF | v Od | Pi UF d should have P2 |
| v Od Sj v | Pi up $\quad$ Sj may lie ahaed | ...... |
| Piup A G n of A n | Pi up A G n | Pi up A n |
| Pi up An of $n$ | v Od | Pi up b |
| ............... | Pi up j | ${ }^{2}$ Pr |
| Pi up M | Pi up NAME | Pi up On |
| Pi up S of A M n | v Od | Pi up to v |
|  | Pi up to vn | Pi up to v R Pij tov |
| v Od | Piv An | Pi v R G to be P2 |
| Pi v R j to be P2 | v v Od | Pi X to: last n ord |
| Pi X next or last: n (must agree) | Pi Xb | Pi X Mn |
| Pi X M n of n | Pi X up to: last n or d | Pi X up b |
| Pi Z | v Od | Pi Z was P2 |
| v Od v | Pi" A n P1 | Pi G G n |
| Pi M G n | v Od | taking into consideration |
| .......... | taking into consideration N "s n | taking into consideration A n of O n |
| taking into consideration A n of An | v Od | Pv A Gn Pi up |
| v Od | Pv are A n | Pv are Pi |
| $v \mathrm{Pr}$ | Pv G n shall v A G n | Pv G n shall v A G n of G n |
| Pv G n shall v A G n of N"s n | Pv G n shall v n | v Od v Od |
| Pv n to be G G n are A G n | v Od | Pv P1 was G |
| $v \mathrm{Pr}$ |  | come what may |
| let's v | let's v not | let R v |


| V | let R v R | ....... |
| :---: | :---: | :---: |
| run on fuel | v b | TCv |
| V | TCv A d | TCv d |
| TCv d b | v Od | TCv FB-BH(A-H) |
| vb | TCv of G $n$ of P A n | TCv of M $n$ of P A n |
| v b | TCv there are G n | TCv there are n |
| V ..... | v FB-BD $n \mathrm{Pi}$ | v A b G n |
| v A d NAME | v A FB-BD G n b Pi | v A FB-BD G n Pi |
| v A FB-BD n b Pi | v A G | $v$ A G and G n |
| v A G G G n | v A G G n | v Od |
| v A G Gndv | v Od Sjv | v A G G n" Pi" |
| v A G G n P1 | v A G G n" v" | $v$ A Gn |
| v Od | v A G Gnb b A n | v A G n d v |
| v Od Sj v | v A GnGn | v Od |
| v A G $n$ has also been A G n | v A G n has also been A n | $v$ A G n has been A G n |
| $v$ A G n has been A n | v Od v Cs | v A Gnn |
| v A Gnn to v A n | v A G n of A n" Pi" A G n | v A G n of A ${ }^{\text {" Pi" }}$ A $n$ |
| v A G $n$ of A HEADING | v A Gn of Gn | v A Gn of n |
| $v \mathrm{~A} \mathrm{G} \mathrm{n} \mathrm{of} \mathrm{Pn}$ | v A G n" Pi" | v A G n Pi |
| v A G n P1 | v A G n" v" | v Od |
| v A Gn tov Gn | v A G $n$ to v n | v A Gn to v O |
| v A Gn tovon off n | v A Gn tov An | v A G n to v On up b |
| v A G n tov On up | v A G n tovR A G n | v Od Ic |
| v A Gnup | v A G n v | v A m m of R b |
| v A m m of R b | v A m of R b | v A m of R b |
| v A m G G G n | v A m G G n | v A m G $n$ |
| v A m n | $v$ A n | v A j j |
| v Od | v A n d v | v Od Sj v |
| $\begin{aligned} & \text { v A n FB-BH(A-H) to v up } \\ & \text { G } \end{aligned}$ | v A n FB-BH(A-H) to v up G n | v Od b Ic |
| v A n G n | v Od | $v$ A n has also been A G n |
| v A n has also been A n | $v$ A $n$ has been A G n | $v$ A n has been A n |
| v Od v Cs | $v$ A n n | v Od |
| v Ann to v On | v A n n to v A n | v Od Ic |
| $v$ A n of A Gn | v A n of A G n FB-BH(A-H) | v A $n$ of A Gnb |
| v A n of A HEADING | $v \mathrm{~A} n$ of $\mathrm{A} n$ | v A n of An" Pi" A G n |
| v A n of A n" Pi" A n | v A $n$ of A n FB-BH(A-H) | $v \mathrm{An}$ of An b |
| $v A n$ of G $n$ | $v$ A $n$ of $n$ | v A n of n P1 |
| $v$ A n of NAME | v A n of O G $n$ | $v \mathrm{An}$ of O n |
| $v$ A $n$ of On of An | v A n of O n of n | v A n of O n b |
| v A n of P n | v Od | $v$ A n P1 |
| v A n Pi A n | v A n Pv n | v A n Pv up n |
| v Od Co | v A n up An | v A N"s G n |
| v Od | v A n shall also v A G n | v A n shall also v A n |
| v A n shall v A G n | v A n shall v A n | v Od v Od |
| v Sj v Od | v A n tov Gn | v A n to v n |
| v A n to v O n up b | v An tov Onup | v A n to v On |
| v A n to v On off n | v A n to v up | v A n to v up G |
| v A n to v up Gn | v Od Ic | v A n up |


| v A n v | v A n" Pi" | v A n" v" |
| :---: | :---: | :---: |
| v A N"s G G n | v A N"s n | v Od |
| v A N"s n P1 | v Od Co | v A off |
| v A off n n to v On | v A P of A G n FB-BH(A-H) | v A P of A G n b |
| $v$ A P of A G n | v A P of A n | v A P of A n FB-BH(A-H) |
| $v$ A P of A n b | v A S of A n | $v$ A S of A $n$ of $n$ |
| $v$ A S n of A n | v Od | $v$ A S n of A one d v |
| v Od $\quad$ Sj v | $v$ A S of A G n | v A S of A n |
| v Od | v about m | v about M n of n |
| v about n | v about R | v after |
| v b | v all the n | v also to v n |
| v also to v n | v also to v n v R Pv up | v also to v n v R Pv up |
| v Od | v around R | v as much |
| v b as much | v b G | vb |
| vb b | v b G n | vbm |
| v b Od | v b please | v b P1 |
| $\ldots$ | vb to v n of A n | v both A n |
| v C R | vd | v d b |
| v d be | v d NAME | v d NAME of NAME |
| v EBB | v EBB up | v even less n |
| v even $n$ | v FB-BE(A-L) m | v FB-BE(A-L) m to v A n |
| v FB-BH(A-H) | v Od | v for R |
| v b | v G | v Pr |
| v G G n | v G G n of n | v G n |
| v G n of n | v G n to v R" less n to v $\mathrm{O}^{\prime \prime} \mathrm{n}$ | v half O n |
| v I | vi G n | v i G n of n |
| vin up | v In | v In A Gn to vn |
| v In An to vn | v I one | v I one up |
| v I too | v I up | v Od |
| v j | v j of G n | v j to v R |
| $\mathrm{v} \operatorname{Pr}$ | v less n | v M |
| v M b G n | v Od | v M FB |
| v M FB ago | v M FB P1 | v b |
| v M G G G n | v M G G n | v M G n |
| v m G n | v M less G n | v m |
| v m less | V m m | v m m G n |
| v m m n | v M n | v M n of n |
| v Od | v m n to b v | v mm to v |
| v M n to v up | v M n to v A n | v M n to v A n of G n |
| v M n to v A n of n | v Od Ic | v M n up |
| v M n X | v M of R n of N"s | v M of A G n |
| v M of A n | v M of O G G n | v M of O G n |
| v M up | V n | v n FB-BH(A-H) |
| v n m | v N"s n j | v n of $\mathrm{A} n$ of n |
| v n of both G | $v \mathrm{n}$ of both G and G $n$ | v n of n |
| v n of NAME | v n of P to v G n | v n of P to v n |
| v n of UF else | v Od | v n shall also v |
| v n shall v | v Od v | v n to V |
| v n to v A n | v n to vn m j | v n to v off A n |


| v n to v R" less n to $\mathrm{v} \mathrm{O}^{\prime \prime} \mathrm{n}$ | v Od Ic | v n up |
| :---: | :---: | :---: |
| v n v | v n very b | $v$ N"s G G n |
| v N"s G n | $v$ N"s HEADING to v j | v NAME |
| v Od | v NAME are also Pi to v G n | $v$ NAME are also Pi to v n |
| v NAME are Pi to v G n | v NAME are Pi to v n | v Od v v Od |
| v NAME of NAME | v NAME of NAME of A NAME | v no n of UF else |
| v Od | v not quite so b | v not quite so j |
| v not to v | $v \mathrm{Pr}$ | $v \mathrm{OAGGn}$ of n |
| vOAn of n | vObGn | vOGGn |
| $v$ O G G P | v O G n Pi | v O G n Piup |
| vOGn | vOGnb | v O G n of n |
| v O G nup | v O half n | vOn |
| $v \mathrm{OnGn}$ | v O n instead | vOnj |
| $v \mathrm{O} \mathrm{n}$ less j | v On n | vOn of n |
| v O n off A n | v O n out of A n | vOnP |
| v O P P1 | v On S | v On up |
| v On v | v O N"s n | v O N"s P |
| v O only n | v O own b G n | v O own n |
| v O up | v O up b | v O" n up X" |
| v Od | v of n | v of n of n |
| v of n Pi | v of O G n | v of On |
| v of P | v of P up | v of R |
| b b | $v$ off A n | $v$ off $n$ of $n$ |
| v off of O G n | v off of O n | v Od |
| v off Pv | v off Pv b | v off Pv most of it b |
| v off Pv most of it | ..... | v off to v A $n$ |
| v Od | v on nmb Gn of G n | v on R Pv P1 |
| v on R Pv up P1 | $v$ only about M n | $v$ only about M n of n |
| v only about m | v only m | v out of A n |
| v out of here | v out of n | $\begin{aligned} & \text { vout of } \mathrm{n} \text { FB-BH(A-H) } \\ & \text { EBN } \\ & \hline \end{aligned}$ |
| v out of there | v over the weekend | v b |
| v P1 R * | v Od | v P1 to v A $n$ |
| v P1 to v A n b | ${ }^{\text {v Pv }}$ | $v \mathrm{Pi}$ An |
| $\checkmark \mathrm{Pi}$ | .......... | $v$ PiR Gn * |
| v Oi Od | $v \mathrm{Pv}$ A G n | $v \mathrm{Pv}$ An |
| v Pv G n | ${ }^{\mathrm{v}} \mathrm{Pv} \mathrm{n}$ | v PvOn |
| v Od | v Pv up | v please |
| v quite so b | v quite so j | .... |
| vR | v Od | v R A G n |
| $v$ R A n | $v \mathrm{R} \mathrm{A} \mathrm{n} \mathrm{of} \mathrm{n}$ | v Oi Od |
| $\checkmark \mathrm{Od} \mathrm{Co}$ | $v \mathrm{R} \mathrm{A} \mathrm{n} \mathrm{to} \mathrm{v} \mathrm{G} \mathrm{n}$ | $v$ R A n to v G G n |
| $v \mathrm{R}$ A $n$ to v | v Od Co Ic | $v \mathrm{R}$ also be P2 |
| $v R$ also be P2 up | v R b to v | vRbvAn |
| v Od | $v \mathrm{R} j$ | v Od Co |
| v R n | v R M | v Oi Od |
| v Od Co | vR O G $n$ | v R O n |
| v R O n of G n | v R O n of n | $v \mathrm{RO} \mathrm{n}$ of An |


| vRO n of A G n | v Oi Od | $v \mathrm{R}$ of A $n$ |
| :---: | :---: | :---: |
| vR of O G n | vR of O n | $v R$ of $\mathrm{O} n$ to v |
| vR of On to v An | v Od | $v \mathrm{R}$ off the n |
| v R P1 | v R Pv | $v$ R Pv up |
| $v \mathrm{R}$ up | v R up b | v R up b b |
| v R v | v R v up | $v \mathrm{R}$ ¢ A G $n$ |
| $v \mathrm{RvAGn}$ of n | $v \mathrm{R}$ v A n | $v \mathrm{RvAn}$ of An |
| v R v also A n | v R v therefore A n | v R so |
| v Od | v R to v | v R to v A $n$ |
| $v \mathrm{R}$ to v A $n$ of n | v R to v in | v R to v in up |
| vR to v j | v R to v n | v R to v R |
| v Od Ic | v R too | v R UI |
| $v \mathrm{R}$ up | v R up b | v R v |
| v R v A G | vR v A n | vR v On |
| v R v R | v R v R up | v R v up |
| $\mathrm{v} R$ very b | v Od | v right where d am |
| v b Sj v | v round R | v somewhat b |
| v T | $v$ Pr | v T A FB bm |
| vb | v that to v O n | v the other |
| v the whole of HEADING | v to be | ......... |
| v to be A G $n$ | v Od | $v$ to be j |
| $v \mathrm{Pr}$ | v to be j to v n of n | v to be j to v A n |
| v to be j to v G n of n | $v$ to be $j$ to v Gn | $v$ to be j to v A n of n |
| v to be j to v | v to be j to v n | ${ }^{\text {v Pr Ic }}$ |
| v to be n | v to be n of A n | v Od |
| v to be P2 | v to be P2 up | .... |
| v to be Pi R | v to be Pi R | v Od |
| v to has also P2 A G n b | v to has also P2 A G n | v to has also P2 A n |
| v to has also P2 A n b | v to has also P2 | v to has P2 A n b |
| v to has P2 A Gn b | v Od | v to has P2 |
| ......... | $v$ to has P2 A n | v to has P2 A G n |
| v to have P2 X up | v to have P2 X | v Od |
| v to have R S | v to have R P1 | v Od Co |
| v to TCv of R | v to v | ............ |
| v to v A G G G $n$ | v to v A G G n | v to v A G n |
| v to v A n | v to v A n of A G n | v to v A n of A n |
| v to v A n of n being P2 | v to v EBB else's | v Od |
| v to vj | ${ }^{*} \mathrm{Pr}$ | v to v |
| v to v n of O n | v to v n of O G n | v to v O G $n$ |
| v to v On | v Od | v to v of X |
| ............ | v to v R | v Od |
| v to v up | .......... | v to v up n of O n |
| v to v up n of O G n | v Od | v to v up to $\mathrm{v} u$ up |
| ........... | v to v X | v Od |
| v too less | $v \mathrm{Pr}$ | v UF |
| v UF of R | v UF up | v Od |
| v up | ............ | $v$ up A G Gndv |
| v Od Sj v | $v$ up A G n | v up A G n b |
| $v$ up A Gndv | $v$ up A G $n$ of A HEADING | $v$ up An |


| v up A n b | v up A ndv | v up A n of A n |
| :---: | :---: | :---: |
| v up A n of A HEADING | $v$ up A $n$ of A G $n$ | $v$ up An of $n$ |
| v up A S of A n | $v$ up A S of An of An | $v$ up A S of A n of G n |
| $v$ up AS of A $n$ of $n$ | v Od | v up b |
| v up b b | v up b to v | v up b to v up |
| ............... | $v$ up less | $v \mathrm{Pr}$ |
| v up M JE-Dn | $v$ up $m$ less | v up M n |
| v up O G n | v up On | v up Onb |
| v up O" n up X" | $v$ up Pi A n | v up to v A n |
| v up to v A $n$ of On | $v$ up to be A $n$ of A n | $v$ up to be An of $n$ |
| v up to v n | v up to v n of A n | v up to v R |
| v up UF | v v O G $n$ | v Od |
| v what d j j | v $\quad \mathrm{Sj} \mathrm{v}$ Pr | v who |
| ....... | v X | v X j |
| v X M n | $v \mathrm{X} \mathrm{M} \mathrm{n} \mathrm{of} \mathrm{n}$ | $v \mathrm{X}$ out of O n |
| v Od | v X to be P 2 | $v \mathrm{X}$ to be P2 up |
| v X to v A G n | $v \mathrm{X}$ to v A G G G n | v X to v A G G n |
| v X to v An | v X to v n | v Od Ic |
| v X up | v X v to v | v X yet another n of n |
| v X yet another n | v" R j to v | v Z |
| v Od |  | am |
| v | am A G | am A G n |
| am A Gn of ON"s Gn | am A G n of ON"s n | am A Gn of $n$ |
| am A Gn of Gn | am A G $n$ of GP | am A G n of P |
| am A G n of O G $n$ | am A G n of On | am A G $n$ of G $n$ |
| am A Gn of $n$ of An | am A G n v | am A Gnvup |
| vCs | am A m n d has also P2 R v | am Amnd has P2 R v |
| v Cs Sj v | am A n | $\mathrm{am} A \mathrm{n}$ of An |
| am An of A G n | vCs | am An of And has P2 |
| v Cs $\quad$ Sj v | am An of A G G G n b being P2 | am An of A G G n b being P2 |
| am A n of A G n b being P2 | am A n of An | am A n of A n b being P2 |
| am An of A G G G $n$ being P2 | am A $n$ of A G G $n$ being P2 | am A $n$ of A G n being P2 |
| am A n of A $n$ being P2 | am A n of A G G G n P1 | am A n of A G G n P1 |
| am A n of A Gn P1 | v Cs | am A n of And has P2 |
| $\mathrm{vCs} \quad \mathrm{Sj} \mathrm{v}$ | am A n of A n P1 | am An of An |
| am An of An of M G n | am An of An of Gn | $\mathrm{am} \mathrm{A} \mathrm{n} \mathrm{of} \mathrm{A} n$ of Mn |
| am An of An of n | am A n of G n | $\mathrm{am} A \mathrm{n}$ of M G n |
| $a m \mathrm{An}$ of Mn | am A $n$ of $n$ | am A $n$ of ON"s G n |
| am An of ON"s n | am An of O G n | am An of On |
| am A n of P | am A n v | am A n v up |
| v Cs | am A S n d has also P2 R v | am A S n d has P2 R v |
| v Cs $\quad \mathrm{Sj}$ v Od | am about to vOn | am about to v up |
| am about to v | am about to v A n | am about to v R |
| am about to v n | ${ }_{\mathrm{v}} \mathrm{Pr}$ | am almost b Pi |
| am almost Pi | V | am also |
| v | am also A G n | am also A Gn of On |
| am also A G n of O G n | am also A G $n$ of G n | am also A G n of n |


| am also A $n$ of A n | am also An of A G n | am also An of An |
| :---: | :---: | :---: |
| am also A n | am also A n of And has P2 | am also An of An |
| am also An of Gn | am also A n of n | am also An of A G G G n P1 |
| am also A n of A G G n P1 | am also A n of A G n P1 | am also A n of A n P1 |
| am also An of An of M G n | am also An of An of Gn | am also An of An of Mn |
| am also An of An of $n$ | am also A n | am also An of Gn |
| am also An of Gn | am also A n of Mn | am also An of $n$ |
| am also An of On | am also An of O G n | am also A n of n |
| am also bj | v Cs | am also b P2 to be P2 up |
| am also b P2 to be P2 | am also being P2 | v |
| am also called A n | am also called A G n | am also d Pi to v R |
| am also even all that j | am also G | am also G $n$ of m |
| am also j | am also j of G n | v Cs |
| am also j to v up | am also j to v | am also j to be |
| am also j to v A G N"s n | am also j to v A N"s n | am also j to be P2 up |
| am also j to be P2 | v Cs Ic | am also less j |
| am also less | am also less G | am also m |
| am also m \% up | am also m \% | am also m FB old |
| am also n | am also n of A n | am also n of A G n |
| am also n of A G G n | am also n of A G $n$ | am also n of m |
| am also O less G $n$ | am also O n P2 | am also O S n |
| am also of A n | v Cs | am also on the receiving end |
| v b | am also P2 | am also P2 j |
| am also P 2 to v | v | am also P2 to v A G m n b |
| am also P2 to v A G m n | am also P2 to v A m n b | am also P 2 to v A m n |
| am also P 2 to v | am also P2 to v up | am also P2 to be P2 up |
| am also P2 to be P2 | am also P2 to v P | am also P2 to be P2 up |
| am also P2 to be P2 | am also P2 up b to v | am also P2 up to v |
| v Ic | am also P 2 up | am also Pi |
| v | am also Pi A b G n of n | am also Pi An of n |
| am also Pi A b G n | am also Pi A b G n of G n | am also Pi A n of Gn |
| am also Pi A n to v A n | am also Pi A n to v R | am also Pi n |
| am also Pin to v to v | am also Pi O G n | am also Pi O n |
| am also Pi O G n of A n | am also PiO n of A n | am also Pi O G n |
| v Od | am also Pi out of n | vb |
| am also Pi off n to v to v | v Od Ic | am also Pi of An of G n |
| am also Pi of A n of n | vb | am also Pi R to v R |
| v Od Ic | am also Pi R | v Od |
| am also Pi R to v A n | am also Pi R to v | v Od Ic |
| am also Pi to v An of On | am also Pi to v A n | am also Pi to v G n |
| am also Pi to v n | v Ic | am also Pi to be P2 to v |
| v | am also Pi to v n | v Ic |
| am also Pi up | v | am also Pi up On |
| v Od | am also R | v Cs |
| am also to be P2 | am also to v | v |
| am also to v Os | am also to v R | am also to v N"s n |
| v Ic | am b G | am bj |


| v Cs | am being P2 | v |
| :---: | :---: | :---: |
| am both n | am called A n | am called A G n |
| am d | amd A G n | amd A n |
| am d An of An to v up | am d An of Antov | am d also bj |
| am d also j | am d also some kind of $n$ | am d G |
| am d G to v up | am d G to v | am d G up |
| am d j | am dj of On | am dj tov up |
| am dj to v | am d n | am d not |
| am d not A G n | am d not A n | am d not j |
| am d not n | am d not UI b | am d not UI |
| am d not up | am d P2 | am d P2 to be A n |
| am d P2 to be j | am d P2 to v so | am d P2 to v up |
| am d Pi | am d Pi M n up | amd PiMn |
| am d Pi to v | am d Pi to v of A G n | am d Pi to v of $\mathrm{A} n$ |
| am d Pi up | am d Pi up b | am d some kind of n |
| am d TCv to v up m | amd tovi G G n | am d tovi Gn |
| am d to vin | am d UI | am d UI b |
| am d up | ........... | am EAY |
| v | am even all that j | am G |
| ${ }^{\mathrm{v}} \mathrm{Pr}$ | am G n | am G n of m |
| am G n" Pi" M n | am G n" Pi" M n of n | amign |
| ami Gnj tov | amin | aminj tov |
| am j | am j of G n | am j of n |
| vCs | am j to be | am j to be P2 |
| am j to be P2 up | am j to v | am j to v A G N"s n |
| am j to v A n | am j to v AN"s n | am j to vn |
| am j to v up | v Cs Icr | am just b Pi A $n$ of P off A GntovAnof $n$ |
| am just b Pi A n of P off An to v A n of A n | $\begin{aligned} & \text { am just b Pi An of P A Gn to v } \\ & \text { A n of An } \end{aligned}$ | am just b Pi A n of PAnto v A $n$ of $\mathrm{A} n$ |
| am just b Pi A n of P off A G n to v A n | am just b Pi A n of P off Anto v A n | am just b Pi A n of PAnto v A n |
| v Od Ic | am just b Pi | v |
| $\begin{aligned} & \text { am just b Pi A n of PA G n } \\ & \text { to v An } \end{aligned}$ | v Od Ic | am just M |
| v Cs | am just Pi | v |
| am just Pi A n of P off Anto v An of An | am just Pi An of PAntov An of An | am just Pi A n of P off A G n to v A n |
| am just Pi A n of P off Anto v An | am just Pi A n of P A n to v A n | am just Pi A n of P off A G n to v A $n$ of $\mathrm{A} n$ |
| am just Pi A n of P A G $n$ to v An of An | am just Pi A $n$ of $P$ A G $n$ to $v$ A n | v Od Ic |
| am less | am less G | am less j |
| am less than j | v Cs | am like Pi |
| v | am m | am m \% |
| am m \% up | v Cs | am m FB old |
| vb | am m ndvR v | v Cs Sj v Od |
| am n | am n O n | am n of A G n |
| am n of A G G n | $\mathrm{am} n$ of An | am n of m |
| am n" Pi" M n | am n" Pi" M n of n | am N"s G n |


| am N"s n | am NAME | am no n |
| :---: | :---: | :---: |
| v Cs | am not d | am not d A n |
| am not d G | am not d G up | am not d j |
| am not dj of On | am not d P2 to be A n | am not d P2 to be j |
| am notd P2 | am not dPi to v of A G n | am not dPi to v of An |
| am not d Pi M n up | am not d Pi M n | am not d Pi to v |
| am not d up | am noti Gn | am noti Gnj tov |
| am not in | am not in j to v | .... |
| am not like Pi | v | am not what d has |
| am not what d has P2 | v Sj v | am Ob |
| am O less G n | am On P2 | am OS n |
| am of A n | am of G n | am of n |
| v Cs | am on the receiving end | vb |
| am one refer one to: subj. | v Cs | am P2 |
| am P2 as Pi | am P2 j | v |
| am P2 M FB | am P2 M times | v b |
| am P2 to be P2 | am P2 to be P2 up | am P2 to be P2 |
| am P2 to be P2 up | $\mathrm{amP2}$ to v | v |
| am P2 to v A m n | am P2 to v A G m n b | am P2 to v A m n b |
| am P2 to v A G m n | am P2 to v O | am P2 to v P |
| am P2 to v up | v Ic | am P2 up |
| am P2 up b to v | am P2 up to v | am Pi |
| v | am Pi A b Gn of Gn | am Pi AbGn of $n$ |
| am Pi A b G n | am Pi A n | amPiAnFnm |
| am Pi Anm $n$ | v Od | am Pi An of P off A G n to v A n |
| am Pi A n of P A n to v A n of An | am Pi A n of P An tov An | am Pi Ann of P off A G n to vAn of $A n$ |
| am Pi A n of P off A n to v An | am Pi A n of P A G n tov An | am Pi A $n$ of P off Anto v An of An |
| v Od Ic | am Pi A n of G n | $a m P i A n$ of $n$ |
| v Od | am Pi An of PAGn tovAn of An | am Pi A n tov R |
| am Pi An to v A n | v Od Ic | am Pi A NAME |
| am Pi A NAME En m | am Pi A NAME n m | am Pi G $n$ |
| am Pi m | am Pi M G n | am PiMn |
| am Pin | v Od | am Pin to v to v |
| v Od Ic | am PiO Gn | am Pi O G n of An |
| am PiOn | amPiOn of An | v Od |
| am Pi of An of G n | am Pi of An of $n$ | vb |
| am Pi off n to v to v | v Od Ic | am Pi out of $n$ |
| vb | am Pi R | v Od |
| am Pi R to v R | am Pi R to V | am Pi R to v A n |
| v Od Ic | am Pi to be P2 to v | am Pi to v |
| am Pi tov An of On | am Pi to v A n | am Pi to v G n |
| am Pitov M | am Pi to v n | v Ic |
| am Pi up | v | am Pi up m |
| am Pi up On | v Od | am R |
| v Cs | am S n dv R v | v Cs Sj v Od |


| am still b Pi | am still Pi | am to be P2 |
| :---: | :---: | :---: |
| am to be P2 | am to v | v |
| am to v NAME's n | am to v Os | am to v R |
| v Ic | am what d has P2 | am what d has |
| v Sj v | am what v M n | am also A n of M G n |
| are A $n$ Pi to v UF | are A n Pi to v up | are A $n$ Pi to v R |
| are A n Pi to v | are I | are I A n |
| are I all | are I also j | are I altogether j |
| are Id | are I for A n | are I for R |
| are Ij | are I of n | are IR |
| are Ito be A n | are I to be A G n | are I what it was all about |
| are n | are n Pi | are not An Pi to v up |
| are not AnPitov | are not I | are not I A n |
| are not I all | are not Id | are not I for A n |
| are not I for R | are not I R | are not I what it was all about |
| are not n | are not n Pi | are not On P 1 |
| are not On" of n P1" | are On P1 | are O n " of $\mathrm{n} \mathrm{P1"}$ |
| was it R | was not it R | v Cs |
|  | free of charge $=\mathrm{j}$ | j |
| j also to be P2 | j b | j enough |
| $j$ enough to v | jn | Pr |
| j for n | Prb | j not to v A G n |
| $j$ not to v An | $j$ of A G n | $j$ of A Gn of $n$ |
| $j$ of An | $j$ of A n | $j$ of $A n$ of $n$ |
| $j$ of AP of $n$ | $j$ of G n | j of n |
| $j$ of OGn | j of On | j of O n of n |
| j of ON"s n | j to be | j to be G |
| j to be j | j to be P2 | j to be P2 of R |
| $j$ to v | j to v A G n | j to v A G n of Gn |
| j to v A Gn of n | j to v A Gn" Pi" | j to v An |
| $j$ to v An of An | j tovAn of Gn | j to v A n of n |
| $j$ to v An of A Gn | j tov An of On | j to v A n" Pi" |
| j tovin | j to v n | j to v O G n |
| j to v On | j to v OSn | $j$ to v of An |
| $j$ to v of R | $j$ to v of n | $j$ to v R |
| $j$ to v R P1 | j to v up | j to v X |
| j with X | Pr | right in the middle of $R$ bl |
| right in the middle bl | .................. |  |
| P1 | P1 A n | P1 An up O G |
| P1 b | P1 by R | P1 for n |
| P1 G n are m | P1 G tov A Gn of On | P1 G to v An of On |
| P1 G to v A G n | P1 G to v An | P1 I FB |
| P1 In | P1 j of G $n$ | P1 less |
| P1 n | P 1 n are m | P1 n Pi |
| P1 n tovin | P 1 nvOn | P1 O Pv |
| P1 of Gn | P1 of i G n | P1 of in |
| P1 of $n$ | P1 only | P1 P1 |


| P1 R On | P1 right up | P1 to v |
| :---: | :---: | :---: |
| P1 to v A G G n | P1 to v A G n | P1 tov A G G n of $n$ |
| P1 tov A G n of $n$ | P1 to v A G G n of A n | P1 tov A Gn of An |
| P1 tov An | P1 tov An of $n$ | P1 tov A n of An |
| P1 to vn | P1 to v up | P1 up |
| P1 up A Gn | P1 up A G n are Gn | P1 up A G n are n |
| P1 up A G $n$ are G $n$ of G $n$ | P1 up A G $n$ are $n$ of $n$ | P1 up A G $n$ are Gn of $n$ |
| P1 up A Gn are $n$ of Gn | P1 up An | P1 up An are Gn of Gn |
| P1 up A $n$ are Gn of $n$ | P1 up A $n$ are $n$ of $n$ | P1 up A n are n of G n |
| P1 up A n are G n | P1 up A n are n | P1 up are also EBO of G n |
| P1 up are also EBO of $n$ | P1 up are EBO of G $n$ | P1 up are EBO of $n$ |
| P1 with G n | P1 with n | P2 A n up O G n |
| P2 O Pv | P2 j of G n | P2R On |
| Cs | Co |  |
| did | $\checkmark$ | $\operatorname{did}$ A $n$ of A n |
| did A n v A G n | did A n v A n |  |
| did also v | did also v | v |
| did also v A G n | did also v A n | ddid also v M |
| did also v R v A n | v Od | did also v up |
| $\operatorname{did} \mathrm{b}$ v | v | did d |
| did d also v | v Od | v Sj |
| did d also v M | $\operatorname{did} \mathrm{d} \mathrm{bv}$ to be O G n | did d b v to be On |
| v Sj v Od | $\operatorname{did}$ d G * | did d get P1 b |
| did d get P1 | v Sj v | did d has to v up i G G n |
| did d has to v up i Gn | did d has to vupin | did d has to viGGn |
| did d has to vi Gn | did d has to vin | v Sj v Od |
| did d Pi * | v Od | v Sj |
| did d two v A n | did d two v A n up | v Sj v Od |
| $\operatorname{did} \mathrm{d} v$ | v Sj v | did dv A n |
| did d v G G n | did d v G n | did d v G n |
| v Sj v Od | $\operatorname{did} \mathrm{d} \mathrm{vj}$ | v Sj v Pr |
| did d v M | did v v Mn b | did dvMn |
| did d v n | did $d v n$ of $n$ | v Sj v Od |
| did d v Pi | v Sj v | did d v R |
| did dv to be O G n | did d v to be O n | v Sj v Od |
| did $\mathrm{d} v$ to v | did $\mathrm{d} v$ to $\mathrm{v} u \mathrm{p}$ | v Sj v |
| did d v to v A n of On Pi | did $\mathrm{d} v$ to v A n of O n | did d v to v A n |
| v Sj v Od | did dv up | v Sj v |
| did I Gnv up ? | did IGnvR ? | did InvR ? |
| did InvR up ? | Sj v Od | did I v |
| did V v ? | v Sj v | did not |
| v | did not Anv A Gn | did not A n v A n |
| v Sj v Od | did not b v | v |
| did not d | v Sj | did not d b v to be O G n |
| did not d b v to be On | v Sj v Od | did not d G * |
| v Sj | did not d get P1 | did not d get P1 b |
| did not d Pi * | v Sj v | did not d two v A n up |
| did not d two v A n | v Sj v Od | did not dv to v |
| v Sj v | did not d v n | did not dvR |


| did not dven | v Sj v Od | did not d v up |
| :---: | :---: | :---: |
| did not d v Pi" | $v \mathrm{Sj}_{\mathrm{v}}$ | did not dv M n b |
| did not d v R | v Sj v Od | did not dvup |
| v Sj v | did not d v to be O G n | v Sj v Od |
| did not dv ? | v Sj v | did not d v to be On |
| did not dv G n | did not dven | did not dvM |
| did not dv R | did not dv G G n | did not dv G n |
| did not dvn | v $\quad \mathrm{Sj}$ v Od | did not dvj |
| $\mathrm{v} \mathrm{Sj} \times \mathrm{Pr}$ | did not d v M n | did not d v to v A n |
| did not dven | did not d v to v A n of O n Pi | did not d v to v A n of O n |
| v $\quad \mathrm{Sj} \mathrm{v}$ Od | did not I v | did not n v ? |
| did not O n v up | did not Onv | v $\quad$ Sj v |
| did not one v R up | did not one v R | v $\quad \mathrm{Sj} \times \mathrm{Od}$ |
| did not v | v | did not v A G n |
| did not v A n | did not v A n up | v Od |
| did not v altogether P1 |  | did not v I ! |
| did not v I | did not v R | did not v R up |
| did not v R I | did not v R | v Od |
| $\operatorname{did} \mathrm{On}$ v | did Onv up | v Sj v |
| did one v R | did one v R up | v Sj v Od |
| $\operatorname{did}$ R A n | v Od Co | did v |
| v | did v A G n | $\operatorname{did} \mathrm{v}$ A n |
| did v A n up | v Od | did v altogether P1 |
| ....... | did v I | $\operatorname{did} \mathrm{v} \mathrm{n}$ |
| did v no G n | did v no n | did v R |
| did v R I | did v R to v | did v R up |
| did v R v A n | v Od | did vup |
| v | did v X | v Od |
| did what OnvR | v Sj v | do be also j |
| do be up | do not be bj | do not be j |
| do not be up | do v please | ........... |
|  | has A b G G n | has A b G n |
| has A G n | has A Gn of P On | has A G n P1 |
| has A n | has An of P On | v Od |
| has A n P1 | v Od Co | has also |
| v | has also A G n | has also A n |
| v Od | has also been n | has also been j to v O G n |
| has also been j to v O n | has also been A n | has also been A n of O Gn |
| has also been A n of On | has also been j to v R | v Cs |
| has also been P2 | $\checkmark$ | has also been up j |
| has also been j | has also been Pi G n | has also been Pin |
| v Cs | has also been P2 enough | has also been P2 up |
| V | has also been P2 up A n | has also been P2 to v G n |
| has also been P2 to v n | has also been P2 to v A n | v Od |
| has also been P2 | v | has also M G n |
| has also Mn | has also O G n | has also On |
| has also P2 to v R | has also P2 A Gn of G G n | has also P2 A Gn of Gn |
| has also P2 A G n of n | has also P2 An of G G G n | has also P2 An of G Gn |
| has also P2 An of Gn | has also P2 A n of $n$ | has also P2 A G $n$ of $n$ |


| v Od | has also P2 A ndv up | has also P2 Andv |
| :---: | :---: | :---: |
| v Od Sj v | has also P2 A Gn | has also P2 M G n |
| has also P2 M n | has also P2 O G n up | has also P2 O G n |
| has also P2 On up | has also P2 R Pv | has also P2 R up |
| has also P2 R up to v X | has also P2 A n of O G n | has also P2 n |
| has also P2 up A n | has also P2 R to v X | has also P2 An of On |
| v Od | has also P2 up | has also P2 |
| v | has also P2 up to v A n | v Od |
| has also P2 R almost j | v Od | has also P2 to v A n |
| has also P2 A n of n | has also P2 G n | has also P2 R |
| v Od | has also P2 G n to v n | has also P2 n to vn |
| has also P2 R to v A n | has also P2 R to v n | has also P2 A n to v A n |
| v Od Ic | has also P2 A n | has also P2 O G n |
| has also P2 A n to v n | has also P2 A n of n | has also P2 A n |
| has also P2 R to v | has also P2 n | has also P2 R j |
| has also P2 A n to v | has also P2 up G n | has also P2 G n |
| v Od | has also P2 up | $\checkmark$ |
| has also P2 up n | has also P2 O n | has also P2 i G n |
| has also P2 Pv G n | has also P2 A n to v | has also P2 in |
| has also P2 Pin | has also P2 R | has also P2 Pv A n |
| v Od | has also P2 to v | v |
| has also P2 Pv R | has also P2 A n of $n$ | v Od |
| has also P2 A G n P1 | v Od Co | has also P2 A Gn of G G G n |
| v Od | has also P2 j | v |
| has also P2 A G G n of G n | v Od | has also P2 A n P1 |
| v Od Co | has also P2 R of On | has also P2 A N"s G n |
| has also P2 A N"s n | has also P2 up A G n of An | has also P2 up On |
| has also P2 O n | has also P2 A n | has also P2 to v A n |
| has also P2 I m n | has also P2 I m FB | has also P2 up n |
| has also P2 up b n | has also P2 up A G n | has also P2 X |
| has also P2 Z | has also P2 n of n | has also P2 n to v |
| has also P2 up A n of n | v Od | has also P2 up |
| v | has also P2 A n of On | has also P2 Os |
| v Od | has also P2 j | $\checkmark$ |
| has also P2 A G G n of G G Gn | has also P 2 to v n | has also P2 A G G n of G G $\mathrm{n}$ |
| has also P2 A G G n of n | v Od | has also TC2 of On |
| has b | v | has been the only M Pi |
| has been A n | has been An of O G n | has been Am of On |
| has been j | has been j to v O G n | has been j to v O n |
| has been j to v R | has been n | v Cs |
| has been P2 | v | has been P2 to v A n v Od |
| v Od | has been P2 up b | has been P2 up |
| has been P2 enough | has been P2 up | v |
| has been P2 to v G n | has been P2 to v n | has been Pi G n |
| has been Pin | v Od | has been up j |
| v | has d ? | v Sj |
| has d all been P2 ? | has d also been up | has d also been b P2 |


| v Sj v | has d also P2 R | v Sj v Od |
| :---: | :---: | :---: |
| has d been | v Sj v | has d been b j |
| Sj v Cs | has d been b P2 | v Sj v |
| has d been j | v Sj v Cs | has d been P2 ? |
| has d been up | has d just been up | v Sj v |
| has d M n | v Sj Od | has d P2 ? |
| v Sj v | has d P2 A n | has d P2 M n b |
| has d P2 n | has d P2 O n b ? | has d P2 On ? |
| has d P2 R | v Sj v Od | has d TCv of I |
| v Sj v | has d v M G G n | has d v M G n |
| has d v M n | v Sj v Od | has G n |
| has Gn of m n | v Od | has I been P2 |
| has I not been P2 | v Sj v | has less b P2 S |
| has less P2 S | has less to v up | has less to v |
| v | has M G n | has M n |
| v Od | has much less to v up | has much less to v |
| V | has n | has n of mm |
| has n of P R v | v Od | v Sj |
| has n P2 ? | v Sj | has no G n |
| v Od | v Sj | has no idea of what v up |
| has no idea of what v | has no idea | v Od |
| has no n | v Od | v Sj |
| has no n of P R v | has no n of what v up | has no n of what v |
| v Od | has not | v |
| has not d ? | v Sj | has not d all been P2 ? |
| has not d been up | has not d been b j | has not d been j |
| has not d been | has not d been P2 ? | has not d been b P2 |
| has not d just been up | v Sj v | has not d M n |
| has not d P2 R | v Sj Od | has not d P2 ? |
| v Sj | has not d P2 M n b | has not d P2 n |
| has not d P2 On b ? | has not d P2 A n | has not d P2 On ? |
| v Sj Od | has not dv M G G n | has not dv M n |
| has not dv M G n | v $\quad \mathrm{Sj}$ v Od | has not n P 2 ? |
| v | has O G n | has On |
| has O n being P2 | v Od | v Sj |
| has P2 | V | has P2 A G G n of G G G n |
| has P2 A G G n of G G n | has P2 A G G n of n | has P2 A G G n of Gn |
| has P2 A G n of n | has P2 A G n of G G n | has P2 A G n of G G G n |
| has P2 A G n of G n | v Od | has P2 A G n P1 |
| v Od Co | has P2 A G n of n | has P2 A G n |
| has P2 all O n | has P2 A n | v Od |
| has P2 Andv | has P2 A n dv up | v Od Sj v |
| has P2 A n G | has P2 A n Gup | has P2 Anj |
| has P2 A n of On | has P2 A n of O G n | has P2 A n of Gn |
| has P2 A n of n | has P2 An of G G G n | has P2 A n of n of A n |
| has P2 A n of $n$ of $n$ | has P2 A n of G G n | v Od |
| has P2 A n P1 | v Od Co | has P2 A n to v |
| has P2 A n to v n | has P2 A n to v A n | has P2 A n to vR |
| v Od Ic | has P2 A N"s n | has P2 A N"s Gn |


| v Od | has P2 up b | has P2 b j |
| :---: | :---: | :---: |
| has P2 G | v | has P2 G n |
| has P2 Gn to vn | has P2 i G n | has P2 I m FB |
| has P2 Im n | has P2 in | v Od |
| has P2 j | v | has P2 just R |
| has P2 M | has P2 M G n | has P2 M n |
| has P2 M of On | has P2n | has P2 $n$ also to v |
| has P2 n to v | has P2 n of n | has P2 n to vn |
| has P2 n to v | has P2 O G n | has P2 O G n of n |
| has P2 O Gnup | has P2 On | has P2 On up |
| has P2 Os | has P2 Pv A n | has P2 Pv G n |
| has P2 Pv n | has P2 Pv R | has P2 R |
| has P2 R almost j | has P2 R j | has P2 R |
| has P2 R of On | has P2 R Pv | has P2 R to v n |
| has P2 R to v X | has P2R to v An | has P2 R to v |
| has P2 R up | has P2 R up to v X | has P2 to v A n |
| has P2 to v n | v Od | has P2 to v |
| v | has P2 to v On | has P2 to v R |
| v Od | has P2 up | v |
| has P2 up A G n of n | has P2 up A G n | has P2 up A $n$ of n |
| has P2 up A n | has P2 up b n | v Od |
| has P2 up from R to v R | has P2 up from R to v n | has P2 up from R to v A n |
| vb v Od | has P2 up G n | has P2 up n |
| has P2 up On | has P2 up O G n | has P2 up to v A n |
| has P2 X | has P2 Z | has R v |
| has R v up | has R v up b | v Od |
| has so much less to v | has so much less to v up | has TC2 of O n |
| has to be j | has to be j to v | v |
| has to be j to v G n | has to be j tov An | has to be j to v On |
| $v \mathrm{Pr}$ | has to v | v |
| has to v M S | v Od | has UF |
| has UF P2 | v Od |  |
| can | v | can A Gnv ? |
| can AmGGnv ? | can AmGnv ? | can Amnv ? |
| can A n v | vSj v ? | can AnvA Gn |
| can Anv An | can AnvAn of $n$ of $n$ | can AnvAn of n ? |
| v Sj v Od | can A S GGnv? | can AS Gnv ? |
| can ASnv ? | v Sj v | can also be |
| v | can also be UI to v R up | can also be UI to v R |
| v Cs | can also be P2 to v n | v Od |
| can also be j to v | v Cs | can also be P2 |
| v | can also be j to vR | v Cs |
| can also be P2 to v | v | can also be j to v A n |
| v Cs v Od | can also be A G n | can also be A n |
| can also be A G | can also be out of A n | can also be out of n |
| v Cs | can also have P2 I | can also have n of mm b |
| can also have n of mb | can also have n of m m | v Od |
| can also v | v | can also v A G n of $n$ |
| can also v A n" ${ }^{\prime \prime}$ | can also v A G G n | can also v A G n |


| can also v A n of n | can also v A n | can also v A n up |
| :---: | :---: | :---: |
| can also v A G n | can also v G n | can also v G G n |
| can also vin | v Od | can also v less G |
| can also v less | $v \mathrm{Pr}$ | can also v M of O G n |
| can also v M of O n | can also v m \% n | can also v M n |
| can also v n | can also v On | can also v O G n |
| can also v of G n | can also v of n | can also v R to v |
| can also v R up | v Od | can also v R A n of n |
| can also v R A n | can also v R M n of $n$ | can also v R M n |
| v Oi Od | v Od Co | can also v to v up |
| can also v to v | can also v up A n | can also v up to v |
| v Ic | can also v up On | v Od |
| can also v up | v | can also v up n |
| can also v up G n | v Od | can be |
| v | can be A G | can be A G n |
| can be A n | can be j to v | can be j to v R |
| can be j to v R up | can be j to v A n | can be j to v A n up |
| can be out of A $n$ | can be out of $n$ | v Cs |
| can be P2 | v | can be P 2 to v n |
| v Od | can be P2 to v | v |
| can be UI to v R up | can be UI to v R | v Od |
| can d ? | v Sj | can d be An ? |
| $\mathrm{v}^{\text {Sj }} \mathrm{v}$ Cs | can d be P2 A n | can dmvAn |
| can dmvan up | v Sj v Od | can d please |
| can d v | can dv ? | v Sj v |
| candvA Gn ? | can dv An | can dv An up |
| candvan ? | can $\mathrm{d} v \mathrm{~A} \mathrm{n}$ of A n | v Sj v Od |
| can d v any further ? | can d v G | v Sj v |
| can dv Gn | can d v I | can dv I up |
| can dv Mnup | can dvMn | can d v M other n |
| can dvn | can dvn of n ? | can d v Pv ? |
| can d v R | can dvR up ? | can dvRAn of $n$ |
| can dvRAn | can d v R NAME | can dvR to vupb |
| can dvR to v up | can dver to v | can d v R up |
| can d v UF ? | v Sj v Od | can dv up |
| can d v up G | v Sj v | can even have P2 v R |
| can have n of m m b | can have n of m b | can have n of mm |
| can have P2 UF | can have P2 v R | can have P2 no n |
| can have P2 I | v Od | can have P2 |
| v | can have P2 no n b | can have P2 no n at all |
| can have P2 no n whatsoever | v Od | can I all be P2 ? |
| can I be P2 | can I v to v | can n v ? |
| v Sj v | can not | $\checkmark$ |
| can not Anvan of $n$ | can not A n v A G n | can not A n v A n |
| can not A n v A n of $n$ of $n$ | v $\quad \mathrm{Sj} \mathrm{v}$ Od | can not d ? |
| v Sj | can not d be P2 A n | v Sj v Od |
| can not d be An ? | v Sjv Cs | can not d m v An |
| can not d m v A nup | can not dvMnup | can not dv A Gn ? |
| can not dvMn | v Sj v Od | can not dvR A $n$ of $n$ |


| can not d v R A n | v $\quad \mathrm{Sj} \mathrm{v}$ Oi Od | v Sj v Od Co |
| :---: | :---: | :---: |
| can not d v A n | v $\quad$ j v Od | can not d v Pv ? |
| v Sj v | can not dvn | can not dv R up |
| can not dv A n up | can not dvom other n | can not dvi |
| can not d v R | v $\quad \mathrm{Sj}$ v Od | can not d v any further ? |
| v Sj v | can not dvan ? | v Sj v Od |
| can not d v up | can not d v up G | v Sj v |
| can not d v G n | v Sj v Od | can not d v G |
| can not dvMn | v Sj v Od | can not d v ? |
| v Sj v | can not d v R NAME | v $\quad$ Sj v Od Co |
| can not EAW v n | can not EAW v G n | v Sj v Od |
| can not I all be P2 ? | can not I be P2 | can not Iv to v |
| can not n v ? | can not On v up | can not Onv |
| can O | can On v | can Onv up |
| v Sj v | can v | V |
| can v A G G n | can v A G n of n | can v A G n |
| can v A n | can $v$ A $n$ of $n$ | can v A n up |
| v Od | can v A n" j" | v Od Co |
| can v being P2 | V | can v G G n |
| can v G n | can v i n | v Od |
| can v less | can v less G | can v little less |
| $v \operatorname{Pr}$ | can v m \% n | can v M n |
| can v M of On | can v M of O G n | can V m to m n |
| can v m to $\mathrm{m} n$ of n | v Od | can v much less |
| v Pr | can v n | can v n to v A n" v X" |
| can v O G n | can v On | v Od |
| can v of G $n$ | can $v$ of $n$ | V |
| can v R A n of n | can v R A n | can v R M n of n |
| can v R M n | v Oi Od | v Od Co |
| can v R to v | can v R up | v Od |
| can v so | can v to v | can v to v up |
| can v up | can v up being P2 | V |
| can v up G n | can v up n | can v up n to v A n" v X" |
| can v up On | v Od | can v up to v |
| V |  | should have been j |
| should have been G | v Cs | should have P2 A n Pv |
| should have P2 A G n of A $\mathrm{G} n$ of n | should have P2 A G n of A G n | should have P2 A G n |
| v Od | should have P2 | V |
| should have to v it all | v Od |  |
| no | V | no body $=\mathrm{d}=\mathrm{R}$ |
| no body except | Sj | no body was to be P2 |
| Sj v | no body was Pi n | Sj v Od |
| no d $=$ d $=$ R | Sj | no doubt $=\mathrm{b}$ |
| b | no doubt Pi On | no G |
| $\ldots$ | no G n v G G G n | no G n v G G n |
| no G n v G n | no Gn v n | v Sj v Od |
| no less than | no longer bm | .............. |
| no longer v to v | b v | no matter |


| no more $=\mathrm{M}$ | ..... | no more n |
| :---: | :---: | :---: |
| no n | Sj | Od |
| no n are P 2 | Sj v | no n are P 2 to v R |
| no n are P 2 to v A n | no n are P 2 to v n | Sj v Od |
| no n are to be P2 | no n can be P2 | Sj v |
| no n of Gn are P 2 | no n of n are P 2 | no $n$ of $\mathrm{i} a(\mathrm{n}) \mathrm{G} \mathrm{n}$ shall be P2 |
| no n of i G n shall be P 2 | no n of $\mathrm{i} a(\mathrm{n}) \mathrm{Gnv}$ to be P2 | no n of i a(n) G n need be P2 |
| Sj v | no n of n | no n P1 |
| Sj | Od | no n of Os shall v O n |
| Sj v Od | no n Pv up An | no $n$ Pv A n |
| Sj Cs | no n shall v O n | Sj v Od |
| no n shall v | Sj v | no n shall v R |
| no n shall v A n | no n shall v n | Sj v Od |
| no n to v | v Od | v Sj v |
| no n v G G G n | no n v G G n | no n v G n |
| no n v n | Sj v Od | no need Pv up |
| no need Pv | no one $=\mathrm{d}=\mathrm{R}$ | Sj |
| Od | no one except | v |
| no one except R v | no one except R | no one except d v P1 |
| no one except d | no one except d are P2 |  |
| no one j | Sj Cs | Od Co |
| no one of R = d = R | no one P | no one Pi |
| Sj | Od | no one shall v A n |
| no one shall v R | no one shall v n | no one was Pi n |
| no one was Pi R | no one was Pi A n | Sj v Od |
| no one was to be P2 | Sj v | no other G n |
| no other d $=\mathrm{d}$ | Sj | Od |
| no other $\mathrm{G} \mathrm{n} v$ to v Gn to v <br> n | no other G n v to v n to v n | Sj v Od |
| no other of A N"s n has been P2 | no other of A N"s n has been | Sj v |
| no others of the N"s n n | no others of the N"s n | no other n |
| Sj | Od | no other $\mathrm{n} v$ to v enough n to v n |
| no other n v G n | no other n v to v n to v n | no other n v to v Gm to v n |
| no other n v R | no other n v G G G n | no other n v G G n |
| no other n v n | no other n v A n | Sj v Od |
| no P | .... | no Pn |
| no P1 n | no P1 off n | Sj |
| Od | no such n are P 2 | n not |
| Sj v | none at all | Sj b |
| Od b | none being P2 | Sj v |
| none of $\mathrm{Ad}=\mathrm{M}=\mathrm{d}=\mathrm{R}$ | none of An n M | Sj |
| Od | none of I are up by n | none of I are P2 |
| none of I are up | none of I are | none of I are up by G n |
| Sj v | none of $\mathrm{R}=\mathrm{M}=\mathrm{d}=\mathrm{M}$ | Sj |
| Od | none of which d X has P2 | none of which d X has also P2 |


| Sj Sj Cs v | none shall v A n | none shall v n |
| :---: | :---: | :---: |
| none shall v R | Sj v Od | none the better |
| Cs | none to v of | Cs |
| Od | not | v |
| not A G G of n | not A G of n | not A G n |
| not A n | not A n P1 | not A n v |
| not A only n | .............. | not at all |
| ............. | not only has | v |
| not only has A G G n been P2 up | not only has A G n been P2 up | not only has A n been P2 up |
| v Sj v | not again | vb |
| not all Gn are Pi | v Sj v | not all G n |
| not all n | v Sj | v Od |
| not all n are Pi | v Sj v | not all of R |
| v Sj | v Od | not always G j enough |
| not always G j | not always j enough | Pr |
| not as A n | not at all | not b bl bm |
| not b b | not b b j | not b b j enough |
| not b G | not b G enough | not bj |
| not because | not b P1 | not b Pi R |
| not because | vb | not because A n v R |
| not because A n v A n | Sj v Od | not because of O n |
| ........ | not because A n v n | Sj v Od |
| not C | v | not d n |
| ........ | not EBB shall | v Od v |
| not even | vb | not even A n |
| v Od | v Sj | not even for R |
| v b | not even n | v Od |
| v Sj | not even R | v Od |
| not even with n | not FB | v b |
| not for UF d has P2 | v b Sj v | not from n |
| vb | not G | not G and G |
| not G b | ..... | not G j enough |
| not half j | Pr | Cs |
| not I | not in | v Od |
| v Sj | not in Os | v b |
| not j | Cs | not just X |
| v Od | v Sj | not just yet bm |
| vb | not less n | not less than m |
| not merely because | not merely because of O n | ............ |
| not n | v Od | v Sj |
| not now not really | b | not of others |
| not only A G n | not only A n | not only am d G to v |
| not only am d G to v up | not only are O n P1 | not only G n |
| v Od | v Sj | not only has |
| v | not only n | v Od |
| v Sj | not only Pi | $\checkmark$ |
| not only R | not Os | v Od |
| not other G n v to v enough n | v Sj v Od | not out of $n$ |


| to v n |  |  |
| :---: | :---: | :---: |
| vb | not P1 yet ? | v Cs |
| not Pi | v | not Pi A n of R |
| not Pi M less | not Pi M of R | not Pi R |
| not Pi to vin | not Pi to vi G n | not Pi to v R |
| v Od | not since | v b |
| not since d v | v b Sj v | not so b |
| not so many | not so much | ........... |
| not to be b P2 | not to be P2 | not to v |
| v | not to v A n | not to v n |
| not to v R | v Od | not unless |
| not up | vb | not while in are up |
| not while in are | v b Sj v | not with n |
| vb | not worth A n | v Cs |
| not yet bm | not yet "n" | b |
|  | there are | there are A G |
| there are A G G n | there are A G n | there are A G n of A G G n |
| there are A G n b | there are AGnj | there are A G $n$ of A G $n$ |
| there are A G $n$ of A n | there are A G $n$ of A n to v | there are A G $n$ of G n |
| there are A G n of G G n | there are A G $n$ of Gnj | there are A G $n$ of n |
| there are A G n of $n$ of $n$ | there are A G n of $n$ of A n | there are A G n of $n$ of On |
| there are A G $n$ of n b | there are A G $n$ of nj | there are A G n to be P2 |
| there are A G n" Pi" | there are A m n nb | there are A n |
| there are A n b | there are Anj | there are A n n shall v |
| there are A n of A G n | there are A $n$ of A n | there are A n of A n to v |
| there are A $n$ of Gn | there are An of Gnj | there are $\mathrm{A} n$ of n |
| there are An of $n$ of An | there are An of $n \mathrm{~b}$ | there are An of $n \mathrm{~b}$ |
| there are An of nj | there are A n of R | there are A n of what are called n |
| there are A n to be P 2 | there are A n to v | there are A n to v up |
| there are A n" Pi" | there are A N"s n | there are all A n of what are called $n$ |
| v Od | v Sj | there are also |
| v | there are also A G | there are also A G G n |
| there are also A G n | there are also A G n of A G n | there are also A G n of A n |
| there are also A G n of G n | there are also A G n of n | there are also A G $n$ of n b |
| there are also A G n to be P2 | there are also $\mathrm{A} \mathrm{G} \mathrm{n}^{\text {P }} \mathrm{Pi}$ | there are also A n |
| there are also A n b | there are also A n n shall v | there are also A n of A G n |
| there are also A $n$ of $\mathrm{A} n$ | there are also A $n$ of Gn | there are also A n of n |
| there are also A n of nb | there are also A n to be P 2 | there are also $\mathrm{A} \mathrm{n"} \mathrm{Pi}^{\prime \prime}$ |
| there are also enough n | there are also G G G n | there are also G G n |
| there are also G G n | there are also G n | there are also Gm of n |
| there are also $\mathrm{Gn}^{\prime \prime} \mathrm{Pi}{ }^{\prime \prime} \mathrm{M} \mathrm{n}$ | there are also $\mathrm{Gn}^{\text {" }} \mathrm{Pi}{ }^{\prime \prime} \mathrm{M} \mathrm{n} \mathrm{of} \mathrm{n}$ | there are also in |
| there are also just so many $n$ j | there are also less G n | there are also less n |
| there are also M G n | there are also M G n | there are also M G n though |
| there are also M in | there are also M n | there are also M n of n |
| there are also M n though | there are also n | there are also nb |
| there are also n enough | there are also n of A n being P2 | there are also n of A n |


|  |  | being P2 up |
| :---: | :---: | :---: |
| there are also n of n | there are also n to v | there are also n to v up |
| there are also n " $\mathrm{Pi}^{\prime \prime} \mathrm{M} \mathrm{n}$ | there are also $\mathrm{n}^{\text {" } \mathrm{Pi}^{\prime \prime} \mathrm{M} \mathrm{n} \mathrm{of} \mathrm{n}}$ | there are also others |
| there are also some sort of $n$ | there are also UF | there are also UF Pi |
| there are an awful lot of $n \mathrm{~b}$ | there are b G n | there are b no G n |
| there are b no n | there are b no n of n | there are d |
| there are d b | there are EBB | there are EBO of n |
| there are enough n | there are G | there are G G G n |
| there are G G n | there are G G n of n | there are G G n of A n |
| there are G G $n$ of An of A G n | there are G n | there are G n of A n |
| there are G n of n | there are G n b | there are G n b b |
| there are G n of P | there are Gn of P up | there are $\mathrm{Gn}^{\text {" }} \mathrm{Pi}{ }^{\prime \prime} \mathrm{M} \mathrm{n}$ |
| there are $\mathrm{Gn}^{\prime \prime} \mathrm{Pi}$ " M n of n | there are ia(n) n | there are i G G n |
| there are in | there are indeed A G n | there are indeed A n |
| there are just A G n | there are just A n | there are just so many n j |
| v Od | v Sj | there are less |
| v Pr | there are less d shall v | there are less d shall v to v |
| V Sj v | there are less G n | there are less n |
| there are less n P1 | there are M | there are M b G n |
| there are M G n | there are M G n of n | there are m G n of A n |
| there are M G n though | there are M in | there are mm n |
| there are Mn | there are m n | there are M n b |
| there are Mn b to v | there are M n nb | there are M n of n |
| there are M n of P | there are M n of P up | there are m P 1 |
| there are M n though | there are Mn to be j | there are Mn to be j of |
| there are M n to v | there are M n to v up | there are M of n |
| there are M others | there are n | there are n b |
| there are n b b | there are nbj | there are n enough |
| there are nj | there are n of A n being P2 | there are n of A n being P2 up |
| there are n of in | there are n of n | there are n of P |
| there are n of P up | there are n to v | there are n to v up |
| there are n to v I | there are n to vi G n | there are n to v i n |
| there are n " $\mathrm{Pi}^{\prime \prime} \mathrm{M} \mathrm{n}$ | there are n " $\mathrm{Pi}^{\prime \prime} \mathrm{M} \mathrm{n} \mathrm{of} \mathrm{n}$ | there are NAME |
| there are no | there are no $\mathrm{a}(\mathrm{n}) \mathrm{n}$ | there are no G n |
| there are no G n | there are no n | there are no nb |
| there are no nj | there are no n of A n being P2 | there are no n of A n being P2 up |
| there are no n of A n" Pi" | there are no n of M n | there are no n of n |
| there are no n of n Pv | there are no n of R | there are no n P |
| there are no P P A n | there are no n P A n of A n | there are no n P off A n |
| there are no n Pi | there are no n Pi off A $n$ of An | there are no n to v I |
| there are no n to v M of I I ref. to last sg. | there are no n to v R | there are none of An of P |
| there are none of A n of P to v | there are not | there are others |
| there are quite a few G n | there are quite a few n | there are quite a lot G n |
| there are quite a lot n | there are R | there are R to v O n |
| there are so G n | there are so less nj | there are so much d shall v |


|  |  | to v |
| :---: | :---: | :---: |
| there are some sort of n | there are to be G n | there are to be n |
| there are to be no G n | there are to be no n | there are UF |
| there are UF b P | there are UF P | there are UF Pi |
| there are yet A G n | there are yet A $n$ | there b are A G n |
| there b are A n | there b are $\mathrm{A} n$ of what are called $n$ | there b are all A n of what are called $n$ |
| there b are also A G n | there b are also A n | v Od |
| v Sj | there b are j | b vCs |
| there be A G n | v Od | v Sj |
| there d am | b Sjv | there did v to be A G n |
| there did v to be A G n of n | there did v to be A n | there did v to be A n of n |
| v Od | v Sj | there has been no nb Pv |
| there has been no n Pv | there shall be A n | there shall be A $n$ of A n |
| there shall be also G n | there shall be G n | there shall be M |
| there shall be Mn | there shall be n | v Cs |
| v Sj | there shall be no Pi A n | v Od |
| v Sj | there to v | there v |
| v | there v A G G n | there v n |
| there v n of n | there v to be A G n | there v to be A G n of A G n |
| there v to be A G n of A n | there v to be A G n of n | there v to be A n |
| there v to be A n of A G n | there v to be A n of A n | there v to be A n of n |
| there v to be also n | v Od | v Sj |
| there v to be also v | v | there v to be n |
| there v to be n of A n | there v to be n of A G n | there v to be n of n |
| there v to be no G n | there v to be no n | there v to be no n of A n of n |
| there v to be no n of n | v Od | v Sj |
| there v to be v | v | there v UF j |
| there was also EBB b to v M $n$ of R | there was also EBB to v M n of R | there was EBB b to v M n of R |
| there was EBB to v In | there was EBB to v M n of R | there was EBB up |
| v Od | v Sj | there was less to v |
| there was little enough else to v | there was little enough else to v up | v |
| there was little that d can do | $v \quad \mathrm{Sj}$ v | there was not much else to v |
| there was not much else to v up | v | there was R |
| there was such a(n) G n | there was such $\mathrm{a}(\mathrm{n}) \mathrm{n}$ | there was UF |
| there was UF about | there was UF G | there was UF j |
| there was UF Pi | there was UM A G $n$ of A $n$ | there was UM A n of A n |
| v Od | v Sj | there A n NAME |
| there d am ! | there has also been A G n | there has also been A G n P |
| there has also been A n | there has also been A n of n | there has also been A n P |
| there has also been G n | there has also been less n | there has also been M G G n |
| there has also been M G G n | there has also been M G n | there has also been M n |
| there has also been M n of n | there has also been n | there has also been $n$ of $n$ |


| there has also been so less n | there has b been no G n | there has b been no n |
| :---: | :---: | :---: |
| there has been A G n | there has been A G n P | there has been A $n$ |
| there has been A n P | there has been b no n | there has been EBB |
| there has been G G n | there has been G n | there has been less n |
| there has been M G G n | there has been M G n | there has been M n |
| there has been M n of n | there has been n | there has been n of n |
| there has been no G $n$ | there has been no n | there has been no n to v |
| there has been no n to v M of I | there has been R to v R | there has been so less n |
| v Cs | v Sj | there can also be A n |
| there can also be M nb | there can also be enough to v up | there can also be enough to v |
| there can also be M n | there can also be A G n | there can also be A n |
| there can also be n | there can also be M of R | there can also be G n |
| there can also be M G n" Pi" | there can also be $\mathrm{M} \mathrm{n"} \mathrm{Pi}^{\prime \prime}$ | there can also be n P1 |
| there can also be UF Pi | there can also be A n of Gm | there can also be A $n$ of n |
| there can also be no n | there can also be G n | there can also be n |
| there can also be A G n | there can also be M G n b | there can also be G n P1 |
| there can also be UF else to v | there can also be M G n | there can also be M G n |
| there can also be M n | there can be G n P1 | there can be A n |
| there can be no n to v M of I I ref. to last sg. | there can be no nb | there can be no n |
| there can be M n b | there can be M G n b | there can be M n |
| there can be no n to v I | there can be less | there can be A G n |
| v Cs | v Sj | there can be enough to v up |
| v | there can be M n" Pi" | there can be also n |
| there can be A $n$ of G n | there can be A $n$ of n | there can be n |
| there can be A G n | there can be A n | there can be M of R |
| there can be M G n | there can be no more of R | there can be enough to v |
| there can be n P1 | there can be M G n | there can be G n |
| there can be n | there can be UF Pi | there can be UF else to v |
| there can be M G n" Pi" | v Cs | v Sj |
| there d am | Sj v | there seem(s) to be M of R |
| v Od | v Sj | there seem(s) to be |
| there seemed to be | v | there seemed UF |
| there v R | v Od |  |
| from A d | from A FB-BD S half | from A G |
| from A G b G n | from A G G G n has P2 A n | from A G G n G |
| from A G G n of A FB | from A G m | from A G n br |
| from A G n has P2 | from A G n has P2 R | from A G n has P2 R almost j |
| from A G n tov A n | from AGn to v M | from A Gn to v M off |
| from A G n v | from A Gn v A GGn | from A Gnd has P2 |
| from A G n d has P2 b | from A G $n$ of A G G G G $n$ | from A G n of A G M FB |
| from A G n of A G | from A G $n$ of A $n$ | from A G n of A N"s n |
| from A G n of A S n to v n | from A Gn of M of OGGn | from A Gn of M of O G n |
| from A G n P1 bdl bs | from A G n Pi | from A G N"s G n |
| from A G not b G n | from A G P br | from A m d v |
| from A m m d v | from A M n dv Pi Gn | from AMndvPiGn of n |
| from A M n v Pin | from A n | from An Anvoff On |


| from An are also to v G n | from A n are Pi R | from An are to v G n |
| :---: | :---: | :---: |
| from An has A $n$ of PR bj | from A n off | from A n to v M |
| from A n to v M off | from An v A n | from A n b Pi |
| from A $n$ of A G $n$ | from A $n$ of A G $n$ of $n$ | from A $n$ of A n |
| from A $n$ of An of $n$ | from A $n$ of Anb | from A n of A N's n |
| from An of Gn | from A n of G n bdl bs | from A n of having P2 |
| from An of M n | from A n of M of OGGn | $\begin{aligned} & \text { from } \mathrm{An} \text { of } \mathrm{M} \text { of } \mathrm{OGnv} \\ & \mathrm{R} \end{aligned}$ |
| from A n of n | from A n of n of A G n | from A n of O n of n |
| from An of On bdl | from A n of others | from An UF v j |
| from A N"s | from A N"s G n | from A N"s n |
| from A N"s n of n | from A N's n Pi to v | from A S |
| from A S n | from above | from afar |
| from all I bs | from amidst | from among |
| from another n bdl | from any n | from b |
| from behind A $n$ of n | from behind An bl | from behind |
| from being j enough from being j | from being up bj enough | from being up j enough |
| from below | from beneath A n bl | from beneath |
| from between | from between On | from beyond |
| from both n and n | from close to | from d |
| from EBB | from EBB d v to | from EBB else |
| from EBO of EBO G n | from EBO of EBO G $n$ of $n$ | from EBO of n |
| from EBO of $n$ tovR A Gn | from EBO of $n$ to $v$ R A G n of n | from EBO of n tov R A n |
| from far | from FB | from FB G n m |
| from FB-BH(A-H) G n m | from FB-BH(A-H) m | from from G n P1 |
| from G | from G and G n | from G d name |
| from G G n | from G n bc | from G n shall also v n |
| from G n shall v n | from Gn v m | from Gn v m m |
| from G n P1 | from G n to G n | from G N"s G G G G n |
| from G to G | from HEADING | from hence on bm |
| from I FB bm | from IFB on | fromi Gn of n |
| from I G n bs | from ij enough to v R | from In |
| fromin of A G n | from in of n | from in of A n |
| fromin of An of M G n | from I of n | from its high of $m$ percent(s) |
| from j to j | from just M of A M G n P1 | from long ago |
| from m FB-BH(A-H) | from M G n bdl | from M G n v |
| from M G n G n shall be also P2 | from M G n G n shall be P2 | from M G n of N "s n |
| from mm b | from M n | from m n |
| from M n to v R | from M n of n | from M of A G n |
| from M of A G N's $n$ | from $M$ of R | from M to M |
| from n bdl | from n are also j | from n are j |
| from n b | from n has P2 A n | from n has P 2 n |
| from n has P2 R | from n shall also v | from n shall also v off |
| from n shall v | from n shall v off | from n v |
| from n v R to v Pi X | from nj to v G n | from nm |
| from n N"s G n | from n of OG n | from n of O n |


| from n to n | from n" not n P1" | from n" not P1" |
| :---: | :---: | :---: |
| from N"s | from N"s G n | from now on |
| from O G n | from Ob G n | from O childhood |
| from O G G n | from O G Gn v to have P2 On | ```from O G n of A n bdl``` |
| from O G n bs bdl | from OGn tovd | $\begin{aligned} & \text { from O G n v A N"s n Pi G } \\ & \mathrm{n} \end{aligned}$ |
| from O G n v A N"s n Pin | from O G n v R less b b | from O G n of G n |
| from OG n of n bdl | from OM n | from On bs br bt |
| from O n b | from On P1 | from On to vd |
| from On v AN"s n Pi Gn | from On v AN"s n Pin | from On v AN"s n R Gn |
| from Onv ${ }^{\text {a }}$ "s $n \mathrm{R}$ n | from OnA Gn of $\mathrm{n} v \mathrm{Pi}$ | from On An of $\mathrm{n} v \mathrm{Pi}$ |
| from On of n | from O own | from O P |
| from off the n | from one n to another | from other n |
| from over O n | from P | from P A G n |
| from P A n d v to v bg | from P n bp bg | from P off n bp |
| from P R bp | from P UG A n | from P UG n |
| from Pi O G | from Pi O G n | from Pi O own |
| from Pi to v | from R bdl | from R v |
| from R v b | from R v up | from S |
| from side to side | from the begining | from the G FB"s m percent |
| from the G N"s m n | from the G quarter's m percent | from the outset |
| from the outset to v A G n | from the S FB | from the S half of FB-BD |
| from the S of FB-BE(A-L) | from the very beginning | from the very outset |
| from the very outset to v A G n | from then on | from too much n |
| from UI | from UI to v A G n | from UI to v A G n of Gn |
| from UI O n | from under A G G n | from under G n |
| from under | from what ? | from what A |
| from what d | from what d v | from when |
| from where <br> where to last n | from which | from which A G N's n v |
| from which A n can also v X are An of Gn of $n$ of $G n$ | from which A n can also v X are An of G $n$ of $n$ of $n$ | from which A n can also v $X$ are $A n$ of $n$ of $n$ of $n$ |
| from which A n v | from which can also be P2 A G n of A n | from which M G n has also been b P2 |
| from which M G n has also been P2 | from which M G n of O n has also been b P2 | from which M G n of On has also been P2 |
| from which Mn are j | from which M n v | from which M P v |
| from which v A n | from which v A n of A n | from which from which to last n |
| from whom | from within A n | from within |
| from without | from yet another n |  |
| over A G G n bl | over A G n bu bl |  |
| over A Gn v R j bl | v Od Co | over A G n are n of n * |
| over A G n are n * | over A G n are n of G n * | over A G n of P bu |
| over A G n of A n bl | over all i | over A M of n" Pi" |
| over A n bu, bl | over A n bf if prec. by: victory | over A n of n bu bl |
| over A n v R j bl | over A n are n of G n | over A n are n of n |


| over A n are n * | over A n of P bu | over An of An bu if prec. by: to |
| :---: | :---: | :---: |
| over A n of $\mathrm{A} \mathrm{n} \quad \mathrm{bl}$ | over A $n$ of A G n bu if prec. by: to | over A n of A n bl |
| over A N"s n bl | over A m n | over a(n) FB now bm |
| over a period of $m$ FB bm | over and over again bm | over A S |
| over A S of M | over A S of A n | over A S of A m n |
| over A S of A G n | over G n bl bu | over G N"s n to v bu |
| over here bl | over I bc bl | over I FB bm |
| over i N"s n bl | over m bq | over m FB"s n bm |
| over M G G G n bq | over M G G m bq | over M G n bq |
| over mJE-D bq | over M n bq | over many $a(n) n$ of $n$ bc |
| over many a(n) n bc | over n bu bl | over n also Pi |
| over n Pi | over A N"s G n | over A N's n |
| over N"s n to v bu | over NAME bl | over O G G G n d shall v |
| over O G G G n bl | over O G G n d shall v | over O G G n bl |
| over O G n bu bl | over O G n d shall v | over OMn bl |
| over On bu bl | over R bl | over S n P1 |
| over the last FB bm | over the weekend bm | over the years bm |
| over there bl | over which | .......... |
| over which d has P2 | Sj v | over which d shall v no n |
| Sj v Od | over which d shall v | over which d v |
| Sj v |  | of A b P1 |
| of A E G n | of A G E G n | of A G En |
| of A G G n | of A G m n | of A G n |
| ....... | of A G $n$ are also G | of A G $n$ are G |
| of A G n are also up | of A Gn are up | v Cs |
| of A Gn of On | of A G $n$ of Gn | of A Gn of n |
| of A G n of n and n P1 | of A G n of n P1 | of A G n of G G n |
| of A G $n$ of Gn | of A G $n$ of $n$ of An | of A Gn of P On |
| of A G P1 | of A HEADING | of A less G $n$ |
| of A less G | of A less G up | of A less G n of G n |
| of A less G n of n | of A less j | of all the n |
| of AMn of A G G n | of AMn of A G $n$ | of AMn of An |
| of A n | .............. | of An are also G |
| of An are G | of An are also up | of An are up |
| v Cs | of A $n$ of An | of An of AN"s n |
| of An of Gn | of An of G G $n$ | of A $n$ of G $n$ of $n$ |
| of $A n$ of $n$ | of A n of nP 1 | of $A n$ of $n$ and $n$ |
| of A n of n and n P1 | of $\mathrm{A} n$ of On | of An of OGGn |
| of An of OGn | of An of POn | of A N"s G n |
| of AN"s m G n | of AN"s m n | of AN"s n |
| of A N"s n d has P2 | of AN"s $n$ of $n$ | of A N"s P A n |
| of A NAME | of A P of $n$ | of A S n |
| of about m | of about m G n | of about mm G n |
| of about m m n | of about m m | of about M n |
| of all | of all A G n | of all A n |
| of all I | of all I are also to v | of all I are to v |


| of all n | of all m | of all n v |
| :---: | :---: | :---: |
| of all $\mathrm{n} v$ up | of b Gndv | of b G G n |
| of b G n | of b M G n | of bMn |
| ............. | of bMndv | ........Sj v |
| of being P2 | of both $n$ | of both n and G n |
| of both n and n | of course | of course not |
| of FB | of FB-BL m | of G |
| of G and G n | of G G G n | of G G n |
| of G n | of G n of n of Gn | of Gn of $n$ of $n$ |
| of G N"s G G n | of G N"s G n | of G N"s n |
| of GP of G G n | of G P of G n | of G P of $n$ |
| of HEADING |  | of how in v |
| .......Sj v | of how to b v A n | of how to v A n |
| .......... v Od | of I | of Ib G n |
| of ib Gn | of i G n | of I G n of Os |
| of I more later | of in | of In of Os |
| of I whose nd am to vin | of I whose nd am to v | of less G n |
| of late bm | of m | of M FB |
| of M G n | of M Gndv | of mmGn |
| of Mn | of mnAn | of Mndv |
| of M $n$ of $n$ | of M n Pi | of $m$ of A EBO of $n$ |
| of $m$ of A EBO of G $n$ | of M of A G G n | of M of A G n |
| of M of A $n$ | of mof mb G $n$ | of M of O less G $n$ |
| of $n$ | of $n$ and $n$ | of n and nP 1 |
| of n being P 2 | of n G n | of $n$ of Gn |
| of n of n | of $n$ of $n$ of Gn | of $n$ of $n$ of $n$ |
| of n P1 | of $n$ P1 b G to v R | of P P1 G to v R |
| of P P1 like n | of $n$ P1 like G n | of n Pi |
| of nPiG to v R | of n Pi G to v | of n Pi up |
| of n Pi up G to v R | of $n$ Pi up G | of n Pi up G to v |
| of N"s G G n | of N"s G n | of N"s n |
| of NAME | of O G | of O G G G n |
| of O G G n | of O G n | of O n |
| of On NAME"s G n | of O n NAME"s n | of O n NAME"s G G n |
| of Onv to v up | of Onv to v | of O own |
| of of which | of Os | of others |
| of P | of P A G n | of P A n bu |
| of P A n of G n bu | of P A n of n bu | of P G n |
| of Pa | of P NAME | of P O G n |
| of PO n | of P of G G n | of P of G n |
| of P of n | of P R | of R |
| of some G n | of some kind | of some type |
| of some n | of some sort | of such $\mathrm{a}(\mathrm{n}) \mathrm{n}$ |
| of the kind | of the sort | of the type |
| of UF | of what | of what A G n vR |
| of what AnvR | of what are also A $n$ of A G n | of what are also A G n |
| of what are A n of A G n | of what are also A n | of what are n |
| of what are A G n | of what are also n | of what are A n |
| of what are P2 to be j | .............. | of what d am Pi |


| of what d am being P2 | of what d am being P2 up | of what dv |
| :---: | :---: | :---: |
| ........Sj v | of what has been A G n | of what has been A $n$ |
| of what in are also | of what j n are | of what n less v A n |
| of what O G n are | of what On are | of what shall be P2 |
| of what shall be P2 G G P | of what shall be P2 G G n | of what v |
| of what v to be A G $n$ | of what v to be A n | of whether |
| of which | of which are P2 | of which are also G $n$ |
| of which are G n | of which are also n | of which are $n$ |
| of which are to v | ...... | of which d am A n |
| Sj v Cs | of which d can be P2 | of which d can also be P2 |
| of which d has also P2 | of which d has P2 | of which d has P2 up |
| of which d has been j | of which d has also been j | of which d has also P2 up |
| of which d has also been bj | of which d has been bj | Sj v |
| of which has been P2 | of X | .... |
|  | at A EBO of n P1 | at A end of I S FB bm |
| at A end of $\mathrm{On} \quad \mathrm{bm}$ | at A end of O S n bm | at A FB bm |
| at A FB to v An | at A G | at A G FB bm |
| at A GFB to v An | at A G G G n bl | at A G G n bl |
| at A G Gnn bl | at A Gn bl bn | at A G n FB-BH(A-H) P1 |
| at A G n of A G G n | at A G n of A G G n b | at A G n of A Gn |
| at A Gn of A Gnb | at A G n of A G N"s Gn | at A G n of A G N"s n |
| at A G $n$ of An of $n$ | at A G $n$ of An bl | at $A G n$ of $A n$ are $A n$ bl |
| at A Gnof An are O G n bl | at A G n of Anb | at A G n of A n P1 bl |
| at A G n of A n P1 up $\mathrm{bl}$ | at A G n of A N"s G n | at A Gn of A N"s n |
| at A Gn of Gn br | at A G n of n bl br | at A G n of On bl |
| at A G n of ON"s n bl | at A G n P1 | at A G n" Pi" bd |
| at A G n" Pi" up bd | at Am\%n bq | at A n bl |
| at An are also Pi | at An are Pi | at A n S |
| at A n d v | at A ndv up | $\begin{aligned} & \text { at A n FB-BH(A-H) } \\ & \text { bl } \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { at A n FB-BH(A-H) } \\ & \text { bm } \end{aligned}$ | at A n FB-BH(A-H) P1 | at An G A G n |
| at An of A G G n | at A n of A G G n b | at A n of A G G n of A G n |
| at An of A G G n of An | at An of A G $n$ | at A $n$ of A G $n$ b |
| at An of A Gn of A Gn | at An of A G n of An | at An of A G N"s Gn |
| at A n of A G N"s n | at A n of $\mathrm{An} \quad \mathrm{bl}$ | at An of An of A Gn bl |
| at An of An of $\mathrm{n} \quad \mathrm{bl}$ | at An of An v A less G n | $\text { at } \mathrm{A} n \text { of } \mathrm{A} n \text { are } \mathrm{A} n$ bl |
| at An of An are OG n | at $\mathrm{A} n$ of $\mathrm{A} n$ are On bl | at An of Anb |
| at An of An of A G n | at $A n$ of $A n$ of $A n$ | at $\mathrm{A} n$ of An of OGGn bl |
| at An of An of O G n bl | at An of An of $\mathrm{On} \quad \mathrm{bl}$ | at A n of A n P1 |
| at An of A $\mathrm{P} 1 \mathrm{up} \quad \mathrm{bl}$ | at An of An to v Gn | at A n of An to v n |
| at A n of A N"s G n | at A $n$ of A N"s $n \quad b l$ | at A n of A Name bl |


| at A $n$ of A NAME of A NAME bl | at A n of FB bm | at An of G G n |
| :---: | :---: | :---: |
| at A $n$ of Gn of $\mathrm{n} \quad \mathrm{bn}$ |  | at An of GnvA Gn |
| at An of GnvAn | at A n of Mn | at A n of Mn An |
| at An of MnAnv | at A $n$ of m N"s $n$ | at A $n$ of $n$ of An bn |
| at A n of n bl br bn | at An of $n$ are one of A N"s G n <br> bl bm | at $A n$ of $n$ are one of $A$ N"s n |
| at An of $n \mathrm{v}$ A G $n$ | at An of $n \mathrm{vAn}$ | at A n of no less |
| at An of O G $n$ | at A n of On bl | at A n of O N"s n |
| at A n of O N"s n bl | at A n of other G G n | at A $n$ of other G $n$ |
| at A $n$ of other $n$ | at A n of P bm | at A n of what d v |
| at A n P1 | at $\mathrm{AnPi} \quad$ bd | at A n" Pi" up bd |
| at A N"s Gn bl | at A N"s n bl | at A NAME bl |
| at A P of A n to v G n | at A P of A $n$ to v n | at A S bv |
| at A S n | at A S of A m n | at a still further stage bm |
| at A time bm bv | at A time A n are also Pi * | at a very G FB bm |
| at A very G n bl | at a very G n of $\mathrm{n} \quad \mathrm{bl}$ | at a(n) n b bn bl |
| at age bm bq | at all b negation, b | at all costs b means |
| at all events b means | at any FB bm | at arm's length bq |
| at at I FB bm | at b A same FB bm | $\begin{aligned} & \text { at b A same n } \quad \text { bx } \\ & \text { bq } \end{aligned}$ |
| at bay bl bn | at being G br | at being j br |
| at being P2 br | at being P2 to v | at being P2 to v up |
| at better than $\mathrm{Mna} \mathrm{a}(\mathrm{n}) \mathrm{n}$ bq | at both n bl | at chequers bn |
| at d bdl | at different times bm | at F |
| at F v | at ease bn | at EBB else's n |
| at EBL past m bm | at EBL to m bm | at EBN bm |
| at EBQ bm | at EBQ b | at EBQ time bm |
| at fault $=\mathrm{j} \quad \mathrm{b}$ | at FB bm | at FB to v A n |
| at FB to v An of $\mathrm{n} \quad \mathrm{bm}$ | at first bm | at first sight bn bm |
| at G | at G FB bm | at G G n bl |
| at G n bl bq | at Gn has P2 An A Gn | at Gn has P2 An An |
| at Gn of A G n bl | at Gn of A n bl | at great peril bn |
| at hand $\quad=\mathrm{j}=\mathrm{b}$ | at high season bm | at high tide bm |
| at home bl | at I | at i a(n) n |
| at i b G FB bm | at I b G G n bl | at I b G n bl |
| at Ib Gn of An bl | at I early stage bm | at I FB bm |
| at i FB bm | at I FB of A FB bm | at I FB of A n bm |
| at i G FB bm | at I G n bdl | at i G n bl |
| at in blk | at In bl bc | at In being P2 |
| at in of An of n | at In of A n bl | at I not b G G n bl |
| at I not b G n bl | at I point bm bl | at I stage bm |
| at I very FB bm | at I very n being P2 | at large $\quad=\mathrm{j}=\mathrm{b}$ |
| at last bm | at latest | at least b |
| at least A n of n | at least less n | at least m bq |
| at least m m bq | at least of having P2 | at length |
| at lunch time bm | at m bq bm | at m A n bl bq |


| at m a.m. | at m am | at mGn bq |
| :---: | :---: | :---: |
| at m m bq | at mmGn bq | at mmn bq |
| at mn bq | at Mn bdl bl | at m n square bq |
| at M n v d | at m o"clock bm | $$ |
| at M of O n NAME"s G n bl | at M of O n NAME"s n bl | at m past m bm |
| at m pm | at m thirty bm bq | at m times n bq |
| at m to $\mathrm{m} \quad \mathrm{bm}$ | at meal time bm | at meal times bm |
| at more ... b | at n bl | at n has P2 A n A G n |
| at n has P2 An An | at n shall v A G n | at n shall v A n |
| at $n$ of A G n bl | at n of An bl | at n P1 bl |
| at N"s bl | at N"s n | at NAME |
| at NAME are also Pi | at NAME are Pi | at NAME TCv |
| at NAME v | at NAME"s bl | at naught b |
| at nearly m each bq | at no G n | at O all too Gn bl |
| at O G but G n bdl | at O G G G G n bl | at OGGGn bl |
| at OGGn bl | at OGGn of G n | at O G n bdl |
| at O G n bl | at On bl bd | at On b |
| at O n to v to v | at O n tov tov An | at ON"s n |
| at ON"s n bl | at O NAME n bl | at O own reguest |
| at O P1 but G n bdl | at O S n bl bm | at O shift(s) bm |
| at once bm | at one point bm | at one time bm |
| at other G n bl | at other n bl | at P bc |
| at P G n bl | at $\mathrm{Pn} \quad \mathrm{bl}$ | at Pn of M of O G n bp |
| at P n of M of O less G n bp | at P n of M of $\mathrm{On} \quad \mathrm{n}$ p | at P O G n bp |
| at P O n bp | at P R bp | at P to V T |
| at Pi up | at present bm | at R bdl bd |
| at R are j bdl | at R b | at R to v bdl |
| at R to v A Gn bdl | at R to v An bdl | at R to v up bdl |
| at R b | at random $\quad=\mathrm{j}=\mathrm{b}$ | at rest b |
| at S n | at S n are | at S of A FB bm |
| at S of An bq | at some distance | at some G n bl |
| at some n | at some $n$ of $n \quad b l$ | at some point bl bm |
| at some time or another bm | at stake $\quad=\mathrm{j}$ | at summer time bm |
| at that | at the age of m bm | at the age of m to v |
| at the appointed time bm | at the begining of A FB bm | at the begining of FB bm |
| at the begining of the FB bm | at the best | at the best A G n |
| at the best of On bn | at the close of FB bm | at the close of the FB bm |
| at the end of bm | at the end of A FB bm | at the end of FB-BD bm |
| at the end of FB-BE(A-L) | at the end of last FB bm | at the end of O FB bm |
| at the end of O S n | at the end of the FB bm | at the moment bm |
| at the most bm by | at the n of A S n bl | at the other n bl |


| at the other n of $\mathrm{An} \quad \mathrm{nl}$ | at the P of A G n bl | at the P of A S n bl |
| :---: | :---: | :---: |
| at the present moment bm | at the present time bm | at the same FB bm |
| at the same FB v n | at the same FB v O n | $\begin{aligned} & \hline \begin{array}{l} \text { at the same } \mathrm{n} \\ \text { bl } \end{array} \end{aligned}$ |
| at the same n of $\mathrm{n} \quad \mathrm{bl}$ | at the same time bm | at the time of O G n bm |
| at the time of O n bm | at the very least | at times bm |
| at understatement | at various times bm | at weekends bm |
| at well below $\mathrm{m} \operatorname{PU} \mathrm{a}(\mathrm{n}) \mathrm{n}$ bq | at well below the $\mathrm{n} \quad \mathrm{bq}$ | at what |
| at what am Pi | at what can be Pi | at what has been Pi |
| at what n | at what n of n | at what n shall |
| at what v | at which | at which A n was Pi |
| at which d has P2 | at which $\mathrm{d} v$ up | at which FB bm |
| at which FB d | at which FB d v to v bm | at which n are P 2 |
| at which to V | at whom | at will bn |
| at X bl | at Z bn bd | at Zb bd bn |
|  | on AbGGn bl | on AbGn |
| on A b G n b | on AbGn of O G n bl | on AbGn of On bl |
| on A bless G n bl bn | on A FB bm | on A FB of $\mathrm{On} \quad \mathrm{bm}$ |
| on A G G Gnj FB-BD are j b | on A G G n bl | on A G Gn are Pi |
| on A G Gnj FB-BD are j b | on A G G n of An of G G n bl | $\begin{aligned} & \text { on A G G n of A n of G n } \\ & \text { bl } \end{aligned}$ |
| on A G G n of An of $n$ bl | on A G n of n bl | on A G n bu bl bp |
| on A G n are also j bu | on A Gn are j bu | on A G n has also P2 |
| on A Gn has P2 | on A G $n$ to v n of n | on AGn to vn bl |
| on A G n to voff n bl | on A Gn v A G n of An | on A Gnvan of An |
| on A Gnv AnP1 | on A G n d has P2 | on A G n has also P2 R A GniGn |
| on A G n has P2 R A Gni G n | on A Gnj FB-BD are j b | on A G n of A G n bl |
| on A Gn of Anb An | on A Gn of An of G G n $\mathrm{bl}$ | $\begin{aligned} & \text { on A G n of An of Gn } \\ & \text { bl } \end{aligned}$ |
| $\begin{aligned} & \text { on A G n of G N"s n } \\ & \text { bl } \end{aligned}$ | on A G n of N"s n bl | on A Gn of OGn |
| on A G n of On | on A G n P1 | on A Gnvmm of n |
| on A Gnv to v | on A G N"s G n bl bu bu | on A G N"s Gn v |
| on A G N"s n bu bl | on A G N"s n v bu bl | on A less G n bl bn |
| on A less G n of all | on A n bu bp bl | on An Anv bl |
| on A n are also j bu | on A n are G | on An are Pi An |
| on Anb | on A n d has P2 | on Andv |
| on Anj | on AnN"s n bl | on An of A Gn bl |
| on A n of A G n of n bl | on A n of A G n has also P2 | on An of A G $n$ has also P2 up |
| on An of A Gn has P2 | on A n of A Gn has P2 up | on A n of A G $\mathrm{na} \mathrm{a}(\mathrm{n}) \mathrm{EBR}$ |


|  |  | n |
| :---: | :---: | :---: |
| on An of A G na(n) EBR n up | on A n of A n has also P2 | on An of A n has also P2 up |
| on An of An has P2 | on An of An has P2 up | on A n of A $\mathrm{na} \mathrm{a}(\mathrm{n})$ EBR n |
| on A n of A n a(n) EBR n up | on An of An of G Gn bl | on An of An of $n \quad b l$ |
| on A $n$ of G n bl | on An of Gn of $n \quad b p$ | $\begin{aligned} & \text { on A n of G n" Pi" G n } \\ & \text { bu } \end{aligned}$ |
| on A n of G n " Pi" n bu | on A n of Gn" Pi" off G n bu | on A n of Gn" Pi" off n bu |
| on A n of G N"s n bl | on An of m An | on A $n$ of n bu |
| on An of n of An bl | on A $n$ of $n$ of $n \quad b l$ | on An of $n$ shall v G $n$ |
| on An of $n$ shall vMn | on An of $\mathrm{nbj} \quad \mathrm{bl}$ | on An of n P1 |
| on A n of n " Pi" G n bu | on A $n$ of n Pi" n bu | on A n of $n$ " Pi" off G n bu |
| on A n of n " Pi" off n bu | on A n of N's n bl | on An of O G n bl |
| on An of OGn of $n \quad \mathrm{bl}$ | on An of On of An | on An of On of $n \quad b l$ |
| on A n of On bn bl | on An of Onv tov bl | on A $n$ of ON"s n bl |
| on A n of one of A G G n | on A n of one of A G n | on A n of one of An |
| on A n of P X bu | on A $n$ of Pi G $n$ | on An of Pin |
| on A n P1 | on An Pv | on A n to v n |
| on A n up | on A n v G G n | on Anvmn of n |
| on A n v N"s G n | on A N"s G n bu bl | on A N"s G n v bu bl |
| on A N"s n bu bl bp | on A N"s n v bu bl | on A N"s n n |
| on AP of A G n | on A P of A G n has also P2 | on A P of A G n has also P2 up |
| on A P of A G n has P2 | on A P of A G n has P2 up | on A P of A n |
| on A P of A n has also P2 | on A P of A n has also P2 up | on A P of An has P2 |
| on A P of An has P2 up | on ASGnnvmn | on A S Gnvmn of n |
| on A S Gnvn of n | on A S n v m n of n | on about m G n bl |
| on about m n bl | on all fours bn | on all I |
| on all m $\quad$ bl ${ }^{\text {bu }}$ | on all of R bl | on all the n |
| on and off | on arrival bm | on b G n of n bl |
| on b M G n | on behalf of A G G n | on behalf of A G n |
| on behalf of An | on behalf of O G n br | on behalf of $\mathrm{On} \quad \mathrm{br}$ |
| on behalf of R | on board bl | on both n bl |
| on both n of A n | on both n of A n bl | on business bp |
| on business of O own | on call bn | on earth bl |
| on earth | on EBB of A n bu | on either n of A n bl |
| on either n of A n are A G n | on either $n$ of A $n$ are A $n$ | on either $n$ of A $n$ are A $n$ of $G n$ |
| on either n of A n are A n of n | on either side of A n of n | on either side of I |
| on end if preceded by: FB | on FB | on FB EBN |
| on FB-BE(A-L) m bm | on FB-BE(A-L) m are also P2 to $\mathrm{v} \quad \mathrm{bm}$ | $\text { on } \mathrm{FB}-\mathrm{BE}(\mathrm{~A}-\mathrm{L}) \mathrm{m} \text { are } \mathrm{P} 2$ $\text { to } \mathrm{v}$ |
| on FB-BE(A-L) m v | on FB-BE(A-L) m I year bm | on FB-BE(A-L) m of I year bm |
| on FB-BE(A-L) S bm | on FB-BH (A-H) to v n | on FB-BH(A-H) bm |


|  | bm |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { on FB-BH(A-H) v A G N"s } \\ & \text { G n bm } \end{aligned}$ | $\begin{aligned} & \text { on FB-BH(A-H) v A G N"s n } \\ & \text { bm } \end{aligned}$ | $\begin{aligned} & \text { on FB-BH(A-H) v A N"s } \\ & \text { G n bm } \end{aligned}$ |
| $\begin{aligned} & \text { on FB-BH(A-H) v A N"s n } \\ & \text { bm } \end{aligned}$ | $\begin{aligned} & \text { on FB-BH(A-H) v O G n } \\ & \text { bm } \end{aligned}$ | on FB-BH(A-H) v O n |
| $\begin{aligned} & \text { on FB-BH(A-H) EBN } \\ & \text { bm } \end{aligned}$ | on $\mathrm{FB}-\mathrm{BH}(\mathrm{A}-\mathrm{H})$ the S bm | on foot bn |
| on G FB bm | on G G G G n bl | on G G n bl |
| on G n bl, bu | on Gn of $n$ of An bu | on G n NAME to $v$ has also P 2 to v |
| on G n NAME to v has P2 to v | on Gn of An bu | on G n of n bl |
| on G n shall also v A n | on G n shall v A n | on G N"s G G n bl |
| on G N"s G n bl | on G N"s n bl | on G terms bn |
| on hand | on how | on how A n v A n |
| on how b A n v A n | on how to v bu | on I bl bu |
| on I can also be G | on I can also be j | on I can be G |
| on I can be j | on i a(n) n of being P2 | on IEBN bm |
| on i FB bm | on I FB bm | on i FB d v bm |
| on I G FB bm | on I G G FB bm | on i G n bl |
| on I G n bl | on In bc bl | on in bl |
| on In are On n bl | on In has also been P2 | on In has been P2 |
| on in to v O | on I occassion(s) bm | on I very b bm |
| on I very n bl | on little less | on M G G n |
| on M G n | on Mn bv bl bn | on mn bl |
| on MnAn bl | on Mnb | on Mn of An bl bu |
| on M $n$ of An of $n \quad$ bu | on M n of An are A G n | on Mn of A n are An |
| on M $n$ of A n of $\mathrm{n} \quad \mathrm{bl}$ | on M occassion(s) bm bv | on $m$ of A G $n$ of $n$ |
| on M of A G n bl | on M of $\mathrm{A} \mathrm{n} \quad \mathrm{bl}$ | on M of I G n bl |
| on M of In bl | on M of O less | on M of O less G n |
| on m of R | on more or less G n | on n bu bl |
| on n m shall also m G n | on n m shall also v G G n | on n m shall also v m G G n |
| on nm shall also v mm | on n m shall also v n | on n m shall v G G $n$ |
| on n m shall v G n | on n m shall v m G G n | on n m shall v m G n |
| on n m shall v m n | on n m shall v n | on n n bu |
| $\begin{aligned} & \text { on } \mathrm{n} \text { NAME to } \mathrm{v} \text { has also } \mathrm{P} 2 \\ & \text { to } \mathrm{v} \end{aligned}$ | on n NAME to v has P 2 to v | on $n$ of A G $n \quad \mathrm{bl}$ |
| on n of A n bl, bu | on $n$ of An of $n \quad$ bu | on $n$ of G $n \quad$ bu |
| on $n$ of i A n | on $n$ of i A $n$ of $n$ | on $n$ of $j n$ |
| on $n$ of $n$ of $n \quad b l$ | on $n$ of $n \quad b u$ | on $n$ of O n |
| on $n$ of O own | on $n$ of Pi no $n$ | on n of R bl |
| on $\mathrm{n} \mathrm{P1}$ | on $\mathrm{n} \mathrm{P1} \mathrm{~b}$ | on n shall also v A n |
| on n shall v A n | on N"s G G n bl | on N"s G n bl bu |
| on N"s n bl bu | on nearly G n bl | on no less n |
| on O behalf | on O death bed bm | on O departure bm |
| on O G bl | on O G FB bm | on O G n bm bl |
| on O Gn b bl | on OGnv bl | on O Gn of An |
| on OGn to v An | on O G n to v off A n | on O G N"s n bu bl |
| on O G time bm | on O honeymoon bm | on O journey bm |


| on O knees bn | on On bm bl bu | on O n of n bu bm |
| :---: | :---: | :---: |
| on $\mathrm{On} \mathrm{b} \quad \mathrm{bl}$ | on On has P 2 to v | on On v |
| on On b | on Onmb Gn of Gn | on On of An |
| on On out of An | on On P1 | on On to v A n |
| on O n to v off A n | on O N"s G n bl | on O N"s n bu bl |
| on O own bn | on O own n | on O P bu |
| on O S FB bm | on O S n bl | on O way bl bm |
| on O way up bl bm | on O wedding bm | on one hand |
| on only m n bl | on other n | on other occassions bm |
| on P bm bu | on P A G n bm | on P A n bl bp |
| on P G n bu | on P M n shall also v | on P M n shall v |
| on P M other(s) | on $\mathrm{Pn} \quad \mathrm{bu}$ | on Pn of Gn |
| on Pn of n | on P O G n bm | on P On bm |
| on P R | on P UF bu | on P UF b bu |
| on P up bm bu | on Pi | on Pi A n |
| on Pi R bm | on Piup | on R bu bl |
| on R b  <br> v link to: | on R to v | on R tovdAn |
| on R Pv | on R to v v to be Pi bd | on request bn |
| on sale bn | on slightly less | on so many n bl |
| on so many occasions bm | on terms bn | on the average |
| on the average of $\mathrm{ma}(\mathrm{n}) \mathrm{FB}$ bq bm | on the average of $\mathrm{ma}(\mathrm{n}) \mathrm{n}$ bq | on the B bm |
| on the brink of bm | on the brink of P A n bm | on the contrary |
| on the eve of O G n bm | on the eve of On bm | on the eve of the n bm |
| on the far side of A G n bl | on the far side of A n bl | on the FB before bm |
| on the FB of A N"s n bm | on the FB of $\mathrm{On} \quad \mathrm{bm}$ | on the hour bm |
| on the increase | on the last FB bm | on the last FB of the FB bm |
| on the look-out bc | on the mutual understanding | on the mutual understanding that |
| on the other | on the other hand | on the other $n$ of the $n$ bl |
| on the otheron A G n of A n | on the part of | on the part of A G n |
| on the part of An | on the part of R | $\begin{aligned} & \text { on the S FB-BE(A-L) } \\ & \text { bm } \end{aligned}$ |
| on the S of FB-BE(A-L) bm | on the same n bl | on the same one bu bl |
| on the same principle | on the sly bn | on the way up bm bl |
| on the ways to v A n bu | on the whole | on things |
| on to A G n bl | on to A G n of A n bl | on to A G n P1 bdl |
| on to A n bd bl | on to A n b | on to An of An bl |
| on to An of Gn bl | on to A n of $\mathrm{n} \quad \mathrm{bl}$ | on to A n P1 |
| on to O G n bl | on to $\mathrm{On} \quad \mathrm{bl}$ | on to Z n bl |
| on UF bl | on what | on what A $n$ are |
| on what d shall v bl | on what has P2 | on what n shall |
| on what n shall dv to v O n | on what to v bu | on whether A G n bu |


| on whether A G n shall also v A n | on whether A G n shall v A n bu | on whether A n bu |
| :---: | :---: | :---: |
| on whether A n shall also v An bu | on whether A n shall v A n bu | on which |
| on which = after which | on which A n are also P2 | on which A n are P2 |
| on which A n v | on which d are also Pi | on which d are Pi |
| on which d can also be Pi | on which d can be Pi | on which d has also been Pi |
| on which d has been Pi | on which d has P2 | on which d shall also v Ref. on which to last $n$ |
| on which d shall v | on which G n v O G n | on which G n v On |
| on which n shall also v A G n of P A n | on which n shall also v A n of P A n | on which n shall v A G n of PAn |
| on which n shall v A n of P A n | on which n v | on which n v O G n |
| on which n v On | on which O n v | on which there v A n |
| on which there v A n of in Ref. on which to last n | on X bl | on Zn bl |
|  | with | with n bn bp |
| with AbGn of n | with A d bb | with AdPiR bi bb |
| with A FB-BD G n" Pi" A G $\mathrm{n}^{\prime}$ to $\mathrm{v} \mathrm{X}^{\prime}$ of G G n | $\begin{aligned} & \text { with A FB-BD G n" Pi" A G n' } \\ & \text { to v X' of G n } \end{aligned}$ | with A FB-BD G n" Pi" A $\mathrm{G} \mathrm{n}^{\prime}$ to $\mathrm{v} \mathrm{X}^{\prime}$ of n |
| with A FB-BD G n" Pi" A n' to v X' of G G n | with A FB-BD G n" Pi" A n' to v X' of G n | $\begin{array}{\|l} \hline \text { with A FB-BD G n" Pi" A } \\ \text { n' to v X' of } \mathrm{n} \\ \hline \end{array}$ |
| with A FB-BD G year G n | with A FB-BD G year $\mathrm{G} n$ of $m$ m | with A FB-BD G year n |
| with A FB-BD G year $n$ of $m$ m | $\begin{aligned} & \text { with A FB-BD n" Pi" A G n' to } \\ & \mathrm{v} \mathrm{X}^{\prime} \text { of G G n } \end{aligned}$ | with A G |
| with A G and G n | with A GdPiR bi bb | with A G G b P1 |
| with A G G G G n | with A G G G n bb | $\begin{aligned} & \text { with A G G G n Pi A n } \\ & \text { bb } \end{aligned}$ |
| with A G G n bb bi | with A G G n of A G n bi | with A G G n of Gn bi bb |
| with A G G n are Pi G n | with A G G n are Pin | with A G G n b P1 |
| with A G G n of A n | with A G G n of n bb | with A G G n Pi A n bb |
| with A G n bt bb bn bi | with A G n are P2 | with A G n are Pi G n |
| with A Gn are Pin | with A G n S S link to V | with A G n shall v |
| with A G n shall v up | with A Gn j | with A G n being P2 |
| with A Gndbv bb | with A Gndv bb | with A Gnj bi |
| with A Gn of A G G n bb bi | with A Gn of A G Gn of An bb bi | with A Gn of A G Gn of n bb bi |
| with A G n of A G n bb | ```with A G n of A G n bb bi``` | ```with A G n of A G n of A n bb bi``` |
| with A Gn of A Gn of n bb bi | ```with A G n of A n bb bi bn``` | with A Gn of An of An bb |
| with A Gn of An of n bb | with A G n of Gn P1 bi | with A G n of little less |
| with A G n of M less | with A G n of m n bq | with A G n of $\mathrm{n} \quad \mathrm{bb} \quad \mathrm{bi}$ |


| with A G n of $n$ of $n \quad$ bi bn | with A Gn of $n$ of An bi bn | with A Gn of $n$ of A G n bi bn |
| :---: | :---: | :---: |
| with A G n of n P1 bi | with A G n of O G n | with A G n of On |
| with A G n P1 | with A G n P1 up b | with A G n Pi A n bb |
| with A G n Pin bi | with A G n Pi up | with A G N"s G n bb |
| with A G N"s n bb bi | with Aj v A mmn of n bb | with $A j \vee A m m n$ of $n$ bb |
| with A j vAmmnof n bb | with Aj v Amn of n | with Aj v Amn of n |
| with A j v Amm of n | with A m bi bq | with A M G n bb |
| with A M G n of A n bb | with A M G n of n bb | with A m m bi bq |
| with A m m and m Gnb | with Amn bb | with A M n bb |
| with A m n j | with An bt bn bi bb, b expl. | with A n are bb |
| with A n are also j | with A n are also j to be | with An are Gn |
| with An are j | with An are j to be | with An are n |
| with An are P2 | with $\mathrm{A} n$ are P 2 up | with An are Pi Gn |
| with An are Pi Gn of n | with A n are Pin | with An are Pi n of n |
| with A n are up | with An b | with A n has been Pi |
| with A n has to be P2 | with A n has to be P2 up | with A n S S <br> Refer to: v  |
| with A n shall v | with A n shall v up | with A $n$ to v bb |
| with A n tovon bb | with An tovOn of $n \quad b b$ | with An tovR bi |
| with An tovR up bi | with AnvAmmnofn bb | with AnvAmnofn bb |
| with An vOGn | with An v O G n of An | with Anvor $n$ of $n$ |
| with A n dvR tov bb | with A n of $n$ | with An of i G n |
| with A $n$ of Pi A Gn | with A n Pi b | with An to v On |
| with A S n | with A S n of A n | with both n |
| with d also Pi | with d Pi | with d Pi O n |
| with EBB else | with EBO of G n P1 bb | with EBO of G n P1 up bb |
| with EBO of $n$ P1 up bb | with G | with G and G n |
| with G G | with G G and G n | with G G Gn bi |
| with G G G n" to" v bb | with G Gn bb bi | with G G n are also P2 |
| with G G n are P2 | with G G n v bi | $\begin{array}{l}\text { with G n bn bu bi } \\ \mathrm{bb}\end{array}$ |
| with G n are also j bb | with G n are also P2 | with Gn are j bb |
| with Gn are P2 | with Gn can also be P2 Pi Mn bi | with G n can be P2 Pi M n bi |
| with Gn j of Gn | with G n j of n | with Gn Pi An bi |
| with Gnv bb bi | with Gnvon bn | with Gn of Gn bb bi |
| with Gn of $\mathrm{n} \quad \mathrm{bi}$ | with Gn of n of $\mathrm{A} \mathrm{n} \quad \mathrm{bi}$ | with Gn of OGGn |
| with G n of O G n bb bi | with G n of O n bb | with G n P1 |
| with Gn to v bi | with G P bb bi | with greater or less P bn |
| with half A n bq | with HEADING | with I |
| with i | with ibGn bi | with i G G n bi |
| with i G n $\quad$ bl $\quad$ bb bi | with i Gn are also Pij | with i Gn are also Pi up j |
| with i Gn are Pij | with i Gn are Pi up j | with i G $n$ of n |
| with Im n bb | with in bb bi bl | with in are also Pij |


| with in are also Pi up j | with in are Pij | with in are Pi up j |
| :---: | :---: | :---: |
| with in A n bi | with Indv bb bm | with In of A m n b P1 |
| with In of A m n P1 | with in of n | with In of n v n bi |
| with in Pi R | with in Pi R b | with in was j |
| with I of On | with I one ref. to Sj | with interest bn |
| with j but j n | with j but j n can be P2 Pi less n | with n n bb |
| with lack of $\mathrm{n} \quad \mathrm{bi}$ | with less | with less P |
| with m bi | with M A G n bb | with M b G n |
| with M G | with M G G n bi bb | with m G Gn Pi An bb |
| with M G n bi bb | with M G n of in | with m GnPi A n bb |
| with M G n Pi up | with Mn bb bi | with mnAn b level bi |
| with M n b bb | with M n j | with m n j up |
| with M n of $\mathrm{n} \quad \mathrm{bi}$ | with M n P1 | with m n Pi An bb |
| with M n Pi R | with M of A N"s n | with M of A N"s n Pi |
| with M of A N"s n Pi up | with M of G n bb | with M of Gn P1 bi |
| with M of GnP1 up bi | with M of in | with M of $\mathrm{n} \quad \mathrm{bb}$ |
| with M of n P1 bi | with M of n P1 up bi | with M of O G n |
| with M other G n | with M other n | with M other n b v |
| with n bb bi bn | with n A Gn bn | with n A n bn |
| with n are also j bb | with n are also P2 | with n are j bb |
| with n are P2 | with n can also be P2 bb | with n can also be P2 Pi M n bi |
| with n can be P2 bb | with n can be P 2 Pi M n bi | with n j of G n |
| with n j of n | with n Pi A n bi | with n shall also v n bb |
| with n shall v n bb | with n to v | with n to v G |
| with n tov G Gn | with n tov Gn | with n to v n |
| with n to v X bi | with n v bb bi | with n vOn bn |
| with n was P2 | with n able to v I N"s G G G n bc | $\begin{array}{\|l} \hline \begin{array}{l} \text { with } n \text { able to } \mathrm{v} \text { N"s G G } \\ \mathrm{n} \end{array} \quad \mathrm{bc} \\ \hline \end{array}$ |
| with $n$ able to v IN"s G n bc | with n able to v I N "s n bc | with n b P1 bb |
| with n being P2 br | with $\mathrm{n} \mathrm{O} \mathrm{N"s} \mathrm{n} \mathrm{linked}$ to: v | with n of A G $\mathrm{n} \quad \mathrm{bi}$ |
| with $n$ of A G n of G n bi | with n of A G n of n bi | $\begin{aligned} & \text { with n of A G n" Pi" } \\ & \text { bb } \end{aligned}$ |
| with n of A n bi | with $n$ of An of Gn bi | with $n$ of A $n$ of $n \quad$ bi |
| with n of A n" Pi" bb | with n of G n bi bb | with n of G n being P2 |
| with n of G n being P2 up | with n of Gn of A G n | with n of G n of A G n P1 |
| with $n$ of $\mathrm{G} n$ of A n | with $n$ of G $n$ of A n P1 | with $n$ of $n \quad b b$ bi |
| with $n$ of $n$ being P2 | with n of n being P2 up | with $n$ of $n$ of A G n |
| with $n$ of $n$ of A Gn P1 | with $n$ of n P1" | with n of n " $\mathrm{Pi}{ }^{\text {" }}$ bb |
| with n of O G n bb bn | with n of $\mathrm{O} \mathrm{n} \quad \mathrm{bb} \quad \mathrm{bn}$ | with n P1 bi |
| with n Pi bi | with n Pi and Gn bi | with n Pi On |
| with n Pi up | with n Pi up On | with n to v bi |
| with $n$ to v R | with n UG R | with n" Pi" On bi |
| with N"s G n bi | with N"s n b P1 b | with N"s n P1 |


|  | readiness |  |
| :---: | :---: | :---: |
| with NAME bb | with NAME $\mathrm{bj} \quad \mathrm{bc}$ | with NAME j bc |
| with neither n | with neither n nor n | with no G n |
| with no n | with no n b | with no n of G G n |
| with no $n$ of $n$ | with no n P1 | with no Pi yet |
| with Od bb | with O G | with O G G n bi bb |
| with O G G n of AN"s n | with OGn bo bb bi | with OGn are AGn bi |
| with O G n are An bi | with O G n shall also v | with O G n shall v |
| with OGnv | with O G n v up | with O G n P1 link |
| with O G n of AN"s n | with O G n of Gn bb | with O G $n$ of n bb |
| with O G n of what Anbv bb | with O G n of what $\mathrm{A} \mathrm{n} v$ | with O G n P1 |
| with O G n PiAn bl bc | with O G n" v" bb | with O G n" v" up bb |
| with O n bb bi bn | with On are A Gn bi | with On are An bi |
| with On shall also v | with On shall v | with On v |
| with Onv up | $\begin{array}{\|l\|l} \hline \begin{array}{l} \text { with O n P1 } \\ \mathrm{n} \end{array} \\ \hline \end{array}$ | with Onb P1 |
| with On in On bn | with OnN"s n bb | with O n NAME bb |
| with On of $\mathrm{An} \quad \mathrm{bi}$ | with On of A N"s n | ```with O n of G G n" Pi" A n bb``` |
| with On of G G n" Pi" A n b bb | with On of G n bb | $\begin{aligned} & \text { with O n of G n" Pi" A n } \\ & \text { bb } \end{aligned}$ |
| ```with O n of G n" Pi" A n b bb``` | with On of n bi bp bb | with On of n to v |
| with On of n" Pi" A n bb | $\text { with } \mathrm{O} \mathrm{n} \text { of } \mathrm{n} \text { " } \mathrm{Pi}^{\prime \prime} \mathrm{An} \mathrm{~b}$ $\mathrm{bb}$ | with O n of what Anbv bb |
| with On of what Anv | with On of what was j | with On P1 bn |
| with OnPiAn bl bc | with On PiOn | with On up |
| with On" v" bb | with O n" v" up bb | with O N"s G n |
| with O N"s n bb bi | with O N"s" j of m | with O P1 |
| with O Pi R M | with O Pi R UF | with OS G n bi |
| with O S n bi | with O" G n of what was j to R" | with one half of On bi |
| with only A G of G n bb | with only A G of n bb | with only A n bb |
| with only On | with other G n bb | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \text { with other } \mathrm{n} \\ \text { bi } \end{array} & \mathrm{bl} \quad \mathrm{bb} \\ \hline \end{array}$ |
| with other N"s n bb bi | with P bb bi bu | with P O G n bb |
| with P On bb | with P R br | with Pin bn |
| $\begin{aligned} & \text { with Pi n d TCv of O G n } \\ & \text { bn } \end{aligned}$ | with Pind TCv of On bn | with Pi O A n |
| with Pi" n" bn | with R bb | with R A G n of n link to: v |
| with R An of n link to: v | with R b | with R Mn |
| with R A G n of G n | with R A G n of n | with R A n of G n |
| with R A n of n | with R b | with R both bb |
| with R dv A G n of n | with R dva Gn of P | with R Pi A n bb |
| with R PiON"s G n bb | with R Pi O N"s n bb | with R tov A G G G n |


| with R to v A G G n | with R to v A Gn | with R to v A n |
| :---: | :---: | :---: |
| with R with in | with R" Pi" A n bb | with R" Pi" up A n bb |
| with regret bn | with some n bn | with sorrow bn |
| with such lack of $\mathrm{n} \quad \mathrm{bi}$ | with such n | with such n as F |
| with such $n$ as $\mathrm{R} \quad \mathrm{bi}$ bb | with such $\mathrm{P} \quad \mathrm{bb}$ | with T A n bq |
| with T O n bq | with the average of m \% | with the average of m \% P1 |
| with the exception of | with the exception of R | with the exclusion of = except |
| with the exclusion of | with the exclusion of R | with the m G n bb |
| with the m n bb | with the other | with the other G n |
| with the other n bi bb | with the other n P1 | with the S n bi |
| with the same G G n | with the same G n | with the same n bn |
| with treble the n bb | with UF | with UF of A $n$ of A $n$ of G n bi |
| with UF of An of An of n bi | with up to m n bb bq | with what |
| with what are P2 | with what comes S | with what d v are G n bi |
| with what d vare N"s n bi | with what seem(ed) of a certainty to be A n | with what seem(ed) of a certainty to be A $n$ of $n$ |
| with which bi | with which b M n are also j | with which b M n are j |
| with which d am P2 | with which d can be G | with which d can be P2 |
| with which d has also been P2 bi | with which d has been G | with which d has been P2 |
| with which d has been P2 bi | with which d has P2 R | with which d v |
| with which dv up | with which d v P1 to v R | with which M G G n are P2 |
| with which M G n are P2 | with which M n are also j | with which M n are j |
| with which M n are P 2 | with which M other G G n are P2 | with which M other G n are P2 |
| with which M other n are P 2 | with whom | with whom d has P2 A G n v P1 |
| with whom d has P2 A n v P1 | with whom dv A G n v P1 | with whom dv A n v P1 |
| with whom shall d v | with whom shall d v R | with X |
| with X b | with X b Pi | with X Pi |
| with X present | with X present Pi | with yet another G |
| with yet another G G n | with yet another G n | with yet another n |
| with Z bb | without A G n of A G n | without A G n of A n |
| without A G n | without A G G n | without An of A G n |
| without An of An | without A n | without A N"s G n |
| without A N"s n | ................... | without any n to be P 2 to v R |
| v Od | without any n | without ever Pi |
| without G n | without less n | without less n of n |
| without M n | without n | without n A Gn of An |
| without n A Gn of A Gn | without n A n of A G n | without n A n of A n |
| without n Pi up On | without n Pi On | .............. |
| without n shall v | , | without n to be P 2 to v R |
| v Od | without OnAnv | without O n |


| without On Anv up | without P | without P A n |
| :---: | :---: | :---: |
| without P A $n$ of A $n$ of An | without P A n of A $n$ | without P O n off A n |
| without P O n | without P O n off R | without P R any sort of n |
| without P R | without P R any kind of n | without P to v X |
| without Pi | without Pi up | without Pi A n |
| without Pi A G n of R | without Pi A n v | without Pin j |
| without Pi n up | without O Pi R | without R Pi R S |
| without Pi to v | without Pi to v A n | without Pi UF j |
| without Pi up On | without Pi O n | without R |
| without UF | without whose n A n shall b been P2 | without whose n |
| without whose n A n need b been P2 | ............... | within |
| within A FB bm | within A G n of G n | within A G n of n |
| within A n | within A n of A n | within A n of n |
| within A n of A G n | within A n of G n | within $\mathrm{a}(\mathrm{n}) \mathrm{FB} \quad \mathrm{bm}$ |
| within b of Z | within FB bm | within FB of Z |
| within FB of O Pi up bm | within FB of On bm | within FB of O Pi |
| within FB of O Pi up bm | within FB of $\mathrm{O} \mathrm{Pi} \quad \mathrm{bm}$ | within I FB bm |
| within In | within j G n | within j n |
| within M FB bm | within M FB of A $\mathrm{n} \quad \mathrm{bm}$ | within M FB of On bm |
| within m n m G Gn shall also v n | within mm mGn shall v n | within mn m G n shall also v n |
| within mm mm shall also v n | within mman m shall v n | within m n m G n shall also v n |
| within m n m G G n shall v n | within m n m G G n shall v n | within mm m n shall v n |
| within mm m n shall also v n | within mm mGn shall v n | within m n m G Gn shall also v n |
| within n of A n | within n of A G n | within n of A n |
|  | within O G n d shall also v M | within OG nd shall also v I |
| within O G n d shall also v M | within O G n d shall v M | Sj v Od |
| within O G n | .................. | within O G n d shall v I |
| within O G n d shall v M | within O G n d shall also v I | Sj v Od |
| within O n | within O n b | within R |
| within reach $=\mathrm{b}=\mathrm{j}$ | within sight of Z | within X |
| ............... |  | by "n" n v |
| by "n" n v A G n of A n | by AbGn b i | by AbGn of $n$ |
| by Ab Gn of n bi | by AbGn of O G n bi | by AbGn of O n bi |
| by A d of NAME | by A G | by A G G G n bi |
| by A G G n bn bi | by A G G n are also j bi | by A G Gn are also n |
| by A GGn are j bi | by A GGn are n | by A G Gn are P2 bi |
| by A G G n has also P2 | by A G G n has P2 | by A G G n NAME |
| by A G G n NAME has also been P2 | by A G G n NAME has been P2 | by A G G n of A n |
| by A G G n of i G | by A G G n of i Gn | by A G G n of in |
| by A G G n Pi | by A G G n PiO G n | by A G G n" Pi" bi |


| by A G n bi bl | by A G $n$ are also j bi | by A G $n$ are also $n$ |
| :---: | :---: | :---: |
| by A G n are j bi | by A Gn aren | by AGn are P2 bi |
| by A G n has also P2 | by A Gn has P2 | by A Gn n of Gn" b v" |
| by A Gn n of $\mathrm{Gn} \mathrm{n}^{\text {v }}$ | by A Gn n of $\mathrm{n}^{\prime \prime} \mathrm{b}$ v" | by A Gn n of $\mathrm{n}^{\prime \prime} \mathrm{v}$ " |
| by A Gn v G n of n" Pi" | by A Gn vn of $\mathrm{n}^{\prime \prime} \mathrm{Pi}^{\prime \prime}$ bi | by A G n and An |
| by A G n b out of n | by A G n NAME | by A G n NAME has also been P2 |
| by A G n NAME has been P2 | by A Gn of An bi | by A G n of A n NAME bi |
| by A G $n$ of An of An | by A Gn of i G | by A Gn of i Gn of $n$ |
| by A GnofiGn bi | by A Gn of in of $n$ | by A Gn of in bi |
| by A Gn of $n \quad$ bi | by A Gn of n"Pi" A G n | by A G n of n"Pi" A n |
| by A Gn of OGn bi | by A Gnof OGnvRvj | $\begin{aligned} & \text { by A Gnof OGnvRvn } \\ & \text { bi } \end{aligned}$ |
| $\begin{aligned} & \text { by A Gnof OnvRvj } \\ & \text { bi } \end{aligned}$ | $\begin{aligned} & \text { by A Gnof OnvRvn } \\ & \text { bi } \end{aligned}$ | by A G n P1 |
| by A G n Pi | by A Gn X | by A G n" b b P1" |
| by A G n" b P1" | by A G n" Pi" | by A G n" Pi" bi |
| by A G n" Pi" G n bi | by A G n" Pi" n bi | by A G N"s G P |
| by A G N"s n bi | by A G N"s P | by A G NAME bi |
| by A G P of A G n bi | by A G P of An bi | by A m bi |
| by AM Gn bi | by AmGn v bi | by AMn bi |
| by Amn v bi | by An bi bl | by An are An |
| by An are also An | by An are also $\mathrm{A} \mathrm{n}^{\prime \prime} \mathrm{in} \mathrm{n}^{\mathrm{n}}$ | by An are also $\mathrm{An"} \mathrm{in"n}$ yet |
| by A n are also called n | by A n are also j bi | by A n are also n |
| by An are also Pi bi | by A n are called n | by An are j bi |
| by A n are n | by An are P 2 bi | by An has also P2 |
| by An has P2 | by An n of $\mathrm{Gn}^{\prime \prime} \mathrm{b}$ v" | by An n of Gn" v" |
| by An n of n " b v" | by An $n$ of $\mathrm{n}^{\prime \prime} \mathrm{v}{ }^{\text {" }}$ | by An shall Anv bi |
| by An shall Anvup bi | by A n shall A nv up b bi | by An shall dv bi |
| by An shall dvup bi | by An shall dvupb bi | by An v A Gn |
| by An v An | by An v Gn of n" Pi" bi | by An vn of n" Pi" bi |
| by Anv to v GGn bi | by An v to v Gn bi | by An v to vn bi |
| by A n are Pi bi | by Andv b means | by A n NAME |
| by A n NAME has also been P2 | by A n NAME has been P2 | by A $n$ of A FB bm |
| by A $n$ of A Gnv | by A $n$ of A m FB v bm | by A n of Ammv |
| by An of An bl | by A n of A n NAME bi | by An of An of An |
| by An of AnPi b means | by An of AnPiup b means | by An of Anv |
| by A n of b G n bi | by A $n$ of G G n | by A n of G n bi |
| by An of Gnb | by An of GnP1 | by An of iGn |
| by An of IGn bi | by An of in bi | by An of M G $n$ |
| by An of M Gnb | by An of Mn | by An of Mn of $n \quad$ bi |
| by A $n$ of Mnb | by A $n$ of MN"s $n$ | by An of n bi |
| by An of $n \mathrm{~b}$ | by An of n P1 | by An of $n$ to v bi |
| by A n of n" Pi" A G n | by A n of n" Pi" A n | by An of OGGn bi b means |


| by An of OGn of $\mathrm{n} \quad \mathrm{bi}$ | by An of O G n bi b means | $\begin{aligned} & \text { by Anof OGnvRvj } \\ & \text { bi } \end{aligned}$ |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { by A n of OGnvRvn } \\ & \text { bi } \end{aligned}$ | by An of $\mathrm{On} \quad \mathrm{br}$ | by An of OnvRvj bi |
| by An of On vRvn bi | by A n of other n | by A n Pi |
| by An X | by A n" b b P1" | by A n" b P1" |
| by A n" Pi" bi bu | by A n" Pi" G n bi | by A n" Pi" n bi |
| by A N"s G n bi | by A N"s G P | by AN"s n bi |
| by A N"s P | by A NAME bi | by A P of A G n bi |
| by A P of A n bi | by A S of A m m n | by A S of A m n |
| by A S of n | by about m n | by accident bn |
| by air b means | by all means | by all the n of $\mathrm{On} \quad \mathrm{bi}$ |
| by and by | by and large | by any chance |
| by as much as | by as much as m n bq | byb ${ }^{\text {n }}$ bi |
| by b P b means | by b P A G G n | by b P A G n |
| by b P A less G n | by b P An | by b Pi |
| by both G and G n bi | by both n bi | by by |
| by by A n who has P2 bi | by by On bi | by by P A n bn |
| by chance bn | by coincidence bn | by contrast |
| by d NAME | by definition | by dint of |
| by dint of $n \quad$ bi | by each n bi | by early FB-BD bm |
| by early yesterday EBN bm | by EBB else bi | by EBK m |
| by EBK m m | by EBK m n bq | by EBO of G n bi |
| by EBO of n bi | by EBP bm | by EBS bm |
| by EBT bm | by either A G n bi | by either A G n or A G n bi |
| by either A n bi | by every n bi | bye bye |
| by far the G bc | by FB bm | by FB-BD bm |
| by FB-BE(A-L) S bm | by G | by G G n bi |
| by Gn bi | by Gn Pi FB S b means bm | by G n d shall v O N"s n bi |
| by Gnn | by $\mathrm{Gn}^{\text {" Pi" to } \mathrm{v}} \mathrm{bi}$ | by G n" Pi" to v A n bi |
| by G P bn bi | by hand bn | by how less n |
| by how less n there are | by I bi | by I d mean(s) |
| by I d meant | by IFB bm | by IGn bi |
| by In bi | by in br bi | by in of G Gn |
| by in of G n | by in of n | by I one "G n" are m n |
| by I one" G G n" are m n | by I other n bi | by I who v EBU |
| by IA b means | by IC b means | by j |
| by just m n bi bq | by last FB | by late FB-BD bm |
| by late yesterday EBN bm | by lunch time bm | by m $\quad$ bm $\quad$ bq |
| bymb n bi | by m EBL bq | by m G |
| by M G Gn bi | by M G n | bymGn bi bq |
| by M G n are also P2 | by M G n are P2 | by M G n are to v |
| by m m bq | by Mmn bq | by Mn bi |
| by m n bi bq | by $\mathrm{M} \mathrm{n} \mathrm{are} \mathrm{also} \mathrm{P2}$ | by Mn are P 2 |
| by Mn are to v | by M $n$ of A G n bi | by Mn of An bi |
| by Mn of n bi | by m n of nPi bi | by $\mathrm{mnPi} \quad \mathrm{bi}$ |


| by m o'clock bm | by M of A n bi | by M of O G n br |
| :---: | :---: | :---: |
| by M of O G $n$ of n bi | by M of On br | by M of On of $\mathrm{n} \quad \mathrm{br}$ |
| by m of R bi | by means of bi | by means of $\mathrm{Gn} \quad \mathrm{b}$ means |
| by means of I G n | by means of In | by means of n b means |
| by n b means bi bn bq | by n b | by n v |
| by n v up | by n v up b | by nd shall v O N"s n bi |
| by n of A n bi | by n of A n even to $\mathrm{vR} \quad \mathrm{br}$ | by n of Gn bi |
| by $n$ of $n \quad$ bi | by n of $\mathrm{nPi} \quad \mathrm{bi}$ | by $n$ of $n$ Pi up bi |
| by n of n " P1" bi | by nPi bi | by n " j to v bi |
| by n " Pi " to v bi | by n" Pi" to v A n bi | by NAME bi |
| by NAME of A NAME | by NAME of A NAME G G n | by NAME of A NAME G n |
| by NAME of NAME bi | by NAME X bi | by no less bc |
| by no means | by noon bm | by not P A Gn |
| by not P A n | by O d NAME bi | by OGGn bi |
| by OGn of n | by OGn bi | by OGn of Mn |
| by O G $n$ of Mn of n | by O G n of Gn bi | by O G n" NAME" bi |
| by OGN"s n bi | by OGP | by On bl bi |
| by O n and n | by O n of Mn | by O n of M n of n |
| by O n of n bi | by O n to be P2 | by On to v X |
| by other G n bi | by other n bi | by P b means bn |
| by P A G G G n bn | by P A G G n b means | by PAGGn bn |
| by PA G Gndv | by P A G n bn, b means | by P A G $n$ of $n \quad b$ means |
| by P A less G n | by P A n bn, bp, b means | by P A n of An bp |
| by P A n of $\mathrm{n} \quad \mathrm{b}$ means | by P A n d shall also v G | by P A n d shall also v up |
| by P A n d shall v G | by P A n d shall v up | by P A $n$ of A $n$ of $n$ |
| by P A n of Anup | by PbGn | by PGGn b means |
| by P G n b means | by P G n" b Pi" n | by P G n" Pi" n |
| by P it so | by P n b means bn | by P n" Pi" n |
| by P n" b Pi" n | by P O G Gn | byPOGn bm bn |
| by P O G n of $\mathrm{n} \quad \mathrm{bn}$ bm | by POGntovGn b means | by POGntovn b means |
| by P O n bm bn | by P O n of n bn bm | by POntovGn b means |
| by POntovn b means | by P O own n of n bn | by P R b means bn |
| by P R up bn | by P R to v | by P R v |
| by P up A G G G n bn | by P up A G G n bn | by Pup A G n bn |
| by Pup An bn | by Pup On bn | by PM of OGGnj |
| by P M of O G n j | by PM of Onj | by Pi A Gn of $n$ of An |
| by Pi G | by Pi G n b means | by Pi Gn of Gn |
| by PiMn | by Pi M n P1 | by Pin of UF j |
| by PiOn | by Pi to v | by Pi to v An |
| by Pi to v R | by Pi up | by R b product bi |
| by R Pi | by right | by right(s) |
| by road b means | by sea b means | by the by |
| by the close of the FB bm | by the end | by the end of FB bm |


| by the end of I FB bm | by the end of last FB bm | by the end of the FB bm |
| :---: | :---: | :---: |
| by the FB bm | by the FB n P1 | by the G FB bm |
| by the hour bv bm | by the RI bl | by the same n bi br |
| by the time bm | by the way | by then bm |
| by then A G G n should also have P2 | by those who v d v R | by train |
| by virtue of bi | by virtue of I G n bi | by virtue of In bi |
| by way of | by way of G $\mathrm{n} \quad \mathrm{b}$ means | by way of $n$ b means |
| by what | by what are also j | by what are also P2 |
| by what are j | by what are P2 | by what d shall v to v |
| by what d v to v | by what n A G G n shall v I | by what n A G n shall v I |
| by what n A n shall v I | by which | by which A n v |
| by which d has also P2 M n b means | by which d has P2 M n b means | by which FB bm |
| by which n v n bi | by whom | by will |
| by X bn |  | into Ab G n of n |
| into A G G n | into A G G n of G n | into A G G n of n |
| into A G n bm bl bt | .......... | into A Gnv A Gn of An |
| into A Gnv An of An | into A Gn v A Gn | into AGn v An |
| v Od | into A G n of Gn | into A G n of n |
| into A G n of A G n | into A Gn of An | into A G n P1 |
| into An bl bn | into An bl bt | into all i |
| .............. | into An are also P2 | into An are P 2 |
| v | into Anva Gn of An | into Anv A Gn |
| into AnvAn of An | into Anvan | v Od |
| into A $n$ of M n | into An of An of $n$ | into An of in |
| into A $n$ of $n \quad b c$ | into An of An | into A $n$ of n b |
| into An of O n | into A n of A n | into An of OGn |
| into An of A G n | into An of $n$ | into A n of G n bn |
| into An of An of Gn | into An of $n$ bn | into An of i Gn |
| into A n v AnPib G G n | into A n v An Pib Gn | into A n v A n Pi b n |
| into AnvAnPi G Gn | into AnvAnPiGn | into Anv AnPin |
| into A n G with n | into A n Pi | into A n P1 |
| into A N"s G n bl bn | into A N"s n | ............... |
| into AN"sn v An of An | into A N"s n v A Gn | v Od |
| into AN"s n OGn | into AN"s n On | into A N"s n bl bn |
| ............ | into AN"s n v A G n of An | into A N"s n v A n |
| v Od | into A S G n | into A S n |
| into being j to V | into G | into $G$ and G n |
| into G G | into G G and G n | into G G n |
| into G n bl bc | into I | into i G n |
| into in | into it | into j bl |
| into m G n bl bc | into M n bc | into mn bs bl bc |
| into M of the EBO of n | into n | into nj of Pi |
| into n j of Pi A G G n | into n v | $\begin{aligned} & \text { into } \mathrm{n} \text { of A Gn of On } \\ & \mathrm{bl} \end{aligned}$ |
| into n of A n of O n | into n of n | into NAME"s |
| into n X | into Ob G G n | into Ob G n |


| into O G b G n | into O G b G G n | into O G n |
| :---: | :---: | :---: |
| into O G G n | into O G n of n | into O Gn of Gn |
| into O G n of n | into On | into On b |
| ................. | into On P1 to v An of $n$ | into On P1 to v A n |
| into OnvRvj | into OnvRvupj | v Od |
| into On of Gn | into On of n | into O n' to v R' |
| into one of An P1 | into one of A G G n P1 | into one of A G n P1 |
| into one of n bl bc | into Os | into P |
| into P A G n | into P A n | into P A n of On |
| into P O G n bl | into P O n bl | into P R |
| into P R to v up | into P R to v | into play bn |
| into R | into Pi R | into Pi R A n |
| into Pi up | into Pi up EBL O n | into S |
| into the bargain | into which | into which A G N"s n has P2 R |
| into which A n can be P2 | into which A n can also be P2 | into which A N"s n has P2 R |
| into which A G n can also be P2 | into which A G n can be P2 | ................. |
| into which dv up | into which d v | Sj v |
| into whivh M of A n has P2 | into X | ..... |
| onto A G n | onto A G n P1 | onto A n |
| onto A n P1 | onto O G n | onto O n |
| onto R | onto UF else bl |  |
| in | in v A Gn | in vAn |
| $\begin{aligned} & \text { in are also } \mathrm{j} \text { Pi MnP1 to } \mathrm{v} \\ & \text { A Gnof } \mathrm{n} \end{aligned}$ | in Ab future bm | $\begin{aligned} & \text { in A b G G n } \\ & \text { bt } \end{aligned}$ |
| in AbGn bl bt | in AbGn bn bl | in A direction of n |
| in A effort to v X up | in A effort | in A FB bm |
| in A FB of FB-BD bm | in A FB of M FB bm | in A FB S bm |
| in a FB | in A FB-BD G n bm | in A FB-BD n bm |
| $\begin{aligned} & \text { in A FB-BM(A-D) of FB- } \\ & \mathrm{BD}(\mathrm{~A}-\mathrm{N}) \quad \text { bm } \end{aligned}$ | in A G FB bm | in A G FB of A FB bm |
| in A G G FB bm | in A GGGn bt bl | in A G G n bt bl |
| $\begin{aligned} & \text { in A G G n v n tov A G G } \\ & \mathrm{n} \end{aligned}$ | in AGGn vntovAGn | in AGGn vn tovAn |
| in A G G n are | in A G G n are P2 A n bl | $\begin{aligned} & \text { in A G G n of A Gn } \\ & \text { bl } \end{aligned}$ |
| in A G G n of An | in A G G n P1 | in A G G n Pi off |
| in A G G n PI | in A G G n" Pi" R | $\begin{aligned} & \text { in A GmFB to } \mathrm{vn} \\ & \mathrm{bm} \end{aligned}$ |
| in A G M n bl | in A G m n to v n | in A G n bc bn bt |
| in A G n of n bt | in A G n has also P2 An of A GGn | in A Gn has P2 An of A GGn |
| $\begin{aligned} & \text { in A Gn vMa(n) nj to v } \\ & \text { up } \end{aligned}$ | in A Gn v Ma(n) nj to v | in A Gn vn tovA G G n |
| in AGn vntovA Gn | in A Gn vntovAn | in AGn vOn |
| in A Gn are also being P2 to v A G n | in A Gn are also being P 2 to v An | in A G n are also being P2 to v |
| in A G n are also being P2 | in A G n are also being P2 | in A Gn are also P2 up |


| up |  |  |
| :---: | :---: | :---: |
| in A G n are also P2 | in A G n are also | in AGn are being P 2 to v A G n |
| in A Gn are being P 2 to vA n | in A G n are being P2 to v | in A G n are being P2 up |
| in A G n are being P2 | in A Gn are P2 up | in A Gn are P2 |
| in AGn are | in AGn bbvn | in A Gn bvn |
| in A Gn b | in A Gn dv | in A G n has also P2 A n |
| in A Gn has P2 An | in A G n P1 bt bl | in A Gn shall also v A n of $m$ n" $\mathrm{Pi}^{\prime \prime}$ |
| in A G n shall also v A n | in A G n shall also v n | in A Gn shallv An of mn Pi |
| in A G n shall v A n | in A G n should also have to v up | in A G n should have to v up |
| in A Gn to v | in A Gnv An | in A Gn vn bl |
| in A G n v up bt bl | in AGn are P 2 An | in A G n d has also P2 |
| in A G n NAME bl | in A G n of A G G n FB- $\mathrm{BH}(\mathrm{~A}-\mathrm{H}) \mathrm{v} \mathrm{n}$ | in A Gnof A Gn FB-BH(A-H) v n |
| in A G n of A G n | in A Gn of An FB-BH(A-H) v | in A G n of An |
| in A G n of A n of which n | in A G n of A $n$ of which $n$ are A n | in A G $n$ of A $n$ of which $n$ are n |
| in A G n of b n n bl | in A G n of FB-BD bm | in A G n of iGn |
| in A G n of in | in A G $n$ of mn | in A Gn of $n \quad \mathrm{bl}$ |
| in A G n of NAME | in A Gn of On | in A Gn of PAn bc |
| in A G n P1 | in A G n Pi off | in A G n Pi |
| in A G n tov A G n bp | in A G n to v A n bp | in A G n" Pi" R |
| in A G N"s n of n | in A G N"s n | in A G of $n$ |
| in a hurry | in a line bn | in A M FB bm |
| in AmFB to $\mathrm{vn} \quad \mathrm{bm}$ | in A mFB n bm | in AMGGn bl |
| in AM G n bl | in A M n bl | in Amn tov n |
| in Amn of Gn bl | in Amn of n bl | in A m NAME n bl |
| in An bl bn | in An are also d | in An are also j |
| in A n are also n | in An are also to be $\mathrm{A} G \mathrm{nd}$ has P2 it can be bl | in An are j |
| in An are n | in An are to be A Gnd has P2 it can be | in An has also P2 R v |
| in An has P2 R v | in An has P2 | in An shall also vn bl |
| in $\mathrm{A} n$ shall also v | in An shall V bl | in An shallvn bl |
| in An vMa(n) nj tovup | in An v Ma(n) $\mathrm{n} j$ tov | in An vntovAGGn |
| in An vntovAGn | in Anv vn tov An | in Anvon |
| in An V | in An are A G n | in An are An |
| in An are also A G n | in An are also A n | in A n are also being P 2 to vAGn |
| in A n are also being P 2 to v A n | in A n are also being P2 to v | in An are also being P2 up |
| in An are also being P2 | in An are also P2 up | in An are also P2 |
| in An are also PiO O n | in An are also PiO n | in A n are also |
| in A n are being P 2 to vAG n | in A n are being P2 to vAn | in A n are being P 2 to v |


| in A n are being P2 up | in A n are being P 2 | in A n are P 2 up |
| :---: | :---: | :---: |
| in An are P 2 | in An are PiOGn | in An are PiOn |
| in An are Pi | in A n are | in An b are $\mathrm{A} G \mathrm{n}$ |
| in An b are An | in An b are also A G $n$ | in A n b are also A n |
| in An bb Pi | in An b b n | in A n b P1 |
| in An b Pi | in An b v n | in A n b |
| in A n can also be P2 | in An can be P2 | in A n has also P2 A n |
| in A n has also P2 G N"s n | in A n has also P2 N"s n | in An has P2 G N"s n |
| in A n has P2 N"s n | in An j | in An M n |
| in A $n$ shall also v A n of m n Pi | in A n shall also v A n | in An shallvAn of $m$ Pi |
| in A n shall v A n | in A n should also have to v up | in A n should have to v up |
| in An to V | in Anv An | in Anvn bl |
| in A n v up bt bl | in A n v | in AnA Gnv |
| in An Anv | in An are P2 A n | in A n b b P1 |
| in A n FB-BH(A-H) EBN | in A n G | in A n has P2 A n |
| in An has P2 An of n | in A n NAME bl | in A n NAME A G n has also P2 |
| in A n NAME A n has also P2 | in A n NAME A G n has P2 | in A n NAME A n has P2 |
| in An of A G G n FB-BH(A-H) v n | in An of A G n FB-BH(A-H) v n | in A n of A G n |
| in A n of A n bl | in A $n$ of A n FB-BH(A-H) v n | in $\mathrm{A} n$ of $\mathrm{A} n$ of $\mathrm{G} n$ |
| in A n of A n of n | in A n of AnPiR | in $\mathrm{A} n$ of $\mathrm{A} n$ of n |
| in A $n$ of An P1 b | in A n of $\mathrm{AnP1}$ | in An of AN"s n |
| in A $n$ of AN"s $n$ of $n$ | in A n of b G n bl | in A $n$ of EBB |
| in A n of FB-BD bm | in A n of G G n bl | $\begin{array}{lll} \hline \begin{array}{l} \text { in A n of G n } \\ \text { bp } \end{array} & \mathrm{bl} & \mathrm{bc} \\ \hline \end{array}$ |
| in An of Gn shall also v A G n | in A n of G n shall also v A n | in A $n$ of $\mathrm{G} n$ shall also v M |
| in A n of G n shall v M | in An of i G n | in An of in bl |
| in A $n$ of M G n | in A n of Mn | in An of m of mb G n |
| in A n of m of mGn | in A n of m | $\begin{aligned} & \text { in A } \mathrm{n} \text { of } \mathrm{n} \quad \mathrm{bl} \mathrm{bx} \mathrm{bn} \\ & \mathrm{bp} \end{aligned}$ |
| in A n of n shall also v A G n | in A n of n shall also v A n | in A n of n shall v A G n |
| in A $n$ of $n$ shall v n | in A n of NAME bdl | in An of O G n bl |
| in An of $\mathrm{On} \quad \mathrm{bl}$ | in A n of Os | in An of P A n bc |
| in An of P I | in A n of P | in An of Pin |
| in AnP1 of n | in A n P1 | in $\mathrm{AnPi} \quad$ bn |
| in An Pi G G n | in A n Pi off | in A n Pi R |
| in An Pi | in An tov A Gn bp | in An to v An bp |
| in A n to V | in A n tov $\mathrm{A} G \mathrm{nb}$ | $\begin{aligned} & \text { in } \mathrm{A} n \text { to } \mathrm{v} \mathrm{On} \\ & \text { to } \mathrm{vOn} \end{aligned}$ |
| in A n v to v bl | in A N"s FB | in A N"s G n |
| in A N"s n bc bl | in A N"s n are also P2 | in A N"s n are P2 |
| in A N"s n of n | in A N"s n of A n | in A NAME to v |
| in A otherwise j n | in A P | in A Pimn |
| in AO n | in A S | in A S EBL of FB-BD bm |


| in A S EBL | in A S G n bm bl | in ASm can be Pi |
| :---: | :---: | :---: |
| in A S m FB of I FB bm | in A S m FB of the FB bm | in A S m n |
| in ASm to m FB bm | in A S m to m n bl | in A S n bm bl |
| in ASn v A Gn bl | in ASnvan bl | in A S $n$ of FB-BD bm |
| in a short while | in A very early FB bm | in A very n of NAME |
| in A way of $n$ by | in A way of $\mathrm{n} \quad=$ as n | in a way |
| in a while bm | in $\mathrm{a}(\mathrm{n}) \mathrm{Fb} \quad \mathrm{bm}$ | in $\mathrm{a}(\mathrm{n}) \mathrm{Gn} \quad \mathrm{bn}$ |
| in about M FB bm | in about M FB time bm | in about M n bl |
| in addition to G G n | in addition to Gn | in addition to n of n |
| in addition to n | in addition to P G n | in addition to P n |
| in addition to | in addition | in aid b |
| in all A FB since then bm | in all I ways | in all n of G $\mathrm{n} \quad \mathrm{bl} \quad \mathrm{bc}$ |
| in all On bl bc bj bn | in all O n of $\mathrm{n} \quad \mathrm{bn} \quad \mathrm{bj}$ | in all |
| in all i | in all in | in almost Gnv Pv On |
| in almost m n | in another m FB | in almost any FB bm |
| in almost any $\mathrm{n} \quad$ bn bl | in amazement n | in amazement way bn |
| in an attempt to | in an attempt to v A n | in and out of A G n |
| in and out of A n | in and out | in any case |
| in any event | in any FB bm | in any n bn bl |
| in as many FB | in b G G n | in b G n bc bz |
| in b M n | in bm of m n | in bm of m n are also A n |
| in bm of mm are also Mn | in b P1 G n bl | in b P1n bl |
| in b TCn bc | in behalf of | in behalf of O $n$ |
| in beteen A n and A n | in between bl | in between A G Gnand A n |
| in between A G n and A n | in between meals bm | in between n bc |
| in both Gn and G n | in both n bl | in both n and $\mathrm{n} \quad \mathrm{bl}$ |
| in both | in both A n and A n | in both of R |
| in brief | in case of | in case |
| in certain G n bn | in charge bp | in charge of |
| in charge of A n | in colour bn | in command |
| in commom | in common b | in comparison with other G n |
| in comparison with other n | in comparison | in confidence |
| in connection | in consiquence | in contrast |
| in contrast to | in conviction bn | in coordination |
| in $\mathrm{dv} \quad=\mathrm{dv}$ in | in detail bn | in discussion b |
| in disquise b | in due course bm | in due time |
| in earnest bn | in effect | in eny event |
| in equal measure bn | in essence | in essence nj of G n |
| in essence nj of n | in every N"s n bl | in evidence |
| in existence | in fact P1 b to v A n | in fact P1 to v A n |
| in fact | in favour of An bn | in favour of $\mathrm{n} \quad \mathrm{bp}$ |
| in favour of P A G n | in favour of P A n of G n | in favour of P A n of n |
| in favour of P A n | in favour | in FB bm |
| in FB FB-BD bm | in FB-BD bm | in FB-BD are also d NAME A n can also be |
| in FB-BD are d NAME A n | in FB-BD v off b bm | in FB-BD v up |


| can be |  |  |
| :---: | :---: | :---: |
| in FB-BD P1 | in FB-BE(A-L) bm | $\begin{aligned} & \text { in FB-BE(A-L) v } \\ & \text { bm } \end{aligned}$ |
| $\begin{aligned} & \text { in FB-BE(A-L) FB-BD } \\ & \text { bm } \end{aligned}$ | in $\mathrm{Fb}-\mathrm{BE}(\mathrm{A}-\mathrm{L})$ last year bm | in FB-BE(A-L) of I year |
| in front of A G G n | in front of A G n | in front of A n bl |
| in front of O G n bl | in front of On bl | in front of R bl |
| in front of R are A G n P1 | in front of R are $\mathrm{AnP1}$ | in front of R are also A G n P1 |
| in front of R are also A n P1 | in full | in future bm |
| in G bt | in G and G n | $\begin{aligned} & \text { in GFB tovGGn } \\ & \text { bm } \end{aligned}$ |
| in GFB tov Gn bm | in GFB to vn bm | in G FB |
| in G FB-BD bm | in G G n bc bl | in G G n v bt bl |
| in G Gnv v n bt bl | in Gn bn bl | in Gn are P 2 |
| in Gn has also P2 A G n | in Gn has P2 A Gn | in Gn shall also v G n |
| in G n shall also vn | in Gn shall v Gn | in Gn shall v n |
| in Gn v Gn bt bl | in Gn v | in G n are also P2 |
| in G n b IFB are A G n | in G n b IFB are also A G n | in Gn PiAn |
| in G n Pi off An | in Gn v bt bl | in Gn are An of A Gn |
| in Gn are $\mathrm{A} n$ of $\mathrm{A} n$ | in Gn are An of G G n | in G n are A n |
| in Gn are also A n of A G G n | in G n are also A n of A n | in G n are also A n of G n |
| in Gn are also An | in G n are also less j | in G n are less j |
| in GndvOn bc | in G n NAME | in Gn of An br |
| in Gn of m to $\mathrm{m} n$ | in G n of ON"s n | in G n P1 |
| in Gn of Pi A n | in GnPin bt bl | in GP bl bn bu |
| in GPb | in G | in guestion |
| in HEADING | in horror bn | in i b G G n |
| in i b G n | in I case $=$ so bl | in I case |
| in I direction bd | in I FB bm | in IFB of $n \quad b m$ |
| $\begin{aligned} & \text { in I FB-BH(A-H)"s n of A G } \\ & \mathrm{n} \end{aligned}$ | in I FB-BH(A-H)"s $n$ of A n | in I FB-BH(A-H)"s n |
| in I G FB bm | in i G G n M n has P2 | in i G G n |
| in i G n bl | in IG n bl | in i Gn M n has P2 |
| in i Gnb | in in bl | in In bl |
| in in M n has P2 | in in b | in in O Gnv |
| in In of n bl | in in O own $\mathrm{n} v$ | in IN"s n of A G n bl |
| in I N"s n of A n bl | in I of A n | in I of the other G $n$ |
| in I of the other n | $\begin{aligned} & \begin{array}{l} \text { in I way } \\ =\text { thus } \end{array} \quad=\text { so }=\text { like this } \\ & \hline \end{aligned}$ | in I |
| in i | in in Gn bt bn | in in n has P2 X up |
| in j has P2 Xb | in j | in just A n |
| in just M b G n bl | in just M b G | in just m FB bm |
| in just m n bl | in just M n bl | in kind bn |
| in last FB-BE(A-L) bn | in last FB-BH(A-H)"s n of G n | in last FB-BH(A-H)"s n of n |
| in last FB-BH(A-H)"s n | in last N"s n of A G n bl | in last N"s n of A n |
| in less n | in less than $\mathrm{a}(\mathrm{n}) \mathrm{FB} \quad \mathrm{bm}$ | in less than m FB bm |
| in life bm | in line | in love $\quad=\mathrm{j}=\mathrm{b}$ |


| in m voff b | in M b G n bl | in M FB bm |
| :---: | :---: | :---: |
| in m FB P1 | in M FB from FB bm | in M FB from n bm |
| in M FB time bm | in M G G G n | in M G G n |
| in M G n bn | in M G n of An | in M G n of m |
| in M G n of On bl | in M G $n$ of n | in MiGn |
| in M in | in M M n | in Mn bl bn bq |
| in m n bl | in Mnj j refer to : v | in Mn of An |
| ```in M n of G n bl bc``` | in M n of n bl bc | in Mn of $\mathrm{On} \quad \mathrm{bl}$ |
| in M n only bl | in M n P1 | in M N"s n bl |
| in MN"s n tov An | in m N"s $n$ to v An | in M N"s $n$ of $n$ |
| in m N"s n of An | in M of A G n | in M of A n bl |
| in M of I G n bl | in M of I G n of Os bl | in M of In bl |
| in M of In of Os | in M of n bl | in m of O G n |
| in m of On | in m of R | in M of the n |
| in M of which | in M ways bn | in many ways |
| in mid-FB-BD bm | in $\mathrm{n} \quad$ bt blanguage bi bl bc bn | in n are AGn |
| in n are An bl | in n are also A Gn bl | in n are also An |
| $\text { in } \mathrm{n} \text { are also } \mathrm{jPi} \mathrm{M} \mathrm{G} \mathrm{n} \mathrm{P1}$ $\text { to } \mathrm{v} \mathrm{~A} \mathrm{Gn} \text { of } \mathrm{Gn}$ | in $n$ are also $\mathrm{jPinP1}$ tovAn of $n$ | in n are also P2 bl |
| in n are also P 2 up | in n are also Pi | $\begin{aligned} & \text { in } \mathrm{n} \text { are } \mathrm{b} \text { merely to } \mathrm{v} \mathrm{G} \mathrm{G} \\ & \mathrm{n} \end{aligned}$ |
| in n are b merely to v G n | in n are b tovGGn | in n are b to v Gn |
| in $n$ are $\mathrm{jPi}_{\mathrm{MG}} \mathrm{GP}$ P1 to vA Gn of Gn | $\begin{aligned} & \text { in } n \text { are } \mathrm{jPi} \mathrm{MGnP1} \text { to v An } \\ & \text { of } \mathrm{Gn} \end{aligned}$ | in $n$ are $\mathrm{jPi} \mathrm{MnP1}$ tovA $n$ of $n$ |
| in n are P 2 | in n are P 2 up bl | in n are Pi |
| in n are tov GGn | in n are to v G n | in n b tov O n |
| in n has A G $n$ of m bl | in n has An of m bl | in n has also A G n of m |
| in n has also A n of m | $\text { in } \mathrm{n} \text { has also } \mathrm{P} 2 \text { to } \mathrm{v} \mathrm{n} \text { of } \mathrm{OG}$ G G n | in n has also P 2 to v n |
| in n has also P 2 to v off n of O G G Gn | in n has also P 2 to v off n of O G G n | in n has also P 2 to v off n of OG n |
| in n has also P2 to v off n of O n | in n has also P2 | in n has P2 bl |
| ```in n has P2 to v n of O G G G n``` | in n has P 2 to v | in $n$ has P 2 to v off n of O GGGn |
| $\text { in } \mathrm{n} \text { has } \mathrm{P} 2 \text { to } \mathrm{v} \text { off } \mathrm{n} \text { of } \mathrm{O}$ G G n | in n has P2 to v off n of O G n | $\begin{aligned} & \text { in } \mathrm{n} \text { has } \mathrm{P} 2 \text { to } \mathrm{v} \text { off } \mathrm{n} \text { of } \mathrm{O} \\ & \mathrm{n} \end{aligned}$ |
| in n shall also v G n | in n shall also v n | in n shall v G n |
| in n shall v n | in n tovAn of A G n bl | in $n$ tovAn of A |
| in $n$ tovon | in n v bl | in $n$ v A G $n$ of n n |
| in $n$ v A Gn of $n$ | in $n$ v A Gn | in $n$ v An of n |
| in $n$ v An of $n$ | in $n$ v An | in $n \mathrm{vGn} \mathrm{bl}$ |
| in n v n bl | in $\mathrm{n} \mathrm{b} \quad \mathrm{bl}$ | $\substack{\text { in } n \\ b m}$ bPi bl bt <br>     |
| in n b v n | in n b v | in n has P2 M n |
| in n Pi A G n bl | in n Pi A n bt | in n Pi A n bl |
| in n Pin | in $n$ Pi off An | in n to be P 2 on n |
| in n to be P 2 | in n tovOGGGn | in n tovOGn |


| in n to vOn | in n up bl | in n v bt bl |
| :---: | :---: | :---: |
| in n v n bl | in n voff Gn bl | in n voff n bl |
| in n v to $\mathrm{v} u p$ | in n v to v | in n v up bl |
| in $\mathrm{n}=\mathrm{Pi}$ | in $n$ A n | in $n$ A nv up |
| in n A n v | in n are A n of A G G n | in n are also A n of A G G <br> n |
| in n are also P 2 b | in n are also P2 | in n are P 2 b |
| in n are P 2 | in n are | in n called |
| in ndvOn bc | in n j | in n NAME |
| in $n$ of A Gnvan tov | in $n$ of A G n | in $n$ of A G n of An |
| in n of $\mathrm{An} \quad \mathrm{bl}$ br | in $n$ of An of $n \quad b r$ | in n of $\mathrm{An} \mathrm{b} \quad \mathrm{bl}$ |
| in $n$ of Anvan tov | in $n$ of Gnbj | in n of mGG n |
| in $n$ of $m$ to $m n$ | in $n$ of $n \quad b q$ | in $n$ of OGGn |
| in n of OGn | in $n$ of On | in n of Pi in n bc |
| in $n$ only | in n P1 bn | in $n$ per FB bq |
| in nPin bl bc | in n Pi | in n |
| in $n$ to v A b G n | in n to v A b G n of n | in N"s G n bl |
| in N"s G n v n bl | in N"s n bl | in $\mathrm{N}^{\prime} \mathrm{s} \mathrm{n}$ v n bl |
| in NAME are Pi A G n | in NAME are Pi A n | in NAME are |
| in NAME are also less j | in NAME are less j | in NAME"s G n bl |
| in NAME"s n bl | in need of $n$ | in no G n |
| in no hurry to v O G n | in no hurry to v O n | in no hurry |
| in no n | in no n of Pi | in no n of Pij |
| in no n to v up bc | in no n to V | in not less than m FB bm |
| in O case | in O direction | in O FB bm |
| in O FB | in O G | in O G FB bm |
| in O G FB | in O G G G n bl | in OGGn bt bl |
| in O G G n P1 b | in O G G n P1 | in OGn of n bn |
| in OGn bl | in O G n NAME G $n$ to v | in O G n NAME $n$ to $v$ |
| in O G n P1 b | in O G n P1 | in O G n to v n |
| in O G way bn | in O G ways | in O life bm |
| in O life time bm | in OnA G G n | in Onb |
| in On of An bl bc | in On of nn bc | in On bt bn bc bl ba bd |
| in On are also P 2 | in On are P 2 | in On G together |
| in On An of what less v A <br> n | in O n v less b | in OnvR j to be P2 |
| in On v | in O n are An of n | in On G G n |
| in OnGn | in On NAME G $n$ to v | in O n of $\mathrm{n} \quad \mathrm{bc}$ |
| in On of n of n bc | in OnP1b | in On to v b |
| in On to v n | in On up | in O N"s G G n bl blanguage |
| in O N"s G n bl | in O N"s n bl | in O NAME |
| $\text { in } \mathrm{O} \text { oppinion } \quad=\mathrm{d}$ think | in O own | in O own n |
| in O own right | in O P bp | in OP1n |
| in O S FB | in O S G G G n bl | in OS G G n bl |
| in O S G n bl | in O S n bl | in O spare time bm |


| in O TCn | in O there are n | in O time bm |
| :---: | :---: | :---: |
| in O times bm | in O turn bv | in O turn are also P2 |
| in O turn are P2 | in O very n of n | in O very n |
| in O wake An | in O way bn | in O ways |
| in O" | in ON"s G n | in only M G n |
| in only M n bl | in only m of i | in order bn bc |
| in order $\quad=\mathrm{j}$ | in order to | in order to v A G n d has also P2 |
| in order to v A G n of M n | in order to v A G n | in order to v A $\mathrm{n} \quad \mathrm{bp}$ |
| in order to v A n of A G n | in order to v A n of M n | in order to v A $n$ of n |
| in order to v | in order to v n | in order to v n of n |
| in order to v up | in Os | in other n |
| in others | in P bn bp bu | $\begin{aligned} & \text { in P A n } \\ & \text { bc bn bm bo } \\ & \text { bc br } \end{aligned}$ |
| in P A n of An bn | in P A n of $\mathrm{n} \quad$ bn | $\begin{aligned} & \text { in P A n } \quad=\text { when } \mathrm{dv} \\ & \text { A n } \end{aligned}$ |
| in P A n of G n | in P A n of n | $\begin{aligned} & \text { in P A next half a(n) FB } \\ & \text { bm } \end{aligned}$ |
| in PGn bn bl bu bc bo | in P G n = when d v | in P G n of An bl |
| in P G n of n bn | in P In are also j | in P In are j |
| in P In | in Pn of An bc | in Pn of $\mathrm{n} \quad \mathrm{bm}$ |
| in $\mathrm{Pn} \quad$ bn bm bc bo ba | in POGGGGGn | in P O G G G n |
| in P O G G n | in P O G n br | in POn bn br |
| in P On of n br | in P off A n | in P off |
| in P R up | in PR v G N"s G G n bp | in PR v up On |
| in PR v | in P R | in $\mathrm{Pvn} \quad \mathrm{bp}$ |
| in P v off n bp | in P X bw | in Pi |
| in Pi A G n of Gn | in Pi A n | in Pi A n |
| in Pi R | in Pi R up | in Pi R An |
| in PiR v A n | in Pi to v R | in Pi up A n |
| in part | in particular | in person |
| in perspective bm | in place bl | in plight |
| in pounds | in practice | in progress |
| in prospect | in QJ QJ bt | in QJ QJ j tov A G G n |
| in QJ QJ j tov A Gn | in QJ QJ j to v A n | in quality |
| in quantity | in quest of An bp | in R G $n$ of n |
| in R n of n | in R | in reality |
| in recent FB bm | in rediness | in respect of |
| in return bn | in return for G n bp | in return for n bp |
| in review A nin Pn bp | in review | in S |
| in S n | in search of A n bp | in secret |
| in shock | in short b | in short supply |
| in silence bn | in size | in so $\mathrm{ja}(\mathrm{n}) \mathrm{n}$ are |
| in so $\mathrm{ja}(\mathrm{n}) \mathrm{n}$ | in some G n bn | in some n bn |
| in some way | in spite of bz | in spite of A G $n$ of m n |
| in spite of A G n | in spite of An of m n | in spite of A $n$ |
| in spite of all O n | in spite of $\mathrm{n} \quad \mathrm{bz}$ | in spite of O G n |
| in spite of O n | in stalemate | in such a brief interval of |


|  |  | time bm |
| :---: | :---: | :---: |
| in such a long interval of time bm | in such a short interval of time bm | $\begin{aligned} & \text { in such } \mathrm{a}(\mathrm{n}) \mathrm{n} \\ & \mathrm{bl} \\ & \hline \end{aligned}$ |
| in such an interval of time bm | in surprise | in TCn bc |
| in tears $\quad=\mathrm{Pi}$ | in terms of A G n | in terms of A n |
| in terms of n | in the aftermath bm | in the aftermath of |
| ```in the ascent = agreeing to ...``` | in the balance | in the begining bm |
| in the end bm | in the event of | in the event |
| in the face of | in the face of G n | in the FB ahead bm |
| in the FB-BD period bm | in the FB-BD S EBL bm | in the FB-BL bm |
| in the following FB bm | in the following FB to v A n | in the following Fb to v n |
| in the following FB to v A n A G n | in the following FB to v A n A n | in the form of by |
| in the form of A n by | in the future bm | in the future has also P 2 n of G n |
| in the future has P2 n of G n | in the future m FB bm | in the G FB |
| in the G M FB bm | in the G m FB bm | in the Gm FB alone bm |
| in the interest(s) of | in the interim bm | in the intervening FB bm |
| in the knowledge of | in the knowledge | in the last FB bm |
| in the last $m$ and a EBL FB bm | in the last $m$ and a EBL FB of I FB bm | in the last M FB bm |
| in the last M FB bm | in the last M n bl | in the last m to m FB bm |
| in the least | in the long run bm | in the meantime bm |
| in the mid FB-BL are also j | in the midFB-BL bm | in the midFB-BL are j |
| in the morning bm | in the name of | in the name of A G n |
| in the name of $\mathrm{A} n$ | in the name of O n | in the near future bm |
| in the offhand way bn | in the offing bm | in the only n d v |
| in the only n | in the past bm | in the present bm |
| in the present times bm | in the running | in the S EBL I FB bm |
| in the S EBL of FB bm | in the S EBL of I FB bm | in the S EBL of I FB bm |
| in the S FB bm | in the S m EBL of G G n bm | $\begin{aligned} & \text { in the } \mathrm{Sm} \text { EBL of } \mathrm{G} \mathrm{n} \\ & \mathrm{bm} \end{aligned}$ |
| in the S m EBL of I FB bm | in the S m EBL | in the $\mathrm{SmFB} \quad \mathrm{bm}$ |
| in the Sm FB of G G n bm | in the S m FB of G n bm | in the $\mathrm{Sm} \mathrm{n} \quad \mathrm{bl}$ |
| in the S place bv | in the same n | in the sense |
| in the short run bm | in the space of m FB bm | in the wake of bm |
| in the way of n | in this respect | in time bm |
| in time to v RbPiAn of A G n | in today"s G n bl | in today"s $\mathrm{n} \quad \mathrm{bl}$ |


| in touch bn | in trouble | in UF G |
| :---: | :---: | :---: |
| in UF j | in under $\mathrm{a}(\mathrm{n}) \mathrm{FB}$ | in use |
| in vain bn | in value | in what |
| in what n | in what n has d been j | in what to vb |
| in what to v next | in what v to be A G $n$ | in what v to be $\mathrm{A} n$ |
| in what v | in which | in which A n are also P2 |
| in which A n are P2 | in which A n | in which d am also P 2 bl |
| in which d am P2 | in which d am Pi | in which dvan |
| in which dv I | in which dvoff An | in which Gn v n |
| in which m G n are also P2 | in which M G n are P2 | in which M G n v |
| in which M n are also P 2 | in which M n are P 2 | in which n are P 2 |
| in which no n are being P2 | in which n and $\mathrm{n} v$ hand in hand | in which n and $\mathrm{n} v$ together |
| in which nv hand in hand | in which $\mathrm{n} v$ up | in which there are also A G n |
| in which there are also A n | in which there are not still A G n | in which there are not still A n |
| in whom | in words bn | in X |
|  | for | for AbGn to v j |
| for a bit of P bp | for a certain FB bm | for a certain n br |
| for a certain period of time bm | for a change bp | for A FB bm |
| for A FB ended FB-BE(A-L) m can be $\mathrm{P} 2 \mathrm{FB}-\mathrm{BH}(\mathrm{A}-\mathrm{H})$ | for A FB ended FB-BE(A-L) m can be P2 FB-BH(A-H) b | for A FB-BD G year bm |
| $\begin{aligned} & \text { for A FB-BE(A-L) S n } \\ & \text { bm } \end{aligned}$ | for A G FB bm | for A G G FB bm |
| for A G G G n bp | for A G G G n only bp | for A G G m bq |
| for A G G n bp | for A G Gn are P2 | for A G G n b |
| for A G G P n only bp | for A G j | for A G m bq |
| for A Gmn | for A GmnnPiA Gn | for A G n bu bf |
| for A G n to v | for A G n to v | for A Gn tov An bi |
| for A Gn tovn bi | for A G n are P2 = as | for A Gnb |
| for A G n b br bp | for A G n of An br bp | for A G n of FB bm |
| for A Gnof G n are also j to v bu | for A Gnof G n are j to v bu | for A G $n$ of n |
| for A Gn of $n$ of A n bp | for A Gn of $n$ of G n br | for A G n of n are also j to v |
| for A G n of n are j to v | for A G n P1 | for A G N"s G n only |
| for A G N"s P n | for A G N"s P n only | for A G one ref. one to prev. n |
| for a G period bm | for A HA bm | for A last FB bm |
| for A less of O life bm | for A life of me v A G n | for a little less |
| for a little more than a FB bm | for a little while bm | for a long time bm |
| for A m bq | for An br bp bu | for An are also Pi Gn to v |
| for A n are also Pin to v | for An are PiGn to v | for An are Pin to v |
| for A n to v | for An A Gnv | for A n of n of N "s n |
| for A $n$ of N "s n | for A n of N "s n to v | for A n of R |
| for A n of Rv AGGn | for A n to be P 2 | for A n to v |


| for A P of M G n | for A S FB | for A S FB b |
| :---: | :---: | :---: |
| for A S FB in FB bm | for A S FB n | for A S n |
| for ASn of Gn | for A S n of n | for A S of A m n |
| for A S of On | for a space bm | for all O G n |
| for all O n | for all On of G n | for all O n of n |
| for all the n | for another n | for b |
| for b G G G G n | for being P2 bo | for besides Pi A G n |
| for besides Pi A n | for BHI d v to be G | for BHI d v to be up |
| for both | for both A n and A n | for both n |
| for both n and n | for both of R | ............... |
| for d bu | ............. | ford to v On |
| Sj v Od | for d am | Sj v |
| for d am also far from A n | for d am also far from n | Sj v b |
| for d am also G n | for d am also j | for d am also n |
| Sj v Cs | for d am also P2 | Sj v |
| for d am also Pi P X | for d am also to be P2 O n | Sj v Od |
| for d am also to be P2 to v | Sj v | for d am b |
| for d am far from A n | for d am far from n | Sj v b |
| for d am G n | for dam j | for d am n |
| Sj v Cs | for d am not | for d am P2 |
| Sj v | for d am Pi P X | for d am to be P2 On |
| Sj v Od | for d am to be P2 to v | Sj v |
| for d am X up | for dbamb | for d b am j |
| for d b b am b | for d b b am j | Sj v Cs |
| for d can also be P2 | for d can also be P2 up | for d can be P2 |
| for d can be P2 up | Sj v | for d has also been j |
| Sj v Cs | for d has also been P2 | Sj v |
| for d has also P2 A n | for d has also P2 G G n br | for d has also P2 G n br |
| for d has also P2 n br | Sj v Od | for d has been j |
| Sj v Cs | for d has been P2 | Sj v |
| for d has P2 A n | for d has P2 G G n br | for d has P2 G n br |
| for d has P2 n br | for d shall also v O n | for d shall also v O n UI |
| for d shall also v Pi M | for d shall v On | for d shall v O n UI |
| for d shall v Pi M | Sj v Od | for d shall v to v |
| for d shall v up | Sj v | for d should have been j to v |
| for $d$ should have been $j$ to $v$ up | Sj v Cs | for d to v n |
| for d to v n are j | ford to v X | for d to v X are j |
| Sj v Od | for each m n d v bu | $\begin{array}{ll} \text { for each one } & \text { refer to } \\ \text { last } n & \end{array}$ |
| for each one of R | for each one P1 | for EAW half a(n) FB bm |
| for EBB | for EBB bj j bu | for EBB of O G n |
| for EBB who has also P2 | for EBB who has P2 | for EBK all On |
| for EBK half of all $n$ bq | for EBK m FB bm | for EBK m n approx. |
| for EBK m of all $n \quad b q$ | for even a single FB bm | for even a single FB was j |
| for even a single FB was so j | for ever bm | for ever and ever bm |


| for ever having P2 A n <br> br | for ever more bm | for evermore bm |
| :--- | :--- | :--- |
| for every m n d v bu | for every one refer to last <br> n | for every one of R |
| for every one P1 | for example | for FB bm |
| for FB at a stretch bm | for FB at a time bm | for FB on end bm |
| for FB on stretch bm | for FB-BD of m to n \% | for FB-BH(A-H) EBN"s n |
| bu |  |  |


| for it was also FB bm | for it was b b P2 | for it was last FB |
| :---: | :---: | :---: |
| for lack of $\mathrm{n} \quad \mathrm{br}$ | for less bp | for less n br |
| for less of On n bp br | for little else | for long bm |
| for M | for m bq | for m \% of An of $n$ |
| for $m$ and a half FB bm | for $m$ each refer each to last $n$ | for m FB bm |
| for M FB bm | for M FB to v | for M G |
| for M GFB bm | for M G n of A $\mathrm{n} \quad \mathrm{bp}$ | for M G n bq bu bp |
| for M G n of n bu | for M G n are also P 2 to be | for M G n are P2 to be |
| for MGn tovAGGGn | for M Gn tovA G G $n$ | for M Gn tovA Gn |
| for MGn tovAn | for M G n has | for M I are also n |
| for MI are n * | for $\mathrm{m} m$ each <br> to last m refer each | for $\mathrm{mmGn} \quad \mathrm{mq}$ |
| formmGn tovA GGGn | for mmGn tovA G G n | for mmGn to vAGn |
| formmGn tovAn | for $\mathrm{mmn} \quad \mathrm{mq}$ | for $\mathrm{Mn} \quad \mathrm{bu} \mathrm{bq}$ |
| for Mn are also P 2 to be | for Mn are P 2 to be | for Mn tov A GGG n |
| for Mn tov AGGn | for Mn tov A Gn | for Mn tov An |
| for Mn has | for MnM ${ }^{\text {n }}$ | for Mn of $\mathrm{n} \quad \mathrm{bp}$ |
| for M $n$ of PAn br | for M n of P n | for Mn of PR br |
| for M n only | for M n solely | for Mn to V |
| for M n v "W" | for M of A G N"s m m j j | for M of A G N"s m n j |
| for M of A m n P1 | for M of A n | for M of $\mathrm{AN} \mathrm{N}^{\text {s }} \mathrm{mmnj}$ |
| for M of AN"s mnj | for M of I bp bu | for M of N"s EBO of EBO of G n |
| for M of N"s EBO of EBO of $n$ | for M of O G n bp | for M of $\mathrm{On} \quad \mathrm{bp}$ |
| for M of R | for M of the n | for M others |
| for more than m | for more than M FB bm | for more than mm |
| for most of the time bm | for $n \quad b p$ bu br bd | for n are also being b P2 |
| for n are also being P2 | for n are also being P2 up | for n are also n |
| for n are being b P2 | for n are being P2 | for n to be up |
| for n to v | for n to v up | for n to v are A n of n |
| for n to v are also A n of n | for n to v are also b A n of n | for N"s n to be P2 up |
| for not Pi R | for once Pi A n b | for P |
| for P less | for P less n | for P1 |
| for Pi | for Pi A G n | for Pi A G n of A Gn |
| for Pi A n | for Pi G G G n | for Pin |
| for Pi R | for PiR j br | for Pi R up |
| for Pi to V | for Pi to v A n | for Pi X |
| for R | for R all | for R also to v |
| for R both | for R to be | for R to V |
| for R to v O G n bp | for R to v R | for R to v up |
| for R to v up to | for R to v X | for reasons beyond O control br |
| for the rest of O FB bm | for the rest of O life | for the rest of O n |
| for the rest of the FB bm | for the time being | for to v A n Pi G n should have P2 |
| for UF else | for where | for which |
| for which there are n | for which there are no n | for which there are no Pi |


| for which there was Pi | for whom | for X |
| :---: | :---: | :---: |
| for X b | for Z |  |
| to | to AbGGGn of mm | to AbGGGn of m |
| to A b G n bd | to A b Gn of A G n bdl | to A b Gn of A n bdl |
| to AbGn of m m | to AbGn of m | to A b P1 G n |
| ........... | to A FB dv up | to A FB dv |
| Sj v | to A G FB bm | to A G GFB bm |
| to A G G G G n | .............. | to A G G G Gn has also been P2 |
| to A G G G G n has been P2 | to A G G G n has also been P2 | to A G G G n has been P2 |
| v | to A G G G n bd |  |
| to A G G n has also been P2 | to A G G n has been P2 | v |
| to A G G n b addit. bd | to A G G n of A n bdl | to A G G n of AnbPi G n |
| to A G G n of Anb Pin | to A G Gn of AnPiGn | to A G G n of AnPin |
| $\begin{array}{\|l} \hline \begin{array}{l} \text { to A G G n" v" up A n of A } \\ \mathrm{n}^{\prime} \mathrm{Pi}^{\prime} \end{array} \\ \hline \end{array}$ | to A G G n" v" A n of A n' Pi' | to A G n b addit. bd |
| ................ | to A Gn are also P2 bd | $\begin{aligned} & \text { to A G n are P2 } \\ & \text { bd } \end{aligned}$ |
| v | to A Gn are also A n | to A G n are An |
| v Cs | to A Gn b | to A G n for bdl |
| ................ | to A G n has also been P2 | to A Gn has been P2 |
| v | to A G n has also been j bd | to A G n has been j |
| v Cs | to A Gnb | to A G n j of Pi |
| to A Gnj of Pi Gn | to A G n of m of N"s G n | to A Gn of n of N "s G n |
| to A G n of n bd | to A Gn of AnPi Gn | to A Gn of AnPin |
| to A Gn of Anb Pi Gn | to A G n of Anb Pin | to A G n of such $\mathrm{a}(\mathrm{n}) \mathrm{n}$ br |
| to A Gn of n | to A G n of An | to A G n of G G n bdl |
| to A G n of Gn bdl | to A G n of mm bd bq | to A Gn of m |
| to A G n" Pi" n bd |  | $\begin{aligned} & \hline \text { to A Gn" to" vA Gn' dv } \\ & \text { are } \mathrm{j}^{\prime} \text { to } \mathrm{v} \text { GGn } \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \hline \text { to A G n" to" v A G n' dv } \\ & \text { are } \mathrm{j}^{\prime} \text { to v G n } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { to } \mathrm{A} \mathrm{G} \mathrm{n"} \mathrm{to"} \mathrm{v} \mathrm{~A} \mathrm{G} \mathrm{n'} \mathrm{~d} \mathrm{v} \mathrm{are} \mathrm{j'} \\ & \text { to v n } \end{aligned}$ | to A G n" to" v A n' d v are $\mathrm{j}^{\prime}$ to v G G n |
| $\begin{aligned} & \hline \text { to A G n" to" v A n' d v are j' } \\ & \text { to v G n } \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { to } \mathrm{A} \mathrm{G} \mathrm{n"} \\ \text { v n } \end{array} \\ \hline \end{array}$ | Sj v Cs |
| $\begin{aligned} & \hline \text { to A G n" v" up A n of A n' } \\ & \mathrm{Pi}^{\prime} \end{aligned}$ | to A G n" v" A n of A n' Pi' | to A G n' j' A n |
| to A G n' Pi' | to a great extent b | to A JE |
| to a large degree | to a large extent | to A less G n of $\mathrm{n} \quad \mathrm{bd}$ |
| to A less G n | to A less j of G n bd | to A less j of n bd |
| to A M n | to A M of R | to A n |
| ............ | to An An of An | to An An |
| .............. | to A n are also P2 bd | to A n are P 2 bd |
| v | to A n are less j | v Cs |
| to A n are also P2 bdl | to A n are P 2 bdl | v |
| to An are also An | to An are A n | v Cs |
| to A n b | to A n for bdl | .............. |
| to A n has also been P2 | to A n has been P 2 | v |


| to A n has also P2 A G n | to An has also P2 A n | to A n has P2 A G $n$ |
| :---: | :---: | :---: |
| to An has P2 A n | v Od | to A n has also been j |
| to A n has been j | v Cs | to A n P1 bd |
| ............... | to An tovon | to A n to v n bd |
| to An tovA GGn | to An tov AGn | to A n to v An |
| to An to v R | $v$ Od | to A n to v bdl |
| to A n was also Pi | to A n was Pi | v |
| to A n b | to A n being P 2 | to Anm m |
| to AnmGnv | to A n P1 | to AnP1 of $n$ |
| to A n up | to A P of R | $\begin{aligned} & \text { to A n" v" up A n of A n' } \\ & \mathrm{Pi}^{\prime} \end{aligned}$ |
| to A N"s bdl | to A N"s G | to A N"s G n bdl |
|  | to A N"s Gn tovR | v Od |
| to A N"s n |  | to A N"s n to v R |
| v Od | to A N"s n bdl | to A N"s n bd |
| to A $\mathrm{n}^{\prime} \mathrm{j}^{\prime} \mathrm{An}$ | to A n' Pi' | to A n' Pi' R bd |
| to A $\mathrm{n}^{\prime} \mathrm{v}^{\prime}$ | to A NAME bd | to A Pi NAME bdl |
| to A very n of A n bdl | to a(n) G FB-BD G | to about m \% |
| to about m G n bd | to about m n bd | to after |
| to all G n | to all I | to all Ij to v A G n bd |
| to all Ij to v A n bd | to all I P1 bd | to all n br |
| to all O G n bdl | to all On | to another |
| to another n | to at least A n | to b |
| to b G n bd | to being P2 | to both G |
| to both G and G n | to both of I | .................. |
| to both of Id am P2 to v n | Sj v Od | to both of I d am P2 |
| Sj v | to both of R | to both the G n |
| to both n | to both n and n | to both A n and A n |
| to both of R | to both R and R | to each N"s n bd |
| to EBB | to EBB else bd | to EBB else's n bu |
| to EBB like I | to EBB like R | to EBB Pi up |
| to EBO of EBO of n of G $n$ | to EBO of EBO of $n$ of $n$ | to EBO of EBO |
| to EBO of EBO of $n$ | to EBO of EBO of G n | to EBO of G $n \quad \mathrm{bd}$ |
| to EBO of $n \quad$ bd | to ever G n bd | to every N"s n bd |
| to FB bm bd | to FB-BD bm | to G |
| to G G n bd | to Gn bd bdl | to Gn of n bdl |
| ................ | to G n has also been P2 up | to G n has also been P2 bdl |
| to Gn has been P2 up | to G n has been P2 bdl | v |
| to Gn to v n bd | v Od | to G n alone |
| to Gnb bd | to G n of A FB | to Gn of Gn |
| to Gn of $\mathrm{On} \quad \mathrm{bd}$ | to G n P1 | to G n v A n of Gn bd |
| to GnvAn of n bd | to G N"s n bd | to I last segm. $\quad$ bd refer to |
| to i | to i A G n bo | to in |
| to i of A G n | to I of A n | to Ib bd bn |
| to Ib b bd bn | to Ib P1 | .............. |
| to Id am P2 to v n | Sj v Od | to I d am P2 |
| Sj v | to IFB bm | to i G Gn bd |
| to i G n bd | to IG n bd | to i G n of A n bdl |


|  |  | bd |
| :---: | :---: | :---: |
| to i G n of $\mathrm{n} \quad$ bdl bd | to Ij to v A G n bd | to Ij to v A n bd |
| to In b addit. | to in bdl | to In of G n bdl |
| to $\mathrm{i} n$ of n of A n | to I n of n b addit. bd bdl | to In of $n$ of $n \quad b d \quad b d l$ |
| to I of G n bd | to I of $n \quad b d$ | to I P1 bd |
| ................ | to I who are Pi A n | to I who are also Pi A n |
| Sj v Od | to just below m \% | to just below m G n bd |
| to just below m n bd | to just under m G n bd | to just under mm bd |
| to just under n \% | to less | to less than m n |
| to less than m \% | to m | to M |
| to mm | to m \% | to m \% of n |
| ................. | to MAnvAGGn | to M A n v up A G n b |
| to M Anv up A G G n b | to M A n v up An b | to MAnv up A GGn |
| to MAnvop A G n | to MAnv A G G n b | to MAnv Anb |
| to MAnvAn | to MAnvAGn | to MAnva Gnb |
| to MAnvop An | v Od | to M FB bm |
| to MGn bd | to M G n bq | to mmn |
| to mmn | to Mn b bdl | to $\mathrm{Mn} \quad \mathrm{bq}$ |
| to Mn A FB bd | to Mn An bd | ................. |
| to Mn of An of bMGndv | to Mn of An of b Mndv | to Mn of An of M Gnd v |
| to Mn of An of Mndv | Sj v | to Mn of An |
| to Mn of $\mathrm{n} \quad \mathrm{bd}$ | to Mnv v br | to M of O G n bd bq |
| to M of On bd | to M of R bd | ................... |
| to M" Gnd" v | to M" $\mathrm{nd}^{\prime \prime} \mathrm{v}$ | Sj v |
| to n bd bdl | to n of n bdl bd | to n b bd bdl |
| to n b b bd | .................. | to n b v |
| to $\mathrm{n} \mathrm{b} v \mathrm{up}$ | to n has also been P 2 up bdl | to n has also been P2 |
| to n has been P2 up | to n has been P2 bdl | v |
| to n to v n bd | to n v m \% | v Od |
| to n v up | V | to n alone |
| to n FB- $\mathrm{BH}(\mathrm{A}-\mathrm{H})$ | to n m | to n m m |
| to n On | to $n$ of A FB | to n of $\mathrm{A} \mathrm{n} \quad \mathrm{bd}$ |
| to $n$ of each $n$ | to n of G G n bdl | to n of Gn |
| to n of n bdl | to n of O n bo bd | to $n$ of O n of $\mathrm{n} \quad \mathrm{bd}$ bo |
| to n P1 bd | to n P1 off bd | to n Pi A N"s n bd |
| to n Pi | to n Pi to V | to $\mathrm{n} \mathrm{PiOn} \quad \mathrm{bd}$ |
| to $\mathrm{n} v \mathrm{An}$ of $\mathrm{n} \quad \mathrm{bd}$ | to $\mathrm{n} v \mathrm{An}$ of Gn bd | to n X |
| to N"s G * | to N"s G G n | to N"s G n |
| to N"s n bd | to N"s other n | to N"s S n |
| to NAME O n | to NAME of NAME bdl | to O |
| to O another n | to O b G n | to O b G n of NAME has P2 On |
| to O b G n of NAME | to O b G n of NAME has also P2 On | to Ob Gn of n |
| to O G G G n bdl | to O G G n bd | to O G G n bdl |
| to OGn bd | to O G $n$ of n | to O G S in n |
| to OMGn | to O M n | to On bl bc bi b attitude bdl bd bn |
| ................. | to $\mathrm{On} \mathrm{d} \mathrm{am} \mathrm{also} \mathrm{being} \mathrm{P2}$ | Sj v |


| to On of $\mathrm{An} \quad \mathrm{bi}$ | to O n of A G n b attitude | to O n of n bdl |
| :---: | :---: | :---: |
| to $\mathrm{O} n$ of n n bn |  | to On Amn of ndv |
| to On Amn of Gndbv | to On Amn of G Gndbv | to On Amn of ndbv |
| to On Amn of G Gndv | to On Amn of Gndv | Sj v |
| to $\mathrm{O} n$ has also been P2 | to On has been P 2 | v |
| to On PiR | to On Pi R about O G n bd | to O n Pi R about O n bd |
| v Od b | to On vRj | v Od Co |
| to On A Gnof n | to On A Gn of n | to O n A G one bd refer one to last Sj |
| to On An of Gn bd | to On An of n bd |  |
| to O nd am being P2 bc | to Ond v | Sj v |
| to On Pi A n of n bd | to OnPi A n bd | to O n to v |
| to On to v M Gn | to On to v Mn | to O N"s G n bdl |
| to O N"s n bdl bd | to ON"s n n | to O other n |
| to O own | to O P bo | to O S in n |
| to O S n bdl | to Os | to other G n |
| to other n | to P bd | to P A G bo |
| to P A G G n bd | to P A G n bd bo | to P A G n of n bo bd |
| to PAmn | ................... | to P Amn of G Gndbv |
| to P A m n of Gnd b v | to P A mn of ndbv | Sj b v |
| to P A n bd bo | to P A n of n bo bd | to P Anj of $n$ bo bd |
| to P A n up | to P Anvan | to P are to v less of i Gn |
| to P are to v less of in | to P are to v M of i G n | to P are to v M of in |
| to $\mathrm{Pb} \quad \mathrm{b}$ indulgence | to P G n | to P M of On P 1 |
| to Pn bo bd | .................. | to Pn are PiG n |
| to Pn are Pinb | to Pn are also Pi G n | to Pn are also Pi Gnb bo |
| to Pn are also Pin | to Pn are PiGn b | to Pn are also Pin b |
| to Pn are Pin | v Od | to P On |
| to P off bd | ............... | to P off Amn of Gndv |
| Sj v | to P off A m n of G G n | ................ |
| to P off Amm of Gndb v | to P off Amm of ndv | Sj v |
| to P off Amm of n |  | to P off A m n of G Gnd b v |
| to P off A m n of G G n d v | Sj v | to P off A m n |
| to P off A m n of G $n$ | to P off A m n of n | .............. |
| to P off A m n of ndb v | Sj b v | to P off A n |
| to P off are to v M of in | to P off are to v less of in | to P off are to v M of i G n |
| to P off are to v less of i G n | to P R | to P that $\mathrm{A} \mathrm{n}^{\prime}$ are $\mathrm{n}^{\prime}$ was less j |
| to P up bd | to Pi | to Pi b |
| to PiOn | to Pv O G n | to Pv O G n b |
| to Pv O n | to R bdl | ................. |
| to R are also P 2 bd | to R are P 2 | v |
| to R b | to R b b | to R less j bdl |
| to R G |  | to R O G n'v to be Pi X ${ }^{\prime}$ |
| to R O G n'v to be Pi $\mathrm{X}^{\prime} \mathrm{j}$ | to R O $\mathrm{n}^{\prime} \mathrm{v}$ to be $\mathrm{Pi} \mathrm{X}^{\prime}$ | to R O $\mathrm{n}^{\prime} \mathrm{v}$ to be Pi $\mathrm{X}^{\prime} \mathrm{j}$ |
| Sj v Od | to R PiR tov On | to R to be A n |
| to R to be A G n bdl | to R to v | to R v |


| to R v up | to R v up b | to R all |
| :---: | :---: | :---: |
| to R b | to R both | to R both A n bdl |
| to R both A G n bdl | to R I was j bd | to R S |
| to R to v R | to R to v X | to R too bd |
| to S bd | to S n bd | to T FB bm |
| to the effect | to the extent | to the extent of |
| ................. | to the FB-BD S half can be M n | v Cs |
| to the FB-BD S half bm | to the fore bdl | to the last FB |
| to the next | to the other m | to the other n bdl bd |
| to the others | to the other | to the S of FB |
| to the very n bd | to the very n of $\mathrm{n} \quad \mathrm{bp} \quad \mathrm{bd}$ | ................. |
| to to O Gndv | Sj v | to UF |
| to UF eles's n bu | to UI bdl | to what are P2 bd |
| ........ | to what are j | to what are P2 |
| to what d am | to what d am Pi | to what d has P2 |
| Sj v | to whatever n can be P2 | to where |
| to where A $n$ of $\mathrm{n} v$ | to where A n v | to where n v |
| to which n $\quad$ refer to last | to which A G n are P2 | to which A n are P 2 |
| ```to which A G n has P2 bdl``` | to which A n has P2 bdl | to which d am P2 |
| to which d are being P2 | Sj v | to which d both |
|  | to which d both v X | to which d has been P2 explains previous n |
| to which d has P2 j | to which d has also P2 j | to which d shall also v |
| to which d shall v | to which $\mathrm{d} \mathrm{v} \quad$ refer to last n | to which just d v |
| Sj v | to which O n has P 2 to v A G n | to which O n has P 2 to v A n |
| Sj v Od | to which of the M n bd |  |
| to which of A M n O n has been P2 | to which of A n O n has been P2 | Sj v |
| to whom | to whom A n are A G n | to whom A n v less b |
| to whom A n v up | Sj v | to whom d has P2 UF |
| Sj v Od | to whom d has P2 | to whom d has P2 up |
| to whom d shall v | to whom d shall v up | Sj v |
| to whom d shall v UF | to whom dv A n | to whom dv A G n |
| Sj v Od | to whom" A n" bd | to whom G n are j |
| to X bd | to X to v G n bd | to X to v n bd |
| to Z bdl | ........................... | past A G n bl |
| past A G n are n of Gn * | past A G n are n of n * | past A G n are n |
| past A G n P1 bl | past A G n there are n of G n | past A n bl |
| past A n are n of G n * | past An are n of n | past A $n$ are n |
| past An of Pn | past A n P1 bl | past n of G n bl |
| past n of n bl | past R bl | past the m M |
| ................ | next | next FB |
| next n | next n to v | next time round |
| next to An bl | next to R bl | next v A G n |
| next v A G n of n | next v A G n of n P1 | next v A G n of n P1 are m |


| next v G n | next v n | ......................... |
| :---: | :---: | :---: |
| against | against A G $n$ of A n bl | $\begin{array}{\|l} \hline \begin{array}{l} \text { against A G n of G n } \\ \mathrm{bl} \end{array} \\ \hline \end{array}$ |
| against A G n of n | against A G n | ................ |
| against A n shall v G G n | against A n shall v G n | against A n shall v n |
| v Od | against A n | against A n of A n |
| against A n of In bdl | against A n of G n | against An of n |
| against A n b opposition | ............... | against An shall also v G G n |
| against A n shall also v G n | against A n shall also v n | v Od |
| against both of R | against G | against G G n |
| against G G n of n b opposition | against G n b opposition | against G n v |
| against in | against I | against M n |
| against n b opposition | against n v | against n to v A n P1 |
| against O G n b opposition | against O G n of n bdl | $\begin{aligned} & \text { against } \mathrm{O} n \\ & \text { opposition }\end{aligned}$ bdl b |
| against O N"s bl | against P | against P A n b b |
| against P A n b | against P A Gn b | against P A G n |
| against P A n | against P A G n b b | against P b |
| against P n | against P R | against R |
| against which | ................ | against whom d v |
| Sj v | against whom |  |
| against whom dv up | Sj v | against Z |
| ...... | through | through A FB bm |
| through A G n are n of G n * | through A G n are n of n | through A G n of X bl |
| through A G n of G n bl | through A G n of n b means | $\begin{aligned} & \text { through A G n of A FB-BL } \\ & \text { bl } \\ & \hline \end{aligned}$ |
| through A G n of A n bl | through A G n bl | $\text { through A G } n \text { of } n \quad b l$ b means |
| through A G FB bm | through A G n $\quad \mathrm{bl} \quad \mathrm{b}$ means | through A G n bi |
| through A last M FB bm | through A m n P1 means means | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \text { through A n } \\ \text { means } \end{array} & \mathrm{bl} \quad \mathrm{~b} \\ \hline \end{array}$ |
| through A n of n Pin | through A n Pin | through A n of $n \quad b l$ b means |
| through A n are n of G n * | through A n of G n P1 | through A n are n of n |
| through A n of n P1 | through A n of P n | through A n of G n |
| ................... | through An to vn | through An to v R |
| v Od | through A $n$ of A FB-BL bl |  |
| through A n to v A n | through An of $n$ to $v A n$ of $A$ NAME | v Od |
| through A n of A n bl | ...... | through A $n$ of n to v A n |
| through An to v An of A NAME | through An tov An | through $A n$ of $n$ to $v$ A $n$ of A G n |
| through A $n$ of $n$ to v A $n$ of A n | v Od | through A n bi |
| ..................... | through A n to v A n of A n | v Od |
| through A n of A G n bl | through FB bm | ... |


| through FB shall also v to be less j | through FB shall v to be less j | through FB shall v |
| :---: | :---: | :---: |
| v | through FB bm | .................... |
| through FB shall also v | v | through FB-BD bm |
| through G G n | through G n bl b means |  |
| through G n are j | v Cs | through Gnof A n b means |
|  | through G n are also j | v Cs |
| through M G n | through M of A n | through M n |
| through M n of A n |  | through M n of Pin |
| through M n | through n bl b means | ....................... |
| through n are also j | through n are j | v Cs |
| through n b | through n of A $\mathrm{n} \quad \mathrm{bl} \mathrm{b}$ means | through NAME of NAME b means |
| through NAME b source | through O G b means | through O n b means |
| through O N"s n | through P b means | through R |
| through the FB-BL | .................... | through which n v R |
| Sj v Od | through which d v d am j | through which d vd am also jof G G n |
| Sj v Sj v Cs | through which n v | Sj v |
| through which dvd am Pi of G G n | Sj v Sj v | through which |
| ...................... | through which n v n | through which n v A n |
| through which n v R | Sj v Od | through which $\mathrm{d} v \mathrm{~d}$ am also jof Gn |
| Sj v Sj v Cs | through which d v d am also j | Sj v Sj v Cs |
|  | beneath | beneath R to v to v bq |
| under | under A b G n bl | under A G G n of FB-BD |
| under A G G n | under A G n b means | $\begin{aligned} & \text { under A G n of A G G G n" } \\ & \text { Pi O G n" } \end{aligned}$ |
| under A G n of FB-BD | $\begin{aligned} & \text { under A G n of A N"s n } \\ & \text { bl } \end{aligned}$ | under A G n are $n$ of $G n$ * |
| $\begin{aligned} & \text { under A G n of A G G n" Pi } \\ & \text { O G n" } \end{aligned}$ | under A G n are n of n * | under A G n of A G n P1 |
| under A Gnof A Gn" PiO Gn" | under A G n of A n P1 | $\begin{aligned} & \text { under } \mathrm{A} \mathrm{G} \mathrm{n} \mathrm{of} \mathrm{~A} \mathrm{n"} \mathrm{Pi} \mathrm{O} \\ & \text { G n" } \end{aligned}$ |
| $\begin{array}{\|l} \hline \begin{array}{l} \text { under A G n of A G G G n" } \\ \text { Pi O n" } \end{array} \\ \hline \end{array}$ | $\begin{aligned} & \text { under A G n of A G G n" Pi O } \\ & \mathrm{n}^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { under A G n of A G n" Pi } \\ & \text { O n" } \end{aligned}$ |
| under A G n of A G G n | under A G n of A G n | $\begin{aligned} & \text { under A G n of A G G n } \\ & \text { bl } \end{aligned}$ |
| under A G n | under A G n of A n" Pi O n" | under A G n of A n |
| under A G $n$ of EBO of G $n$ | under A G $n$ of EBO of $n$ | under A G N"s n |
| under A m m n | under A m n | under A n |
| under A n P1 | ....................... | under A n Pi up A n |
| under A $n$ Pi A n | v Od | under A $n$ are n of G n * |
| under A n are n of n * | ..... | under A n d v up b n |
| under Andv up $n$ | under A n d v n | Sj v Od |
| under A n NAME | under A n of A G n | $\begin{aligned} & \text { under } \mathrm{A} \mathrm{n} \text { of } \mathrm{A} \mathrm{G} \mathrm{n"} \mathrm{Pi} \mathrm{O} \\ & \mathrm{n} " \end{aligned}$ |


| under A n of EBO of G n | under A $n$ of EBO of $n$ | under A n of A n" Pi O n" |
| :---: | :---: | :---: |
| $\text { under } \mathrm{A} \mathrm{n} \text { of } \mathrm{A} \mathrm{G} \mathrm{n} \quad \mathrm{~b}$ means | under A n of $\mathrm{FB}-\mathrm{BD}$ | under A n of GnP1 |
| under A n of n P1 | under A n of $\mathrm{A} \mathrm{G} \mathrm{n} \mathrm{P1}$ | under A n of A G n bl |
| under A n of A n P1 | under A n of A n bl | under A n of others |
| under A n of others bj to v | under A n of A N"s n bl | under A $n$ of A G G n |
| under A n of A G G G n" Pi O G n" | $\begin{aligned} & \hline \begin{array}{l} \text { under A n of A G G n" Pi O G } \\ \mathrm{n}^{\prime \prime} \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { under A n of A G n" Pi O } \\ & \text { G n" } \end{aligned}$ |
| under A n of A n " Pi O G n" | under A n of A G G n | $\begin{aligned} & \text { under A n of A G G Gn" } \\ & \text { PiOn" } \end{aligned}$ |
| under An of A G G n" PiO n" | under A n P1 | under A N"s n |
| under A NAME NAME | under A TITLE HEADING | under concideration |
| under G n b means | under G n P1 | under i Gn of A G G n |
| under i Gn of A G n | under i G n of A n | under in of An |
| under in of A G G n | under in of A G n | under m G n NAME |
| under m n NAME | under n bq b means | under nm of Gm |
| under nm of G G n | under n m of n | under n n |
| under P P1 | under n subject to n | under O |
|  | under O A G n v up | under O A G n v |
| under O A n v up | under O A n v | Sj v |
| under O G n | under On bl | $\ldots$ |
| under O nd shall v O n | Sj v Od | under O n d shall v |
| Sj v | under O nd shall also v O n | Sj v Od |
| under O n d shall also v | Sj v | under O N"s G n |
| under O N"s n | under obligation to v | $\qquad$ j |
| under pressure to v | under pressure $=\mathrm{j}$ | under R to v to v |
| under some n of n | under some n | under such and such n |
| under the circumstances | under the same n | under these circumstances |
| under way $\quad \mathrm{j}$ | under what | under what n shall d v |
| under what n shall d v to v R | under what n shall dv O n | under what n shall d v R v On |
| under what n shall d TCv O n has been P2 ? | under what n shall d v to v | under which |
| under which G n |  | under which A n of G n are also P2 |
| under which A n of G n are P2 | Sj v | under which G n of A n has been b j |
| Sj v Cs | under which n | ....................... |
| under which Gm has been j | under which n of A n has been j | Sj v Cs |
| under which G n of A n | ... | under which G n of A n has been j |
| under which n has been j | Sj v Cs | under which A n of n are also P2 |
| Sj v | under which n of A n | ................. |
| under which d v | Sj v | under which n has been bj |
| Sj v Cs | under which A n of n are P 2 | Sj v |
| under which n of A n has | under which Gm has been bj | Sj v Cs |


| been bj |  |  |
| :---: | :---: | :---: |
| .............................. | only | only A b G n |
| ....................... | only A b G n shall v A G n | only A b G n shall v A n |
| only A b G n shall v R | only A b G n shall v n | Sj v Od |
| only A FB ago bm | only A FB earlier bm | only A FB later bm |
|  | only A G are G up | only A G are G enough |
| Sj v Cs | only A G n of A $n$ of GnPinv up | only A Gn of An of Gn Pi n v |
| only A Gn of An of $n \operatorname{Pinv}$ up | only A G n of A n of n Pin v | only A Gnof A Gnof Gn Pinvup |
| only A G n of A G n of Gn $\operatorname{Pinv}$ | only A Gnof A Gnof $n$ Pinv up | only A G n of A G n of n Pi $\mathrm{n} v$ |
| ....................... | only A n are P 2 | Sj v |
| only A n are j | Sj v Cs | only An of A G n of G n Pi n v up |
| only An of A G n of Gn Pi n v | only A n of An of Gn Pinv up | only An of An of GnPin v |
| only An of An of $n$ Pinv up | only A n of A n of nPinv | ....................... |
| only A n v | only A n v up | Sj v |
| only as | only as A G n are j | only b P1 |
| ....................... | only because d shall v O n | only because d shall v R |
| Sj v Od | only because | ..................... |
| only because d has also P2 R | only because d has P2 R | only because d has also P2 On |
| only because d has P2 O n | Sj v Od | only d am b |
| Sj v | only G n | only M |
| only m G n | .......................... | only M G n are P2 |
| only M G n has been P2 | Sj v | only M JE-D bq |
| only M n | ............ | only M n are P2 |
| only M n has been P2 | Sj v | only M of $\mathrm{Am} \mathrm{n} v$ to v A G G n |
| only M of A m n just v to v $\mathrm{A} \text { G G n }$ | only M of A m n v tov A G n | only M of A m n just v to v An |
| only M of Am m just v to v A G n | only M of A m n v to v A n | Sj v Od |
| only n | only now and then | only O G n Pi |
| only On Pi | only on condition | only P1 |
| only Pi G n | only Pin | only so called n |
| ........................... | only so called n shall v n | Sj v Od |
| only to v A n up | only to v A n | only to v O n |
| only to v O G n | only to X bd | only v |
| only v up | ....... | between to voff O |
| between to v off O n | between to v O G n | between to v On |
| between | between A G n | between A G n and A n |
| between A G n and A G n | between A G n and A n | between A G n of A G n |
| between A G | between A G n P1 | between A G and G $n$ |
| between A G and Gn can be P2 | between A G G n P1 | between A G n and |
| between A G n P1 | between A G n of A n | between A G n of A G n |


| between A G $n$ are n of G n | between A G $n$ are $n$ of $n$ | between A G n are n |
| :---: | :---: | :---: |
| between A m n | between A M n | between Am of R |
| between A m G n | between A n and | between A n and O G n |
| between A n | between A n of A G n | between A n , |
| between A $n$ and R | between A n and A G n | between A n and A n |
| between A n of A G G n | between A n d shall | between A n P1 |
| between A $n$ of A m G n | between A $n$ of A m n | between An and O n |
| between A $n$ of $n$ | between A $n$ are n of G $n$ | between A n of A n |
| between A $n$ are $n$ of $n$ | between A n are n | between A n and A G G n |
| between A n and A G n | between A n and A n | between b |
| between E G n and A G n of A G G n | between G and G n | between G n there v |
| between G n | between G n P1 | between i |
| between m and half bast m | between m and half past | between m and m |
| between m and mm | between m and mm to v A n | between $m$ and $m G n$ of $M$ n |
| between m and mm | between m and m n of M G n | between $m$ and $m \mathrm{n}$ of M n |
| between $m$ and $m \mathrm{n}$ | between $m$ and $m$ | between m and m G n of O G n |
| between m and mm of O Gn | between m and m G n of O n | between m and m n of O n |
| between m and m Gn of M G n | between M G n | between M G n P1 |
| between mm and mm | between M n | between M n P1 |
| between m n | between M $n$ of A n | between n bl bm |
| between n was j | between n and n | between $n$ and $n$ of $n$ |
| between n P1 | between NAME G n | between NAME n |
| between NAME G n and A Gn of A G G n | between O G G n | between O G n |
| between On | between On and | between R |
| between R to v | between R and A G n | between R and A n |
| between R and R | between R and A G n | between R and A n of n |
|  | above AbGn of P n | above A G n are n of Gn |
| above A G $n$ are n of n | above A G n are n | above A n |
| ................... | above A n has also P2 A n | above An has P2 A n |
| v Od | above A n are A n | above A $n$ are n |
| above A n are n of G n | above A n are n of n | above A n are n * |
| above A n of On | above A n of A G n | above A $n$ of A n |
| above A P1 FB level" | above all | above board n |
| above G n | above I are G n | above I are n |
| above m | above M n | above n |
| above n are also P2 | above n are P2 | above n are A n |
| above O G n | above O n | above On A G G n |
| above O N"s n | above R | above R are A n |
| above R are n | ........ |  |
| than | than A b G | than A b G G m n P1 b |
| than A b G G m n P1 | than Ab G Gn P1 b | than A b G G n P1 |
| than $\mathrm{AbGmnP1b}$ | than $\mathrm{Ab} \mathrm{G} \mathrm{m} \mathrm{n} \mathrm{P1}$ | than AbGn |
| than A b Gn P1 b | than A b G n P1 | than A FB ago bm |
| than A G G n | than A G G n P1 | than A G n |


| than A G n of A n | than A Gn Pi n of A G G n | than A Gn Pin of A G n |
| :---: | :---: | :---: |
| than A G n Pin of An | than A G n P1 | than A n |
| than A n d has P2 of A b Gn | than A n of A n | than An of An of An |
| than A $n$ of $m \mathrm{~m} \mathrm{~A} \mathrm{FB}$ later | than A n of mm A FB earlier | than A $n$ of m A FB later |
| than A $n$ of m A FB earlier | than A $n$ of $m m$ | than A $n$ of m |
| than A $n$ of $n$ | ................ | than An of ndvedv |
| Sj v Sj v | than An of ndv | Sj v |
| than An of An of An | than A n of A n | than A n P1 |
| than A n Pin of A G G n | than An Pi n of A G n | than An Pin of An |
| than A n shall b v R | than A n shall v R | than A ${ }^{\prime \prime} \mathrm{X}^{\prime \prime}$ |
| than are P2 | than at least been j | than at the end of last B |
| than b v | than b v n | than before |
| ................... | than d am | than d am up |
| Sj v | than d am X | Sj v Cs |
| than d has also been Pi | than d has been Pi | than $d$ has b been P2 |
| than d has been P 2 | Sj v | than d has b P2 are j |
| Sj v v Cs | than d has b P2 | than d has P2 up |
| than d has P2 | Sj v | than d has P2 are j |
| Sj v v Cs | than d has yet P2 | Sj v |
| than d should b have P2 R n for | than d should have P2 R n for | Sj v Oi Od |
| than d v | ................ | than dvan |
| than $\mathrm{d} v \mathrm{n}$ | than dvon | than dv R |
| than dv to v R | Sj v Od | than during A last M FB bm |
| than during A last m to m FB bm | than either of R shall | .................. |
| than even A G n shall v | than even A n shall v | Sj v |
| than ever | than ever b | than for A n |
| than for $\mathrm{A} n$ of A n of n | than for A n of $\mathrm{A} G \mathrm{n}$ of n | than for A $n$ of $\mathrm{A} G \mathrm{n}$ |
| than for A n of A n | than for any other G n | than for any other n |
| than for P | than G | than G n |
| than G n P1 | than half A n | than has b been j |
| than has been j | than I | than i |
| than in | than I of M of O G n | than I of M of O n |
| than I P1 | than j | than just A G G n |
| than just A G n | than just A n | than m |
| than m \% | than mb | than MbGG n |
| than M b G n | than m G G n | than m G G n UI |
| than M G G n | than M G n | than mGn |
| than m G n UI | than mm | than mmb |
| than m n | than M n | than m n of $\mathrm{N}^{\prime \prime} \mathrm{s} \mathrm{n}$ |
| than $m \mathrm{n}$ of n | than mn of Gnv | than m $n$ of n |
| than m n of G N"s n | than m n UI | than m NAME UI |
| than M of A n | than M of On | than M of Om n |
| ................... | than M of Om m are PiOn | than M of Om n are also Pi On |
| Sj v Od | than M other n | than most |
| than n | than n P1 | than n up |
| than next n | than O G n | than O m G n P1 |


| than Om G n | than Om n | than Om nP 1 |
| :---: | :---: | :---: |
| than On | than O n should have P 2 R to v | than of A n P1 |
| than of A n" b P1" | than one refer last n | than Os  <br> last n refer Os |
| than others refer others last n | than P n | than Pv |
| than R | than S | than shall G n |
| than shall n | than that | than that at which A n are Pi |
| than that at which d am Pi | than that at which | than that P1 |
| than UF | than UF else | than usual |
| than v | than v n | than what |
| than what are P2 j | than what are P2 to be j | than when |
| .................... | than when An are j | Sj v Cs |
| than with A G n bi | than with A n bi |  |
|  | that | .................. |
| that AbGn of A G n | that Ab Gn of A n | Sj |
| that A d shall v On | $\mathrm{Sj} \times \mathrm{Od}$ | that A G |
| that A G G n | that A G G n of n | Sj |
| that A G G n b has enough n to v A n | that A G G n b has n to v A n | that A GGnbvAnAnto vMGn |
| that A GGnbvAnAnto v M n | that A G G n has also P2 A n v | that A G G $n$ has enough $n$ to v A n |
| that A G G n has n to v A n | that A G G n has P2 A n v | that A GGnvAnAntov MGn |
| that A GGnvAnAn to v Mn | Sj v Od | that A G n |
| Sj | that A G n are also G | that A G n are also j to v M G n |
| that A Gn are also j to v M n | Sj v Cs | that A G n are also Pi M G n to v |
| that A Gn are also Pi Mn to v | Sj v Od | that A G n are G |
| that A G n are j to v M G n | that A G n are j to v M n | Sj v Cs |
| that AGn are P 2 Pv | that A Gn are P2 up Pv | that AGn are Pi M Gnto v |
| that AGn are Pi Mn to v | that A G n are Pi to v | that A G n b has enough n to v An |
| that A G n b has n to v A n | $\begin{aligned} & \text { that A GnbvAnAntovM } \\ & \text { Gn } \end{aligned}$ | that A GnbvAnAntov Mn |
| that A G n has also P2 A n | that A G n has also P2 A n v | that A G n has also P2 M |
| that A G $n$ has enough $n$ to $v$ An | that A Gn has n tov A n | that A G n has P2 A n |
| that A Gn has P2 Anv | that A G n has P2 M | Sj v Od |
| that A Gn of b Gn | Sj | that A $n$ Of G n be j |
| that A G n of $n$ should have P2 | that A G n shall also v | Sj v |
| that A G n shall also v A G n of $n$ | that A G n shall also v A n of M n | that A G n shall also v A n of $n$ |
| that A G n shall also vin | that A G n shall also vin as n | Sj v Od |


| that A G n shall also v up | that A G n shall v | Sj v |
| :---: | :---: | :---: |
| that A G n shall v A G n of $n$ | that A G $n$ shall v A $n$ of M $n$ | that A G n shall v A n of n |
| Sj v Od | that A G n shall v up | Sj v |
| that A G n TCv shall also v A N"s G G n | that A G n TCv shall also v A N"s G n | that A G n TCv shall also v A N"s n |
| that A G n TCv shall also $v$ up A N"s G G n | that A G n TCv shall also v up A N"s G n | that A G n TCv shall also v up A N"s n |
| $\begin{array}{\|l} \hline \text { that A G n TCv shall v A } \\ \text { N"s G G n } \\ \hline \end{array}$ | $\begin{aligned} & \text { that A G n TCv shall v A N"s G } \\ & \mathrm{n} \end{aligned}$ | $\text { that } \mathrm{A} \mathrm{G} \mathrm{n} \mathrm{TCv} \mathrm{shall} \mathrm{v} \mathrm{~A}$ N"s n |
| that A G n TCv shall v up A N"s G G n | that A G n TCv shall v up A N"s G n | that A G n TCv shall v up A N"s n |
| Sj v v Od | that A G $n$ to v are A G n | that A G n to v are A n |
| that A G n to v are also A G n | that A G n to v are also A n | Sj v Cs |
| that A Gn to v up | Sj v | that A G n to v up are A G n |
| that A G n to v up are A n | that A G n to v up are also A G n | that A G n to v up are also An |
| Sj v Cs | $\begin{aligned} & \text { that A GnvAnAn to v M G } \\ & \mathrm{n} \end{aligned}$ | $\begin{aligned} & \text { that A GnvAnAntov } \\ & \text { Mn } \end{aligned}$ |
| Sj v Od | that A Gnv Pi to v | Sj v |
| that A G of A n are also Os | that A G of A n are also up | that A G of A n are Os |
| that $\mathrm{A} \mathrm{G} \mathrm{of} \mathrm{A} n$ are up | Sj v Cs | that A n |
| Sj | that A n are | Sj v |
| that A n are A n of P | $\mathrm{Sj} \times \mathrm{Cs}$ | that A n are also |
| Sj v | that A n are also An of P | that A n are also G |
| that A n are also j | that A n are also j to v M G n | that A n are also j to v Mn |
| Sj v Cs | that A n are also Pi M G n to v | that A n are also Pi M n to v |
| Sj v Od | that A n are also to be P2 | that A n are also up |
| that A n are b and b to be P2 | Sj v | that A n are G |
| that A n are j | that An are j to v M G n | that A n are j to v Mn |
| Sj v Cs | that A n are P 2 Pv | that A n are P 2 up Pv |
| Sj v | that A n are Pi M G n to v | that A n are Pi Mn to v |
| Sj v Od | that A n are Pi to v | that A n are to be P2 |
| Sj v | that A n are UF else | $\mathrm{Sj} \times \mathrm{Cs}$ |
| that A n are up | Sj v | that Anb has enough $n$ to v A n |
| that Amb has n to v A n | that AnbvAnAn tovMGn | $\begin{aligned} & \text { that A n b v A n A n to v M } \\ & \mathrm{n} \end{aligned}$ |
| Sj v Od | that A n can also be A n | Sj v Cs |
| that A n can also be b P2 | Sj v | that A n can also be j to v |
| that A $n$ can also be j to v A n | that A n can also be j to v n | that A $n$ can also be $j$ to v R |
| Sj v Cs | that A n can also be P2 | Sj v |
| that A $n$ can be An | that A n can be b P2 | that A $n$ can be j to v |
| that A $n$ can be j to v A n | that A n can be j to v n | that A $n$ can be $j$ to v n of n |
| that A n can be j to v R | Sj v Cs | that A n can be P 2 |
| Sj v | that A nd v shall also v | that A n d v shall also v up |
| that A n d v shall v | that A ndv shall v up | Sj Sj v |


| that A n has also P2 | Sj v | that A n has also P2 A n v |
| :---: | :---: | :---: |
| that An has also P2 M | that A n has also P2 m \% of O Gn | that A n has also P2 m \% of On |
| that A n has enough n to v A n | that An has n to v A n | Sj v Od |
| that A n has P2 | Sj v | that A n has P2 A n v |
| that A n has P2 M | that An has P2 m \% of O G n | that An has P2 m \% of On |
| Sj v Od | that A $n$ of A G $n$ be j | that A $n$ of A G $n$ be P2 |
| that A n of b G n | that An of $n$ | Sj |
| that A n of n should have P2 | Sj v | that AnP1 P A n of On has also P2 R |
| that An P1 P A n of On has P2 R | that A n P1 P off A n of On has also P2 R | that AnP1 P off An of O n has P2 R |
| Sj v Od | that A n shall also v | Sj v |
| that A $n$ shall also v A G n of n | that A n shall also v A n of n | Sj v Od |
| that A n shall also v up | that A n shall v | Sj v |
| that A $n$ shall v A G n of $n$ | that A $n$ shall v A $n$ of $n$ | that A n shall v in |
| that An shall vin as $n$ | Sj v Od | that A $n$ TCv shall also $v$ up A N"s G G n |
| that A n TCv shall v up A A N"s G G n | Sj v v Od | that A n should have P2 R are j |
| that An to v are A G n | that An to v are A n | that A $n$ to v are also A G $n$ |
| that A n to v are also A n | Sj v Cs | that A n to v up |
| Sj v | that A n to v up are A G n | that A $n$ to v up are A n |
| that A n to v up are also A G n | that A n to v up are also A n | Sj v Cs |
| that A n v" | Sj v | $\begin{aligned} & \text { that AnvAnAn to v M } \\ & \text { Gn } \\ & \hline \end{aligned}$ |
| that AnvAnAntov Mn | Sj v Od | that A $n v$ Pi to v |
| Sj v | that A nv that G Gn shall also v | that A n v that G G n shall v |
| that A $\mathrm{n} v$ that G n shall also v | that A $\mathrm{n} v$ that G n shall v | that A $\mathrm{n} v$ that n shall also v |
| that A $\mathrm{n} v$ that n shall v | Sj v Sj v | that A n" of A n shall also v X" |
| that A n" of A n shall v X | Sj v Pr | that A N"s G |
| Sj | that A N"s G G n" are O G one" | $\begin{aligned} & \text { that A N"s G n" are O G } \\ & \text { one" } \end{aligned}$ |
| Sj v Cs | that A N"s n | Sj |
| that A N"s n called | Sj v | that A N"s n called another n of A n |
| that A N"s n called another n of $A n$ of $n$ | Sj Cs | that A N"s n" are O G one" |
| $\mathrm{Sj} \times \mathrm{Cs}$ | that all the n P1 | Sj |
| that all the n P1 can also be P2 | that all the n P1 can be P2 | Sj v |
| that although | ...................... | that although dv A G n |
| that although d v b A G n | that although dvb A n | Sj v Od |
| that am also Pi | that are | v |


| that are also j Pi R | that are also j Pi Z | that are j Pi R |
| :---: | :---: | :---: |
| that are jPi Z | v Cs | that are up |
| v | that as bas mnbN"s Gnare also G | that as bas mnon"s Gn are also j |
| that as bas m n b N"s n are G | that as b as m n b N"s n are j | Sj v Cs |
| that as G n | that as n | that b |
|  | that b dvR j | Sj v Od Co |
| that b G n | Sj | that b O n should have P 2 A Gnof "n" |
| that b On should have P2 A n of n | Sj v Od | that $\mathrm{b} v$ |
| that $\mathrm{b} v$ EBB to v | that $\mathrm{b} v$ to v | b v |
| that before d did | that before | Sj v |
| that being j are also Gm | that being j are also n | that being j are G n |
| that being j are n | that being so j are also G n | that being so j are also n |
| that being so j are G n | that being so j are n |  |
| that beyond A G n | that beyond A n | that beyond n |
| that beyond R | .................... | that by P |
| that C are C | that can also be all | that can also be P2 less |
| that can also be UF | that can be all | that can be less b P2 |
| that can be P2 less | that can be UF | .................... |
| that d | that d A n | Sj |
| that d am | Sj v | that dam A n |
| that dam An of A G n | that dam An of An | that dam AN"s n |
| that d am also A n | that dam also A $n$ of A G n | that d am also $\mathrm{A} n$ of A n |
| that d am also A N"s n | that d am also A only n | that d am also j of P A G n |
| that d am also j of P A n | that d am also M n | that d am also Mn G |
| that d am also Os | Sj v Cs | that d am also P2 A n |
| that d am also P2 j | Sj v Cs | that d am also P2 to v |
| that d am also Pi | Sj v | that d am also Pi O G n |
| that d am also Pi On | Sj v Od | that d am also Pi off of R |
| that d am also Pi to v | that d am also to be up | that d am also up |
| Sj v | that dam b no n | that d am j of P |
| that dam j of P A G n | that dam j of P A n | that $d$ am just A n of n |
| that dam M n | that dam M n G | that d am no n |
| Sj v Cs | that dam not | Sj v |
| that d am Os | Sj v Cs | that dam P2 A n |
| $\mathrm{Sj} \times \mathrm{Od}$ | that d am P2 j | that d am P2 to be Pi |
| that d am P2 to v | that d am Pi | Sj v |
| that damPi Gn | that dam Pi O n | Sj v Od |
| that d am Pi off of R | that d am Pi to be j | that d am Pi to be P2 |
| that d am Pi to v | that d am to be up | that d am up |
| that dam up b | Sj v | that d am up m n |
| Sj v Cs | that d am v to be v | that d am X up |
| Sj v | that d an A only n | Sj v Cs |
| that d b v | that $\mathrm{d} \mathrm{b} v$ to v | that dbv up |
| that d b v up of A n | Sj v | that d can also be A G n |
| that d can also be A n | that d can also be j | Sj v Cs |
| that d can also be P2 to be Pi | that d can also be so j | Sj v |


| that d can be A G n | that d can be A n | that d can be j |
| :---: | :---: | :---: |
| Sj v Cs | that d can be P2 | that d can be P2 to be Pi |
| that d can be P2 to v | that d can be P2 to v up | that d can be P2 up to v |
| that d can be P2 up to v up | Sj v | that d can be so j |
| Sj v Cs | that d did most of On | Sj v |
| that d has A n | that $d$ has An of An of GP | that d has An of An of P |
| that d has also A n | that $d$ has also $A n$ of $A n$ of $G$ P | that $d$ has also An of An of P |
| Sj v Od | that d has also b P2 | Sj v |
| that d has also been A G n | that d has also been O G n | that d has also been O n |
| Sj v Cs | that d has also been P2 | that d has also been P2 to v |
| that d has also been P2 up | Sj v | that d has also On |
| that d has also P2 A n of G n d has P2 | that d has also P2 A n of nd has P2 | that d has also P2 A n of P R |
| that d has also P2 just M n b | that d has also P2 M | $\begin{aligned} & \text { that d has also P2 On Pv } \\ & \text { out of A n } \end{aligned}$ |
| that d has also P2 R | Sj v Od | that d has also P2 that Gn |
| Sj v Od | that d has also P 2 to v R | Sj v Od |
| that d has also P2 up | Sj v | that d has also P2 up that A G n |
| Sj v ${ }^{\text {v }}$ | that d has also to v | that d has been |
| Sj v | that d has been A G n | that d has been O G n |
| that d has been O n | Sj v Cs | that d has been P 2 |
| that d has been P 2 to v | that d has been P2 up | Sj v |
| that d has M | that d has On | that d has P2 A G n |
| that d has P2 A n | Sj v Od | that d has P2 A n of Gnd has P2 |
| that d has P2 A n of n d has P2 | Sj v Od Sj v | that d has P2 A n of PR |
| Sj v Od | that d has P2 are of A G n | Sj v v Cs |
| that d has P2 just M n b | that d has P2 M | that d has P2 M n |
| that d has P2 O n Pv out of A n | that d has P2 R | Sj v Od |
| that d has P2 that A G n | Sj v Sj | that d has P2 to v R |
| that d has P2 to v R up | Sj v Od | that d has P2 up |
| Sj v | that d has P2 up are of A G n | that d has P2 up are of A n |
| Sj v v Cs | that d has P2 up that A G n | Sj v Sj |
| that $d$ has to $v$ | that d has UF to v | Sj v Od |
| that d not be P2 * | Sj v | that d Pv are also Pv n to v |
| that dPv are P n to v | that d Pi are Pi n to v up | that dPi are also Pi n to v up * |
| that d please v A G G n of i G n | that d please v A G n of i G n | Sj v Od |
| that d shall | that d shall also v | Sj v |
| that d shall also v A G G n P1 | Sj v Od Co | that d shall also v A G n |
| Sj v Od | that d shall also v A G n P1 | Sj v Od Co |
| that d shall also v A G n to v In of $n$ | that d shall also v A HEADING | Sj v Od |
| that d shall also v A m G n | that d shall also v A m n P1 | Sj v Od Co |


| P1 |  |  |
| :---: | :---: | :---: |
| that d shall also v A n | that d shall also v A n of n | that d shall also v An of O n |
| Sj v Od | that d shall also v A n P1 | Sj v Od Co |
| that d shall also v A n to v I n of n | that d shall also v A NAME | that d shall also v G n |
| that d shall also v G n to v A G n | that d shall also v G n to v A n | that d shall also v I |
| that d shall also v I G n b j | that d shall also v in | that d shall also v In bj |
| Sj v Od | that d shall also vj | Sj v Pr |
| that d shall also v just M n | that d shall also v M n | that d shall also v n |
| that d shall also v A n | that d shall also v R | that d shall also v n to v A G n |
| that d shall also v n to v Am | that d shall also v n to v seem(ed) b j | that d shall also v n to v up seem(ed) b j |
| that d shall also v n to v up was b j | that d shall also v n to v was bj | that d shall also v O G n |
| that d shall also v O n | that d shall also v to vOn | that d shall also v to v O n P1 |
| Sj v Od | that d shall also v up | Sj v |
| that d shall also $v$ up a little G | that d shall also v up b | that d shall also v up G |
| Sj v Pr | that d shall also v up I G n | that d shall also v up I G n b j |
| that d shall also v up in | that d shall also v up In b j | that d shall also v up In j |
| that d shall also v X | Sj v Od | that d shall not |
| that d shall v | Sj v | that d shall v A G G n P1 |
| that d shall v A G n | Sj v Od | that d shall v A G n P1 |
| Sj v Od Co | that d shall v A G $n$ to v In of n | Sj v Od |
| that d shall v A m G n P1 | that d shall v A m n P1 | that d shall v A n of G n P1 |
| that d shall v A n of m n P1 | Sj v Od Co | that d shall v A $n$ of n |
| $\mathrm{Sj} \times \mathrm{Od}$ | that d shall v A n of n P1 | Sj v Od Co |
| that d shall v A n of $\mathrm{O} n$ | that d shall v A n P1 | that d shall v A n to v I n of n |
| that d shall v A NAME | Sj v Od | that d shall v about R |
| Sj v b | that d shall v G n | that d shall v G n to v A G <br> n |
| that d shall v G n to v A n | that d shall v HEADING | that d shall v I |
| that d shall v I Gnbj | that d shall v I G n j | that d shall vin |
| that d shall v In bj | that d shall vinj | Sj v Od |
| that d shall vj | Sj v Pr | that d shall v just M n |
| that d shall v M n | that d shall v n | that d shall v n to v A G n |
| that d shall v n to v A n | that d shall v n to v seem(ed) bj | that d shall v n to v up seem(ed) b j |
| that d shall v n to v up was b j | that d shall v n to v was bj | that d shall v O G n |
| that d shall v O n | that d shall v R | Sj v Od |
| that d shall v to v | Sjv | that d shall v to v O n |
| that d shall v to v O n P1 | that d shall v UF else | Sj v Od |
| that d shall v up | Sj v | that d shall v up a little G |


| that d shall v up b | that d shall v up G | Sj v Pr |
| :---: | :---: | :---: |
| that d shall v up I G n b j | that d shall v up I G n j | that d shall v up in |
| that d shall v up In b j | that d shall v up i n j | that d shall v up UF else |
| that d shall v X | that d should also have A n up | that d should have A n up |
| that d should have also A n up | Sj v Od | that d should have P2 j |
| Sj v Pr | that d should have P2 UF else | that d should have P2 up UF else |
| Sj v Od | that d TCv d should have P 2 to v | that d TCv d should have P2 up to v |
| that d TCv other n v | Sj v Sj v | that d v |
| Sj v | that dva Gn | Sj v Od |
| that d v A G n that shall also v n | that $\mathrm{d} v \mathrm{~A} G \mathrm{n}$ that shall v n | Sj v Od Sj v Od |
| that dvan up | that dvan | that dvan of n |
| that dvan P1 | Sj v Od | that dv A n that shall also v n |
| that $\mathrm{d} v \mathrm{~A} \mathrm{n}$ that shall v n | Sj v Sj v Od | that d v G |
| Sj v Pr | that dvan of n | that dvn |
| that d v n was P2 | that dvn of n | that dvon |
| that d v On up | that dvon up b | Sj v Od |
| that dvof O G n | that dv of On | Sj v b |
| that d v R | that dve j | that d v R up |
| Sj v Od | that dv that A G N"s n has P2 | that $\mathrm{d} v$ that A G N"s n has P2 up |
| that d v that A N"s n has P2 | that dv that A N"s n has P2 up | Sj v Sjv |
| that $\mathrm{d} v$ to v | Sj v | that dv to v A G n |
| that dv to v A n | that dv to vOn | that dv to vR |
| that $d v$ to $v$ X | that d v v R | Sj v Od |
| that dveup | Sj v | that d v up b n P1 |
| that d v up n P1 | Sj v Od Co | that dvoup of An |
| that dvvR | that d v was A n | that dv was P2 |
| .................. | that d was Pi | that d was Pi up |
| that d was Pi up b | that d X has P2 | Sj v |
| that d" be P2 n to v O" n | that EAW M n v A n | that EAW M n v the same |
| Sj v Od | that EBB | Sj |
| that EBB are j | that EBB can also be A n | that EBB can be A n |
| Sj v Cs | that EBB can be P2 less | Sj v Pr |
| that EBB can v A n | Sj v Od | that EBB was |
| Sj v | that EBC d v are P2 | Sj Sj v |
| that EBC shall v | that EBC shall v up | Sj v |
| that even | that even if | ................... |
| that even A G n shall also v | that even A G n shall v | that even A n shall also v |
| that even A n shall v | Sj v | that for $\mathrm{i} \mathrm{n}^{\mathrm{N}} \mathrm{N}$ "s are A n of O" G n |
| that for in" N"s are A n of $\mathrm{O}^{\prime \prime} \mathrm{n}$ | that for in" N "s are also A n of O" G n | that for i n " N "s are also A $n$ of $\mathrm{O}^{\prime \prime} \mathrm{n}$ |
| that for M n I are also n | that for M n I are n | that for R n are A n |
| that for R n are also An | that for R n are also n | that for R n are n |
| Sj v Cs | that G | that G G G G n |


| Sj | that G G G G n shall also v | that G G G G n shall v |
| :---: | :---: | :---: |
| Sj v | that G G G n | Sj |
| that G G G n shall also v | that G G G n shall v | Sj v |
| that G G n | Sj | that GGG n are being P 2 to v R |
| Sj v Od | that G G n be P2 * | that G G n shall also v |
| that G G n shall v | Sj v | that GGnvA GGn are also j to v |
| that G GnvA G Gnare also j to v up | that G G nv A G G n are j tov | that G GnvA G Gnare j to v up |
| that G G n v A Gnare also j to v | that G G n v A Gnare also j to v up | that G GnvA Gnare j to v |
| that G GnvA Gnare j to v up | that G G nv A n are also j to v | that G GnvAnare also j to $\mathrm{v} u p$ |
| that G G nv An are j to v | that G G n v A n are j to v up | Sj v Cs |
| that Gn | Sj | that Gn are also Pi to vn |
| that G n are also Pi to v n of n | that G n are being P 2 to v R | that G n are Pi to v n |
| that Gn are Pi to vn of n | Sj v Od | that G n be P2 |
| that Gnbb | that G n b |  |
| that G n can also be j | that Gn can be j | Sj v Cs |
| that G n has also b P2 A n | Sj v Od | that G n has also P2 |
| Sj v | that G n has also P2 A n | Sj v Od |
| that G n has P2 | Sj v | that G n has P2 A n |
| that G n just v G n | that G n just v n | that G n of A n has also P 2 in |
| that Gn of A n has P2 in | Sj v Od | that G n shall also v |
| that G n shall v | Sj v | that Gn shall v to v M n |
| Sj v Od | that G n v | ....................... |
| that $\mathrm{G} \mathrm{n} v \mathrm{~A}$ G G n are also j to v | that $\mathrm{Gn} v \mathrm{~A}$ G G n are also j to v up | that GnvA G Gnare j to v |
| that GnvA G Gnare j to v up | that Gnv A G n are also j to v | that GnvA Gnare also j to $v$ up |
| that GnvA Gn are j to v | that Gnv A Gnare j to v up | that $\mathrm{Gn} v \mathrm{~A} \mathrm{n}$ are also j to v up |
| that GnvAn are j to v | that GnvAn are j to v | that Gnv An are j tov up |
| Sj v Sj v Cs | that GnvGn | that Gnv n |
| Sj v Od | that G N"s G n | Sj |
| that G N"s G n has also P2 | that G N"s G n has P2 | Sj v |
| that GN"s n | Sj | that G N"s n has also P2 |
| that G N" n has P2 | Sj v | that has also been |
| V | that has also P2 A n | that has P2 A n |
| that has P2 O G n of n | that has P2 R | v Od |
| that henceforth | .................... | that I are |
| Sj v | that I are Ab G n | that I are A G n to v HEADING |
| that I are An to v HEADING | Sj v Cs | that I are also |
| Sj v | that I are also A b G n | that I are also G |
| that I are also j | that I are G | that I are G n |


| that I are j | Sj v Cs | that i G n are also P2 |
| :---: | :---: | :---: |
| that i Gn are also Pi | that i G n are P2 | that i G n are Pi |
| that G n b b | that G n b | that I G n of n can be P2 |
| that Im Gn shall also v | Sj v | that Im G n shall also v to vR |
| Sj v Od | that Im G n shall v | Sj v |
| that I m G n shall v to v R | Sj v Od | that Im n shall also v |
| Sj v | that Im n shall also v to v R | $\mathrm{Sj} \times \mathrm{Od}$ |
| that Im n shall v | Sj v | that Im n shall v to v R |
| Sj v Od | that in are n | that in are n was also P2 |
| that in are n was P2 | Sj v Cs | that in are also P2 |
| that in are also Pi | that in are P2 | that in are Pi |
| that In of n can be P2 | Sj v | that In shall also v A n of P n |
| that In shall also v A n of P up $n$ | that In shall also v O n | that In shall v A $n$ of P n |
| that In shall v A n of P up n | that In shall v O n | Sj v Od |
| that In v | that I shall also v | that I shall also v up |
| that I shall v | that I shall v up | Sj v |
| that if | .................... | that if d am also jd can also v |
| that if d am also j d can v | that if d am j A d can v | that if d am j d can also v |
| that if $d$ am j d can v | Sj v Cs Sj v | that if d am to v |
| Sj v | $\begin{aligned} & \text { that if d"' v O' G n b d" shall v } \\ & \text { R } \end{aligned}$ | $\begin{aligned} & \text { that if d"' v O' G n d" shall } \\ & \text { v R } \end{aligned}$ |
| that if d"' v O' n b d" shall v R | that if d"' v O' n d" shall v R | Sj v Od Sj v Od |
| that if n are to v | that if no n are P 2 | that if no n are P 2 of n I are j |
| that if no n are P 2 of P I are j | Sj v | that if O G n |
| Sj | that if O G n are d NAME A n can also be | that if O G n are d NAME A n can be |
| Sj v $\operatorname{Sj} \mathrm{v}$ | that in A "n" has P2 "n" | that in A n has P2 n |
| Sj v | that in FB-BD v bm | that in FB-BD v up bm |
| that in m v | that in $\mathrm{m} v$ up | ......................... |
| that in n A G "n" has P2 "n" | that in n A G n has P2 n | b Sj v Od |
| that in OGnd am also An of A G n | b $\mathrm{Sj} \times \mathrm{Cs}$ | that in $\mathrm{On} \mathrm{n}^{\prime} \quad \mathrm{bl}$ |
| that in Ond am An of An | b Sj v Cs | that instead of A n |
| that instead of G G n | that instead of G $n$ | that instead of n |
| that instead of P A n | that instead of P n | that instead of R |
| ..................... | that is | that is of $\mathrm{b} P$ |
| that is of bPA G n | that is of b P A n | that is of b P and P |
| that is of b P and P A G n | that is of b P and P A n | that is of P |
| that is of PA G n | that is of P A n | that is of P and P |
| that is of P and P A G n | that is of P and P A n | that is why |
| $\ldots$ | that it can also be Pi | that it can be Pi |
| that it shall v | Sj v | that it was just a matter of time |
| ............................. | that it" was also n " that v A n | Sj v Cs |


| that it" was n" | that it" was n " that v A n | Sj v Cs |
| :---: | :---: | :---: |
| that j NAME to v R | Sj v Od | that just m \% can be P2 |
| that just $m$ \% of A $n$ can be P2 | b Sj v | that just m \% v A G G n |
| $\begin{aligned} & \text { that just } \mathrm{m} \% \mathrm{v} \text { A G G n to v } \\ & \text { A m } \end{aligned}$ | $\begin{aligned} & \text { that just } \mathrm{m} \% \text { v A G G n to v A } \\ & \mathrm{mm} \end{aligned}$ | that just m \% v A G n |
| that just m \% v A G n to v A m | that just m \% v A Gn to v A m m | that just m \% v A n |
| that just m \% v A n to v A m | that just m \% v A n to v A m m | that just m \% v it to v |
| b Sj v Od | that less |  |
| that less v R | v Od | that m \% can be P2 |
| that m\% of A m n P1 b v | Sj v | $\begin{aligned} & \text { that } \mathrm{m} \% \text { of } \mathrm{AmnP} 1 \mathrm{bvd} \\ & \text { can be P2 } \end{aligned}$ |
| Sj Cs v Sj v | that m \% of AmnP1 v | Sj v |
| $\text { that } \mathrm{m} \% \text { of } \mathrm{AmnP1vd}$ $\text { can be } \mathrm{P} 2$ | Sj Cs v Sj v | that m \% of A n can be P2 |
| Sj v | that m \% v A G G n | that $\mathrm{m} \% \mathrm{v}$ A G G n to v A mm |
| that m \% v A G n | that m\%vA Gntov A m m | that m \% v A n |
| that m \% v An tov A m m | that m \% v it to v | $\mathrm{Sj} \times \mathrm{Od}$ |
| that M are also j | that M are P 2 | that M G n are also P2 |
| that M G n are P2 | Sj v | that Mn are also j to v n |
| that M n are also j to v off n | Sj v Cs Ic | that M n are also P 2 |
| Sj v | that Mn are j to v n | that M n are j to v off n |
| Sj v Od | that Mn are P 2 | Sj v |
| that Mn can be Os | Sj v Cs | that M n has also P2 G n |
| that Mn has also P2 n | that M n has P2 G n | that M n has P 2 n |
| Sj v Od | that M n shall also v | Sj v |
| that M n shall also v to v A G n | that Mn shall also v to v A n | Sj v Od |
| that M n shall also v up | that M n shall v | Sj v |
| that M n shall v to v A G n | that M n shall v to v A n | Sj v Od |
| that M n shall v up | that M n v | Sj v |
| that M nv A n | that M n v the same | Sj v Od |
| that M nv up | that M of A n should also have been P2 | that M of A n should also have been P 2 up |
| that M of A n should have also been P2 | that M of A n should have also been P2 up | that M of A n should have been P2 |
| that M of A n should have been P2 up | Sj v | that M of I are also j |
| that M of I are j | Sj v Cs | that M of I are also Pi |
| that M of I are Pi | Sj v | that M of OnvM G G n |
| that M of O n v M G n | that M of Onv M n | Sj v Od |
| that M of R | Sj | that M of R are j |
| that M other n are also j of A G n | that M other n are also j of A n | that $M$ other $n$ are $j$ of $A G$ n |
| that M other n are j of A n | Sj v Cs | that M v n |
| that n | Sj | that n are A n |
| that n are also A n | that n are also n | Sj v Cs |
| that n are also P2 up | Sj v | that n are also Pi to v n |


| that n are also Pi to v n of n | that n are being P 2 to v R | Sj v Od |
| :---: | :---: | :---: |
| that n are G | that n are j | that n are n |
| Sj v Cs | that n are P 2 up | Sj v |
| that n are Pi to v n | that n are Pi to v n of n | Sj v Od |
| that n be P2 | that n can also be | Sj v |
| that n can also be j | that n can also be j to v | that n can also be j to v A n |
| that n can also be j to v n | that n can also be j to v R | Sj v Cs |
| that n can also be P2 | that n can also be P2 up | that n can be |
| Sj v | that n can be j | Sj v Cs |
| that n can be j to to v | that n can be j to v A n | that n can be j to v n |
| that n can be j to v R | Sj v Cs Ic | that n can be P 2 |
| that n can be P2 up | Sj v | that n has also b P2 A n |
| that n has also P2 A n | Sj v Od | that n has P2 |
| Sj v | that n has P2 A n | that n has P2 R |
| Sj v Od | that n it seem(ed) has also P2 | that n it seem(ed) has P2 |
|  | that n just v G n | $\mathrm{Sj} \times \mathrm{Od}$ |
| that n not only shall v | that n of O n has P2 up | that n of M n has P2 up |
| Sj v | that n of A n has also P2 in | that n of A n has P2 in |
| that n shall also v G G $n$ | that n shall also v G n | that n shall also v mm n |
| that n shall also v m m n b | that n shall also v m n | that n shall also v m n b |
| that n shall v G G n | that n shall v G n | that n shall v mm m |
| that n shall v mm mb | that n shall v m n | that n shall v m n b |
| that n shall v to v M n | Sj v Od | that n should have to be G |
| that n should have to be G up | that n should have to be j | Sj v Cs |
| that n should have to be P 2 | that n should have to be P2 up | Sj v |
| that n to v R | Sj v Od | that n v |
| Sj v | that n v A G G n are also j to v | $\begin{aligned} & \text { that } \mathrm{n} \text { v A G G } \mathrm{n} \text { are also } \mathrm{j} \\ & \text { to } \mathrm{v} \text { up } \\ & \hline \end{aligned}$ |
| that n v A G G n are j to v | that n v A G G n are j to v up | that $\mathrm{n} v \mathrm{~A} \mathrm{G} \mathrm{n}$ are also j to v |
| that $\mathrm{n} v \mathrm{~A} \mathrm{Gn}$ are also j to v up | that n v A G n are j to v | that nv A G n are j to v up |
| that $\mathrm{n} v \mathrm{Am}$ are also j to v | that $\mathrm{n} v \mathrm{~A} \mathrm{n} \mathrm{are} \mathrm{also} \mathrm{j} \mathrm{to} \mathrm{v} \mathrm{up}$ | that nvAn are j to v |
| that nv A n are j to v up | Sj v Sj v Cs Ic | that n v G n |
| Sj v Od | that n v j | Sj v Pr |
| that n v n | that n v R | that v A n |
| that nv to v O n | $\mathrm{Sj} \times \mathrm{Od}$ | that N"s G n |
| Sj | that N"s G n has also P2 | that N"s G n has P2 |
| Sj v | that N"s n | Sj |
| that N"s n can also be P2 | that N"s n can be P2 | that N"s n has also P2 |
| that N"s n has P2 | that no Gnv | that no n can be P 2 |
| that no n v | Sj v | that no n v G G G n |
| that no n v G G n | that no n v G n | that no n v |
| that no other G n v G G G n | that no other G n v G G n | that no other G n v G n |
| that no other G n v n | that no other n v G G G n | that no other n v G G n |
| that no other n v G n | that no other n v n | that no other n v A n |
| that no other $\mathrm{n} v \mathrm{R}$ | $\mathrm{Sj} \times \mathrm{Od}$ | that not only has d P2 A n |
| Sj v Od | that O G G n v | that O G G n v for R to v A G n |
| that O G G n v for R to v A n | Sj v | that O G G n v R tov A G |


|  |  | n |
| :---: | :---: | :---: |
| that O G GnvR tov An | that O G G $n v R$ to v n | that O G G nvR tovR |
| that O G Gnvup R tov A Gn | that O G G nv up R to v A m n | Sj v Od |
| that OGn are A G n | that O G n are A n | that O G n are also A G n |
| that OGG are also A n | that O G n are also j | that O Gnare j |
| Sj v Cs | that OH n are Pi | that O G n be P2 |
| that O G n has either | that O G n v | Sj v |
| that O Gnv for R tova Gn | that O G nv for R to v An | Sj v b v Od |
| that OGnvR tov A Gn | that OGnvR tov An | that O Gnv up R to v A G $\mathrm{n}$ |
| that O G n v up R to v A m n | that O G n v up R tov An | Sj v Od |
| that O G N"s n shall | Sj v | that On |
| Sj | that O n are | Sj v |
| that O n are A G n | that On are An | that O n are also A G n |
| that On are also A n | Sj v Cs | that On are also b to vGG n |
| that O n are also b to v Gn | that On are also b to v n | Sj v Od |
| that On are also j | Sj v Cs | that O n are also P 2 HEADING |
| Sj v | that On are also to be A G n | Sj v Cs |
| that On are also to be A G n " d has b P2 O n it" can be | Sj v Cs $\quad \mathrm{Sj} \times \mathrm{Od}$ | that O n are also to be A n |
| Sj v Cs | that O n are also to be $\mathrm{An"d}$ has b P2 O n it" can be | $\mathrm{Od}^{\mathrm{SjvCs} \quad \mathrm{Sjv}}$ |
| that O n are also to v G G n | that O n are also to v Gn | that O n are also to v n |
| that On are also to v O G n | that O n are also to v OGG n of n | that O n are also to v O n |
| that On are also to v On of n | Sj v Od | that On are j |
| Sj v Cs | that O n are not | that On are P 2 |
| that O n are P 2 HEADING | that On are Pi | Sj v |
| that On are to be A Gn | $\mathrm{Sj} \times \mathrm{Cs}$ | that On are to be $\mathrm{A} \mathrm{Gn"d}$ has b P2 O n it" can be |
| Sj v Cs $\quad$ Sj v Od | that On are to be An | Sj v Cs |
| that O n are to be $\mathrm{An"d}$ has b P2 On it " can be | Sj v Cs $\quad$ Sj v Od | that On are to vGGG |
| that On are to vGn | that O n are to v n | that On are to v OG n |
| that On are to vOG O of n | that On are to v On | that O n are to v O n of n |
| Sj v Od | that O n be P 2 | that O n can also be P 2 |
| that O n can also be P 2 up | that O n can be P 2 | that O n can be P2 up |
| that O n has also been P 2 | Sj v | that On has also P 2 n |
| that O n has also P2 R | $\text { that } \mathrm{O} \mathrm{n} \text { has also } \mathrm{P} 2 \mathrm{R} \text { to } \mathrm{v} \mathrm{~A} \mathrm{G}$ $\mathrm{n}$ | that O n has also P 2 R to v A n |
| Sj v Od | that O n has been P2 | Sj v |
| that On has P2 n | that On has P 2 R | that O n has P2 R to v A G <br> n |
| that O n has P 2 R to v A n | Sj v Od | that O n should have been An |
| that O n should have been A $n$ of $n$ | Sj v Cs | that O n should have P 2 A Gnof $n$ |


| Sj v Od | that On to v are AP | that O n to v are In |
| :---: | :---: | :---: |
| Sj v Cs | that On v | Sj v |
| that Onv An | that Onv An of $n$ | Sj v Od |
| that Onv for R to v A Gn | that Onv for R to v An | Sj v b v Od |
| that O nv n of n tov | that Onvn tov | that $\mathrm{O} \mathrm{n} v \mathrm{R}$ |
| that OnvR tov A Gn | that OnvR tov A n | Sj v Od |
| that O nv to v | Sj v | that Onv up R tov A G $n$ |
| that Onv up R tov A m n | that Onv up R to v A n | Sj v Od |
| that O N"s n shall | Sj v | that $\mathrm{O}^{\prime} \mathrm{n} \mathrm{v}$ to $\mathrm{v} \mathrm{O}^{\prime} \mathrm{n}$ |
| Sj v Od | that only m G G n are j | that only m Gn are j |
| that only m n are j | Sj v Cs | that P |
| Sj | that P in A n | Sj b |
| that $P$ in $A n$ as $A G n$ are also A G n | Sj b Sj v Cs | that Pa are also j |
| that P n are j | that P was A G n | that P was A n |
| that P was also A G n | that P was also $\mathrm{A} n$ | that P was Pi |
| Sj v Cs | that P1 A G n of A G n | that P1 A G $n$ of A n |
| that P1 A n of A G n | that P1 A n of An | Cs Sj |
| that Pi A G n of A G n | that Pi A G n of An | that Pi A n of A G n |
| that Pi A n of An | that Pi A n of A $n$ shall be P2 | that Pi G G G n |
| that Pi G G n | that Pi O n' to $\mathrm{v} \mathrm{O}^{\prime} \mathrm{G} \mathrm{n}$ was less j | that $\mathrm{PiO} \mathrm{n}^{\prime}$ to $\mathrm{vO}^{\prime} \mathrm{n}$ was less j |
| v Od | that Pi P2 are | v |
| that Pi R | that Pi R was | that shall also v A n |
| that should also have P2 n | that should have P2 n | v Od |
| that some sort of n | Sj | that some sort of $n$ has P2 |
| that that even A NAME n shall v | Sj v | that that v up among n of G n b |
|  | that the only n | Sj |
| that there are also M n | that there are M n | that there are no such n |
| that there are such n | that there can also be b G G G n | that there can also be b G G n |
| that there can also be b G n | that there can be b G G G n | that there can be b G G n |
| that there can be b G n |  | that to P1 n d am also j |
| that to P1 ndam j | b Sj v Cs | that to vOn |
| v Od | that together | that UF |
| Sj | that UF can b be A n | that UF can be A n |
| Sj v Cs | that v A n | that v EBB to v |
| that v to v M n | v Od | .................... |
| that what | that what dv G n shall v j | that what d v n shall v j |
| Sj v Sj v Pr | that what d v was also j | that what dv was j |
| Sj v v Cs | that what vAnA Gn are A G n | that what $v$ A n A Gnare An |
| that what v A n A G n are also A G n | that what v A n A G n are also A n | that what v AnAn are A G n |
| that what v An An are An | that what $\mathrm{v} \mathrm{An} \mathrm{A} n$ are also A G n | that what v A n A n are also A n |
| Sj v Od Sj v Cs | that within m n m G G n shall also v n | that within m nm G G n shall v n |
| that within m n m G n shall | that within m nm m n shall v n | that within m n m n shall |


| also v n |  | also v n |
| :---: | :---: | :---: |
| that within m n m n shall v n | b $\quad \mathrm{Sj} \times \mathrm{Od}$ | that' A n v |
| that' are | Sj v | that' are A G n |
| that' are A less j | that' are A $n$ of $n$ | that' are also A less j |
| that' are also A n of n | that' are also j | that' are also j to v |
| that' are also less j to v | that' are also n | that' are also n of n |
| that' are also of in | that' are also O own | Sj v Cs |
| that' are also P2 | that' are also P2 less b j | that' are also P2 less j |
| that' are also P2 up | that' are also Pi | Sj v |
| that' are also Pi O n | that' are also Pi to be A G n | that' are also Pi to be A n |
| that' are also to v A $n$ of G n j | that' are also to v A n of n j | Sj v Od |
| that' are being P2 | that' are being j | that' are j |
| that' are j to v | that' are less j to v | that' are n |
| that' are n of n | Sj v Cs | that' are not |
| that' are of in | Sj v | that' are O own |
| Sj v Cs | that' are P2 | that' are P2 less b j |
| that' are P2 less j | Sj v | that' are P2 to v n |
| that' are P2 to v up n | Sj v Od | that' are P2 up |
| that' are Pi | Sj v | that' are Pi M n of A G n |
| that' are Pi M n of A n | that' are Pi On | that' are Pi to be A G n |
| that' are Pi to be A n | Sj v Od | that' are Pi up |
| that' are there | that' are there b | Sj v |
| that' are to v A n of Gn j | that' are to v A n of n j | Sj v Od |
| that' b v | Sj b v | that' b v A N"s G n P1 |
| that' b v A N"s G n P1 up | that' b v A N"s G n right up A n | that' b v A N"s n P1 |
| that' b v A N"s n P1 up | that' b v A N"s n right up A n | that' b v R |
| that' b v to v On | that' bv A n | that' b v n |
| Sj v Od | that' can also be P2 FB-BH(AH) | that' can also be P2 up |
| that' can be P2 FB-BH(A-H) | that' can be P2 up | Sj v |
| that' d am also to v | that' d am to v | that' d b v |
| that' d has also been | that' d has also P2 | that' d has been |
| that' d has P2 | Sj Sj v | that' d has $\mathrm{P} 2 \mathrm{On} v$ to v A G n |
| that' d has P2 O n v to v A n | that' d has P2 R P2 R b j | Sj Sj v Od |
| that' d shall v | that' d shall v to v | that' d shall v up |
| that' d shall v up b | that' d TCv | Sj Sj v |
| that' d TCv d v can also help $v$ A n | that' d TCv d v can help v A n | Sj Sj v Od |
| that' d v | that' d v Pi R | that' d v to v |
| that' d v up | that' d v X | that' G $\mathrm{n} v$ to be j |
| Sj Sj v | that' has | Sj v |
| that' has A G n | Sj v Od | that' has A G n d has P2 P1 |
| that' has A G n d has P2 P1 to | Sj v Od Sj v | that' has A n |
| Sj v Od | that' has A n d has P2 P1 | that' has A n d has P2 P1 to |
| Sj v Od Sj v | that' has A n of O own | Sj v Od |
| that' has also been P2 | that' has also been P2 to v | Sj v |
| that' has also been P2 to v O | Sj v Od | that' has also P2 |


| n |  |  |
| :---: | :---: | :---: |
| Sj v | that' has also P2 A G n | that' has also P2 A G n of n |
| that' has also P2 A G n | that' has also P2 A n | that' has also P2 A n of G n |
| that' has also P2 A n of n | that' has also P2 G n | that' has also P2 M n |
| that' has also P2 M n b | that' has also P2 n | that' has also P2 O G n |
| that' has also P2 O G n of n | that' has also P2 O n | that' has also P2 On of n |
| that' has also P2 R | Sj v Od | that' has also P2 up |
| that' has also P2 up b | that' has been n | that' has been P2 |
| that' has been P2 to v | Sj v | that' has been P2 to v O n |
| that' has no n | Sj v Od | that' has P2 |
| Sj v | that' has P2 A G n | that' has P2 A G $n$ of n |
| that' has P2 A n | that' has P2 A n of n | that' has P2 G n |
| that' has P2 M n | that' has P2 M n b | that' has P2 n |
| that' has P2 O G n | that' has P2 O n | that' has P2 O n of n |
| that' has P2 R | that' has P2 R up | Sj v Od |
| that' has P2 up | that' has P2 up b | Sj v |
| that' has to v M n | that' has to v M n of n | Sj v Od |
| that' in v | Sj v | that' in n are A G n' |
| Sj b v Cs | that' M G n v | that' M n v |
| that' M n v to be j | Sj Sj v | that' shall also b v O n |
| Sj v Od | that' shall also be A S m | Sj v Cs |
| that'shall also be P2 | that' shall also be P2 to v up | that' shall also have been P2 |
| that' shall also have been P2 to v | that' shall also v | Sj v |
| that' shall also v A G G n | that' shall also v A G n to v G n | that' shall also v A G n to v n |
| that' shall also v A G n to v up G n | that' shall also v A G n to v up n | that' shall also v A n |
| that' shall also v A n to v G n | that' shall also v A n to v n | that' shall also v A n to v up G n |
| that' shall also v A n to v up n | that' shall also v G G n | that' shall also v G n |
| that' shall also v G n of A n P1 | that' shall also v G n P1 | Sj v Od |
| that' shall also v less | Sj v Pr | that' shall also v M |
| that' shall also v n | that' shall also v n of A n P1 | that' shall also v n P1 |
| that' shall also v O n | that' shall also v O own | Sj v Od |
| that' shal also v Pv | that' shall v | Sj v |
| that' shall be A S m | Sj v Cs | that' shall v A G G n |
| that' shall v A G n to v G n | that' shall v A G n to v n | that' shall v A G n to v up G n |
| that' shall v A G $n$ to v up n | that' shall v A n to v G n | that' shall v A n to v n |
| that' shall v A $n$ to v up G n | that' shall v A $n$ to v up n | that' shall v G G n |
| that' shall v G n | that' shall v G n of A n P1 | that' shall v G n P1 |
| Sj v Od | that' shall v less | Sj v Pr |
| that' shall v M | that' shall v n | that' shall v n of A n P1 |
| that' shall v n P1 | that' shall v n v | that' shall v O n |
| that' shall v O own | that' shall v R | that' shall v R G |
| that' should also have P2 n | that' should have P2 n | Sj v Od |


| that' TCv | Sj v | that' there are in b |
| :---: | :---: | :---: |
|  | that' v | Sj v |
| that' v A G G G n | that' v A G G n | that' v A G n |
| that' v A G n of A n | that' v A G n of G G n | that' v A G n of G n |
| that' v A G $n$ of $n$ | that' v A G n P1 | that' v A n |
| that' ${ }^{\text {d }}$ A $n$ of A $n$ | that' v A n of G G n | that' $\mathrm{V}^{\text {A }} \mathrm{n}$ of G $n$ |
| that' ${ }^{\text {c }}$ A n of G $n$ of $\mathrm{A} n$ | that' v A n of n | that' $\mathrm{v}^{\text {A }} \mathrm{n}$ of N "s G n |
| that' v A n of N"s n | that' v A n P1 | that' v A n to v A G $n$ |
| that'v An tov An | that' v A N"s G n | that' v A N"s G n P1 |
| that' v A N"s G n P1 up | that' v A N"s G n right up A n | that' v A N"s n |
| that' v A N"s n P1 | that' v A N"s n P1 up | that' v A N"s n right up A n |
| that' vb G n | that' $\mathrm{v}^{\text {b G n of } \mathrm{n}}$ | that' $\mathrm{v}^{\text {G }} \mathrm{n}$ |
| that' v G n are P2 | that' v Gn of n | that' v i n of n |
| Sj v Od | that' vj | Sj v Pr |
| that' v M | that' v m G n | that' v mm m - |
| that' v mm m | that' v M n | that' v M of O n |
| that' v n | that' v n are P 2 | that' v n are also j |
| that' v n are j | that' v n of n | that' v n to v n |
| that' v O G n | that' v O $n$ | that' v O N"s G n |
| that' v O N"s n | that' v off R | Sj v Od |
| that' v Pi | Sj v | that' v R |
| Sj v Od | that' v R A G n | that' v R A n |
| Sj v Oi Od | Sj v Od Co | that' v R both |
| Sj v Od Co | that' v R to be P2 | that' v R to be P2 up |
| that' v R to v | that' v R to v A G n | that' v R to v A n |
| that' v R to v n | that' v R up | Sj v Od |
| that' v the rest of R | that' v to v A G n | that' v tov A Gn A Gn |
| that' v to v A G n An | that'v to v A $n$ | that' v tov An A Gn |
| that' v tov An An | that' $v$ to v O $n$ | that' v to $\mathrm{v} \mathrm{O} \mathrm{n} v$ |
| that' v to v R | that' v to v up A Gn A Gn | that' v tov up A Gn An |
| that' v to v up A n A G n | that' v to v up An An | that' v to v X up |
| that' v UF | Sj v Od | that' v up |
| Sj v | that' v up n | that' v up to v R |
| Sj v Od | that' was one of A S to v | Sj v |
| that' was one of A S to v G G $\mathrm{n} \quad$ refer one to last n | that' was one of A S to v G n | that' was one of A S to v n last n |
| Sj v Od | that' is to say | that' was what |
| that' was why |  |  |
| although | although A G n | although A G $n$ of $n$ |
| ................... | although A n are up | although A N"s G n can be P2 |
| although A N"s n can be P2 | although A n has also P2 up | although A n has P2 up |
| although A n has also P2 | although A n has P2 | although A n v |
| Sj v | although A n | .................. |
| although A n are G | although all O n are | although b b are j |
| although b are jj | $\mathrm{Sj} \times \mathrm{Cs}$ | although b d v A G n b |
| although b d v A G n | although b d v A n b | although b dv A n |
| Sj v Od | although b j | although b P1 |
| ................... | although d am also j | although d am j |


| although d am also being less j | although d am being less j | although d am being less G |
| :---: | :---: | :---: |
| although d am being less G up | although d am also being less G | although d am M n G |
| although d am n G | Sj v Cs | although d has been |
| Sj v | although d am also bj | Sj v Cs |
| although d are also P2 | although d are P2 | although d am |
| although d am P2 | Sj v | although d has also to v R |
| although d has been Pi of R | although d has to v R | $\mathrm{Sj} \times \mathrm{Od}$ |
| although d has also P2 up | although d has also been | Sj v |
| although d has also P2 A G n | Sj v Od | although d has also P2 |
| Sj v | although d has also P2 A n | although d has P2 A G n |
| although d has P2 A n | although d has P2 R | $\mathrm{Sj} \times \mathrm{Od}$ |
| although d has P2 up | Sj v | although d has P2 to be j of i G n |
| although d has P2 to be j of i n | Sj v Cs b | although d has P2 |
| although d has also P2 | although d has P2 | Sj v |
| although d has also been Pi of R | although d shall also v less of O <br> n | although d shall v less of O <br> n |
| Sj v b | although d shall v up M R Pi up | although d shall v up M R $\mathrm{Pi}$ |
| although d shall v M R Pi up | although d shall v M R Pi | Sj v Od |
| although d shall also v R P1 R to v EBB up | although d shall also v R P1 R to v EBB | although d shall v R P1 R to v EBB up |
| although d shall v R P1 R to v EBB | although d shall also v I are M of O G | although d shall v I are M of O G |
|  | although d shall v to be j of i G n | although d shall v to be j of in |
| Sj v Cs | although d v | Sj v |
| although d v A G n b | although dv A n b | although d v A n |
| although dv A G n | although dvin as being b G | although dvin |
| Sj v Od | although dvj | although d v G |
| although EBB of R shall v | although EBB of In shall v | although even if A n are P2 |
| although even if | although even | although G |
| ................... | although G n are j | although G n are G |
| although G n are also j | although G n are also G | Sj v Cs |
| although I are also P2 | although I are P2 | Sj v |
| although in are G | Sj v Pr | although In are also P2 |
| Sj v | although in are G up | although in are also G up |
| Sj v Cs | although In are P2 | Sj v |
| although in that' EBB can be A n | $\mathrm{Sj} \times \mathrm{Cs}$ | although in |
|  | although in are also j to be P2 up | although i n are also j to be P2 |
| although in are also j | although in are also G | although in are j to be P2 up |
| although in are j to be P2 | although in are j | although it was j |
| although it was also A n | although it was A n | although it was also bj |
| although it was also j | Sj v Cs | although j |


| ................... | although M n v G n | although M n v n |
| :---: | :---: | :---: |
| Sj v Od | although M of On are j | Sj v Cs |
| although n | ...................... | although n are also G |
| although n are G | although n are j | Sj v Cs |
| although n are also P2 | although n are P 2 | Sj v |
| although n are also j | Sj v Cs | although n has also been |
| although n has been | although not | although not m of An b Pi |
| although not m of An Pi | Sj v | although n such as n shall v n |
| although n such as n shall also $v$ G n | although n such as n shall v G n | although n such as n shall also bvin |
| Sj v Od | although n such as n |  |
| although n such as n shall also v n | Sj v Od | although n such as n |
| Sj | although $n$ such as $n$ shall also $b$ v G n | Sj v Od |
| although n v up | although n v | Sj v |
| although none of R shall v | although none of In shall v | Sj v |
| although not of A type G | although not Pi | ..................... |
| although O G n can be P2 | Sj v | although O G n v UF |
| although O G n of n v UF up | although O G n v UF up | although O G $n$ of n v UF |
| Sj v Od | although On are i A n | although On b are G |
| Sj v Cs | although O n are | Sj v |
| although Onv n | although On v R | although Onv A n |
| although O n v UF | although On of n v UF up | $\mathrm{Sj} \times \mathrm{Od}$ |
| although O n can be P2 | Sj v | although On are j |
| although O n are G | Sj v Cs | although O n v UF up |
| although On v Gn | although O n of n v UF | Sj v Od |
| although of A type G | although of course EBB of R shall v | although of course none of In shall v |
| although of course none of R shall v | although of course EBB of In shall v | Sj v |
| although P1 | although Pi no G n | although Pi to v A n |
| although Pi no n |  | although Pi that UF shall v |
| Sj v | although Pi | although Pi that UF shall v up |
| Sj v | although there are A G n b | although there are An b |
| although there are also A G n | although there are also A n | although there are also A n b |
| although there are also A G n b | although there are A G n | although there are A n |
| although through A n b | although v | although v up |
| ............... |  | or are also EBL of A n |
| or are EBL of A n | Cs | or |
| ................ | or A G n v | Sj v |
| or A G n of G $n$ | or A Gn of $n$ | ................. |
| or A GnvAn of An of A N"s n | or A GnvAn of An | or A Gnv An |
| Sj v Od | or A n | or A n out of n |
| ................... | or An tovAGn | or An tovan |


| v Od | or An of Gn | or A n of M n |
| :---: | :---: | :---: |
| or A n of n | or AnvAn | .................. |
| or AnvAn of An of AN"s n | or AnvAn of An | or Anv An |
| Sj v Od | or A N"s n | or at the most |
| or at the most M G n of A n | or at the most M n of A n | or b |
| or b G | or b j | or b v of R |
| or be P2 | or being also j | or being j |
| ................ | or d am | Sj v |
| or EAW G n | or EAW n | or EBB else |
| or else A G n of n | or else A $n$ of n | or even |
| or even G | or even if | or even j |
| or even n | or even n to v | or even v |
| or full of n | or G | ..................... |
| or G G n can also be P2 | or G G n can be P2 | $\text { or } \mathrm{G} \mathrm{n} \text { are being } \mathrm{P} 2 \text { to } \mathrm{v} \mathrm{G}$ $\mathrm{n}$ |
| or G n are also being P 2 to v G G n | or G n are also being P 2 to v G n | or G n are also being P2 to vn |
| or G n are being P 2 to v GG n | or Gn are being P2 to v n | Cs |
| or Gn b | ....................... | or Gn can also be P2 |
| or Gn can be P2 | or Gn can also be P2 up | or Gn can be P2 up |
| or G n can also be P2 | or Gn can be P2 A n | or G n can also be P2 FB-BH(A-H) |
| or Gn can be $\mathrm{P} 2 \mathrm{FB}-\mathrm{BH}(\mathrm{A}-$ H) | or Gn has also been P2 | or G n has been P2 |
| v | or Gn v AnA Gn | or GnvAnAn |
| v Od | or G n has also P2 n | or Gn has P2 n |
| $\mathrm{Sj} \times \mathrm{Od}$ | or G n Pi A G less | .................. |
| or G n shall also v | or G n shall v | Sj v |
| or half I | ................. | or has A n of m G |
| or has A n of M G n | or has An of M n | v Od |
| or I of M n | or later | or less b G n |
| or less G n | or less n | or less of A n of M n |
| or less of A n | or M G n | or M n |
| or M n v I shall also v | or M n v I shall v | or M n of G G n |
| or M $n$ of Gn | or M $n$ of n | or n |
| ................... | or n are also being P 2 to v G G n | or n are also being P 2 to v G n |
| or n are also being P2 to v n | or n are being P2 to v G G n | or n are being P2 to v G n |
| or n are being P 2 to v n | v Od | or n b |
| ..................... | or n can also be $\mathrm{P} 2 \mathrm{FB}-\mathrm{BH}$ (AH) | or n can also be P2 |
| or n can also be P2 up | or n can also be P2 A n | or n can be $\mathrm{P} 2 \mathrm{FB}-\mathrm{BH}(\mathrm{A}-$ H) |
| or n can be P2 | or n can be P2 up | v |
| or n has also been Pi G G n | or n has also been Pi G n | or n has also been Pi n |
| v Od | or n has also been P2 | v |
| or n has also P 2 n to v n | or n has also P 2 n to v | or n has been Pi G G n |
| or n has been Pi Gn | v Od | or n has been P2 |


| v | or n has been Pin | or n has P 2 n to v n |
| :---: | :---: | :---: |
| or n has P 2 n to v | v Od | or n shall also v P1 |
| V | or n to v A P 1 | v Od Co |
| or n v | ...................... | orn v An A Gn |
| orn v AnAn | v Od | or n has also P2 n |
| or n has P2 n | Sj v Od | or n j |
| orn of A Gn j tov A G n | or n of A Gn j tov A n | Pr |
| or $n$ of A G $n$ are j | Sj b Cs | or n of An j tov A G n |
| Pr | or n of A n are j | Sj v Cs |
| orn of An j to v An | Pr | or n of A n |
| or $n$ of G G $n$ | or n of G n | or $n$ of Gn b b |
| or $n$ of Gn b | or n of in | or $n$ of in of $n$ |
| ...... | or n of Mn are also P2 | or n of M n are P 2 |
| Sj v | or $n$ of $n$ | or $n$ of $n \mathrm{~b}$ |
| or n of n b b | or n P1 | or n Pi A G less |
| ................... | or n Pi less G n | or n shall also v n |
| or n shall also v R | or n shall also v | or n shall also v A n |
| Sj v Od | or n shall not v | Sj v |
| or n shall v A n | Sj v Od | or n shall v |
| Sj v | or n shall v n | or n shall v R |
| or n shall v An | Sj v Od | or n to v |
| ... | or n to v n | or n V n |
| Sj v Od | or never | or not being bj |
| .................. | or not v O or On | v Od |
| or nowhere | or O G n | or On |
| or of A G n | or of An | or of n P1 |
| ................... | or of n P1 to v A n P1 | Sj Cs v Od Co |
| or Os | or others | or part of A n |
| or part of n | or part of R | or Pi |
| or Pi A G Gn | or Pi A G n | or Pi An |
| or rather n | or rather O n | or so |
| .................. | or so dv | Sj v |
| or that | or UF | ...................... |
| or v A G G n | or v A G n | or v A Gn of $n$ of $n$ |
| or v A Gn of $n$ | or v A n | orv An of An |
| or v A n of A n of n | or v A $n$ of n of n | or v A $n$ of $n$ |
| or v G n | v Od | orvin v A n of less |
| vOd v Od | or v n | or v n UI A n |
| or v O G n | or v On | or v of R |
| or v R | or v R n | or v to v |
| orv to v On | orv to v O G n | v Od |
| orv to vup | .................. | orv up O G n |
| or v up O n | v Od | or v X to be P 2 |
| v Cs | or whether | or X |
| ............... | and are also EBL of A n | and are EBL of A n |
| v Cs | and | .................. |
| and A G n are also j to v | and A G n are also j | and $A G n$ are $j$ to $v$ |
| and A G n are j | and A G $n$ has also been O n | and A G n has been O G n |
| and A G n has been O n | and A G n has also been O G n | Sj v Cs |


| and A G n v | Sj v | and $A \mathrm{Gn}$ of An are also j to v |
| :---: | :---: | :---: |
| and A G n of A n are also j | and A Gn of An are j to v | and A G n of An are j |
| Sj v Cs | and A G n of Gn | and A G $n$ of $n$ |
| Sj | Od | and A GnvAn of An of A N"s n |
| and A Gnv An of A n | Sj v Od | and A G n Pi |
| and A G N"s n P1 | and A n | ................. |
| and An are also j to v | and An are also j | and An are j |
| and A $n$ has also been O G n | and An has also been O n | and An has been O G n |
| and A n has been O n | Sj v Cs | and An out of $n$ link to v (prev. segm.) |
| ................. | and An to v A G n | and An to v A n |
| Sj v Od | and A n v | and A n b P2 |
| Sj Sj v | Od Sj v | and A nd has P2 |
| and A n d has P2 up | Sj Sj v | Od Sj v |
| and An of An are also j to v | and A $n$ of An are also j | and An of An are j to v |
| and An of An are j | $\mathrm{Sj} \quad \mathrm{v}$ Cs | and An of A Gn v |
| and An of An v | $\mathrm{Sj} \quad \mathrm{v}$ | and A n of G n |
| and $A n$ of Mn | and A n of n | and A $n$ Pi P1 |
| and An Pi P1 b | and A n v | ................. |
| and AnvAn | $\mathrm{Sj} \times \mathrm{Od}$ | and AnvAn of An of A N"s n |
| and Anv An of An | Sj v Od | and A n v up |
| and A n" Pi | and A N"s n P1 | and A N"s n |
| and A S M n of A S FB | and A S M n of A S | and ahead of R |
| and ahead of A n | and ahead of $n$ | and all |
| and all I | and along A n | and also |
| and also An of A less G n | and also G n | and also n |
| and although | and am | ................. |
| and am also P2 to b v A n | and am also P 2 to v A n | and am also Pi A n |
| v Od | and am also An of n | v Cs |
| and am also Pi up | and am also Pi | and am also P2 |
| and am in effect An of n | and am not | and am P2 |
| ............... | and am P2 to bv A n | and am P2 to v A n |
| v Od | and am Pi |  |
| and am Pi A n | v Od | and am Pi up |
| and A n P2 | and $\mathrm{b} v$ of R | and anyway |
| and anyway | and are | ............... |
| and are also bj | and are also j | v Cs |
| and are also | ............... | and are also j of A n |
| and are j | and are j of A $n$ | v Cs |
| and are less P2 | and as less of O nv | and at the most M G n of An |
| and at the most M n of An | and at the most M G n | and at the most Mn |
| and b | and b b | and b bdam |
| and b d am | and bdv | ............... |
| and bdvd bvR up | Sj v Sj v Od | and b G |
| and b G n | and b Gn Gn has P2 | and b Gnn has P2 |


| and bj | and b n G n has P2 | and b n n has P2 |
| :---: | :---: | :---: |
| and b to v | and b v | ............... |
| and bv A n | v Od | and bv to v just m |
| and bv to v m | and $\mathrm{b} v$ to v just m of R | and $b v$ to $v \mathrm{~m}$ of R |
| and be also P2 |  | and be bj to v R |
| v Cs b | and be j | v Cs |
| and be j to v R | v Cs b | and be j up |
| and be P2 | and being also j | and being j |
| and between n shall v | and beyond I | .... |
| and both $n$ of $n v u p A G n$ of AbGP1 | and both $n$ of $n v$ up An of A b G P1 | and both $n$ of $n v$ A G n of AbGP1 |
| Sj v Od | and can also be P2 | and can be P2 |
| and can indeed be P2 |  | and d |
| and d am | Sj | and d am also G |
| and d am G | Sj v Cs | and d v G |
| and d v X | and d v X up | and did G G n |
| and did G n | and did n | and EAW |
| and EAW a little P1 | and EAW G n | and EAW n |
| and EAW P1 | and EBB v to v | and even |
| and even G n of n | and even G n | and even G one refer <br> one to prev. n$\quad-$ |
| and even $n$ | and even n of n | and even something |
| and even v | and full of $n$ | and G |
| ................. | and G G n can also be P2 | and G G n can be P2 |
| ................ | and G Gn v R P1 | v Od |
| and G G n of A n | ................... | and G G n" are one" of A GnP1 tov A Gn |
| and G G n" are one" of A G <br> n P1 to v A n | $\begin{aligned} & \text { and G G n" are one" of A n P1 } \\ & \text { to v A G n } \end{aligned}$ | $\begin{aligned} & \text { and G G n" are one" of A n } \\ & \text { P1 to v A n } \end{aligned}$ |
| ```and G Gn" are one" of A n P1 to v``` | and G G n" are one" of A G n P1 to v | $\begin{aligned} & \text { and } \mathrm{G} \mathrm{G} \mathrm{n"} \mathrm{are} \mathrm{one"} \mathrm{of} \mathrm{~A} \\ & \text { G n P1 } \end{aligned}$ |
| $\begin{aligned} & \text { and } \mathrm{GGn}^{\prime \prime} \text { are one" of A n } \\ & \text { P1 } \end{aligned}$ | v Cs | and G n |
| and Gn are being P2 to v n | and Gn are Gn of Gn | and Gn are Gn of n |
| and Gn are n of G n | and G n are n of n | and G n are also being P 2 to v G G n |
| and G n are also being P 2 to v G n | and Gn are also being P 2 to v n | and G n are being P 2 to v G G n |
| and G n are being P 2 to vG | v Cs | and Gn b |
| and Gn can also be P2 up | and G n can be P2 up | and G n can also be P2 |
| and Gn can be P2 | and G n can also be P2 FB- $\mathrm{BH}(\mathrm{~A}-\mathrm{H})$ | and G n can be P2 FB- $\mathrm{BH}(\mathrm{~A}-\mathrm{H})$ |
| and G n can also be P2 | and Gn can be P2 A n | and G n has also been P2 |
| and G n has been P2 | .................. | and G n shall also v n |
| and Gn shall v n | and Gn v AnA Gn | and GnvAnAn |
| and Gn v On | and Gn v R P1 | and Gn vR v no G |
| v Od | and G n are also P2 | and G n are P 2 |
| and Gn are also P2 A n | and G n b | and Gn Gn has P2 |
| and Gn has also P2 | and G n has P2 | ................ |


| and Gn has also P2 n | and Gn has P2 n | and Gn has P2 R |
| :---: | :---: | :---: |
| and Gn has P2 A n | $\mathrm{Sj} \times \mathrm{Od}$ | and Gn of A n |
| and Gn of A G n | and Gn of A n | Sj |
| Od | and $\mathrm{G} n$ of A NAME v i n less b | Sj v Od Cs |
| and Gn of AN"s n | and G $n$ of G n | and Gn of M $n$ of $n$ |
| and Gn of Mn | and Gn of $n$ | and GnP1 |
| and Gn Pi | and Gn Pi A G less | and G n shall also v |
| and G n shall v | and G $n$ to be P1 |  |
| and Gntov A Gn | and Gntov An | Sj v Od |
| and Gnv | Sj v | and GnvRj of OGn |
| and GnvRj of On | Sj v Od Co | and G n" are one" of A G n P1 to vA G n |
| and Gn" are one" of A G n P1 to v A n | and Gn" are one" of A n P1 to v A G n | $\begin{aligned} & \text { and } \mathrm{G} \text { n" are one" of A n } \\ & \text { P1 to v A n } \\ & \hline \end{aligned}$ |
| and G n" are one" of A G n P1 to v | and Gn" are one" of A n P1 to v | and G n" are one" of A G n P1 |
| and G n" are one" of A n P1 | Sj v Cs | and Gn" v" |
| and G n" b P1" | and half" I" | and has |
| and has A b G G n | and has A b G n | and has A n of M G |
| and has A n of M G n | and has A n of M n | and has A n |
| v Od | and has also P2 A n dv up | and has also P2 A ndv |
| v Od Sj v | and has also v A n | and has also b P2 A b G n of $n$ |
| and has also b P2 A b G n | and has also P2 A b G n of n | and has also P2 A n |
| and has also b P2 A n | and has also A n | and has also P2 A b G n |
| and has but m other Gn | and has but m other n | v Od |
| and has P2 A n d v up | v Od Sj v | and has P2 A n |
| v Od | and has P2 A ndv | $v \mathrm{OdSj} \mathrm{v}$ |
| and has P2 A b G n of n | and has P2 A b G n | v Od |
| and has P2 to v | and how | and I |
| .................. | and in should have to be j | Sj v Cs |
| and in should have to be P2 | and I of M n | and indeed |
| and indeed n has also | and indeed n has T or T P2 A n | and indeed O G n |
| and indeed On | and into Os | and just b G |
|  | and just G n to v A G n | and just G n to v A n |
| Sj v Od | and just G n | and just n |
| ................. | and just n to v A G n | and just n to v A n |
| Sj v Od | and less G | and less G $n$ of n P1 |
| and less G n P1 | and less j | and less $n$ of $n$ P1 |
| and less than I | and less than m P2 | and M |
| ................... | and M G G n are Pi A G n | and MGGn are PiAn |
| v Cs | and M G n | and M Gn are Pi A G n |
| and M Gn are Pi An | v Cs | and M Gn v up |
| and M G n v | and M n | ................... |
| and Mn are Pi A Gn | and Mn are Pi An | v Od |
| and M n v | and M n v up | and M n of G G n |
| and M n of G n | and M $n$ of n | and M of On |
| and M of R | and M of R b | and m P1 |
| and n | and n are also being P 2 to v G G n | and n are also being P 2 to v G n |


| and n are also being P 2 to v n | v Od | and n are also P2 |
| :---: | :---: | :---: |
| .................... | and n are being P 2 to v G G n | and n are being P 2 to v Gn |
| and n are being P 2 to v n | v Od | and n are Gn of Gn |
| and n are Gn of n | and n are n of G n | and $n$ are $n$ of $n$ |
| v Cs | and n are P2 | and n are Pi G |
| and n are Pij | and n b | and n bj |
| and n can also be P2 up | and n can also be P2 | and n can be P2 FB-BH(A- H) |
| and n can be P2 | and n can be P 2 up | and n has also been Pi G G n |
| and n has also been Pi Gn | and n has also been Pin | v Od |
| and n has also been P2 |  | and n has also P 2 n to v |
| and n has also P 2 n to v n | v Od b | and n has been Pi G G $n$ |
| and n has been Pi G n | and n has been Pin | v Od |
| and n has been P 2 | .................. | and n has P 2 n to v n |
| and n has P2 n to v | v Od b | and n shall also v P1 |
| and n shall v P1 | Sj v | and n shall also v n |
| and n shall v n | and n to vAn of A | v Od |
| and n up | and n v AnAGn | andn v AnAn |
| and $\mathrm{n} \times \mathrm{G}$ | and n v j | and n vOn |
| and n v R P1 | and n v R v no G | v Od |
| and n are also P2 | and n are also P2 up | Sj v |
| and n are G n | and n are n | Sj v Cs |
| and n are P 2 | and n b | and $n \mathrm{~b}$ in n |
| and n being b P2 | and n being P2 | and n being j are also j |
| and n being j are j | and n C |  |
| and ndvdv | Od Sj v Sj v | and n G n has P2 |
| and n has also P2 | and n has also been P2 | and n has also P2 n |
| and n has been P2 | and n has P2 | and n has P2 O n |
| and n has P2 n | and n has P2 up | and nj |
| .................... | and $n$ of AGn j tov A Gn | ................... |
| and n of A G n | and $n$ of AGn j tov An | and n of A n |
| and $n$ of A NAME $v$ in less b | and $n$ of A NAME vin less b | and $n$ of An j tov A Gn |
| and n of An j tov An | and n of A N"s n | and n of G G n |
| and n of G n | and $n$ of Gn of An | and $n$ of Gn b b |
| and $n$ of n b | and $n$ of $\mathrm{G} n$ of $n$ | and $n$ of i n n |
| and $n$ of $i n$ | and n of $\mathrm{M} \mathrm{n} \mathrm{are} \mathrm{P2}$ | and n of Mn are also P2 |
| and $n$ of M $n$ of $n$ | and $n$ of M $n$ | and $n$ of $n \mathrm{~b}$ |
| and $n$ of $n$ | and $n$ of n b b | and n of n has P2 O n |
| and n of n Pi | and n P1 | and n P1 up |
| and nPi | Sj | Od |
| and n Pi A G less | and n Pi less G n | and nPiOn |
| and n shall also v | and n shall v | and n to be P1 |
| and n to v | and n to v n | and $n$ to v R |
| and n V | ................... | and n v An |
| and n v n | and $\mathrm{n} v \mathrm{nj}$ | and $\mathrm{n} v \mathrm{R}$ |
| and $\mathrm{n} v \mathrm{R} j$ of OGn | and nvR j of On | Sj v Od |
| and $\mathrm{n} v$ up | ..................... | and n" are one" of A G n |


|  |  | P1 to v A G n |
| :---: | :---: | :---: |
| and n " are" also j | and n " are" j | v Cs |
| and n " $\mathrm{v}^{\prime \prime}$ | and n" b P1" | and n" v" |
| and NAME | and nor | and not b G enough |
| and not being bj | and not G | and not G and G |
| and not only am d j to v | and not only am d j to v up | and not only am d G to v up |
| and not only am d G to v | and not P1 | and not up |
| and not v O or O n | and now | and now that' |
| and O | and O G n ones $\mathrm{j} \quad$ link ones to last n | and O G one j link one to last n |
| and O G P | and On | and On b shall also v R |
| and O n b shall also v R up | and O n has also P2 | and On has P2 |
| and $\mathrm{O} n$ ones j <br> ones to last n link | and On P1 | and On P2 |
| and On Pi R | and O n Pv | ................. |
| and O n shall v R up | and O n shall also v R up | and O n shall also v R |
| and O n shall v R | Sj v Od | and On TCv shall v AN"s n |
| and On TCv shall v A N"s G n | and O n TCv shall also v up A N"s G G n | and O n TCv shall also v up A N"s G n |
| and On TCv shall also v A N"s G G n | and On TCv shall also v A N"s G n | and On TC v shall also v A N"s n |
| and OnTCv shallv up A N"s G n | and OnTCv shall v AN"s G G n | and On TCv shall v up A N"s n |
| and O n TCv shall also v up A N"s n | $\begin{aligned} & \text { and On TCv shall v up AN"s } \\ & \text { G G n } \end{aligned}$ | Sj v v Od |
| and O n v | and Onv up | and O N"s G n |
| and O N"s n | and O one $\mathrm{j} \quad$ refer one to last n | and O P |
| and of A G n | and of A n | and of A $n$ of $n$ |
| and of course $n$ has T or T P2 A n | and of course $n$ has $T$ | and of course |
| and of O G n | and of O n | and off A G n |
| and off A n | and often | and often G n |
| and one $\mathrm{Pi} \quad$ link one to last n | and Os | and other G n to v |
| and other G n | and other n | and other n v I shall also v |
| and other n v I shall v | and other n to v | and others |
| and out | and out b | and out of A n |
| and P of n | and P1 | and P2 |
| and P2 up | and P2 less | and P2 less than A FB ago |
| and P2 n | and P2 up | and perhaps beyond I |
| and perhaps beyond | and Pi | and Pi A G G n |
| and Pi A G n | and Pi A n | and Pi A n v |
| and Pi A n v up | and Pi b A b G n | and Pi b A yet G n |
| and Pi b b A still G n | and Pi b b A yet G n | and Pi b b AbGn |
| and Pin | and Pi n to v | and Pin to v to v |
| and Pi R | and Pi up n to v to v | and Pi up n to v |
| and Pi X | and R | and R n |


| and R n to v of A n of Pi n up | and R next to R | and R Pi |
| :---: | :---: | :---: |
| and R PiOn | and shall | ... |
| and shall also v R all | and shall also v R | v Od |
| and shall also v | V | and shall also v R to v up |
| and shall also v m to m n | and shall also v m to mm of n | and shall also v R to v |
| and shall v R all | and shall v m to m n | and shall $\mathrm{v} R$ to v up |
| and shall v R to v | and shall v m to $\mathrm{m} n$ of n | and shall v m to m |
| and shall v | and shall v R | v Od |
| and so | .................. | and so are Pi A n |
| and so are Pi A G n | v Cs | and so forth |
| and so on | and so shall d | and such A G n |
| and such A n | and T | and that |
| and then | and then A n | and then n |
| and then of R | and then there are | and then v |
| and to n | ................... | and to On d am also being P2 |
| and to On d am being P2 | Sj v | and to v |
| .. | and to v A n | v Od |
| and to v G | v Cs | and to v On |
| v Od | and to which $\mathrm{d} v$ to last n | and UF else |
| and up | and v | .................. |
| and v A G | and v A G G n | v Od |
| and $v$ A G G n of $n d$ shall v | v Od Sj v | and v A G G n of n |
| andv A G n tov Onn | and v A G n | v Od |
| and $v$ A G $n$ of $n d$ shall $v$ | v Od Sj v | and v A Gn to v On up b |
| and $v$ A G $n$ of $n$ | and v A Gn to v On up n | and $v$ A G $n$ of $n$ of $n$ |
| and v A less G n | and v A n | and v A n of n |
| and v A n of $\mathrm{n} u \mathrm{p}$ | and $v$ A $n$ of $n$ of $A n$ | and v A n of nd shall v |
| and $v$ A $n$ of $n$ of $n$ | and $v$ A $n$ of $n$ up b | and v An to v On |
| and v An to v On up | and v A n tovorn | and v An to v On up n |
| and v A n up | and v A n up b | v Od |
| and v about M n | and vdn | and v d n b |
| ................ | and v G n | and v i n |
| v Od | and v less b | v Cs |
| and v M of In | and v M of I G n | and v n |
| and vnb An | and v Ob Gn | and v O G n |
| and v O G n up b | and v On | and vOnn |
| and v On up | v Od | and v of R |
| .................. | and v R | v Od |
| and v R A G n | and v R A n | v Oi Od |
| v Od Co | and v R n | v Od Co |
| v Oi Od | and v R up | v Od |
| and v to R | and v to v | and v to v A $n$ of $n$ |
| and v to v A n | and v to v just m | and v to v just m of R |
| and v to v m | and v to v m of R | and v to v n |
| and v to v O G n | and v to v On | and v to v R |
| $v$ Od | and v to v up | and $v$ UF of O G n |
| and v UF of On | and v UF of O G G n | and v up |


| and v up O G n | and v up On | and v X |
| :---: | :---: | :---: |
| and v X to be P2 | and what am d Pi b | and what am d Pi |
| and which refer to last Sj | ...................... | and which $d$ just $v$ to be of A less G n |
| and which $\mathrm{d} v$ to be of A less Gn | and while | and why |
| and with In A n | and X | and yet |
|  | and yet d v up | and yet d v |
| Sj v | and yet there are M n | .................. |
| if | if A G | .............. |
| if A G G n are also n | if A G G n are n | if A G n are n |
| if A G n are also n | if AGnPiAmGn are also A n | if AGnPiAmGn are A n |
| if A G n Pi A m n are also A n | if A Gn Pi Amn are An | Sj v Cs |
| if A G P1 | if A n are also P2 | ............... |
| if A n are also n | if $\mathrm{A} n$ are n | Sj v Cs |
| if A n are P2 up | if A n are P2 | Sj v |
| if A n has also been j | Sj v Cs | if A n has also P2 less n |
| if A $n$ has also P2 G n | if A n has also P2 n | Sj v Od |
| if A n has been j | Sj v Cs | if A n has P2 |
| Sj v | if A $n$ has P2 less n | if An has P2 G n |
| if A $n$ has P2n | if A $n$ has P2R | if An has P2 An |
| Sj v Od | if A $n$ keep(s) Pi G | if A $n$ keep(s) Pi |
| ....................... | if AnPiAmmgn are also A n | if AnPiAmn are also A n |
| if An Pi A m G n are An | if An Pi A m n are An | Sj v Cs |
| if A $n$ shall also v A G n v n | if A $n$ shall also v A $\mathrm{n} v \mathrm{n}$ | if A n shall v A G n v n |
| if A n shall v A n v n | Sj v Od | if A n v |
| Sj v | if Anva G n | if AnvAn |
| if A n v A S n | Sj v Od | if AnvGdvG |
| .................... | if all I are j | Sj v Cs |
| if anything | if b in n | .................. |
| if d am A m | if d am all that j | if d am also A n |
| Sj v Cs | if d am also P 2 to v A m n | Sj v Od |
| if d am also P2 | Sj v | if d am also G |
| if d am also j | Sj v Cs | if d am also P 2 to v R up |
| Sj v Od | if d am also G | if d am G |
| if d am j | Sj v Cs | if d am j A other shall v |
| Sj v Pr Sj v | if dam $n$ | $\mathrm{Sj} \times \mathrm{Cs}$ |
| if d am P2 | Sj v | if d am P2 to v A m n |
| Sj v Od | if d am P2 to v Amnd am also P2 off of P | if $d$ am P2 to $v A m n d a m$ also P2 of P |
| if dam P2 to v A m nd am P2 off of P | if dam P2 to v A m nd am P2 of $P$ | Sj v Od Sj v |
| if d am P2 to v R | if d am P2 to v A n | if damP 2 to v n |
| Sj v Od | if $d$ am R | Sj v Cs |
| if $d$ am to $v$ | Sj v | if d can be j |
| Sj v Cs | if $d$ ever has | ...... |
| if d ever has P2 to v n | if d ever has P2 to v R | if d ever has P2 to v A n |


| Sj v Od | if d has | ......................... |
| :---: | :---: | :---: |
| if $d$ has also P2 b to v A n | if d has also P2 to v A n | if d has also P2 b to v R |
| if d has also P 2 to vR | Sj v Od | if $d$ has G n to v up |
| if d has Gn to v | if $d$ has $\mathrm{M} n$ to $v$ | if $d$ has $n$ to $v$ up |
| if $d$ has $n$ to $v$ | if $d$ has no other n to v up | if d has no other n to v |
| if d has no Gn to v up | if $d$ has no $\mathrm{G} n$ to v | if d has other n to v up |
| if $d$ has other $n$ to $v$ | if d has P2 b to v A n | if d has P 2 to v A n |
| if $d$ has P2 b to $v$ R | if $d$ has P2 to $v \mathrm{R}$ | Sj v Od |
| if d keep Pi G | if d keep(s) Pi | if d shall |
| Sj v | if d shall also v A n | if $d$ shall also $v R$ up |
| if d shall also v R | Sj v Od | if $d$ shall also $v$ so |
| Sj v | if d shall also v to v O n | Sj v Od |
| if $d$ shall also $v$ to | Sj v | if $d$ shall also v R G |
| Sj v Od Co | if d shall not | Sj v |
| if $d$ shall v A n | if $d$ shall v R | if $d$ shall $v \mathrm{n}$ |
| Sj v Od | if $d$ shall $v$ to $v$ | Sj v |
| if d shall v R up | if $d$ shall $v$ R | if d shall v A n of O G n |
| if $d$ shall $v$ A $n$ of On | Sj v Od | if $d$ shall $v$ to $v$ up |
| if $d$ shall $v$ so | Sj v | if $d$ shall v to v O n |
| Sj v Od | if d shall v to | Sj v |
| if $d$ shall $\vee$ R G | if d shall v A n of O G n | if d shall $v$ A $n$ of On |
| Sj v Od | if dv | Sj v |
| if dv A n | Sj v Od | if dv G |
| if dvGdvG | ........... | if $\mathrm{d} v \mathrm{Mn}$ |
| if $\mathrm{d} v \mathrm{n}$ | if dvn up | if dvR |
| if $\mathrm{d} v \mathrm{R}$ about R | if dv R any better | if dve |
| Sj v Od | if $\mathrm{d} v$ to | if $d v$ to $v j v$ to $v$ up |
| if $d v$ to $v j v$ to $v$ | if $d v$ to $v$ so $j v$ to $v$ up | if $d v$ to $v$ so $\mathrm{j}_{\mathrm{v}} \mathrm{Pv}$ |
| if $d v$ to $v$ | Sj v | if $d v$ to $v R$ to $v$ |
| Sj v Od | if $\mathrm{d} v$ to $\mathrm{v} \mathrm{j} v \mathrm{Pv}$ | if $d v$ to $v$ so $j v$ to $v$ |
| if d v up | if $\mathrm{d} v$ up together | Sj v |
| if $d$ would not to v R | if $d$ would to v R | if d would not to v A n |
| if d would to v A n | if $d$ would not to v n | if d would to v n |
| Sj v Od | if d' v M n d' shall also v m | if d'v M n d' shall v m |
| Sj v Od Sj v Od | if either are | Sj v |
| if either are j the other shall v | Sj v Cs Sj v | if F be P2 |
| if G | ............ | if G n NAME v A n |
| if G n NAME v A G n | Sj v Od | if Im n |
| Sj | if I m n has also UF d v | if Im n has UF d v |
| Sj v Od Sj v | if Im other n | Sj |
| if I m other n has also UF d v | if Im other n has UF d v | Sj v Od Sj v |
| if i G n | if in | Sj |
| if in are $n$ | Sj v Cs | if I shall also v R G |
| if I shall v R G | Sj v Od Co | if it can also be Pi b to v R <br> v A G n |
| if it can also be Pi b to v R v An | if it can also be Pi to v R v A G n | if it can also be Pi to v R v A n |
| if it can be Pi b to $\mathrm{v} \mathrm{R} \times \mathrm{A} \mathrm{n}$ | if it can be Pi to v R v A n | if it can be Pi to v R v A G n |
| if it can be Pi b to v R v A G | Sj v Od | if j |


| n |  |  |
| :---: | :---: | :---: |
| ................ | if M n are P 2 | if n are also n |
| if n are to v | Sj v | if $n b$ shall $\vee R$ |
| Sj v Od | if n keep Pi G | if n keep Pi |
| Sj v | if n NAME v A G n | if n NAME v A n |
| if n shall v R | Sj v Od | if $\mathrm{n} v$ |
| Sj v | if $\mathrm{n} v \mathrm{Gn}$ | if $\mathrm{n} v \mathrm{n}$ |
| if $\mathrm{n} v$ to v n | Sj v Od | if necessary |
| if no n are P 2 | if no n are P2 I are j | if none j |
| if not | if not A n | if not A only n |
| if not b in n | if not G n | if not n |
| if not P1 to M n | if not R | if not still in n |
| ...................... | if not the only $\mathrm{n}^{\prime}$ are A n' | if not the only n' are A G n' |
| Sj v Cs | if On | Sj |
| if O n are | if O n are also being b P2 | if O n are also b P2 |
| if O n are also P 2 | if O n are also being P2 | if O n are being b P2 |
| if On are being P 2 | Sj v | if O n are d can be |
| Sj v Sj v | if O n are P 2 | Sj v |
| if O n G G n NAME | if On G G n | if On G n |
| if On G n NAME | Sj | if O n has been P 2 |
| Sj v | if Onn | if O n n NAME |
| Sj | if O n shall v up | if O n shall also v up |
| if O $n$ shall v | if O n shall also v | Sj v |
| if only | if only d v to v | if only to A G n |
| if only to A n | if only to make things G | if only to v A n |
| if only to v A n up | if Pa | if P1 |
| if possible n | if possible n b b | if possible n b |
| if possible | if to v Mn | if UF P1 |
| if UF v | if $v$ | if v Gn can be P2 |
| if v n can be P 2 | if you do not mind my saying so | ........................... |
|  | even | even A G n |
| even A less j of R | even A less j | even An |
| even A n On can also be | even An O n can be | even as |
| ................... | even as dvon | Sj v Od |
| even be up | even before | even before A n |
| even d | even d X | even FB to v |
| even for | even for A G G n Pi On | even for A G n PiOn |
| even for A n Pi O n | even further P2 | even further |
| even G | even if | ................ |
| even if A n are also P2 | even if A n are P 2 | even if d am not |
| even if $d$ am | even if dv up | even if dv |
| Sj v | even in FB | even in G G n |
| even in n | even in R | even j |
| even less | even less G | even less j |
| even less n | even less O G n | even less O n |
| even n | even $n$ to $v$ | even P1 |
| even Pi | even something | even then |
| ..................... | even though d can be j | Sj v Cs |
| even though A n are also Pi | Sj v | even though |


| even though A n are Pi | .................... | even though in can be $n$ of N"s n |
| :---: | :---: | :---: |
| even though in can be G n of N"s G n | even though in can be G n of N"s n | even though in can be $n$ of N"s G n |
| even though A n are so j | even though A n are j | even though in can be n |
| even though in can be G n | even though A n are G | even though A n are G up |
| even though d can be also j | Sj v Cs | even to be |
| even to be up |  | even to v A $n$ |
| even to v n | even to v R | even v A G G G n |
| even v A G G n | even v A G n | even v A n |
| even v A n of An | even v n | v Od |
| even when | even when d am Pi | even when d am also Pi |
| even when there are EBB b to v | even when there are EBB to v | even when there are EBB to v C |
| even when there are EBB b to v C | even where | even while |
| even while A n v | even while A n | even with A G n |
| even with A n | ................ |  |
| though |  | though A n are also Pi |
| though A n are Pi | Sj v | though A n are so j |
| Sj v Cs | though A n should have P2 | though A n should have P2 up |
| though b A n should have P2 | though b A n should have P2 up | Sj v |
| though b Pi |  | though d has also P2 A G n |
| though d has also P2 A n | though d has P2 A G n | though d has P2 A n |
| Sj v Od | though G |  |
| though I are | though I are also up | though I are up |
| Sj v | though in can be G n | though in can be G n of O G n |
| though in can be Gn of On | though in can be n | though in can be n of O G n |
| though in can be n of O n | Sj v Cs | though it was |
| though it was also up | though it was up | Sj v |
| though j |  | though just m FB ago |
| though just m FB earlier | though just m FB later | though m FB ago |
| though m FB earlier | though m FB later | though not |
| though O G n | though O n | though of what |
| ................... | though of what d shall also v | though of what d shall v |
| Sj v | though P1 | though Pi |
| though Pi R | ......................... |  |
| but b | but b been up On b | but |
| but A b G G G n | but A b G G n | but A b G n |
| but A G n | but although | but A n |
| but A n are also Pi | but A n are Pi | but A n are also P2 |
| but A $n$ of An | but A $n$ | but A n of A n |
| but A n of n | but An On has P2 up | but A n Pi |
| ................. | but An Pi Onv up | but A nPiOn V |
| Sj Cs v | but already | but also |
| but also A less G n | but anyway | but are of A n |
| but as | but as A n | .............. |


| but as An are also of such b G n | but as A n are of such b G n | Sj v Cs |
| :---: | :---: | :---: |
| but b | but b A b G G G n | but b A b G G n |
| but b AbGn | but bd am P2 | but b G |
| but b j | but b P2 | but b P2 up |
| but b Pi | but b Pi of n | but be P2 |
| ............... | but because dvR | Sj v Od |
| but d |  | but d am also j Pv |
| but dam j Pv | Sj v Cs | but d did FB |
| but d shall also v | but d shall v | Sj v |
| but d shall v R A n | Sj v Oi Od | Sj v Od Co |
| but d v | but d v up | Sj v |
| but EAW bj | but EAW not j j | but even |
| but even as | but even as $\mathrm{d} v \mathrm{O} \mathrm{nd}$ shall v R Pv | Sj v Od Sj v Od |
| but even if | but even in FB-BD | but even though |
| but full of $n$ | but G | but G G n |
| but G n | ........................... | but G n can also be P 2 Pv Mn |
| but Gn can be P2 Pv M n | v Od | but G n of A N"s n |
| but G n of Mn of n | but G n of M n | but Gn of what was j to R |
| but G n of what was j | ......................... | but has also P2 On up b G |
| but has also P2 O n b G | but has P2 On up b G | but has P2 Onb G |
| v Od b | but has BA P2 A n | but has no G n |
| but has no n | but has P2 A n | but having P2 On |
| v Od | but I are | but i |
| ..................... | but I are A only n | but I are A n |
| but I are also G | but I are also j | but I are also A n |
| but I are G | but I are j | but in are also up |
| but in are up | Sj v Cs | but I v |
| Sj v | but I v to be A n | Sj v Od |
| but Iv up | Sj v | but I v up to be A n |
| Sj v Od | but if | but if nv |
| Sj v | but in Pi A n | but in Pin |
| but in Pi R | ................. | but it v |
| Sj v | but it v to be A n | Sj v Od |
| but it v up | Sj v | but it v up to be A n |
| Sj v Od | but it was A n | $\mathrm{Sj} \times \mathrm{Cs}$ |
| but it was | Sj v | but it was A only n |
| but it was also j | but it was also G | but it was G |
| but it was j | but it was n | but it was R |
| Sj v Cs | but j | but j G |
| but just because | ...................... | but just because d am A n |
| Sj v Cs | but most of all | .......... |
| but most of all dvor A G n of $n$ | but most of all dvof A G n of n and n P1 | Sj v Od |
| but n | ..................... | but n are n |
| Sj v Cs | but n of M n of n | but n of Mn |
| but n of what was j to R | but n of what was j | but n without n |
| but no doubt | but no n | but not |


| but not b G | but not bj | ........................ |
| :---: | :---: | :---: |
| but not because A n v R | Sj v Od | but not because |
| but not G | but not P1 | but not V |
| but O G | but O G n v S | but On |
| but OnvS | but of course | but of course Onvs |
| but of course In are up | but of course O G n v S | but of course In are also up |
| but otherwise | but out of G n | but out of $n$ |
| but Pi | but Pi so | but please |
| but rather are P2 | but shall or shall not v one | but shall or shall not v up |
| but shall or shall not v | but still A n | but still G |
| but T | but then | but there are less to v |
| but though | but to G n | but to $n$ |
| but to v M | but to v M d shall also v | but unless |
| but v | but v also | but v G |
| but v j | but v too | but vup |
| but when | but where | but why up |
| but with | but with A n P1 up | but with A n P1 |
| but X | ................... |  |
| so | ................ | so A G n has to v |
| so A n are also P2 | so A n are P2 | so A n has to v |
| Sj v | so as | ................ |
| so as O G n are not | so as O G n are | so as O n are not |
| so as O n are | Sj v | so as to v |
| so at ease | so at ease b | so b |
| so b G | so bj | so b P1 |
| so b v | so b yet b v up | so b yet b v |
| ... | so d am also Pi | so dam P2 to v |
| so d am Pi | Sj v | so d b v Uf was j |
| Sj v Od Co | so d has | so d has also been |
| so d has been | Sj v | so d shall also v A G n |
| so d shall also v A n | so d shall v A G n | so d shall v A n |
| Sj v Od | so dv | so dv up |
| so dvup b | Sj v | so far |
| so far has also been P2 | so far has been P2 | v |
| so far has also P2 A G n | so far has also P2 A n | so far has P2 A G n |
| so far has P2 A n | v Od | so far |
| ....................... | so far as A n are P2 | so far as G G n are P2 |
| so far as Gn are P2 | so far as n are P 2 | Sj v |
| so far I FB bm | ................ | so far only n shall v up |
| so far only n shall v | so far only G n shall v up | so far only G n shall v |
| Sj v | so G | so good of R to v |
| so how has d v | so j | so ja (n) n |
| so j are A n of I | so j are A n | so j to v R |
| so j to v An | so less G | so less n |
| so less up | so long (greeting) | so long P1 |
| so Mn | so M n b | so much bq |
| so much An of On | so much as In one v | so much as I G n A n v |
| so much as In A n v | so much as I G n one v | so much like = like |
| so much n Pi | so much P1 | so nice of R to v |


| so no n P1 | so Onv | ...... |
| :---: | :---: | :---: |
| so OnvR | so O nv to v An | Sj v Od |
| so Onv to v | Sj v | so O n v to v R |
| so Onv to vn | so Onv to v An | Sj v Od |
| so overall | ...................... | so overall d am also j |
| so overall d am j | Sj v Cs | so P1 |
| so Pi | so Pi as to be j | so Pi as to be bj |
| so shall On | so shall d | so shall O n of O n |
| so shall O n of n | so that |  |
| so that A G n shall v | Sj v | so that A n are P 2 to v A n of X |
| so that A n are P 2 to v A n | Sj v Od | so that A n shall v |
| Sj v | so that A n should have no n to vR | so that A n shall also v A n |
| so that A n shall v A n | so that A n should have no n | Sj v Od |
| so that can be too G | so that can also be too G | .... |
| so that dbvof OGn | so that dbv of On | Sj v b |
| so that $d$ being $A n$ of $O n$ shall v R of $\mathrm{ON} \mathrm{N}^{\mathrm{s}} \mathrm{n}$ | so that d being A n of On shall also v R of O N"s n | Sj Cs v Od |
| so that d shall v A n | so that dvR | Sj v Od |
| so that dvof On | so that dvof O G n | Sj v b |
| so that dvan | so that d v n | so that dv R |
| Sj v Od | so that dv | Sj v |
| so that G n shall v up n | Sj v Od | so that G n |
| ..................... | so that G n v | Sj v |
| so that G n shall also v up n | so that Gm shall also v n | so that G n shall v n |
| Sj v Od | so that G n shall v | so that i G n can be P2 up |
| so that i Gn of n can also be P2 | so that i Gm of n can be P2 | so that i G n of n can be P 2 up |
| so that i G n of n can also be P2 up | so that i G n can also be P2 up | so that i n of n can be P 2 |
| so that in of n can also be P2 up | so that in of n can also be P2 | so that in of n can be P2 up |
| Sj v | so that M n Pi | so that M n b Pi |
| so that n | ............................. | so that n are also P 2 to v A n |
| so that n are also P 2 to v A n of X | so that n shall v n | so that n shall also v up n |
| Sj v Od | so that n shall v | Sj v |
| so that n shall v up n | so that n shall also v n | Sj v Od |
| so that n v | Sj v | so that no n Pi |
| so that no n b Pi | ...................... | so that O G G n are P2 |
| so that O G n are P2 | so that O n are P 2 | Sj v |
| so unlike | so v | so very b |
| so very G | so very much | so very j |
| so very j b | so well | so what |
| ................ |  | because |
| because A n v R | because A n v A n | because A n v n |
| because A n are also b P2 | because A n are also P2 | because A n has EBJ to v R |
| because A n are P2 | because A $n$ has EBJ to v | because although |


| because b | ...................... | because d am m FB old |
| :---: | :---: | :---: |
| Sj v Cs | because d am not | because d am |
| because d am also b P2 | Sj v | because d am m |
| because d am m of A G n | Sj v Cs | because d am also P2 |
| Sj v | because d am j | because d am G |
| Sj v Cs | because d am P2 | Sj v |
| because dam m of A n | because d am also m of R | because dam m of R |
| Sj v Cs | because d am not because d am | Sj v Sj v |
| because d am also j | because d am j | Sj v Cs |
| because d am also up | because d am up | because d am also out of n |
| because d am out of n | Sj v | because d am j |
| Sj v Cs | because d b v | Sj b v |
| because d bam j | Sj b v Cs | because d has also G n |
| because d has also n | because d has also P2 R | because d has P2 R |
| because d has also P2 O n | because d has P2 O n | because d has Gn |
| because d has n | because d has R | Sj v Od |
| because d shall also v | because d shall v | Sj v |
| because d shall v to v A nj | Sj v Od | because d shall v to v |
| Sj v | because d shall v A n | because d shall v n up |
| because d shall also v R | because d shall v R | because d shall also v G n NAME"s n of P n |
| because d shall also v n | because d shall v n | because d shall also v A n |
| because d shall also v n NAME"s n of P n | because d shall also v n up | because d shall v G n NAME"s n of P n |
| because d shall v n NAME"s n of P n | Sj v Od | because dvR bj tovn |
| because dvR j to v G G n | because dvR j to v G n | because $\mathrm{d} v \mathrm{R} \mathrm{bj}$ to v G G <br> n |
| because dvR bj to v G n | because dvR j to v n | because dv Ann |
| Sj v Od Co | because dvon | because dvR |
| because dv to v A n of n G n | because d v A n | because d v A G n |
| because dv up n b | because dv up n | because d v to be A n of O <br> n |
| because d v R less | because dv n up | because $\mathrm{d} v \mathrm{R} \mathrm{bj}$ to v G G $\mathrm{n}$ |
| because dvR bj to v G n | because G G n has P2 A n | Sj v Od |
| because G G n has also P2 | Sj v | because G G n has also P2 A G n |
| because G G n has also P2 A n | because G G n has P2 A G n | because G n has P2 A n |
| because G n has P2 A G n | because G n has also P2 A n | Sj v Od |
| because G n has also P2 | Sj v | because I b P1 |
| ........................... | because it was G | Sj v Cs |
| because m of R are P2 | because m of R are also P2 | because n has P2 |
| because n has also P2 | Sj v | because n has also P2 A G n |
| because n has also P2 A n | Sj v Od | because O G n can be P2 |
| because O G n can also be P2 j | because O G n should also have been P2 | because O G n should have been P2 |
| because O G n can be P2 j | because O G n can also be P2 | because O n can be P 2 j |


| because O n can also be P2 | because O n can be P2 | because O n should have been P2 |
| :---: | :---: | :---: |
| because O n should also have been P2 | because O n can also be P2 j | Sj v |
| because of A $n$ of G $n$ | because of A n | because of An of $n$ |
| because of AN"s $n$ | because of G G n | because of G G G n |
| because of G G G G n | because of G $n$ | because of $n$ |
| because of O G G n | because of O G n | because of On |
| because of On tov A n | because of P UG n | because of P UG A n |
| because of R | because otherwise | because there are also just so many $\mathrm{n} j$ |
| because there are just so many n j | because there are not | because there are |
| because there was so much to it | because there are also so many n j |  |
|  | as | as AbGn |
| as A G | as A G and G G n" are" P2 | as A G and G n" are" P2 |
| as A G G n by | as A G Gn of n | as A G Gn" v" |
| as A G G n" are" P2 | as A G n bn | as A G n <br> by |
| as A G n are An | as A G n are also A n | as A Gn are A G n |
| as A Gn are also A G n | as A Gn b by | as A G n has also P2 R A Gn of I Gn |
| as A G n has also P2 R A G n of In | as A Gn has also P2 R A n of I Gn | as A Gn has also P2 R A n of In |
| as A G n has P2R A G n of IGn | as A Gn has P2 R A G n of In | as A Gn has P2 R A n of I G n |
| as A Gn has P2RAn of In | as A G n a good way from being P2 | as A G n are also j |
| as A G n are j | as A G n far from being P2 | as A Gn of An by |
| as A G n of n | as A G n shall v A n P1 | as A Gn shall also v A G n P1 |
| as A G n shall d v | as A G n shall also v A n P1 | as A G n shall v A G n P1 |
| as A G n should have P2 | as A Gnv | as A GnvOn |
| $\begin{aligned} & \begin{array}{l} \text { as A G n v to } \mathrm{v} \\ \text { bm } \end{array} \\ & \hline \end{aligned}$ | as A GnvtovGn bm | as A Gnvup |
| as A G n" are" P2 | as A G n" v" | as A G N"s G n |
| as A GN"s n | as An bn by | as An of n of An by |
| as An are also A n | as An are A G n | as An are An |
| as An b by | as An has also P2 R A G n of I Gn | as A n has also P2 R A G n of In |
| as A n has also P2 R A n of IGn | as An has also P2 R A n of In | as An has P2RAGnof I Gn |
| as An has P2RA Gn of In | as An has P2RAn of IGn | as An has P2 R An of In |
| as An to V by | as An to v | as A n a good way from being P2 |
| as A n are also A G n | as A n are also j | as A n are also Pi |
| as A n are also S | as A n are also up | as An are j |
| as A n are P 2 | as Am are Pi | as A n are S |


| as A n are up | as A n far brom being P2 | as An for P M G n |
| :---: | :---: | :---: |
| as A n for P M n | as A n has also P2 up | as A n has also P 2 |
| as A n has P2 up | as A n has P2 | as A n just shall |
| as An of An by | as A n of A G n | as An of A G G n |
| as A n of G ${ }^{\prime \prime}$ P1" | as A n of G N"s n | as An of GN"s Gn by |
| as A $n$ of G n | as An of m G n | as An of mn |
| as An of O G n | as A n of O n | as A $n$ of $n$ |
| as A n of $\mathrm{n}^{\prime \prime} \mathrm{P} 1$ " | as A n of $\mathrm{N}^{\prime} \mathrm{s} \mathrm{n}$ | as A n of N "s G n |
| as An of On shall v by | as A n of P X of how b d am j | as A n of some n by |
| as A n Pi A n | as A n shall v A G n P1 | as A n shall v A n P1 |
| as A n shall not | as A n shall | as A n shall also v A G n P1 |
| as A n shall also v A n P1 | as A n should have P2 | as An to v O G $n$ of $n$ bp |
| as An to v On of n bp | as A n v bm | as Anv A G n of An |
| as Anv An of An | as Anv A n | as AnvOn |
| as AnvO"nd" v | as Anv to be | as Anv to vn |
| as Anv to v up A n | as Anv to v Gn | as A n v up |
| as Anvup An <br> simultanety | as A n" has also P2 X" up | as A n" has P2 X" up |
| as A $\mathrm{n}^{\prime \prime}$ has also P2 X" | as A $\mathrm{n}^{\prime \prime}$ has P2 X" | $\begin{aligned} & \text { as A n" of A n' Pi' to be P2 } \\ & \mathrm{v}^{\prime \prime} \mathrm{R} \end{aligned}$ |
| as A n" v" | as A N"s G G n by | as A N"s G n by |
|  | as AN"s n d am also j | as AN"s ndam j |
| as A N"s n v A n | as A N"s n" v" | as a result |
| as a result of A G G n | as a result of mGn | as a result of m n |
| as a result of I | as a result of O G n | as a result of O n |
| as a rule | as F | as always bm |
| as an example of A n of n | as an example of A n | as an example |
| as another n by | as are | as are O G n |
| as are On | as are P2 | as are P2 up |
| as b | as b as d did On | as b as d shall |
| as b as EBB else | as b as G n has P2 | as bas j |
| as b as mnbN"s G n are j | as b as m n b N"s G n are G | as b as $\mathrm{mmbN} \mathrm{N}^{\text {c }} \mathrm{n}$ are j |
| as b as $\mathrm{mmbN} \mathrm{n}^{\text {c }} \mathrm{n}$ are G | as b as n has P2 | as b b G to v |
| as b b P1 to v | as b G | as b G to v |
| as b j | as b P1 to v | as being |
| as being also Pi | as being A n of O G one | as being A n |
| as being A n of O n | as being A n of O G n | as being A n of O n |
| as being A n of O G one | as being A n of O one | as being b G |
| as being bj | as being EBB else's n by | as being j |
| as being less j of A n | as being less j | as both n v O G n |
| as both n v O n | as by A n of I G n | as by A n of In |
| as can be | as d = when | as d am |
| as d am also P2 | as d am also j to v On b G | as d am also j |
| as d am called | as d am j | as d am j to v On b G |
| as d am not | as d am of On | as d am Pi R to v A n |
| as d am to EBB else | as d am to R | as d am up |


| as d are | as d b am | as d b has |
| :---: | :---: | :---: |
| as d b v | as d did A G n P1 | as d has |
| as d has not | as d has P2 A G n by | as d has P2 A n by |
| as d has P2 | as d has TC2 d shall also v R' | as d like |
| as d M did | as d NAME | as d NAME"s G n |
| as d NAME"s n | as d shall | as d TCv it can be |
| as dv = when | as dva G | as dv A G G n NAME shall v G n Pi |
| as dv A G G G n | as dv A G G n | as dv A Gn |
| $\begin{aligned} & \text { as dva G n NAME shall v } \\ & \mathrm{GnPi} \end{aligned}$ | as dv A n | as dv An of $n$ <br> simult. |
| as dv A n of Gn | as dven of n | as dv A P of Gn |
| as dv A P of n | as dvj | as dvOGn |
| as dvOmn | as dvOn | as dvOnb |
| as d v On d shall v R Pi | as dvosn | as d v Pin bc |
| as dv R | as dvR A n | as dv to v A Gn |
| as dv to v A n | as dvoup = when | as dvup b |
| as d" shall when $\mathrm{d}^{\prime \prime} \mathrm{v}$ | as d" v d" am also P2 to v | as d" v d" shall not |
| as d" v d" shall | as d" v O G n d" v of On | as d" v On An" v |
| as d" v Ond" v of On | as d" v O"n | $\begin{aligned} & \text { as d" v up O G n d" v of O } \\ & \mathrm{n} \end{aligned}$ |
| as d" v up Ond" v of On | as did A G G n | as did A G n |
| as did A n | as early as FB bm | as EBB |
| as EBB else | as EBB Pi | as EBB Pi up |
| as EBB v A n | as EBB v R | as EBB v up A n |
| as far as | as far as d am P2 | as far as n are P2 |
| as for A n bu | as G bn | $\begin{aligned} & \text { as G as A G n } \\ & \text { by } \end{aligned}$ |
| as G as An n by | as G as G | as G as On |
| as G as O N "s n shall vit by | as G as X | as Gn bn |
| as Gn of A n | as G n are P2 | as Gn of AN"s n |
| as G n of A G N"s G n | as G n of AN"s G n | as Gn of A G N"s n |
| as G n of n 矿 | as G n v | as GnvOn |
| as G $\mathrm{n}^{\prime \prime} \mathrm{v}$ " | as G to v | as has d |
| as I can also be P2 as A n | as I can also be P2 b as A n | as I can also be P2 up |
| as I can also be P2 | as I can be P2 | as I can be P2 as A n |
| as I can be P2 be P2 b as A n | as I can be P2 up | as I G n of Os |
| as In of Os | as I P1 | as if |
| as if A n | as if An are j | as if A n are |
| as if A n are about to v | as if A n are to v | as if A n are up |
| as if about to v O n of R | as if about to v On | as if about to v |
| as if all the n | as if by certain G n | as if by certain n |
| as if by some G n | as if by some n | as if d am also Pi A n |
| as if d am also Pi A G n | as if d am A n | as if d am also Pi A G G n |
| as if dam Pi A n | as if d amP2n of Gn | as if d am Pi A n |
| as if d am Pi A G n | as if d am Pi A G G n | as if d am the only one up |
| as if d am up | as if d can be | as if d can also be |
| as if d has no other n to v up | as if d has no G n to v up | as if d has no other n to v |
| as if d has no other G n to v | as if d has P2 A n P1 | as if d has also P2 A n P1 |


| as if d has P2 up | as if d shall v In | as if dv |
| :---: | :---: | :---: |
| as if dv UF | as if I just v | as if In |
| as if in has also b P2 | as if in has also P2 | as if in has P2 |
| as if I v | as if Iv up b | as if I v up |
| as if it v | as if it $\mathrm{v} u \mathrm{p} \mathrm{b}$ | as if it v up |
| as if j | as if j of OG n to v Xb | as if j of OG n to v X |
| as if j of On to v Xb | as if j of On to v X | as if j to v In |
| as if j to v | as if n * | as if n has been P 2 as d |
| as if On | as if O n can also be P2 | as if O n can be P 2 |
| as if On can also b be P2 | as if O n has been P 2 | $\begin{aligned} & \text { as if only } \mathrm{j} \text { of } \mathrm{OG} \mathrm{n} \text { to } \mathrm{vX} \\ & \text { b } \end{aligned}$ |
| as if only j of On to v Xb | as if only jof On to v X | as if only j of O G n to v X |
| as if P1 | as if P2 | as if Pi |
| as if Pi A Gn | as if Pi A n | as if Pi Anb shall v O n b M n |
| $\begin{array}{\|l} \hline \begin{array}{l} \text { as if Pi A n b shall v O n b M } \\ \mathrm{n} \end{array} \\ \hline \end{array}$ | as if Pi A n shall v On b M n | as if PiOn |
| as if Pi up On | as if PiOn up | as if v |
| as if to v A n of OP | as if tov An of On | as if to v A n |
| as if to vGn | as if to vMn | as if to v n |
| as if to vOnAnv | as if tov On Anv up | as if to v R |
| as if to $\mathrm{v} u p \mathrm{~A} n$ | as if to v up n | as if UF |
| as if under $n$ | as in Gv * | as in n |
| as in n "n" | as indeed d b am | as j |
| as j An | as ja(n) n as d v | as j and j as by |
| as j and j as d am | as j and Pi as by | as j as A G n |
| as jas A Gn vup An | as j as A n | as j as A n of n |
| as j as A n P1 | as j as A N"s n are | as $j$ as any refer to last n |
| as j as d has been | as j as d v | as j as G n has P2 |
| as j as In by | as j as I of A n by | as j as if dam M nj |
| as j as if d am M n up | as j as m bq | as j as n |
| as j as n has P 2 | as j as NAME "X" by | as j as On n ${ }^{\text {n }}$ |
| as j as R | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { as } j \text { by } \ldots \text { as } \\ \text { by } \ldots \text { by ... } \\ \hline \end{array} \\ \hline \end{array}$ | as j of A n as d |
| as j to v as A n | as j as d am by | as late as FB bm |
| as less as d shall | as less as j | as less as m G n |
| as less as M of in | as less as m \% n by | as less as mn |
| as less as M of i G n | as less as m G G n | as less j to v |
| as less n are P 2 | as less n as | as less to v from R as from EBB else |
| as long as | as long as In of P v | as m \% |
| as M has P2 | as Mn by | as Mnv to v |
| as M of A n | as m of the m n | as M of On |
| as M of Onv | as M of R v | as many b |
| as much | as much as | as much as d " v are P 2 of R" |
| as much as G n | as much as I | as much as M of A G G n b |
| as much as M of A G n b | as much as M of A G G n | as much as M of An b |


| as much as M of A n | as much as M of A G n | as much as n |
| :---: | :---: | :---: |
| as much n | as much n as O n | as much n as O G n |
| as $n$ <br> by bo bn | as n bv A n | as n v by |
| as n v A n | as n v Rj of O Gn | as n vR j of O n |
| as n m | as n and A n by | as n and Gn v |
| as n and Gnbv | as n and nbv | as $n$ and $n v$ |
| as n has b P2 j | as n has P2 j |  |
| as n of $\mathrm{AGN} \mathrm{N}^{\text {" }} \mathrm{n}$ | as n of A G N"s G n | as $n$ of An are $\mathrm{A} n$ |
| as $n$ of An are A n of n | as n of An are $\mathrm{A} G \mathrm{n}$ | as n of An are also A G n |
| as $n$ of $A n$ are also A $n$ of $n$ | as n of A n are also A n | as $n$ of An are A G $n$ of $n$ |
| as $n$ of $A n$ are also $A G n$ of n | as n of $\mathrm{AN} \mathrm{N}^{\text {s }} \mathrm{n}$ | as n of $\mathrm{AN} \mathrm{N}^{\text {s }} \mathrm{Gn}$ |
| as n of G G n role | as n of G n ( by |  |
| as n of n a $\quad \mathrm{b}$ role | as n of n b P1 | as n of O G n by |
| as n of O n by | as n shall v | as n V |
| as n v n did | as n v On | as $\mathrm{n}^{\prime \prime} \mathrm{Pi}{ }^{\prime \prime}$ |
| as n " $\mathrm{Pi}{ }^{\text {" b }}$ | as $\mathrm{n}^{\prime \prime} \mathrm{v}$ " | as NAME |
| as O being up | as O G Gn by | as O Gn by |
| as On by | as O n are | as O n v |
| as OnvR | as On v to v On | as $\mathrm{O} \mathrm{n} v$ to v |
| as Onv up | as one of the n v | as one v |
| as only A S n | as opposed | as opposed to m n |
| as opposed to m G n | as others shall v Pi" | as P1 |
| as P1 by A G G n | as P1 by A G G G n | as P1 by A G n |
| as Pi as if PiOGn | as Pi | as R by |
| as regards | as regards O n | as regards O G n |
| as shall d | as some kind of G n | as some kind of n |
| as some sort of n | as some sort of G n | as soon as (O) |
| as soon as (A) | as soon as (d) | as soon as bm |
| as soon as A n shall d v | as soon as d v | as soon as d v up |
| as soon as d can | as soon as d am j to v O n b G | as soon as $\mathrm{FB}-\mathrm{BE}(\mathrm{A}-\mathrm{L})$ of I year |
| as soon as I bm | as soon as O n has P 2 | as soon as possible |
| as the other v UI j | as the other v UG j | as the other v UL j |
| as the pretext for P Mn | as the pretext | as the reason |
| as the reason for P M n | as there are A n | as there are also A n |
| as though | as though d am also n | as though d am n |
| as though d b v | as though d am A n | as to A n bn |
| as to GGn bu | as to Gn bu | as to n bu |
| as to whom | as to whom O n has P2 n | as to whom O n has P 2 Mn |
| as usual | as was P1 | as well |
| as well v A n | as well v On | as well as |
| as well as A n | as well as A G | as well as A G n |
| as well as d shall | as well as G and G n | as well as G n |
| as well as M G n | as well as M n | as well as M G n |
| as well as M G G n b inclusion | as well as n v A n to v A G n | as well as $n \mathrm{vAn}$ to vAA G G n |
| as well as n v A n to v A n | as well as n | as well as n P1 b |


|  |  | inclusion |
| :---: | :---: | :---: |
| as well as of n | as well as of A n | as well as O n |
| as well as of n | as well as of A G n | as well as Pi R |
| as yet bm | as yet another n by | ........................ |
|  | since | since A G n |
| since A G $n$ of n |  | since A G n v R so less G n |
| since A G n v R less G n | since A G n v R so less n | since A G $n$ v R less $n$ |
| Sj v Od | since A n | ..................... |
| since An are Pi | v | $\begin{aligned} & \text { since } \mathrm{A} \mathrm{n} \text { are } \mathrm{P} 2 \\ & =\text { as } \end{aligned}$ |
| Sj v | since A $n$ of n | since A n of G n |
| since A $n$ of $n$ | since A n v P | .................... |
| since A $n$ v R so less G $n$ | since A n v R less G n | since A n v R so less n |
| since A nvR less $n$ | Sj v Od | since b |
| since b b | .... | since b only G n shall v up |
| since b only G n shall v | since b only n shall v up | since b only n shall v |
| since d also v | Sj v | since d am also j to v i n |
| since d am also j to v M n | since d am also j | since dam G |
| since d am j | since d am j to v M n | since dam j to vin |
| since dam j | Sj v Cs | since d can also be P2 |
| since d can be P2 | since d has P2 | since d has also P2 |
| since d no longer v | since d shall v to v | since d shall also v to v |
| Sj v | since dv A $n$ of n | since dvMn |
| since dvM G $n$ | since d v R | Sj v Od |
| since dv up | Sj v | since dv up An of n |
| Sj v Od | since dv X | Sj v Od |
| since F are F | since FB | since I FB |
| ........................... | since in Indvj | since in Indv less j |
| bl Sj v Cs | since n | since n are also j |
| since n are j | Sj v Cs | since nm are P 2 |
| since n v P1 | since On | since Onv |
| since P A n | since so far b | ..... |
| since so far only G n shall v up | Sj v | since the early FB-BL |
| since the FB | since the G FB | since the n of FB-BD |
| since then | ............. | since then d has |
| Sj v | since then d has P2 n | since then d has also P2 n |
| Sj v Od | since then d has also | Sj v |
| since when | $\ldots$ | since when d" am also Pi d" shall also v UF d has also P2 up |
| $\begin{array}{lll}  & \mathrm{Sj} v & \mathrm{Sj} v \mathrm{Od} \\ \mathrm{Sj} v \end{array}$ | since when d am Pi | Sj v |
| since when d" am also Pi d" shall also v UF d has also P2 | $\begin{array}{lll} \hline S j v & S j v & S j v O d \\ \end{array}$ | since when d" am Pi d" shall v UF d has P2 |
| since when $\mathrm{d}^{2}$ am Pi d" shall v UF d has P2 up | Sj v Sj v Od Sjv | since when d am also Pi |
| Sj v | $\ldots$ |  |
| before | before P A S n | ....................... |
| before A Gnv An of An | Sj v Od | before A G n bl |


|  |  | bm |
| :---: | :---: | :---: |
|  | before A G n v A n | Sj v Od |
| before A n bl bm | before A n did | before A n of n |
| before A n of n Pi P1 | before A n of G G n | before A n of n |
| before A $n$ of G n | before $A n$ of $n$ of $n$ | ..................... |
| before A $n$ shall v R up | before A n shall v R | before A n shall v A n |
| before A n shall v A n up | Sj v Od | before A n to be P2 |
| before A n v up | ..................... | before A nv to v R |
| Sj v Od | before A n v | -.................. |
| before A n v to v A n | Sj v Od | before A n v to v |
| .................... | before A n v to v n | Sj v Od |
| before A n V |  | before A nv A n of A n |
| before A n v A n | before A n v A n up | before A n v R |
| before A n v R up | Sj v Od | before A n X |
| before all i G n | before all in | before being P2 |
| ................. | before d all v O G n | before d all v O n |
| Sj v Od | before d am P2 | before d b v |
| Sj v | before d b v M n of O n | before dbv M n |
| Sj v Od | before d did | Sj v |
| before d shall v I d v A n v | Sj v Od Sj v Od | before d shall v Pv |
| Sj v | before d shall v R d am up | before d shall v R d am Pi |
| Sj v Od Sj v | before d shall v R | before d shall v A n |
| before d shall v n | before d shall v I | Sj v Od |
| before d v | before d v up | Sj v |
| before dv A n | before dv A n up | before dvM n of On |
| before dv n | before dvo G n | before dvon |
| before dvon up | before dv up n | Sj v Od |
| before dv up | Sj v | before FB bm |
| before G G n v | before G n | before G n v |
| before long bm | before m bm | before m i FB |
| before n | ................ | before n v |
| before n v up | Sj v | before n v to v n |
| before n v to v R | before n v to v n up | before n v to v A n |
| Sj v Od | before next FB bm | before now bm |
| before O G n | before O n |  |
| before O nv to vR | before O n v to v n | Sj v Od |
| before O n v | before Onv up | before On v |
| Sj v | before O n v to v A n | Sj v Od |
| before O n v to v | Sj v | before O UF |
| before P | before P A G n | before P A n |
| before P n | before P O G n | before P O n |
| before P O S n | before P R | before P up |
| before P up b | before R bl | before Pi A n |
| before Pi O n | before Pi O n for R to v | before Pi O n to v |
| before Pi X | before R to v | before too long bm |
| ......................... | after $n$ of $n$ | after |
| after A b G n | after A b G n of An | after A b P1 NAME v M of A Gntovoff An of An |
| Sj v Od Ic | after A b P1 NAME v M of A G | after A b P1 NAME v M of |


|  | n | A n |
| :---: | :---: | :---: |
| Sj v Od | after A b P1 NAME v M of A G n to v off A n | after A b P1 NAME v M of A $n$ to $v$ off A $n$ |
| after A b P1 NAME v M of A $n$ to $v$ off A $n$ of A $n$ | Sj v Od Ic | after A b Pi up of n |
| after A b Pi of n | after A FB bm | after A FB of P bm |
| after A FB of P A $n$ of $n$ | after A FB of P A n | after A FB"s n |
| after A FB"s P | after A G G n bm | after A G n |
| after A G n of n |  | after A G n of O n are also P2 to be of G n |
| Sj v Cs | after A G n | after A G n b |
| after A G n bm | after A G n of n | after A G n of Pi |
| after A n bm | after A n of n |  |
| after A n are also P2 | after A n are P2 | Sj v |
| after A n b | after A n Pi A N"s G n | after A n Pi A N"s n |
| after A n Pi O G n | after A n Pi O n | ........................ |
| after A n v A n | Sj v Od | after A n v X |
| $\mathrm{Sj} \times \mathrm{Cs}$ | after A $\mathrm{n}^{\prime}$ Pi A n of A $\mathrm{n} \mathrm{v}^{\prime}$ | after A n' Pi A n of A G n $\mathrm{v}^{\prime}$ |
| Sj Cs v | after A P1 m m n | after A P1 m n |
| after A P has P2 | after A P has P2 n | after A S |
| after A S of O G n | after A S of On | after a while bm |
| after a great interval of time bm | after about m n | after about m A n |
| ........................ | after about m ndv up | after about m A n d v up |
| Sj v | after about m n | after about M n |
| after all | after another G n | after another n |
| $\text { after b being P2 out of A } \mathrm{n}$ $\mathrm{bm} \quad \mathrm{bl}$ | after being P2 out of A n bm bl | after being P2 |
| ................. | after d has P2 | after d has been P2 |
| Sj v | after d has P2 R | after d has P2 On |
| after d has P2 n | after d has P2 A n | Sj v Od |
| after d v | Sj v | after d v X |
| Sj v Od | after F | after FB bm |
| after FB m | after FB P1 Pv | after FB S |
| ..................... | after G G n has also been P2 | after G G n has been P2 |
| Sj v | after G n | .................. |
| after G n has been P2 | after G n has also been P2 | Sj v |
| after G n v A n Pi n | after G n v A n Pi G n | Sj v Od Co |
| after I bm | after I d shall also v up | after Id shall also v |
| after I d shall v up | after Id shall v | Sj v |
| after Id v n | after Idv R | after I d v A n |
| after I d v O n | Sj v Od | after In |
| ..................... | after In v up | after In v |
| after I other n v | after I other n v up | after it d shall v up |
| after it d shall v | after it d shall also v | after it d shall also v up |
| Sj v | after j | after just M n |
| after M FB bm | ..................... | after M FB m m are P2 |
| after M FB m are P2 | Sj v | after M FB of P |
| after M FB of G P | after M FB of G | after M G n of n G |


| ...................... | after M G n v X up | after M G n v X |
| :---: | :---: | :---: |
| Sj v Od | after M n | after M n of n G |
| after M n of G n | .. | after M n v X |
| after M n v X up | Sj v Od | after m o'clock bm |
| after m i FB | after n | ... |
| after n are P 2 | V | after n has been P 2 |
| after n has also been P2 | Sj v | after n v A n Pin |
| after n v A n Pi G n | Sj v Od Co | after O G n |
| after O n bm bdl | after O N"s n | after P |
| after P A G n | after P A G n of n | after P A G n" j of n |
| after P A n of n | after P A n | after P A n of n |
| after P b | after Pi | after Pi up |
| after Pi O n | after Pi O n P1 | after P i G n |
| after P in | after P m | after P m FB-BH(A-H) |
| after P n | after P O G n | after P O n |
| after P O N"s G n | after P O N"s n | after P R |
| after P R EBM | after P up | after P X $\quad$ refer X to next d |
| after R bm bdl | after R b | after X |
| after yet another n | after yet another G n | .................. |
|  | when | ..................... |
| when A G G n v G Pv | when A G G n v Pv | Sj v |
| when A G G n v G n | when A G G n v n | Sj v Od |
| when A G G n | ..................... | when A G G n v up M n of An |
| when A G G n v M n of A n | when A G G n v up M n | when A G G n v M n |
| Sj v Od | when A G n | when A G n of On |
| when A G n P1 | ..................... | when A G n v |
| when A G n v G Pv | when A G n v Pv | Sj v |
| when A G n v n | when A G n v G n | when A G n v up Mnof n |
| when A G n v M n of A n | when A G n v up M n | when A G n v M n |
| Sj v Od | when A G n v up | Sj v |
| when A n | when A n of n | ..................... |
| when A n are also P2 up | when A n are P2 up | when A n are also Pi |
| when A n are Pi | when A n are G up | Sj v |
| when A n are G | when A n are j | Sj v Cs |
| when A n b v up R A G n of AGGn | when A n b v up R A G $n$ of A G n | when An bv up R A G n of A n |
| when A n b v up R A n of A G G n | when A n b v up R A n of A G n | when Anbvup R A n of A n |
| Sj v Oi Od | Sj v Od Co | when A n can also be j |
| when A n can be j | Sj v Cs | when A n d v are P2 |
| when A $n$ of On | when A n P1 | ......................... |
| when A n v | Sj v | when A n v A n |
| Sj v Od | when A n v G Pv | ...................... |
| when A n v G n | Sj v Od | when A n v it was R |
| Sj v Sj v Cs | when Anv M n to v X | when Anv M n |
| when A n v M n of A n | when A n v M n | when A n v n |
| Sj v Od | when A n v Pv | Sj v |


| when A n v R | when AnvRAGn of A G G n | when A n v to v R |
| :---: | :---: | :---: |
| Sj v Od | when A n v to v | Sj v |
| when A n v to v A NAME | Sj v Od | when AnvupRAGnof A G G n |
| Sj v Oi Od | Sj v Od Co | when A n v up M n of A n |
| when A n v up Mn | Sj v Od | when am d Pi |
| when b P1 | when b v | when d |
|  | when d has P2 On | Sj v Od |
| when d am | Sj v | when d am also Pid shall also v UF |
| Sj v Sj v Od | when d am also m | Sj v Cs |
| when d am also up | when d am also Pi | Sj v |
| when d am m | Sj v Cs | when d am P2 |
|  | when d am Pi d shall v UF | Sj v Sj v Od |
| when d am Pi A G n | when dam Pi R | when dam Pi A n |
| when d am Pi n | Sj v Od | when d am Pi |
| when d am up | when d b v | Sj v |
| when d b v On | Sj v Od | when db v out of n |
| Sj bvb | when dbvR | when d bvan |
| when db v n | Sj v Od | when d b v up |
| when d first v | Sj b v | when d has also P2 On |
| when d has O own | Sj v Od | when d in O n v |
| Sj b v | when d S v | Sj Cs v |
| when d shall | when d v | Sj v |
| when dv A G n of M are A Gnof $n$ | when dvan | when dvin |
| when d v in there seem(s) to be M of R | when d vin up there seem(s) to be M of R | when dvinup |
| Sj v Od | when d v like n are also A n | when $\mathrm{d} v$ like n are also A only n |
| when d v like n are A only n | when d v like n are A n | ....................... |
| when d v n | when dv n of n | Sj v Od |
| when dvnPiOn | $\mathrm{Sj} \times \mathrm{Od} \mathrm{Co}$ | when dvOGn |
| when d v On | when dvOniGn | when dvOnin |
| Sj v Od | when dvOn it was to v A Gn of An | when dvOn it was to v A n of A n |
| Sj v Od Sj v Od | when d v O n | when d v of all A n |
| Sj v Od | when $\mathrm{d} v$ out of n | Sj v b |
| when d v R | Sj v Od | when d v R On v |
| Sj v Sj v | when d v R PiOn | Sj v Od Co |
| when d v R v up | Sj v Od | when d v to v G |
| when dv to P G n | when d v to P n | Sj v |
| when $\mathrm{d} v$ to v R up | when d v to v R | Sj v Od |
| when d v to v G | when dv up | Sj v |
| when d v up A G G n | when d v Z | when d v Z up |
| Sj v Od | when d X shall not | Sj Cs v |
| when d'v d shall v O' n | when d' v d shall also v O' n | Sj v Sj v Od |
| when d'v of all A n d' has been Pi up | when $\mathrm{d}^{\prime} \mathrm{v}$ of all A n d ' has been Pi | Sjvb Sjv |
| when d' v R j d' v j | Sj v Od Co Sj v Cs | when EBB else was being j |


| when EBB else was j | Sj v Cs | when EBB v to v |
| :---: | :---: | :---: |
| Sj v | when EBB was being j | when EBB was j |
| Sj v Cs | when G | when G b v |
| when G n | when G n v | when G n v A n |
| ................. | when Gnvbj | when Gnvj |
| Sj v Pr | when Gn v to v | Sj v |
| when it was Pi to be j | Sj v Pr | when it was Pi to be j to v On |
| Sj v Od | when less G n v | Sj v |
| when less G n v d v | Sj v Sj v | when less n v |
| when M are also P 2 | when M are P2 | Sj v |
| when M G G n should have An | when M G n should have A n | when M n have P2 O n b |
| when M n should have A n | Sj v Od | when n |
| ................... | when n are also j | Sj v Cs |
| when n are also Pi to v up | when n are also Pi to v | Sj v |
| when n are j | Sj v Cs | when n are Pi to v up |
| when n are Pi to v | when n v | Sj v |
| when n v A n | when n v R | when n v n |
| Sj v Od | when n vbj | when nvj |
| Sj v Cs | when n v of A n bu | when n v to v |
| Sj v | when n v up A G G n | Sj v Od |
| when n v up j | Sj v Cs | when no longer P1 |
| ..................... | when no n are to be P2 | Sj v |
| when not otherwise P1 | when not P1 | when O n |
| when O G G G n | when O G G n | ..................... |
| when O G n v | when On are also P 2 | when On are P 2 |
| when On are P 2 An | when O n are P 2 up | Sj v |
| when O n has P2 A n | when O n has P2 A G n | Sj v Od |
| when O n has been P 2 up | when On has been P 2 | when On v |
| when Onvan | when O v up | when others shall |
| when others shall not | Sj v | when P A n |
| when P n | when P R | when P UG A n |
| when P UG n | when P1 | when P1 to v to v |
| .................... | when P1 to v R | v Od |
| when P1 to v | .................. | when P1 to v O n |
| v Od | when Pi | when Pi Z |
| ................... | when shall d v | Sj v |
| when shall d v n | Sj v Od | when shall dvj |
| Sj v Pr | when shall d v up | Sj v |
| when shall d v one | Sj v Od | when to v |
| when to v Z | when v O b G n less G | when v Ob G n |
| ......................... |  | where |
| ............. | where A G n v G n | where A G n v n |
| where A G n v R | where A G n v A n | Sj v Od |
| where A G n are being P2 | where A G n has also been P2 | where A G n has been P2 |
| where A G n are to be P2 up | where A G n are to be P2 | where A n are to be P2 up |
| where A n are to be P2 | where A n are being P2 | where A n has also been P2 |
| where A n has been P2 | Sj v | where A n of A $n$ |


| ..................... | where A n of $\mathrm{A} G \mathrm{n} v$ | where A $n$ of $\mathrm{A} \mathrm{n} v$ |
| :---: | :---: | :---: |
| Sj v | where A n shall also v to v O n | where A n shall v to v On |
| Sj v Od | where A n v | Sj v |
| where A n v G n | where A n v n | where A n v R |
| where A n v A n | Sj v Od | where A n v up |
| Sj v | where A only n d b v are A G n | Sj v Cs |
| where A only n | ....................... | where A only nd b v are A n |
| where A only ndv vare A G n | where A only ndv are A n | Sj $\quad \mathrm{Sj} \times \mathrm{Cs}$ |
| where am d | where am d Pi | where am d Pi to v |
| where am d Pi | where am d to v | where are A n |
| where are A n of n | where are O G n | where are O n |
| where can d be | where b shall d v | where d |
| ... | where d am | Sj v |
| where d am also n of n | where d am also n | where d am also n of G n |
| where d am n of G n | where d am $n$ of n | where d am n |
| Sj v Cs | where d am P2 to v | where d am P2 |
| Sj v | where d am Pi R | Sj v Od |
| where d has P2 to | where d shall also | Sj v |
| where d shall also v A n of n | where d shall v A n of n | Sj v Od |
| where d shall v | where d should have to v | where d v |
| Sj v | where d v A n | where d v G n |
| where d v R | where dvn | Sj v Od |
| where d v n to be up | where d v n to be Pi | where d v n to be |
| ................... | where dvon | where d v R |
| where d v to v R | where d v to v A G n | where d v to v A n |
| where $\mathrm{d} v$ to v A n of n | where d v up A n | Sj v Od |
| where d v up | Sj v | where else to v |
| where else | where F v A n of G n | where F v A n of n |
| where G G n | where G n | .................... |
| where G n can be P2 | where G n can also be P2 | Sj v |
| where has d been | ................... | where I v C |
| where n | where n are also Pi | where n are Pi |
| where n can be P2 Pi | where n can also be P2 | where n can be P 2 |
| where n shall also v | where n shall v | where $\mathrm{n}^{\prime}$ of n can be P2 Pi' |
| where no n are to be P2 | Sj v | where O are also P2 |
| where O are P2 | ......................... | where shall A n v |
| Sj v | where shall d v R | Sj v Od |
| where shall d v C | where shall A n v Os | ....................... |
| where shall d v | where shall d v from | where shall O n v |
| Sj v | where shall d v n | where shall d v On |
| where shall d v A n | where shall O n v R | where shall O n v n |
| where shall O n v A n | Sj v Od | where shall d v |
| where shall d v up | where shall d v to v | where shall not d v up |
| where such n are also P2 | where such n are P 2 | Sj v |
| where to v A n | where to v n | where to v R |
| ........................... |  | why |
| why am | why am d | why am d b P2 |


| why am d G | why am d j | why am dj to v |
| :---: | :---: | :---: |
| why am d j to v R v | why am dj to v A n v | why am d n |
| why am d not j | why am d not n | why am d not up |
| why am d P2 to v | why am d P2 to v R | why am d P2 to v A n |
| why am d P2 | why am d Pi | why am d Pi A n |
| why am d Pi up | why am d Pi G R | why am d Pi R |
| why am d Pi A n up | why am d Pi A n | why am d Pi to v R v |
| why am d Pi to v A n v | why am d so j | why am d so j to v |
| why am d to v | why am d to v up | why am d up |
| why am not d to v | why am not d P2 to v | why am not d P2 to v R |
| why am not d P2 to v A n | why am not d up | why am not d Pi A n up |
| why am not d Pi A n | why am not d P2 | why am not d |
| why am not d b P2 | why am not d P2 | why am not d up |
| why am not d G | why am not d n | why are A n d v |
| why are A G n P1 | why are A n P2 to v | why are A n P2 to v R |
| why are AnP P 2 to v A n | why are A n P1 | why are $A n j$ to v R v |
| why are Anj to v Anv | why are A n P2 | why are A n Pi to v R v |
| why are A n Pi to v A n v | why are A n' of A G n P1' | why are A n' of A n P1' |
| why are not A n P2 to v | why are not A n P2 to v R | why are not A n P2 to v A n |
| why are not A G n P1 | why are not A n P1 | why are not there A G n |
| why are not there A n | why are not A n P2 | why are P |
| why are P j | why are n j | why are there A G n |
| why are there A n | why can | why can d be |
| why can d be up | why can d be P2 A n | why can d v R |
| why can not d be | why can not d be up | why can not d be P2 A n |
| why d am | why d am also j | why d am j |
| why d am up b | why d am up | why d can also be j |
| why d can b be j | why d can be j | why d can ever be j b |
| why d can not b be j | why d can not be j b | why d can not be j |
| why d shall v up n | why d shall v n | why d so much v |
| why d v | why d v R | why d v A n |
| why d v n | why b | why ever not |
| why has | why has d been up b | why j |
| why n are P2 | why not | why not v A n |
| why O n has also P2 | why O n has P2 | why shall |
| why shall A n v On | why shall A $n v$ not to $v$ A $n$ of A n | why shall A n v not to v A n |
| why shall A $n v$ to $v$ A $n$ of An | why shall A n v to v A n | why shall A n v A n |
| why shall A n v R | why shall A n v n | why shall A n v |
| why shall A N"s n v to v A n | why shall A n v up A n | why shall A n v A n of n |
| why shall A G n v j | why shall A n v j | why shall A G n v j of R |
| why shall A n v j of R | why shall A G n v j of An | why shall A n v On |
| why shall A n v j of A n | why shall A G n v A n | why shall A n v O G n |
| why shall A G n v R | why shall A G n v n | why shall A N"s n v to v R |
| why shall A n v A n | why shall d also v R | why shall d v up |
| why shall d v A n up | why shall d v A n | why shall d v R O n |
| why shall d v A G ones | why shall d TCv d shall v On | why shall d v O N"s G n |
| why shall d v to v | why shall d v On | why shall d TCv |


| why shall d v X up | why shall dv A $n$ of R | why shall d v X |
| :---: | :---: | :---: |
| why shall d v R | why shall d v to v A n | why shall d v R up |
| why shall dv to v | why shall dv n up | why shall d b v of R |
| why shall dv A n A n | why shall dv A G n up | why shall d v A n |
| why shall dv A n up | why shall dv A n | why shall d v |
| why shall d v R | why shall d v up | why shall dv R A n |
| why shall dv A n of n are j | why shall dv A n are j | why shall dv A n P1 |
| why shall d v off R | why shall d v A G n | why shall d v up A n |
| why shall dvon | why shall d v A n On | why shall $\mathrm{d} v$ of R |
| why shall dvonin | why shall d v On | why shall dvj |
| why shall d v A n A n up | why shall dvj of A n | why shall dv j of R |
| why shall d have to v | why shall dvon tov An | why shall d v up |
| why shall d have to v O n | why shall $\mathrm{d} v$ not to v A n of A n | why shall dvn |
| why shall d v up A n | why shall d v up R | why shall d v up n |
| why shall dv A G n | why shall dv to v A n of A n | why shall d v Pv |
| why shall d v R up | why shall d b v | why shall d have R P2 |
| why shall d b v a G ones | why shall d v O G n | why shall d v O N"s n |
| why shall d TCv | why shall d has to v to v A n of On | why shall dv A G n P1 |
| why shall d has to v to v A n | why shall dvoni Gn | why shall d |
| why shall dvonn | why shall dvO G n | why shall dv A n of n |
| why shall dvOn to vAn of An | why shall d v R A n up | why shall dv not to v A n |
| why shall d v O n to v | why shall d only v | why shall i v n |
| why shall not d v A n | why shall not d v X | why shall not d |
| why shall not dvonn | why shall not d v O n | why shall not dv A n up |
| why shall not d v A G ones | why shall not d v R up | why shall not A n v O G n |
| why shall not dvnup | why shall not A n v On | why shall not dve |
| why shall not d v O N"s G n | why shall not d v A G n up | why shall not dv up A n |
| why shall not d b v A G ones | why shall not dvof R | why shall not d v A n |
| why shall not d v A n of R | why shall not A n v A n of n | why shall not dvn |
| why shall not dvo G n | why shall not $\mathrm{d} \mathrm{b} v$ of R | why shall not $d v A n$ of $n$ are j |
| why shall not d v | why shall not d v up | why shall not d v A n of n |
| why shall not d v A n are j | why shall not d v A n | why shall not d v O n |
| why shall not d b v | why shall not d v O N"s n | why shall not d v n |
| why shall not d v A G n | why shall not dvan of n | why shall not d v A G n |
| why shall not d v X up | why shall not d v up | why shall O n v to v R |
| why shall Onv to v A n | why so j | why TCv of M n |
| why up | why v A n | why was it j |
| ...................... | what | what a lot there was to v |
| what A n b are | Sj v | what A n called A n |
| Sj | what A n TCv are O S G n | what A n TCv are O S n |
| Sj v v Cs | what A v v C | Sj v |
| what a pity | ................... | what a(n) G n |
| what $\mathrm{a}(\mathrm{n}) \mathrm{G} \mathrm{n}$ of n | Sj | what a(n) G $n$ of $n$ there are |
| what $\mathrm{a}(\mathrm{n}) \mathrm{G} \mathrm{n}$ of n there are up | what a(n) G n there are | what $\mathrm{a}(\mathrm{n}) \mathrm{G} \mathrm{n}$ there are up |
| Sj v | what a(n) n | Sj |


| what $\mathrm{a}(\mathrm{n}) \mathrm{n}$ I n are | what a(n) n I n has | Od Sj v |
| :---: | :---: | :---: |
| what $\mathrm{a}(\mathrm{n}) \mathrm{n}$ of n | Sj | what $a(n) n$ of $n$ there are up |
| what $\mathrm{a}(\mathrm{n}) \mathrm{n}$ there are | what $\mathrm{a}(\mathrm{n}) \mathrm{n}$ there are up | what $\mathrm{a}(\mathrm{n})$ of n there are |
| Sj v | what about | what about A n |
| what about A $n$ of n | what about b | what about m |
| what about n | what about On | what about P |
| what about Pi | what about R | what am b P2 |
| what am b P2 C | what am d | what am d C |
| what am d like | what am d P2 | what am d P2 C |
| what am d Pi | what am d Pib up | what am d Pi C |
| what am d Pi to v | what am d Pi up | what am d Pi up b |
| what am d Pi up X | what am d Pi X | what am d to |
| what am d to v | what am d to v C | what am d to v up |
| what am d to v up C | what am d UI C | what am d UI to |
| what am not d C | what am not d to | what am not d UI C |
| what am not d UI to | what am P2 | what am P2 C |
| what am Pi | what are A G n | what are A Gn of i A n |
| what are A G n S | what are A less G n | what are A less G $n$ of all |
| what are A n | what are An Anv A G n | what are An Anv A n |
| what are An AnvR | what are Andv A Gn | what are Andv An |
| what are AndvR | what are A n like b | what are Anof AnAnv A G n |
| what are An of AnAnvA n | what are A n of A n A $n v \mathrm{R}$ | $\text { what are } \mathrm{An} \text { of } \mathrm{AndvA}$ G n |
| what are An of Andv An | what are An of AndvR | what are A n of A n |
| what are An of $n$ | what are A N"s n | what are all I |
| what are all I to do | what are all In | what are also A G n |
| what are also A n | what are also called | what are also called A G G n |
| what are also called A G n | what are also called A n | what are also j are |
| what are called | what are called A G G n | what are called A G n |
| what are called A n | what are G n | what are I |
| what are In Pi | what are In Pi up | what are j |
| what are j are | what are n | what are n of n |
| what are not j | what are O G n | what are O G n |
| what are On | what are O n of n | what are Onj |
| what are OnjC | what are P2 | what are there |
| .................. | what d am | what d am also Pi about |
| what d am also Pi to v | what d am also Pi to v are A n | what d am also Pi to v are also A n |
| Sj v | what d am also Pi to v shall also v M n | what d am also Pi to v shall v M n |
| Sj v Od | what d am also Pi up | what d am not |
| what d am Pi | what d am Pi about | what d am Pi C |
| what dam Pi to v | what d am Pi to v are A n | what d am Pi to v are also A n |
| Sj v | what d am Pi to v shall also v M n | what d am Pi to v shall v M n |
| Sj v Od | what d am Pi up | what d am to v |


| Sj v | what d b v are A n | ....................... |
| :---: | :---: | :---: |
| what $\mathrm{db} v$ to v was to v | what d has also P2 | what d has P2 |
| Sj v | what d has P2 R | what d has P2 R are j |
| what d has P2 R C | what d has P2 v A n | what dhas P2vAn of Mn |
| Sj v Od | what d has to v are $\mathrm{A} G \mathrm{n}$ | what d has to v are $\mathrm{A} G \mathrm{n}$ of $n$ |
| what d has to v are A n | what d has to v are A $n$ of $n$ |  |
| what d refer(s) to | what d shall | Sj v |
| what d shall also call A G n | what d shall also call A n | Sj v Od |
| what d shall also v | what d shall also v to v | Sj v |
| what d shall call A G n | what d shall call A n | Sj v Od |
| what d shall v | Sj v | what d shall v A G n |
| what d shall v A n |  | what d shall v of O n |
| what d shall v to v | what d shall v up | what d should have P2 like |
| what d TCv shall also v | what d TCv shall v | what d v |
| what d v up | Sj v | what dvan |
| Sj v Od | what d v are | what $\mathrm{d} v$ are A G n |
| what d v are A G n | what d v are A n | what $\mathrm{d} v$ are A $n$ of An |
| what $\mathrm{d} v$ are $\mathrm{A} n$ of n | what d v are also A G n | what d v are also A n |
| what $\mathrm{d} v$ are also $\mathrm{A} n$ of $\mathrm{A} n$ | what $\mathrm{d} v$ are also $\mathrm{A} n$ of n | what dv are also n |
| what dv are also Pi | what $\mathrm{d} v$ are indeed A n | what $\mathrm{d} v$ are indeed R |
| what $\mathrm{d} v$ are n | what $\mathrm{d} v$ are not A G n | what $\mathrm{d} v$ are not $\mathrm{A} n$ |
| what dv are Pi | what $\mathrm{d} v$ are R | what $\mathrm{d} v$ are UF of A n |
| what d v C |  | what d v R |
| Sj v Od | what d v to v | what d v to v was to v |
| what d v up | Sj v | what dv was bj |
| what dv was j | Sj v Pr | what dv X |
| what did A n are O Gn | what did A n are O n | what did d am O G n |
| what did d am On | what did d TCv d are j | what did d TCv d are Pi |
| what did d TCv d are Pi to v | what did d TCv d has to v | what did d TCv d should have to v |
| what did d TCv d v | what did d v shall v | what else |
| what else shall | what else shall d v | what for |
| what G G n shall dv | what GnMnv | what G n shall A n have to v |
| what G n shall d have to v | what G n shall d v | what G n shall M of $\mathrm{O} \mathrm{n} v$ |
| what Gn shall $\mathrm{n} v \mathrm{~A} n$ | what Gn shall nv A n C | what G n shall n v R |
| what G n shall n v R C | what Gnv A Gn | what Gnv An |
| what G n , R | what happened | what has |
| what has also been j | what has been j | what has been P2 |
| what has been P2 has also P2 n | what has been P2 has also P2 n of $n$ | what has been P2 has P2 n |
| what has been P2 has P2 n of n | what has P2 |  |
| what I are | what i Gnv | what in v |
| Sj v | what in A n are A n | what it all was about |
| what it should be like | what it should be like to be | what it was about |
| what it was all about | what it was like | what kind of $n$ |
| what less Gm shall d v | what less G n shall dv of A G | what less G n shall $\mathrm{d} v$ of A G n |


| what less G n shall dv of A n | what less shall d v | what less there was to v |
| :---: | :---: | :---: |
| what M b v | what M v | what n |
| what n about A $n$ shall A $\mathrm{n} v$ | what n about R shall A n v | what n am A n P2 |
| what n am d | what n am d P2 | what n am dve |
| what n are A G n | what n are $\mathrm{A} n$ | what n are A n of Gn Pi |
| what n are A n of nPi | what n are An Pi | what n are d |
| what nd shall v | what n d shall v up | what n less v A n |
| what n M n v | what n of $\mathrm{a}(\mathrm{n}) \mathrm{n}$ am d | what n of n A n has P2 |
| what n of n Anv | what n of n are A G n | what $n$ of $n$ are An |
| what n of n shall d TCv of Pi | what n shall A G n v | what n shall A G n v up |
| what n shall A n b v | what n shall A n have to v | what n shall A n v |
| what n shall A n v to v | what n shall A n v up | what n shall d |
| what n shall d b v | what n shall d have to v | what n shall d TCv of P |
| what n shall d TCv of P | what n shall d TCv of Pi | what n shall dv |
| what n shall dvan | what n shall dv A n C | what n shall dvC to v A n less j |
| what n shall d v C to v A n to v | what n shall dv C to v R less j | what n shall dv C to v R less j |
| what n shall d v C to v R to v | what n shall $\mathrm{d} v \mathrm{R}$ | what n shall dv to v |
| what n shall dv to v A n | what n shall dv to $\mathrm{v} R$ | what n shall d v up |
| what $n$ shall $d v$ up to $v$ A $n$ less j | what n shall d v up to v A n less j | what n shall $\mathrm{d} v$ up to v R less j |
| what $n$ shall $d v$ up to $v R$ to v | what n shall M of $\mathrm{O} \mathrm{n} v$ | what n shall $\mathrm{n} v \mathrm{~A} \mathrm{n}$ |
| what n shall $\mathrm{n} v$ A n C | what n shall $\mathrm{n} v \mathrm{R}$ | what n shall $\mathrm{n} v \mathrm{R}$ C |
| what n shall O n v | what n to v A n | what n to v A n up |
|  | what n v | Sj v |
| what n v A G n | what n v A n | what n v R |
| Sj v Od | what n v up | Sj v |
| what n was it of Os | Sj v Cs | what O G n v |
| Sj v | what On |  |
| what On are up | what On has P2 | Sj v |
| what O n has P 2 d shall also v | what O n has P 2 d shall v | what On should have P2 |
| what O n should have P 2 d shall not v | what O n should have P 2 d shall v | what Onv |
| what O n v not | what O P | what on earth are all I to do |
| what on earth are d Pi | what on earth are d Pi up | what on earth are I |
| what on earth are In Pi | what on earth are In Pi up | what on earth |
| what shall | what shall A n have to v | $\text { what shall } \mathrm{A} n \text { of } \mathrm{O} \mathrm{n} v \mathrm{An}$ $\mathrm{C}$ |
| what shall An of OnvR C | what shall A n v | what shall A n v A n |
| what shall A nv A n C | what shall A n v A n up | what shall Anv An of An |
| what shall AnvAn of An C | what shall A nv are j | what shall A n v R C |
| what shall A nv to v A n | what shall A $\mathrm{n} v$ to v R | what shall dbv to v all I |
| what shall db v to v all I C | what shall dbv to v I | what shall dbv to v IC |
| what shall d have to v | what shall d have to v | what shall d TCv |
| what shall d TCv A n v C | what shall d TCv are j | what shall d TCv C |


| what shall d TCv d am Pi | what shall d TCv d shall v | what shall d TCv has P2 |
| :---: | :---: | :---: |
| what shall d TCv P to X v | what shall d TCv should have P2 | what shall dv |
| what shall d v A n | what shall dvan of $n$ | what shall d v A n of A n |
| what shall dv A n of On | what shall dv A n C | what shall dv A $n$ of $\mathrm{A} n$ |
| what shall dv A n of An C | what shall dv A n v | what shall dve |
| what shall dvon | what shall dvon C | what shall dvO O to v |
| what shall d v Pv | what shall dvR | what shall dv R C |
| what shall dve to v | what shall dvR to v up | what shall dvS |
| what shall dv to v | what shall dv to v A n | what shall dv to v all I |
| what shall $\mathrm{d} v$ to v all IC | what shall dv to v I | what shall dv to v IC |
| what shall dv to v R | what shall d v to v R v | what shall $\mathrm{d} v$ to v to v A G n |
| what shall dv to v to v A G n up | what shall d v to v to v A n | what shall $\mathrm{d} v$ to v to v A n up |
| what shall d v to v up | what shall dv to v up C | what shall d v up |
| what shall d v with O n C | what shall dv X | what shall not A n v |
| what shall not d TCv | what shall not d TCv C | what shall not dvon |
| what shall not d v Pv | what shall not dver to v | what shall not Onv |
| what shall v | what shall v A n are | what shall v n are |
| what shall v R are | what there are | what there are up |
| what to v | what to v C | what to v up |
| what v | what v A n | what $v$ A n A G n are A G <br> n |
| what v A n A G n are A n | what v A n A G n are also A G n | what v A n A Gn are also An |
| what v A n A n are A G n | what v A n An are An | what v A n A n are also A G n |
| what v A n A n are also A n | what v A n are A n | what v A n are A n of A G <br> n |
| what v A n are A n of A n | what v A n v | what v behind A n |
| what v Gnup | what v $n$ up | what v R are A n |
| what v R are A n of A G n | what v R are A n of A n | what v R bj |
| what v R bj are | what v R j | what v R j are |
| what v R v | what was also P2 of R | what was G |
| what was P2 | what was P2 of R | what was Pi |
| what was the matter with R | what was there to v | what was to be P2 |
| what was to be P2 up | ..................... |  |
| then |  | then A G G n should have P2 |
| then A G G n should also have P2 | then A G n should also have P2 | then A G n should have P2 |
| Sj v | then A n | Sj |
| then A n should also have P2 | then A n should have P2 | Sj v |
| then afterwards another | then also v | then b |
| then b another | ..................... | then bd shall v |
| Sj v | then b others | then b P1 |
| then bv | .................... | then d am all that j |
| then d am also all that j | then d am O n | Sj v Cs |
| then d shall also v | then d shall v | then d shall v up |


| then d shall v | then d v | Sj v |
| :---: | :---: | :---: |
| then dv A n of n | Sj v Od | then dvd can be |
| then dvdv | then d v d v up b b | then dvdv up b |
| then d v d v up | Sj v Sj v | then dvoup |
| Sj v | then $d v$ up A $n$ of $n$ | Sj v Od |
| then EAW d shall v up | then EAW d shall v | Sj v |
| then W are also W | then W are W | then in FB-BD P1 |
| ........................ | then it was also EAW On | then it was EAW O n |
| then it was also O n | Sj v Cs | then M n |
| then on Pi R | then please | then there are A G n |
| then there are A n | then there has also been A G n | then there has also been A n |
| then there has been A G n | then there has been A n | then there was UF to v |
| then v | then $v$ A G G n of A $n$ | then v A G $n$ of A n |
| then $v$ A G n of An Pi A G n | then v A G n of A n Pi A n | then v A G n |
| then $v$ A G $n$ of A $n$ | then v A n | then $v$ A $n$ of $A n$ |
| then $v$ A $n$ of Gn | then v A n of n | then $v$ An of AnPiAn |
| then $v$ A $n$ of A $n$ of $n$ | then v A n of An Pi A G n | then $v$ A $n$ of A $n$ of $\mathrm{O} n$ |
| then v A n P1 | then v A n up | then v d shall v up |
| then v n | then v O G n | then v On |
| then v On up | then v Pi A n | then v Pi A G n |
| then v PiOn | then v R | then v to v A n of A n |
| then v to v A n | then v to v A G $n$ of $\mathrm{A} G \mathrm{n}$ | then v to v A G $n$ |
| then v to v | then $v$ to $v$ A $n$ of $A G n$ | then $v$ to $v$ A $n$ of $A G$ |
| then v to v OGGn | then v to v A G n of A n | then v to v A G n of A G |
| then v to v O n | then v up | then v up Pi A G n |
| then v up Pi A n | then v up Pi On | then v X |
| then what | .................... |  |
| just | just A G G n | just A G n |
| just A Gnj | just A n | just A j j |
| just A n O G n v | just A n O n v | just a(n) FB |
| just about b | just about UF | just after |
| just A Pi up | just A Pi | just around |
| just around A n | just as | ......................... |
| just as A n v bm | just as A n shall v up | just as A n shall v |
| Sj v | just as A n bm | ......................... |
| just as A n" has P2 X" up | just as A n" has P2 X" | Sj v Cs |
| just as j of A n as d | just as n has b P2 j | just as n has P2 j |
| just as there are A n | just as there are G n Pi | just b |
| just because | ..... | just because d am also j |
| just because d am j | Sj v Cs | just because d shall also v $n$ up |
| just because d shall also v n | just because d shall v n up | just because d shall v n |
| just because $d v$ to $v A n$ of $n$ G n | just because $d v$ to $v$ A $n$ of $n$ | just because dv to v A n |
| Sj v Od | just before | just behind I |
| just behind R | just behind A G n | just behind A n |
| just C | just for I | just In |
| just for m n | just for n br | just for On n bp |
| just G ok | just how j | just how j d b am |


| just how j d am | just in time | just j |
| :---: | :---: | :---: |
| just like | ........................... | just like A n to v A n |
| just like A G n to v A n | Sj v Od | just like A n |
| ..................... | just like A G G n tov A G n | just like A G G n to v A n |
| just like A G n to v A G n | just like An to v A G n | Sj v Od |
| just like A G G n | just like A G n | just like A n |
| just like I |  | just like no n shall also v n |
| just like no n shall v n | Sj v Od | just like R |
| just M | just M G n | just M n |
| just m n G | just M n shall v | just n |
| just of G n | just ok | just out of $n$ |
| just out of n of On | just over a(n) FB now | just P |
| just P A n | just P1 | just Pi |
| just Pi A n can be P2 | just Pi R up | just PiR up Anv Gn |
| just R | just so | ............................ |
| just so d shall v A n | Sj v Od | just T |
| just till | just to v | just to v O G G n |
| just to v O G n | just to v On | just to v R |
| just to v R up b | just to v X | just until |
| just v | just v A G n | just v A G n up |
| just v A n | just v A n up | just v I |
| just v n | just v n up | just v R |
| just v R up | just v up | just v up Anb |
| just v up A G n | just v up A G n b | just v up A n |
| just v up R | just what | just what d has P2 |
| just when | just when d v | just when n are Pi to v |
| just when n are Pi to v up | just X |  |
| until | until A FB of O G n | until A FB of On |
| until after | until A G G n | until A G n bm |
| until A G n shall v R" to v X" refer R to last n prvious segm. | until A n | ..................... |
| until A n are j | until An are j to v | until An are j to v R |
| until A n are j to v An | until An are up | until A n are P 2 |
| until A n are also P2 | until A n are Pi | until A n has P2 |
| until A n of A n are P2 | until A n of G n has been P2 up | Sj v |
| until A n shall v R" to v X" | Sj v Od | until A n v up |
| until A n v up b | until A n v | Sj v |
| until A n v R up | Sj v Od | until A n v Pv up |
| until A n v Pv | until A n v | Sj v |
| until b | .......................... | until b A n has P2 |
| Sj v | until d am j | until d am j of O being P2 |
| Sj v Cs | until d can be Pi G G n P1 | until d can be Pi G n P1 |
| until d can be Pi n P1 | Sj v Od | until d has also P2 |
| Sj v | until d has v A n of EBB dv to be j | $\begin{array}{\|l}  \\ \mathrm{V} \text { Pr } \mathrm{Pr} \mathrm{Od} \\ \hline \end{array}$ |
| until d has P2 | Sj v | until d shall v R up |
| until d shall v R | until d shall v A n | until d shall v n |
| Sj v Od | until d v | Sj v |
| until d v A n | until d v A n of what v | until dv A n of what v to |


|  |  | be A G n |
| :---: | :---: | :---: |
| until dv A n of what v to be A n | Sj v Od | until d v d" shall v O" n |
| Sj v Sj v Od | until d vinj | until d v in |
| Sj v Od | until $\mathrm{d} v$ it n to v up | until $\mathrm{d} v$ it n to v |
| until d v it n to be P 2 to v | until dv it n to v A n | Sj v Od Ic |
| until dvn | Sj v Od | until d v Pv |
| Sj v | until d v R | until d v to v A Gn |
| until d v to v A n | Sj v Od | until dvup |
| Sj v | until d" v d shall v O" n | Sj v Sj v Od |
| until EBT | until FB bm | until FB-BD bm |
| until I FB bm | until in | until last FB bm |
| until later bm | ........................ | until M of R v |
| Sj v | until n | .................... |
| until n are P2 | Sj v | until now bm |
| ..................... | until O G n are also P2 | until O G n are P2 |
| Sj v | until O n | ....................... |
| until O n are P 2 | until On are also P2 | until On v |
| Sj v | until there are G n | until there are n |
| until v Pi up | ...................... | while |
| while A | while A G G n | .............. |
| while A G Gnvj | Sj v Pr | while A G G n v up |
| while A G G n v | Sj v | while A G G n v G |
| Sj v Pr | while A G n are P2 up | while A G n are P2 |
| Sj v | while A Gnvj | Sj v Pr |
| while A G n v up | while A G n v | Sj v |
| while A G n v G | Sj v Pr | while A G n |
| ..................... | while A G n shall also v I up | while A G n shall also v I |
| while A G n shall v I up | while A G n shall v I | Sj v Od |
| while A G n are P2 | Sj v | while A n |
| .................... | while A n are up | Sj v |
| while A n are j | while A n are G up | while A n are G |
| Sj v Cs | while A n are P 2 up | while A n are P2 |
| Sj v | while A n are also Pi n | while A n are also Pi R |
| while A n are also Pi A n | while A n are Pi R | while A n are Pin |
| while An are Pi A n | Sj v Od | while A n b v for R to v |
| Sj v | while A n has P2 M n | Sj v Od |
| while A $n$ of all $n v$ up | while A $n$ of all n v | Sj v |
| while A n shall also v I up | while A n shall also v I | while A n shall v I up |
| while A n shall v I | Sj v Od | while A n v for R to v |
| Sj v | while A n v j | Sj v Pr |
| while A n v up | while A n v | Sj v |
| while A n v G | Sj v Pr | while b P R |
| .................... | while b Pi to v A G n | while b Pi to v A n |
| ...................... | while d am P2 up to v A n | while dam P2 to v A n |
| Sj v Od | while d am Pi | Sj v |
| while d am Pi R | while d am Pi A n | while d am Pin |
| Sj v Od | while d am Pi | while d am up |
| while d and O n v up | while d and On v | while d v |


| Sj v | while d v A n | while d v G n |
| :---: | :---: | :---: |
| while dvn | while dvon | while dvother n |
| Sj v Od | while dv Pv | Sj v |
| while d v R | Sj v Od | while d v to v |
| while dv up | Sj v | while $\mathrm{d}^{\prime}$ am Pi for d to $\mathrm{vd} \mathrm{d}^{\prime}$ v A G n to v O G n |
| while d' am Pi for d to v d' v A GntovOn | while d' am Pi for d to v d' v A n to vOGn | while d' am Pi for d to v d' v An to vOn |
|  | while i G n are Pi up | while i Gn are Pi |
| Sj v | while in are j | while in are G |
| Sj v Cs | while in are Pi | while in are Pi up |
| while in are up | Sj v | while M |
| .................... | while M n of G n v | while M n of G n v up |
| while M n of n v up | while M $n$ of $\mathrm{n} v$ | while M n v |
| while M shall also v | while M shall v | Sj v |
| while n | .......................... | while n are also P 2 to v n |
| while n are also P 2 to v A n | while n are P 2 to v R | while n are P 2 to v n |
| while n are also P 2 to v R | while n are P 2 to v A n | while n v to v A n |
| Sj v Od | while n v to v | Sj v |
| while n v to v R | while n v to v n | Sj v Od |
| while n v to v R A G n | while n v to v R A n | Sj v Oi Od |
| Sj v Od Co | while neither Pv R | while neither Pi A n |
| ..................... | while O G n are | while O n are |
| Sj v | while Onvnj | while Onv n P1 |
| Sj v Od Co | while O v | while on A G n v n |
| while on A G $\mathrm{n} v \mathrm{~mm}$ of n | while on A G n v m n | while on A G n v n of n |
| while on A n v n | while on A n mm | while on A $n \mathrm{v} \mathrm{n}$ of n |
| while on A v mm n of n | while on A S n v m n | while on A S n v m n of n |
| while on A S G n v n of $n$ | while on A S $n \mathrm{v} \mathrm{n}$ of n | while on A S G n v m n |
| while on A S G n v m n of n | while on A S G n v n | while on A S n v n |
| .................. | while P | while P A FB-BD G n |
| while P A FB-BD n | while P A G n | while P A n |
| while P A N"s G n | while P A N"s n | while P M n of $n$ |
| while P M n per FB | while P M n | while P M n per n |
| while P n | while P O G n | while P O n |
| while P O S n | while P of A n | while P of n |
| while P of R | while P R | while P R up |
| while P up A n | while P up A G n | while Pi to v A n |
| while Pi to v A G n | while Pi Uf | while UI |
| .......................... |  | still |
| still A n | still b j | still b P1 |
| still b Pi | still behind On | still G |
| still in n | still in On | still j |
| still P1 | still Pij | still Pi P1 |
| still V | still v of R | still v up |
| yet | yet again bm | yet another n |
| yet another G n | yet another n | yet b v |
| yet b v up | ..................... | yet d am also P2 |
| Sj v | yet dam j to v R up | yet d am j to vR |


| Sj v Cs v Od | yet d am P2 to v R up | yet dam P2 to v R |
| :---: | :---: | :---: |
| Sj v Od | yet dam P2 | yet d v |
| Sj v | yet d v I last segment $\quad$ refer I to | Sj v Od |
| yet d v n to be A G n | yet d v n to be A n | Sj v Od |
| yet dv up | Sj v | yet G |
|  | yet it was less O G n | yet it was less On |
| yet it was not On | yet it was not O G n | yet it was O n |
| yet it was O G n | Sj v Cs | yet outside A G n |
| yet outside A n | yet P2 | yet still Pi to be |
| yet there are m n | yet v | yet v up |
| yet when | ............ | once |
| once A n has P2 P to v up | once A n has P2 P to v | once A n of G n are also P2 |
| once A n of n are also P2 | once A n of G n are P2 | once A n of n are P2 |
| once a(n) FB bm | once again bm | once again j |
| once and for all bm | ........................ | once dam G A G n |
| once d am G A N"s only n | once d am G A n | once d am G A N"s one n |
| once d am G A N"s G n | Sj v Cs | once d am |
| once d am P2 | once d has P2 P to v up | once d has P2 P to v |
| once d has P2 | Sj v | once d has P2 R |
| once d has P 2 to v R | once d has P2 to v d all | once d has P 2 to v R all |
| Sj v Od | once d has P2 X | Sj v Od |
| once d has P2 up | once d v | Sj v |
| once dvan | Sj v Od | once dvj |
| Sj v Pr | once d v R | $\mathrm{Sj} \times \mathrm{Od}$ |
| once d v up j | Sj v Pr | once d v up |
| Sj v | once for all bm | once in are P 2 dv |
| once in are P2 up dv | once in are P2 up | $\begin{aligned} & \text { once in are P2 far from G } \\ & \mathrm{n} \quad \mathrm{bl} \\ & \hline \end{aligned}$ |
| once in n | once in a while bm | once more $=\mathrm{T}$ bm |
| once more j | once P1 | once upon a time bm |
| ........................ |  | about |
| about A G | about A G G n NAME bu | about A G n NAME bu |
| about A G n P1 | about A G n" Pi" up | about A G n" Pi" |
| about A n | about An Anv | .............. |
| about A n d v | about Andv of n | Sj v |
| about A n NAME bu | about An of n A n v | about A n of A n bu |
| about A n of $n \quad$ bu | about A $n$ of A G n bu | about A n of Gn bu |
| about A n of O n | about A n of OG n | $\begin{aligned} & \text { about An of Mn" v" up } \\ & \text { bu } \end{aligned}$ |
| ................ | about A n of n d v | Sj v |
| about A n of M n" v" | about A n of O n | about A n P1 |
| about A n v up bu | about Anv bu | about A n" Pi" |
| about A n" Pi" up | about A N"s n | about A S FB bm |
| about A S of A N"s n | about A S of A N"s n are up | about A S of FB bm |
| about a(n) like I | about b | about being j |
| about being G | .................... | about d bing A n bu |
| Sj v Cs | about FB S bm | about G n bu |


| about I bu | about I b | about i G n of n |
| :---: | :---: | :---: |
| about i G n | about I m n | about in bu |
| .................. | about indv bu | about In d v |
| Sj v | about in of $n$ | about m |
| about m \% Pib G n | $\begin{aligned} & \text { about } \mathrm{ma} \text { a(n) FB } \\ & \text { bm } \end{aligned}$ | about M FB bm |
| about M FB ago bm | about M FB later bm | about M G n |
| about M G n of n | about M G n of G n | about m JE-Dn JD(A-D) of NAME bl |
| about mm | about mma m ) FB bq bm | about M n |
| about Mn bq | about m n are also P2 | about m n are P 2 |
| about m n G | about $\mathrm{m} n$ of A n | about $\mathrm{m} n$ of A G G G $n$ |
| about m n of A G G n | about $\mathrm{m} n$ of A G n | about $m \mathrm{n}$ of A n |
| about Mn of n | about Mn of G n | about m n to v G G n |
| about m n to v G n | about mm to v n | about M of A n On has P2 |
| about $m$ of A NAME | about m of A NAME n m | about m of which are also G n |
| about m of which are also n | about m of which are G n | about $m$ of which are $n$ |
| about n bp (if prec. by v) bu | $\ldots$ | about n being j |
| about n being P2 | Sj v Cs | about n being j are also j |
| about n being j are j | Sj v Cs v Cs | about now bm |
| about O age | about O G G n bu | about O G n bu |
| about On bl bu | ..................... | about On are P2 |
| about On are also P 2 bu | ........... | about O Pi |
| about O S n | about Pi | about P R |
| about R bu | about R A n of n | about R A n of Gn |
| about R am d bu | about R at all | about R b |
| about R being A n bu | about R being O n | about the need to be j |
| about the other n bu | about things | about to V |
| about to v A n | about to v n | about to v R |
| about to v UF less | about to v up | about which |
| ............................ | about which d v to v | about which d v also to v |
| Sj v | ............................ |  |
| how | ........................ | how A G G n shall v O n |
| Sj v Od | how A G n | Sj |
| how A G n are being P2 | how A G n of O n are also P2 | how A G n of On are P2 |
| Sj v | how A G n shall v O n | Sj v Od |
| how A G n UM | how A n | Sj |
| how A n are being P2 | how A n of O n are also P2 | how A n of On are P2 |
| Sj v | how A n shall v O n | Sj v Od |
| how A n UM | Sj | how am d |
| v Sj | how am d Pi to v On | how am d Pi to vn |
| Sj v Od | how are O G n | how are O n |
| v Od | how about | how about A n |
| how b | how b has d P2 | how binv A Gn |
| how bin v | how b j | how bj n are b to be |
| how b j n' with A n are' b j to | how b j n' with A n are' j to be | ......................... |


| be |  |  |
| :---: | :---: | :---: |
| how can d be P2 | how d am P2 | how d can be P2 |
| Sj v | how d has also UF P1 | Sj v Od Co |
| how d has P2 | Sj v | how d has P2 O n |
| how d has P2 O G n | Sj v Od | how d has UF P1 |
| Sj v Od Co | how d shall v O n | Sj v Od |
| how d shall v | Sj v | how d shall v up R n |
| Sj v Oi Od | Sj v Od Co | how d shall best be of use |
| Sj v Pr | how d should have P2 R | Sj v Od |
| how d should have been | Sj v | how d should have been j |
| Sj v Cs | how d should also have P2 R | Sj v Od |
| how d TCv of R | how d v | Sj v |
| how d v R | Sj v Od | how dv to v |
| Sj v | how did d TCv d v | Sj v Sj v |
| how do you do | how G of R | how far in are P2 |
| how far in v | how far | how has d v |
| how has d P2 to be j | how has d P2 to be Pi | how I can be P2 up |
| how I can be P2 | how i G | how i G n |
| ....................... | how i G n shall also P2 up G n | how i G n" shall v to v X" |
| Sj v Od | how in | Sj |
| how i n" shall v to v X" | Sj v Od | how it all v |
| Sj v | how j | ................... |
| how j am d | Sj v Cs | how j A n v to v |
| Sj v | how j are A n | how j are iN"s n |
| how j are On | how j d am | how j d am to be P2 |
| how j d bam | how j d can be b | how j d can be |
| how jd has been | how j has d been | how j has d P2 |
| how j in are | Sj Cs v | how j it was to v A n |
| Sj v Pr | how jn | how j n has P2 |
| how j n in An has P2 |  | how j O n are |
| how j On can be | Sj Cs v | how j of R |
| .................... | how j shall d v | Sj v Pr |
| how less are j | how less can be | ............... |
| how less d shall v | how less dv of R | how less G G n v up |
| how less G G n v up | how less G n v up | how less G n v |
| how less G O n are | Sj v | how less n |
| how less n are P2 | how less n am d Pi | how less n d shall v |
| how less n shall d v | how less n there are | how less n v |
| how less n v up | how less P d am Pi to have to v | how less shall d v |
| how long | how long am d up | how long has d been up |
| how M n shall v |  | how M n v O N"s G n |
| how M n v O N"s n | how M n v O G N"s n | Sj v Od |
| how many n | how many times are | how much |
| how much are d | how much are A n | how much are M of A n to v |
| how much are M of A n | how much are In of n | how much are In |
| how much d v | how much I v | how much more n shall d v |
| how much of alli are also j | how much of all i are j | how much shall it v R to v An |


| how much shall it v R to v | how much shall it v R | how much shall dv up |
| :---: | :---: | :---: |
| how much shall dv |  | how n v |
| how n v R | how n v A n | Sj v Od |
| how n v of R | how O G n v | how On |
| .............................. | how O n should all have P 2 off together | how O n should have P2 up |
| how O n should have P2 | how On v | Sj v |
| how others v of R | how P | how P1 |
| how P1 d am | how P1 d can be | how P1 d has been |
| how P1 O n has P2 | how P1 On of n has P2 | how Pi A N"s n are |
| how Pi M A N"s n are |  | how shall An of n v O G n |
| how shall Anvo G n | $\begin{aligned} & \text { how shall A n" v to v A n' v O' } \\ & \text { n to vR" } \end{aligned}$ | Sj v Od |
| how shall A G n v | Sj v | how shall A n v On |
| how shall An of nvOn | how shall A n v to v A n' v O' n | how shall A n v up Pv On |
| how shall A n v Pv On | Sj v Od | how shall A n v up Pv |
| how shall A n v Pv | how shall A n v | how shall d v |
| Sj v | how shall d | Sj |
| how shall dv up R n | Sj v Oi Od | how shall d v O N"s n |
| how shall dv to v O n to v | Sj v Od | how shall dvof M G n |
| how shall dv of R | ....................... | how shall d v R |
| how shall dv R v X up | how shall d v n | how shall d v A n |
| Sj v Od | how shall dv to v R'v O' n | how shall dven |
| how shall dv to v R | Sj v Od | how shall d TCv |
| Sj v | how shall d v to v On | how shall dv to v O N"s n |
| Sj v Od | how shall d | ............................. |
| how shall d v M n | Sj v Od | how shall d v |
| Sj v | how shall dvon | $\begin{aligned} & \text { how shall } \mathrm{d} v \text { to } \mathrm{v} \mathrm{ON} \text { "s G } \\ & \mathrm{n} \end{aligned}$ |
| Sj v Od | how shall d v I | how shall d v R" v O" n |
| how shall d v to v O G n | how shall d v O G n | Sj v Od |
| how shall dv | Sj v | how shall d bv M n of n |
| how shall dv R v X | how shall dve to v | how shall d v to v O n not to v A n |
| how shall d v O n | how shall dvM M of n | how shall d b v M n |
| how shall d v to v O n not to v | how shall dv to v O G N"s n | how shall dve |
| $\text { how shall } \mathrm{d} v \text { to } \mathrm{v} \mathrm{O} \mathrm{n} \text { to } \mathrm{v} \mathrm{~A}$ $\mathrm{n}$ | Sj v Od | how shall d v up |
| .......................... | how shall d v A n | $\begin{aligned} & \hline \text { how shall d" v to v R' v O' } \\ & \text { n to v R" } \end{aligned}$ |
| how shall G n v R | Sj v Od | how shall I v |
| Sj v | how shall n v R | how shall n v A n |
| how shall n v n | how shall O P A n v A n | how shall O P R v R |
| Sj v Od | how to v | how to v A n of n |
| how to v A n of even G n | how to v A n of Gn | how to v A n |
| how to v G n | how to viGn | how to vin |
| how to v n | how to v R | how was it j |
| .... | how well d shall v A n | how well d shall v A G n |
| Sj v Od | ........ |  |


| aboard A G G G n bl | aboard A G G n bl | aboard A G n bl |
| :---: | :---: | :---: |
| aboard A n" | aboard A NAME" | aboard n bl |
| aboard NAME bl | ... | according to |
| according to A G G G n | according to A G G n | according to A G n |
| according to A G $n$ of n | according to A n | according to A n of n |
| according to A n P1 | according to G n | according to In |
| according to n | according to $\mathrm{n} \mathrm{P1}$ | according to On |
| according to R | ....................... | across |
| across A G G n P1 j | across A G n | across A G n b |
| across A G n are $\mathrm{n}^{*}$ | across A G n are n of G n * | across A G n are n of n * |
| across A G n of n bl | across A G n of NAME bl | across A G n of On |
| across A G n P1 j | across A n bl | across A n b |
| across A n are $\mathrm{n}^{*}$ | across An are n of G $\mathrm{n}^{*}$ | across An are $n$ of $n$ |
| across A n of A G n | across A n of A n | across A n of n bl |
| across A n of NAME | across A n of O n | across A n P1 j |
| across M G G n | across M G n | across M n |
| across n | across O n | across On A G G n |
| across R | ..................... | ah |
| ..................... | ahead of A n | ahead of R |
| ahead of time bm | ahead of | ............... |
| albeit | albeit j | ................ |
| almost | almost all A n | .................... |
| almost all n v A n | almost all n v G G n | almost all n v G n |
| almost all n v n | almost all n v R | Sj v Od |
| almost always bm | almost all Pi | almost as j |
| almost as many | almost as much | almost b |
| almost b A n v up | almost b b | almost b v A b G n |
| almost EBB | almost j | almost like A n |
| almost like n | almost like R | almost m |
| almost M G n of n | almost mm | almost m less |
| almost m of R | almost m m of R | almost Pi |
| almost to A n | almost UF | almost up |
| almost v | almost v A b G n | almost v up |
| ...................... | alone | ................... |
| along | along A G G n | along A G n |
| along A G n are n * | along A G n are n of G n * | along A G n are n of n * |
| along A G n of A G G n | along A G n of A G n | along A G $n$ of A n |
| along A Gnv R | along A n | along A n are n * |
| along A n are n of G n * | along A $n$ are n of n * | .............................. |
| along A n d shall A n * | along A n d shall A n up * | Sj v Od |
| along A n of A G G n | along A n of $\mathrm{A} G \mathrm{n}$ | along A n of A n |
| along A N"s n | along G n | along in |
| along n | along OG n | along On |
| along On A G G n | along there | along with |
| along with one along with R be | along with A G n be | along with A n be |
| along with d NAME be | along with M G n be | along with M n be |
| along with O G one | along with R be | ..................... |


| already | already A G $n$ are Pi A n of An | already A G n are Pi A n |
| :---: | :---: | :---: |
| already A G n are Pi A n of AmGn | already A Gn are Pi A n of A m m G n | already A G n are Pi A n of Ammn |
| already A G n are Pi A n of A m n | already An are Pi A n | already An are Pi An of A m G n |
| already An are Pi An of A m m G n | already An are Pi An of A m m n | already An are Pi An of A m n |
| already A n are Pi A n of A n | Sj v Od | already j |
| already Pi n | already way out of reach | ...................... |
| also | also A n of A less G n | also b v up b |
| also been j | also been j to v | also been j to v M n |
| also j | also of $n$ | also P1 |
| also P1 as n | also TCv | also v O G n |
| also v On | also v O N"s n | also v to v up |
|  | although | although b b are j |
| although b are j | although not | although not m of A n b Pi |
| although O n are i $\mathrm{a}(\mathrm{n}) \mathrm{n}$ | .............................. | altogether |
| altogether j | altogether P1 bn |  |
| always | always j to be | always j to be up |
| always so j to v | always v R A G n | always v R A n |
|  | among | among A G G n of n |
| among A G n | among A G n of A n | among A G n of almost M GGn aren |
| among A G n of almost M G n are n | among A G n of almost M n are n | among A G n of almost M NAME are $n$ |
| among A G n of Ib G | among A G n of Ib Gn | among A G n of n |
| among A n | among A n of An | among A n of almost M G Gn are $n$ |
| among A n of Ib G | among A n of Ib G n | among An of n |
| among G n | among G n v n | among Gnv n of Gn |
| among Gnvn of n | among M | among M n |
| among n | among n of G n | among n of G n b |
| among $n$ of $n$ | among $n$ of $n b$ | among nv n |
| among $n v n$ of Gn | among $n v n$ of $n$ | among O G n |
| among O n | among On are also Gn | among On are also n |
| among On are G n | among On are n | among other things |
| among R | among R are n | among R are n of n |
| among X | ....... | any |
| any further | any longer bm | any more $\quad$ bm bq |
| any n | any n Pi | any n shall v |
| any n to v A n | any n to v A n of O own | any sort of $n$ |
| .............................. | any way d v | Sj v |
| ...... | anything | anything else |
| .................................... | anything else $\mathrm{d} v$ was b no less | anything else $\mathrm{d} v$ was no less |
| anything else d v was no less than G n | anything else d v was no less than $n$ | Sj v Pr |
| ..................... | anyway | ................. |
| apart from | apart from I | apart from O n |


| apart from P M of O n | apart from P O n | .................................. |
| :---: | :---: | :---: |
| around A n | around A $n$ of n bu | around $m$ |
| around m m | around O G n bl | around $\mathrm{On} \quad \mathrm{bl}$ |
| around R | around the age of m bm | .......................... |
| away from | away from A G n | away from A n |
| away from n | away from O n | away from R |
|  | be all n | be j |
| be P2 | be P2 to v n | be up |
| be up b | be what n v R to be | .................... |
| been j | been j of O Pi up | been j to v |
| been j to v M n |  | behind |
| behind A G n | behind A G n of G n P1 | behind A G n of n |
| behind A G n of n P1 | behind A G n P1 | behind A n |
| behind A n has P2 | behind A n of A n | behind A n of G n P1 |
| behind A $n$ of n | behind A n of n P1 | $\begin{aligned} & \text { behind } \mathrm{A} \mathrm{n} \text { of } \mathrm{ON} \mathrm{~N} \text { " } \mathrm{n} \\ & \text { bl } \end{aligned}$ |
| behind A n P1 | behind b G G n | behind b G n |
| behind G n | behind n | behind n N"s n |
| behind O G G n | behind O G G n d am UF else | behind O G n |
| behind O G n bl | behind O n b means | behind O n of n bl |
| behind R | behind which | .................. |
| being b G | being bj | being G |
| being j | being n | being P2 |
| being P2 A G n | being P2 up | ..................... |
| beside A G G n bl | beside A G n | beside A G n v |
| beside A n | beside A n v | beside n |
| beside O G n | beside O n | beside O own |
| beside R | besides | besides A n |
| besides N"s m n | besides Pi R up | besides Pi R |
| besides A n shall d v | besides O n | besides P A n |
| besides P i n | besides P n | besides P R |
| ................... | better not v | better not v up |
| better not v up b | better not v up b b | better v up b |
| better v up b b |  | beyond |
| beyond A G n bl | beyond A m G n bl | beyond A m m G n bl |
| beyond A n bl | beyond A n m | beyond A n of G n bl |
| beyond A n of n bl | beyond A n to v | beyond I bl |
| beyond n | beyond R | beyond that UF was P2 |
| beyond that | .......................... | called |
| called n | calling R | $\ldots$ |
| depending on | ...................... | despite A G n |
| despite A n | despite An of i Gn | despite An of in |
| despite all I | despite all O G n | despite all O G n to v G n |
| despite all O G n to v n | despite all On | despite all On to v Gn |
| despite all O n to v n | despite N"s n | despite I |
| despite n | despite O G n | despite O G n to v G n |
| despite OGn to vn | despite On | despite On to v A G n |
| despite On to v An | despite On to v G n | despite On to v n |


| despite O n to v R | ......................... | down |
| :---: | :---: | :---: |
| down A G n | down A n bl | down here bl |
| down there bl | down which | ... |
| during | during A FB | during A G FB bm |
| during A G n | during A G n b | during A last m to m FB |
| during A M FB | during A n | during A n b |
| during A n of A n | during A P | during A P of On |
| during A S M FB bm | during FB | during G n |
| during G P | during in | during n |
| during N"s G n | during OG n | during On |
| during P | during the $\mathrm{FB} \quad \mathrm{bm}$ | during the last FB bm |
| during the last m FB bm | during the m FB bm | during the present FB |
| during which |  | during which d v |
| Sj v | during which G n should have P2 | during which G n should have P2 up |
| during which n should have P2 | during which n should have P2 up | Sj v |
| F n m | e.g. | ........................ |
| each | each FB bm | each n |
| each n of M G n has A n | each n of M n has A n | each n of n |
| each n was also P2 | each n was P2 |  |
| each one = d = R | $\begin{aligned} & \text { each one of } \mathrm{R}=\mathrm{d}=\mathrm{R}= \\ & \mathrm{M} \end{aligned}$ | Sj |
| Od | ....................... | each other = Z |
| each P1 | each Pi M n | each T A n |
| each TAn of A G GnPiA n | each T A n of A G G n Pi | each T A n of A Gn Pi A n |
| each T A n of A G n Pi | each T A n of A n Pi A n | each T A n of A n" $\mathrm{Pi}^{\prime \prime}$ |
| each with A G n | each with A n | ..................... |
| earlier I FB bm |  | either |
| either A G n | either A n | either as G n of O G G n |
| either as Gn of O G Gn or as G n | either as G n of O G n | either as Gn of On |
| either as n of O G G n | either as n of OG n | either as n of O n |
| either G n or G G n | either G n or G G n P | either j or j |
| either m n or mm |  | enough are P2 |
| enough has been P2 | enough d $=\mathrm{d}$ | enough to V |
| enough to v A n | enough to v G n | enough to v n |
| enough to v R |  | every $=\mathrm{M}$ |
| every $\mathrm{d}=\mathrm{d}$ | Sj | Od |
| .................. | every FB bm | every G n |
| every G one of R | every m FB bm | every M FB bm |
| every mm b repeat. | every n | every now and then bm |
| ........................... | $\begin{aligned} & \text { every one of } \mathrm{R} \quad=\mathrm{d}=\mathrm{M}= \\ & \mathrm{R} \end{aligned}$ | everybody = d = R |
| everyone $=\mathrm{d}=\mathrm{R}$ | Sj | Od |
| -....................... | except | except A G G n |
| except A G G n shall also v | except A G G n shall also v | except A G G n shall also |


|  | FB-BH(A-H) | v up |
| :---: | :---: | :---: |
| except A G G n shall v | except A G G $n$ shall v FB-BH(A-H) | except A G G n shall v up |
| except A G n | except A G n shall also v | except A G n shall also v FB-BH(A-H) |
| except A Gn shall also v up | except A G n shall v | except A G n shall v FB-BH(A-H) |
| except A G n shall v up | except A G n of n | except A n |
| except A n shall also v FB- $\mathrm{BH}(\mathrm{~A}-\mathrm{H})$ | except A n shall also v up | except A n shall v |
| except A $n$ shall v FB- $\mathrm{BH}(\mathrm{~A}-\mathrm{H})$ | except A n shall v up | except An of n |
| except before | except before A n | except before n |
| except before R | except EAW A n | except for A n |
| except for O n | except for O own | except for R |
| except I | except M G G n | except M G n |
| except M n | except n | except $n$ of $n$ |
| except O N"s G n | except O N"s n | except P n |
| except Pi | except R | except that |
| ............................... | far enough | far from n bl |
| far less | far less j | far P1 |
| far too long bm bq |  | FB has also been A n A G n came of age |
| FB-BE(A-L) m | FB-BH(A-H) EBN | ............................ |
| following A G n = after | following A n = after | $\begin{aligned} & \text { following A n of A n } \\ & =\text { after } \end{aligned}$ |
| following A n of $\mathrm{G} \mathrm{n}=$ after | following A n of $\mathrm{n} \quad=$ after | following R |
| following n | .................. | given A n |
| given A n of O G n | given A n of O n | .................. |
| halfway between | halfway through |  |
| having been An of On | having been P2 | having been P2 b of G n |
| having been P2 b of n | having been P2 of G n | having been P 2 of n |
| having no G n | having P2 | having P2 X |
| ................................. | inside A G n has P2 On | inside A n |
| inside A n has P2 A G n | inside A n has P2 A n | inside An has P2 On |
| inside A n n bl | inside A n of A n | inside n |
| inside O G n | inside O n | inside R |
| .......................... | instead | instead of |
| instead of A G n | instead of A n | instead of being P2 |
| instead of G G n | instead of G n | instead of Gn to v n |
| instead of m | instead of n to v n | instead of P A N"s G n |
| instead of P A N"s n | instead of P G n | instead of P n |
| instead of P O G n | instead of P O n | instead of P R |
| instead of Pi up | instead of Pi A n | instead of Pi On |
| instead of R | instead shall v A n of G n | ........................ |
| irrespective of A n | irrespective of n | irrespective of O n |
| irrespective of R | ...................... | last but not least |
| last FB bm | last n | ...................... |
| late I FB bm | late in A FB bm | later I FB bm |


| later I FB bm | .......................... | less |
| :---: | :---: | :---: |
| less b | less b G n | less G |
| less G are A n | less G are A n of O n | less G n |
| less G n v | less j | less j of M N"s n |
| less j than b | less j than j | less j than O n |
| less j than O own | less m n | less m other n |
| less n | less n v | less of A n |
| less than | less than A FB ago | less than n A n |
| less than n A G n b | less than A n v | less than A n X |
| less than a(n) FB bm | less than about m n | less than I |
| less than m | less than m \% | less than m \% Pi no n |
| less than M FB bm | less than M FB ago bm | less than m m |
| less than m m n | less than m n | less than M n of A n" |
| less than once | less to On | less to On to v |
| less to the point | less well P1 | .................... |
| lest | ..................... | let |
| let A n | let alone | let alone A G G G n |
| let alone A G G n | let alone A G n | let alone A n |
| let alone R | let d v | let Ob G G n v |
| let O b G n v | let R | let R up |
| let R v | let R v up | let's not v |
| let's v | let's v A n | let's v M n |
| let's v n | let's v R | let's v R v |
| let's v R v up | ..... | more or less |
| moreover | most of A FB bm | ......................... |
| NAME Pi A G n | NAME Pi A n | ....................... |
| near A G n | near A G n of A G n | near A G n of A n |
| near A n | near An Pin | near A $n$ of A G n |
| near A n of A n | near R | ...................... |
| needless to v | ....................... | neither |
| neither A G n | neither A n | neither G n nor G G n |
| neither G n nor G G n P | neither j | neither j nor j |
| neither mm nor mm | neither n can be Pi to v | neither n can be Pi to v up |
| neither n nor n | neither of In | .............. |
| neither of R = d | Sj | Od |
| ........................ | neither of R A N"s | neither of R N"s |
| neither of R shall | neither Pi A n | neither Pin |
| neither Pi R | neither v n | neither with A n of A n |
| ............... | nevertheless | nevertheless bj |
| nevertheless d v A n G | .......................... | nice to v |
| nice to v R |  | nonetheless |
| ............................ | nor | ........................ |
| nor A G n has M n | nor A Gn has M n of An | nor A G n has Mn of An of $n$ |
| Sj v Od | nor A G n shall v | Sj v |
| nor A G n shall v UF to v A <br> n | nor A G $n$ shall v UF to v R | nor A n has M n |
| nor A n has M n of A n | nor An has M $n$ of A $n$ of $n$ | Sj v Od |
| nor A n shall v | Sj v | nor A n shall v UF to v A n |


| nor A n shall v UF to v R | Sj v Od | ............. |
| :---: | :---: | :---: |
| nor b b to v | nor b to v | nor j |
| nor Pi A n | nor Pi n | nor Pi R |
| nor with A n | nor with A n of A n | ... |
| noted | ....................... | nothing but A G n |
| nothing but A n | ........................... | now that |
| now then | now what | .................... |
| often P1 | ..................... | oh |
| ...................... | please v R | ........................ |
| one $\quad=\mathrm{d}=\mathrm{M}$ | Sj | Od |
| one another = Z | Od | one G n |
| one n | one of A G | one of A G G |
| one of A G G G | one of A G G G n | one of A G G n |
| one of A G n | one of A less b G n | one of A less b P1 G G G n |
| one of A less b P1 G G n | one of A less b P1 G n | one of A less b P1 n |
| one of A less G n | one of A n | Sj |
| Od | one of A n was NAME | Sj v Cs |
| one of I b G n | Sj | Od |
| one of which v | one of which v up | one shall also v |
| Sj v | one shall also v A n of A n | Sj v Od |
| one shall v | Sj v | one shall v A n of A n |
| Sj v Od | one that v to v | Sj v |
| one that v to v A G n | one that v to v A n | Sj v Od |
| one was also Pin | one was Pin | Sj v Cs |
| ....................... | other | others |
| others Pi | otherwise | ........................... |
| out of A n | out of An of On bl bn | out of all n |
| out of date | out of G n | out of $n \quad b r$ |
| out of O G n | out of On | out of pity br |
| out of sight | out of the blue bl | out there bl |
| out to n | out to v | .... |
| overall | ...... | P |
| ........................ | P can be P2 | Sj v |
| P has also been O G n | P has also been O n | P has been O G n |
| P has been On | P n was also j | P n was j |
| P shall also be O G n | P shall also be O n | P shall be O G n |
| P shall be O n | Sj v Cs | P v |
| Sj v | P v M FB bm | PvMn |
| Sj v Od | P was A G n | P was A n |
| P was also going to be O G n | P was also going to be O n | P was going to be O G n |
| P was going to be On | P was j | P was less j |
| Sj v Cs | P was out of An | P was out of $n$ |
| Sj v b | ...................... | P2 A n |
| P2 less | P2 less than A FB ago | ......................... |
| per FB | per n | ............... |
| perhaps | ......................... | please |
| please do v | please v | please v A n |
| please v O G n | please v O n | please v R |
| please vup | ............................. | prior to |


| prior to $\mathrm{n} \quad \mathrm{bm}$ | prior to On n bm | prior to the S of FB-BD bm |
| :---: | :---: | :---: |
| ............................ | quite P1 | ............................. |
| rather G | rather j | rather like n of A n of n |
| rather like | rather than n | rather than |
| rather than A G n M n v | rather than A m \% P1 b | rather than A m \% P1 G |
| rather than A n M n v | rather than any one G n | rather than any one n |
| rather than b | rather than n | rather than of n |
| rather than P up | rather than Pi | rather than R |
| ................. | rather than to v of A n | rather than to v of R |
| rather than v | rather than v A n | rather than v A n of P A $n$ |
| rather than v G G | rather than v G n | rather than $v$ less $n$ |
| rather than v n | rather than v R | rather than v A G n |
| v Od | rather like A G n | rather like |
| $\ldots$ | regarding A G G n | regarding A G n |
| regarding A n |  | round A G G n |
| round A G n | round A G n are n * | round A Gn are n of G n * |
| round A G n are n of n * | round A n | round A n are n |
| round An are n of G $n$ | round A $n$ are $n$ of $n *$ | round A $n$ of A n |
| round An of $n$ | round A N"s n | round here bl |
| round m | round m o'clock bm | round n bl |
| round n On and n has been P2 | round O G n | round O G n of A n |
| round O n | round O n of A n | round R |
| round R vj | round R again today | round the clock bm |
| round there $\quad \mathrm{bl}$ | round which | round Z |
| ...................................... | S | S half of A FB bm |
| S half of I FB bm | S quarter of A FB bm | S quarter of I FB bm |
| ............................ | S v m |  |
| some $=\mathrm{d}=\mathrm{M}$ | some G n | some less P1 n |
| some n | Sj | Od |
| some n b | ......................... | some n v R |
| Sj v Od | some of which | Sj |
| some of which v | some of which v up | Sj v |
| some time ago bm | ....................................... | some v A n |
| some v A n shall also v | some v A n shall also v up | some v A n shall v |
| some v A n shall v up | Sj v $\quad$ Sj v | some v n |
| some v R | Sj v Od | .................................. |
| somehow | somehow j | somehow or other |
| .............................. | somewhat j | somewhat less |
| somewhat less j | ............................. | somewhere |
| ........... | T | T A n |
| T a(n) FB bq bm | Ta a ) FB bm | T as G |
| T as many n | Tb | T every FB bm |
| T less | T O G n | TOn |
| T that much | T UI" | ........................... |
| thereby | thereby Pi A G n | thereby Pi A n |
| ............................... | throughout | throughout I G n |
| throughout In | throughout O G n bm | throughout O n bm |


| throughout the m hour clock | ................................. | thus |
| :---: | :---: | :---: |
| thus b P1 | thus P1 | thus Pi A G n of G n |
| thus Pi A G n of n | thus Pi A n | thus Pi A n of G n |
| thus Pi A $n$ of n | thus Pi G n | thus Pin |
| thus Pi R | thus v A n | thus v A n of Gn |
| thus v A n of n | thus v O G $n$ | thus v Om Gn |
| thus v O m n | thus v On | thus v R |
| .................................. | TITLE $=\mathrm{n}$ | $\ldots$ |
| together | together with | together with A G n |
| together with A | together with M G G n bi" | together with M G n bi |
| together with M n bi | together with O n | together with O n NAME |
| together with R be | ................................. | too many n |
| ............................. | towards A G G n | towards A G n |
| towards A G n of A G n | towards A G n of A n | towards A G n of A n b |
| towards A n | towards A n of A G n | towards A n of A n |
| towards A n of A n b | towards A n of n | towards A N"s G |
| towards A N"s G but G G n | towards A N"s G but G n | towards A N"s G n |
| towards A N"s n | towards G n bd | towards i G G n |
| towards i G n | towards I m | towards in |
| towards M of A n | towards M of R | towards n bd |
| towards O G n bd | towards O G n bdl | towards O n bd |
| towards P | towards P up | towards R |
| ............................. | unless | ............................ |
| unless A G n are P2 | Sj v | unless A n |
| Sj | unless A n are P2 | unless A n are P2 up |
| unless A n v | unless A n v up | unless d can be P2 |
| Sj v | .................................. | unlike A G n |
| unlike X | ...................................... | upon |
| upon A G n bl | upon A n | upon A n of A G n |
| upon A n of A n | upon n | upon O G n bl |
| upon On | upon R | ............................... |
| used to P A G | used to P A n | .............................. |
| very b | ........................... | very few n v |
| Sj v | very few n v On | Sj v Od |
| very G indeed | very G n | ...................... |
| very G n are P2 | Sj v | very G n v G n |
| very G n v n | Sj v Od | very j |
| very j indeed | .............................. | very j n v |
| very j n v up | Sj v | very many $\quad=\mathrm{M}=\mathrm{G}$ |
| .............................. | very many n v | Sj v |
| very many n v O n | Sj v Od | very much so |
| very n v n | very soon bm | ....................... |
| very soon d v | Sj v | ............................... |
| via A G | via A G G n | via A G G n of n |
| via A G n | via A G n of n | via A n |
| via A n of n | .............................. | well |
| ................................... | whatever | whatever A n of n |


| whatever A n |  | whatever d shall v |
| :---: | :---: | :---: |
| whatever d v R | whatever d v | whatever G n are Pi to v |
| Sj v | whatever has P2 A n | whatever has P2 R |
| v Od | whatever d shall v | whatever d v |
| Sj v | whatever d v R | Sj v Od |
| whatever d v to v | whatever dv to v up | Sj v |
| whatever dv to v R | Sj v Od | whatever it can be |
| whatever n are Pi to v | Sj v | whatever the reason |
| whatever v | ................... | whenever |
|  | whenever d v | whenever d v to v |
| whenever O n v | whenever O n v Pi up | Sj v |
| whenever v A n shall v O n | ............................................. | whereas |
| .............................. | whether | whether A G n |
| ................................. | whether A G n shall also v A n | ```whether A G n shall also v R``` |
| whether A G n shall v A n | whether A G n shall v R | Sj v Od |
| whether A n | Sj | whether A n shall also v A n |
| whether A n shall also v R | whether A n shall v A n | whether A n shall v R |
| Sj v Od | whether d am P2 or not | whether d has |
| Sj v | whether d shall v M n to v | Sj v Od |
| whether d v | Sj v | whether d v A n |
| whether d v n | whether d v R | Sj v Od |
| whether dv up | Sj v | whether d v up G n |
| Sj v Od | whether for n of n | whether G n shall v |
| Sj v | whether it can also be $\mathrm{j} b$ to v R v A G n | whether it can be $j$ to $v R v$ A G n |
| Sj v Cs | whether n has A n | whether n has n |
| whether n has R | Sj v Od | whether n shall v |
| Sj v | ........................... | whoever = |
| Sj | ......................... | X b P1 |
| X P1 | ............................... | yes oh NAME |
| .............................. |  | EBB else was j |
| EAL R | EAW | EAW A Gn |
| EAW a little less b G | EAW a little b P1 | EAW a little bj |
| EAW a little b G | EAW a little b P1 | EAW a little bj |
| EAW a little less G | EAW a little less P1 | EAW a little less j |
| EAW a little less | EAW A m G G n | EAW A m G n |
| EAW A m n | EAW A n | EAW A n |
| EAW A n has P2 An of On | EAW A S n | EAW b P2 |
| EAW because of A $n$ | .......................... | EAW because d v to be A n of O n |
| Sj v Od | EAW dam A n | EAW d am also A n |
| EAW d has also been j | EAW d has been j | Sj v Cs |
| EAW d shall also v | EAW d shall v | EAW d shall v up |
| Sj v | EAW G n | EAW j |
| EAW just A n | EAW just Pi n v | EAW just Pi n v n to v |
| EAW less | EAW less b | EAW m |
| EAW much less b G | EAW much less b P1 | EAW much less G |
| EAW much less j | EAW much less bj | EAW much less P1 |


| EAW n | EAW not Pi | EAW P2 |
| :---: | :---: | :---: |
| EAW Pi | EAW round A n | EAW v |
| EAW within A FB bm | ............................ | EBB $\quad=\mathrm{d}=\mathrm{R}$ |
| EBB a(n) n | EBB else $=\mathrm{d}=\mathrm{R}$ | Sj |
| Od | EBB else was being j | Sj v Cs |
| EBB else's |  | EBB TCv |
| EBB v | EBB v about Pi R | Sj v |
| EBB was being j | EBB was j | Sj v Cs |
| EBB was Pi | EBB who has P2 to v | ....................... |
| EBI O G n | EBI O n |  |
| EBK m FB ago bm | EBL a(n) JE-D b bl | EBL of R are j to v |
| .......................... | EBO of d $=\mathrm{d}$ | EBO of d $=d$ |
| EBO of G d $=\mathrm{d}$ | EBO of G G d = d | EBO of G G n |
| EBO of G $n$ | Sj | Od |
| EBO of Gnv A n | Sj v Od | EBO of G n v |
| Sj v | EBO of $n$ | Sj |
| Od | EBO of n are Pi | EBO of $\mathrm{n} v$ |
| Sj v | EBO of $n v$ A $n$ | Sj v Od |
| EBO of R $=\mathrm{d}$ | EBR G n" v Pi Z" | EBR JE-D |
| FB was O FB | FB was O G FB | UF about R v j |
| UF about R was | UF bj shall v | UF can be An |
| UF can be the same | UF has also P2 | UF has also P2 j |
| UF has P2 | UF has P2 j | UF i G |
| UF i G G n | UF i G n | UF in |
| UF j | ................. | UF j has P2 |
| UF j shall also v | UF j shall v | Sj Cs v |
| UF just v A n | UF just v n | UF just v R |
| Sj b v Od | UF less was P2 | UF Onbv |
| UF that d has P2 are of G n | UF that d has P2 up are of G n | UF that On has P2 |
| UF that O n has also P2 | UF that On | UF that On has also b P2 |
| UF that shall also v | UF that shall v | UF to do |
| UF v |  | UF v An |
| Sj v Od | UF v j | Sj v Pr |
| UF v n | UF v R | Sj v Od |
| UF v to A Gn | UF v to An | UF v to v |
| UF v up | UF v up b | ..................... |
| UF was A n | Sj v Cs | UF was also P2 |
| UF was also Pi | UF was P2 | UF was Pi |
| UF was up | Sj v | UG A G n bl |
| UG A n bl | UG m n bl | UG n bl |
| UI A G n | UI A n bl | .......................... |
| UI A $n$ shall v R | UI A n shall also v A n | UI A n shall also v R |
| UI A $n$ shall v A $n$ | v Od | UI d v |
| UK b G n | UK FB ahead | UK FB hence |
| UK G | UK n | UK n are also P2 |
| UK n are P2 | UK of R b j | UK of $\mathrm{R} j$ |
| UK of R less j | UM | UM a(n) n |
| UM b j | UM even before A n bm | UM j |
| UM Pi | ......................... | UM since d am j |


| Sj v Cs | UM TCv I | UM v |
| :---: | :---: | :---: |
| UM with R | .......................... |  |
| up A G n bl | .................................... | up A G n can also be b n |
| up A G n can be b n | up A G n can also be n | up A Gn can be n |
| v Cs | up A last FB bm | up An bl |
| ........................ | up A n can also be b n | up A n can also be n |
| up An can be bn | up A $n$ can be n | v Cs |
| up A $n$ are | Sj v | up A n are also j |
| up A n are also G | up A n are G | up A n are j |
| Sj v Cs | up A n are not | Sj v |
| up b | up from A m m n | up from A m n |
| up from m | up from m \% | up from m m |
| up m | .................................... | up $\mathrm{m} \%$ of all G n has also P2 |
| up m \% of all n has also P2 | up m \% of all G n has P2 | up m \% of all n has P2 |
| up m \% of G n has also P2 | up m \% of G n has P2 | up m \% of n has also P2 |
| up m \% of n has P2 | Sj v | up M n |
| up n | ............................. | up $n$ can also be bn |
| up n can also be bn | up n can also be n | up n can be n |
| up $n$ can be bn | up n can be n | v Cs |
| up there bl | up to A n | up to b |
| up to I FB bm | up to m \% off | up to m \% plus |
| up to M FB bm | up to m n | up to M n |
| up to mn are P 2 | up to Mnn | up to $\mathrm{m} n$ of n |
| up to n Gn | up to O G n bdl | up to On bdl |
| up to R | up toward(s) A n | up toward(s) n |
| up which |  |  |
| like "n" | like A G G n by | like A G n bn |
| like A G $n$ of all the n of n | like A G n of all the P1 | like $A n$ of all the $n$ of $n$ |
| like A G $n$ of all the n | like A $n$ of all the P1 | like A G n of A G n by |
| like A G n of A n | like A G n Pi | like A G n Pi up |
| like A G N"s | like A G one refer one to last n | like A n by |
| like A n bn | .......................... | like A n are also A only n |
| like A n are also A n | like A n are A only n | like A n are A n |
| $\mathrm{Sj} \times \mathrm{Cs}$ | like A n of A G n | like A n of A n |
| like A n of G n | like A n of G n v up | like A n of G n v |
| like A $n$ of n by | like A n of n v up | like A n of $n$ |
| like A $n$ of n v | like A n P1 | like A n Pi |
| like A n Pi up | like A N"s | like A NAME |
| like A one refer one to last n | like all A n | like all n of G n |
| like all n of n | like almost | like almost UF |
| like almost EBB | like being | like being up |
| like d are | like d shall also v | like d shall v |
| like EBB else | like G G n | like G n |
| like G n of n | like G n P1 up | like G n" Pi" to be P2 by |
| like I to v | like I refer I to last | like I G n |


|  | n |  |
| :---: | :---: | :---: |
| like In | like In of An of $n$ | like In of A n |
| like In of $n$ | like I of A n | like I of G n by |
| like I of n by | like I P1 | like M G n |
| like M n | like M of A n | like M of I G n |
| like M of In | like M of On | like M other n |
| like many a(n) n | like many more n | like many more G n |
| like n | like n in A n | like n in A G n |
| like $n$ of $n$ | like n P1 | like n Pi A n |
| like n Pi A n out of A n by | like n v | like n " Pi " to be P2 by |
| like O  <br> to last n refer O | like O G n | like On |
| like one | like P n | like Pi |
| like Pi to v A n | like Pi to v A n of G n | like R |
| like R v R | like UF else | like X by |
| like X should have P2 | like X should have P2 up | like X should also have P2 |
| like X should also have P2 up | .................................... |  |
| b | b A G n | ....................... |
| b v A G n | b v A n | b vOGn |
| b vOn | v Od | b A b G n |
| b Ab Gn of Mn | b A G | b A G n |
| ............................ | b A G n are A G n of A G n | b A Gn are A G n of An |
| b A Gn are An of A G n | b A Gn are An of An | b Sj v Cs |
| b A G n has also P2 n | b A G n has P2 n | b Sj v Od |
| b A less G n | b A n | ................................ |
| b An are An of A Gn | b An are A A G n of A G n | b A n are A G n of A n |
| $b \mathrm{~A} n$ are $\mathrm{A} n$ of $\mathrm{A} n$ | b Sj v Cs | b A n are also P2 |
| b A n are once again P2 | b A n are T P2 | b Sj v |
| $b$ A n has also P2 n | $b$ A $n$ has P2n | b Sj v Od |
| b An of Gn | b A $n$ of n | .......................... |
| b A n v A G | b Anv An | b Sj v Od |
| b ahead | $b$ ahead of A n | b am d |
| b am P2 | b and b | ...................... |
| b are A Gn of O G n | b are A G n of On | b are An of OG n |
| $b$ are A n of O n | b are I | b are Ib Gn |
| $b$ are IG | b are In | b v Cs |
| b are P 2 | $b$ are P2 up | b A S to be P2 |
| b v | b b | $\begin{array}{ll} \hline \text { b b b } \\ \text { too fluently) } \end{array} \quad \text { ( = rather }$ |
| b b G | b b j | b b P1 |
| b b P2 | b b Pi | b b than before |
| .................... | b b v A n P1 | b v Od Co |
| b because | ................... | b because d am also up |
| b because d am up | b because d am out of $n$ | b because $d$ am also out of n |
| Sj v | b beside X bn | b called |
| b d | .......................................... | b d am |
| b d am also Pi j | b d am not | b d am P2 |


| b d am Pij | b Sj v | b d b v R up |
| :---: | :---: | :---: |
| b Sj v Od | b d has less | bd has P2 |
| b d has P2 X | b Sj v | bd shall also v A n |
| b Sj v Od | b d shall also v | b Sj v |
| $b$ d shall v A n | b Sj v Od | b d shall v |
| b d v | b Sj v | bdven |
| bdv An of Gn | bdv A $n$ of n | $b d v n G$ |
| bdvnup | b Sj v Od | $b \mathrm{dv}$ of X |
| b Sj v | b d v R | bdvR up |
| b Sj v Od | $b \mathrm{dv}$ to v of R | bdvup |
| b Sjv | b dv up An | b d v up A n of Gn |
| $b d v$ up An of $n$ | b Sj v Od | b FB |
| b FB FB | b for I | b G |
| b G G n | b G n | ........................ |
| b G n are also P2 to v m \% | b G n are also P2 to v | b G n are P 2 to v m \% |
| $b \mathrm{Gn}$ are P 2 to v | b Sj v | b G n P1 |
| ........ | b has P2 n | b v Od |
| b I | b in n | b in O n |
| .......................... | b it was also possible to v | b it was possible to v |
| b Sj v Pr | b j | $\begin{array}{\|ll} \hline \mathrm{bj} \mathrm{~b} \\ \text { now) } \end{array} \quad \text { ( = quite safe }$ |
| bj not to v | bj of A n | bj of An of Onb |
| $b j$ of An of On | bj to v | bj to v up |
| $b$ less | b less G | b less j |
| b M | ............................ | b M G n are j |
| b Sj v Cs | $\mathrm{b} M \mathrm{Gn}$ are P2 | b Sj v |
| bM GnvAn of $n$ | b M GnvAn | b Sj v Od |
| b Mn | ....................... | b M n are j |
| b Sj v Cs | b M n are P2 | b Sj v |
| bmnb | b m n G | ........................ |
| $b \mathrm{MnvAn}$ of n | $b \mathrm{Mnv}$ An | b Sj v Od |
| bm of A P P1 | b m G n | b m m G m |
| b n | ........................ | b n are also P 2 to v m \% |
| b n are also P 2 to v | b n are P 2 to v | b n are P 2 to $\mathrm{v} \mathrm{m} \%$ |
| b Sj v | b n are Pi M n of less G n | b Sj v Od |
| b n can also be P2 | b Sj v | b n of n are Pi Mn of less G n |
| b Sj v Od | b N"s | b no Gn Pin of n |
| b no G n Pin | b no n Pin of n | b non Pin |
| $b$ not | b not i | $b \mathrm{O} n$ has P2 of G n |
| $\begin{array}{ll} \hline \begin{array}{l} \text { b P1 } \\ \text { done }) \end{array} & \left(\begin{array}{l} \text { well } \\ \hline \end{array}\right. \end{array}$ | b P1 j | b P1 n <br> shut eyes)$\quad$ ( = slightly |
| ......................... | b P2 | b P2 up An |
| b P2 b | b Pi | b Pi A G n |
| b Pi A n | b Pi A n b | b Pi G n |
| b Pii Gn | b Pi in | b Pi m less of An |
| b Pim less of A G n | b PiMn are j | b Pin |
| b Pi O G n | b PiOn | b Pi off O G n |
| $b$ Pi off On | b v Od | $b$ Pi off to v |
| b Pi off to v out of A n | b Pi off to v up | b Pv $n$ to be G G n are A G |


|  |  | n |
| :---: | :---: | :---: |
| b PiR | b Pi to v | b v |
| b Pi to v n Pi up | b Pitov O | b Pi to v O G n |
| b v Od | b Pi to v On P1 | b v Od Co |
| b Pi to v out of A n | $b$ Pi to v up | b Pi X |
| b Pi X v | b v | b R |
| b R are A G n | $b \mathrm{R}$ are A n | ........... |
| $b$ shall v R up | $b$ shall v R | b v Od |
| $b$ that $\mathrm{d} v$ to TCv of d | b $\quad \mathrm{Sj} \mathrm{v}$ | b there are also A n |
| b there are A n | b there are n b | b there are n |
| b there are also A G G n | b there are also A G n | b there are A G G n |
| b there are A nb | b there are A G n | b there can be M G n Pv |
| b there can be Mn Pv | $b$ to v | .............................. |
| b v A n | b v all O n | b v Od |
| bvj | b v M FB P1 | ................... |
| b v m NAME | b v m NAME nm | b v n |
| $b \mathrm{v}$ of n | bvo G G n | bvo G Gnb |
| $b$ v O G n | bvo Gnb | bvon |
| $b v O n b$ | bvonup | bvR |
| $b v R j$ | b v R v | bv R up |
| $b \mathrm{v}$ tov On | $b$ v Od | bvup b |
| b v up j | b v Pr | b v up On |
| b v X | b v Od | b when |
| b when Mn have P 2 On b shall A $n$ be P2 | b which | ......................... |
| b which dvon to v | b Sj v Od | b who can d be |
| EAW | especially n | never again |
| never mind | now and then | once more $=\mathrm{T}$ |
| only once | quite apart $\quad=\mathrm{b}=\mathrm{j}$ | so long |
| so much more | too early | too far |
| too late | too long | too well |
| very much more | well $=\mathrm{b}$ | ............................ |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

