

## Michael Mensing (MM)

## Photographic Collection

## Diesel Locomotive

## Index Cards

Michael Mensing indexed all of this collection in various ways.
This file is a scan of a card index (comprising index cards and scraps of paper) filed by locomotive or unit number and cross referenced to the Michael Mensing photograph number as used on his images and in his notebooks.

Using these cards, if a photograph of a specific locomotive or unit number is required, the image number can be identified.

$$
\frac{10000}{116-2 / 3} \int_{129-7} 416-6
$$

$\frac{10001}{129-7}$

$$
\frac{10201}{2625}
$$

$$
\frac{10202}{23-1-3}=262-5
$$

$$
\frac{10203}{c .37-1}
$$

$$
\frac{10800}{8-3}
$$

11156

$$
\text { SEE }) 2237
$$

$$
\frac{12094}{c .127-12}
$$

D. 1
c. $110-26 \quad 507.9$

$$
\frac{\text { D. } 2}{(.97-20 \quad 482-4 \quad 509-11}
$$

D. 4

$$
\text { c. } 117-19 \quad 35 / 69-9
$$

D. 5

$$
467.10
$$

$$
\frac{\text { D. } 6}{445-6}
$$

$\frac{\text { D. } 7}{508-2} \quad 511-10$

$$
\frac{D .10}{C .206-5}
$$

$$
\frac{\text { D. } 11}{\text { c } 223-34}
$$

$\frac{\text { D. } 13}{590-6} 595-8-12$
c. 208-33

$$
\frac{\text { D. } 14}{\text { C.224-16 } 3575-12}
$$

$$
\frac{\text { D. } 15}{548-4}
$$

$$
\frac{\text { D. } 16}{3.729-36}
$$

$$
\frac{D .17}{35 / 65-30}
$$

$$
\frac{0.18}{6.52 .1}
$$

$$
\frac{\text { D. } 19}{3 / 4-20}
$$

D. 20
$501-4 \quad 595-2 \quad$ c.2L- 1

$$
\frac{\text { D. } 21}{35 / 34-17} \quad \text { c.226-10 } \quad 35 / 54-34
$$

$$
\frac{\text { D. } 22}{C .260 .12}
$$

$$
\frac{\text { D. } 23}{500-7} 33144-20 \quad 35 / 65-11
$$

D. 24

$$
\begin{array}{cccccc}
C .138-6 & 3,722-18 & c .260-34 & C 272-5 / 6 & 35 / 17-28 \\
(A 5-24) & (A 524)
\end{array}
$$

D. 25
C. 210

$$
3 \quad 35(1)-2
$$

D. 26

$$
\overline{c .159-5}
$$

$$
\frac{\text { D.27 }}{\substack{139-4} 35724-13 \quad 3.7+46 \quad c .228 .16}
$$

$$
\frac{D .28}{587-4}
$$

$$
\frac{\text { D. } 30}{35 / 44-7 / 8 \quad(227-1 / 2 / 3}
$$

D. 33

665-12 $\quad 198-26$
$37 / 44-15$
D. 34

$$
\begin{array}{cccccc}
c \\
24 \times 39-1 & 35724-9 & 3728-2 & \text { c.209-3 } & \text { c.223-36 }
\end{array}
$$

D. 35

35722-26 c 210-10

$$
\frac{\text { D. } 36}{573-10}
$$

D. 37

519-12 521-1 526-7 564-6 35/23-27 zepuexes

$$
\frac{\text { D. } 39}{35743-15}
$$

$$
\frac{\text { D. } 40}{586-7} \quad 611-10 \quad c .179 .34 \quad 35 / 40-29
$$

$$
\frac{D .41}{609-10 \quad 631-10 \quad \begin{array}{l}
\text { c2)2-20/21 } \\
(1541
\end{array}}
$$

D. 42

$$
662-11 \quad 668-2 \quad c .20_{4}-13 \quad 35740-28
$$

$$
\frac{\text { D. } 44}{\text { c.213-2/3 }} \quad 3 / 38-13
$$

$$
\frac{\text { D. } 47}{c_{2}^{2}-6-37}
$$

D. 48

$$
c 187-23
$$

$$
c .226-17
$$

$$
\frac{\text { D. } 50}{35 / 38-9 / 15 \quad \text { css } 3-24}
$$

$$
\frac{\text { D. } 52}{35 / 10-33}
$$

D. 53
c.198-14
c.223-26

$$
\frac{\text { D. } 54}{357+2 \cdot 20} \quad 0.226 \cdot 9
$$

yT-cturn
$1 \overline{4 \times x} \times \sqrt{6 \times 2}$
D. 55
c. 221-4

$$
\frac{\text { D. } 56}{\text { c.198-11/12 c.212 -35 }}
$$

$$
\frac{\text { D. } 58}{-198-13 \quad \text { c.221-5 }}
$$

$$
\frac{D .60}{35 / 7729} \text { (A5 60) }
$$

D. 63
c.224-34

$$
\frac{\text { D. } 64}{640-11}
$$

$$
\frac{\text { D. } 66}{\text { c157-21 35/33-21 }}
$$

$$
\frac{0.67}{3.74+16}
$$

$$
\frac{D .68}{526-1}
$$

c, 220-16/17

$$
\frac{D .70}{c .121-8} \quad 35 / 39-35 \quad \begin{aligned}
& (A S / C) \\
& 35 / 81-16
\end{aligned}
$$

$$
\frac{D .71}{C .212-32}
$$

$$
\frac{\text { D. } 72}{5.212-28} \quad 35733 \cdot 28
$$

$$
\frac{D .74}{514-7} \quad c .114-17 \quad c .228 .4 \quad c .273-2(\text { as } 74)
$$

$$
\frac{\text { D. } 77}{514-9}
$$

D. 78

$$
\begin{array}{lll}
\text { C.122-13 } & 548-3 & 35 / 72-2
\end{array}
$$

$$
\frac{\text { D.) } 9}{644-3}
$$

$$
\frac{\text { D. } 81}{563-11}
$$

$$
\frac{\text { D. } 82}{35 / 38-11}
$$

$$
\frac{\text { D. } 86}{610-10}
$$

$\frac{\text { D. 87 }}{35 / 26-3+3,728-36 \quad 35 / 47-12}$

$$
\frac{\text { D. } 88}{c 187-11}
$$

D. 90

$$
35769-25-28
$$

$$
\frac{D .91}{35779-18} \quad(\infty 0 \quad 91)
$$

$$
\frac{D .92}{564-5}
$$

$$
\frac{\text { D. } 93}{525-6}
$$

$$
\frac{\text { D. } 94}{518.7} 577.12
$$

$$
\text { D. } 95
$$

c. 153-5
D. 97

$$
35732-10 \quad 0.220-19
$$

$$
\frac{\text { D. } 99}{c .212-33 / p 4}
$$

$$
\frac{\text { D. } 100}{564-6 / 7 \quad c \cdot 147-10}
$$

$$
\frac{\text { D. } 101}{35 / 41-21 \quad c .264-16 / 12 / 18 \quad 35 / 17(14)} \begin{aligned}
& (A 5101)^{4}
\end{aligned}
$$

$$
\frac{D .102}{4.200-4}
$$

$$
\frac{\text { D. } 103}{5644}
$$

$$
\frac{\text { D. } 104}{\text { c.254-33 }}
$$

$$
\frac{\text { D. } 105}{668.5}
$$

$$
\frac{\text { D. } 106}{581-8}
$$

$$
\frac{D .108}{c .122-11} 5548-6 \quad 587 \cdot 10
$$

$$
\frac{D .109}{c 268-11 / 12} \text { (As 109) }
$$

$$
\frac{\text { D. } 110}{567-2} \text { c.228-29 }
$$

$$
\frac{\text { D. } 112}{548-8}
$$

$$
\frac{D .113}{654-2 / 3 \quad(18)-18 / 19}
$$

$$
\frac{\text { D. } 115}{568-12} \text { c.132-6 } 3577-5 \quad 3543-10 / 11
$$

$$
\frac{\text { D. } 116}{35724-11 \quad c .221-7 \quad c 260-31}
$$

$$
\frac{D .117}{c \cdot 122-17}
$$

$$
\frac{\text { D. } 119}{35 / 30-21}
$$

$$
\text { D. } \frac{120}{566-8}
$$

$$
\frac{\text { D. } 122}{639-12}
$$

$$
\frac{D 123}{638-9} \text { c.226-8/30/31 }
$$

$\frac{\text { D. } 125}{35722-21<223-25}$

$$
\frac{\text { D. } 126}{\text { c. } 213 \cdot 4}
$$

$$
\frac{\text { D. }}{-127}
$$

$$
\frac{\text { D. } 128}{3.725-35}
$$

$$
\frac{\text { D. } 132}{610-3 \quad 637.2 \quad c-273-16 \quad(a s 132)}
$$

$$
\frac{\text { D. } 133}{6.157-22 \quad 668-4 \quad \text { c.206-3 }}
$$

$$
\frac{\text { D. } 134}{(212-31 / 3)}
$$

$$
\frac{D .135}{571-5 / 7}
$$

$$
\frac{\text { D. } 139}{668-3}
$$

$$
\frac{\text { D. } 146}{6373}
$$

$$
\frac{D .148}{\text { c.145-5/6 }}
$$

D. 150
c. $147-5$

22日
D. 152

$$
357+3-13
$$

$$
\frac{\text { D. } 153}{67211}
$$

$$
\frac{\text { D. } 154}{607-9} 35722-23 \quad \text { c.226-6 }
$$

$$
\frac{\text { D. } 157}{644-2 \quad \text { c.198-35/36 }}
$$

$$
\frac{D \quad 158}{639.10}
$$

$$
\frac{\text { D. } 161}{619-10}
$$

$$
\frac{D .162}{35725 \cdot 36 / 37}
$$

$$
\frac{D .166}{c .137-6}
$$

$$
\frac{\text { D. } 168}{639.9}
$$

$$
\frac{\text { D. } 171}{35733-26}
$$

$$
\frac{\text { D. } 174}{\text { C.220-10 }}
$$

$$
\frac{\text { D. } 178}{35.73+11}
$$

$$
\frac{\text { D. } 185}{35772-26 / 2)} \quad \text { (A5 185) }
$$

$$
\frac{D .187}{33,32-3}
$$

D. 200

$$
603-2
$$

D. 201
$245-4 \quad 261-8$

$$
\frac{\text { D. } 203}{328-2 / 3} \quad(.143-)
$$

$$
\text { D. } \frac{204}{266-3}
$$

$$
\frac{D .205}{267-6}
$$

D. 208

532-4

$$
\frac{\text { D. } 210}{\text { C110-25 }}
$$

$$
\frac{D .2 .11}{392-5} \quad \text { c.78-12 } \quad 511-6 \quad 619-1 \quad 35728-21 \quad 3 / 31-8
$$

D. 212

SHAKEI

$$
416-2 \quad c .88-11 \quad 457-8 \quad 509-9 \quad c .228 .31
$$

$$
\frac{\text { D. } 213}{\text { c.78.20 } 511-3 \quad 63712 \quad c 190-18 \quad 35 / 31-20}
$$

$$
\frac{D .214}{369-2} 385-5 \quad 3531-11 \quad \text { c. } 210-16 \quad \text { c.251-19 }
$$

$$
D .215
$$

445-1 $481-5 \quad 35748-34$
D. 216
$454-8$
c. $114-15 \quad c .153 \quad 13$
c.158-7 35711-20

$$
35 / 32-36 \quad 35743-5
$$

$$
\frac{\text { D. 217 }}{\text { c. } 122-14} \quad 35728-5 \quad c 224-10
$$

$$
\frac{0.218}{(.87-23} \quad(.96-3 \quad 538.4 \quad 607-4
$$

$$
\frac{\text { D. 219 }}{423-6 \quad 519-10 \quad \text { c. } 249-1}
$$

$$
\frac{\text { D. } 220}{\text { c.129-5 } 35728-18}
$$

$$
\frac{\text { D. } 221}{35 / 31-20}
$$

D. 222

$$
514-1
$$

$$
\text { c.225-14/15 } 30 / 57-18
$$

$$
\frac{\text { D. } 223}{\text { c157-5 } 640-2 \quad 374-22}
$$

$$
\frac{\text { D. } 224}{\text { C. } 78-5} \text { c.179-13 35731-15 }
$$

D. 225

$$
523-4 \quad 636-9 \quad 666-4 \quad c .208-24
$$

D. 226 c.220-25 35/57-1

$$
\begin{aligned}
& \frac{\text { D. } 227}{415-12} \quad 448-5 \\
& 35747.26 / 27 \\
& 357.230-32 \\
& 35 / 49-3
\end{aligned}
$$

$$
\frac{D .228}{394-2} \quad \text { c.7-7 } \quad 454-3 \quad \text { 502.8 } \quad \text { C.203-13 }
$$

$$
\begin{aligned}
& \text { D. } 229 \\
& 476-4 \quad 515-7 \quad 531-\frac{1}{4} \quad 608-5 \quad 663-5
\end{aligned}
$$

$$
\frac{\text { D. } 230}{\substack{c .78-6 \\ 35 / 49-5}} \text { c.112-9 c.157-30 c.183-2/3 3.7-8-23 }
$$

$\frac{\text { D. } 231}{466-6}$ ci11-11 sppusa

$$
\frac{D .232}{209-15}
$$

$$
\begin{aligned}
& \frac{D .233}{c .2-4} \quad c .87 .24 \quad 571-5 \quad 35 / 18-4 \quad c 224-19 \\
& 35 / 65-31
\end{aligned}
$$

$$
\frac{\text { D. } 234}{3934}=231-2
$$

D. 235
$c .117-18$
c.153-14
c.|81-11

$$
\frac{\text { D. } 236}{391-4 / 5} \text { C.77-23 } \quad 416-4 \quad \text { c.115-5 } \quad 3373236
$$

$$
\frac{\text { D. } 237}{C .135-65967 \quad \text { C.138.13 }}
$$

$$
\frac{\text { D. } 240}{35756-20}
$$

D. $2+0$

$$
588-6 / 8 \quad 597-3
$$

$\frac{\text { D. } 249}{592-10}$

$$
\frac{\text { D. 250 }}{530-10532-6}
$$

D. 252
c 138-5

$$
\frac{\text { D. 255 }}{\text { c.12-0-18 }} \text { 5.249-2 } \quad 3.728-3 / 4 \quad \text { c.212.-3 } \quad \text { c.223-22 }
$$

$$
\frac{D .256}{C .141-5}
$$

D. 257
c. 135-18 591-11 593-6
D. 261
$=92-11$

$$
\begin{array}{llll}
5973-7 & c .137-8 & c .190-35 \quad 35 / 20-15 / 21 \\
35721-3
\end{array}
$$

$\begin{array}{lllll}\text { D. } 263 \\ 33 / 19-5 & \text { c.193-31 } & 35 / 21-1 & 35 / 65.5 & \text { c } 260.1 / 2\end{array}$
D.
.265 c.137-12 597-5 35/18-18 c.195-13

$$
\begin{aligned}
& \text { D. } 266 \\
& =135-19 \quad 591-5 \quad 598-6 \quad \text { c. } 142-11 \quad 35 / 19-13 / 14 \quad 30 / 20-14 / 31
\end{aligned}
$$

$$
\frac{D .267}{464-11}
$$

D. 268

$$
\overline{454-2} \text { c.251-28/31 }
$$

$$
\frac{D .269}{503-9}
$$

$$
\frac{\text { D. 272 }}{593-11}
$$

$$
\frac{\text { D. } 273}{59+-6} 532-11
$$

$$
\frac{D .278}{530-4}
$$

$$
\frac{D .284}{c, 29-12}
$$

$$
\frac{\text { D. 28) }}{469-1}
$$

$$
\frac{D .288}{467.8} \quad 507.4 \quad 509.8 \quad 3,731.17
$$

$$
\begin{aligned}
& \text { D. } 289 \\
& \text { c.96-31 } \\
& \text { 511-4 }
\end{aligned} \text { c.116-32/12 } 523-6 \quad \text { c.129-9 }
$$

D. 290

$$
464-4 \quad 507.5
$$

$\frac{D .291}{511-5} \quad 666-3 \quad c .183-10 / 11$

$$
\frac{D .292}{567-3}
$$

$$
\frac{\text { D. } 293}{\text { C. } 96-26} 511-11 \quad 64-3
$$

$$
\frac{\text { D. } 294}{548-10}
$$

$$
\frac{\text { D. } 295}{507-7}
$$

D. 296

$$
c 183-9<208-28 / 29
$$

D. 297

$$
\begin{array}{ccc}
\text { c.129-3 } & 35729-24 & 35 / 47-25
\end{array}
$$

$$
\begin{aligned}
& \frac{\text { D. } 298}{507-12} \text { c.112-10 } 573-4 \quad \text { c.203-15 } \\
& 35 / 50-6 / 7 / 11 / 12 / 13
\end{aligned}
$$

$$
\frac{\text { D. } 299}{506-1} \quad 531-4 \quad 35 / 19.29
$$

D. 300

$$
456-4 \quad 35727-11
$$

D. 301

$$
524-9 \quad 560-11
$$

D. 302
c.111-12
c. $112.8 \quad 531-8 \quad 563-3$

$$
\frac{\text { D. } 304}{509-4} \text { (6)-9 c.129-11 c.204-1 }
$$

$$
\frac{\text { D. } 305}{35 / 11-18} 35 / 28-21
$$

D. 306

$$
463-4 \quad 4) 6-3 \quad 534-12
$$

$$
\frac{\text { D. } 307}{c .96-10} \quad \text { c.129-8 } \quad \text { c.157-24 }
$$

$$
\frac{\text { D. } 308}{\text { c.115-6 }}
$$

D. 309

456-6 c.112-12

$$
\frac{\text { D. } 310}{c .96-32 \quad c \cdot 131-16 \quad 586-1 / 2 \quad 35 / 29-27}
$$

$$
\frac{\text { D. } 311}{411-2} \text { c.158-6 }
$$

$$
\frac{D .312}{c .117-20 \quad<180-32}
$$

$$
\frac{\text { D. } 313}{506-6}
$$

$$
\frac{\text { D. } 314}{\text { c.115-3 }} \text { 642-12 c.197-15 }
$$

$$
\frac{\text { D. } 315}{c .96-22} 464-1 \quad \text { c.220-6 }
$$

$$
\frac{\text { D. } 316}{\text { c } 155-5}
$$

D.317

$$
524-6 \quad c, 158-5 \quad 35 / 28-6
$$

$$
\begin{aligned}
& \text { D. } 318 \\
& 463-15 \quad 46+-9 \quad 6.110-23 \quad 531-8 \quad 549-4 \quad \text { c.155-4 } \\
& \text { c.224-18 c.225-29,30 }
\end{aligned}
$$

D. 319

$$
551-4 \text { 657-11 C.176-2 }
$$

$$
\frac{\text { D. } 320}{504-1} 636-11 \text { 240 }
$$

$\frac{\text { D. } 322}{35 / 32} 2435 / 33-1 \quad 35745-22 / 23$

$$
\begin{aligned}
& \text { D. } 323 \\
& 35726-37 \quad 35 / 47-36
\end{aligned}
$$

D. 324

$$
515-11 \text { 560-11 } 35737-35 / 36
$$

$$
\frac{D .325}{C .96-34 / 18 \quad 466-1 \quad 469.2}
$$

$$
\frac{D .326}{c .96-25} \text { 502-6 } 510.3 \quad 35 / 11-14 \quad \text { C.18)-6 }
$$

$$
\frac{\text { D. } 327}{\begin{array}{c}
510-2 \\
c 117-33
\end{array} \quad \text { C.203-11 }}
$$

$$
\frac{0.328}{475-11}
$$

$$
\frac{\text { D. } 329}{573-3 \quad \text { c.153-15 }}
$$

$$
\frac{\text { D. } 330}{469-5 \quad 531-5 \quad \text { c.129-12 } \quad \text { c.208-28/29 }}
$$

D. 331

$$
510-11 \quad 574-5 \quad 35711-24 \quad 35 / 28-28
$$

$$
\frac{\text { D. } 332}{574-8} \quad 397+2.14 \quad 35 / 45-26 / 27 \quad 35147.24 \quad \text { c231-2 }
$$

$$
\begin{array}{llllll}
\frac{\text { D. } 333}{} \\
468-9 & 509-12 & 635-10 & 668-10 & \text { c.179-16 } & 670-11 \\
0,197-14 & 35 / 31-9 & c .228-12
\end{array}
$$

$$
\begin{aligned}
& \text { D. } 334 \\
& 468-10 \\
& 511-8 \\
& 515-10
\end{aligned} \quad 35721-33 \quad c .209-13 \quad 30 / 31-18
$$

$$
\frac{\text { D. } 335}{c .115-4} \text { 523-3 618.5}
$$

$$
\frac{\text { D. } 336}{661-4}
$$

D. 337
$510-12$

$$
649-10 \quad 671.2 \quad 672-5 / 6
$$

c.223-22

$$
\frac{\text { D. } 338}{531-9} 537-10 \quad 574-4 \quad 35 / 21-30 \quad \text { c. } 224-30 \quad \text { c } 225-2
$$

$$
\frac{D .339}{509-7}
$$

$$
\frac{\text { D. } 340}{574-1 \quad \text { c.153-11 } \quad \text { C.212-14 } 35740-26}
$$

D. 341

661-3 cancastapis 357/8-17
c. $210.17 \quad c 251.6 / 8$

$$
\frac{D_{i} 342}{509-2} \text { 576-12 c.158-3 c.203-2 }
$$

D. 343

508-1 C.113-1 33/55-8
D. 344

$$
=203-1+
$$

$\frac{\text { D. } 345}{593-8}$

$$
\frac{346}{588.4592 .9}
$$

D. 348
535.6597-12

$$
\text { D. } 35^{-1}+
$$

$$
\frac{\text { D. } 35}{59+-8}
$$

$\$$ D. 358

$$
c 191-16 \quad 35 / 18-36 \quad c 194-23
$$

D. 359

$$
590+35 / 18-31 / 34 \quad 35 / 19-7 \quad 0.195-12
$$

D. 360

$$
\text { c. } 13+-10 \quad 593-10 \quad 33719-9 \quad c .196-22
$$

$$
\frac{D .361}{c .190-28 / 29 \quad c .191-13 \quad 33719-20 \quad \text { c.195--1 } \quad \text { c.196-4/23 }}
$$

D. 362

33/18-15 33719-22 c193-30 $35 / 20-22$

$$
\frac{\text { D. } 363}{35 / 18-30} \quad 35719-8 / 19 \cdots
$$

D. 364

$$
601-8 \quad 3517-30 \quad 0.193-32
$$

$$
\frac{\text { D. } 365}{35 / 18-8 / 13}
$$

D. 366

571-4 30/17-20 c.195.14 c196-5
D. 368
c191-9/15 35/18-33 35/20-12 35/21-2

$$
\frac{\text { D. } 369}{35163-24 \quad 0.258-25}
$$

$$
\frac{\text { D. 370 }}{571-8}
$$

$$
\frac{\text { D. } 371}{571-9}
$$

D 373

$$
\begin{array}{ll}
c .131-14 & 3
\end{array} / 47-29
$$

D. 374

576-4

$$
\text { c.157-25 } 35 / 32-21
$$

D. 375

$$
\text { c.129-7 } 636-5 \quad c .183-32 \quad 35 / 33-1
$$

$$
\frac{\text { D. } 376}{635-12}
$$

$$
\frac{D .378}{618.6}
$$

$$
\frac{\text { D. } 379}{(157-29} \quad 35729-27 \quad \text { C208-26/27 }
$$

$$
\frac{\text { D. } 381}{35711-7 / 8 \quad(212 \cdots} \quad 35747-23
$$

$$
\frac{\text { D. } 383}{\text { c.127-9 c.156-1 }}
$$

$$
\frac{\text { D. } 391}{596-10}
$$

$$
\frac{\text { D. } 410}{35 / 62-9}
$$

$$
\frac{D .413}{c_{260-4}}
$$

$$
\frac{D .423}{35 / 65-29}
$$

$$
\frac{D .427}{c 260-3 / 7 / 8}
$$

$\frac{1.600}{265-4}$
D. 602

$$
\text { E. } 4.2 \quad \text { E.6-3 } \quad \text { E.7.3 }
$$

D. 603
c. $65-13$
$\begin{array}{lllll}\text { D. } 800 \\ 281-9 & 283-4 & \text { c.66-18 } & 298-7 & 35 / 43-24\end{array}$
D. 801
$261-4 / 5 \quad 279-8 \quad 280.7 \quad 281-1 \quad 286-4$ c. $67-27$

$$
\text { D. } 802
$$

$$
\overline{C 0.2} 2926 / 5 / 6 \quad \text { E.4.5 }
$$

D. 805

$$
297-4 \quad 299.2 \quad \text { e.4-11 } \quad \text { 6.7-9 }
$$

D. 808

$$
\text { c. } 74-13 \quad E .3-10
$$

$$
\begin{aligned}
& 0.809 \\
& 3373-30
\end{aligned}
$$

$$
\frac{D .810}{351-11 \quad \text { c.74-6 }}
$$

$$
\frac{D .811}{E .5-11}
$$

$$
\frac{\text { D. } 815}{5567}
$$

D. 817
c. $150-11$

$$
623-7
$$

$$
624-4
$$

$$
\frac{\text { D. } 821}{\text { E. } 5-1} \quad \text { E. } 6-10
$$

$$
\frac{D .827}{633.7}
$$

$$
\frac{\text { D. } 828}{637.11}
$$

$$
\frac{\text { D. } 830}{\text { E. } 11-6}
$$

$$
\frac{\text { D. } 831}{556-8} \quad \text { E.11-7 }
$$

$$
\frac{D .832}{37: 4-3+}
$$

$$
\frac{D 837}{E .11-3}
$$

$$
\frac{\text { D. } 839}{556-9}
$$

D. 845

$$
555-2
$$

$$
\frac{D .853}{562.5}
$$

D.855

$$
c 260-25
$$

D. 860

$$
c 174-5 \quad 35732-29
$$

$$
\frac{\text { D. } 868}{3577-10}
$$

$$
\frac{\text { D. } 870}{35743-23}
$$

D. 1000
c.14x-(36) $604-9 \quad 6 / 2-11 \quad 613.1 / 4 \quad 636-1 \quad$ c.157-35
D. 1001

$$
\begin{array}{llllll}
c 144 & 612-10 & 625-2 & 629-12 & c, 154-12 & 0.160-7 \\
6.164-29 & 0.175-22 & 659-9
\end{array}
$$

D. 1002

$$
(.127-5-(36 \quad 577-2 / 3 / 4 / 6 / 7 / 11 \quad 624-12 \quad 625-11
$$

$\begin{array}{llllll}635-2 & c .158 & 638-12 & c 160-4 & 644-5 & 647-12\end{array}$
D. 1003
c. 153-20
c.163-1 659.7
D. 1004
(144-2)
c.148-5 $\quad 613-9 / 11$
630.11
c.160-16
c. $175-4$
D. 1005

$$
C .144-5 \quad 622-5 \quad 625-6 \quad c .160-28 \quad 657-5 \quad 30 / 59-6
$$

D. 1006

$$
6 / 2-5 \quad 613-6 / 7 / 8 \quad 619-12 \quad \text { c.155-1 } \quad \text { c174-1 } \quad 179-30
$$

D. 1007

C153-10 $\quad 632.10 \quad 634-11 \quad c .175-2 \quad c .177-8$
D. 1008

$$
c .154-11 \quad 634-4 \quad 638-8 \quad 647-10 / 11 \quad c!163-7 \quad c 172-20
$$

D. 1009
$640-5$
C.172-2.3
$668-11$
6) $1-5 / 6$

$$
\frac{\text { D. } 1010}{634-2 \quad \text { c.115-26/17 } 664-7}
$$

D. 1011
c. 1658
9166.4
C. $252-11$

$$
\frac{\text { D. } 1013}{638-7 \quad c .172-22}
$$

$$
\text { D. } \frac{1014}{c, 157-26}
$$

$$
\frac{D .1015}{3,759.10}
$$

$$
\frac{D .1016}{33759-5}
$$

$$
\frac{\text { D. } 1018}{c .161-1}
$$

D. 1019

$$
644-4 \quad c \mid 61-4 / 6 \quad c 164-9
$$

$$
\frac{\text { D. } 1021}{660.2 / 12}
$$

$$
\frac{\text { D. } 1022}{\text { c175-11 C. } 210-13}
$$

D. 1030

$$
706-7-12
$$

$$
\frac{\text { D. } 1031}{33 / 4-6}
$$

$$
\frac{\text { D. } 1032}{35 / 6-2}
$$

$$
\frac{D .1033}{35159-3}
$$

D. 1035
C. 150-3
c. $151-11$
c. 155-8 640-1
D. 1036

$$
629-11 \quad c, 164-8
$$

D. 1037

$$
\text { 633-6 } \quad \text { c179-28 697-7 }
$$

D. 1038

$$
\begin{array}{lllll}
\text { c.153-9 } & 634-7 & 60-3 & \text { c.156-15 } & \text { c.157-9 }
\end{array}
$$

D. 1039

$$
c .153-6 \quad 35 / 34-2 / 3
$$

$$
\text { D. } \frac{1040}{659-6}
$$

$$
\frac{D .1041}{C 156-11 \quad 663-8}
$$

$$
\frac{D .1042}{0.157-27}
$$

$$
\frac{D .1043}{c .175-5}
$$

$$
\frac{\text { D. } 1045}{c .252-12}
$$

$$
\frac{D .1046}{\text { c/56-8 }}
$$

D.

$$
\frac{1049}{663-6}
$$

D. $\frac{1053}{c 184-6}$

$$
\frac{\text { D. } 1054}{664.2 \text { C182-20 }}
$$

$$
\frac{D .1057}{695-2 / 3}
$$

$$
\frac{\text { D. } 1059}{4.160-(36}
$$

D. 1061

$$
662-1
$$

D. 1062

$$
643-2 / 6 \quad 647-2 \quad(163-8
$$

D. 1064

$$
693-3
$$

D. 1065

$$
\text { c175-20/15 } \quad c!76-6 / 5 \quad \text { c.177-7 }
$$

$$
\frac{D .1068}{670-4}
$$

$$
\begin{aligned}
& \text { D. } 1071 \\
& =284-10 \quad 695-6 / 7696-2 / 3
\end{aligned}
$$

$$
\frac{D .1072}{c 179-11}
$$

$\frac{\text { D. } 1073}{671.1}$

$$
\begin{array}{ccc}
\text { D. } 1200 \\
C .272-22 & \text { (BRUSH 'FALCON') PREVIOUSCY } \\
? & \text { DO280? }
\end{array}
$$

$$
\frac{\text { D. } 1504}{35 / 41-32}
$$

$$
\text { D. } \frac{1530}{3578-7}
$$

$$
\frac{D .1537}{35 / 33-5} \text { (A5 1537) }
$$

$$
\left.\frac{D .1544}{c .268-1} \text { (As } 1544\right)
$$

$$
\frac{\text { D. } 1549}{35734-25}
$$

$$
\left.\frac{D .1551}{35722-28} \quad \text { AS } 1551\right)
$$

D. 1572
$35750-18-20$

$$
\begin{aligned}
& 35-773-6 \\
& (431572)
\end{aligned}
$$

$$
\frac{\text { D. } 1579}{c .229-4}
$$

$$
\frac{D .1580}{35 / 56-19 / 30}
$$

$$
\frac{D 1583}{c 2 n 5-25 / 26}
$$

$$
\frac{\text { D. } 1584}{3525-1} \quad(207-7 / 8
$$

$$
\frac{D .1585}{35 / 38-19} \quad
$$

$$
\frac{D .1587}{c 221-25}
$$

$$
\frac{\text { D. } 1588}{\text { c208-11 }} 35734 \cdot 19 / 20
$$

$$
\text { D. } \frac{1589}{c 221-30}
$$

$$
\frac{D .1590}{35739-3}
$$

$$
\frac{D .1593}{c .209-30}
$$

0.1595
$35725-16 \quad 30700-37$

$$
\frac{\text { D. } 1597}{35730-11 \quad\binom{(471-16}{(45-97)}}
$$

$$
\frac{1.1598}{6,21-23}
$$

D. $\frac{1600}{35730-14 \quad c 230-19}$

$$
\frac{\text { D. } 1602}{35 / 30-7} \text { 35/32-1 c.232.3 }
$$

$$
\frac{\text { D. } 1604}{3,747-3}
$$

D. 1605

$$
35746-7 \quad c .249 \cdot 5 / 11
$$

$$
\frac{D .1606}{c .208-20 \quad c .248-16}
$$

$$
\frac{\text { D. } 1607}{c 223-29 \quad c 226-5}
$$

$$
\frac{\text { D. } 1608}{c 260-32}
$$

D. 1609

$$
c .204-9 \quad 35 / 30-25
$$

$$
\frac{\text { D. } 1610}{35 / 47-6}
$$

$$
\frac{D .|6| 1}{c c^{212}-1 ?}
$$

D. 1612

$$
35734 \cdot 12
$$

$$
\frac{\text { D. } 1613}{\text { c. 213-15/16 c.223-20 }}
$$

$$
\frac{\text { D. } 1614}{c .23134}
$$

$$
\frac{0.1628}{35765-9}
$$

$$
\frac{\text { D. } 1632}{4.220 .5}
$$

$$
\frac{\text { D. } 1634}{c .231-6}
$$

$$
\frac{\text { D. } 1637}{35 / 45-35}
$$

$$
\frac{D .1642}{35746-16}
$$

D. 1648

35704-18
(c1079-2
$2-$
10-47851 20 47639 4) 064 (heviensly!)

$$
\frac{\text { D. } 1653}{420-35}
$$

$$
\frac{D .1657}{35776-36}(451657)
$$

$$
\frac{\text { D. } 1659}{30742-169}
$$

$$
\frac{\text { D. } 1667}{2-7+4-11}
$$

$$
\frac{\text { D. } 1674}{3574-14}
$$

$$
\frac{\text { D. } 1676}{35738.7}
$$

D. 1682

$$
\begin{array}{lll}
35 / 9-3 & c .189-14 / 24 & \begin{array}{l}
c 223-4 \\
c 224-6
\end{array} \quad(2722-7) \\
(1682)
\end{array}
$$

$$
\begin{aligned}
& \begin{array}{lllll}
\text { D. } 1683 \\
c .180-36 & c .181-13 & c .182-9 & c .188-13 / 32 & c .199-23 \\
3.7 w-8 / 9 & c .201-2 & c .207-16 & c .230 .14
\end{array}
\end{aligned}
$$

D. $\frac{1684}{35 / 10-10 \quad c .188-3 \quad 35 / 34-29 \quad c .222-37}$
D. 1685
3725.21 c262-2 $2 / 28$
D. 1686
$674-10 \quad c: 181-14 \quad 35 / 10-20 \quad c 182-16 \quad 35 / 11-37 \quad c 188-12$

$$
35 / 17-14 \quad 35 / 23-1135 / 27-3 \quad 0209-21 \quad 35 / 31-25
$$

$D$.

$$
1687
$$

c.181-2 35/9-15 35/11-21 35/23-20 $0.221-16$
c.223-17 c.231-8
D. 1688

$$
\begin{array}{lllll}
35 / 14-26 & 35 / 16-35 & 30 / 23-2 / 8 / 21 & c, 199-17 / 28 & 35 / 25-20 \\
35 / 31-35 & 0.222-6 & 35 / 43-6 & <224-28
\end{array}
$$

$$
\begin{aligned}
& \text { D. } 1689 \\
& \text { c.183-26 c.188-2 35/16-1 35/17-10/11 35/23-34 } \\
& \begin{array}{r}
\text { 35/37-34 c.2n-33 c.22-3-11 c.251-16 } \\
\\
\begin{array}{ll}
35 / 72-12 \\
(A 51689)
\end{array}
\end{array}
\end{aligned}
$$

D. 1690
c. $190-8$
c. 200-23
c.204-5
c.209-14/17

$$
\operatorname{D.}_{-\frac{1692}{c .221-8}}^{351+5-17} \quad 20 / 56-9
$$

$$
\frac{D .1693}{35 / 23-1 \quad c .249-4}
$$

$$
\begin{aligned}
& \text { D. } 1694 \\
& 35 / 10-5 \quad c 182-14 / 17 \quad c 183-23 \quad 35 / 12-11 \quad 35 / 16-16 / 32 \\
& 3517-13 \quad 35 / 24-6 / 35 \quad c 204-18 \quad c 207-1 \quad c 208-16 \\
& \text { c.210-32 c.220-36 }
\end{aligned}
$$

$$
\frac{\text { D. } 1695}{\text { c.188-11/35 }}
$$

$$
\frac{\text { D. } 1696}{3776-19}+35 / 10-4 / 22 \quad 35 / 15-24 \quad \text { c.189-22 } 0.208-12
$$

$$
\frac{\text { D. 1697 }}{c, 208-32} \quad 35 / 48-12
$$

$$
\frac{\text { D. } 1698}{672-12}
$$

$$
\begin{aligned}
& \text { D. } 1699 \\
& \begin{array}{llll}
\text {-199-29/35 } & \text { c.200-20/21/29 } & \text { c.220-11 } & 35157-1 \\
35 / 6-18
\end{array}
\end{aligned}
$$

$$
\frac{\text { D. } 1700}{3599-12} \quad \text { c.182-11 } 3517-9 \quad c .190-9 \quad \text { c.228-10 } \quad 35 / 58-1
$$

$$
\begin{aligned}
& \frac{0.1701}{35 / 11-22} \quad c, 188-22 \quad 0190-12 \quad 35726-8 / 29 \quad 0.210-12 \\
& 35 / 38-3 \quad 0.222-28
\end{aligned}
$$

D. 1707

$$
\begin{aligned}
& \text { 6)1-7 c.188-15 } \begin{array}{c}
35117-1 \\
\text { C. 200-28 }
\end{array} \\
& \text { c.209-29 } \\
& 35 / 32-23 \quad c .230-23 \quad c .250-2 / 5
\end{aligned}
$$

D. 1708

$$
\begin{aligned}
& 671-11 \quad 674-5 \quad 3 / 9-13 \quad c 183-24 \quad 35 / 22-10 / 11 \quad 35 / 23-31 \\
& 35720-33
\end{aligned}
$$

D.

$$
\begin{array}{llll}
\frac{1709}{c .188-29} & c .210-33 & c .213-11 / 20 / 25 & c 220-23 \\
c .221-17 & c 223-6
\end{array}
$$

$$
\frac{\text { D. 1710 }}{673-4 \quad 674-2 \quad 35 / 21-19 \quad 35 / 25-6} \text { c.208-4 } 0209-12 / 25
$$

D. 1711

$$
35 / 15-6
$$

$35 / 16.2 / 8 / 9$
35/26-21
c. $213-30$
c.223-3

$$
\frac{\text { D. } 1712}{672-8} \quad 35 / 30.1 \quad c .251-9 \quad 35 / 0925 / 26
$$

$$
\frac{\text { D. } 1713}{c .183-13 / 19}
$$

$$
\frac{0.1714}{30 / 16.19}
$$

$$
\begin{aligned}
& \text { D. 1715 } \\
& 35 / 11-12 \quad 35 / 26-5 \quad c .200-32 \quad c .204-6 \quad c .213-19 / 23 \\
& c .221-9 \quad c .223-9
\end{aligned}
$$

D. 1716

$$
\text { e207-2 } \quad=221-24 \quad 35 / 42-4
$$

$$
\begin{array}{llllll}
\text { D. } & 3717 \\
35 / 10-8 & 35 / 2-1 & 35 / 15-17 & c .188-4 & 35 / 24-36 / 37 \\
c .200-31 & 0,201-5 & c 209-33 & 357+5-19 & 20 & c .250-11
\end{array}
$$

$$
\frac{\text { D. } 1718}{\text { c.182-8 }}
$$

$$
\begin{aligned}
& \text { D.1719 } \\
& 35131-22
\end{aligned}
$$

$$
\frac{0.1720}{35747-22} \quad 35748-29 \quad 0251-13 \quad 35163-19
$$

$$
\frac{1.1722}{c .213-13}
$$

$$
\frac{D .1724}{35 / 22-14}
$$

$$
\frac{D .1725}{C 271-12} \text { (A5 1725) }
$$

$$
\frac{D .1726}{C .205-1 / 2}
$$

$\frac{\text { D. } 1727}{35 / 11-13}$ 35/16-3/17 $/ 28 \quad$ c.189-29 $\quad$ c.197-13 c.226-35

$$
\frac{D .1728}{30744-4 / 5}
$$

$$
\frac{D .1731}{c .197-36 / 37} \quad \text { c.199-21/22/37}
$$

D. $\frac{1732}{35732-1+\quad 35 / 38-20 \quad \text { (.22)-4/5 }}$

$$
\frac{\text { D. } 1733}{c .189-7} \text { c.198-7 } c .209-8 \quad 35,31 \cdot 13 \quad c .231-18
$$

$$
\frac{D .1735}{0,208-14 / 15} 335333
$$

$$
\frac{D .1737}{30 / 29-21} \quad 35 / 39-29 / 30
$$

$$
\frac{D .1739}{C .223-16}
$$

$$
\frac{0.1740}{30716-18 \quad c 189-23 \quad 35728-29 \quad \text { c.208-5 } \quad \text { c.212 22 }}
$$

$$
\frac{D .1741}{35729-22}
$$

$$
\frac{\text { D. } 1742}{\text { c188-24 }}
$$

$$
\frac{D .1743}{c .208-10}
$$

$$
\frac{D .1744}{35 / 30.1 / 13}
$$

$$
\frac{D .1745}{c .201-8} \quad 35 / 27-5 \quad c 209.24 \quad 35 / 49.1 / 18
$$

$$
\frac{\text { D. } 1746}{35 / 23-33} \quad \div 204 \cdot 7 \quad 35731-32 \quad 35732-35
$$

$$
\text { D. } 1747
$$

$$
35) 22-16 \quad \text { c.209-7 c.213-32 }
$$

D. 1748

$$
C 213.12 \quad c .231-34
$$

$$
\frac{D .1750}{C .208-22}
$$

$$
\left.\frac{D .1751}{\frac{c .210-11}{} \quad \text { c.2ns-31 }} \begin{array}{l}
\text { c2>0-4 } \\
(\text { As 1751 }
\end{array}\right)
$$

$$
\frac{D .1753}{(.197-17 / 18}
$$

D. 1754 c.2no. 15

$$
\frac{D .1756}{\text { c.209-18 } \quad 35738.6 \quad 357+3-7}
$$

$$
\frac{\text { D. } 1769}{25442-5}
$$

$$
\frac{D .1780}{35734 \cdot 18}
$$

$$
\frac{D \cdot 1791}{351+1-25}
$$

$$
\frac{D .1795}{35737-32}
$$

D. 1799

C226.32 c. 230.27

$$
\frac{\text { D. } 1807}{35763-21}
$$

$$
\frac{D .1813}{c 264-17}
$$

$$
\frac{0.1816}{35012-34} \text { (As 1816) }
$$

$$
\frac{D .1817}{35772} 18 / 19 \quad(\text { As 1817) }
$$

$$
\frac{\text { D. } 1818}{3571-9} \text { (As 1818) }
$$

$$
\frac{D .1823}{c .271-19}(\text { As } 1823)
$$

$$
\frac{D .1825}{C .268 .20}(\text { As } 1825)
$$

D. 1844
c.258-18
D. 1848
$35 / 68-32$

$$
\frac{D .1850}{37 / 05-3}
$$

$$
\frac{D 1851}{3571-1} \text { (As 1851) }
$$

D. 1855
c.225-27/28

$$
\frac{\text { D. } 1860}{c 263-18}
$$

$$
\frac{\text { D. } 1861}{c .231-4}
$$

$$
\text { D. }-\frac{1869}{3734-11}
$$

$$
\frac{\text { D. } 1872}{\text { c.221-26 }}
$$

$$
\frac{D 1884}{35 / 75-3}
$$

$$
\frac{D .1901}{C 261-31}
$$

$$
\frac{\text { D. } 1914}{35754-10}
$$

D. 1916

C260-30 C1529-5 (AS THIS NO., BUT RE-NO'ヵ from 47239 !)

$$
\frac{D .1917}{\cos 4-12}
$$

$$
\frac{D .1921 \text { (As 1921) }}{35773-16 / 17}
$$

$$
\frac{D .1925}{3.759 \mathrm{n} / 22}
$$

$$
\text { D. } 1929
$$

$$
\frac{D .1934}{3.775-9} \text { (as 1934) }
$$

$$
\frac{\text { D. } 1936}{c .252-3}
$$

$$
\frac{\text { D. } 1941}{35 / 55-14}
$$

$$
\frac{D .1946}{c .263-16}
$$

D. 1951
c. $251-14<260-21$
D. 1952

$$
=260-22
$$

$$
\frac{D .1962}{3962-17}
$$

$$
\frac{\text { D. } 1967}{c .249-27}
$$

$$
\begin{aligned}
& \frac{D .1982}{35775-18 / 22 / 31 / 32<271-5 / 6} \text { (As 1982) }
\end{aligned}
$$

$$
\frac{D .1996}{35722-14} \quad \text { (A5 1996) }
$$

D. 2105
c. $135-23$

$$
\frac{\text { D. } 2136}{\text { c. } 131-322^{133} 579-4}
$$

$$
\frac{D .2149}{c .142-9}
$$

$$
\frac{D .2162}{588-11}
$$

$$
\frac{D .2167}{C .251-3 / 4}
$$

$\frac{\text { D. } 223 \text { ) }}{417-3}$ (as 11156 )

$$
\frac{D 2271}{\sqrt{5 M 30425} \text { C7E }}
$$

D: $=\frac{2302}{35741-29}$
D. 2395
$35 / 10-293740-27$

$$
\text { D. } 2908
$$

$$
\frac{\text { D. } 2909}{522-10 / 11}
$$

$$
\text { D. } \frac{2910}{316-8}
$$

$\frac{D .2911}{503-7}$

$$
\frac{\text { D. } 3027}{\frac{231-5}{35 / 48-13}}
$$

D. 3038
C. $80.15 \quad 400-1$

$$
\frac{D .3082}{518.5}
$$

$$
\frac{D .3089}{504-9} \text { (as 13089) }
$$

D. 3107

$$
\text { 432-12 c. } 90-26
$$

$$
\text { D. } \frac{3118}{539-10}
$$

$$
\frac{D .3168}{389-1} \quad(\text { as } 13168)
$$

$$
\text { D. } \frac{3248}{35710-32}
$$

$\frac{\text { D. } 3510}{280-5}$ C. $65-15 \quad 297-2$

$$
\frac{D .3576}{514-5}
$$

D. 3582

$$
422-12 \quad 463-7
$$

$$
\frac{\text { D. } 3584}{635.9}
$$

$$
\begin{array}{ll}
\text { D.3752 } & (1+3752) \\
35772-22 & 0.68-18
\end{array}
$$

$$
\frac{\text { D. } 3780}{575-9}
$$

$$
\frac{\text { D. 3781 }}{672-7}
$$

$$
\frac{D .3802}{c .96-12}
$$

$$
(\text { A-STOM }) 3816:-S E 08649
$$

D. 3840

$$
\begin{gathered}
362-11 \quad 3772-23 / 24 \\
(A 3 \quad 3840)
\end{gathered}
$$

D. 3930

$$
(191-6 / 7
$$

$$
\frac{D .3958}{C 263-20}
$$

$$
\frac{\text { D. } 3964}{\text { c. } 122-6}
$$

$$
\frac{\text { D. } 3977}{\text { C. } 231-3}
$$

$$
\frac{\text { D. } 3980}{\text { C185-1 }}
$$

D. 4098
$35736-1$
c. 219-10

$$
\frac{\text { D. } 5000}{35755-21}
$$

$$
\frac{\text { D. 5001 }}{35 / 25-32}
$$

$$
\frac{\text { D. } 5003}{657-12}
$$

D. 5005

$$
616-9 \quad 630-7 \quad 635-1 \quad 640-6
$$

c. $210-19 / 28$

$$
\frac{\text { D. } 5006}{608-10}
$$

D. 5008

$$
35 / 43-31
$$

D. 5009

$$
631-9
$$

D. 5010

$$
6 / 2-7 \quad 35 / 30-27 / 28 / 36 \quad 35146-28 / 29 / 31
$$

$$
\frac{D .5011}{619-11}
$$

D. 5012
$\begin{array}{llllll}35 / 30-34 & 3542 & -4\end{array}$
D. 5013

$$
\text { c.181-10 35/30-16 } 35 / 57-15
$$

$$
\frac{D .5014}{35721-24}
$$

$$
\frac{\text { D. } 50 / 6}{331-5 / 6} 456-2
$$

$$
\frac{D .5017}{c .153-16}
$$

$$
\frac{\text { D. } 5018}{35749-4}
$$

D. 5020
c.111-8 504-10 511-12

$$
\frac{\text { D. } 5021}{560-12}
$$

D. 5026

454-6 482-3 $35 / 47-23$

$$
\frac{D .5027}{\text { c. } 116-31}
$$

$$
\frac{D .5032}{468-4}
$$

4.an D. 5033

$$
507-1 / 2
$$

$$
\frac{\text { D. } 5036}{35746-30 / 32 / 33} \quad \begin{aligned}
& 35 / 76-20 \\
& (455036)
\end{aligned}
$$

$\frac{\text { D. } 5051}{568-4}$

$$
\left.\frac{\text { D. } 5053}{35771-2} \text { (A5 } 5053\right)
$$

$$
\frac{\text { D. } 5055}{35 / 60-28}
$$

$$
\frac{D .5059}{c .251-22}
$$

D. 5061

$$
454-5 \quad 463-16 \quad 465-8 / 9
$$

$$
\frac{D .5067}{35 / 60-17 / 18}
$$

$$
\frac{D .5076}{506-7 \text { 509.3 }}
$$

$$
\frac{\text { D. } 5077}{506-3}
$$

$$
\frac{D .5079}{c .129-6 \quad c+03-1 c}
$$

$$
\frac{\text { D. } 5081}{\text { c117-16 } 531-9}
$$

$$
\frac{\text { D. } 5083}{c .208-8}
$$

$$
\frac{\text { D. } 5084}{\text { c.179-21 }}
$$

D. 5085

$$
357+6-34 / 35 / 36
$$

C. $230-29$

$$
\frac{\text { D. } 5086}{30724-1+}
$$

D. 5087 (As 5087 )

$$
35 / 72-16 / 17
$$

$$
\frac{D .5094}{35160-21}
$$

$$
\text { D. } \frac{5097}{3756-18}
$$

$$
\frac{\text { D. } 5106}{576-11}
$$

$$
\frac{\text { D. } 5114}{\text { c.191-3/4 }} \quad 35 / 36-10 \quad 35 / 60 \cdot 22 / 23
$$

$$
\frac{\text { D. } 5117}{35718-35}
$$

$$
\frac{D .5118}{35 / 36-17} \quad 33 / 60-6 / 16
$$

$$
\frac{\text { D. } 5120}{35760-24}
$$

D. 5124
$35 / 17-25 / 26 \quad c \quad 190.23 \quad$ e.191 $12 \quad 35 / 60-9 / 10 / 26$

$$
\text { D. } \frac{5125}{35 / 36-15}
$$

$$
\text { D. } \frac{5127}{(216-1 / 2}
$$

$$
\frac{\text { D. } 5128}{35 / 19-21} \text { c193-23 } 30736-10
$$

$$
\text { D. } \frac{5133}{c, 188-36}
$$

$$
\frac{\text { D. } 5135}{307+2.8}
$$

$$
\frac{D .5(3)}{357+7-16 / 17 / 18 / 19 / 20 / 21}
$$

$\frac{\text { D. } 5143}{504-6}$

$$
\text { D. } \frac{5144}{35740-16}
$$

D. 5145

$$
567-8 \quad 85 / 32-9
$$

C. $230-28$
D. $\frac{51+8}{590.5}$

$$
\frac{D .5149}{c .135-24} \quad(c .24)
$$

$$
\frac{D .515)}{35735-7}(\text { A5 5157) (CL } 25)
$$

$$
\frac{D .5163}{C 251-1}
$$

$$
\frac{D .5174}{c 269.20}
$$

$$
\frac{D .5175}{35173-2}(\text { A5 } 5175)
$$

$$
\frac{\text { D. } 5187}{30745-30}
$$

$$
\frac{\text { D. } 5191}{\text { c.189-15 }}
$$

$$
\text { D. } \frac{5193}{(187-17}
$$

$$
\frac{D .5194}{35 / 10-19}
$$

D. 5197

$$
c .204-16 \quad 35141-14 \quad c .223-7 / 8
$$

$$
\frac{\text { D. } 5198}{35 / 15-15}
$$

$$
\frac{\text { D. } 5199}{35745-16}
$$

$\frac{\text { D. } 5200}{30733-13}$

$$
\frac{\text { D. } 5201}{35 / 46-19}
$$

$$
\frac{D .5202}{c .2225}
$$

$$
\frac{\text { D. } 5208}{35 / 64-15} 35 / 65-2 / 30
$$

D. 5209
c251-4 3157-16

$$
\frac{\text { D. } 5230}{357+3-16} \text { c.226-33 }
$$

$$
\frac{\text { D. } 5234}{35775-10}(\text { A5 5234) }
$$

D. 5236

$$
\text { c187-2 } 35 / 25-18
$$

$$
\left.\frac{\text { D. } 5239}{35772-13 / 20} \text { (As } 5239\right)
$$

$$
\frac{\text { D. } 5243}{c .221-14}
$$

D. 5267

$$
c .186-6 \quad c .187-18 / 19
$$

$$
\frac{D .5284}{c 209-9}
$$

$$
\frac{\text { D. } 5286}{C 230-33}
$$

$$
\frac{D_{1} 5292}{C 268-13 / 14} \text { (A35292) }
$$

D. 5293

55726-20
$35 / 25-10$
(As 5293)

$$
\frac{\text { D. } 5294}{c .260-24}
$$

D. 5300

$$
35720-39
$$

$$
\frac{\text { D. } 5302}{35 / 19-12 \quad 5.196-2 / 3}
$$

$$
\frac{\text { D. } 5303}{\text { c.191-8 }}
$$

D. $\frac{5305}{35720-13 / 20}$
D. 5306
$35 / 19-12 \quad c .195-19 \quad c 196-2 / s$

$$
\frac{\text { D. } 5307}{35 / 18-9 / 27}
$$

$$
\text { D. } 5308
$$

$$
\frac{\text { D. } 5309}{.196-27}
$$

$$
\frac{\text { D. } 5312}{595-6}
$$

$$
\frac{\text { D. } 5313}{374-5}
$$

$$
\frac{0.5314}{c .192-21 / 22}
$$

$$
\text { D. } \frac{5315}{35700-37}
$$

$$
\frac{\text { D. } 5316}{35 / 18-9 / 27}
$$

D. $\frac{5317}{3378-11}$
$\frac{\text { D. } 5321}{35 / 60-11 / 22 / 13 / 14}$

$$
\frac{\text { D. } 5325}{4194-1 / 2}
$$

$$
\text { D. } \frac{5327}{35 / 36-12}
$$

$\frac{\text { D. } 5329}{35736-14}$

$$
\frac{\text { D. } 5333}{35 / 36-11}
$$

$$
\frac{D .5335}{35 / 35-29 / 30 / 31 \quad 0215-15}
$$

D. $\frac{5336}{35736 \cdot 11}$

$$
\frac{D .5338}{35736-13}
$$

$$
\frac{\text { D. } 5339}{35 / 60-7}
$$

D. $\frac{5340}{35736-16}$

$$
\frac{D .53+3}{35736-17}
$$

$$
\frac{\text { D. } 53+6}{5194-3}
$$

$$
\frac{\text { D. } 5347}{35735-37} \quad(.216-37 \quad 35 / 36-30 / 31 \quad 35737-1 / 2
$$

$$
\frac{\text { D. } 53+8}{35 / 34-36} 335 / 36-3 / 4 \quad 35 / 37-17 \quad c .220-2
$$

$$
\begin{aligned}
& \text { D. } \sqrt{3} 49 \\
& 35 / 35-7 / 25 \quad c .214-28 / 29 / 30 / 36 \quad 35 / 36-2 \\
& \text { c217-14 } \quad \text { c. } 219-11
\end{aligned}
$$

$$
\frac{D .5350}{33 / 35-10 / 23 / 32 \quad 35 / 36-8 / 9}
$$

$$
\begin{aligned}
& \text { D. } 5352 \\
& \frac{35736-23,24 / 25 / 26 \quad \text { e.217-16 }}{(270-31}\left(\begin{array}{l}
3 \\
(535)
\end{array}\right.
\end{aligned}
$$

$$
\text { D. } \frac{5353}{564-12}
$$

$$
\frac{1.5354}{35 / 35-11 / 21 / 22}
$$

$$
\frac{\text { D. } 5355}{30736-37} \text { c.217•2/3 }
$$

$$
\begin{aligned}
& \text { D. } \frac{5356}{35 / 34-37} \quad 35 / 35-36 \quad 35 / 36-5 / 6 / 27 / 28 / 32 / 33 / 34 \\
& 35 / 37-11 / 12 / 13
\end{aligned}
$$

D. $\frac{5357}{35735-9} \quad 35 / 36-29 \div 36 \quad c 217-23$

$$
\frac{\text { D. } 5358}{35 / 35-3 / 4 / 6 / 12 / 33}
$$

$$
\frac{\text { D. } 5359}{35,35-1 / 13 / 14 / 19 / 20 / 16 \quad c .217 . .11 / 12 \quad 35 / 37-9 / 10}
$$

$$
\frac{D .5360}{c .213-38}
$$

$$
\frac{D .5361}{35 / 35-17 / 24 / 27 \quad c .214-10 \quad 35,37-23}
$$

$\frac{\text { D. } 5362}{35734-36}$
D. 5363
c.05-4/5/6 c.214-23/24/25 c.218-12/23

$$
\frac{0.5364}{35 / 37-14 / 21 / 22}
$$

$$
\begin{aligned}
& \text { D. } 5366 \\
& \frac{35 / 35--5}{35 / 74-13 / 44 / 15 / 16}(36-19 / 20 / 21 / 2235160-25 \\
& (4536)
\end{aligned}
$$

$$
\begin{aligned}
& \text { D. } 5368 \\
& -205-3 \quad 35735-18 \quad 0214-16
\end{aligned}
$$

$$
\begin{aligned}
& \text { D. } 5369 \\
& 35 / 19-10 /^{36} c .195-15 / 16 \quad 35 / 20-36 \quad 3 / 35-2 \quad \text { e.216-20 } \\
& 0.216-27 / 37-3 / 4 \quad c 219-13
\end{aligned}
$$

$$
\frac{D .5380}{35774-13 / 14 / 15 / 16}(\text { A5 } 5380)
$$

$$
\frac{\text { D. } 5382}{35743-16}
$$

D. 5384
c.224-3i

$$
\frac{D .5394}{c .206-2}
$$

$$
\frac{\text { D. } 5399}{\text { c179-21 }}
$$

D. 5402
c. $224-35$

$$
\frac{\text { D. } 5407}{3578-1}
$$

D. 5508

$$
\overline{c 71-27} 3285 / 6
$$

$$
\frac{D .5512}{265-6}
$$

$$
\frac{\text { D. } 5519}{417-10}
$$

$$
\frac{D .552 .3}{C .268-16}(\text { As } 5523)
$$

D. 5532
c.263-8

$$
\frac{D .5537}{35731-3}
$$

$$
\frac{\text { D. } 5539}{417-8}
$$

D. 5541
c. $1 * 3-3$

$$
\frac{\text { D. } 55+9}{c .1+3-1}
$$

D.

$$
\begin{aligned}
& 555! \\
& c 210-20
\end{aligned}
$$

$$
\frac{D .5554}{3553.16}
$$

$$
\frac{D .555)}{(.269-17}(\text { A3 5.557) }
$$

$$
\frac{\text { D. } 5562}{35741-34}
$$

$$
\frac{D .5572}{35 / 21-15}
$$

$$
\frac{D .5583}{c 143-10}
$$

$$
\frac{D .5618}{35729-3}
$$

$$
\text { D. } \frac{5631}{35 / 32-20}
$$

$$
\frac{\text { D. } 5636}{c 179-20} \quad 669-12 \quad \text { c.186-8 } \quad 35 / 14-1 \quad \text { c187-22 }
$$

$$
\frac{\text { D. } 5641}{457-4}
$$

$$
\frac{0.5643}{457-4} 562.10
$$

$$
\frac{\text { D. } 5648}{35741-27}
$$

D. 5652

$$
35 / 8-5
$$

$$
\frac{\text { D. } 5655}{35 / 41-30}
$$

$$
\frac{D .5689}{35772-30} \text { (ts } 5689 \text { ) }
$$

$$
\text { D. } \frac{5695}{c 143-11}
$$

$$
\frac{D .5701}{C 258-23 / 24}
$$

$$
\frac{D .5803}{603-3}
$$

$$
\frac{D .5805}{568-3}
$$

$$
\frac{D .5822}{35769-18}
$$

$$
\frac{\text { D. } 5825}{c .226-15 / 16}
$$

$$
\frac{D .5855}{35747-1}
$$

$$
\frac{\text { D. } 5904}{530-12}
$$

$$
\frac{D .5908}{560-4}
$$

D. 6102

$$
\begin{array}{llll}
487-4 / 6 / 11 & 488-1 & c, 103-23 / 21 / 6 & .105-21 / 20 \\
489-1 / 2 / 9 / 10 & 491-1
\end{array}
$$

D. 6103
c.102-20
D. 6108

$$
\overline{c .97-4 / 3 / 2} \quad 478-4 \quad 485.7-11 \quad c .100\left[\begin{array}{lll}
7 & c .101-32 / 31 / 29 / 28 / 27
\end{array}\right.
$$

$$
\frac{\text { D. } 6109}{499-2}
$$

$$
\frac{\text { D. } 6116}{499.2}
$$

$$
\begin{aligned}
& \text { D. } 6123 \\
& 487-4 / 6 / 11 \\
& 489-1 / 2 / 9 / 10 \\
& 491-1
\end{aligned}
$$

$$
\frac{\text { D. } 6124}{5196.28}
$$

$$
\frac{\text { D. } 6134}{\text { c102-20 }}
$$

$$
\frac{D .6135}{c .97-4 / 3 / 2 \quad 478-4 \quad 485-7-11 \quad c .100-8 \quad c .101-32 / 31 / 29 / 28 / 2)}
$$

$$
\frac{D \cdot 6138}{35 / 20-4}
$$

$$
\frac{D .6140}{35 / 20-11}
$$

$$
\frac{\text { D. } 6144}{35720-5}
$$

$\frac{\text { D. } 6145}{35 / 20-3}$

$$
\frac{D .614)}{(.197-4}
$$

$$
\text { D. } \frac{6300}{287-6} \text { c.66-32 c.66-9 }
$$

D. 6302
c.66-32 C.66-9
D. 6304

311-3

$$
\frac{\text { D. } 6321}{35 / 59-9}
$$

$$
\frac{\text { D. } 6337}{30 / 33-30}
$$

$$
\frac{\text { D. } 6501}{3.755-25}
$$

$D$.

$$
\frac{6504}{c .181-16}
$$

D. 6506
c.181-1 c199-19 c.220-34

$$
\text { D. } \frac{6508}{649.1 \quad c .177-4}
$$

$$
\frac{\text { D. } 6509}{c .249-28 / 29}
$$

$$
\frac{\text { D. } 6512}{c .249-25}
$$

D.

$$
\frac{6520}{636-3}
$$

D. 6524 c.220-34

$$
\frac{\text { D. } 6526}{9182-18}
$$

$$
\frac{\text { D. } 6527}{\text { C.199-19 }} 35 / 59-21
$$

$$
\frac{\text { D. } 6532}{C .2565}
$$

D. 6533

$$
644-7 \quad c 181-16 \quad c .256-2 / 3
$$

$$
\frac{\text { D. } 6 \sqrt{34}}{c .181-1 \quad c .212-21}
$$

$$
\frac{\text { D. } 6536}{357^{59-13 / 14}}
$$

$$
\text { D. } \frac{6544}{c .212-2}
$$

$$
\frac{\text { D. } 6549}{30759.24}
$$

$$
\frac{\text { D. } 6550}{35156-1 / 2} \quad 35 / 59-19
$$

$$
\frac{D .650}{(197-14 / 25}
$$

$$
\frac{1.6569}{35759.16}
$$

$$
\frac{\text { D. } 6577}{c .249-36}
$$

$$
\begin{aligned}
& \text { D. } 658 \\
& -164-24 \quad \text { c.182-18 }
\end{aligned}
$$

D. 6701

$$
\operatorname{COST}(\text { JANE'S }) \text { poo coph }
$$

D. 6709

$$
\left.\operatorname{cost} \text { (JANE'S) } \operatorname{lro}^{\cos y}\right)
$$

0.6711
c. 143.2
c. 229.3
D. 6715
cost (Jave's)

$$
\frac{\text { D. } 6716}{603-4}
$$

$$
\frac{D .6721}{603-1}
$$

$$
\frac{D .6722}{6.1+3-6}
$$

D. 6742
c.207-19/20 c.224-25

$$
\frac{\text { D. } 6745}{\cos 29-7 / 8}
$$

$$
\text { D. } \frac{6748}{3531-5}
$$

$$
\text { D. } 67 \frac{49}{C .210-18}
$$

$$
\frac{D .6750}{635-7}
$$

$$
\frac{0.6754}{35 / 30-30131}
$$

$$
\frac{D .6761}{35756-22}
$$

$$
\frac{D .6792}{35755-9}
$$

$$
\frac{\text { D. } 6801}{c 182-2}
$$

$$
\frac{D .6821}{31566-33}
$$

$$
\frac{D .6833}{35 / 65=24}
$$

$$
\frac{\text { D. } 6912}{3.754-27}
$$

$$
\frac{\text { D. } 6938}{c .198-33 / 34} 335724-15 \quad c \cdot 20+-17
$$

$$
\frac{D .6941}{5004-19} \quad 35 / 30-1
$$

$$
-\frac{6943}{35732-34}
$$

$$
\frac{\text { D. } 6951}{3,754-18}
$$

$$
\frac{\text { D. } 695 \text { ) }}{35773-15} \text { (45 6957) }
$$

$$
\frac{\text { D. } 6968}{35 / 45-34}
$$

$$
\frac{\text { D. } 6984}{35748-8}
$$

$$
\frac{\text { D. } 6990}{33747-15}
$$

$$
\frac{D .7006}{33 / 32-5}
$$

$$
\frac{\text { D. } 7009}{33729-52 \quad 3530-8}
$$

D. 7021

$$
35 / 11-34 / 35 \quad 35 / 14-13 / 14
$$

$$
\begin{aligned}
& \text { D. } 7025 \\
& =.131-29
\end{aligned}
$$

$$
\frac{D .7026}{c 227-1}
$$

$$
\text { D. } \frac{7036}{35 / 30 \cdot 3}
$$

D. 7037
c.160-13 646-10 647-1

$$
\frac{D .7046}{c .197-30 / 31}
$$

$$
\frac{\text { D. } 7047}{35759-15 / 16}
$$

$$
\frac{\text { D. } 7048}{662-8}
$$

$$
\frac{D .7052}{3.747-13}
$$

$$
\frac{\text { D. } 7054}{35 / 14-4}
$$

$$
\frac{\text { D. } 1055}{0.184-4}
$$

$$
\frac{D .7057}{35743.26}
$$

$$
\text { D. } \frac{1059}{c .185-9 / 10}
$$

$$
\frac{\text { D. }) 060}{662-10}
$$

$$
\frac{\text { D. } 7062}{c 184-7}
$$

D. 7063

$$
\text { c177-3 } \quad 662-7
$$

$$
\frac{\text { D. } 7071}{3532}
$$

$$
\frac{\text { D. } 7073}{30711-36}
$$

D. 7076

$$
\overline{c .162-1 / 5 \quad c \cdot 209-1 / 2}
$$

$$
\text { D. } \frac{7080}{35 / 34-13}
$$

$$
\frac{\text { D. } 7081}{c .184-5}
$$

$$
\begin{aligned}
& \text { D. } 7083 \\
& 35 /(3-26 \\
& (185-2) / 32 / 33 \quad c, 186-2 \quad 35 / 34-24
\end{aligned}
$$

$$
\frac{\text { D. } 7084}{33 / 30-3}
$$

$$
\frac{D .7085}{c .197-21}
$$

D. 7086

$$
35 / 13-27 / 29 / 30 \quad \text { c186-3 }
$$

$$
\frac{\text { D. } 7508}{c, 213-28}
$$

D. $) 510$ 35729-1
$\frac{\text { D. } 7515}{35 / 56-34}$

$$
\frac{\text { D. } 7534}{35771-29 / 30}
$$

$$
\frac{D .7535(A 5}{c 269.18 / 19}
$$

$$
\frac{D .7536}{35772-29}(\text { A3 } 2536)
$$

$$
\frac{\text { D. } 7537}{\text { c.224-9 }}
$$

$$
\frac{\text { D. } 7558}{35769-16}
$$

$$
\frac{D .7567}{34 / 47-2}
$$

$$
\frac{D .7568}{c .268-15} \text { (45 7568) }
$$

$$
\frac{D .7579}{35 / 22-15 / 36}
$$

$$
\frac{D .7581}{6.20+-4}
$$

$$
\frac{0.7583}{0.204-9 / 10}
$$

$$
\frac{0.7584}{33723-9}
$$

$$
\frac{D .7588}{35716-27}
$$

$$
\frac{D .7595}{35729-1}
$$

$$
\frac{\text { D. } 7596}{\text { c.226-18 }}
$$

$$
\frac{D .7602}{35772-21} \text { (As 7602) }
$$

$$
\frac{\text { D. } 7607}{35745-31}
$$

$$
\frac{\text { D. } 7611}{35 / 69-25 / 28}
$$

$$
\frac{D .7620}{c .268-9 / 10} \quad(157620)
$$

$$
\frac{D .7622}{=268-19} \text { (As } 7622 \text { ) }
$$

$$
\frac{D .7627}{c .268-6} \text { (7627) }
$$

D. 7652

$$
35 / 63-27
$$

D. 8001

$$
560-9
$$

D. $800 ?$

35(7)-33

$$
\frac{D .8014}{C 269-16} \text { (As 8014) }
$$

$$
\frac{\text { D. } 8034}{30 / 19-30}
$$

D. 8044

$$
35 / 21-31
$$

$$
\frac{\text { D. } 8062}{35771-31}
$$

$$
\text { D. } \frac{8084}{35 / 37-18 / 19 / 20}
$$

$$
\frac{D .8088}{35 / 36-36} 35 / 37-11 / 12 / 13!18!19 / 20
$$

$$
\frac{D .8095}{c .219-34+35}
$$

$$
\text { D. } \frac{8107}{35 / 37-15!16}
$$

$$
\frac{D .8138}{<251-11 / 12}
$$

$$
\frac{D .8143}{30157-23}
$$

$$
\frac{\text { D. } 8162}{35169-11}
$$

$$
\frac{D .8169}{35 / 69-11}
$$

$$
\frac{\text { D. } 8196}{\text { C.269-16 }} \text { (As 8196) }
$$

D. 8208

$$
457-7
$$

$$
\frac{D .8500}{c .257-30}
$$

D. 8502

$$
35 / 64-17 / 18
$$

D. 8506
c.25)-30
D. 8507

35/64-33/34
D. 8509
c.258-17

$$
\frac{D .8510}{35 / 64 \cdot 4}
$$

$$
\frac{\text { D. } 8515}{\text { c25 }} \frac{85}{35}
$$

$$
\text { D. } 8520
$$

$$
35 / 64-32 / 34
$$

D. 8522

$$
\sqrt{2.258-17} \quad 35164-17
$$

$$
\frac{\text { D. } 8532}{\text { C260-9 }}
$$

$$
\frac{D .8534}{35 / 64-32 / 34}
$$

$$
\frac{\text { D. } 9000}{588-2} 596-9
$$

$$
\frac{\text { D. } 9001}{522-9}
$$

$$
\frac{D .9002}{599.5}
$$

D. 9005

$$
532-2 \quad 35 / 8-6
$$

$$
\frac{D .9006}{589-8 \quad 598-8}
$$

$$
\frac{D .9007}{\text { c. } 134-8 \quad 594-2}
$$

D. 9008

D. 9009

588-5


$$
\frac{D .9010}{587-11}
$$

$\frac{\text { D. } 9012}{594-7}$
D. 9013
c. $135-27$ 596-6
c. $142-7 / 6 / 7$
$\frac{8}{\operatorname{tos} t}+5$
D. 9014
c. 134-7 $589-5 \quad 30741-31$
D. 9016

$$
c 134-11 \quad 596-12
$$

$$
\frac{D .9017}{35173-3}
$$

$$
\frac{\text { D. } 9020}{593.2}
$$

$$
\frac{\text { D. } 9021}{591-3} \text { c.139-25 }
$$

D. 9551 (As peservez)

$$
c 407-5
$$

$\frac{\text { ONG-GLEC PROTOTMDE } 3.300 \mathrm{ir} \mathrm{MEQTIC"}}{186-10 \quad 192-11} 1197-1$
 PROTOTYPE)

$$
632-11
$$

(ENa Elec. Expexmontit
GAS TVRBINE-MECATVICAL $4-6-0$ ) G.T. 3 550-7

$587-4 / 8 \quad$ c. $134-4$

$$
\left(\begin{array}{r}
\left.D 0280-\frac{5 R}{D 1200}\right)
\end{array}\right.
$$

$$
\frac{03 \quad 197}{838-3} 839.7
$$

$$
\frac{03.371}{732-2 / 3 / 4 / 6}
$$

$$
\frac{03397}{838-4}
$$

$$
\frac{07007}{21505-12}
$$

$$
\frac{08030}{930-6}
$$



$$
\frac{08.149}{803.12}
$$

$$
\frac{08.159}{831-3 / 4}
$$

$$
\begin{aligned}
& 08.162 \\
& 268.9
\end{aligned}
$$

$$
\frac{08.188}{0392-6}
$$

$$
\frac{08204}{930-6}
$$

$$
\frac{08 \cdot 225}{730-6}
$$



$$
\frac{08256}{842-10}
$$

$$
\frac{08.352}{c 387-7}
$$

$$
\frac{08.361}{c 541-8}
$$



$$
755-3
$$

$$
\frac{88479}{060610}
$$



$$
\begin{aligned}
& 08482 \\
& =13 / 16-4 \text { c/352-1/2 c/356-10c1366-5 } \\
& \text { c } 1370-5 / 13 \sqrt{01437-6} \\
& \text { c } 1417-5
\end{aligned}
$$

$$
\frac{08493}{6591-2}
$$

$$
\frac{08495}{-1520-9}
$$

$$
\frac{08.500}{769-4}
$$

$$
\frac{08.501}{6-437.6}
$$



$$
\frac{08526}{c 1243-7 / 8}
$$

$$
\frac{08.543}{809-3}
$$

$$
\frac{08571}{c 1423-/ 13 / 14}
$$



$$
\frac{08.581}{c 385 \cdot 10 / 11}
$$

$$
\frac{08.584}{888-6}
$$

$$
\frac{08585}{c+1051-10 / 12 c 1054-12 c 1066-1 c 1068-1}
$$

$$
\frac{08.588}{(337-5}
$$

$$
\frac{08624}{c / 1390-6 / 14 \quad 1477-8}
$$

$$
\frac{08633}{c, 1547-14}
$$

$$
\frac{08637}{c \pi+3-3}
$$

$$
\frac{08641}{0684-4}
$$

$$
08642
$$

C834-3 <917
9/10 c918-3/15
c. 9/9-3 $1082 / 2$

$$
\begin{aligned}
& 08646 \\
& \text { c984-4 } 1089.15 \text { 9996.5 }
\end{aligned}
$$

$$
\frac{08.647}{790.7} 828.2
$$



08664
c956-v c960-2 c962-1 c1086-5 c1095-11 c/112-12 c $1133-11$ c/205-7 ci20c-1 el207-6
 c $291-9$ c $1338-1$ c1345-7

$$
\begin{gathered}
08.674 \\
265-5 / 6
\end{gathered}
$$

$$
\frac{08.680}{7+5^{-12}}
$$

$$
\frac{08706}{c, 257-10}
$$

$$
\frac{08711}{c 1163-4 / 6}
$$

$$
\frac{08735}{c 1454-7 / 8 \quad c / 466-9 / 10 / 14 \quad c 1468-2 \quad 1504-7}
$$

$$
\frac{08.740}{688-9}
$$

$$
\frac{08.742}{795-9}
$$

$$
\frac{08>56}{c>0>-12 / 13 / 15}
$$

$$
\frac{08.760}{1015-2 / 3}
$$

$$
\frac{08765}{c 1175-3} \quad c / 203-11 / 12 c 1204-1 \quad c 1206-13
$$

$$
\frac{08775}{1042-4}
$$

$$
\frac{08778}{105-4-11}
$$

08.780

$$
\overline{c 374-7} 867-2895-9<700-5 / 6 / 7
$$

$$
\frac{08785}{1013.7}
$$

$$
\frac{08786}{c 1045-14} \operatorname{log9-7} c 1089-3 / 4 c 1090-10
$$

$$
\frac{8787}{c 514-3 / 4 / 11 / 12}
$$

$$
\frac{08792}{975-5 c 684-2 / 3}
$$

$$
\frac{08.796}{1021-12} \subset 610-9 / 10
$$

$$
08798
$$

c $1431-1$

$$
\frac{08799}{0704-14 / 15}
$$

$$
\frac{08800}{c 53816}
$$

08804

$$
c / 162-1 / 2 \quad c / 413-6 \quad c / 417-2 / 5
$$

$$
\begin{aligned}
& \frac{08819}{c 457-8} \quad c 643-4 \quad c 644-5 / 8 \\
& c 724-1 / 3 \quad c 730-3 / 5
\end{aligned} c 740-4 / 8 / 9 / 130-1 / 3-5
$$

$$
\frac{08.833}{178.8}<325.2779 .5
$$

$$
\frac{08.835}{c 392-6}
$$

$$
\frac{08.839}{953.11} \operatorname{c59}-3
$$

$$
\frac{08840}{c 683-12 / 13 \quad c 684-1}
$$

$$
\frac{08845}{169.7}
$$

$$
\frac{08848}{c 729-4 / 5}
$$

$$
\frac{08849}{0726-4 \%}
$$

$$
\frac{08853}{c 12-11-14 / 15} \quad c / 211-1 / 2
$$

08854
c451-5 c901-11

$$
\frac{08873}{c 1518-6-9}
$$

$$
\frac{08889}{931-10}
$$

$$
\begin{aligned}
& 08892 \\
& 1065.1 \quad c 8 / 6-5 \quad c 837.4 / 5 / 6 / 8 / 9 \quad c 886-10 / 11 \\
& c 915-15
\end{aligned}
$$

$$
\frac{08.899}{811.10}
$$

$$
\frac{08.900}{c 537-12999.12 \quad 1013.21052 \cdot 13} \mathrm{c} 1050-2 / 3
$$

$$
\frac{08904}{0,1442-14 / 11}
$$

$$
\frac{08.908}{35182-30}
$$

$$
\frac{08.919}{801-5}
$$

$$
\frac{08.920}{c 335-2}
$$

$$
\frac{08.926}{682.1}
$$

$$
\frac{08.933}{940-41083-15}
$$

$$
\frac{08.935}{851-11 \quad 853-4 \quad c 605-8 / 9}
$$

$$
\frac{08.937}{885-12} c 684-6
$$

$$
\frac{08940}{993.8}
$$

$$
\frac{08.941}{\operatorname{cos5} 5 / 6}
$$

$$
\frac{0592}{c 761-12 / 13}
$$

$$
\frac{08946}{c 670-1 / 2}
$$

$$
\frac{08947}{c 1133-10} \quad=1142-15(0,143-1)
$$

$$
\frac{0.949}{c 437-6} \quad c 676-4 / 5 \quad<700-13
$$

$$
\frac{08.951}{828-10} \quad 921-3 \quad 923-12
$$

$$
\frac{08954}{985-2}
$$

$$
\frac{08955}{c 527-8}
$$

$$
\frac{08993}{c 738.1-5}
$$

$$
\frac{08995}{c 1480-7 \quad 1489-5 \quad c 1497-1 / 2}
$$

$$
\frac{09015}{1226-11} \text { c1227-4 01229-7 }
$$

| 0 | 0 | 9016 | 016 |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  | $c 950-10 / 14$ |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

$$
\frac{09017}{c 1375-11 / 12 \quad c 1376-4}
$$

09019

$$
\overline{c 1347-6} \subset 1356-11 \subset 1364-10<1366-6 / 10
$$

$$
\frac{09.022}{778-9 / 11<325-1 / 3 / 5 \quad 779-4}
$$

$$
\frac{09024}{c / 272 \cdot 2 / 3} \text { c/291-5 c/310-15 }
$$

$$
\frac{09101}{c / 27-617}
$$

$$
\frac{09102}{c 1153-7 / 8} \subset 1154-1 / 9<1155-8
$$

$$
\frac{09105}{01288-13 / 14}
$$

$$
\frac{20.006}{35 / 84-32}
$$

$$
\frac{20.009}{788-7 / 8}
$$

$$
\frac{20.018}{35 / 84-33 / 34}
$$

$$
\frac{20.023}{c 416-11}
$$

$$
\frac{20.030}{c 316-4 / 5 \quad c 331.7 / 8 \quad 797-10 / 11 \quad c 356-10}
$$

$$
\frac{20.035}{c 272-11788-7 / 8}
$$

$$
\frac{20.037}{35776-29 / 30}
$$

$$
\frac{20.047}{35779-2}
$$

$$
\frac{20.050}{(.331-7 / 8} \quad 797 \cdot 10 / 11
$$

$$
\frac{20.063}{35 / 84-35} 775-3 / 8
$$

$$
\frac{20.064}{35779-2}
$$

$$
\frac{20-065}{c 314-6 / 7}
$$

$$
\frac{20.070}{824-11}
$$

$$
\frac{20.073}{775-3 / 8}
$$

$$
\frac{20.076}{35776-31 / 32 / 33}
$$

$$
\begin{aligned}
& 20078 \\
& 808-4 / 10
\end{aligned}
$$

$$
\frac{20.082}{535610}
$$

$$
\frac{20.091}{3579-13}
$$

$$
\frac{20096}{(c 1362-1)}
$$

$$
\frac{20.098}{822-2}
$$

$$
\frac{20.113}{35 / 84-33 / 34}<356-8
$$

$$
\frac{20117}{1060-13}
$$

$$
\frac{20121}{1060-13}
$$

$$
\frac{20.12 .9}{35 / 79-13808-9 / 10 \quad 826-11}
$$

$$
\frac{20.131}{741-3} \text { c.3146/7 }
$$

$$
\frac{20.136}{35184-32}
$$

$$
\frac{20142}{e 1559-13}
$$

$$
\frac{20.144}{275-9}
$$

$$
\frac{20.145}{775.9}
$$

$$
\frac{20.151}{6316-4 / 5}
$$

$$
\frac{20.154}{844-8 / 9}
$$

$$
\frac{20 \cdot 155}{844-8 / 9}
$$

$$
\frac{20.157}{0362-10 / 11}
$$

$$
\frac{20.158}{808-2}
$$

$$
\frac{20.159}{036210111}
$$

$$
\frac{20.163}{c 416-11}
$$

$$
\frac{20.164}{808.2}
$$

$$
\frac{20.166}{836-3}
$$

$$
\frac{20.169}{35776-29 / 30 \quad 11412}
$$

$$
\frac{20.177}{824-11}
$$

$$
\frac{20.178}{c .312 .8 / 9 \quad 760.016 \quad c .314 .2}
$$

$$
\frac{20.180}{6322.12}
$$

$$
\frac{20 \cdot 181}{c 322-12}
$$

$$
\frac{20.183}{240-12} \quad 741-1 \quad \text { e.303-4 }
$$

$$
\frac{20.188}{c 312-8 / 9} 760-5 / 6 \quad 0314-2
$$

$$
\frac{20.189}{c 356-8}<1559-13
$$

$$
\frac{20.195}{15 / 8+35}
$$

20.198

$$
c 2>2-11
$$

$$
\frac{20.199}{35 / 76-31 / 32 / 33}
$$

$$
20.205
$$

$$
741-3
$$

$$
\frac{20.209}{826-11}
$$

$$
\frac{20227}{-1559-13}
$$

$$
\frac{20301}{21557-7}
$$

$$
\frac{20302}{1,557-7}
$$

$$
\frac{20303}{c, 557-7}
$$

$$
\frac{20}{9012-13 / 14}+1557-7
$$

| 20 | 3 | 05 |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0,12 | $-131,4$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

$$
\frac{20308}{c 1260-13 / 14}
$$

20.901

$$
c 708-13-15 \quad c 709-2 \quad c 811-9 / 14
$$

$$
\frac{20.903}{1063 \cdot 15}
$$

$$
\frac{10.904}{c>08-13 / 14 \quad c 811-10 / 12 / 14}
$$

$$
\begin{gathered}
2-4 .<31 \\
681.2
\end{gathered}
$$

$$
\frac{24.035}{30 / 84-26}
$$

$$
\frac{24.045}{6275-23}
$$

$$
\frac{24047}{825-7 / 8 / 9} \cdot 0350-7 / 8
$$

$$
\frac{25.022}{0.273-23}
$$

$$
\frac{25.037}{35776-24}
$$

$$
\frac{25.038}{690-4}
$$

$$
\frac{25.039}{c .332 .10 / 11 \quad 740-7}
$$

$$
\frac{25.040}{5.312 .1}
$$

$$
\frac{25.041}{740-6}
$$

$$
\frac{25.048}{699.9}
$$

$$
\frac{25.049}{35778-9}
$$

$$
\frac{251054}{685.6}
$$

$$
25.055
$$

C 374 -5

$$
\frac{25.063}{820-9 \quad 825-2}
$$

$$
\frac{25.067}{c 275-13}
$$

25.070

$$
c 316-6 \quad c 320.5 / 6
$$

$$
\frac{25.073}{759-11} \begin{gathered}
1=55
\end{gathered}
$$

$$
\frac{25.075}{126.5}
$$

$$
\frac{25.079}{35184-2-5 \quad 701-3}
$$

$$
\frac{25.082}{736-10}
$$

$$
\frac{25.094}{815-8}
$$

$$
\frac{25.096}{c 307-11}
$$

$$
\frac{25.098}{(29)-6}
$$

$$
\frac{25 \cdot 101}{825-4}
$$

$$
\frac{25.104}{687-10}
$$

$$
\frac{25.107}{6976} 818-9
$$

$$
\frac{25.111}{c^{31}}
$$

$$
\frac{25.113}{866-9}
$$

$$
\frac{25.114}{852-3}
$$

$$
\frac{25.115}{846-3}
$$

$$
\frac{25.116}{\substack{696-8 \\ 1595}}
$$

$$
\frac{25.117}{759.11}
$$

$$
\frac{25.121}{c .299-4} \text { c371-1 }
$$

$$
\frac{25.122}{802.7}
$$

$$
\frac{25.125}{3578-18} \quad(.273-3 \quad \text { e.289-2 }
$$

$$
15 F 5
$$

$$
\begin{aligned}
& 25.126 \\
& 35778-18 \quad c .273-3 \quad c .319-8 / 9
\end{aligned}
$$

$$
\frac{25.129}{646-8}
$$

$$
\frac{25.130}{c .327-2 / 3}
$$

$$
\frac{25.132}{690-4}, 60.4 \quad 783-1 \quad 793-11
$$

$$
\frac{25.135}{846-3}
$$

$$
\frac{25.136}{\substack{828-9 \\ 1555}}
$$

$$
\frac{25.137}{795-4}
$$

$$
\frac{25.1+1}{816.5}
$$

$$
\frac{25.142}{785-1-3} \begin{gathered}
210
\end{gathered}
$$

$$
\frac{25 \cdot 143}{691-4 \quad 712-10 \quad 182-3 / 4 \quad c .352-9}
$$

$$
\frac{25.145}{c 324-4} \frac{793-10}{1565}
$$

$$
\begin{gathered}
826-10 \\
15 F 4
\end{gathered}
$$

$$
\frac{25.147}{6.360-5}
$$

$$
\frac{25.149}{c .302 .1}
$$

$$
\frac{25.150}{812-2}
$$

$$
\frac{25.151}{6297-7} \quad(327-4 \quad 807-7 / 8 \quad 815-5
$$

$$
\frac{25.162}{7723 / 4} \quad 783-4 / 5 / 6
$$

$$
\frac{25.169}{c 302-2 / 3}
$$

$$
\frac{25.172}{828-9}
$$

$$
\frac{25.187}{783-3}
$$

$$
\frac{25.188}{7967}
$$

$$
\frac{25.189}{\begin{array}{c}
278-7 \\
15 F 5
\end{array}}
$$

$$
\frac{25.193}{631+-11}
$$

$$
\frac{25.198}{686-3 / 4}
$$

25.199

$$
\begin{array}{llll}
686-9 & 77-4 & 766-12 & 767.1 / 2 \\
217
\end{array}
$$

$$
\frac{25.200}{35 / 84-27 / 31 \quad 686-9}
$$

$$
\frac{205.201}{35 / 84-27 / 31}
$$

$$
\frac{25.202}{2.335 .2}
$$

$$
\frac{25.204}{686-3 / 4}
$$

$$
\frac{25.205}{5.323-6}
$$

$$
\frac{25.211}{766-3} 787-6812=-1
$$

25.212

$$
c 3>8-10
$$

$$
\frac{25.214}{c 269.2}
$$

$$
\frac{25 \cdot 242}{266-12}
$$

$$
\frac{25.245}{63428}
$$

$$
\frac{25.249}{7006}
$$

$$
\frac{25.252}{c 273-1 c 329-9}
$$

$$
\frac{25.253}{c 3 \cdot 3.1}
$$

25.254

$$
C 273-12 \quad 733-4 \quad 826-7
$$

25.258

$$
\text { C327-12 } 7845 / 7785+2 \quad \text { c.33510 }
$$

$$
\frac{25.259}{5-286-11 / 12 \quad c 356-5}
$$

$$
\frac{25.260}{781-6}
$$

25.262
685-8 (337-3 c3385 835-6/7
25.263

$$
\begin{aligned}
& 35778-12,775-1 / 2 \quad(327-3 \quad 789-7 \quad 807-1 / 12 \\
& 827-2 / 3154 \\
& 157-4
\end{aligned}
$$

$$
\frac{25.267}{750-5 / 6} \begin{gathered}
210
\end{gathered}
$$

$$
\frac{25.268}{35778-8} \times 313-10>65-12
$$

25.270
c. 275-11

$$
c .279-11 \quad 777-5
$$

$$
\frac{25.271}{684-4 / 5}=326.9 / 10
$$

$$
\frac{25.272}{c .291-9}
$$

$$
\frac{25.273}{765-7 / 8 / 9 / 10} 766.2 / 4 \quad 789.8
$$

$$
\frac{25.274}{774-2}
$$

$$
\frac{25.275}{800-8}
$$

$$
\frac{25.277}{5.276-8} \quad 800-10
$$

$$
25.278
$$

$$
691.5
$$

$$
\frac{25.280}{728-3} \quad c 309.10 \quad 815-12
$$

$$
\frac{25.281}{c .316-7 / 8}
$$

$$
\frac{25.282}{739-8754-3}
$$

$$
\frac{25.283}{c 356.5}
$$

$$
\frac{25.286}{698-12-699 \cdot 1 / 2 / 3 /+/ 5 / 8 \quad \text { c.286-1-3 }}
$$

$$
\frac{25.287}{c .316-3} 763-8 / 9
$$

$$
\frac{25.288}{029512720-3}
$$

25289

$$
698-12 \quad 69 \quad 1 / 2 / 3 / 4 / 5 / 8 \quad=286-1-3 \quad 798-9 / 10 \quad 827-1 / 4
$$

$$
\frac{25.290}{c .273-23}
$$

25.292

$$
35 / x-2<303-5>2-3 / 4
$$

$$
\frac{205.293}{0.273 .15}
$$

$$
25.296
$$

$$
7 \pi 7-4<295-12>20-3
$$

25.297

$$
\begin{gathered}
729-9 / 10>52-7 / 8 \\
210
\end{gathered}
$$

$$
\frac{25.298}{729-9 / 10 \quad c 327-12 \quad 784-5 / 7 \quad 785-12}
$$

$$
\frac{25.300}{252.7 / 8}
$$

$$
\frac{25-301}{700-6}
$$

$$
\frac{25.304}{4319-10 / 11}
$$

$$
\frac{25.305}{764.7} 774.1
$$

$$
\frac{25.308}{788 \cdot 11 / 12}
$$

$$
\frac{25.312}{827-12}
$$

$$
\frac{25.316}{868-12}
$$

$$
\frac{25.317}{699-9}
$$

$$
\frac{25.318}{c .352-8}
$$

$$
\frac{25.319}{6.297-7}
$$

$$
25.322
$$

$$
788-1(960-3)
$$

15F4

$$
\frac{25 \cdot 323}{765-11}
$$

$$
\frac{25.324}{687-8}
$$

$$
\frac{25.325}{\substack{766-1 \\ 1574}}
$$

$$
\frac{31.101}{c 473-10}
$$

$$
\frac{31.102}{755-9} 0874-12
$$

$$
\frac{31.103}{84210}
$$

$$
\frac{31.105}{53418 / 9}
$$

31106
C1206-5 c/218-11

$$
\frac{31107}{4614-7} \quad 0615-4 / 7
$$

$$
\frac{31110}{848-12}
$$

$$
\frac{31.111}{698-9 / 10 \quad 699.3}
$$

$$
\frac{31.113}{871-9}
$$

$$
\frac{31.114}{35780-10}
$$

31.117
$722.2 \quad 855-9 \quad 857-4 \quad 864.5$

$$
\frac{31.120}{c .333-1 / 2} \quad 902.1
$$

$$
\frac{31.121}{c 410-12}
$$

$$
\frac{31.123}{862-11}
$$

$$
\frac{31.126}{858-8} \quad 963-10
$$

$$
\frac{31128}{c 1189-5 / 6}
$$

$$
\frac{31130}{c 660-6 / 9 / 10<4}<767-15
$$

$$
\frac{31.131}{699.7}
$$

$$
\frac{31.132}{854.492214}
$$

$$
\frac{31.134}{787-9 / 10} \quad 296.1 \quad 0810-7 / 8
$$

$$
\frac{31.139}{892-7}
$$

$$
\frac{31141}{0.560-5 / 11 / 12}
$$

$$
\frac{31.142}{285-12}
$$

$$
\frac{31.144}{836-1837-4} \quad 919.9
$$

$$
\frac{31.145}{889.9 / 10}
$$

$$
\frac{31.146}{699.5 / 6}=296.9 \quad 750-7 / 10 / 11 / 12 \quad 751-1
$$

$$
\frac{31.149}{726.1}
$$

$$
\frac{31 \cdot 151}{c 300-8}
$$

$$
\frac{31.152}{1027-11}
$$

$$
\begin{aligned}
& 31.154 \\
& 5364.0 / 11853-5
\end{aligned}
$$

$$
\frac{31.156}{3+712}
$$

$$
\frac{31.158}{888-10} 929-11
$$

$$
\frac{31.159}{784.8-12 \quad 854-5}
$$

31.160

$$
834-5 \quad 846-1 / 2
$$

$$
\frac{31.162}{c .3+1 \cdot 1}
$$

$$
\frac{31.164}{773-12}
$$

$$
\frac{31.165}{896.3 / 12}
$$

$$
\frac{31.168}{c 436.3}
$$

$$
\frac{31.170}{6321-12} \quad 885-12
$$

$$
\frac{31.171}{810-9}
$$

$$
\frac{31.174}{6473-10}
$$

$$
\frac{31.175}{935.5}
$$

$$
\frac{31.176}{766.6}
$$

$$
\frac{31.178}{0.318-3}
$$

$$
\frac{31.179}{827-5}
$$

$$
\frac{31.180}{1862 .}
$$

$$
\frac{31.182}{827-9}
$$

$$
\frac{31.185}{780-3}
$$

$$
\frac{31.191}{c 416-11}
$$

$$
\frac{31.192}{708-4-6}
$$

$$
\frac{31.193}{845-2}
$$

$$
\frac{31.194}{768-3}
$$

$$
\frac{31195}{c_{4065}}
$$

$$
\frac{31.198}{c 615-10}
$$

31.199

$$
848 \quad 12 \quad c, 370-7
$$

$$
\frac{31.200}{35780-13} \operatorname{c712-131052-10}
$$

$$
\frac{31.204}{713-2} 867-6
$$

$$
\frac{31.206}{742.5}
$$

$$
\frac{31.207}{972.7}
$$

$$
\frac{31.208}{759-10}
$$

$$
\frac{31.214}{180-3}
$$

31.215

$$
796.8 \quad 972.7
$$

$$
\frac{31.216}{892-7}
$$

$$
\frac{3 / 223}{c 564-7}
$$

$$
\frac{31.227}{690-10 / 12}
$$



$$
\frac{31.230}{(44)-1}
$$

$$
\frac{31.231}{929-11}
$$

31.232

$$
\text { c313-4 } \quad \subset 663.12 \quad 1037.12
$$

31.233
C.301-6 837-7

$$
\frac{31234}{6615-10}
$$

$$
\frac{31.236}{796.10}
$$

$$
\frac{31.238}{(2-87-1}+58-7
$$

$$
31.241
$$

C.363-9

$$
\frac{31.242}{4279-12}
$$

$$
\frac{31.24 x}{761-1}
$$

31. 

$$
\frac{245}{810-9} 820-10 \quad 915-11
$$

$$
31
$$

c.363-7

$$
\frac{31.249}{c 331-6}
$$

$$
\frac{31.250}{6323-11 / 12} \quad 775.4
$$

$$
\frac{31.251}{775-10} 914-9
$$

$$
\frac{31.254}{859.5}
$$

$$
\frac{31.255}{c 313-2 / 3} \quad 896-1 / 2
$$

$$
\frac{31257}{c 733-3}
$$

$$
\frac{31.258}{856-8 / 9 \quad 903-4}
$$

$$
\frac{31.260}{c 366-9} \quad 908.10 / 11
$$

$$
\frac{31.262}{799.11} \quad 335.9 \quad 871-9
$$

$$
\frac{31.263}{c .342-2}
$$

31.265

$$
805-8 / 9
$$

$$
\frac{31.266}{560-2}
$$

31.268

$$
c 278-8 \quad<295-10 / 11720+c 296-6
$$

31. 269

800-11

$$
\frac{31270}{984-7} 1052-10
$$

$$
\begin{aligned}
& 51.211 \\
& 686-8
\end{aligned}
$$

$$
\frac{31,277}{833-2922-4}
$$

$$
\frac{31.280}{c 418-8 / 10}
$$

$$
\frac{31285}{1063-13}=1210-7
$$

$$
\frac{31.286}{723-11} \text { c375-12 c61212 }
$$

$$
\frac{31.289}{919.9 \quad 968.9}
$$

$$
\frac{31.290}{6606-10}
$$

$$
\frac{31.293}{801.2} \div\left. 340.12\right|_{466.3}
$$

$$
\frac{31294}{1009-9}
$$

$$
\frac{31.295}{863-8}
$$

$$
\frac{31.301}{4.444-5}
$$

$$
\frac{31.305}{800.5 / 6} 972.7
$$

$$
\frac{31306}{1064-1}
$$

$$
\frac{31.307}{857-3}
$$

$$
\frac{31.309}{810-11 \quad 827-8}
$$

31.312

$$
330-12 \quad c 7 / 2-13 \quad c 8 / 6-10
$$

$$
\frac{31.314}{760.2}
$$

$$
\frac{31.318}{c .331 .5}
$$

$$
\frac{31.319}{35 / 84-30 / 31 \quad c .275-6 \quad 730-12 \quad \text { c361-2 } \subset 293-7}
$$

$$
\frac{31.320}{8685}
$$

$$
\frac{31.322}{845-3}
$$

$$
\frac{31323}{c 546-7}
$$

$$
\frac{31324}{c 715-2}
$$

$$
\frac{31.327}{713-11 / 12}
$$

31.401

850-1 858-12 c37505

$$
\frac{31403}{993.2 / 3} \quad c 636.15
$$

$$
\frac{3 / 405}{1003-7}
$$

$$
\frac{31406}{984-6} \quad \operatorname{crs} 40-2 / 3 \quad \cos 2-3 \cos 205
$$

$$
\frac{31408}{1046-15}
$$

$$
\frac{31.409}{731.9 / 12 \quad 732.1}
$$

$$
\frac{31.410}{c 294-4} \text { c } 635-15
$$

$$
\frac{31412}{c \rightarrow 06-11}
$$

$$
\frac{31.413}{833-11 / 12} \quad c 454-6 / 7 / 8 \quad 984.6
$$

$$
\begin{aligned}
& \frac{31.414}{849.5} \quad 6364-2 \quad 854-10 \quad 862.10 \quad 868-8 / 9 \quad<375-3 \\
& c 623.9 \quad c 626-11 \quad c 627-17
\end{aligned}
$$

$$
\frac{31.415}{886-3} 887-9
$$

$$
\frac{31.416}{866-5} \quad c 374-8 \quad 867.5
$$

$$
\frac{31.417}{e .318-6}
$$

$$
31.419
$$

850-6 $855-7$ 85:-1 $\quad$ c367-11 $\quad c_{3} 369-1 / 12 \quad 863-2 / 4$ $863-11 \quad 870-1 \quad 901 \rightarrow \quad 1051-7 / 8$

$$
\frac{31.420}{0.364-11}
$$

$$
\frac{31.421}{855-5}<3>54<692-3
$$

$$
\frac{31.422}{846.9} 855-10 \quad 85742 \quad c 370.10
$$

$$
\frac{31.423}{852-1} \quad 856-10 \quad(367.3 \quad c 612-2 \quad c 649-2 / 7
$$

$$
\frac{31.424}{870-9}
$$

$$
\frac{31425}{2701-10 \quad 1045-9}
$$

$$
\frac{31426}{1016-11 / 1206894}
$$

$$
\frac{31432}{c 688-15}
$$

$$
\frac{31435}{\cos 2-12}
$$

$$
\frac{31.437}{c 489-8 / 9}
$$

$$
\frac{31439}{c 63615}
$$

$$
\frac{31441}{6498.9}
$$

$$
\begin{gathered}
\frac{3 / 452}{c / 124-3 /(4) c 1128-(9) / 10 / 15 \quad \text { c1194.4-6 }} \\
(c / 1204-5) / 6 \quad(c 1206.5) c 1218-11
\end{gathered}
$$

$$
\frac{31454}{c 1189-5 / 6 \quad c / 243 / 4 / 14 / 15 \quad c / 2459 / 10}
$$

$$
\frac{31456}{c 498-9} \text { c6/2-10 c6/3-2 }
$$

$$
\frac{31.458}{c 629.8}
$$

$$
\frac{31463}{c 522 \cdot 12 \quad \operatorname{c523-3/4}}
$$

$$
\frac{31465}{975.3} \cos 9-5 \rightarrow 7
$$

$$
\frac{31466}{c 516-4 / 5}
$$

$$
\frac{31+467}{\substack{\text { e500-8/11 } \\ 1019.1 / 4 / 5 / 8}}
$$

$$
\begin{aligned}
& \frac{31468}{c 500-8 / 11 \quad c 546-3 / 9 \quad c 547-1 \quad c 560-11 / 12} \\
& c 1139-(3) / 4 / 5 \quad c 1143-7 /(8) \quad c 1149-(11) / 12 / 13 /(14) c 115-1 /(3)
\end{aligned}
$$

$$
=\frac{31601}{c} 1195-4-6 \quad c / 204-5 /(6)<1243-1 / 2 / 14 / 15 \quad c / 2-45-9 / 10
$$

$$
\begin{aligned}
& \frac{31602}{c 1124-(3) / 4 c 1128-9 /(10) /(15) c 1139-3 /(4)(5)} \\
& c 1143-(7) / 8<1149-11 /(12) /(13) / 14 \text { c1157-(1)/2}
\end{aligned}
$$

33.001

804-5 909-10-12 $\quad 402-3 / 4 \quad$ c500-10 (517-11
33.002

$$
\text { 881-9 } 923-6 / 7 \text { c425-2 971.5 }
$$

999-5 c556-5 c5956 $1032,15 \quad c 749-3 \quad c 773-3$ c)96-13/14

33003
c428न $\quad 0446-3 \quad c 460-7 / 8 \quad<482-10$ C504-1 C507-3

$$
\begin{aligned}
& \frac{33.004}{6.383-11} 914-5 \quad c 412-12 \\
& 927-10 \quad c 453-10 \\
& 6.457-11
\end{aligned} \quad 950-5 \quad c 550-2
$$

$$
\frac{33.005}{\begin{array}{c}
579-10 / 11 \\
c \\
511-6
\end{array} \quad c 414-4 \quad 939-12 \quad c 450-12} \quad \text { c461-7 }
$$

$$
\frac{33006}{c 400-3} \begin{aligned}
& c 443.7 \\
& c 518.12 \quad c 564-11
\end{aligned}
$$

$$
33.007
$$

914-3/4 917-2 932 -6 $\quad 0430-12 \quad 94312$ $944-1-4 / 10 / 11 \quad 945-1 / 2 / 3$
33.008

$$
\begin{array}{lllllllllll}
798-2 & 806-7-9 & 881-5 / 6 & p 83 & 936-1 & c 45212 \\
c 460-6 & 982-2 & 983-12 & c 496.11 / 12 & 984-1 & c 507.1 \\
c 581-8 & 1032-15 & c 655-4 & c 668-10 & c 714-7 & c 718-13 \\
c 776-7 & 6792-1 / 2 / 5
\end{array}
$$

33009

$$
911-9 \quad 933.7<429-4,936-3 \quad c+37-4 \quad 949-9 / 10
$$

950-3/4 $953-1969-10 / 12 \quad 980-10 \quad 982-1 \quad 995.7$

$$
\begin{array}{lllll}
950-3 / 4 & 953-1 & c 582.7 / 8 & 1020-10
\end{array}
$$

$$
\frac{33.010}{884-7}
$$

c.381-1 e3984 $<479-3 / 5 \quad 970-10$ 971 C483-9 с497-7 $\quad$ C508-1 $\quad$ C554.6 C555-3 C565-5

$$
\frac{33011}{1013-12}=618.2 \text { 1033.2 } c 656.8
$$

33.012

881-10 c398-3 c400-5 c452.5 c459-3
$\begin{array}{lllllllll}c 460-3 / 4 & 972-2 & c 506-4 & C 628-14 & 1054-4 & c 878-2\end{array}$

$$
\frac{33.013}{c .386-5 / 6<394-12 \quad c .397-4 \quad 935-11 \quad c 430.11} \begin{aligned}
& 942.1 \quad c 522-3
\end{aligned}
$$

$$
\begin{aligned}
& \frac{33014}{c 379-6879-1 / 2880-8<431-3 c 4487} 0449-3 \\
& c 451-1 / 2 c 481-2
\end{aligned}
$$

33.015

950-1 c462-10 975-8 c490-1 c499-6/10 C500.6 c507-4 c519-4/s c540-9 c545-1 c548-6/7 1003.4 c615-11 c6/6.1 c655-3 c656-13 c657-8 c659-12

$$
\frac{33016}{910-12} \text { c45-8 cs2-5 c655-3 1035.3 }
$$

$$
\begin{aligned}
& \frac{33.017}{882-9} \quad 907-9 \\
& c 400-7
\end{aligned} \quad c 409-7
$$

33018
915-1 C503-10 c518.2 c520-8 c521-3/11

$$
\begin{aligned}
& \quad \frac{33,019}{895-3} 898-4 \quad 936-2 \quad c 446-11 \quad c 447-5966-7 \\
& c 506-8 \quad 0510-5 \quad 996-34 / 11 \quad c 555-2 \quad c 565-4 \\
& c 600-5 / 6 \quad 1027-8
\end{aligned}
$$



$$
\begin{aligned}
& \frac{33.021}{e 366-8 \quad 905-6} 9906-7 \quad 953-2 \quad c 554-1 \\
& c 570-6 \quad c 577-5 \quad c 5945 \quad c 115-5 \quad c 1162-14 / 15 \\
& c 1163-7 /(8) \quad c 1168-2
\end{aligned}
$$

33.022
$806.5 / 6 \quad c 3857 \quad 915-10 \quad 942-10 \quad 943-8 \quad c 459.8$
 1013-11 c581-9 1014-2/8-10
33.023
$969,12 \quad(478-7 / 8 \quad 6481-6 / 7 \quad 991-6 \quad 1006-4$ c558.7/11/2 c560-4/5 cos6-11

$$
\frac{33.024}{882-7 / 8} 934-4<429-8
$$

$$
\begin{aligned}
& 33025 \\
& 818.12 \text { 906-b } 906-11 \quad c 41.2 \quad c 424.7 / 8 \quad \text { c522-5 } \\
& =749-10 \quad \subset 776 \rightarrow \quad c 795-1 \quad c 89+6 \text { c895-7 1083.14 }
\end{aligned}
$$

33.026

897-9 906-12 c4/2-9 c413-2 c428-3 9331
$933.3 / 4 \quad c 459-10 \quad 966 \quad 1 / 2 \quad c 525-1 / 2 \quad c 538$-7
$C 541-11 \quad C 543-4 / 5 \quad$ C 544.2 C5-63.1 1013.6 C586io
c590-9 1017-2 $1033-2 \quad c 752-3 \quad c 773-3 \quad 1073-4$
c894-6 c895-7 c950 = 1084.3
33.027
$\begin{array}{llllll}920-12 & 935-12 & 940-6 & 950-7 & 4966-1 / 2\end{array}$ c562-4 c595-7 $1027.8 \quad c 741-15$

$$
\begin{aligned}
& \frac{33.028}{865.6} \quad c 373.2 \quad 901-11 / 12 \quad c 414-10 / 11 c 475-9 \\
& c 489-12 \\
& c 684-9
\end{aligned} \quad c 518.7 \quad c 555-1 \quad c 595-91019-12
$$

$$
\begin{aligned}
& \frac{33.029}{881-12} \\
& c 383-8 \\
& c 385.5 / 6 \quad c 388-8
\end{aligned} \quad 9 / 3-6
$$

$$
\begin{aligned}
& \frac{33.030}{885-1 / 2} 888-11 \\
& 910-8 \\
& 917-10
\end{aligned} \quad c 480-3 / 4
$$

$$
\frac{33.031}{888-12} 10425-1<479-1970-4987-10
$$

$$
\frac{33032}{942-10} \quad 943.8 \quad 963,8 \quad c 5114
$$

$$
\begin{aligned}
& \frac{33.033}{901-8 / 9} \quad 908-12 \quad c 414-8 \quad 950-2 \\
& c 483-2 / 6 \\
& c 521-9
\end{aligned} c 544-9 \quad c 545-8 \quad c 582-5
$$

$$
\frac{33.034}{1444-5} \quad 1478.3 \quad 981-4 \quad 982-3 \quad 993.1
$$

$$
\frac{33.035}{0431-4} \quad c 462-12 \quad c 576-10 \quad c 616-3 / 5 / 6 / 10
$$

33037

$$
c .424-12 \quad c 428-4 / 5 / 6 \quad 933.2 \quad c 439.9
$$

c460-9

$$
\frac{33.038}{918-10 \quad 947-12}
$$

$$
33-5039
$$

$$
928.6 \quad c 438.1 \quad c 448 \cdot 1 / 9 \quad 966.4
$$

$$
0475-7<479-1 \quad 970-4 \quad<483-3 \quad \subset 520-12
$$ 996.1 $\quad 0595-8 \quad 1020-10 \quad c 6 / 8.3 \quad 0656.8$

$$
\begin{aligned}
& \frac{33.040}{856-2} \text { c397-5/6 c398.2 c399.8 c509-1 } \\
& 1032.10
\end{aligned}
$$

$$
\frac{33.042}{c 399 \cdot 9 / 10 \quad c 415-2 \quad 1011 \quad c 627-8}
$$

$$
\frac{33.043}{913-12 \quad c 437-2 \quad c 496-3 \quad \cos 3-4 \quad c 520-9}
$$

$$
\frac{33044}{906-8 \quad \text { c421.4/5 } 988-2 \quad c 521-12}
$$

$$
\frac{33.045}{24155} 924-30460-5
$$

$$
\begin{aligned}
& 33046 \\
& 912-7 / 8 \quad c 420-1 \quad 968-10 \text { c5066 c521-10 } \\
& c 526-11 \text { c935-14/15 c937-7/8 }
\end{aligned}
$$

$$
\frac{33.047}{939-6 / 7 / 8 \quad 0445-5 \quad c 508-10 \quad 0594-6}
$$

$$
\frac{33048}{905-9 / 10} \quad 969-9 \quad \operatorname{c52}-\frac{1}{2} / 9 \quad 0595-3 \quad 0599.10
$$

$$
33049
$$

c39812 c424-10 c573.7

$$
\frac{33.050}{c-430.11} c 479.8 / 9 \quad c .483-7 / 8
$$

$$
\frac{33.051}{c 412-8} c c 448-7 \quad c 449-3 \quad c 471-1 \quad c 560-9 / 10
$$

$$
\frac{33.052}{2416-2 \quad 939-6-8 \quad c 445-5 \quad c 595-6}
$$

$$
\frac{33 \cdot 053}{919-12 \operatorname{cs13}-7 \quad \operatorname{c55}-10 \quad c 562-9}
$$

$$
\frac{33054}{905.7}
$$

$$
\frac{33.055}{886.2 / 7} c 519.9 \quad c 605.2 / 4 / 6 / 7 / 9
$$

$$
\frac{33.056}{(4) 6-3 / 4}<477-6 \quad 989-3 \quad c 554.2 \quad c 555-4
$$

$$
\frac{33057}{c 519-2 / 3 \quad 1035-3 \quad c 772+3 \quad c 797-5 \quad c 844-13} \begin{aligned}
& c 845-11 / 12 \quad c 992-9 / 10
\end{aligned}
$$

$$
\begin{aligned}
& \frac{33058}{911-9<430-1 \quad c 431 \rightarrow} \quad \text { c453-12 } 944-1 / 12 \quad 945-1 \\
& c 462-17
\end{aligned}
$$

33059
897-3 0444-9 c445-4 <517-4 998./ c575-9 C596-2/11.

$$
\frac{33.060}{c 325-7} c 429.7 \text { c431.12 } c 534-10 c 599-10
$$

$$
\frac{33061}{917-1}<459-2 \quad c 495-12 \quad c 496.1 / 5
$$

$$
\frac{33062}{c 424-9 \quad-45^{2} 1}
$$

$$
\begin{aligned}
& \frac{33.063}{883-1} c 415-5 \quad 923-10 \quad 924-9 \quad 928-1 \quad 0428-2 \\
& c 430-12 \quad 948-8 / 9 \quad c 517-8 \quad 1023-7 \quad c 869-13
\end{aligned}
$$

$$
\frac{33064}{920-10 / 11 \quad 0.458-9} 0459-5 \quad 0494.4 \quad c 569-4
$$

$$
33.065
$$



1031-3 c659-12 1048-7 c750-11 c772-5

$$
\begin{aligned}
& 33.101 \\
& \text { 873-1 c396-1/3/4/11 900-4 c440.2 } 942.7 \\
& 943-3 \quad \subset 638.4 \quad 1049-13 \quad \subset 744.3 \quad c 773-7 \quad c 783-4 \\
& \text { C784-1 c786-15 }
\end{aligned}
$$

33.102

882-9 897-11 $950-10 / 11 \quad 951.10 \quad 952.3 / 4$ 970-11 $\quad<489-10 \quad c 688-2 \quad c 726-15 \quad 1056-5 \quad c 768-5$ c775-12 $\quad$ C790-4 $\quad$ C804-15

$$
\begin{aligned}
& 33103 \\
& 848-10 / 11 \quad c 463-1 \quad c 576-10 \quad 1013-91029.8 \\
& c 744-3<747-15<754-10 \quad c 772-13 c 773-7 \\
& c / 168-(2) / 3 \quad c 1203-2
\end{aligned}
$$

$$
\frac{33.104}{865 \cdot 11} \quad c 3>3-9
$$

$$
\frac{33.105}{862-1}<389-5 / 6 \quad 909-10-12<402-3 / 4
$$

$$
\frac{33.106}{880.5} 894-3 \quad c 392+899-11 / 12 \quad c 395-1-9
$$

$$
\frac{33107}{(4477-9 / 10} \quad 4478-10 \quad c 584-11 \quad 1023-7 c 626-14
$$

33.108
$941-11 \quad 969.2 \quad$ c.477-1/2 $\quad$ c522-1/ 1008.5


$$
\begin{aligned}
& \frac{33.109}{87.2} 951-1 / 2 / 11 \quad 952-16 \quad c 489.7 \\
& c 625-12 \quad c 626-7
\end{aligned} \quad c 749-14 \quad c 787-1 \quad c 801-15
$$

$$
\begin{aligned}
& \frac{33.110}{c+4+2}=\quad c 448-10 \quad c 449-5 \quad c-478-9 \quad c 628-14 \\
& c 656-13 \quad c 657-8 \quad c 728-6 \quad c 762-12 c 764-10 c 769-1
\end{aligned}
$$

$$
\frac{33.111}{c 394-11} 900-8 / 9 / 10 \quad 914-3 / 4 \quad c 534-1 / 1027-3-5
$$

33.112

$$
\overline{882-12} 981-12 \quad c 548-11 \text { c549-9 1003-2/3 }
$$

$$
\frac{33113}{6750-1 / 111056-5}
$$

33.114
$((0) 6532)$

$$
\begin{array}{lllllll}
872 & 11 / 12 & 934-5 / 7 & c 429-1 / 12 & c 437-5 \\
c 478+2 & <493-1 / 2 & c 603.8 & c 6 / 8-5 & 1023-1-3 & c 673-11 \\
c 749-3 & c 788-1 & c \rightarrow 90-7
\end{array}
$$

$$
\frac{33.115}{c 603-11} \text { e615-11 c616-1 }
$$

33116
c 395-10 c.396-10 $900-1 / 2 \quad 901-4 \quad$ c413-b $\quad$ c431-8 C442-1 $918-8 \quad c 443-11 \quad 950-8 \quad 951.4 / 5 / 6 / 8 / 9$ $952-2 / 9 / 10 \quad 980-9 / 10 / 11 \quad$ c4-92-9/10 $981-9 C 533-9 / 10$ $1020-1 / 2 h / 8 \quad c 720-14 \quad c 749.9 \quad c 754-15 \quad c 787-10$ $1060-13 \quad$ C832-3/5 $1083-13 \quad c 945-4\left(10653 r^{\prime}\right)$

$$
\frac{33.117}{884.2 / 3}<441-7 / 8940-3 \quad c 459-1
$$

$$
\begin{array}{llll}
\frac{33.118}{901-2} & c 453-5 & c 521-4 & c 557-10 / 11 \\
1033-11 / 12 & c 732-11 & c 748-11 & c 794-12
\end{array}
$$

$$
\frac{33119}{c 581-1 c 689-15}
$$

$$
\frac{33201}{c 533-8 / 11 \quad 998-2 / 5 / 6 \quad c 6 / 6-3 / 5 / 6 / 101032 / 0}
$$

$$
\frac{33202}{c 568-3}=940-8
$$

33.203

$$
956-10-12 \quad c 538-3 / 5
$$

$$
\frac{33.204}{c 554-12} \text { 1020-11 c603-11 c634-13 }
$$

$$
\frac{33205}{993-4 \quad 996.2 \quad(-27-7}
$$

$$
\frac{33206}{e 818-9}
$$

$$
\frac{33207}{992-7} 1009.10-12 \text { c570-10 c627.8 }
$$

$$
\begin{aligned}
& \frac{33.208}{c 631 \cdot 6} \quad 1034-6 \quad c 688-2 \quad c 726-8 \quad c 727-9 \quad c 775=1 \\
& c 796-13 / 4 \quad 1073-4 \quad c 898-10 / 11
\end{aligned}
$$

$$
\frac{33209}{997-1} 1027-9
$$

$$
\frac{33.210}{2516.2 / 3}
$$

33.211

$$
\begin{gathered}
c 410.9 \quad c-45-6 \quad c 554.7 \quad c 573-2 c 594-6 \\
c 596-12 \quad c 600.5 / 6 \quad c 6 / 7-4 \quad 1033-11 / 2 \quad c>26.8
\end{gathered}
$$

$$
\frac{33301}{\text { see } 83301}
$$

$$
\frac{37.001}{7424}
$$

$$
\frac{37003}{c 678.8 \quad c 693-4 / 5 / 8 \quad c 706-6}
$$

$$
\frac{37.008}{c 295-6}
$$

$$
\frac{37.009}{724-9}<694-10<706-8
$$

$$
\frac{37010}{c>88-3}
$$

$$
\frac{3>012}{842-10 \quad \text { c } 730-11 \quad 1056-8}
$$

$$
\frac{37.015}{33780-24} c 723-12 \text { e763-11 }
$$

$$
\frac{37.024}{35779-12}
$$

$$
\frac{37026}{1061-4 / 5} \operatorname{c798-1}
$$

$$
\frac{37029}{c 798-1<1059-3}
$$

$$
\frac{37.035}{836-9 \quad c 763-13 \quad c 765-2}
$$

$$
37.037
$$

c. $3-5 \cdot 11$

$$
37038
$$

$c 712-4 / s \quad c 739-14 / 1 s \quad c 765-3 \quad$ c 84618 c/058-2


$$
\frac{37.042}{1036-13}
$$

$$
\frac{37.043}{839-11}
$$

$$
\frac{37.044}{829-1}
$$

$$
\frac{37045}{c 812.15}
$$

$$
\frac{37.046}{742-3} \text { c899-10/11 c900-9 }
$$

$$
\frac{37.047}{838-3 / 5 / 7} 8 \quad 840-1 / 2 \quad c 873-10 \quad c 924-8 \quad 1085-1
$$

$$
37.050
$$

$843-4<608-11 / 12<609-1$

$$
\frac{37.051}{843-8} \subset 1110-13 / 14=1142-10 / 11
$$

$$
\frac{37054}{1036-13} \quad 1038-3 \quad 6664-9 \quad 6903+4
$$

$$
\frac{37055}{974.6}
$$

$$
\frac{37057}{c 808-6} \text { c1196-4/5 }
$$

$$
\frac{37059}{1050-4 / 5}
$$

$$
\frac{37063}{c 706-4} \quad c 724-6 / 7
$$

$$
\frac{37064}{c 507.8} \quad 1508.2
$$

$$
\frac{37065}{c 610-1 \quad c 804.4 / 7 / 12 \quad e 815-9 \quad c 924-8}
$$

$$
\frac{37.066}{1033.14 / 15}
$$

$$
\frac{37068}{c 712-12} \quad 6802-4
$$

37.069

$$
69+9 \text { c } 301-5
$$

### 37.071 <br> (3)3-11

$$
\frac{37.072}{4652.5} \text { c667-15 c778-7 e894-15 }
$$

$$
\frac{37073}{6697-11 / 14} 1061-4 / 5
$$

$$
\frac{37074}{c 852-7 / 8}
$$

| $\frac{37077}{4869-4} 9879-14$ | $-920-12$ |  |
| :--- | :--- | :--- |
|  |  |  |

$$
\frac{37.078}{0630-9 / 10} \quad 1032.9 \quad 0666-13 \quad 1045-12 \quad 0765-6
$$

$$
\frac{370>9}{\operatorname{c942-3/4}}
$$

$$
\frac{37084}{1027-13 / 14}
$$

$$
\frac{37.086}{853-4 / 8}
$$

37.087

$$
7 / 4-12 \quad C 1344-8
$$

$$
\frac{37.090}{892-9}
$$

$$
\frac{37092}{c \rightarrow 75-1}
$$

$$
\frac{37.094}{c 610.5}
$$

$$
\frac{37.096}{847.7}
$$

$$
\frac{37104}{1048-1}
$$

| 37106 |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $c 889-10$ | $c 922-1$ | 2 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

37.107

$$
713-7 / 8 \quad e 791-14 \quad c 792-3 / 4
$$

$$
37.109
$$

$$
=343-2 / 3 \quad C 886-13 / 14 \quad \text { c } 1204-10 / 10 \mathrm{~m}
$$

$$
\frac{37110}{1044.14}
$$

$$
\frac{37114}{c 1204-10 / 12}
$$

$$
\frac{37.115}{62.97 .8}
$$

$$
\frac{37116}{c 80^{2}=3}
$$

$$
\frac{37.117}{692-7 / 8}
$$

$$
\frac{37.121}{c+43-10}
$$

$$
\frac{37123}{924-6 / 7}
$$

$$
\frac{37.124}{895-6 / 7} \quad 896-12897-1 / 3
$$

$$
\begin{aligned}
& 37.127 \\
& 911-10 / 11<514-5
\end{aligned}
$$

$$
\frac{37.129}{c .3+1-6}
$$

$$
\frac{37.130}{830-1}
$$

$$
\frac{37131}{c 57+0-5 / 8} \quad c 569-3 \quad 1057-7 \quad 0775+3 \quad 0791-14
$$

$$
\frac{37133}{1015-10} \quad 1021-12 \quad 1037-13 \quad 0763-4 \quad c 770-11
$$

$$
\frac{37135}{6473-4 / 5}
$$

| $\frac{37137}{c 845-4}$ |  |  |
| :--- | :--- | :--- |
|  |  |  |

$$
\frac{37.138}{c 603-12} \text { e604-4 1042-12 c736-1 c765-2 }
$$

$$
\begin{aligned}
& \frac{37.139}{800-3} 1012-3 \\
& 6603-9 \quad 077-12
\end{aligned}
$$

| 3 | 7 | 140 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $c 93$ | $5-9$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

$$
\frac{37141}{c 578-11} \text { c609-1 1023-11/12 c666-4 } 1044-9
$$

$$
37142
$$

$$
\begin{aligned}
& 10084 \quad c 56612 \quad c 667-11 / 2 \quad 1049-7 / 8 \quad 055-8 \\
& <749-13<766-4 / 5 / 8 / 9 \quad C 767-6
\end{aligned}
$$

$$
\frac{37144}{104212}
$$

$$
\frac{37.146}{6651-14} \quad e 652-9 \quad c 964 \cdot 3 / 4
$$

$$
\frac{37147}{c 543-1} c 626-12 / 13
$$

$$
\frac{3) .158}{\frac{1 e}{c} 663-5 / 6} 1037-2 / 14 / 15 \quad 1040-11 \quad 6697-p
$$

$$
\frac{37159}{1018-1}
$$

$$
\frac{37.162}{903-7} c 443.10<536-2 \quad c 580-9<772-15
$$

$$
\frac{37.163}{741-11}
$$

$$
\frac{37.164}{c 469.8-11 \quad c 470-11}
$$

$$
\frac{37.165}{c .273-22} \quad c 538-4
$$

$$
\frac{3>167}{c 757-15}
$$

$$
\frac{37.172}{6355-6}
$$

$$
\frac{37.174}{c 664-12 / 15 \quad c 666-9 \quad c 1188-14}
$$

$$
\frac{37.175}{897-7} \operatorname{c556-6}
$$

$$
\begin{gathered}
37.176 \\
0462-9
\end{gathered}
$$

$$
\frac{37.177}{963-9}
$$

$$
\frac{37.178}{853-1 \text { c } 803-11}
$$

$$
\frac{37180}{934-8}
$$

$$
37.182
$$

$$
c 386-1 \quad 911-10 / 11
$$

$$
\begin{aligned}
& \frac{37.185}{1017-7} \\
& \text { c963.7 }
\end{aligned}
$$

$$
\frac{37191}{c 778-5}
$$

$$
\frac{37.193}{c 631-1}<632-2
$$

$$
\frac{37196}{985.1 / 3}
$$

$$
\begin{aligned}
& \frac{37 / 98}{c 693-4 / 5 / 8} \quad c 886-13 / 14 \quad 1077-9 / 10 \quad 0990-2 \\
& c 999-8
\end{aligned}
$$

$$
\frac{37199}{c 574-8} \operatorname{c593-11} \operatorname{c594-1} \text { c603.5/6}
$$

$$
\frac{37200}{c 586-2} \text { c587-5 }
$$

$$
\frac{37.202}{789.5}
$$

$$
\frac{37203}{c 1196-4 / 5}
$$

$$
\frac{37204}{909-1 / 2}
$$

$$
\begin{aligned}
& \frac{37207}{6504 \cdot 9} \times 699-61052-4 / 5 \quad 1053-11<760-11 / 12 \\
& <765-9
\end{aligned}
$$

$$
\frac{37.210}{c 471-2 / 3}
$$

$$
\frac{37.211}{c 603-12} \text { c604-4 c950-6 }
$$

$$
\frac{37212}{c 687-15} \quad c 714-8 \quad c 727-2
$$

$$
\frac{37.213}{10355-8}
$$

$$
\frac{37214}{996-9}<537-1 \quad 1020-9<604-10<802-3
$$

$$
\frac{37215}{c 671-1} \text { c64 }
$$

$$
\left.\frac{37.216}{961-9 / 10} \quad<845-6916\right)
$$

$$
\frac{37.217}{874-3 \quad 0469-4}<470-2.996-9<768-607746
$$

$$
\frac{37.218}{c 468-11 / 12 \quad c 1333-9}
$$

37.219

$$
714-7<934-3 \text { c953-4/5 }
$$

37.220

890-5/6 c $387-6 / 7 \quad 926-5 \quad c 456-10 \quad c 457-1$ $989-5 \quad c 514-6 \quad c 671-1 \quad 1044.2 \quad c 708-6 \quad c 738-10 / 11$ c)71-5 c815-3

$$
\frac{37.221}{701-1 / 2}
$$

37.222

$$
c 470-8 \quad c 583-2 \quad c 652-2 / 3 \quad 1049-14 / 15
$$

37.223
c.385-11 925-12 928-10 c643-3/5 C657-10 $6.658-5$ c $759-10$

$$
\frac{37.224}{895-4 / 5} \quad(491-2 / 3 \quad 979-4
$$

$$
\frac{37225}{912.1925-6 / 11}
$$

$$
\frac{37226}{1016-2}
$$

$$
\frac{37.227}{993.6} \text { c } 539.9 / 10 \quad 1012-1 / 2 \quad 1069-12
$$

$$
\begin{aligned}
& \frac{37230}{(590-11 \quad c 624.7} \quad c 699.9 \quad 1046.7 \\
& c 999-6 \quad c 1002-8 / 9
\end{aligned}
$$

$$
\frac{37232}{6572-9} \quad 1016-6 \quad \text { c593-2 } \quad \text { (609-7 }
$$

$$
\frac{37.233}{c .367 .2}
$$

$$
\frac{37.234}{894.12} 963.5 \quad c 472-5
$$

$$
\frac{37.235}{c 613.1} \quad 1035-10 / 11<264.9
$$

$$
\frac{37.236}{c 469-8-11 \quad c 470-11}
$$

$$
\frac{\text { 3) } 238}{c 756-10} \quad c 797-9
$$

$$
\begin{aligned}
& \frac{37239}{c 514-9} c 650-11 / 12 \quad c 662-3 / 4 \quad c 681-12 / 13 \\
& c 732-7 / 8 / 9 \quad c 774-6 \quad c 778-3
\end{aligned}
$$

$$
\frac{37.240}{c 393.1 \quad 939-4 / 5 \quad(491.6 / 7 \quad 979-8 / 10 \quad \text { c625-3 }}
$$

$$
\frac{37241}{9 / 4-1936-5} 05146 \quad 1032.7 \quad 1038-3 \quad 6664-9
$$

37.242

$$
c 611-1 \quad c 630-14 \quad c 675-8 / q / 11
$$

$$
\frac{37.243}{963-5 \quad c 472-5}
$$

$$
\frac{37.244}{c 512.9}=802-4
$$

$$
\frac{37.245}{719-3}
$$

$$
\begin{aligned}
& \frac{37248}{925-1 / 2} 926-4 \quad \text { c538-8/9 } 1017-11 \quad c 626,12 / 1 \\
& 1043-8 \quad c / 18-4 / 5 \quad c 747-2 \quad 1056-8 \quad c / 129-8 / 1 / 9 / 15
\end{aligned}
$$

$$
\frac{37249}{924-6 / 7}
$$

$$
\frac{37.250}{c .342-10} \quad 993.7 \quad \text { c.575-12 c576-2 } \quad \text { c629.9 }
$$

$$
\frac{37.251}{c 403-1} \quad c 471-2 / 3 \quad 995-4 / 5 \quad \operatorname{cst} 0-7
$$

$$
\frac{37.254}{895-1 / 2} \text { c404-5 } 936.5 \text { c586.12 c775-6 }
$$

$$
\frac{37.255}{c 392-12} \text { c404-8 979-516 1044-14 }
$$

$$
\frac{37256}{9+3-8-10} \quad 914-1 / 2
$$

$$
\frac{37257}{c 404-7 / 10} 993.7
$$

$$
\frac{37.258}{866-4} \text { c374.2/3/4 c553.1 }
$$

$$
\frac{37259}{c 1333-8}
$$

$$
\frac{37262}{841-5 / 6} 843-12
$$

$$
\frac{37.263}{(6611-5} \quad 1037.7
$$

$$
\frac{37.264}{1021-11} \text { c644-2/3/4 1037-2 } 1038,5 / 6 \quad c 664-4 / 5
$$

$$
\frac{37.268}{909-1 / 2} \quad 0403-10 / 11 \quad c 404-11
$$

$$
\frac{37.270}{c 31+-8}
$$

$$
\frac{37.271}{707-5} 1060-8 / 9
$$

$$
\frac{37272}{c 786-3} \Leftrightarrow 797-9
$$

$$
3>273
$$

C. $404-6 \quad 926-3 \quad 927=1032-9 \quad 436-1$

$$
\frac{37274}{6719-9} \text { c858.9 c951-13 } \quad(502 \text { ALS } 37308
$$

$$
\frac{37275}{c 543-3}(c 1362-1)
$$

$$
\frac{37.276}{897-1 \quad 925-1 / 2926-4}
$$

$$
\frac{37277}{24048}
$$

$$
\begin{aligned}
& \frac{37.278}{897-6} 926-3 \quad 927-5 \quad \text { c543i桨 } \quad 0580-2 / 3 \\
& =691-9<693-14 \quad c 761.4
\end{aligned}
$$

$$
\frac{37.279}{c 386-11}
$$

$$
\begin{aligned}
& \frac{37.280}{c 367-2} \quad c 540-12 \quad c 59 /-1 \\
& c 7830-9 / 10 c>02.11 \\
& c 718-4 / 5
\end{aligned} c 738+10 / 11 c 759-14 / 15 c 765-6 \quad c>88-5
$$

$$
\frac{37.282}{896.9 / 10 \quad 924-12 \quad 926-6}
$$

$$
\frac{37.283}{811-6}
$$

$$
\frac{37.284}{c .513-11}
$$

$$
\frac{37.285}{896-12} 897-1 / 3 \quad 903.7<470-8
$$

$$
\frac{37.286}{896.4}
$$

$$
\frac{37.287}{896.7 / 8}
$$

$$
\frac{37.288}{c 386-11}
$$

$$
37.290
$$

$$
903.8-12 \quad 904.1-3 \quad c 399.2 / 3
$$

$$
\frac{37.291}{c 374-6} \cdot 93.415
$$

$$
\frac{37.293}{1032-3 / 4} \text { c802-11 }
$$

$$
\begin{aligned}
& \frac{37.294}{851-10} 896-5 / 6 \text { c469-4 c4-70-i c567-8 } \\
& c 637-10 / 13 \quad 1055-10<747-2
\end{aligned}
$$

$$
\frac{37.295}{(456-7} 948-4-6
$$

$$
\frac{37.296}{c 386-8}<387-1 / 2907-3
$$

$\frac{37298}{1001-2 / 5} \quad 1085-15 c 963.1 \quad c 966 \frac{4}{4} / 6$

$$
\frac{37299}{913-8 / 9 / 10}
$$

$$
\frac{37.300}{867-4 / 11 / 12} \text { c } 392-12
$$

$$
\frac{37303}{926.5}<491-2 / 3 \text { 979-4 }
$$

$$
\frac{37.304}{963.7}
$$

$$
\frac{37.305}{c 392.7} c 441^{-6}
$$

$$
\frac{37.306}{6447-8} \text { c490-11 } 979-9 \quad 054 /-9 / 10 / 12 \quad 1016.8
$$

$$
\frac{37.307}{3387-4}
$$

37308

$$
925-12 \quad 92810 \quad 955-5 \quad 979-5 / 6 \quad c 64612
$$

$8 \mathrm{C} \quad 30 \quad 83 \quad 8 \mathrm{D}$
C1145-4 C1149-1 SAMELOCD?
(Quotwe A5 formartur 37274y)

$$
\begin{aligned}
& \left.37350 \begin{array}{l}
\left(\begin{array}{l}
\text { OMGNNALLY } \\
(D 6700)
\end{array}\right. \text { (Fonmenly 37119) } \\
c 674-8 \quad C 675-14 \quad 1043-3 \quad c 682-3
\end{array}\right] \quad c 758+3 \quad c 759.8 \quad c 763-13
\end{aligned}
$$

$$
\frac{37351}{1069-6 / 7 / 15}=1091-7
$$

$$
\frac{37354}{6674.1}
$$

$$
\frac{37358}{c 667-1}
$$

37.371

C666-13 $1044.6 \quad 9791-9 \quad 106211 \quad$ (802-7/8/13/14

$$
\begin{aligned}
& \frac{37.372}{c 632-15} c 70513 \quad c 706 / 13 \quad c 752-9 / 10 / 11=76 /-5 \\
& c 75-5 \quad c 862.2 / 3 \quad c 1138.14 / 15
\end{aligned}
$$

$$
\frac{37.375}{c 644-7} \text { c821-11 }
$$

$$
\frac{37.376}{1025-1}
$$

| 3 | 377 |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $c 933-7$ |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

$$
\begin{array}{l|l|l|l}
37 & 404 \\
\hline c 961-9
\end{array}
$$

$$
\frac{37.407}{1036-11 / 15} \text { c } \quad \frac{368-12 \quad c 691-1 \Delta / 15 \quad<700-13}{}
$$

$$
\frac{37408}{(697-7} c 708-11 c 718-14 c 719-15
$$

$$
\frac{37409}{c, 557-7}
$$

$$
\frac{37412}{10434}
$$



$$
\frac{37419}{c 1580-14}
$$

$$
\frac{37.422}{0662-7}
$$

| 37 | 423 |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1053-14$ |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

$$
\frac{37425}{c / 138.14 / 15}
$$

$$
\begin{aligned}
& \frac{37426}{c 515-3} 998-11 / 12 \quad c 535-6 / 11 \quad c 536.7 \quad c 541-2 \\
& 0644-12
\end{aligned}
$$

$$
\begin{aligned}
& \frac{3) 427}{0497-10} c 498.3 \quad c 508.3 \quad 1001-6 \quad 1053-12 \\
& \Rightarrow 48-1 / 15 \quad 1099.9
\end{aligned}
$$

$$
\frac{37428}{c 744-2 / 10}<751-13<755-9 / 15<760-14<763-15
$$

$$
\frac{37429}{c 508-4} \text { c579.7 c702-6 c750-9 c765+4 }
$$

$$
\frac{3>430}{c \sqrt{c 54-3 / 4}} \quad 1036-8 / 10 \quad 0688-15 \quad 0691-5 c 6929
$$

$$
\frac{3>431}{c 537-2} \quad 999-6 \quad c 644-12 \quad 0718-3 \quad c 741-10 \quad 0762-13
$$

$$
\frac{37501}{c 590-3<778-6}
$$

$$
\frac{37502}{c 590-3}
$$

$$
\frac{37503}{c 755-4} \quad c 959.11 / 12 \quad 01147-15 \quad c 1162-8
$$

$$
\frac{37.506}{(651-11}
$$

37.507

$$
\overline{c 491-6 / 7} 979-8 / 10<7,5-4
$$

$$
\frac{37509}{c 756-7}
$$

$$
\frac{37512}{0651-11}
$$

$$
\frac{37.513}{1037-10} \text { c922-15 c923-8 c962-11 }
$$

$$
\frac{37514}{c 664-3} \quad c 705-8 / 9 \text { c760-7 }
$$

$$
\frac{37515}{c 760-7}
$$

$$
\frac{37516}{c 705-8 / 9} \begin{aligned}
& c 158 \mathrm{~K}-1 / 2
\end{aligned} \quad c 953.1<960.3 \quad c, 069-13 / 14
$$

$$
\frac{37517}{c 664-3}
$$

| 37518 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $29 / 6-5 / 6$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

$$
\frac{37601}{c 936-3}, 090-1201158-13 / 14
$$

$$
\frac{37602}{0999-10}
$$

$$
\frac{37603}{10325 / 6} \mathrm{c} 1158-13 / 14
$$



$$
\frac{37607}{1,557-7}
$$

$$
\begin{array}{llll}
37 & 608 \\
924 & -7
\end{array}
$$

$$
\frac{37610}{c 1260-13 / 14}
$$

$$
\frac{3>611}{c 996.14} c 1309-(14) / 15
$$

$$
\frac{37612}{c 996-14} \text { c1309-14/(15) }
$$

$$
\frac{37667}{c 676 \cdot 12} \quad \text { c817-8-10 el188-15 c1192-3 }
$$

$$
\frac{37668}{c 676-12}
$$

$$
\frac{37669}{c 682.14} \text { c683-2 c/116-6/15 }
$$

$$
\frac{37670}{c 677.14}
$$

$$
\frac{37671}{1056-7}
$$

$$
\frac{37672}{c 683-10 / 11 \quad 1056-7 c 767-5}
$$

$$
\frac{37673}{c 775-7}
$$

$$
\frac{37674}{1006-11 / 12} \quad 6767.5<775-7
$$

$$
\frac{37675}{1001-9}
$$

| 30670 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $09.8-13$ | $0959-3$ | 0960.4 |  |  |  |
|  |  |  |  |  |  |

$$
\frac{37685}{c 1081-1 / 2 / 3 / 4 / 5 / 6}
$$

$$
\frac{37688}{c 513.1 / 8}
$$

$$
\frac{37689}{c 609-8 / 9 \quad 10857 \mathrm{cl134.15}}
$$

$$
\frac{37690}{c 704.8 / 91055-13}
$$

$$
\frac{37.691}{c 541-12} \operatorname{coog-2/3\quad c639.12/13\quad c640-4/5}
$$

$$
37692
$$

$$
994-12 \text { c580~ } 1017-5 \quad c 707-7 / 10 / 11 / 14
$$

$$
c 7159-15 \quad 9 / 16-1-4
$$

$$
\frac{37693}{1044,6}<715-9-15 \quad c 716-1-4
$$

$$
\frac{37.695}{1021-12} 1046.2 / 3 \quad 1049.1-3 \quad c 720-5 / 6
$$

$$
\frac{37696}{c 720-3} \quad 1055-14<753-9 / 10
$$

$$
\frac{37.697}{(490-11} \quad 979-9 \quad c 608-7<610-5 / 12 \quad 0655-10
$$

$$
\frac{37.698}{c 609.7 \text { cwrb. } c 707-7 / 10 / 11 / 14 c 719-6-8} \begin{aligned}
& \text { c } c 763-3 \text { 1083-14 c116s-3 }
\end{aligned}
$$

$$
\frac{37699}{1017-3} \quad c 718.15 \quad c 719-1-4 \quad c 735-4
$$

37701

$$
=752-13 / 14<753-7<1006-6
$$

37702

$$
\begin{aligned}
& 0693-2 / 3 / 9 \quad 1049-11 / 12<7 / 6-6-9<752-12 \\
& 0753-11-15<754-1-31056-1+1-40758-6 \\
& 0759-3 \quad c 962.7
\end{aligned}
$$

37703

$$
c 591-4 \quad c 697-6 \quad c>20-1 \quad c 856-15 \quad \text { (85 } 7-1 / 2
$$

C857-13 $\quad \mathbf{c 8 5 8 - 1 5} \quad 0859-9 / 14 \quad 1085-11$
37.704
c 633-11/12/13/N $C 634-1-6$ c $639-8$

$$
\frac{37705}{c 829-10} \text { e8|46-4/5 c875-10 }
$$

| $1085-3$ |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |


| 37708 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69.13 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

$$
\begin{aligned}
& \frac{37709}{c 808-3} \text { e834-4 c853-2 c886-8/9 c890-5 } \\
& \text { c914-11 } 1084-4
\end{aligned}
$$

$$
\begin{array}{lllll}
37710 \\
C 632-5 / 6 & 1028-7 / 8 & 1048-5 / 6 & c 711-11 / 12 \\
c 739.4 / 13 & c 94212 & c 943-2 & c 964.5 & 9965-13
\end{array}
$$

$$
\frac{37.711}{c 628-1 / 2} 1043-11 c 692-15 \quad c 693-7 / 11 \quad c 739-4
$$

$$
\frac{37712}{c 1053+4 / 15}
$$

$$
\begin{aligned}
& \frac{37.7 / 3}{c 630-4} \quad 1028-3 / 4 \quad c 652-6 \quad 1037-1 \quad 0758-9 \\
& 1088-12 / 13
\end{aligned}
$$

$$
\frac{37.714}{1036.14} \quad 0674-4 \quad \text { e691-7 }
$$

$$
\begin{aligned}
& \frac{37.715}{1036-4} \text { c756-11/12} \quad c 901-12 \quad c 910-3 / 4 / 10 \quad 1080-3 \\
& c 957-13 \text { c958-3 c959-13/14 }
\end{aligned}
$$

$$
\frac{37.716}{1036-14} \text { c668-1 }
$$

$$
\frac{37717}{\substack{1046-9 \\-1172-8 /(6)}} \text { c705-13} \quad c 961-10 / 11 \quad 0962-3 / 13 / 14
$$

$$
\frac{37718}{c 758 \cdot 9} \text { c919-7/8 1081-3/11 }
$$

$$
\frac{37719}{c 668-2} \text { c933.5 c934-9/10/13 }
$$

37.796

$$
1028-12 / 13 / 15 \quad c 707-1 / 3 c 720-4
$$

$$
\frac{37797}{c 778-5}<1107-10<1109-7
$$

$$
\frac{37798}{c 739-10} \text { c761-11 c889-2 c957-12 }
$$

$$
\frac{37.799}{1007-3-5} \quad 6593.4 \quad \text { c715.7 }
$$

$$
\frac{37800}{1017.9}(6697-3 \quad 6837-14 \quad c 993-8 \quad 9186 \quad 9965-11
$$

$$
\frac{37.801}{c 633-9 / 10 \quad 1058-3}
$$

$$
\begin{aligned}
& \text { 37 } 802 \\
& 1007-11 / 121037-4 / 5 c 704.7 \quad 1049-9 \\
& c 738-6-8 / 13 / 14
\end{aligned}
$$

37803
$100010 / 11 \quad c 539-4 \quad c 56 /-8 / 9 \quad 1007-2 / 3 / 6-8$ 1013.5 c592-3 $1028.14 \quad c 875-10 \quad c 948-4$

| 37883 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| $c 959-1$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

$$
\begin{aligned}
& \frac{37884}{c 658-1} \quad c 672-12 / 13 \quad 1050-13 \quad c>39,12 \quad 1058-2 \\
& c 941-15 \quad c 942-3 / 4 \quad c 961-10 / 11
\end{aligned}
$$

$$
\frac{37885}{c 702-12 / p 3 \quad c 758-1 / 14 \quad 1083-7 / 8 \quad c 989-14}
$$

$$
\frac{37886}{1058-2} \subset 1116-1 / 2 \subset 1141-3
$$

$$
\frac{37887}{1049-4 / 5} \quad c 715-3 \quad c 759-6 \text { e958-5/7/8 1088+2/13 }
$$

$$
\frac{37888}{c 774-14} \quad c 93-4 / 13
$$

$$
\frac{37889}{c 740-2 / 3}
$$

$$
\begin{aligned}
& 37890 \\
& \begin{array}{c}
c 691-2 \\
c 919-9 / 10
\end{array} \quad c 921-13 / 14 \quad c 912-1 / 2 / 8 \quad c 914-3 \quad c 919-6 \\
& c 947-4 / 5
\end{aligned}
$$

| $\frac{37891}{6857-6}$ | $6876-4 / 5$ |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

37892
$\overline{1040-10}$ c864-3/4/10 c887-11-13 c908-9/10/12 $\begin{array}{llllllllll}c 9 / 5-2 / 8 & \text { c9/1 } & \text { c989-7 } & \text { c1006-6 }\end{array}$


$$
\frac{37894}{c \sqrt[61-5]{ }} \text {, 08-1 c631-3 } 0762-14
$$

$$
\frac{37895}{10285 / 6} \text { c956812 c761-6/14 c953-4/5 }
$$

$$
\begin{aligned}
& \frac{37896}{c 561-9 / 10<592-12 \quad 1037-3} c<91-12 \\
& 1044-3-6<700-9 / 10 \text { c739-11 c755-11 } \\
& 0936-5 / 6
\end{aligned}
$$

$$
\begin{aligned}
& \frac{37897}{c \sqrt[61-6]{2} 7} 1007-10 / 11
\end{aligned} 1015-6 \quad c 633-6 / 7
$$

$$
\frac{37898}{1057-10 / 11 / 15} \text { e997.14/15.1091-4 c1006.2 }
$$

$$
\frac{37899}{c 667-14} \quad 0720.7 \quad 0851-13 \quad 0950-4 \quad 0995.1
$$

$$
\begin{aligned}
& 37901 \\
& 992 \text {-1/3 c697-9/3/3 c698.1/2/7/8 c711-13 } \\
& \text { c) } 56.9 \text { c761-3 }
\end{aligned}
$$

$$
\frac{3) .902}{c 540-8-12 \quad 1001-8 / 9 \quad c \times 4 /-1-5 \quad c 963.15}
$$

$$
\left.\frac{37903}{991-8} \quad<692 \rightarrow \quad c 716-10-13 \quad c 739-8 \quad c\right) 59-1
$$

37.904

$$
c 631-2 / 4 \quad c 667-4 / 5 \quad c 763.12 / 14
$$

$$
\frac{37.905}{c 608-10 \quad c 630-3 \quad c 664-10 \quad 0755-12 c 58+1 / 14}
$$

$$
\frac{37.906}{1028-1 / 2 / 9 / 10 \quad c 667-3}
$$

$$
\frac{40.009}{735.10 / 11}
$$

$$
\frac{40.011}{2859 / 10}
$$

40.012
708-8 785-8

$$
\frac{40.015}{717-9} 752-4 / 5 / 6
$$

40.017

$$
c 292-8 \quad 732-12 \quad 834-10
$$

$$
\frac{40.018}{0.321-415}
$$

40.029

$$
\overline{793.7 / 9}
$$

$$
\frac{40.032}{-297.2}
$$

$$
\frac{40.036}{703.7}
$$

40.050

$$
0295.9 \quad 729.7
$$

$$
\frac{40.057}{6297.5}
$$

$$
\frac{40.062}{708-9}
$$

$$
\frac{40.065}{3+87}
$$

40.066

$$
-275 \pi
$$

$$
\frac{40.072}{0.320-11 / 12}
$$

$$
\frac{40.075}{748-6 \quad 786.6}
$$

$$
\frac{40.076}{0.292-11}
$$

$$
\frac{40.081}{c 303-7}
$$

$$
\frac{40.085}{749-7}
$$

$$
\frac{40.090}{35780-1)}
$$

$$
\frac{40.093}{786.7}
$$

$$
40.095
$$

$$
33784-6 / 9 / 10 / 12 / 13 / 14 / 29 \quad 8.275-4 \quad 681 / 2
$$

$$
\frac{40.100}{750-8 / 9 / 11}
$$

$$
\frac{40.106}{751-2}
$$

$$
\frac{40.108}{35 / 84-31 \quad 717-10}
$$

40.121
c3nts
831-1
c $354-5$

$$
\frac{40.125}{(-297.3}
$$

$$
\frac{40.128}{792415}
$$

$$
\frac{40.130}{035-3-4}
$$

$$
\frac{40.131}{0320-7 / 8 / 10}
$$

$$
40.136
$$

$$
=274-15 \quad 767-12
$$

$$
40.139
$$

$$
334-8>67.7 / 10 / 11
$$

$$
\frac{40.143}{c 286.6}
$$

$$
\frac{40.146}{0322.10786-5}
$$

$$
\frac{40.148}{720.2} 770-4 / 5
$$

$$
\frac{40.149}{750.9 \quad 768.1}
$$

$$
\frac{40.155}{35 / 84-27 / 31 \quad 739-9}
$$

$$
\begin{gathered}
40.157 \\
809-9
\end{gathered}
$$

40.166
c 29r-5

$$
\frac{40.169}{0.293-8}
$$

$$
\frac{40.178}{-27 x-23}
$$

40.182
c-297-6

$$
\frac{40.183}{683.9}>19.6
$$

$$
\frac{40.191}{771-2}
$$

$$
\frac{40.195}{730-1 c 318-11}
$$

$$
\frac{44.007}{76-7 / 8}
$$

44.008

$$
\begin{aligned}
& \text { C.356-5 +GMPARRY } \\
& \text { OM1-36 } \\
& 35 \text { MMsLIDE (TIANT!) } \\
& \begin{array}{l}
\text { lin BAckior } \\
\text { Top ontwen? } \\
\text { of s5n }
\end{array}
\end{aligned}
$$

$$
\frac{45.001}{6.277-6} \quad 692-6 \quad 696-6 \quad 699-7 / 8 \quad 6287-8
$$

45.002

$$
\overline{<271-1)} 705-10 \quad c .288-5 \quad 781-10 \quad 782-1
$$

45.003

C374-1 871-8 $\quad$ c473-9

$$
\frac{45.004}{752.9}
$$

$$
\frac{45.005}{c .332 .8 / 9}
$$

45.007

$$
0.278-4 \quad 751-8 \quad 798-11 \quad 803-1 \quad 635-8
$$

45.008

$$
7 / 6-11 \quad 741-2
$$

45.009
c. $380-7$ 967-11/12 $6475-1-3$

$$
45 \times 10
$$

$$
685-12
$$

45.011

$$
\text { c275-2 }<298-6
$$

$$
\frac{45.012}{786.9 \quad 814.4} \quad 0346.9 \quad 9384
$$

$\frac{45013}{705-2} \quad 752-10 \quad 830-7 \quad 850-9 \quad 852-11 / 12$

$$
\left.\frac{45.014}{c 333.5 \quad 825-12}\right|_{c 461-10}
$$

45.015

$$
710-8 \quad 724-10 / 11 \quad c 309-8 \quad c 351-2 \quad c 466-8
$$

45.016

$$
700-1 / 2 \quad 708 \cdot 7 \quad 811-10 \quad 854-11 / 12 \quad 855-2 \quad \text { c409-11 }
$$

45.017

$$
681-3 / 4 \quad c 288-4 \quad 915-4 \quad 919-9 \quad 937-2
$$

$$
\frac{45.018}{6323-8 / 9}
$$

45.019

$$
\begin{array}{llll}
(285-1 & 729-11 & 845-6 & c 372-7 / 8 / 9
\end{array}
$$

$$
\frac{45.020}{73812} \quad \text { c.315-10 } 790.9 \quad c 356.365-12
$$

45.021

$$
693-1 \quad 723-2
$$

45.022

$$
707-4 \quad c 347-7
$$

$$
\frac{45.023}{776.5800-4} \quad 905.2 / 3
$$

$$
\frac{45.024}{c .335 \cdot 12}
$$

$$
\frac{45.025}{803.11}
$$

$$
\frac{45.026}{c 305-10 \quad c 320-1 / 2}
$$

45.027

$$
\frac{771-3 / 4}{72-7}+58619314-4 \quad 845-12
$$

$$
\frac{45.02 .8}{711-7 \quad 983-2 \quad 824-12 \quad c 349.6}
$$

45.029

$$
c .290-1 \quad \operatorname{c303-2} \text { c375-7/8 936-10 }
$$

$$
\frac{45,030}{72-3-10}+733-10 \quad 844-7
$$

$$
\frac{45.031}{357 \frac{707-1}{77}-185-10 / 11}
$$

$$
\frac{45.032}{6.280-2}
$$

45.033

$$
0464 \cdot 10
$$

$$
\frac{45.034}{c 311-4 \quad 769-10 / t 1 \quad c 342-6}
$$

$$
\begin{aligned}
& \qquad \frac{45.035}{c .290-5 / 6}+723-7 \quad 748-9 \quad c 331-1 / 4 \quad c 341-3 \\
& c 371-9
\end{aligned}
$$

$$
\frac{45.036}{c 278 \cdot 3 \quad 689-9 \quad c 292-7}
$$

45.037

$$
c 313-12 \subseteq 334-10 / 11
$$

$$
\frac{45.038}{c 433-4}
$$

$$
\frac{45.039}{782-11 / 12}
$$

45.040

692-5 $\quad$ 291-7 $837-1 \quad c 360.6 \quad 851-4 \subset 443-5$ C460-12
45.041

845-5 c322-11
45.042

$$
\text { c299-2 } 760-8 \quad 802-10 \quad c 348-11 \quad 936-9
$$

45.043

$$
\sqrt{89.2} c 352.3<409.6 \quad 4.25 .9
$$



$$
\frac{45.045}{687-7117-7} \quad 198-8 \quad 803.8<352.4
$$

$$
\frac{45.046}{689-3 \quad-466-1}
$$

45.047

$$
722-4 \quad 836-11
$$

45.048
(68)-3 822 -10 $899-4 / 5$
45.049

$$
\begin{array}{llllll}
781-9 & 790-1 & C 355-10 & 844-6 & 851-12
\end{array}
$$

$$
\frac{45.050}{0217-7}
$$

$$
\frac{45.051}{714-10}
$$

$$
\frac{45.052}{954-9}
$$

$$
\frac{45-053}{755-10}
$$

$$
\frac{45.054}{242.1}
$$

$$
\frac{45.055}{800-9<.394-9}
$$

$$
\frac{45 \cdot 056}{6347 \cdot 937 \cdot 8 \quad c 454-11 \quad 946-9 / 10 / 11 / 1=961-5}
$$

45.058

$$
6.298-7 \quad 755-8 \quad 787-8 \quad 815-2
$$

$$
\frac{45.059}{(34)-5}
$$

$$
\frac{45.060}{7+1-7} \quad 155-1787 \rightarrow c \quad c .346=\frac{11}{2}
$$

$$
\frac{45.061}{c 289-11}
$$

$$
\frac{45.062}{869-11 / 12}
$$

$$
\frac{45.063}{758-11 / 12 \quad 837-5 \quad<357-7}
$$

$$
\frac{45.065}{9.282-57827859.1}
$$

45.066

$$
22 \times 3 \quad 849-6<430 \backsim
$$

$$
\frac{45.067}{6283-11}
$$

$$
\frac{45.068}{c 313-9} 782-2 / 5 / 6 \quad c 432-8
$$

$$
\frac{45.069}{850-3 \quad 910-2 \quad 915-5938-6}
$$

45.070

$$
689-6 \subset 464-3
$$

45.071

$$
710.11
$$

$$
\frac{45.072}{724-5}
$$

45.073

$$
680-2 \quad 762-4
$$

$$
\frac{45.074}{698-11 \quad 777-4 \quad 814-7 \quad c 346-5}
$$

45.075

$$
685-1 / 2 \quad 722-10 \quad 723-4 \quad 783-9 \quad 794-9 \quad c 340-8
$$

$$
9 / 6-2
$$

$$
\frac{45.076}{C 302-7} \quad 73-1800-12897-7
$$

$$
\frac{45.077}{766-5786-12}
$$

$$
\frac{45.101}{937-12}
$$

45.102

$$
c 446
$$

$$
\frac{45.103}{953-4}
$$

$$
\frac{45.104}{972-7 \quad 991-3 \quad c 512-6 \quad 1014,2 / 3}
$$

45.105

$$
884-12
$$

$$
\frac{45 \cdot 106}{3579-30}
$$

$$
\begin{aligned}
& \frac{45.107}{c .384-6} \text { c385.2/3/4 894-11 } 919-11 \quad 0474-1 \\
& 979.12
\end{aligned}
$$

$$
\frac{45.109}{795 \cdot 3 \quad 797.12 \quad 966-12}
$$

45.110
$680-3 \quad 0436-8 \quad c 564-10$

$$
\frac{45.111}{7+8-10 / 11}
$$

$\frac{45.112}{684-7} 935-3$

$$
\frac{45.115}{838-2}_{917-4}
$$

$$
\frac{45116}{808-8 \quad 832-11}
$$

$$
\frac{45.117}{920-6 / 7}
$$

45.119

$$
891-7 \quad 924.2<466-2
$$

45.120

$$
709-2 / 3 \quad<290-7 \quad \subset 406-6 / 7 / 8
$$

$$
\frac{45.121}{6485-10 / 11991-10-12}
$$

$$
\frac{45.123}{35780-21}=465-1
$$

$$
\frac{45.124}{c 446-12}
$$

45125

$$
864-11 \quad 0434-8 \quad c 436-2 \quad c 45412 \quad 947-2 / 3
$$

$$
\frac{45.126}{6434-3} \quad 937-4!
$$

$$
\frac{45.127}{35777-30} \quad<438-11
$$

$$
\frac{45129}{916-12}
$$

45.131

706-6 C310-3

$$
\frac{45.132}{780-4 \quad<474-7 / 8}
$$

$$
\frac{45 \cdot 133}{936-7}
$$

$$
\frac{45.137}{780-8} \text { c403-6/7 939-10 }
$$

$$
\frac{45.138}{725-1}
$$

$$
\frac{45.139}{823.2973-2}
$$

$$
\frac{45140}{9249}
$$

$$
\frac{45.141}{c+418-1 c 488-3} \quad c 613,10 / 11
$$

$$
\frac{45.142}{726.2} \text { c4126 }
$$

$$
\left.\frac{45-143}{755-4 / 5} \quad 780\right|_{-10} \quad 828-1 / 2 \quad c 435-5
$$

$$
\frac{45.144}{855.2 c 5026}
$$

$$
\frac{45146}{0515-9}
$$

$$
\frac{45 \cdot 148}{966-1}
$$

$$
\frac{45.149}{754+} \text { c400.5 }
$$

$$
\frac{45.150}{732-8} \text { c416-3 } 923-11 \quad 991-1 \quad \text { c512-7 }
$$

46.001

$$
687-9 \quad 758-2 \quad 804-8 / 9
$$

$$
\frac{46.003}{767.1} \frac{0.318 .2}{}
$$

$\frac{46004}{788 \cdot 3}$

$$
\frac{46.006}{6275-14} \quad 806-12
$$

46.007

$$
=275-18>59-1 \quad 864-10
$$

46.008
c309-3 776-1 , 22-11 868-2 871-10

$$
\frac{46.009}{4275-16} \text { c336-8 } 823.7
$$

$\frac{46010}{6434-4}$
46.011

$$
c 298-8 \quad c 349-10
$$

$$
\frac{46.012}{799.3}
$$

$$
\frac{46.013}{693-10} 724-1 / 2 \quad 186-12850-11
$$

$$
\frac{46.014}{35180-4}
$$

$$
\frac{46.015}{35779-16} \quad 35 / 85-4 \quad 772-1 / 8 \quad \text { c335-1 c.339-1 }
$$

$$
\frac{46.016}{c .391-8}
$$

$$
\frac{46.017}{6310-10} 794-4
$$

$$
\frac{46.018}{800-8}
$$

46.019

$$
c 331-1 / 2 c 364-1
$$

$$
\frac{46.020}{726-4 \quad<331-10 \quad c 339-11}
$$

46.021

$$
(34)-11 \quad 851-2
$$

$$
46.022
$$

$$
712-6
$$

$$
\frac{46.023}{35(1)-25} \quad c .3414 \quad \text { c3 } 71-8
$$

46.024

$$
35 / 81-36 \quad 694-8 \quad 695-4 \quad 724-3
$$

$$
\frac{46.025}{740-8} \quad 865-1 / 2
$$

$$
\frac{46.026}{(287-7} 783-8
$$

$$
\frac{46.027}{777.6}
$$

$$
\frac{46028}{8046}
$$

$$
\frac{46.029}{c 311-2}
$$

$$
\frac{46.030}{745-5}
$$

$$
46.033
$$

c.355-11 845-11

$$
\frac{46.034}{823.5}
$$

$$
\frac{46.035}{689-9 / 10 \quad 772-12 \quad c 331-9 \quad c 333-12 \quad c 3>2.2}
$$

$$
\frac{46.036}{805-2 / 3}
$$

$$
\frac{46037}{908-8 / 9} \text { c416-7 c439-5 }
$$

46.038

$$
705-8 \quad 837-8 \quad c 372-8
$$

46.039

$$
\overline{685-10} \subset 302-10 \quad \subset 305-8 \quad 773-6
$$

$$
\frac{46.040}{4.327 .5}
$$

$$
\frac{46.042}{759.6}
$$

46,043
C.273-13 e,366-4/5 e367-3

$$
\frac{46.045}{6.284 .7}
$$

$$
\frac{46.046}{767.4 \text { c.318.8 }} 789-10 / 11
$$

46.047
$762-6 \quad 844-4 \quad \subset 3>5-6 \quad \subset 416.1$

$$
\frac{46.048}{794-3} \quad 93323 / 4 / 6 / 7
$$

46.052

$$
223-8 \quad 309-9 \quad 885-8 \quad 915-12
$$

$$
\frac{46.053}{773.5783-10}
$$

$$
\frac{46.054}{3571-35}
$$

$$
\frac{46.055}{723.5} \quad 850.12
$$

$$
\frac{46.056}{776.6}
$$

47.001

$$
849-1 / 2
$$

47.002

$$
C 282-11 \quad c 298-11 \quad c 340.2 \quad c 658-9 \quad c 760-3
$$

$$
\frac{47003}{930-9 \quad 931-2}
$$

$$
47004
$$

$$
\frac{47005}{c 678-6}
$$

$$
\frac{47.006}{c 358-10}
$$

$$
\frac{47007}{6670-9}
$$

$$
\frac{47.008}{736-5} 764.8 / 9 \quad c 363-5 / 6 \quad \text { c } 614.8
$$

$$
\frac{47.009}{1 / 6-7}
$$

$$
\frac{47.010}{6438-5}
$$

$$
\frac{47.011}{839-12} \quad 930.10
$$

$$
\frac{47.012}{799-4} \text { c377-1 } 6689.10111
$$

$$
\frac{47.014}{0439-10 / 11}
$$

$$
\frac{47.015}{885.6}
$$

$$
\frac{47.016}{1035-13} \quad \text { c777.10 } 0945.15 \quad 0952.5
$$

$$
\frac{47.017}{758.8} 796.9
$$

$$
\frac{47.018}{842-11} 871-1 / 2 \quad \text { c394-2 }
$$

$$
\frac{47019}{1050-6 / 7} \quad 6722-3 \quad c 757-6
$$

$$
\frac{47.020}{c .370-12}
$$

$$
\frac{47.027}{198-5}
$$

$\frac{47.028}{689.2} \quad c 310.6 \quad 824.9 \quad$ C367.4
47. $0=-1$

C324.3 C332-1

C366-7 e385-8/12 c436-4 954-11

$$
\frac{47.030}{c 371.12} c 422.3 / 5
$$

$$
47.032
$$

$$
c .292-12 \quad 0.367-10 \quad 914-10
$$

$$
\begin{aligned}
& \frac{47.033}{c .310-11} \quad c 35-6-6 \quad c 371-11 \quad 913-7 \quad c 445-9 \quad c \\
& \text { c453-3 } \quad \text { (643-6/ } 7 / 11 \quad(678-7 \quad c 736.2 \quad c 769.2 \\
& \text { c870-8 c908-11 c957-2 }
\end{aligned}
$$

$$
\frac{47.034}{6311-8} 813-11 / 12 \quad 832-6
$$

$$
\frac{47.035}{3577-9 \quad 721-7 \quad 773-11 \quad 0.347 .9}
$$

$$
\frac{47.038}{267.8 / 9}
$$

$$
\frac{47.04 .2}{7.3 .3}
$$

$$
\frac{47.043}{35778-10 / 11}=.273-2
$$

$$
\frac{47.044}{(224-1)}
$$

$$
\frac{47.048}{c .80-12} \quad c 340-9 / 10
$$

$$
\frac{47049}{c 709.4 / 5} \quad 1048-2 \quad \text { c818-4 } \quad 1073-12 \quad c 9 / 6-4 / 5
$$

$$
\frac{47.050}{798-3 / 4} \text { c.352 } c 7-4
$$

$$
\begin{aligned}
& \frac{47051}{c 546-6}=838-1 / 2 \quad c 873-12 \quad c 947-8 \quad c 959-15 \\
& c 964-15
\end{aligned}
$$

47.052

$$
\begin{aligned}
& \text { 818-8 c785-1 } \\
& \text { c.860-9 } \\
& \text { C9514 } 6861-1-3 \text { c889-11 } \\
& \text { c890-2/15 c921-9 1084-1/ c91 c } 961-14 \text { c994-6 } \\
& \text { c995-8 c1014-12 } \quad 1023-5 / 6 / 7
\end{aligned}
$$

47053

$$
0415-70905121080-1 / 2 \quad 0955-11
$$

$$
\frac{47.054}{794-7} \quad 911-3
$$

$$
47.055
$$

$685-4$

$$
\frac{47.056}{691-12}
$$

$$
\frac{47.059}{35 / 81-13} 753.10
$$

$$
\frac{47.060}{c, 370.11 \quad c 426-4 / 6 / 7 / 8 \quad c 442.11 \quad c 712-11} \begin{aligned}
& \text { c897-14 c911-6 }
\end{aligned}
$$

$$
\frac{47.061}{936-12} \text { c447.9 }
$$

$$
\begin{aligned}
& \frac{47.063}{790-5} c 352.5 \quad 853-11 \quad 863-3 \quad 1002-3 c 602-8 \\
& c 605-3 \quad c 620-3 \quad c 630-8 \quad c 659-10 \quad 0662-2 c 68-10 \\
& c 703-10 \quad c 737-13 \quad c 748-13 / 14
\end{aligned}
$$

47.064

$$
35 / 81-6 \quad 693-8 \quad 694-7 \quad(44>-4
$$

$$
47.066
$$

$689.5 \quad 862.4 \quad 0459.6 / 7$

$$
\frac{47.068}{693.12 \quad c 284.2}
$$

$$
\frac{47.070}{35182-35} \quad 737.8 \quad 856-12
$$

$$
\frac{47.072}{684-3 \quad 850-10 \quad 851-3}
$$

$$
\frac{47.074}{c-75-15}=291-11 \quad 759-3 \quad 796.6
$$

$$
\frac{47.075}{816-6}
$$

$$
\frac{47.076}{c 287-6 c 383-1 \quad \text { cy22-6/7 }}
$$

$$
\left.\frac{47.077}{c 335-11} \quad 819.2\right|_{954-7} \quad 0367.9
$$

47.078

$$
685.9 \quad 696-10 \quad c 346-7 \quad c 445-12
$$

47.079

893-4/5 $900-11 / 12 \quad 901-1 / 3 \quad 1013-10 \quad \operatorname{css} 2-3$

$$
\begin{aligned}
& 1020-12 \quad 1022-8 \quad 70 \quad c 619-7, c 784-8 \quad c 785-2 c 9 / 8-4 \\
& c 921-1 \quad c 935-12 \quad c 944-4 / 5 / ?
\end{aligned}
$$

$$
\frac{47.080}{c .273-28 \quad(339 .) \quad 851-11 \quad 917-9}
$$

$$
\frac{47.081}{7+0-10} 742-1 \quad \text { c339-6 } 820-1
$$

$$
\frac{47.082}{35 / 85-1} \quad 861.9
$$

$$
47.083
$$

691-6 $\quad$ c.357-2 $\quad 891-4 \quad 916-10 \quad 044+2$-6 942.5

$$
\frac{47.085}{843-11} 6433-3 \quad 989-1 \quad c 808-1 \quad c 904-13
$$

$$
\frac{47.086}{0.309-4881.2 / 7}
$$

47.087
c $3>6-12$

$$
\frac{47.088}{825-11}
$$

$$
\frac{47.089}{692.1 \quad 729-41<509.9}
$$

$$
\frac{47.090}{891-11}
$$

$$
\frac{47.091}{c 308-11}=444.6
$$

$$
\frac{47093}{e 506.1 / 2} \text { e508.5 } 993.5 \text { c532.10 }
$$

$$
\begin{aligned}
& \frac{47.094}{c 609-10} \quad c 623-10 \quad c 657-3 \quad c 664-6 \quad c 718-8 \\
& c 733-10 \quad c 766-15 \quad c 769-12 / 13
\end{aligned}
$$

$$
\frac{47.095}{888-1 \quad \text { c398-6 907-7/8 998-9 <799-2 c909-7 }}
$$

$$
\frac{47.096}{822.3}=361-3 \quad 852411023.16
$$

$$
\frac{47.097}{c 605-11 \quad c 608-9 \quad c 653-13 \quad 0665-713}
$$

47.098

$$
728.2(347-4 \quad 826-2 / 4 \quad 6353-6 \quad 859-7
$$

$$
\frac{47099}{c 760-1 / 2 \quad c 769-6}
$$

$$
\frac{47.100}{999-4}
$$

47.101

$$
c 3+6-2 \quad 892-11 / 12 \quad=390-7 \quad c 446.7
$$

$$
\frac{47.102}{c 307.8}<752.2 / 4
$$

$$
\frac{47.103}{c 439-1}
$$

$$
\frac{47.104}{c .338-2} \quad 8026 \quad 89510 \quad 897-10
$$

$$
\frac{47.105}{(272-36} \quad 705-3 / 4 \quad c 334-12 \quad 892-10 \quad c 408.7
$$

$$
\frac{47 \cdot 106}{845-8} \cdot 0.0513-10-6
$$

$$
\left.\frac{47.107}{c_{1309.1}^{3 / 2-4}}\right|_{0374-4}
$$

$$
\frac{47.108}{5.317-5}
$$

$$
\frac{47.109}{775.12} 787-12{ }_{853-12}
$$

$$
\frac{47.110}{787-4}<651-10
$$

$$
\frac{47 \cdot 111}{35785-14 \quad c 374-12}
$$

$$
\frac{47.112}{c 295-1} 892-3 / 4 \quad<389-9 / 11 / 12 \quad<473.6 \quad 964-5
$$

47.113

35778-16 c.292-10 c.340-3

$$
\begin{aligned}
& \frac{47.114}{35 / 81-5} \\
& 0843-11 \\
& \hline
\end{aligned}
$$

$$
\frac{47 / 16}{6691-3}
$$

$$
\frac{47.119}{850.7}
$$

$$
47.121
$$

$824-3893.21021-6$

$$
\frac{47.122}{692.9 \quad 374-10 \quad 868-1 \quad 999-10}
$$

$$
\frac{47.123}{69 /-11 \quad c .334-7} \quad 888-9 \quad \text { e466-11 } 1034-1
$$

$$
\frac{47.124}{35777-15} \text { 776-3 c366-10 } \quad-439-2
$$

$$
\frac{47.128}{103-8} \quad c 397-1 \quad 964-6
$$

$$
\frac{47.129}{(397-9} \quad 911-7
$$

$$
\begin{aligned}
& \frac{47.130}{c .313-1} 843-3 / 6 \quad 0463-5 / 6 \quad 957-2-6 / 8 / 9 \\
& 1002.2
\end{aligned}
$$

$$
\frac{47.131}{c 289-1} 0411-10 \quad 042204 \quad 924-5 \quad 927-8<451-11
$$

$$
\frac{47.134}{c 3+3.9}
$$

$$
\frac{47.136}{692-2} 892-5 / 6
$$

$$
\frac{47.137}{824-5} 8825-3 \quad 848-3 \quad 859.3 \quad 949-1 / 4 / 3 \quad 954.10
$$

$$
\frac{47.138}{c .331 \cdot 12} \quad 847.5 \quad 894-6 / 7 \quad c 392-10
$$

$$
47.140
$$

$$
0443-4 \quad 948-7 \quad 968-3 \quad c 509.10-12
$$

c510-1-4 1001 1/2
47.142

$$
c 288-12 \quad 857<7 / 8 \quad 934-11 / 12 \quad 0.430-7 \quad 935-1 / 2^{4}
$$

$954-13 \quad c 646-10 \quad 10344 \quad c 678-14 \quad c 876-6 / 7$
47.143

$$
781.12 \quad 496.8 \quad 054210 \quad 1027.1
$$

$$
\left.\begin{array}{cc}
\frac{47.144}{798-12} & c 357-3 \\
0726-9 / 10 / 13 & 1066.8 \\
c 891-13
\end{array} \right\rvert\, \begin{array}{lll}
c 534-9 & 999-1
\end{array}
$$

$$
\begin{array}{ll}
\frac{47145}{c 524-11} & <837-7 / 8 / 10 / 13 \\
c 95-1-1 / 3 & 1052-8<865-15 \\
c 934-1 / 2 / 7 & c 950-7
\end{array} 1189-15 c 1190-1-4
$$

$$
\frac{47.146}{c 402-8 / 9} \quad c 417 \cdot 3 / 8 \quad 0874 \cdot 15 \quad 1081-8 \quad c 926-3
$$

$$
\frac{47.147}{c 725-2 / 3} \text { c891-2 c911-14/15 }
$$

$$
\frac{47.148}{6.447-6} \quad \text { c450-6/7/9 }
$$

$$
\begin{aligned}
& 47.150 \\
& C 393-4 \quad 942-4 \quad 472.9 / 10 \quad 1040-7 \quad c 722+2 / 13 \\
& c 723-6 \quad c 804-7 / 12 \quad c 971-5<999-7 \quad c 1028-13 \\
& c 1067-13 \quad 1104-8
\end{aligned}
$$

$$
\frac{47 \cdot 151}{693.57251^{2} \quad c .303-12}
$$

$$
\begin{aligned}
& \frac{47 \cdot 15-2}{35 / 81-14 / 15} 812-9 \\
& c 609-11 \quad 8995-6 \quad 81011-6
\end{aligned} 0-1018-15 \quad<442.9
$$

$$
\frac{47.155}{983.1 / 2}
$$

$$
\frac{47156}{c 821-15}, 1071.2
$$

47.157

693-7 694-3 $\quad$ c408-3/4 $\quad$ c635-14 $\quad$ c852-2
c853-3 c860-4 $\quad$ e886-15 $\quad$ c933-4/6 $\quad$ c938-10
c 945-2 c1010-3

$$
\left.\frac{47 \cdot 159}{-310 \cdot 8} 867-10 \right\rvert\, 899,6 \quad 0482-6
$$

$$
\frac{47162}{c 507.5 / 6}
$$

$$
\frac{47 \cdot 165}{c 349-9}
$$

$$
\frac{47.166}{c 348-6}
$$

$$
\frac{47.167}{0308-10}
$$

$$
\frac{47.168}{691.10}
$$

$$
\frac{47.169}{839-10}
$$

$$
\frac{47.170}{c .316-11}
$$

$$
\frac{47.171}{63764}
$$

$$
\frac{47.176}{763.10}
$$

$$
\frac{47.177}{6961738-4}
$$

$$
\frac{47178}{23+2-3 / 4}
$$

$$
\frac{47.181}{c .339-9} \quad 0349-4
$$

$$
\frac{47.182}{810-10}
$$

$$
\frac{47.183}{689.7}
$$

$$
\frac{47185}{910-4917-5}
$$

$$
\frac{47.186}{35181.20}+95.2806-10 \text { c416-4 c555-6 }
$$

47.187
-324-1 899-10 c396-5 $\quad$ c636.4/5 1050-9/i0 $c 723-1 / 2 / 5 \quad c 879.13 \quad c 888.3$

$$
\begin{aligned}
& \frac{47.188}{35778-13} 776-4 \quad c 596.6 / 7 \quad c 684.15 \quad c 858-12 / 1.3 \\
& 6903.7 \quad c 957.15 \quad 0958.6
\end{aligned}
$$

$$
\frac{47.189}{c .332-12} \quad 8.9-2 / 3 / 4 \quad c 399.1
$$

$$
\frac{47.191}{760.3} \text { e.350.10111 }
$$

$$
\frac{47.192}{878-3 / 4} \text { c305-11 }
$$

$$
\begin{array}{llll}
\frac{47.193}{854-3} & \text { c 447-7 c946-13 c947-10 } \\
c 975-9 & c 1006-4 & c 1008-4 & \text { c1009-14 }
\end{array}
$$

$$
\begin{aligned}
& \frac{47.194}{c 353-7} 829-10 \text { e843-9 c848-6 1069-13 } \\
& \text { c85x-3 c864-12/13 }<911-3 / 4 \text { 1080-7 }
\end{aligned}
$$

$$
\frac{47.195}{678-4}
$$

$$
\frac{47 \cdot 196}{c: 3+3 \cdot 4} \quad 938 \cdot 8 \quad 948-10 \Leftrightarrow \quad 0.57212
$$

$$
\begin{aligned}
& \frac{47.197}{867-7 / 8 / 9 \quad c 699-7 / 8 \quad c 721-12 \quad c 882-11 \quad c 1148-15} \\
& c 1149-2
\end{aligned}
$$

$$
\frac{47.198}{35779-32}
$$

$$
\frac{47.199}{678-2} \text { c305-9 }
$$

$$
\left.\begin{array}{lll}
47.200 \\
0918-13 / 14 & 824-8 & 975-9 \\
0.554-11
\end{array} \right\rvert\, 028-11
$$

$$
\begin{aligned}
& \frac{47.201}{35779-17}>23-1 \quad c 333-4 \quad c 334.9 \quad c 598-12 \\
& c 599-4 / 5 \quad c 600 \rightarrow c 766-10 \quad c 880-14
\end{aligned}
$$

$$
\frac{47.202}{816-7 / 8} 893-1
$$

$$
\frac{47.203}{c 323-1} c 4454-4 / 7 / 8 \quad 968-6 \quad c 634-10
$$

$$
\frac{47.204}{c 416-6} \quad 1005.2 \quad 9754-6 \quad c 821-12 \quad c 822.8
$$

$$
0900.2
$$

$$
\begin{aligned}
& \frac{47.205}{c 312-2} \\
& 0.344-4 \\
& 0.054-13
\end{aligned}
$$

$$
\begin{aligned}
& \frac{47206}{1056-11} c 796-11
\end{aligned} \quad 6816-4 \quad c 822-3 \quad c 877-12
$$

47.207

$$
\begin{aligned}
& \text { 937-10 } \quad 0493.10 \quad 98210 / 11 / 8 / 9 \quad \text { c50p.6 } \\
& \text { c771-14 } \quad \text { c936-15 } \quad \text { c943-3 } \quad \text { c } 950-3 \text { c990-14 } \\
& \text { c1008-12 c1015-2 } 01026-4 / 5 / 6
\end{aligned}
$$

$$
\frac{47.208}{861-11}
$$



$$
\frac{47210}{c 837-7 / 8 / 10 / 13 \quad c 868-14 \quad c 906-2}
$$

$$
\frac{47211}{1000-4 / 5} \quad \operatorname{c545-3} \operatorname{c56} 5-5 / 8
$$



$$
\begin{aligned}
& \frac{47213}{1046-12} 6761-1 \quad c 864-15 \text { c957-5 e958-2 } \\
& c 963-4
\end{aligned}
$$

$$
\begin{aligned}
& \frac{47214}{917-6} \text { c530-2 1023-6 c666-1 } 6677-6 \\
& 6725-7 / 8 / 10 \quad c 791-10
\end{aligned}
$$

$$
\frac{47.215}{834-7}
$$

$$
\frac{47.217}{35779-33} \text { 860-8 1031-7 1081-7 }
$$

$$
\begin{aligned}
& 47.218 \\
& \text { (1.75-7 } \quad 2884-3 \quad 758-2 \quad 777-3 \quad 864-1 \\
& \text { C660-4 e687) C833.15 c904-14/15 c905-1 } \\
& \text { 1084.15 c959-1 }
\end{aligned}
$$

$$
\begin{array}{ll}
47.219 \\
809-12 & 810-5 / 6 \\
\hline 88-3
\end{array}
$$

$$
\frac{\text { 4) } 220}{\text { c)76-3 }}
$$

$$
\frac{47221}{c 807-11}
$$

$$
\frac{47.222}{806-5} \text { c806-15 c834-7/8 c887-1/2 c900-15 }
$$

$$
\frac{47.223}{0406-3 / 4} \quad 969.1 \quad c 812-14
$$

47224
c941－14 c977－6 21023－8 C1047－11／12
C1057－5 C1070－2 c／071－5

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$$
\frac{47.225}{893-5 \quad 910-3 \quad c 786-2 \quad c 926-14 \quad c 944-3}
$$

$$
\frac{47.226}{715-5} \quad c 436-10 / 11 / 12 \quad c 637-7 \quad c 823.41081 / 2
$$

47227
918-9 c4/3-9/10 978-12 979-1 cs06-12

$$
\frac{47.228}{859-11} \text { c>25-2/10/11/13/14 <7720 c859-7 }
$$

$$
\frac{47.229}{c .338-1 / 5} \quad c 669-11 / 12 \quad c>26-2 \quad 9904-7 \quad=707-8
$$

$$
47.2 .30
$$

$$
=305-12 \quad 879.4 / 5 \quad 883-8
$$

$$
\begin{aligned}
& \frac{47.231}{c 272-3} c 600-1 \quad c 614-2 \quad c 798-8 \quad 1064-12 \\
& c 829-8 / 9 \quad 0851-11 \quad c 887-4 / 5 \quad c 916-14 / 15 c 900-8 \\
& c 956-4
\end{aligned}
$$

$$
47.232
$$

C. $28+-1$ 861-5 9122

$$
\frac{47.233}{35779-22}
$$

47.234
$814-8 \quad c 340-6 \quad 9825 \quad$ C506-5 $988-11052+2$ c923.2/3 e924-6 (094-12 c1035-5

$$
\frac{47.235}{891-5911-12}
$$

$$
\begin{aligned}
& \frac{47.236}{c 374-9} \quad \text { c407-10/11 c471-7/8/9/10 } 1011-2 / 3 \\
& c 794-4-6 \quad c 859-3 \quad \text { c8625 }
\end{aligned}
$$

$$
\frac{47.237}{855-8} \quad 857-1 \quad 911-6 \quad c 446.9 \quad 1066-9 \quad c 866-2
$$

$$
\frac{47.238}{7987} \text { c405-10/11/12 } 9 / 3 \cdot 3 / 44
$$

$$
\frac{47.239}{c 431-2} \subset 1529.5 \text { (as D1916-presenver) }
$$

47.240

$$
722-1 \quad c .356-7 \quad 895-11
$$

$$
\begin{aligned}
& \frac{47.241}{879-9} \text { c775-8 c836-13 c865-4 c866.4c911-10 } \\
& 1080-10
\end{aligned}
$$

$$
47.242
$$

1400.2

$$
\frac{47.243}{c .339-4} \quad 889-1 \quad 899-7 \quad 0476-1
$$

$$
\left.\begin{array}{cc}
\frac{47.244}{814 \cdot 2} & 0.341-10 \\
919-10
\end{array} \right\rvert\, 824-6837-3856-380-2
$$

$$
\frac{47.245}{-34312}
$$

$$
\frac{47.246}{1414-3}=449.10
$$

$$
\frac{47.247}{858-5} \text { 861-2 } 904-6-11 \text { e } 399-4 / 5 \quad 934-10
$$

$$
\frac{47.248}{776.2898-10 / 11}{ }_{913-5}
$$

$$
\begin{aligned}
& \frac{47.249}{6.314-10} \quad 863-7 \quad c 401-9 / 11 / 12 \quad 909-3 / 8 / 9 \\
& 1032-13
\end{aligned}
$$

47.250
$<291-10 \quad 894-4 / 5$

$$
\frac{47.251}{775-11}
$$

$\frac{47.252}{c_{-310-1}} 864-9 \quad<378-2 / 3 / 4904-12<399-6 / 7$

$$
\frac{47.254}{7275} 808-1880-4<394-8 \quad \text { c44 5-6 } 972-4
$$

$$
\frac{47255}{843-1}
$$

$$
\frac{47.256}{921-11 / 12 \quad 929-9 \quad 964-12 \quad c 559.11<731-1}
$$

$$
\frac{47.257}{858-7} c 380-10 / 11 \quad c 462.2
$$

47.258

$$
\begin{array}{llllllll}
30182-31 & 699-4 & 852-11 & c 502-7 & 995-6 \\
c 657-2 & 6671-11 / 12 & 0672-6 / 14 / 15 & c 673-1-6 & 1055-6
\end{array}
$$

$$
\frac{47262}{c 408-9 / 10} \quad(\text { SEE A250 } 47608 / 833!)
$$

$$
\frac{47.263}{737-9}
$$

$$
\frac{47.264}{7 / 6-3}
$$

$$
\frac{47.265}{35 / 84-32}
$$

$$
\frac{47.266}{760-7}
$$

47.267

$$
\begin{array}{llllll}
819.5 & c 356-9 & c 369.2 & 873-3 / 4 / 18 & 859-8
\end{array}
$$

$$
\frac{47268}{909-4}
$$

$$
\frac{47.269}{716-7870-6}
$$

$$
\begin{aligned}
& \frac{47.270}{c 545-11 / 12} \\
& c 1138-12 / 13
\end{aligned}
$$

$$
472710
$$

$$
\frac{47.274}{c .359-1}
$$

$$
\frac{47.275}{35777-26}
$$

| $\frac{47276}{c 825-15}$ | c935-11 | $c 979 \cdot 1 / 2$ | $c 980-4$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |

$$
\frac{47.277}{935-9 \quad 1032-12 \quad 1056-12 \quad 0771.6 \quad 1057-4<778-8}
$$

$$
\begin{aligned}
& \frac{47.279}{c 309-2} 988-12 \\
& c 881-11 \times 891 \quad 10 \\
& c 1070-2
\end{aligned}
$$

$$
\frac{47280}{992-3 / 6<815-7}
$$

$$
\begin{aligned}
& \frac{4) .281}{c .368-12} \\
& c 965-2
\end{aligned} c 625-4 \quad c 790-10 \quad 1063-1 \quad c 934-8
$$

$$
\frac{47 \cdot 282}{772-10}
$$

$$
\frac{47-283}{967-2<499-3 \quad 1060-15 \text { c848-10 c865-11 }}
$$

$$
\begin{aligned}
& 47.284 \\
& c 372-8 \quad 873-5 / 6 \quad c 431-6 \quad 963-11 / 12<472-8 \\
& c 663-15 \quad c 881-9 \quad c 921-15
\end{aligned}
$$

$$
\begin{aligned}
& \frac{47285}{934-1 \quad 966-8 / 9} \quad c 512-12 \quad(671-11 \quad 0767-10 \\
& 1065-9 \quad 1066-15
\end{aligned}
$$

$\frac{47.286}{807-9 / 10} 820-3$
$6810-1 \quad 6976-7$$\quad(447-126543-2 \mid c 740-11$

$$
\frac{47.287}{c 605-6}(1038-4-7060-12 \text { c891-3 c945.10 c1003.5 }
$$

$$
\frac{47.288}{c .316 \cdot 10} \text { cs97.2 }
$$

47.289

$$
\begin{aligned}
& \text { C272-12 35/79-31 c789-2 c865-1 c890-9 } \\
& \text { c891-12 c909.7 c914-1/2 c934-5 c1035-6/7/8 } \\
& \text { C103912 c1059-14 C1072-13 c,082-15 C1084-10/11 } \\
& \text { c } 1116-7 / 8
\end{aligned}
$$

$$
\frac{47.290}{35182-1 \quad c 56512 \quad \text { c814-5 } \quad 9974-13}
$$

47.291
$694 \cdot 10$
c.340-1 c.350-9 c710-6 c713-2 c)29-1 $c 844-6 \quad c 845.7$ c863-14/15 $\quad$ c876-10

47292

$$
\begin{aligned}
& \text { c869-14 c911-1 c912-3-6 c953-12/14 c1026-14 } \\
& \text { c1054-5 c1095-1 c1128-7 C1163-10 }
\end{aligned}
$$

47.293

$$
\begin{aligned}
& 789.3 / 4 \quad c 334-11 \quad c 410-7 \quad 1060-12 \quad \cos 6-10 / 11 \\
& 0858.14
\end{aligned}
$$

8143
c. $350-12 \quad 864.2$

$$
\frac{47295}{(437-3} \text { c937-13 c938-7 }
$$

$$
\begin{aligned}
& 47 \quad 296 \\
& c 546-11 \quad c 687-3 \quad 1058-7 \quad c 824 c 5 \quad c 860-8 \\
& 0874-11 \quad c 898-2 \quad 0901-2 \quad c 925-12(13 c 987-11 \\
& c 996-11 / 12 / 15
\end{aligned}
$$

$$
\begin{aligned}
& \frac{47.298}{678-8 \quad 800-1 \quad 991-7} \text { c } c 784-5 \quad c 802.1 \quad 1084.2
\end{aligned}
$$

47301
C445-8 c890-12 c905-13/14 C915-4 C935-5 $0952-1 / 2$ C1029-7

$$
\begin{aligned}
& \frac{47302}{c 801-4 / 5 / 6} c 904-5 \text { c915-1 c9/6-12/13/15 c917-1/2 } \\
& \text { c/016-11 c1034-12/13 }
\end{aligned}
$$

$$
47 \cdot 303
$$

c 831－15 es32－4 C918－2 $\quad 994914$ c1033．13 c／055－8

C1175－1／（2）
C／231－5／9／10c1237－13

$$
\frac{47304}{c 814-12}
$$

$$
\left.\begin{array}{c|ccc|}
47.305 \\
c .339 .7 / 8 & 814-11 \\
0964-9 & c 966-1
\end{array} \right\rvert\, c 804.7 \text { c927.5 } c \mid 946.14
$$

$$
\begin{aligned}
& \frac{47.306}{697-5} \quad c 462-8 / 11 c 691-14 \\
& 6868-12 \\
& 0868-1081-7
\end{aligned} c 956-2 / 12
$$

$$
\frac{47.307}{836-4 \quad c د 29-5 \quad c 570-9 \quad c 846-1 \quad c 894-7}
$$

$$
\frac{47308}{c 639-6}=799.3
$$

$$
\frac{47309}{c>85-5 \quad c 810-4 \quad c / 254-6 / 1 / 6}
$$

$$
\frac{47.310}{c 64114} \text { c690-12 c870-2 c897-12 c915-3 }
$$

47.311
c303.6 $\quad$ C415-3 c704-1 $\quad$ C748.2

$$
\frac{473 / 2}{1013-8 \quad c 581-6 \quad c 582-2 \quad c 631-8-101052+4 / 15}
$$

| $\frac{47313}{c 859-3} c 891-11$ |  |
| :--- | :--- | :--- | :--- |

$$
\frac{47.314}{c 612-5} \quad c 663.14 \quad \text { e914-4/7 c915-9/10 c963.5 }
$$

$$
\frac{47.315}{856-1}=423-10 \quad c 5366
$$

$$
\frac{47.316}{c 542-6} c 654-4 / 5 \quad 1061.2 \quad c 904-9 \quad 0959.4
$$

$$
\begin{aligned}
& \frac{47.317}{18810} \quad 8811-7 \quad 1072-13 \quad 6880-12 \quad 0882-1 \\
& 0885-5 \quad 6897-7 \quad 4925-4
\end{aligned}
$$

$$
\begin{aligned}
& \frac{4.318}{223-9} \quad c 338-9 \quad c 682-4 \quad c 685-12 \quad c 713.14 \\
& 6736-10 \quad<754-7 \quad c 757-11 \quad c 762.1
\end{aligned}
$$

47. 320

$$
\frac{797-7 / 8}{780-2} \quad 6613.5 \quad c 636.10 \quad 0646.8
$$

$$
\frac{47.321}{836-7 / 8} \times 66>-90<619-5 \quad<711-7 / 8 \quad<760-8
$$

47.322

$$
C 278-4 \quad c>74-1 \quad c 819-8 \quad c 820-4-6 \quad c 879-14
$$

$$
\frac{47.324}{35785.7} \quad 801-6 \quad 0.366 .6 \quad c 554.9
$$

$$
\frac{47.325}{35778-6}
$$

$$
\frac{47.326}{695-11 \quad 0438-9 \quad 0592.7 \quad c 723-15 \quad 1068-4 / 5}
$$

$$
\frac{47.327}{(275-1)} \quad 276.7 \quad 797-9
$$

$$
\frac{47.328}{759.9} 915-3
$$

$$
\frac{47.329}{0.312-11} \quad 0958-4 \quad 6962.8 \quad 6964 \cdot 14
$$

$$
\frac{47.330}{(272-35} \quad 760.1 \quad c .335 .3 \quad 1046-11
$$

$$
\frac{47.331}{35783-1 / 2 \text { 826-6 } 966-6}
$$

$$
\frac{47.332}{c 284-6 \quad 765-2 / 3 \quad \text { C573.6 } \quad 9949-15}
$$

$$
\frac{47.333}{773-\frac{1}{3}} 999-11{ }_{1000-1}
$$

$$
\begin{aligned}
& \frac{47334}{740-4 \quad 965-11 \quad c 645-14} \quad \mathrm{c} 670-2 / 4 \quad 0956-9 \\
& c 992-51093.2
\end{aligned}
$$

$$
\begin{aligned}
& \frac{47.335}{35779-1} 683-3 \quad 695-8 \quad 788-2 \quad c 340-4 \quad 815-3 \\
& c=15-2 \quad c 812-8 \quad \operatorname{cs38.5}
\end{aligned}
$$

$$
\frac{47.336}{c 323.10 \quad c 360.2}
$$

$$
\frac{47.337}{35 / 8+-16 \quad 813-10 \text { e395-11/12 c396-1 c6/2-4 }} 1074-2 \times 987.9 / 10
$$

$$
\frac{47.338}{782.9 / 10} 783.7 \times 950-2
$$

$$
\frac{47.339}{816-4 \quad 981-6 \quad c 831-10-12 \quad \text {-905-2 } \quad 909-10}
$$

$c_{921-11}^{c} \quad c 936-11 / 12 \quad$ aq38-2/3 $\quad c 945-10 \quad c 953.7$ c963-14 c976.5

$$
\frac{47.340}{939-11}=450-10
$$

$$
\frac{47341}{c 427-9} \quad 056212
$$

$$
\frac{47.3+2}{c .348 \cdot 9} 998.7 \quad 1026-4 / 6 / 9-13
$$

$$
\frac{47.343}{715-1 \quad 892.1}
$$

$$
\frac{47.344}{882.5 c 536-11 \quad c 808-4 \quad c 851-1 / 8 \quad 0874-4}
$$

$$
\begin{aligned}
& 47-345 \\
& c 916-7 \quad c 954-13 \quad c 969-12 \quad 1076-6 \quad c 898-14 \quad \text { e899.13/14 } \\
& <976-15 c 981-1
\end{aligned}
$$

$$
\begin{aligned}
& \frac{47.347}{727-12} \operatorname{c56}-2 \quad c 820.1 / 2 \quad 877-9 \quad 0880-1 \\
& 0898-13<901-4
\end{aligned}
$$

$$
\frac{47.348}{682-5} \quad 0475-8 \quad 968-10
$$

$$
\frac{4>350}{c>67-8 \quad 1066.10 \quad c 903.9 \quad c 911-12 \quad 1080-6}
$$

$$
\frac{47351}{c 756 \cdot 1}
$$

$$
\begin{aligned}
& \frac{47.352}{30 / 84-11 / 12} 6689-11 \quad 695-5 \quad 867-4 / 11 / 12 \\
& C 6 / 9-8
\end{aligned}
$$

$$
\begin{aligned}
& \frac{47.353}{c .273-21} \times 712-12 \quad c 941-7 \quad c 961-10 \quad c 963.9 \\
& c 969-12
\end{aligned}
$$

$$
\begin{aligned}
& \text { 47.354 } \\
& 6674-10 / 11 \quad c 675-3 \quad c 679-2 / 7 \\
& c 927-2 \quad c 936-8 /
\end{aligned}
$$

47.355
$c 335.5819 .1 \quad c-515-8$ c595-5
$c 1162.15$
$c 1165-9$

$$
\frac{47356}{c 4085}
$$

$20+20 \operatorname{los}$

$$
\frac{47.357}{c 3+0-5} 815.1970 .7 / 8
$$

$$
\begin{aligned}
& \frac{47.358}{862-8 \quad c 916-8 / 9 \quad c 918-9 \quad c 994-5 \quad c 1027-6} \\
& c / 169-8 / 9 \quad c / 276-12
\end{aligned}
$$

$$
\frac{47.359}{c 298-9} \quad c 611-2 \quad c 639-4 \quad c 822-2
$$

c843-13


$$
\frac{47362}{c 825-3}=864-14 \text { 1073-1 }
$$

$$
\frac{47.363}{682-7} \quad 721-12 \quad \text { c839-9 c911-13 e961-15 }
$$

47.364

$$
817-7
$$

$$
\frac{47.365}{763-4 / 5} \quad 1065-2 \quad 8894-7 \quad 990-3
$$

47.366

$$
820-11 \text { 822-8 }=435-11 \text { 1069-2 }
$$

47.368

$$
c 342-1 \quad 837.6 \quad c 357-9
$$

$$
\begin{aligned}
& \frac{47.369}{877-12} 878-1 / 2 \quad c 506-7 \quad c 6924 \quad c>24-14 \\
& 6725-2 \quad c 726.1<774-14
\end{aligned}
$$

$$
\begin{aligned}
& \frac{47370}{c 513-5 / 6} \quad 10224-7 \quad c 636-13 \quad c 911-11 \quad c 920-1 \\
& 0.99 /-8 \quad 1005-131091-3 \quad<1006.7 / 8 \quad c 1007-5 \\
& 01021-14 / 15 \quad c 1025-7 \quad c 1071-12 / 13
\end{aligned}
$$

$$
\frac{47371}{c 573.4} \quad \text { c617-8 } \quad c 619-2 \quad c>22-14 \quad \text { c9,0-6 }
$$

$$
1081-10 \quad 0937-6 \quad 0940-2 \quad 0988.2 \quad \subset 1026-4
$$

47.372

$$
\overline{1021-10} \text { e } 953.10 / 11 / 3<1012-11095-10
$$

$$
\frac{47.375}{2653-12 / 14 / 15<837.2 / 3=100-0}
$$

47.376

C490-4/5/7 $1000-6 \quad$ c889-13 $\quad$ (907-5
1081-13 c941-1 c969-8/10/12 c977-8 c1014-10 1094-3

$$
\begin{aligned}
& 47.377 \\
& 69611 \quad 987-11 / 12 c 507-12 \\
& 6926-11 \quad c 942-10 \quad c 976-2
\end{aligned}
$$

$$
\frac{47.378}{861-4 \quad 1016-7 \quad 1026-7 / 8 \quad c 888-10 \quad c 906-2}
$$

| 47379 |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $9962 \ldots$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

$$
\begin{array}{llll}
47.380 \\
811-3 / 8 & 044 /-9 & 0443-3 & 0458-12
\end{array} \quad 0459-4
$$

$$
\begin{aligned}
& 47.381 \\
& 35 / 84-17 / 19 / 20 / 21 / 23 \quad c 391-6 \quad 427-9 \quad c 620-12 \\
& 6719-12 \quad c 730-12 \quad c 758-8 \quad c 776-1
\end{aligned} \quad c 788-9
$$

$$
\frac{47.401}{853-6} \quad 0.368 .9 \quad=433-12
$$

$$
\frac{47.404}{809-10}
$$

$$
\frac{47.405}{6295-4}<480 \cdot 10
$$

$$
\frac{47.406}{867-7979-3}
$$

$$
\frac{47.407}{348.11749 .2}
$$

$$
\frac{47411}{986-3}
$$

$$
\frac{47.412}{897.1}
$$

$$
\frac{47.415}{c .290-10}
$$

$$
\frac{47417}{c 759-4}
$$

$$
\frac{47418}{c 725-9}
$$

$$
\frac{47.419}{0435-4}
$$

$$
\frac{47.420}{712.10 / 11}
$$

$$
\frac{47.421}{8117} \text { c659-18 }
$$

$$
\frac{47422}{c 504 \cdot 10}
$$

$$
\frac{47.423}{971-12}_{c 627-4}
$$

$$
\frac{4) 424}{c 482-12}
$$

$$
\frac{47.425}{838.1 \quad c 705-8 \quad c 759.13}
$$

$$
\frac{47426}{c, 523-8 \quad 6676-7} \text { c778-8 }
$$

$$
\frac{47.427}{c 500-3}
$$

$$
\frac{47428}{c 523.7}
$$

$$
\frac{47.429}{896-11 c 500-1}
$$

$$
\frac{47.430}{816-10}
$$

$$
\frac{47431}{c 53512}
$$

47432

$$
c 525-12 \quad 1048-12 \quad c>18-1 / 11
$$

$$
\begin{aligned}
& 47.433 \\
& c 7551-7 \quad 1033-5 \quad 1041-7 \quad 0704-3 / 4 \quad c 710-8
\end{aligned}
$$

$$
\frac{47.434}{c .360-10} \quad<474-6 \quad 969.2 \quad \cos 64-1
$$

$$
\frac{47435}{4999-1987-1 \quad \text { c591-6 }}
$$

$$
\frac{47.436}{c .312-3} \quad(606-8 \quad(676-11 \quad c 68) .8
$$

$$
\frac{47.437}{4489-3}
$$

$$
47.438
$$

$$
c 284-12 \quad c 346-6 \quad c 555-10
$$

$$
\frac{47440}{c 486.10}
$$

$$
\frac{47 \cdot 4+1}{73+-11 / 12 \quad \operatorname{cs13}-3}
$$

$$
47.442
$$

$$
c 611-12 \quad c 62-3 \quad<710-13
$$

$$
\frac{47443}{6597-8}
$$

47.444
$35776-25$ 804.2 1008-10

$$
\frac{47445}{c \sqrt{66.7}}
$$

$\frac{47.446}{978+10} \quad(527-12 \quad$ c528-1 $1009-8 \quad$ c777-6

$$
47.447
$$

970.5 c529-6 c660.5

$$
\frac{47.448}{899-1} 985-9
$$

$$
\frac{47.450}{795-5} c 465-8 \quad c 531-3 \quad 1005.1
$$

$$
\frac{47451}{6590-3 / 4} \quad 6648-12 \quad c 650-4 / 6 / 8-10
$$

$$
\frac{47.452}{804-10} \text { c370-1 }
$$

$$
\frac{47.453}{106+c 360-11 \quad c 418-3 \quad 5501-8 \quad 1033-13}
$$

$$
\frac{47454}{c 530-3 / 12}
$$

$$
\frac{47455}{c 523-9}
$$

$$
\frac{47.456}{860-9}
$$

47.457

$$
732-9 / 10 \quad 741-12 \quad c 318-4 \quad 876-1
$$

$$
\frac{47458}{c 613-12}
$$

$$
\frac{47.459}{8174} 961.2 \quad 6660-3 \quad c 7714
$$

$$
\frac{47.460}{816-11}
$$

$$
\frac{47.461}{0.312-4}
$$

$$
47.462
$$

81) 6 C498-1 $C 666-15 \quad C 723-3 \quad 1051-1$
47.463

$$
c 401-3 \quad 1034-7 \quad<678-12 \quad \text { c) } 30-15 \quad<777-12
$$

$$
\frac{47.465}{0464-2}=226+4 c>51-7 \quad c 756-2
$$

$$
\frac{47.466}{c 479-11} \text { c545-9 }
$$

$$
\begin{aligned}
& 47.468 \\
& \quad 3.78--11 \quad 776-12 \quad 808-6 / 7 \quad c 355-4 \quad 838-1 \\
& c 488-12 \quad \subset 663-13 \quad e 731-13 \quad c 735-5
\end{aligned}
$$

$$
\frac{47469}{c 511-10}
$$

$$
\frac{47.470}{c 295-3}
$$

47.471

$$
\text { c.318-5 } 6698+11 \quad 0767-4
$$

$$
\frac{47.4)^{2}}{c 272-4} \text { c504.5-7 } \quad c 670-10 \quad c 704.2 \quad(757.2
$$

$$
\frac{47.473}{c 46610 / 11 \quad 985-11 \quad c 678-9 \quad c 807-5}
$$

$$
\frac{47 .+75}{811-5}
$$

$$
\begin{aligned}
& \frac{47.476}{841-2} \quad 851-7 / 8 \quad 1022-1 \\
& c 203-8 \\
& c=653-5 / 8
\end{aligned} \quad c 685-15
$$

$\frac{47.477}{78912} 965.7 \quad<626.15 \quad 063212$

$$
\begin{aligned}
& \frac{47.478}{(272-4} \quad c 466-3 / 5 \quad 965 \\
& c 614.2 \quad c 637-3 \quad c 678-13
\end{aligned}
$$

$$
\frac{47.479}{c 302-11 / 12} 8834-11|985-4 / 5 / 7639.5| 6809.7
$$

$$
\frac{47.480}{775-617}
$$

$$
\frac{47 \cdot 4 \cdot 81}{734 \cdot 9} 792-1 / 2 \quad 841-3 \quad 978-1 \quad 6486-6 \text { ar72-7 }
$$

$$
\frac{47-482}{c 408-1 / 2} \text { 983-3 (54)-6 } 1043-10
$$

$$
\frac{47.483}{634+5} \text { c619.3 c723.5 }
$$

$$
\left.\begin{array}{l}
47.484 \\
3576-27 \quad 760-11 \quad c 486-3 / 4 \quad 980-11 \\
999-2 \quad 1027-15
\end{array} \quad 6632-8 \quad c 637-1 \quad 1040-1\right)
$$

$$
\frac{47.485}{c 313.7} \quad 859.2 \quad \operatorname{c5} 37-4 \quad 1000-4 \quad c 687-10
$$

$$
\frac{47.487}{757-8882.2} \quad c=24.1
$$

$$
\begin{aligned}
& \frac{47.488}{3-182-28} \quad \text { c317-2/3 193-2 c990-9 c997-2 } \\
& \text { c1017-6/7 }
\end{aligned}
$$

47489

$$
\begin{aligned}
& 5500.4 \text { c527-11 c562-8 c576-11/12 } \\
& c 6781 / 2 \text { c762-14 }
\end{aligned}
$$

$$
\frac{47.490}{c 622-9<629-15 \quad<710-10 \quad 0766-3}
$$

$$
\frac{47.491}{c 279.2}+726-11 \quad 981-11 \quad 98-4 / 9 \quad 992.8 \quad \text { c597-11 }
$$

$$
\frac{47.492}{687-6776-10 / 11}=432-7 \quad c .464-5 \quad \text { c963-2/3/11 }
$$

$$
\frac{47.496}{7948}
$$

(4).497
c 364-4

$$
c 3684<432-10
$$

$$
\frac{47.498}{35 / 76-26}
$$

$$
\frac{47.499}{812.12} \quad 813-718
$$

$$
\begin{aligned}
& 47.500 \\
& 864.3 \quad 912.9 \quad 997-7 \quad 1015.12 \quad 1586.7 \quad \text { c593-6 } \\
& \text { C630-9 c656-11 c658.8 c671.4 c713.7 }
\end{aligned}
$$

47.501
¢316.2 $6360-2$ (3)8-5 $6+0+6$ 951-7/1-960-10 1017-11 1026-1 c660-12 c687-4 C694-11 c 1492-3/5

47502

$$
\text { c407-1 937-3 }=461-1
$$

$$
\begin{aligned}
& \frac{47.503}{c 282-6} \quad 6.3+3-8 \\
& c 595-4
\end{aligned}
$$

$$
\frac{47.504}{2734}
$$

$$
\left.\frac{47.506}{804-3 / 10 / 11}\right|_{805-1 \quad c 464 d 2}
$$

$$
\frac{47507}{874.7 / 8} e 429.2
$$

$$
\begin{aligned}
& 47.508 \\
& 0684-8 / 14
\end{aligned}
$$

47.509

$$
967-668-1 \quad 478-4 \quad c>08-8
$$

$$
\frac{47.511}{c 360-12 \quad \subset 445.7}
$$

$$
\frac{47.512}{862-7} \text { (547-5 }
$$

$$
\frac{47513}{992-9}<597-4 \quad \text { c687-11 } \quad 0710-4 \quad 0732-2
$$

$$
\frac{47.515}{35776-23} \subset 510-6 \quad 1037-8 \quad 105212 / 13
$$

$$
\frac{47519}{4626-10 \times 631-7 \quad 1033.7 \quad 6609.5}
$$

$$
\frac{47520}{6623.7}
$$

$$
\frac{47.521}{c .56-14}
$$

$$
\frac{47522}{c 722-4} \text { c756-5 c)67-2 }
$$

$\frac{47.52-3}{6317-10}$ 768.5 c373-1 c757-14 0965.6

$$
\frac{4>524}{c>54-13 / 14}
$$

$$
\frac{47.525}{c .332 .5} \text { c607-3 } \quad \text { c734.9 }
$$

$$
\frac{47.526}{c 397-2} 1046-10 \quad \text { c803-1s c851-15 }
$$

$$
\frac{47528}{6692.8}
$$

$$
\frac{47.529}{35 / 76-21}
$$

$$
\frac{47.530}{792-3} \quad 893.3 \quad \operatorname{c53} 0-1
$$

$$
\frac{47.531}{792.11 / 12 \quad e 455.1 / 2 \quad 947-4 \quad c 512.1 \quad c 542.2}
$$

$$
\frac{47.532}{c 3424} \text { 859-12 } 0433-2
$$

47.533

$$
\overline{c .394-4} \text { c416-9 940-9 c635-4 }
$$

$$
\frac{47.534}{c 474-4} \text { 978-4 c635.11 c685-8 c729.3c740+s }
$$

$$
c 703-13 \quad c>35-14
$$

$$
\frac{47.536}{790-10 / 11} 7991-77926793-6 \quad 1015-4 / 5
$$

$$
\frac{47537}{c 706-3 \quad c 730-15 \quad c 764-5 / 6}
$$

$$
\begin{aligned}
& \frac{47.538}{899-9} \text { c396.2/9 c577-10 c620-5/7c683-7 } \\
& 6683-9 \quad c 741-3
\end{aligned}
$$

$$
\frac{\text { 4) } 539}{907-10}=441.1541-1<762-2
$$

$$
\frac{47.540}{\substack{0.91-5}} 1017-8 \quad 0632-3 \quad c 701-14 \quad 1046-14
$$

47.543

$$
939.1 \quad c 528.8 \quad c 573-1 \quad c 627-3 / 14 / 15 \quad c 670-6
$$

$$
\frac{47.544}{866-3 \quad 931-11}
$$

$$
\frac{47 \cdot 545}{691-9 \quad c 527-1}
$$

4). 547

$$
\begin{aligned}
& 872-9 \quad 950-6 \quad 960.9 \quad c 660.13 \quad c 694.14 \quad c 708.1 \\
& <735-15
\end{aligned}
$$

$$
\begin{aligned}
& \frac{47.549}{c 294-12} \quad c 430-2 \quad 941-5 / 6 \quad c 460-10 \quad c 485-5 \\
& c 525-11 \quad c 739.7
\end{aligned}
$$

47.551
$0444.4 \quad 6612-9 \quad 0684-5 / 13 \quad 6688-7 \quad c 710-1$

$$
\frac{47552}{c 683-14}
$$

$$
\frac{47553}{c 649-8}
$$

47.555

$$
\begin{aligned}
& \quad(2-7)-1 \quad(35-5 \quad c 606-12 \quad c 643-1 \quad 1033-9 \\
& c) 26-3 \quad c 869-10 \quad c 880-2 / 3 \quad c 965-3
\end{aligned}
$$

$$
\frac{47.556}{892-8<500-3 \quad c 683-3 \quad 6685-1}
$$

$$
\frac{47.557}{c 606-3}
$$

47558
936 12 C543.7 $\quad$ C367-3 $\quad$ c578-8 c5 $99-9 / 10$ c629-10 c679-9

$$
\frac{47.559}{875-11<751+0}
$$

47560

$$
\frac{1}{c 517.2 \quad c 577-8 \quad c 625-8 \quad c 626-8 / 9}
$$

$$
\frac{47.561}{c 4335} 999.8 c 606-6\left(c_{67512}^{+}-1597561\right)
$$

47564

$$
931-8 \quad c 555-11 \quad c 635-1 \quad c 636-1
$$

$$
\frac{47.565}{\operatorname{c393-5} c 624-151026-2}
$$

$$
\frac{47.566}{c 62815} c 634-12 \quad c 714-9 / 10 \quad 1058-4 / 6
$$

$$
\frac{47.569}{(659-14}
$$

47.572

C382.4 c670.13

$$
\frac{47574}{c 659-9} \quad c 671.5 \quad 1041-9 \quad c 809-14
$$

$$
\begin{aligned}
& \frac{47.575}{c 388-12} 918-3 / 4 \quad c 416-10 \quad c 419-5 \quad c 526.7 \\
& c 565-7 \quad 102-2 \quad 1023.8
\end{aligned}
$$

$$
\frac{47579}{c 796.3 \quad c 85^{3.13}}
$$

$$
4 \frac{4581}{c 764-1}
$$

$$
\frac{47582}{c 618-9}<708.7
$$

$$
\frac{47583}{c 567-5} \quad 1054-14 \quad 9745-7 \quad 0796.12
$$

$$
\begin{aligned}
& 47584 \\
& c 778-1 \\
& c 735-10 \\
& c 770-8
\end{aligned}
$$

$$
\frac{47.585}{6663-8} \quad 10450 / 6
$$

$$
\frac{47586}{c 754-11}
$$

47587

$$
\frac{1931-7}{c 734-7} \text { c637-11 } \quad c 661.2 / 3 / 8 \quad 1039.151040-4
$$

$$
\frac{47588}{c 499-4}
$$

$$
\frac{47.589}{c 606-10 / 11}
$$

$$
\frac{47.590}{981-10} \text { c6553.2 c658.13 }
$$

47591
c629-13 c658-2 c663-10 1040-3 c68L

$$
c 694.12
$$

$$
\frac{47.592}{c 488-2} \quad 10465 \quad c>51-11
$$

$$
\frac{47594}{0449.6 / 7 / 8}
$$

$$
\frac{47596}{931-6}<680.12 / 13 \quad c 745-1
$$

$$
\frac{47597}{-498-51001-11}
$$

$$
\frac{47598}{952.1}
$$

$$
\frac{47600}{c 512-4}
$$

$$
\frac{47.602}{961-12 \quad 0634-15}
$$

$$
\frac{47.603}{965-3} \text { c629-1 } 1038 / 3 / 14 \text { c680-2 }
$$

$$
\frac{47605}{c 766-13}
$$

$$
\frac{47606}{930-5} 969.11 \quad c 629.2
$$

$$
\frac{47.607}{6489.2} \quad 1002.7 \quad c 544-1
$$

$$
\frac{47.608}{c 4854} \text { (SEE Meso } 47262!\text { ) }
$$

$$
\frac{47609}{c 621-2}
$$

$$
\frac{47610}{996.7}
$$

$$
\frac{47611}{66389} \quad 0660.11
$$

$$
\frac{47612}{986-1 \quad c 612-8 \quad c 679-4}
$$

$$
\frac{47.613}{6456-5} \quad c 607.7 \quad 6624.9 \quad c 7045
$$

47615
c458-8 C528-6 $\quad$ <533-4 $\quad$ 5585-6

$$
\frac{476 / 6}{1045-4 / 6 / 8 \quad 1047-1}
$$

$$
\frac{47.618}{c 560.7} \quad 1014-12 \quad c 652.13 \quad c 679-131043-8
$$

$$
\frac{47.619}{961-4 \quad 1016-1}
$$

$$
\frac{47.620}{968-5} \text { c485-2/3 c614-3 c638-7 }
$$

$$
\frac{47.621}{c-476-2 \quad c 7 / 3-15}
$$

$$
\frac{47622}{c 541-6}
$$

$$
\frac{47623}{c 484-9} \quad 1014-9 / 12
$$

$$
\frac{47.624}{981-7}
$$

$$
\frac{47.625}{c+80-8 \quad 1029-2 \quad 0642-11}
$$

$$
\frac{47.626}{c 4657} \quad 0536-5 \quad c 629-6
$$

$$
\frac{47.627}{c 481-9 \quad c 615-6 \quad c 625-7 \quad c \geqslant 121}
$$

$$
\frac{47628}{c 486-5} \quad 1027-10 \quad c 639,2
$$

$$
\frac{47629}{c 575-5} c 624-8 \quad 664813 \quad c 663-9
$$

$$
\frac{47631}{0.564-12} \quad 6635-9 \quad c 715-8
$$

$$
\frac{47634}{c 570-11 \quad 1018-4 \quad 0705-3 \quad c 755-5 \quad 0852-15}
$$

$$
\frac{47635}{c 1129.8 /(9)}
$$

$$
\frac{47639}{c 563-9 \quad 0650-6 \quad 10321 \quad c 674-4}
$$

$$
\frac{47640}{c>94-3}
$$

$$
\frac{47.645}{c 488-6}
$$

$$
\frac{47.646}{984-5}
$$

$$
\frac{47647}{1004-12} \text { c607-s } \quad 6632-13 \text { c688-1 c710-5 }
$$

$$
\frac{47.648}{c 6.54-2} \quad c 717-13 \quad c 718.12
$$

$$
\frac{47649}{1008-6}
$$

$$
\frac{47650}{C_{6-36-12}^{c 679-14}}
$$

$$
\frac{47.651}{0654-9}
$$

$$
\frac{47.652}{6627-9 \quad 0653.10 \quad 6657-41040-8}
$$

$$
\frac{47.654}{1033-8 \quad c 659.2 \quad 6686-8}
$$

$$
\frac{47655}{0631-12}
$$

$$
\frac{47656}{C 68615}<694.5
$$

$$
\frac{476.57}{c 533-12 \quad c 676-13 \quad c 685-10}
$$

$$
\frac{47.658}{c 654-6}
$$

$$
\frac{47659}{c 511-2} \quad \text { c606-2 } \quad 6611-8 \quad 1034.3 \quad c 659-11
$$

$$
\frac{47660}{c 690-11} \text { e705-4 c710-9 }
$$

$$
\frac{47.661}{c 613.9}
$$

$$
\frac{47662}{c 638-14 \quad c 683-1 \quad 668412}
$$

$$
\frac{47.663}{c 613.6}
$$

$$
\frac{47.665}{c 633-2}<649.3 \quad c 653-10 \quad c 694.15
$$

47701
C804.2 1092 -10 C1033.10

$$
\frac{47703}{1095-3}, 1097-12 \quad c 1201-15 \quad c 1203-1
$$

$$
\frac{47705}{c 739.5}=806.10 \quad 9995-2
$$

$$
\frac{47706}{106214}
$$

$$
\left.\frac{47709}{c 851-14} c 8 \right\rvert\, 52-121093.8 \text { c|1027-9 }
$$

$$
\frac{47710}{c 798-7} 1063-7
$$

$\frac{47711}{c 817-8-10}$ c851-15 e954-5

| 47712 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6986-1 / 2$ | c.1304-9 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

$$
\frac{47714}{c 745-10 / 13 \quad 1055-4 \quad 6763.1}
$$

$$
\frac{47715}{c 756-14}
$$

$$
\frac{47716}{6766-2}
$$

$$
\frac{47721}{c 992-6}
$$

$$
\frac{47722}{1090-12 \quad c 1025-14 / 15 \quad c 1058-9 / 11}
$$

$$
\begin{array}{ccc}
4777 & 26 \\
=894-14 & 9895-1
\end{array} c 1027-11
$$

$$
\frac{47727}{c 1057-15} \quad \text { c1103-11 }
$$

$$
\frac{47733}{c 1089-9}
$$

| 47 | 734 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $c 900-4$ | c112-(14) (15 | c.1124-2 |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

$$
\frac{4736}{9899-2} c_{1127-1}
$$

$$
\frac{47773}{9892-12 / 13 / 44}<8893-1
$$

$$
\frac{47741}{c 1017-(6) / 8 / 9 / 11 \quad c 1028-1}
$$

$$
\frac{47742}{1095+15} \quad c 1043-8 / 11
$$

$$
\frac{47746}{c 1036-7 / 8 / 9}
$$

$$
\frac{47>47}{c 1033-3}
$$

$$
\frac{47750}{61059-1(<1477-11 \% / 12)}
$$

$$
4 \frac{757}{c 1018-8 / 9}
$$

$\qquad$

$$
\frac{47761}{c 849-15} \text { c|850-14 }
$$

$$
\frac{47770}{1070-2}
$$

$$
\frac{47772}{c 1108-7 /(8)} \quad c 1123-14 /(15) \quad(c 1124-2)
$$

$$
\frac{47774}{9.500-516}
$$

$$
\frac{47777}{68922^{2 / 3} 15}
$$

$$
\frac{47778}{c 1173-5}
$$

$$
\frac{47780}{1094-14}
$$

$$
\frac{47781}{c 1018-8 / 9}
$$

$$
\frac{47782}{(c 1(27-1)}
$$

| $\frac{47785}{0785-1}$ |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

$$
\frac{47789}{4036-7 / 8 / 9 \quad c 1052-13}
$$

$$
\frac{47793}{1062-2} \quad(1127-7
$$

47798 (NAT COLIN)
D 1656
PREV- $47072684-3 \quad 850-10851-3$

$$
\begin{array}{lll}
10054 y & 609 \quad c 621-2 \\
& 834<712010 / c 725-6 / c 746-6 / 7 \\
& 798 \quad 9945-6 / 7
\end{array}
$$

$$
\frac{47798}{(945-6 / 7}
$$

$$
\frac{47799}{1099-6}
$$

$$
\frac{47801}{1060-14}
$$

$$
\frac{47802}{c 718-2} \quad 0721-4 \quad<748-12 \quad 07549 \quad 6767-3
$$

$$
\frac{47803}{6797-10}
$$

$$
\frac{47804}{c 728-5} c 751-8 \quad c 845-6
$$

47805
c 704-13 f1 $15 \quad$ c978-6 $\quad$ c $1157-11 \quad$ C1337-6

$$
\frac{47806}{c 721-1} \text { ce91-10 c,033-11 c/070-8 }
$$

47807

$$
\begin{aligned}
& c 736-7 \quad c 774-8 \quad c 822-1 \quad c 888-1 \quad c 900-13 \\
& c 947-9 \quad c 974-5 \quad c 986-10 \quad c 993.3<1045-8 \\
& c 1050-6
\end{aligned}
$$

$$
\frac{47808}{c 714-3}
$$

$$
\frac{47809}{c 706-7} \quad c 714-2 \quad 0720-13 \quad c 754-12 \quad 0776-12
$$

47810

$$
\begin{aligned}
& 1052-13 \quad c 745-12 \quad c 776-6 \quad 677-9 \quad 1063-6 \\
& 1068-9 \quad 1081-9 \quad 0927-1 \quad c 955-1 \quad c 1477-11 /(12) \\
& 01492-3 / 5
\end{aligned}
$$

$$
\begin{aligned}
& \frac{47811}{c 710-2 \quad c 721-2 \quad c 731-5 \quad c 749-15 \quad c 771} \\
& 1060-4 \quad c 814-9 \quad c 852-13 \quad c 1079-10 \quad c 1080-4
\end{aligned}
$$

47812
c $728-4 \quad$ c $731-15 \quad$ c 736 -11/12 c 776 -2 c 797.15
$\begin{array}{llllll} & 849-12 & 0955-9 & 0956.14 & \text { c961-3 } & c 962.2\end{array}$
c $1158-3 / 5 / 6 / 8$
C1337-7

$$
\begin{aligned}
& \frac{47813}{c 706-5} \quad c 785-14 \quad c 786-4 \quad c 852-5 c 1003.14 \\
& c 1061-12 \quad c 1285-2 /(3) \quad 41294-5
\end{aligned}
$$

47814
1051-2 c775-4 c816-11 c926-12/13 c933-3

$$
c 955 \% \quad c 985-14 \quad c 996.3 \quad c 1023-14 \quad \text { c1068.1 }
$$

$$
\begin{aligned}
& 47815 \\
& \text { c730-8 c804-10 c/109-3 (-1491-13) } \\
& \text { WESTCNN: } \\
& \text { WHCH Dosis } \\
& \text { Not TALCLL } \\
& \text { Toitithen } \\
& \text { T(ime }
\end{aligned}
$$

$$
\frac{47816}{1040.2} \times 705-5 \quad c 706.2 \quad c 726-5<746-4
$$

$$
\begin{aligned}
& \frac{47817}{c 728-2} \quad c 734-1 \quad c 758-4 \quad c 759-5 \quad c 851-5 \\
& e 900-1 / 12 c 971-2 \quad c 1012-41093-1 c 1025-3 / 9 \\
& c 1035-7 \quad c 1049-15 \text { c1089-1 }
\end{aligned}
$$

$$
\frac{47818}{c 686-5} \quad c 857-14 \quad c 858-3 / 4 \quad c 980-13 \quad c 1285-12 / 3
$$

$$
\frac{47819}{c 740-11 / 12} \text { c7544 c772-3 }
$$

$$
\frac{47820}{6824-1}
$$

$$
\frac{47821}{c 717.1}<751-9
$$

$$
\begin{aligned}
& 47822 \\
& 1054-13 \quad c 75-4-5 \quad c 871-4 \quad c 992-4 / 9 \quad c, 1007-3 \\
& c 1016-2 \quad c 1023-10 \quad c 1051-15
\end{aligned}
$$

$$
\frac{47823}{0.708-10} \text { c712-15 1060-6 }
$$

$$
\frac{47824}{c 677-11} 6687-9 \quad 6740-8 \quad \text { c757.5 } 1059-9
$$

$$
\frac{47825}{c 686-2} \quad c 7145 \quad c 897-13 \quad c 932-10
$$

$$
\frac{47826}{c 678-1 / 2} c>10-7 \quad c 713-4 \quad c 736-13 \quad c 796-2
$$

$$
\frac{47827}{6737-1 \quad 0798.5 \quad 01015-7} \text { c1049-10 01069-10 }
$$

$$
\frac{47828}{c 701-11 \quad c 760-6 \quad \text { c937.s } \quad c 982-13 / 14 \quad \text { c1557-7 }}
$$

$$
\begin{aligned}
& \frac{47829}{c 703-1} \quad 6757-12 c 764-2 \\
& 1088-15 \text { c986-8 c106513 }
\end{aligned}
$$

$$
\begin{aligned}
& \frac{47830}{c 700-14 / 15 \quad c 704-12 \quad c>22-1} c>47-15 c 79-15 \\
& c>80-6 \quad c 807-1 \quad c 1077-3
\end{aligned}
$$

| $\frac{47831}{c 881-12}$ | $c 899-15$ | $c 90$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

$$
\begin{aligned}
& \frac{47832}{c 701-7 \quad c 704-12 \quad c 726-12 \quad c 745-3 \quad c 746-15} \\
& c 786-13 / 14 \quad 1098-9 \quad \subset 1077-7 \quad \subset 1304-7 / 8
\end{aligned}
$$

$$
\left.\frac{47833}{C 721-3} \quad(E X-D 1962,4) 262,47608!\right)
$$

$$
\frac{47834}{c 712-10} \quad \text { c725-6 } \quad c 746-6 / 7 \quad c 774.2
$$

$$
\frac{47835}{c 730-9 e 751-2}
$$

$$
\frac{47838}{c 731-2} \text { c799-1 }
$$

47839
c 788-4/1s c791-11 c891-4/s c898.5 c991-4 e1016-15 1099-15 C $1104-4$

47840
c733-14 $\quad<745-15 \quad c 747-5 \quad 1062-4 \quad 0900.10$ c954-15 (c961-3) c1053-6 c1317.5

$$
\frac{47841}{c 776-4} \text { c925-11 c1033-4 }
$$

$$
\frac{47842}{c 732-5<777-5}
$$

$$
\begin{aligned}
& 47843 \\
& c 987-12 \\
& c 1035-14 \\
& c 1149-6
\end{aligned}
$$

$$
\begin{aligned}
& 47844 \\
& c 766-14 \\
& 1089-12
\end{aligned} c \frac{c}{4} \text { c102-6-4 } \quad c \quad c 877-15 c 905-8 \quad c 954.2
$$

$$
\begin{aligned}
& 47845 \\
& c 735-12 \quad c 745-8 \quad 1068-12 / 13 \quad c 870+12 \\
& c 977-2 \quad c 985-11 / 12 \quad c 1007-12
\end{aligned} \quad c 9010-14 c 1045-9
$$

$$
\frac{47846}{c 734-8}
$$

$$
\begin{aligned}
& 47847 \\
& c 745-11 \quad c>74-3 \quad c 784-9 \quad c 845-91069.14 \\
& 1079-1 \quad c 1034-9 \quad c 1042-9 / 10 \text { alp45-3 c1057-10 } \\
& c_{1} 1087-8 / 15 \quad \subset 1158-9 / 10
\end{aligned}
$$

47848
c850-11 c917-14 c920-15 1087-15 c991-2 c1047-15 (c1105-5) c/ $134-11 / 12$


47850
c. $844-1 \quad$ C256. 13


$$
\frac{47852}{6757-10}
$$

47853

$$
\begin{array}{llllllllll}
c 765-7 & c 771-11 & c 795-2 & c 796-10 & c 945-5 \\
c 991-12 & c 1024-3 & c 1033-1 & 1098-5 / 6 & c 1105-5 / 14
\end{array}
$$

$$
\frac{47854}{61002-1}
$$

47.901

$$
907-5 / 6 \quad 909.7 \quad 0.422-9-11 \quad 927129282 / 3
$$

$934.9 \quad 939.2 \quad<443.9 \quad 996-8 \quad$ cs $22-1 \quad 0564-3$

$$
1012-7 \quad c 674.2 \quad c 701-13 \quad 1047-8
$$

$$
\frac{47976}{c 768-9}
$$

50.002
$\begin{array}{llllllll}93516 & c 449.2 & 960-6 & 0485.7 & 986-6 & \text { c541-3 }\end{array}$
C543.8
c $548-9 \quad 1020.5 / 6 \quad<751-14 / 5$
50.003
$722.11 \quad 878.5 \quad 906.1 / 2 \quad 6435-6 \quad 0445-2$ C474-5 c486-8/9 c495-3 c516.7 c521.7 c5050.7 c583-7/11 c660-15 1035-4 c661-6 1043-13 c708-12
50.004

848-5 $\quad$.367.7 C419-6 9674 c503-8
c 560-6 c638.3
$C 642+0<64516$
c) $31-14$

$$
\begin{aligned}
& \frac{50.005}{859-10} \quad c 402.5 / 6 \quad 931-7 \quad c 484-8 \quad 977-10 \\
& c 499-9 \quad 986-1 \quad c 505-1 c 512-3 \quad c 521-1 c 522.2 \\
& c 548-10 \quad c 576-1 \quad c 593.10 \quad c 659-6 c 664-14 \\
& c 682-4 c 685-14 c 717-14 / 15
\end{aligned}
$$

$$
\frac{50.006}{c 392.2-4} \quad(464-7 \quad c 492-11 / 12
$$

50.007

807-3 c.394-1 c402-11 c407-7 c413-4/5 922-5 $<420-2 \quad 937-7$ 975-4 c486-11 c484-3

$$
\left.\begin{array}{llllll}
c 520-1 / & c 522 \\
c 535-2 & c 547-8 \\
c 594-4 & c 626-5 \\
c 755-13 & c>72-6 / p
\end{array} \right\rvert\, c 636-2 \quad c 660-21041-11 c 680.5
$$

50.008
$848-8 / 9$ c4141 c416-5 c436-7 c4990

$$
\begin{aligned}
& c 500-12 \\
& c 527-5 / 8
\end{aligned} c 549-7 \quad c 550-11 \quad c 599-9
$$

$$
\begin{aligned}
& \frac{50.009}{860-1} \quad c 448-11 \quad 942-12
\end{aligned} \quad c 466-6 / 7 \quad 976.9 c 510-8
$$

$$
\begin{array}{lllll}
\frac{50.010}{804.7} & c 380.8 & 888-3 & 960-4 & c 479.7 \\
999.2 & c 536-9 & 1005-4 / 5 & &
\end{array}
$$

50.011

$$
\begin{array}{llllll}
\hline 888-8 & c 390.2 & c 412-1 / 2 & c 420-8 & c 438-12 \\
c 44+2-10 & c 465-3 & 967-3 & 971-3 & c 505-8-11 \\
c 509.4
\end{array}
$$

50.012

$$
\begin{array}{llllllllll}
c 274-16 & 709-1 & 804-3 & 813-3 / 4 & 871.5 & c 379-4 / 5 \\
C 397-12 & 0429-9 / 10 & 0432-12 & 937-1 & c 445-3
\end{array}
$$

50.013

$$
\begin{aligned}
& 863-5 \\
& 864-6 \\
& c .380-3
\end{aligned} 913-11 \quad 930-2
$$

50.014
c378-7 $\quad$ c39810 $910-4 \quad$ C397-7/8 $\quad$ C446 10 $949.7 / 8 \quad 960-11 \quad c 495-5 \quad c 498-10 \quad c 503.1 c 5289$ $999.3 \quad$ C548-1/5 C5S6.7
50.015

861-10 c.389-10 c.391-11 c406.9 c409-2/4 c434-7 $\quad 4440-3 \quad 976-5 \quad C 5321 \quad c 585-11$ c590-1 c598.4 (614-7 (687-) 1052-2 $\quad$ c $730-1 / 2$ c 757-13
50.016

$$
c 35411<430-4 \quad 935-7 \quad 936-11 \quad 0439-12
$$

c453-9 942~ $\quad$ C459.11 $\quad$ C494-3 c5/2-2 100P-8 c57712 1014 a584. 5 e653.3 1053.10
50.017
$C 435.1 \quad c 437-10 \quad c 438.2 \quad 960-8 \quad c 480.12$ 978.3 $\quad \mathrm{C} 511-9 \quad 1000-3 \quad 1009.7 \quad c 614.7 \quad c 630-6$ C632-1 c695-3

$$
\begin{aligned}
& 50018 \\
& \text { 790-2 c.36p-5 c.369-5 865-5 871.11 } \quad \text { C.384-9-11 } \\
& 0441-3 \text { c444-12 943-5 c456-1 954-1 C519-10 } \\
& \text { 1000-2 c 569.8 c575-3 1020-4 c626.6 1027-8 } \\
& \text { 102-9-9 }
\end{aligned}
$$

50.019

$$
\begin{array}{llllll}
723-6 & 806-3 & 807-2 & c 363-8 & 848-4 & c 4 \sqrt{3}-11 \\
942-11 & (976-6) 981-2 & 9620-11 & c 740-5 & -9 / 11 / 12
\end{array}
$$

$$
\begin{aligned}
& \frac{50.020}{c 357-10} \\
& 886-10 / 12
\end{aligned} c 392-1 \quad 929-2 c 478-1
$$

50.021

806-11 c.367.5
C 389-12 903-3
913-1 c.433.11 c436-5 c440-9 948-2 c-461-3
$-443-11$ 962-11 c 473 -12 976 -10 1021, 5

$$
\begin{aligned}
& 50.022 \\
& \text { c.339-10 812-11 } \\
& \begin{array}{ccc}
860 / 6 & 878-9 & 85-9 / 11 / 22886-10 / 11 \\
30503-5
\end{array}
\end{aligned}
$$

$$
(531-1 \quad c) 4)-9 \quad c>48-3 \quad c 766-12
$$

$$
\begin{aligned}
& \frac{50.024}{c 372-3} \quad 917.7 \quad 965-2 \quad e 488-8 \quad c 509.2 \quad 0855 \\
& c 733-13 \quad c 734.5
\end{aligned}
$$

50.025

805-11 912-3/4 c440-4 c445.11 c448-5/6 $\left.\begin{array}{ll}c 449-1 & c 461-6 \\ 1040-5 & c 675-9 / \mid 0486-7\end{array} \right\rvert\, \begin{array}{lll}0 & c 53-12\end{array} 1002-8$
50.026
c342-7 c368-3 c369-3/4 862-1/2 $\quad-3+3+-1$
C.43-10 c45-2 c46~-4 C466-9 c481-4 c504-2 1055-5
50.027
$\begin{array}{llllllllll}C .364 & 3 & 878.8 & 889-8 & <432-9 & c 460-1 / 2 & 469-10\end{array}$ $975-6 \quad[485.6 \quad 0489.5 \quad c 525-4 \quad 997-9$ c528-10 c547-10-12 c586-3 1020-3 C603-2 1027.2 c660-14 c680-b
50.028

$$
\begin{array}{lllllll}
848.7 & 857-5 & 860-11 & 0436-1<488-10 & 0586-4 / 5 \\
1018-2 & 0604.11 & 1048-9 / 10
\end{array}
$$

$$
\begin{aligned}
& 50.029 \\
& 794.2 \\
& \hline 647-1
\end{aligned} \quad c 379-1 \quad c 433-7 \quad 937-6 \quad c+40-10
$$

50.030

803-9 922-7 929-7 $5434-10 \quad<441-10$ c448-8 c458-5 < $<473-11$ c490-10 $0494.8 / 9 \quad 425-6$ 997-6 $\quad$ c528-5/6/8/9/11 c529.1/2 c-83-12 c594,2 c790-13 1060-8
50.031

$$
\text { 851-10 862-5 c370-3 c376-3 } \quad \text { 174-11/12 c402-12 }
$$

9535 $\quad 464.4$ 982-12 $\quad$ C521-5 $\quad$ (529-7 $\quad$ 5 583-8 c)46-13 1055-2.

$$
\frac{50.032}{804+} \quad \begin{array}{llll}
80418 . \mid 9 & c 458-4 & 961-11 & 1009-1-5
\end{array}
$$

50.033
 $c 500-2 \hat{c} c=3-426+0 \quad 100210$ 1003-6 c586-6 $c>34.2 / 13 \quad 1054 / 151055-1 \quad 1057-5$ Rango
50.034
c378-6 910-11 c420-5 $0440-8 \quad 952-11<475-5$

$$
\begin{aligned}
& (477-7 / 8 \quad 978.5 \quad 1009-2-4 \quad c 594.3 \quad 06 / 1-9 \\
& \text { c626-1 c661-7/12 }
\end{aligned}
$$

50.036

79410 803-2 $\quad$ (376-9 $\quad$ c377.7 $902.2 / 3$ c4s3l c45-6-4 c479-10 c509-b/h c548-3/8 c574-1 c583-5/6 c6/3.) $\quad$ (735-6 $\quad<747-3 \quad$ a $751-4$
50.037
$804-11 / 12 \quad<377-6 \quad 905-11 / 12 \quad 908-2 \quad 914-6 / 7$ 916-1 $<433-10=441-2 c 448 \cdot 2-4 \quad 943-10 \quad 968-7$


$$
\begin{aligned}
& \frac{50.038}{c 382-3} \quad 934-5 / 6 \quad c 438-7 \\
& 943-9 \quad 961-3 \quad c 465-6 \\
& c 54-7 \quad 942-9 \\
& c 50-8 \quad c 571-6
\end{aligned}
$$

$$
\frac{50.039}{807-1 \quad 82710} 0
$$

$$
\begin{aligned}
& \frac{50.040}{c 36.6} 911-4 \quad 933.9 \quad 985.8 / 9 / 10 \quad c 516.8 \\
& c 571-9 \quad c 593.5 / 8 \quad c 625.6
\end{aligned}
$$

50.041

$$
\begin{array}{llllll}
790-3 & 871-12 & c 407-2 & 918-2 & c 548-4 & c 606-5 \\
c 618.6 / 7 & 2624-12 & c 648-15 & c 650-7 & c 661-4 / 5 \\
<709-1 & & & &
\end{array}
$$

50.042
$\begin{array}{lllllllll}853.3 & 859-9 & 901-6 & 913.2 & c 43 & 4-12 & c 436.6\end{array}$
942-8 c477-11 c494-11 $6502-1$ 995-8 c532-2

$$
\begin{aligned}
& \text { 1002-11 c571-7 c616-7/8 c624-10 } \quad \text { c640.15 } \\
& c 648-14 \quad c 64911 \quad c 668-3 \quad c 724-13 \quad c 730-13
\end{aligned}
$$

50.043
805.12 e409.12 c411-11/12 c414-6 c445-10 c483-10 978-6 $1035-1$
50.044

$$
\begin{array}{llllll}
846-4 & c 465-2 & 966-11 & 976-3 / 4 \\
977-11 & c 485-12 & 983-4 & c 529-10 & c 50910 \\
1012-6 & 6575-4 & c 577-11 & c 58212 & 1032-11 \\
1653-8 & 1041-4 & c 680.7 & 1047-14 & c 13621
\end{array}
$$

50.045

$$
762-2 \text { 795., 800-2 c372-10/11 984. }
$$

906-4/s c409-3 c485.1 c501-9 c508-12

$$
\text { e } 615.9 \quad 1033.3 \quad 1662-5
$$

$$
\begin{aligned}
& \frac{50.046}{860-3} 872-5 / 6 \quad c 384-1 \\
& =474-2 \quad c 477-5 \quad c 546-12
\end{aligned} c 550-2 \quad 953-12
$$

50.04

764-19/11 87-6 875-12 901-10 c400-8/9 c408-1 915-7 c450-4/s c464-8 c47 8-2


$$
50.048
$$

c3633 860-4 861-12 865-3/4 918-11 a/13-11

$$
\begin{aligned}
& c 575-2 c 603-4 \quad c 624.14 \quad 1027-8 \quad c 661-10 / 11 \\
& c 740,7>70 \rightarrow 70-10
\end{aligned}
$$

50.049

C389-7 $936-4 \quad 938.9 \quad c 437-9 \quad c 438-8 \quad C 446-2$ C483-12 c487-6 c493-9 c495.L ||(AFTEX REConverssion from cc. 50/1):- cb6/=1 c680to c685-11 1047-11 c773-9

$$
\begin{aligned}
& 50.050 \\
& c 435-2 \quad c 474-11 / 12 \quad c 520-10 \quad c 521-8 \quad c 526-2 \\
& c 571-8 \quad c>90-13 \quad 1060-8 \quad 0952-15(P R=5)
\end{aligned}
$$

$$
\frac{50.149}{c 649-1}
$$

$$
\frac{55.001}{709.9 / 10 \quad 742.7}
$$

$$
\frac{55.005}{c 295-8}
$$

$55.006$


$$
\frac{55.009}{712-7 \quad 750-3 / 4}
$$

$$
\frac{55.010}{7033712-4}
$$

$$
\frac{55.012}{769.3}
$$

$$
\frac{55.013}{809-8} \quad 831-5-7
$$

$$
\frac{55.016}{780.5}
$$

$$
\frac{55.017}{74.2 .6}
$$

$$
\frac{55.022}{830-12} \begin{gathered}
\text { cost } 354-5 \\
\text { conts) }
\end{gathered}
$$

$$
\frac{56.001}{964-10 / 11 \quad 1020-11 \quad c 6 / 9.12 \quad(690-1 / 2 c>2)-13}
$$

$$
\frac{56006}{1039-6}
$$

$$
\frac{56007}{2844-2}
$$

$$
\frac{56.013}{c 611-3 / 4} \text { c } 669.11-13
$$

$$
\begin{gathered}
56.016 \\
8095
\end{gathered}
$$

$$
\frac{56018}{c 822-13}
$$

$$
\frac{56019}{c 1583-1}
$$

$$
\frac{56020}{c 669-6} \quad c>45-14 \quad c>46-11
$$

$$
\frac{56021}{6671-2}
$$

$$
\frac{56024}{0795.3}
$$

$$
\frac{56.028}{808-11 / 12}
$$

$$
\frac{56.029}{810-1}
$$

$$
\begin{array}{lllll}
\frac{56.031}{789-1} & 824-10 & c 355-8 / 9 & 6432-4 & c 442.5 / 7 \\
948.1^{3 B} & 964-7 / 8 & C 482-9 & 1000,7^{3 B} & C 570-3 / 4 \\
C 620-9 & c 622-7 & C 641-1 & 1043-7^{8 B} c 718-8
\end{array}
$$

$$
\begin{aligned}
& \frac{56.032}{c+22-8 / 12} \\
& c 624-8 \\
& c 605-1 \quad c 609-6 \\
& c 668-11
\end{aligned} c 674-11 \quad c 610-11 \quad c 64-3 / 4 \quad c 564-2 / 3 \quad c 65-9-7 / 6
$$

56033

$$
\begin{aligned}
& \text { c } 401-8 \quad 977-4 / 5 \quad \text { c } 506-9 / 10 \quad c 524-6-8 \\
& \text { c604-8 c615-8 c617-5 } \quad c 648.1-3 \quad 1039-1 \quad c 674-5 \\
& \text { 1041-3 }
\end{aligned}
$$

$$
\begin{aligned}
& \frac{56.034}{C 627-11} \quad c 632-7 \quad 1031-13 \quad c 647-9 \quad c 648-51 \\
& c 747-11 / 12 \quad C 755-1 \quad c 796-1 \quad c 954-8 / 9
\end{aligned}
$$

$$
\begin{aligned}
& 56035 \\
& c 402-10 \quad 954-6 / 7 \\
& c 627-12 / 13 \quad c 636-3 \\
& c 76-37-7 / 11
\end{aligned} \quad c 7 / 3-12 \quad c 7 / 4-4
$$

56.036
c508.8 c604-5 c609.6 $\quad$ c610-1) $\quad c 644-15$ c647-6/7 $\quad$ c64b-6 $\quad$ c656-5 $\quad c 665.3 / 4 \quad 1039.12 / 13$ $c 675-1 / 3 \quad c 732-14 \quad c 739-1$

$$
\begin{aligned}
& 56.037 \\
& \text { 836-2 } 889-3 / 4 \quad c 393-3 \quad 897-8 \quad c 576-5 / 6 \text { c57)-1 } \\
& c 584.8 / 9 \quad c 607-121<641-1569-1 \text { 1052c } c 730.8 / 10 \\
& c 733-2 \quad c 735-2 \quad \in 768-11 \quad c 773-8
\end{aligned}
$$

$$
\begin{aligned}
& 56.038 \\
& \text { C349-11/12 835-10/11 (393-3 89)-8 c404-2 } \\
& \begin{array}{llllllll}
c 453-2 & 0.8-5 & 1012-12 & C 762-8 / 9 & 1076-10^{2}
\end{array}
\end{aligned}
$$

$$
\begin{aligned}
& \frac{5.039}{818-10} \quad c 443-12 \quad 0499-11 / 12 \quad c 553-4 / 8 \quad c 368+12 \\
& 1011-7 \quad c 607-12 \quad c 620-1 \quad 1035-12 \quad 1039-5 c 740-12
\end{aligned}
$$

$$
\left.\begin{array}{ccc}
56.040 \\
c 340-11 & 907-4 \\
c 572-3 & c 596-3 \\
c 732-15 & c 737-10
\end{array} \right\rvert\, \begin{array}{ccc}
c .400-4 & c \sqrt{3} 2-3 & c 571-12 \\
c 666-2 & c 673-12 / 13
\end{array}
$$

56041
$\begin{array}{llllllllll}C 570-1 / 2 / 4 / 5 & c 636-9 & 6646-13 & 1031-4 & c 647-8\end{array}$
C70P-4 C732-6 C749.)

$$
\frac{56.042}{c 645-12}
$$

56.043
c362-12 906-9/10 923-2 e441~5 1004-11 c554-3 (627-5 c641-10 c644-11 c692-6 c727-11 C734-14 $\subset 746-8 \quad c 762-10 / 11 \quad c 776-9 / 10$

$$
\begin{aligned}
& 56044 \\
& c 401-6 / 7 / 10 \quad c 402-1 / 2 \quad c 422-8 \quad 924-8 \quad \text { C453-1 } \\
& 949-12 \quad 9644 / 3 \quad c 627-2 \quad C 632-1) \quad(646-15 \quad 1047-74 \\
& C 732-10 \quad 1055-73 \mathrm{~B}
\end{aligned}
$$

$$
\begin{array}{llll}
\frac{56045}{3 B} c 432-2 & \text { (SEE } 977-9 & 5564-8 & c 6454 / 8 \\
93366006 & c 665-1 / 2
\end{array}
$$

$$
\begin{aligned}
& 56046 \\
& \text { c599-9 (027-6/7 c644-14 c645-1 } 6676-14 / 1 \\
& 1042-13^{38}, 043-1^{34 C} \quad C 737-11 \quad \text { e } 746-1
\end{aligned}
$$

56047

$$
928-11^{3 c}<456-12<421-2<430-10
$$

$$
\begin{aligned}
& 56.048 \\
& \text { c.361-1 c } 422.12 \quad c 427-1 / 4 \quad 0.428-9(933.6) \\
& \text { ceteri-5/7 c465-9/10/12c473.1 } \quad \text { (636-7 1030-14 } \\
& 1031 \text {-6 } \quad 6656.7 \quad(727-4 \\
& 3 C
\end{aligned}
$$

$$
56.049
$$

C431-5 988-9/10 1001.) c572-11 c599-11 C614-10 $\quad 0647-1 \quad$ C651-4 c655-7/11 1035-930 $1042 \cdot 14 / 15 \quad 1043-1 \quad c 7 / 1-5 / 6$ e $744.7 c 768-15$
56.050

$$
\begin{aligned}
& C 401-6 / 7 \quad c 645-3 / 7 \text { c } 668-15 \quad c 675-5 \quad c 676-3 \\
& C 720-12 \text { 1056-6 3B }
\end{aligned}
$$

$$
\begin{aligned}
& \frac{56.051}{982-6 / 7^{8 c} c 625-10 / 11} 1039.2 / 14 c(677-10 \\
& c 736-2 \quad c 755-2 / 3
\end{aligned}
$$

56052
c.359-12 54.68 - $\quad$ c540-1 $\quad$ c590-12 $\quad$ c.598-11 $c 599-6 / 7 / 9 \quad c 6046 \quad c 641-5-9 \quad c 708-31048-4$ c $74 /-13$

$$
56.053
$$

835-9 c 590-12 c615-5 c620-8 $\quad$ c 043 -9 $\quad c 695-8 / 9$

$$
1048-11 \quad c 724-4 / 5 \quad c 749-8 \quad c 757-8
$$

$$
\frac{56054}{c 667-2 / 6 / 7}
$$

$$
\frac{56,055}{c 431-1} \quad 982-9 \quad c 554-5 \quad 6646-4 \quad c 741-12
$$

56.056

$$
\begin{array}{lllll}
c-461-11 / 12 & c 565-10 & c 568-2 & c 605-4 / 5 \\
c 614-11 & e 618-8 & c 620-6 & c 669-9 & c 692-11-13 \\
c 724-9 & c 769-11 & c 846-3 & &
\end{array}
$$

$$
\frac{56057}{c 514-1 / 2} \text { e5,5-7 c574-5 c596-4/5 c654/15 }
$$

$$
\frac{56.059}{6631-11}
$$

$$
\frac{56060}{6647.11}
$$

$$
\frac{56061}{\operatorname{c595-1/2} \quad 10235 c 629-3 / 4}
$$

$$
\frac{56062}{\cos 8-1}
$$

$$
\frac{56063}{c 614.5 \quad c 615-2} 1031-1
$$

$$
\frac{56065}{c 423-1} \quad c 698-14 / 15 \quad c 724-10 / 11
$$

$56 \quad 067$

$$
c 406-1 / 2 \quad c 421-4 / 7 \quad 1046-4 \quad 0704-10
$$

$$
\frac{56068}{907-1 / 2} 30
$$

$$
\frac{56070}{c 745-4}
$$

$$
56072
$$

$$
932-11 \quad c 625-13 / 14 \quad c 627-6
$$

$$
\frac{56.073}{c 628-3-6}
$$

$$
\frac{56074}{c 627-10}
$$

$$
\frac{56076}{1068.1}
$$

$$
\frac{56078}{c 692-10}
$$

$$
\frac{56.087}{954-5 / 718}
$$

$$
\frac{56088}{1693-10}
$$

$$
\frac{56.089}{1038-1}
$$

$$
56.090
$$

$$
c_{461-11 / 12} C 1021-3
$$

$$
\frac{56.100}{c 65210}
$$

$\sqrt{6} 107$

$$
\overline{1046-8 / 13} \quad c>05-6 / 9 / 010
$$

$$
\frac{56 \cdot 116}{933 \cdot 10 / 11}
$$

$$
\frac{56119}{c 790-4 / 2}
$$

$$
\frac{56301}{1283-13} \quad(E x-56045)
$$

$$
\frac{56303}{c 1323-11}
$$

$$
\begin{aligned}
& \frac{57001}{c 999-1 \quad c 1008-15 \quad c 1016-13} \quad \text { c1018-1 c/070+14 } \\
& c 1131-12 \quad \subset 1218-3 \quad c 1241-1 \quad c 1264-8 / 9
\end{aligned}
$$



57003
1086-5 c|988-3 c989-3 © $1016-14$ 1094-7 (1027-2 c1042-1 c1082-2 ef1089-5 CIII -(1) 2 $(c 1113-5)<1146-6 \quad 1148-3 \quad$ c/2 $02-5$

57004
© 981-10 1090-6 c1011-7/6 =1014~501037-14

$$
\begin{aligned}
& \text { c1040-13 c1045-2 C1086-12 C1119-100C112?-3 } \\
& \text { c-1166-7 c1174-9 c1192.13 (c12117-4) c1 3il2-5/6/9 } \\
& \text { C } 1330-14 \quad \subset 1332-6 / 8 \quad \text { C } 1343-15 \text { e } 1344+2 / 3 \quad \text { C } 1345-5 \\
& -1492-2 / 6
\end{aligned}
$$

$$
\begin{aligned}
& \text { c984-13 c986-10/11 c996-6/10 -10091/3 } \\
& \text { c1018-10 c1023-4 c1027-4 0, 1039-8 c1040-8 } \\
& <1057-12 \text { C10593 } \quad<1067-5 \text { elo70. c1090 } \rightarrow \\
& \text { c1091-8 c1115-3 c113614 C1137-13 C1138 } \rightarrow \\
& \text { c1148-14 f } 15 \text { c1149-2 c1156-8 <1199-11 号1237-6 } \\
& =1266-7<1291-1(c 1324-9)(01324-10) \\
& \text { ( } 1332-4 \sqrt{8}
\end{aligned}
$$

$$
\begin{aligned}
& 57006 \\
& \text { c1009-8 c-1018-6 } \quad 1020-5 \quad \mathrm{Cl1027-5} \quad \mathrm{c}_{1034-7 / 8} \\
& \text { C1047-6/12 c1056.15 C/066-2/3/4 Cl076-1 c/096- } \\
& \text { C11(2-11 } \subset 1113-3 \text { C1114-12 C1173-1 c/212-13 }
\end{aligned}
$$

$$
\begin{aligned}
& \frac{57007}{c 1023-7} c 1028-3 c 1031-12 / 13 c 1032-6 / 7 c 1034-1 \\
& c 1039-2 \quad c 1050-9
\end{aligned} c 1089-6 / 7 c 1090-1 \quad c / 103-p
$$

57008
c1016-4 c/018.2 c1020-6 c/031-14/15 c1040-3 c1066-10 c1071-12/13 c1072-2/3/14 c1105-1 c1117-8

$$
\begin{aligned}
& \text { c1166-9 c1169-3 c11>2-3 c1190-8 c1191-9 c1267-2 } \\
& \text { c14>7-14 }
\end{aligned}
$$

57009
c1009-11 c1011-7/8 c1020-12 c1024-14 <1026-4 c102-6-8 1095-11 c1052-1 c1069-2 c1090-2 clol9b-2 c/108-2 c1170-9/10 c/216-6 c/231-5 c1306-3/4 c 1313 -9/

57010

$$
\begin{aligned}
& \text { 1092-14 <1015-13 lo93_ } 1094-6 \text { c1029-15 } \\
& \text { с1037-3/4 © } 1038-9 \text { C1039-3 21043-6 C1044~/3 C/a56-12 } \\
& \text { c } 1060-10 / 11 \text { c1077.12 clos4-1 c } \quad 1114 \text {-9 c/118.3 } \\
& \text { c } 1134-13 \text { C } 1144-6 \text { c } 114 \text { 8-15 c/158-1/ } \subset \text { C } 1196-2 \\
& \text { c/219-13 C/231-9/10 c/292-3 }
\end{aligned}
$$

57011
C1011-15 < $1025-8$ <1039-6 C1040-1 c1058-4 c1065-5 C1068-12/13 C1091-3 C1/56-8 c1240-5/6 C/254-13 c/264-3 c/2-79-1 c/309-4/5

57012
C1014-6 C1016.5 c1042-8 c1049-14 C1051-1 c1079-3 c119-7 c1148-1 c1165-9 c-1174-11 c/220-2 c1315-9

$$
\frac{57305}{c 1349-8 / 12 / 13} \quad 01450-10 / 13(01451-12)
$$

$$
\frac{57308}{1450-9 / 13}<1451-12 \quad 01504-9
$$

$$
\frac{57310}{c 1540-13}
$$

$$
\frac{57312}{c 1574-12}
$$

$$
\frac{57315}{1568-5}
$$

$$
\frac{57601}{c 1052-12 c 1053-11<1079-5}
$$

$$
\frac{58001}{6734-11 / 12}
$$

$$
58002
$$

c991-10 c994-13 e1006-10/14 c1008-5

| $\frac{58003}{9953.2}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |



| $\frac{58008}{9873-14} c 882-12$ | $986-14 / 15$ |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

58010

$$
0943.7 \quad 0963.8 \quad 0964-7 \quad 099312
$$

$$
\frac{58012}{6247-4}
$$

$$
\frac{58013}{c 733-11 / 12} \quad e 1006-11 / 12
$$

$$
\frac{58014}{c 669-7 / 8 \quad c 948-5 / 6 \quad c 949-4 / 5}
$$

$$
\frac{58015}{c 734-15}<c 951-14 / 15 \quad c 952-8 \quad c 956.7
$$

$\frac{58016}{1086-6 \text { c104 }}$

| 58017 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6954-14$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

$$
\begin{array}{ccc|c}
58 & 0 & 18 \\
\hline 970-1 & c 979-3 & 980-3
\end{array}
$$

$$
\frac{58019}{c 774-6} \subset 1040-2
$$

| 58020   <br> $c 859-11 / 12$ $c 966-3$ $1088-1 / 2$ | 0 | $058-13 / 14$ |  |
| :--- | :---: | :---: | :---: |
| $c 1065-14 / 15$ | $c 1090-11$ |  |  |
|  |  |  |  |


| $\frac{58021}{c 876-3} c$ |  |  |
| :--- | :--- | :--- | :--- |

$$
\frac{58023}{1039-3 / 4}<669-10 \quad c 942-11 \text { c943-8 c948-2/3 }
$$




$$
\frac{58026}{c 880-9}<10 \text { p9-3 c1057-8 }
$$

$$
\frac{58627}{c 955-7 / 8} \text { cqsa-s }
$$

$$
\frac{58028}{0,1005-3} c_{1006-9 \quad c 1007.4}
$$

$$
\begin{aligned}
& 58030 \\
& 0774-6 \quad 1088-11 \text { c1000-10/11 } \quad \text { c1043-14/15.c1053-9 } \\
& c 1056.9 \text { c1060.6 }
\end{aligned}
$$

$$
\frac{58031}{c 1050-15}
$$

$$
\frac{58032}{1950-13}-1003-11
$$

$$
\frac{58034}{c 861-14 / 15}
$$

$c 940-1 / 2 \quad c 960.11$

$$
\frac{58035}{c 864-8 / 9}
$$

$$
\frac{58036}{1071.2}
$$

58037
ca7e-5 ceqpogalie c1067-6/14/15

$$
\frac{58038}{c 978-4}
$$

$$
\frac{58039}{c 589-15} \text { c969-9 }
$$

5,8040
c8717/15 $1086-8$ c9) 9 9-3 1089-10
c969-15 c9/70-2/3 c978-12 e992-15 c99/4-9

| $\frac{58041}{1073-9}$ $c 1005-15$ $c / 007-11$ <br> $c 1059-8$ $c 1051-7$  |  |  |
| :--- | :---: | :--- | :--- | :--- | :--- |
| $c 109-4$ | $c 1054-6 / 8$ |  |

$$
\frac{58042}{c 1043-1 / 13}<1050-5
$$

$$
\begin{aligned}
& \frac{58043}{c 888-8} \\
& c 1066-11 \\
& \hline 1090-13,1085-6,1081-10
\end{aligned}=1058.12
$$





58047

$$
\begin{aligned}
& \subset 74>-1 / 2 c 882(c 991-15)(c 992-1) c 992-3 \\
& 1090-5 \quad c 1007-6 / 701039-14 c 1069-1 c_{10} 70-13 \\
& c_{1} 086-10 \quad c .1105-617
\end{aligned}
$$

$$
\frac{58048}{c 999-15}
$$



$$
\begin{aligned}
& \qquad 8050 \\
& c 746-3 \quad c 945-12 / 13<1039-9 \quad c 10588 \\
& c 1065-1 / 3<1067-8 / 9
\end{aligned}
$$

59.001

C494-1 C516-1 c538.1 c562-11 c5 $\quad$ c5-c584-6 c595-11 c596-8 c604-3 1022-3 C615-11 c644-10 c640 $\quad c \quad c 647.2 / 13 \quad c 655-5 / 9$ C656-4 c657-12 c665-6 c732-13 $\quad$ c $65053.8 / 9$ $(741-) \quad C 744-13 \quad<750-2 \quad C 765-11 / 12 \quad c 768-4 C 772-8$ C773-6 1057-2/3 c854-1/2 $\quad$ (866-13 $\quad$ (877-2 $\quad$ C888-9 1089-9 c991-15 c995~c1061-9 c107012 C1077-4 $c 1080-3 \quad c 1125-6 \quad c / 207-14 \quad c 1224-10 / 11$ c/2-45-14/15 $c 1264-11 \quad c / 273-4 / 5 \quad$ c1309-8/9 c1313-13 c1329-3 C/368-2 c1482-3 c/493-10 $\quad$ C1525-5 c/542-13 c 1558-4
59.002

977-7/8 c490.9 c515.11t:992-12 056.4
1011-5 c594-12 c596-10 c599-1/2 c614-12 C623-6 $\quad 6641-13 \quad c 65516 \quad 1033.1 \quad c 676-2 \quad c 681-10$ $C 714-6 \quad C 720-15 \quad c 744.12 \quad C 764-11 \quad c 769 \times(O \quad C) 70-2$ C773-1 C774-11 c844-12 c909-14/15 1080-8 c996.8 с1079-14 C1124-11 C1136-5 C1143-2/3 C1144-5 C1208-6 C1216-8 C1253 $\rightarrow$ C1262-10 C/266-13 c/286-5 c1318-10 c1353-11 c1507-5 c152512

59003
C494.7 988-6/11 c515-12 992 -10/11 C545-2 $c 554-4$ c584-1 $\quad c 596-9$ e603-9/10 e605-3/5 c614-4 c619-9/10 1030-10 1031.5 C655.1 c605-5 C657-9 $\quad$ c670-11 $\quad$ C674-13 $1041-5 \quad$ C675-6 $\quad$ c6p8-6 $c 689-12 / 13 \quad c 701-12 \quad 1047-12 \quad c 727-12 \quad c 737-14 / 15$ c741-8 $\quad c 744-4 \quad c 772-9 / 14 \quad$ c $776-9 / 10 \quad c 845-2$ c863-1/6 1079-13 c892-4 c909 =/4/11
59.004
(487-8 $c 507-7$ 988-7/8 c563-6 064-2
 $1027.12 \quad 1030+10 \quad c 643.8 \quad c 644-13 \quad c 645-15 \quad c 646-14$ C656-9 c665-S $\quad c 671-3$ c699-3 1047-1 c713-11 $c 720-11 \quad c>24-7 / 8 / 9 \quad c 74) .14 \quad 1056-13 \quad c 764-15 \quad c 768-1$ $=772-11 \quad c 773-4 \quad c 776-8 \quad 1069-15 \quad c 986-7 \quad c 992-14$ 1090-1 C1003.15 c1037-11 1098-12 C1091-12/13 c1137-3 c|140-1 c1144-3 c1208-5 c1235-3 c/242-8/14
 $c / 312 \rightarrow(C / 314-2) c 1314-4 / 5 / 11 c 1317-3 \quad C 1342-12$ c1343-5 $\quad$ c/371-1 $\quad 1402-2 c 1441-6 / 14 / 15$ c1419-2 c1427-3 c $1469-15 \quad$ c1473-14 $\quad$ c1507-4 $\quad$ c1542-12 $\quad$ c $1548-15$ 41558-5 C1564-11 $\quad$ C1569-3/4

59005

$$
c 688-12 \quad c 711-3 \quad c>19-11 \quad c 727-6 / 1 \quad c 732-3 / 4 \quad c>37-12
$$

c) $74.6 / 8 / 9 \quad c 764-14 \quad$ c768-3 $\quad c 772-10 \quad 1057-1$
$c 774-10 \quad$ c778-2 $\quad$ C892-3 $\quad 9894-4 \quad$ C936-1/2 C1066-12

$$
\begin{array}{llllll}
c_{10} 08-1 & c 1124-15 & c / 135-7 / 8 & c 1143-14 & c 1176-2 \\
c 12-10-4 & c 1244-6 / 7 & c / 251-11 & c / 270-14 & (c 1271-8) \\
c_{1272-9} & c 1317-7 & c 1351-7 & c 1440-7 & c 1442-2 / 3 / 8 \\
c 1490-11 & c 1523-12 & c 1542-14
\end{array}
$$

59101
c775-15 10 59-8 e803.7 e816-3 c8/8-1 c869. (877-4/7 $1082-2 / 3 \quad$ C932-9 $\quad 56-6 \quad$ c957-6 $1088-5 / 6 \quad 1091-6 \quad 01057-2 \quad \therefore 34-2 / 3$ c1143-4 c 1157-10 c1159-9/10 e12-99-15 c1212-10 $\quad$ c1242-12 c $1298-11$ C1317-8 C1324-4 c1384-7 c1437-14
 c $1542-8 / 15$ C/556-10 e1558-7

59102
c775-9 c781-7 c794-15 c818-8 <835-1/2 c911-8 c916.3 c959-8 c1000-5 <1061-7 c1077-2 c $1105-3 / 4 \quad$ c1177-6 $\quad$ C1201-1 $1222-12 \quad$ c1242-11 c1243-5/6 c1244-11 c1265-12 c/272-15 c/277-4 $\begin{array}{lllllll}C 1302-8 & C 1343-4 & C 1348-12 \quad c / 353-14 & C 1384-4 / 8\end{array}$ c144+12 $\quad 01498-9 \quad$ C150z-7/8 $\quad 01523-4$ -15 $2 \rightarrow \rightarrow$ c1548-11
59.103
c) 76-11 c780-7/8 c781-3-6 c798-15 c801-13 c802-5 c818-13 1068 -8 $\quad$ c854-3 $\quad 3-8$ c857-8 c942-12-15 c977-3/5 e998-4 $\quad$ 1090-10 $c_{1004}$ ( $\left.C 113>-3\right) \quad$ C $1143-11 \quad$ c.1162-12 c/163-12 c1208-1 C1218-7/8 C1243-10/11 c/266-1 c1268-6 C $1302=-4 / 5$ c/303-1 $\quad$ C $1385-15$ c/402-6 c $\quad 1405-3 / 4$ c1468-11 c1470-3 c1503-8 < 15-8-3 c1535-14 c 1558-3

$$
\begin{aligned}
& 59104 \\
& \begin{array}{llllllll}
1057-6 & c 862-9 / 10 & c 877-5 & 1077-7 & c 1050-14 \\
c 1055-9 & 1098-7 & c 1060-15 & c 1076-15 & c 1111-5
\end{array} \\
& c 1125-3
\end{aligned} c 11402 \quad c 1176-13 c c 1201-7 c 1205-10
$$

$$
59201
$$

C1124-14 $\quad$ C1244-6/7 C/313-8 $\quad$ C/384-9
c $1398-1 / 2 \quad c 1405-1 \quad c 1469-11 \quad c 1503-6 \quad c / 528-1$

$$
\begin{aligned}
& \frac{59202}{09093-5} c 12-34-10 \quad c 1253-6 c 1269-3 / 4 \\
& c 1342 c 11 \quad c 1367-6 \quad c 1384-11 / 12 c 1402-14 c 1403-11 \\
& c 1462-6 / 7 c 1515-7 / 8 \quad c 1548-14
\end{aligned}
$$

$$
\begin{aligned}
& 59203 \\
& \text { 1097-7 C1242-13 c/2-65-4 C/317.9 } \\
& \text { C1343-7 c1384-5 c1440-12/13 c1468.4 c1469-15 } \\
& \text { c } 1526.9 \text { < } 1527-4
\end{aligned}
$$

59204
c/12-9-12/13 c/220-8 c/270-4-7/9/10 c1285-13/14 c/295-2 c/1343-8 c/438-5/6 c/475-15 c1490-11 c1564-5
3. C1176-2 C1185.6 C126.5.14 C13O2-14/15 C $1303-4 / 5 \quad \subset 1311-1 / 3 / 4 / 5 \quad$ 1316-1/2 c $1318-6$

C1342-13
c $1343-12$
c 1403 -12
c/4+64-6

$$
\begin{aligned}
& =1469-6 \\
& -1558-8
\end{aligned}
$$

c $1547-9<1548-13$

$$
59206
$$

$$
c_{1210-2}^{C 1234-13 \quad c / 252 \rightarrow c / 303-8 \quad c / 311-b / 11}
$$

$$
\begin{array}{llllll}
c \mid 343-1 & c 1367-14 \quad c 1371-11 / 12 & c 1405-7 & c 1468-6 \\
c 1490-2 & c 1493-12 & c 1503-4 & c 1523-12 & c / 532-4
\end{array}
$$

60001
c 85-8-2 10p7-12/13 c894-3/13 c972-15

$$
\text { c } 1262.15
$$

$$
\frac{60002}{c 1074-13 / 14} \text { c/1.52-12 }
$$

$$
\frac{60004}{1034-14,100.2}
$$



$$
\frac{60007}{c 1079-7} \text { c1090-15 c1129-14 c.1130-6 91208 } \rightarrow
$$

$$
\frac{60008}{6774-9}
$$



| $\frac{60010}{c 860-11} c 861-11 c$ | $862-1 c 111$ |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

60011

$$
c 769.12 / 13 \quad 0909-5 \quad 0934.11 / 12 \quad c 935.7
$$

$$
\frac{60012}{c 1144-9} \quad \text { c1226-13 }
$$

60013
c834-6 c1139-2

$$
\frac{60014}{c 763-6} \quad 1090-13
$$

| $\frac{60}{c 9} 015$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $921-2 / 3$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

$$
\left.\frac{60016}{6940-5}<10 / 2-10=00500!\right)
$$

60017
c81812 C117フー？C122フ－15

$$
\frac{60018}{c 820-10} \text { e } 950-15
$$


$\frac{60020}{1953-11}$

60021
$=850-13 \quad 1069-15 \quad 9989-15$, $1027-12 \quad 91032 \times 8$ C1289-9 c1416-2

$$
\frac{60022}{c 1199-10}
$$

$$
\frac{60023}{c 1289-5 / 12}
$$

$$
\frac{60024}{c 788-2 / 12}=808-5
$$

$$
\frac{60025}{1063-3} \text { c816-5 c1038-10 c1102-6 }
$$

| $\frac{60026}{1069-4 / 5}$ |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |



$$
60028
$$

c1006.5 c/1166-12

60029
c838.13-15 c889-1-6 1069-9 c1061-14 c1069-12 c1142-5 c1144-4

$$
60030
$$

$$
(100)-8 / 9 \quad c / 125-15 \quad c / 2-10-6
$$

$$
\frac{60031}{c 1079-4} c 1101-8
$$

$$
\frac{60032}{19+2-1 / 2} 1091-1 c 11 p 7-5
$$

$\frac{60033}{c 776.15}$ 1058-1 e797-6 c798-11 c/173-11/12

60034

$$
\text { c1077-6 } \subset 1171-2 / 3 \quad c / 200-3
$$

| 60 | 0.5 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1088-3 / 9$ | $61172-4 / 5 / 7$ |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |



$$
\frac{60037}{c 8,9-7} 1084-118075.5 \text { c1076.5 }
$$

$$
\frac{60038}{c 1334-11 / 12}
$$

$$
\frac{60039}{e 819-4} \text { c1451-11}=1520-11 / 14
$$

60040
c) 96-7/8 c874-5 ca63-13 eq65-15 e1478.2

$$
\frac{60041}{c 823-5<1149-5}
$$

60042
c822-15 1072-12 c1096-3

$$
\frac{60043}{c 844-11} c_{8}>4-1
$$

$$
\frac{60044}{c 1141-5} \quad=1235-11
$$

$$
\frac{60045}{c 1061-6}
$$

$$
\frac{60046}{1095-2}
$$

| $\frac{60048}{c 871-10 / 11}$ |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

$$
\begin{array}{llll}
\frac{60049}{e / 1138-4} & c 1153-5 & c 1154-5 & c 1155-13 \\
c, 1220+1 \\
c 1567-15 & c 1574-13 & c 1575-1 / 3
\end{array}
$$

$$
\frac{60050}{-122-9-13 \quad 01234-1}
$$

$$
\frac{60051}{c 814-6}
$$

$$
\frac{60052}{c 1228.7}
$$

$$
\frac{60053}{01093.8 / 9}
$$

$$
\begin{aligned}
& \frac{60054}{c 1176-9 c 1177-3 \quad c / 355-4 \quad c / 374-4 / 5} \\
& c 1376-10 / 11 \quad c 1565-6
\end{aligned}
$$

$$
\frac{60055}{c 1045-4}
$$



$$
\frac{60057}{c, 1076-7} \text { c1090-13 c1149-9 }
$$

$$
\frac{60061}{c 1066-13} c_{1286-14}
$$

60062

$$
c 801-3 / 8-10 \quad c 921-1 / 2 \quad 1082-13 \quad c / 227-7 / 8
$$

$$
\frac{60063}{c 802-2} \text { c815-2 <1047-13 }
$$

| $\frac{60064}{1066.11 c 1110-15}$ |  |  |
| :---: | :---: | :---: |
|  |  |  |

$$
\frac{60065}{c 790-12}
$$



$$
\frac{60067}{c 1205.2}
$$

$$
\frac{60068}{01172-14}
$$

60069

$$
1083-9 / 10 \text { 9952-4 c1200-12 }
$$

60070

$$
c 105415=1112 \cdots 15
$$

$$
\frac{600>1}{c 941-3 / 4}
$$

ヨais SiH1 NO Nヨ 1 LIyM ヨ日 O S S ヨyadi 3H1 ロUVO LSOd
$\frac{60072}{c 880-10}$ d $887-11 / 12$ c9/19-3 c/1290f14/15

$$
\frac{60074}{C 1006-13 \quad C 1375-4 / 5 \quad c 1469-15<15688}
$$

$$
\frac{60975}{6925-8} 91058-5 c 1059-4 / 6
$$

| $\frac{60076}{c 852-6} \quad 10$ | $89-5$ |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |




60079
c791-8 e806-14 c865.13 c890-6 c898-8/9
c901-13 c1155-11

$$
\frac{60080}{1094-1 / 2}
$$

$$
\begin{aligned}
& \frac{60081}{c / 017-15} \quad \text { c1018-7 } \quad c 1046.10 \quad c 1052-10 \\
& c 1053-2 / 3 \quad c 1092-10 / 11 \quad c 1118-11
\end{aligned}
$$

$$
\frac{60082}{c 1087-5}
$$




$$
\frac{60086}{1092.9<1143.15}
$$




$$
\frac{60089}{c 1002-1 / 2} \quad \text { c1046-1 c/106-9/10 }
$$

$$
\frac{60090}{c 1209-1 / 2 c / 322-8}
$$



$$
\left.\frac{60092}{c 809-4 / 5}\right|^{0}
$$

| $\frac{60093}{c 864-5 / 6}$ | $c 937.10$ | $c 9 / 39.1$ |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |

$$
\frac{60094}{c 1086.6<1090-12} \text { 9091-9/10 }
$$



$$
\frac{66096}{\text { e1580-7 }}
$$

$$
\frac{60098}{c 1103 \cdot 15} \text { c1106.1 }
$$



| 60100 |
| :--- | :--- | :--- |
| $c 835-13$ |$|$

$$
\frac{60500}{c 1242-11} \quad(5 x-60016!)
$$

$$
\begin{aligned}
& \frac{66001}{c 1092-7 / 8 \quad c 1163.2} c 1342-14 / 15 c 1484- \\
& c 1485-1 \quad c 1496-(10) / 13 c 1572-12 c 1579-13
\end{aligned}
$$

$$
\frac{66002}{c .1127-5} \subset 1184-14<1261-15 \quad c 1266-9
$$

| $\frac{66003}{c 980-8} 61011-9 / 10$ |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

$$
66004
$$

c1029-4 c1289-10 C1337-8 C1452-7 c1472-4 c1508-5

66005
c999-2/3 c1014-13 c1118-5/9 c1192-2 $c 1352-14 \quad c 1500[3 \quad c 1506-2 / 10 \quad c / 507-14 \quad$ c1531-4



$$
\frac{66008}{c 1079-8 / 9 \quad c 1124-10 \quad 01266-15 \quad c 1329-1 / 2}
$$

$$
\frac{66009}{c 1000-2} \times 1073-5 \quad<1175-11<1367-12
$$

$$
\frac{66010}{c 1044-12} \text { e1217-11 }
$$

$$
\frac{66011}{21370-1}
$$

$$
\frac{66012}{c 1135-10 / 11 c 1386.2 \quad c 1511-1}
$$

$$
\begin{aligned}
& 66013 \\
& \text { C1067-4/5 C1092-13/14 c1198-1 } \quad \text { C/271-10 } \\
& \text { C1375-7 } \quad \text { C1386-7 } \quad c / 387-1 / 2 / 3 / 9 \quad \text { C1391-5 } \\
& \text { c1457-12 C } 1574-10 / 11 \text { c/57s/1 }
\end{aligned}
$$

$$
\frac{66014}{1090-15<1274-6}<1432-3 \quad 1435-1<1496-1 / 10
$$

$$
\frac{66015}{c / 150-13} \text { c/306-4/s c1375-2 c/376-7 }
$$

$$
\begin{aligned}
& \frac{660 / 6}{c 991-6 \quad c 1070-10 / 11(c 1144-10 / 11 / 12 / 15) c 1308-6 / 1} \\
& c 1363-14 \quad c 1456-6 \quad c 1510-8 \quad 01514-1
\end{aligned}
$$




66019
c986-12
C987-2 C1288f12/14/15 c1478-9


$$
\begin{aligned}
& \quad \frac{66021}{01034-11} \subset 1044-4 \quad c 1057-7 \quad c 1075-4 \\
& c 1078-2 \quad c 1387-14 \quad 01388-11 / 12 \quad c 1416-8 \quad 1417-6 \\
& c 1485-6
\end{aligned}
$$

$$
\begin{aligned}
& \frac{66023}{c 1002-6} \subset 1073-7 \text { c1089-8 c/227-8/10 c1329-12 } \\
& c 1356-1<1549-10
\end{aligned}
$$

$$
\frac{66024}{C 113 /-13}<1240-14 \quad c 1271-11 \quad C 1339 \cdot 12 / 13
$$



| $\frac{66026}{696-11} 1095-10$ |
| :---: |
| $2,8-10$ |

66027
C1155-5 c/216-3 c1484-14

$$
c 12-35-8 / 9 / 14 / 15<1253-1
$$

$$
\frac{66029}{c-116>-9=1208-1 / 9}
$$




$$
66032
$$

e995.13 c996.12 c/003-9/10

$$
\frac{66033}{c 1012-9 \text { c1026-3 c1034-3/12 c1083.11 c/087-9 }}
$$

$$
\begin{aligned}
& \frac{66034}{C 1138.2} \\
& \text { c129 4-4 } \\
& \text { c.1307-14 C1315-12 } \\
& \text { c1373-10 c1440-3/6 c/451-14 c/455-11 c/46ф-2/3 } \\
& \text { c1465-5 C1574-9 C158e-10 }
\end{aligned}
$$

$$
\begin{aligned}
& 66035 \\
& 1096-4 / 9 \quad c 1178-9 \quad c / 231-1 \quad c 1341-9 / 10<1413-4 \\
& <1448-10 \quad c 1455-8 \quad c 1581-13
\end{aligned}
$$


$\frac{66037}{1099-3}$ c1414-12 $\quad 1458-7 / 8 \quad$ e1516-9

$$
\frac{66038}{10434 \quad 1187-12}
$$

$$
\begin{aligned}
& 66039 \\
& c 1504 \cdot 8 \quad c / 1516-12 \quad c / 1566-7 \quad c / 580-2
\end{aligned}
$$

$$
\begin{gathered}
\frac{66040}{c 1039-14} c 1175-11 \quad c 1363-15 c 1364-4 \\
c 1388-8 / 9 \quad c 1416-7 / 12 \quad c 1417-4 c 154-10 \quad c 1573-3 / 12
\end{gathered}
$$

$$
\frac{66041}{c 1499-11<1503-11}
$$

$$
\frac{66042}{c 1014-8 / 9 \quad c 1018-4 \quad 0,1215-10 \quad c / 250-15}
$$

$$
\begin{aligned}
& 66043 \\
& c 1000-6 / 12 \quad c 1213-12 \text { c1291-15 c1390-4 } \\
& c 1401-1<1486-9 \quad c 1555-2 / 6
\end{aligned}
$$

$$
\begin{aligned}
& \frac{66044}{c 1010-8 / 15 \quad c 1011-4 \quad c 1077-8 \quad c 1342-1 c 1369-1} \\
& 01460-15 \quad c / 464-12 \quad c 1506-3 \quad c 1536-1
\end{aligned}
$$

$$
\frac{66045}{c 1148-4} \text { c/268-1 }
$$

$$
\frac{66046}{c 113 /-14} \quad \text { c1410-1 } \quad c 1414-12 \quad 01433-1 \quad c / 552-8
$$

$$
\begin{aligned}
& \frac{66047}{c / 275-8 / 9 / 10 /(1) \quad c 1351-11 \quad c / 370-9} \\
& c 1514-11 \quad c 1536-10
\end{aligned}
$$



$$
\frac{66049}{\frac{604-1204-10 / 12}{1266-8}}+\frac{1212-25-3<1263-13}{c / 2}
$$

$$
\frac{66050}{6132-8-11 / 14}<1356-12 \text { e1364-1/5 <1365-1 }
$$

$$
\frac{66051}{1090-8 \quad c 1416-13 \quad c 1417-4 \quad c 1418-14 \quad \text { c1495-9 }}
$$

$$
\frac{66052}{c 1068-10}<1293-11
$$

$$
\begin{aligned}
& 66053 \\
& c 1000-3 / 4 \quad \text { c/127-13 c/215-6 c1250-14 } \\
& c / 296-4 \quad c / 3 / 3-11 \quad c 1402-1 \quad c 15 / 2 \rightarrow c 1533-9 \\
& 01557-6
\end{aligned}
$$

$$
\frac{66054}{c 1156-6 \quad c 1465-8}
$$

$$
\frac{66055}{1096-10150-7 / 8<1510-5}
$$

$$
\frac{66056}{\frac{61229-8 \quad 01249-15}{61495-2}}
$$

$$
\begin{aligned}
& 66057 \\
& c 1059-13 \quad c 118-8 \quad c 1142-12 \quad c 1202-14 \quad \text { c1203.7 } \\
& c 1356-4 \quad c 1386-8 \quad c / 411-1 / 2 \quad c 1484-13 / 15 c 1567-6 \\
& c 1570-8 \quad c 1578-4
\end{aligned}
$$

66058
1097-14 c1055-5 c1059.5 © $1222 . \rightarrow$
c1409-8 c1508/12 c1544-9

$$
\begin{aligned}
& \text { <978+2 c1018-12 C1296+5 } \\
& \text { c1400-7 }
\end{aligned}
$$

$$
\frac{66060}{21364-6}
$$

64061
c1065-8/9/10 c1089-10 c1165-7/8 <1247-6/7 c $1425-7 / 8$

$$
66062
$$

$$
0-981-11 c 1081-10 \text { 1222-6 }
$$

66063
c1110-6 e1245 c1491-7/8

$$
\frac{66064}{e 1132-8 / 9 \quad c 1197-4 \quad c 1298-14}
$$

$$
\begin{aligned}
& 66065 \\
& C 1109-6 \\
& c 1281-11 \quad c 1415-10 c 1420-1(c 1267-3) c 1353-5 \\
& c 1472-12 c 1474-2 c 1550-4 \quad c 1556-6
\end{aligned}
$$

66066
21009-6/7 1097-5 ci081-7 01082r2/4/9 c1177-5 Q1197-13 c1468-1s $01474-4 \quad$ C1537-2 $\quad$ c1577-9
 $C 1544-14$ cris73-4


$$
\frac{66069}{1098-2 \text { c1093-4 01116-11 c1149-3 c1437-13 }}
$$



66071
c 1009-12 C1057-13/4 c1058-7 c/123-11 c1177-4 c/204-15

$$
\frac{66072}{c 1023-4} \text { c1026-13 c1463-11 }
$$

| 6 | 6 | 9 | 73 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -977711 | $c 98$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

66074
C1199-7 c/309-10/11 c1495-13 c1496-8 c1496-14 C1505-4

$$
\frac{66075}{9,50-2 \quad c 1428-5 / 6}
$$

66076
c $987-6 / 7(c 991-15)$ c 992 -1 c993-10 1090-7/9 c1003-2 c1050-7/8 c1051-11 c1054-10 c1162-14
c/354-12 C1459-12/13

$$
\begin{aligned}
& \frac{6677}{6992-12 / 13}<1315-12 \quad<1427-13 / 14<1520-2 \\
& c 1534-9<1553-7
\end{aligned}
$$



$$
\begin{aligned}
& 66079 \\
& \text { C1050-4 1097-9h0 c1067-1 c1091-7 } \\
& \text { c1145-12 c1158-2/3 c1197-14 c1325-12 } \\
& \text { c1382-3/4 c/450-12 c/485-13 c1573-14 } \\
& \text { e } 1574-7 / 8
\end{aligned}
$$

$$
\frac{66080}{6,1007-10<1008-2(1024-7 c 102-1 / 12}
$$




$$
\frac{66083}{c 1034-15} \quad c 1178-10 \quad c 1371-7 \quad c 1473-1
$$

$$
\begin{aligned}
& \frac{66084}{c 1040-4} \text { c1257-11c1319-1c1452-9 } \\
& c 15653
\end{aligned}
$$

$$
\frac{66085}{(c 1131-q)} \quad \subset 1366-7 \quad c_{1388-3}
$$

$$
\frac{66086}{1098-11} \quad \text { c1357-3 } 1456-13 \quad c 1494-4
$$

$$
\begin{aligned}
& 6608> \\
& c 994-15 \\
& c 15>9-7
\end{aligned}=1045-11 / 2 \quad c 1084-7 \quad c / 459-9
$$

$$
\frac{66088}{-10425<1043-13 \quad c 1094-1}
$$

$$
\frac{66089}{c 994.3 / 4} \quad c 1143-6 \quad \text { c1494-6 c1524-6 c1559-11 }
$$

66090

$$
\begin{aligned}
& c 991-13(c / 12)-1) c 1128-6(c / 131-15) c 1132-1 / 2 \\
& c / 144-11 \quad c / 204-11 / 12 \quad c / 229-9 \quad c / 408-5 \\
& c / 410-6 / 7 \quad c / 456-3 \text { e1554-4 }
\end{aligned}
$$

$$
\begin{aligned}
& \quad \frac{66091}{c / 122-12} \text { c1341-3 c1352-15c1442-10} \\
& \text { c1476-1 c1489-4 c1501 }=11 c 1507-12 / 13 \\
& =152-3+5
\end{aligned}
$$



$$
\frac{66093}{c 1148-9 \quad c / 235-1 \quad c 1289-1 \quad c 1356-9 \quad c / 361-7}
$$

$$
\begin{aligned}
& 66094 \\
& c / 111-6 / 7 \quad c / 230-12 \quad c 1328-13 \quad c / 367-1 \\
& c 146=4 \quad 1491-10 \quad c 156-5-1
\end{aligned}
$$



$$
\begin{aligned}
& \frac{66096}{c / 006 \cdot 1 \quad c 1012-3 \quad c 1217-6} c 1402-8 \quad c 1428-15 \\
& c 1519-1 \quad 01524-14
\end{aligned}
$$

$$
\frac{66097}{c 1389-11 \quad c 1489-7 / 8 \quad c 1524-11 / 12}+
$$

$$
\frac{66098}{c 1214-10} \text { c1298-5 c1354-15 c1422-1 c1494-14 }
$$

$$
\frac{66099}{c / 1009-9<1270-11<1324-1 / 2<1329-11}
$$

$$
\frac{66 / 00}{e / 153-5<1351-4 c 1353.8 c 1420-10}
$$

$$
\frac{66101}{c 1276-8} \subset 1333-2<1373-14<1386-3 / 4
$$

$$
\frac{66102}{c 1000-8} \quad=1001-6 \quad c 1510.12
$$

$$
\begin{gathered}
\frac{66103}{c} 1051-6 / 7<1142-8 \quad c / 144-14 \\
c 1426-13 \quad c 1494-9 \quad c 1555-3 / 13
\end{gathered}
$$

$$
\frac{66104}{c 1384-2}=1525-14
$$

$$
66105
$$

c1164-5 $\quad 1259 \rightarrow \quad$ C $1344-4 / 14 / 15 \quad 01524-8$

$$
\begin{aligned}
& \frac{66106}{c 1024-4}=1026-11 \quad c 1361-12 \quad c / 390-1 \quad c 1472-10 \\
& c 1555-7 / 8
\end{aligned}
$$

$$
\begin{aligned}
& 66 \quad 107 \\
& \text { c } 1150-8 / 14 \quad \text { c1152.5 } \\
& \text { c } 12-13-6 \\
& \text { c1468-3 } \\
& \text { c1470-12 c/476-2 c1479-8 c1517-13 c1,530-6 }
\end{aligned}
$$

66108

$$
\begin{aligned}
& C 1345-6 \\
& c / 530-14
\end{aligned}
$$

$$
\frac{66109}{c / 217-10} \quad \text { c1310-10 c1371-9 c1497-8 }
$$



$$
\frac{66111}{c 1215-7} \quad c 1280-10 / 11 \quad c 1319-4 \quad c / 475-4
$$

$$
\frac{66112}{61217-4} \text { e1362-12 }
$$

$$
\frac{66113}{e 1344-10 / 11}
$$

$$
\frac{66 / 14}{e 1367-10 / 11 \text { c1368-12 c1549-9 }}
$$

$$
\frac{66115}{c 1157-7} \text { c1351-10 }
$$

$$
\frac{66116}{c 1010-11 \quad c 1339-15 \quad c 1416-1 / 10 \quad c / 423+4) / 5}
$$

$$
\begin{aligned}
& 86117 \\
& \begin{array}{ccccc}
C 1073-8 & C / 114-7 & c / 115-15 & c / 119-13 & c 1163-5 \\
C 1309-3 & c 1481-8 \quad c 1489-10 / 13 & C 1490-3 & c 1553.3
\end{array} \\
& \text { (c1578-6) }
\end{aligned}
$$

$$
\begin{aligned}
& \frac{66118}{c 1119-11} c 12-20-6 / 7 \text { c/2-1-5 c12-29-2 } \\
& c 1247-4 \quad 01248-5 \quad c / 318-7 c 1319-14 c 1351-12 \\
& c 1352-6 \text { c1468-5 }
\end{aligned}
$$

$$
\frac{66119}{c_{1038-1}^{0}} 1039-5<1352-11<1517-8
$$

$$
\frac{66120}{c 1480-8 / 9 / 13 c 1584-9}
$$

$$
\frac{66122}{c 1091-1} \times 1114-11 \quad c 1173-11 / 12 \quad c 1456-8
$$

$$
\begin{aligned}
& \frac{66123}{c 1081-9} c(096-8 \quad c / 173-14 \quad c / 174-12 / 14 c / 288-4 / 5 \\
& c / 1297-14 \quad c / 300-12 / 13 \quad c / 301-5 / 6 / 7 / 8
\end{aligned}
$$

$$
\frac{66124}{c 1066-15} \text { c1351-9 c1387-11c1435-7}
$$

$$
\frac{66125}{0 / 1465-5}<1557-6
$$

$\frac{66126}{c 1085-6}$
c1104-7 c1106-8
C1217-12 c1299-5/6
c1491-12 c1493-8 $\quad$ c1496-12 $\quad$ c1499-2

$$
\frac{66 / 27}{c 1010-14 / 13 \quad 1061-3 / 4 \quad c / 093 \rightarrow c 1410-10}
$$

$$
\frac{66128}{01400-7}
$$

$$
\frac{66129}{01237-12} \times 1267-11<1279-5<1499+0 \quad c 1573-6
$$

$$
\frac{66130}{\substack{c 1009-1 \\ c 1493-2}}
$$

$$
\frac{66131}{c 1174-2 \quad c 1460-13 \quad c 1469-13}
$$

$$
\frac{66132}{c 1056-14} \text { c1070-4 c/298-3/4 c1437-7 }
$$

$$
\frac{66133}{61133.12}
$$

$$
\frac{66134}{c 1073-6} \quad c 1198-13 \quad c 1355-12 \quad c 1426-15 \quad c 155-13
$$

$$
\frac{66135}{61435-4 / 14 \text { c1474-9 c1499-13 c1537-7 }}
$$

$$
\frac{66136}{\substack{c 1016-7 / 8 \\ c / 53-1}} \quad c / 374-8 / 9 \quad c 1450-15 \quad c 1504+14
$$

$$
\frac{6613]}{<1010-4 \quad 01091-14 \text { e1291-8 c1437-11 c1550-12 }}
$$

$$
\frac{66138}{c 1383-4} \quad c / 392-15 \quad=1479-11 / 12 \quad c 1533-15
$$

$$
\frac{66139}{c 1010-1}
$$

c 1376.5/6

66140
c 1011 -5/6/13 c1012-5 c1300-4 c/301-2/11

$$
\begin{aligned}
& \frac{66141}{c / 1108-15} \\
& c 1534-3
\end{aligned} \quad c 1268-15 \quad c 1430-8 / 9 \quad c 1435-8
$$

$$
\frac{66142}{c 12426}=1401-13 \quad c 1460-2 / 3(c 1578-6)
$$

$$
\frac{66143}{c 1142-13} \text { c/219-3 c/226-9/10 }
$$

$$
\begin{gathered}
\frac{66144}{c 1054-7} c 1082-12 c 1087-11 c / 208-14 \\
c 1399-6 \quad c 1415-12 \quad 01473-2-4 / 6
\end{gathered}
$$

$$
\begin{aligned}
& \frac{66145}{c 1103-10} \text { c1188-7 c1271-15 c1279.2c1346-4 } \\
& C 1416-9 \\
& 1 \times 144=-15 \text { व1470-8 }
\end{aligned}
$$

$$
\frac{66146}{c 1050-5} \text { c1226-14 } \quad c 1227-14 \quad c / 228-9
$$

$$
\begin{aligned}
& \frac{66147}{c 1097-7}<1342.3 \quad 1456.5 \text { c.1514-12 } \\
& <157413<1579-15
\end{aligned}
$$

$$
66148
$$

c1008-6 c 1378 -5/6 c142/2 $\quad c / 425-11 \quad$ c/464-1/2 c1489-9 c1494-5

$$
\frac{66149}{c / 426-10} \quad 01443-10 \quad c 1456-4<14689 / 10
$$

$66 / 50$
$1092-15 \quad \subset 1015-6 \quad$ el208-15 $\quad$ C/227-5 $\quad 1228-4$ C12-29-10 C1250-7 C1375-3 C1383-9

$$
\frac{66151}{1092-7} \text { e1015-10 c1317-6 c/319-3 }
$$

$$
\begin{aligned}
& \frac{66152}{c 1178-11 \quad c 1278-1 \quad c 1290-1} c / 370-3<1430-12 / 13 \\
& c 1473-15 \quad<1579-12
\end{aligned}
$$

$$
\begin{aligned}
& \left.\frac{66153}{c 1010-5 \quad c 116-6 / 12 / 13} c \right\rvert\, 133-1 \quad c / 375-1 \\
& c 13>6-2 \quad c 1411-6 \quad c / 425-9
\end{aligned} c 1454-5 / 6
$$

$$
\frac{66 \quad 154}{c, 288-11 \quad c / 367-8 \quad c 1374-2 / 3 \quad c / 530-12}
$$

$$
\frac{66156}{1164-2}
$$

$$
\frac{66157}{c 1216-4} \subset 1333-11<1342-4<1354-14
$$

$$
\begin{aligned}
& \frac{66158}{c 106-9} \text { c1196-15 c1345-2 c1476-15 } \\
& =1478-1 \quad 1480-1 \quad 01533-14
\end{aligned}
$$

$$
\frac{66159}{c 1035-3}
$$

$$
\frac{66160}{c / 287-11 / 2} \quad c 137810 \mathrm{~A}^{c 143315}
$$

$$
\begin{aligned}
& \quad \frac{66161}{c 1038-3 / 15 \text { c } 1070-8 \text { cll } 9-6 \text { c1195.8 }} \\
& c / 367-7 / c 14.39-4 \text { c1440-5 } \\
& c 1419-9 / 10
\end{aligned}
$$

$$
\frac{66162}{c 1009-10 \quad 61034-10 \quad 01044-1 \quad 1098-10 \quad c_{1219-1}}
$$

$$
\frac{66163}{c 1155-12} \text { c1312-2 e1460-11 }
$$

$$
\frac{66164}{c 12>0-13} c 1455-13 / 14 / 15<1458-13
$$

$$
\begin{aligned}
& \frac{66165}{1095-8} \text { 1098-4 c1375-9 c1409-10 c1500-9 } \\
&=154512 \quad c 1546-5
\end{aligned}
$$

$$
\frac{66166}{c / 157-14 / 15} \quad c 1162-2 \quad c / 214-3 \quad c / 3>4-10 / 11
$$

$$
\begin{aligned}
& \frac{66167}{c} 1174-3 / 4 \text { c1213-7 c/356-14 01520-13/15 } \\
& c / 555-5
\end{aligned}
$$

$\frac{66168}{c 1157-6}$
c1387-15 c1421-8/9

$$
\frac{66169}{c 1382-14(c 1383-1)}
$$

$$
\begin{array}{lllll}
\frac{66170}{c 1040-10} & c / 093-6 & c 1175-5 & c 1264-7 \\
c 1307-13 & c / 369-4 & c 1379-(9) / 10 / 11 & c 14586 / 10 / 11
\end{array}
$$

$\frac{66171}{c 1029-2}$ c1036-14 c/322-1 c/364-13 c1366-9 c1451-8

$$
\begin{aligned}
& 66172 \\
& \text { 1094-11 c1032-1 c1037.13 clorse cill9-3 } \\
& \text { C } 1138-8 \quad C / 22812 \quad c / 2721 \quad C / 289-4 \quad c / 314-13 \\
& \text { c/316-3 C1331-3 C1387-4/5 (c1404-11) }
\end{aligned}
$$

$$
\begin{aligned}
& 66173 \\
& \text { C1042-14 } \quad \text {-1075-13 } \quad(107)-5 \quad C / 369-12 \\
& \text { c1421-11 c1422-2 c1458-4 c1476-14 c1479-14 }
\end{aligned}
$$

$$
\frac{66174}{c 1167-14} c / 1492-8 / 15 \quad 01514-13 \quad \text { c152-3-10 }
$$

$$
\begin{aligned}
& \frac{66175}{c 1118-4} \subset 1241-5 \text { c1293-11c1362-3/4 } \\
& =1545-15 \text { c1546-1 }
\end{aligned}
$$

$$
\frac{66176}{c 1046-4 / 5} \quad \text { e1227.2 c1389-14 c1561-7 }
$$

$$
\frac{66177}{c 1192-1 \quad c 1310-8} \quad c 1371-15 \quad c 1574-14
$$

$$
\frac{66178}{c 1287-4 / 5 \text { c1290-2 c/434-1 }}
$$

66179
c) 1178 -6 C122-5-2 c1333-15

$$
\begin{aligned}
& \frac{66180}{c 1086-11} c / 1127 \cdot 11 \quad c / 13>-12 \quad c 1214-15 \quad c 1220-3 \\
& c 1361-8 \quad c 1368-11 \quad c 1386-5 \quad c 1457-1
\end{aligned}
$$

$$
66181
$$

c1d2-6 c/131-10 c1150-11 c1288-2 c1462-12

$$
\frac{66182}{c 1035-4 \quad c 1222-10 \quad c / 280-1 \quad 01515-2}
$$

$$
\begin{array}{r}
66183 \\
e 1524-9 / 10
\end{array}
$$

$$
\frac{66 \cdot 84}{c 1092-1 c 1231-6 c / 232}+1266-2 \quad c 1503-9<1552-14
$$

$$
\begin{aligned}
& \frac{66185}{c 1138-3} c 1196-12 c 1378-11 c / 387-13 \\
& C 1392-3(01462-12) c 1559-1 /
\end{aligned}
$$

$$
\frac{66186}{c 1197-8 / 9} \text { c/383-6 c1529-11 }
$$

$\frac{66187}{c 1117-15}=1154-14 \quad c 1168-1 c 1313-14 / 15 c 1458-2$ c 1557-1

$$
\frac{66188}{01011-3 \quad 1092-6 \quad c 1353-10 \quad c 1397-4}
$$

$$
\frac{66189}{c 1062-1} c 1238-11 \quad c 1389-3 \quad c 1435-12 \quad c 1448-15
$$

$$
\frac{66190}{c / 310-9 / 11 / 12}
$$

$$
\frac{66191}{c 1068-4} \subset 1108-1 / 2 / 3 \quad c 1173-4 \quad c 1204-13
$$

$$
\frac{66192}{c / 066-8} \subset 1133-9 \quad c 1372-2 \quad c 1480-6 \quad c 1499-5 / 6
$$

$$
\frac{66193}{c 1162-11 c / 418-B} \quad c / 550-12
$$

$$
\frac{66194}{c 1018-11} \text { c1115-6 c1386-9 c1501-8 }
$$

$$
\frac{66195}{c(1027-10 \quad 1034-5} \quad c-1167-10 / 11 \quad c 1202-1 / 2
$$

$$
\frac{66196}{c 1196-8 \quad c 1290-11 / 12 \quad c 1387-10 c / 470-9}
$$

$$
\frac{66197}{c, 227-1}
$$

$$
\frac{66198}{\frac{61044-7}{6} \times 1056-8 \quad c 1209-8 \text { c122-9+12 }}
$$

$$
\frac{66199}{c 1050-11}<1215-13<1218-15 c 1313-1 / 2
$$

$$
\frac{66200}{c 1391-4}
$$

$$
66201
$$

$$
c 1119-15 \quad C 1304-13 \quad c 1312-4 \quad \text { c1357-10 }
$$ c1440-2 $<1545-9<1546-3$

$$
\frac{66202}{c 1068-2 / 3 / 6 / 14 / 15 \quad c / 221-4}
$$

$$
\frac{66203}{c 1061-15}<1219-9 / 10
$$

66204
c $1137-15$
C $1160-8$
C1218-2
e1228-7 c1312-13 c1348-10 c1513-3 c1525:13

$$
\frac{66205}{1097-15}<1060-7<1155-10<1237-15
$$

$$
\begin{aligned}
& \frac{66206}{61022-4} \quad c / 107.11 / 12 \quad \subset 1239-12 \quad c 1399-13 \\
& \text { c1413-7 c1433.2 } \quad \text {-150q-5 } \quad 1515-5 \text { cis66- } 9
\end{aligned}
$$

$$
\begin{aligned}
& \frac{66207}{c 1115-11} \text { c.1155-1/2 c1170-11 c1192-5 } \\
& \text { c1494-4 c1553-14 c1567-12 }
\end{aligned}
$$

$$
\frac{66208}{4019-14} \text { c1068-11 c1229-5/6 }
$$

$$
\frac{66209}{c 1066-14}=1299-8
$$

$$
\frac{66210}{c 1067-7}<1274-13 \quad=1347-14
$$

$$
\frac{66211}{c 1348-8}<1351-14
$$

$$
\frac{66212}{1305-12 c 1306-6 / 9}
$$

$$
\frac{66213}{c / 205-2} c 1388-8 / 9 \text { c/509-3 c/1510-7 }
$$

$$
\frac{66214}{9094-3} \quad 01229-15<1231-4
$$

$$
\begin{aligned}
& \frac{66215}{4019-3} \text { c1020 -7/12 } 1094-4 / 5 \quad \text { c1153-12/13 } \\
& c / 156-14 / 15 \quad 01246-8
\end{aligned}
$$

$$
\frac{662 / 6}{c 1043-7 / 12}=1044-6 \quad c 1108-6(c 1127-7)
$$

$$
\frac{66217}{c 1046-2}
$$

$$
\frac{66218}{c 1106-14} \text { c1159-7 c.127-15 }
$$

$$
\frac{66219}{c 1107-2} \text { c1112-13 c1134-14 c1346-2 }
$$

$$
\frac{66221}{1093.5 / 6 / 9 / 10 \quad 01057-1 \quad \text { e1207-4/5}}
$$

$$
\frac{66222}{c_{123}(043-1} c 1076-14 \subset 1141-8 \quad c 1154-11 / 12
$$

$$
\frac{66223}{c 1156-5}
$$

$$
66224
$$

c1040-15 c/102-9/10 c1225-14

$$
\frac{66225}{61275-2 \quad 01295-7 \quad 01348-11}
$$

$$
\frac{66226}{c 1169-12} \text { c1172-9 }
$$

$\frac{66227}{c 1071-3} \quad$ c111-14 c1212-14 $\quad 1252-1$

$$
\frac{66228}{c 1026-15} \quad c / 3 / 4-14 \quad c / 344-5 / 6 / 9
$$

$$
\frac{66229}{-1026-5}=1165-13
$$

$$
\frac{66230}{c 1197.6}
$$

$$
\frac{66231}{c 1094-13} \quad c / 225-13 \quad c 1274-15
$$

$$
\frac{66232}{c 1119-12}=1545-5
$$

$\frac{66233}{1094-11}$ c1033-12 c1042-2 c1053/2 c12-0.6
$c / 218-14 \quad 12-5-8 \quad c 1274-2 \quad c 1312-10$ c13/3-2

$$
\frac{66234}{c 1202-7} c 1206-10
$$

$$
\frac{66235}{c 1047-9 / 14} \text { c1133-14/15 c/163-1 c/164-7 }
$$

C1354-5

$$
\frac{66236}{1224-9}
$$

$$
\frac{66237}{c / 1016-12 c 1352-4 / 5 \quad c 1442-9 / 12 \quad c 1463-1}
$$

$$
\frac{66238}{61232-14} \quad 01451-9<1483-15<1528-11
$$

$$
\frac{66239}{1065-10 / 12} \quad c 1143-1 \quad c 1288-5 \quad c 1322-1
$$

$$
\frac{66240}{c 1344-7}
$$

$$
\frac{66241}{1092-11 / 12 \quad c 1173-7 \quad c / 203-3}
$$

$$
\frac{66242}{=1049-12 / 13} \text { c1110-7/8 c1113-5 c/321-4/5 }
$$

$$
\frac{66243}{c 1074-12} \quad c 118-10 \quad c 1251-5 \quad c 1254-1 \quad c 1286-10
$$

$$
\frac{66244}{c 1081-8}
$$

$$
\frac{66245}{c 1135-14 / 15} \quad c / 271-9
$$

$$
\frac{66246}{c 1217-9}
$$

$\frac{66247}{c 1084-5} \quad(1223-3 / 4 \quad 1224-7$

$$
\frac{66248}{\cos 2-11 \quad c 1292-13 \quad c 1419-9 / 10}
$$

$$
\frac{66249}{c 1071-10} \quad c 1261-2
$$

$$
\frac{66250}{1096-2 / 3} \text { c1368-15 c1409-12 }
$$

$$
\frac{66305}{c 1496-6 / 7 \quad c 1522-12}
$$

66401
c1208-12 c1213-8/9

$$
\frac{66402}{c 1455-1}
$$

$$
\frac{66405}{c 1350-1 / 2}
$$

$$
\frac{66406}{c 1189-13}
$$

$$
66412
$$

C1514-8

$$
\frac{66414}{c 1557-3<1568-9<1575-13}
$$

$$
\frac{66416}{c 1518-11<1531-1<1550-2}
$$

$$
\frac{66417}{c 1350-14}
$$

$$
\frac{66418}{=1531-6<1534-7 / 8<1556-2 / 3}
$$

$$
\frac{6642 b}{61519-2}+1553-4 \text { c1565-2 }
$$

$$
\frac{66423}{c 1364-12} \subset 1562-7
$$

$$
\frac{66424}{1522-1}
$$

$$
\frac{66428}{c 1350-8}
$$

$$
\frac{66429}{1489-6}
$$

66501

$$
\begin{array}{llllll}
c 1083-4 / 5 & c 1104-12 & c 1135-13 & c 1145-14 \\
c 1146-1 & c 115-b & c 1165-14 & c 1203-8 & c 1204-14 \\
c 1275-6 & c 1283-15 & c 1331-5 & c 1334-9 & (c 1357-11) \\
c 1369-9 & c 1399-2 & c 1430-14 & c 145-1437-8 & c 1475-1 \\
c 1483-4 & c 1496-4 & c 1505-11 & c 1570-7
\end{array}
$$

$$
\begin{aligned}
& \frac{66502}{e_{1078-11}^{c} c 1095-13 \quad c 1104-1 / 2 \quad c 1162-13} \\
& c / 312-15 \quad c / 357-8 \text { e1383-2 c1517-14 c1538-6 }
\end{aligned}
$$

$$
\begin{aligned}
& 66503 \\
& \text { C1079-1 C1103.9 cill } 8-14 \quad \text { C1136-11/12 c/169-2 } \\
& \text { c/123-10 c1200-7 c/202-8 c/2/7-14 c/223-1/2 } \\
& \text { c } 1582 \\
& \text { e/281-12 c13/6-5 } \\
& \text { c/442-13 }
\end{aligned}
$$

66504
c.1068-8 c1069-11 c1072.4 c/104-13 c1117-1

$$
\begin{aligned}
& c 1142-14 \quad c 1163-9 \quad c 1166-5 \quad c 1170-8 \quad c 1178-2 \\
& c / 231-2 / 3 \\
& c-1279-1
\end{aligned} c 1356-2 \quad c 1389-4 c 1420-3
$$

$$
\begin{aligned}
& 66505 \\
& c 1072-9 / 10 / 11 / 12 \quad c 1073-4 \quad c 1 / 67-6 c 1169-7 c 1217-3 \\
& c 1277.12 \quad c 1291-5 c 1295-15 \quad c / 346-3 c 1361-9 \\
& c 1369-3 \quad c 1471-4 \quad c 1501-4 \quad c 1561-13 / 14
\end{aligned}
$$

$$
\frac{66506}{c 1042-617} \quad c 1058 \cdot 10 \quad c 1081-11 \quad c 1307-10
$$

$$
\begin{aligned}
& \frac{66507}{c 1046-9 \quad e 1075-10 \quad c 1115-2 c 1195-15} \\
& c 1200-1 \quad 4219-15
\end{aligned}
$$

$$
\frac{66.508}{c 1109-15} \quad c 1217-5 / 13 \quad c / 2.31-11
$$

$$
\frac{66509}{1097-6<1071-4}
$$

$$
\frac{66510}{C 1050-1 \quad c 1074-7 / 8 \quad c / 318-13 / 14 \quad c 1483-7}
$$

$$
\frac{66511}{c 1078-6} \text { c1081-13 c1120-12 C1133-8 }
$$

$$
\frac{66512}{c / 085-4 / 5}<1118-6 \quad \text { e-1120-7/8 c/391-1/2 }
$$

$$
\frac{66513}{c / 127-9 / 10}
$$

$$
\frac{6514}{c 1072-1} c 1251-9<1263-10
$$

$$
\frac{66515}{c 1118-15} \quad c 1304-5 \quad c 1327-8 \quad c 1422-11 / 12
$$

$$
\frac{66516}{c 1230-11}<1309-13 \text { c1439-7 c/448-12 }
$$

$$
\begin{aligned}
& \quad \begin{array}{l}
66517 \\
C 1044-5
\end{array} c 1054-11 c 1072-15 \quad c 1178-7 c 1205-1 \\
& c 1207-11 \quad c 1235-6 \quad c 1387-6 \\
& c 1459-10
\end{aligned} \quad c 1485-9
$$

$$
\frac{66 \quad 518}{c 1301-4 \quad 1422-7 \quad c 1423-3 \quad c 1501-13}+
$$

$$
\begin{aligned}
& \frac{66519}{c 1043-3 \quad c 1113-7 / 11 \quad c 1114-15 \quad \text { c172-10/12) }} \\
& c 1428-7(9
\end{aligned}
$$

$$
\frac{66520}{c 1078-12} \quad \text { c/220-14 c1231-7 e/232-6 }
$$

$$
\frac{66522}{1523-9}
$$

$$
\frac{66523}{c 1105-13}
$$

$$
\frac{66524}{c 1093-2} \quad \text { c1106-15 }
$$

$$
\frac{66525}{c 1151-6} \text { c1166-14 }
$$

$$
\frac{66526}{c 1151-5}
$$

$$
\frac{66527}{c 1273-15}<1274-8 \quad c 1315-1<1553-8
$$

$$
\frac{66528}{c / 156-10}
$$

$$
\frac{66 \quad 529}{=1209-5 \quad c / 215-12 \quad c / 338.3 \quad c / 339-14}
$$

$$
\frac{66530}{c 1425-1 \quad c 1434-12 \quad c 1435-10 \quad c / 448-13}
$$

$$
\frac{66531}{c, 290-4}<1362-10 \quad \subset 1364-11 \quad c / 387-8
$$

$$
\begin{aligned}
& 66532 \\
& \text { C1092-12 c1108-10 c1110-4 0.1123.12 clupiod11 } \\
& \text { C1162.4 c1188-10 (c1206.12) c1329.5 c136.5-2 } \\
& \text { c1390-5 c1426-11 c1509-10 c1580-3/4 }
\end{aligned}
$$

$$
\begin{aligned}
& 66533 \\
& \text { C1074-9 C1088-8 c. } \quad \text { Cl10511 } \quad \text { C1166-4 } \quad \text { C1172-13 } \\
& \text { c.1177-10 } \quad \text { C1215-5 } \quad \text { c1241-3 } \quad c / 266-5 \quad c 1268-4 \text { c/307-5 } \\
& \text { C1310-4/5/6/7/8/9/13 C1315-2 C1319-9 C1335-7 } \\
& \text { e } 1340-14 / 15 \quad \text { C/370-12 } \quad C / 378-1 / 2 \quad C 1415-8 \text { al45512 } \\
& \text { c1469-4 c1502-1 c1570-13 }
\end{aligned}
$$

66534
C1075. 7 c/127-2 (c/1128-1) c/135-5 c/276-6 c1301-5 c1456-9 c1483-13 c1484-9 c1509-4 c 1520-12 c1545-15 c1565-14

$$
\begin{aligned}
& \frac{66535}{61118-13} c 1145-8 \quad c 1187-7 c 1240-8 c 1247-10 \\
& c 1276-2 \quad c 1312-15
\end{aligned} \quad c 1382-11 c 1401-12 c 1435-5
$$

$$
\begin{aligned}
& \frac{66536}{c 1086-1} c 1107-1 \quad c 1114-8 \quad c 1137-10<1156-7 \\
& c 1159-4 / 5 \quad c 1185-2 \quad c 1237-10 \quad c 1263-2 c 1316-1 \\
& c 1319-12 \quad c 1337-13 \quad c 1358-11 c 1388-7 c 1389-13 \\
& c 1398-3 / 4 \quad c 1400-5 c 1437-1 \\
& c 1411-5<1553-1
\end{aligned}
$$

$$
\begin{aligned}
& \frac{66537}{c 1075-8} c 1084-13 \quad c 1107-8 \quad c 1136-10 c 1142-9 \\
& c 1145-11 \quad c 1151-1 \quad c 1184-15 \quad c 1199-5 \quad c 1219-4 \\
& c 1325-2 \quad c 1336-12 \quad c 1388-4 \\
& c 1444-5
\end{aligned} \quad c 1472-5
$$

$$
\begin{aligned}
& \frac{66538}{c 1078-14 / 15} c-1103-14 \quad c 112-9 \quad 011 / 5-9 / 10 \\
& c 1201-12 \quad c 1220-2 \quad c / 259-18 c 1274-14 c 129 /-10 \\
& c 1330-15(c 1353-11) c 1421-14 c 1432-1 \quad c 1466-12 \\
& c 1492-10 \quad 01504-7 c 1509-1 c 1538-15
\end{aligned}
$$

$$
\begin{aligned}
& 66539 \\
& c 1148-14 / 15 \quad c 1149-8 \quad c 1151-2 \quad c 1164-13 \quad c 1213.14 \\
& C 12 \rightarrow 1-12 \quad C 1352.10 \quad C 1362-14 \quad C 1398-3 / 4 \quad \text { C1419-13 } \\
& \text { c1427-6 c1430-5 c1475-13 } \quad \text { c1477-13 } \quad 0.1484 .3 \\
& \text { c1507-7 c1549-6 }
\end{aligned}
$$

$$
\begin{aligned}
& 66540 \\
& \text { C1073-10 c/l105-12 c\$1120-2 } \quad c / 127-12 \\
& \text { c } 1137-14 \quad \text { c1159-b } \quad \text { c12 19-11 } \quad \text { c12 } 2-4-15 \quad c 126 \text { - } 5 \\
& \text { C1306-12 c1310-5 c/311-9 c1318-1S c1323-14 } \\
& C 1332-3 \quad c 1474-8 \quad \text { c/ } 1520-3
\end{aligned}
$$

$$
\begin{aligned}
& \frac{66541}{c 1094-2} c 1129-6 \quad c / 1147-3 \quad c 1164-9 \quad c / 178-13 \\
& c 1205-9 \quad c 1240-9 \quad c / 1300-5 \quad c 1370-2 \quad c / 397-8 \\
& c 1473-10 \quad c 1492-13 \quad c 1500-8 \quad c 1536-11
\end{aligned}
$$

66542

$$
\left.\begin{aligned}
& c 1088-15 \\
& c 1107-14 \\
& c 1109-4 \\
& c 11114-1 \\
& c 1117-14 \\
& c 1198-4
\end{aligned} c 1130-3 / 4 \quad c 1148-8 / 11 c c 1149-4 c c \right\rvert\, 166-13
$$

$$
\begin{aligned}
& 66543 \\
& \text { C1075-15 Clll } 3 \text {-10 } \quad \text { C1157-13 } \quad \text { C1186-13 } \\
& \text { C1205-4 c1206-8 C1214-14 C1291-13 } \quad \text { C1292-? } \\
& \text { C1293-1 c/331-10 c1366-8 c1372-6 c1401-2/9 } \\
& \text { c1430-15 c1urt5-12 c1459-1/15 c/473-1 c1511-8 } \\
& \text { C1566-13 }
\end{aligned}
$$

$$
\frac{66545}{c 1198-6 / 7 / 8} \quad 4404-10
$$

$$
\frac{66546}{c 1168-13 \text { c1403-8 }}
$$

$$
\frac{66547}{c 1475-10}
$$

$$
\frac{66550}{c 1485-13 / 14}
$$

$$
\frac{66551}{c 1164-12} 01267-9
$$

$$
\frac{66552}{c 1419-11}
$$

$$
\frac{66553}{c 1500-13-15}
$$

$$
\frac{66555}{1199-3 \quad C_{1318-11}}
$$

$$
\frac{66556}{e 1505-9 \quad-1509-2 \quad e 1578-10}
$$

$$
\frac{66557}{c 1326-13}
$$

$$
\begin{aligned}
& \frac{66558}{c 1148-5} c 1169-8 / 9 \quad c / 253-8 c 1401-4 \\
& c 1414-10 / 11 \quad c 1443-13 \quad \text { c1485-9 c1518-2 } \\
& c 1520-4
\end{aligned}
$$

$$
\frac{66559}{-1165-2}=1170-14
$$

$$
66560
$$

C $1170.12 \quad$ C1326-9
$c 1440-8 / 9$

66562
c/117-10 c/468-12 $\quad 01474-3 / 7 \quad 01494.8$
c1522-2

$$
\begin{aligned}
& \frac{66563}{c 1457-5 \quad c 1485-8 \quad c 1486-4} \quad 01523-11 \\
& c 1529-6 \quad<1575-10 \quad<1579-11 \quad c 1584-12
\end{aligned}
$$

$$
\begin{aligned}
& \frac{66564}{c 1138-1} \quad c 1186-2 \quad c 1495-4 \quad c 1524-3(?) \\
& c 1537-14 \quad c 1540-10
\end{aligned}
$$

$$
\frac{66565}{c 152-8-13 c_{1576-10} c_{1580-12}}
$$

$$
\frac{66566}{c 1214-1} \text { c1459-7 }
$$

$$
\begin{gathered}
66 \quad 567 \\
c 1187-1 / 2 \quad c 1192-11 c 1230-2 c 1309-12 \\
c 1311-10 \quad c 1316-8 \quad 01324-3 / 5-7 / 10(c 1354-2) \\
c 1383-15 \quad c 1391-3 / 13 / 14 / 15 \quad c 1468-7 c 1500-10 \\
c 1511-10 \quad c 1532-2 \quad c 1555-9
\end{gathered}
$$

$$
\begin{aligned}
& \frac{66568}{c / 252-3} c 1254-3 \quad c 1263-15 c 1275-3 \\
& c 1283-9<1306-2 c 1325-1 \quad c 1337-12 c 1428-11 \\
& (c 1464-5) \quad 1493-6
\end{aligned}
$$

$$
\begin{aligned}
& 66569 \\
& C 1225-1 \quad c 1254-12 \quad c 1291-10 \quad c 1345-14 \\
& c 1364-7 \quad c 1369-7 \quad c / 1419-7 / 8 \quad c 1454-14 c 1458-3 \\
& c 1504-10 \quad c 1525-1 / 2 \quad c 1533-10
\end{aligned}
$$

66570
c1214-1 c1220-5 C1263-1 c1279-8 c1281-11

$$
\begin{array}{lllllllllll}
c 1298-7 & c 1312-11 & c 1329-6 & c 1438-13 / 14 & c 1413-5 \\
c 1422-13 & c 1428-1 & c 1458-12 & c 1484-8 & c 1486-12 \\
c 1504-6 & c 1541-4 & c 1566-11 & c 1570-6 / 5 & c 1579-10
\end{array}
$$

$$
\frac{66571}{c 1202-12}<1203-4 \quad 1457-7 \quad c 1506-11
$$

$$
\begin{aligned}
& \frac{66572}{c 1187-9 \quad c 1195-12} c 1250-4 c 1267-8 c 1275-1 \\
& c 1397-6 \quad c 1444-4 \quad c 1457-2 c 1508-3 \quad c 1511-6 \\
& c 1529-13 \quad-1556-2 / 3
\end{aligned}
$$

$$
\begin{gathered}
66573 \\
c 1209-3 \quad c 1218-4 / 5 \quad \text { c/230-1 c/251-3 } \\
c / 4 \quad c 1292-1 \quad c / 297-10 \text { c1346-5 c1347-11/R }
\end{gathered}
$$

$$
\frac{66574}{c 1197-2 c 1230-6 \quad c 1266-14<1378-8}
$$

$$
\begin{aligned}
& \frac{66575}{c 12-23-4 \rightarrow} \quad c / 230-13 \quad c / 309-4 / 5 \quad c 1391-11 \\
& c 1406-15 \quad c / 458-1
\end{aligned}
$$

$$
\frac{66576}{c 1178-5 \quad c 1191-1 \quad c 1361-4 \quad c 1472-11}
$$

$$
\begin{aligned}
& \frac{6657}{c 1190-2} \text { c1213-11 c1214-14, c1266-3 c13>1-14 } \\
& c 1400-9 \sqrt{c 1440-1 \quad c 1465-2 c 1479-1} \\
& \text { c1417-1 }
\end{aligned}
$$

$$
\frac{66578}{c 1253-14} c 1267-5 \quad c 1273-14 \quad c / 315-2
$$

$$
\frac{66 \quad 579}{c 1237-6 \quad<1279+3}
$$

$$
\frac{66580}{c 1221.12} \text { c/312-9 c/334-1 }
$$

$$
\frac{66581}{c 1474.5}
$$

$$
\begin{aligned}
& 66587 \\
& c 1344-1 \quad c 1350-11 c 1356-2 c 1382-2 \\
& c 1418-12 \quad c 1433-12 c 1452-8 \quad c 1511-12 c 1517-7 / 9 \\
& =1519-14 \quad c 1525-15<1538-10
\end{aligned}
$$

$$
\begin{aligned}
& 66588 \\
& \text { c/ } 1361-11 \text { c/362-5 } \\
& \text { c1439-12. C/464-8 } \\
& \text { c1499.1 C1506-12 } \\
& \text { c.1507-15 els10-13 } \\
& \text { c } 1534-11 \quad \text { c1554-10 }
\end{aligned}
$$

$$
\begin{aligned}
& \quad 66589 \\
& c 1332-6 / 8 \quad c 1389-12 \quad 91406-11 / 12 c 1427-4 / 10 / 11 \\
& c 1456-14 \quad c 1464-4+1473.8 \quad c 1536-9 \quad c 1565-15 \\
& c 1580-9
\end{aligned}
$$

$$
\frac{66590}{c 1330-14} \quad \text { c/477-9 c1478-3 c/555-14/15 }
$$

$$
\begin{aligned}
& 66591 \\
& c 1324-15 \quad c / 351-2 / 3 \quad c 1371-2 \quad c 1397-12 / 13 \\
& c 1416-14 \quad c 1479-4 \quad c 1483-1 \quad c / 541-5
\end{aligned}
$$

$$
\begin{aligned}
& \frac{66592}{c 1332-5} \text { c1414-14 c1437-2 c1509-4 } \\
& <1513-15 \text { c1537-12 c1550-7 c1573-5 }
\end{aligned}
$$

$$
\frac{66593}{c 1428-8}
$$

$$
\frac{66594}{<1334-2} \text { c1419-3 c1518-14 c1523-13 c155-2-2 }
$$

$$
\frac{66596}{c / 415-13}
$$

$$
\frac{66597}{c 1414 \text { - }{ }^{4}}
$$

$$
\frac{66601}{c 1110-1 / 2 \quad c 1370-14 \quad c / 408-1 \quad 01471-5}
$$

$$
\begin{aligned}
& \frac{66603}{c / 1090-14} \quad c 1091-5 \quad c 1096-6 \quad c 1143-2 \quad c 1144-8 \\
& c 1148-12 / 13 \quad c / 295-6 \quad c 1455-4 / 9 \quad c, 1526-14
\end{aligned}
$$

66604
c104)7-8
C105/-3/4 c1054-6 c1057-9 c1088-3 C1234-6 c1263-6 c1369-2 c1577-6

$$
\frac{66605}{1097-11(01057-11) \quad 1100-1}
$$

$$
\begin{aligned}
& \frac{66606}{1099-8<1066-7} c 1067-9<1156-4 \text { c1162-9 } \\
& \text { c1163-3 c-1167-13 }
\end{aligned}
$$

$$
\frac{66608}{c 1106-11 / 12 /(13)\left(c_{1109-1)}\right.}
$$

$$
\frac{66609}{c 1201-14} c / 213.1
$$

$$
\frac{66611}{c / 355,3}
$$

$$
\frac{66612}{c 1210-1}
$$

$$
\frac{66613}{c 1191-7 \quad 1229-14} \text { c1440-15 c1568-12 }
$$

$$
\frac{66614}{e 1200-9}
$$

$$
\frac{66615}{c / 386-6 /(t) /(10) / 13}
$$

$$
\frac{66616}{e 1463-2}
$$

$$
\frac{66617}{c 1174-10} \quad<1405-(5) / 6 \quad c 1536-8
$$

$$
\frac{66618}{01213.2 / 3 \quad c 1482-2}
$$

$$
66-619
$$

$$
<1556-13
$$

$$
\frac{66620}{c 1413-13}
$$

$$
\frac{66621}{c 1250-5 / 6}
$$

$$
\begin{aligned}
& \frac{66622}{c 1263-7 \quad c 1300-10 \quad c 1371-8 \quad c 1490-14 / 15} \\
& =1526-15 \quad 01527-1 / 2
\end{aligned}
$$

$$
\frac{66623}{c / 325-4} \quad c 1459-4 / 5 \quad c 1584-6 / 13
$$

$$
\frac{66624}{c 1379-12 / 13}
$$

$$
\frac{66701}{c / 093.3} \quad=1259-10 / 1 \quad c 1357.7 / 8 / 9
$$

$$
\frac{66702}{(c 1370-5)<1371-3}
$$

$$
\frac{66703}{2 / 23 /-12}
$$

$$
\begin{aligned}
& \frac{66704}{c / 205-14 /(15)(c 1206-2)(c 12>2-2)(c 1370-5)} \\
& c 1371-3 \quad 01500-11 / 12
\end{aligned}
$$

$$
\frac{66705}{61428-2}
$$

$$
\frac{66706}{1483-5 / 6}
$$

66707

$$
\begin{aligned}
& c / 170-4 \\
& c / 485-11 / 12
\end{aligned}
$$

$$
\frac{66708}{4099-7}
$$

$$
\frac{66709}{c 1292-6<1293-8 / 9 \quad c 1296-3 \quad c 1437-5}
$$

$$
\frac{66711}{c 1144-7} \quad c 1308-15 \quad c 1422-4
$$

$$
\frac{66712}{(c 1207-1) c 1241-11<1537-15<1540-12}
$$

$$
\frac{66713}{(c 1207-1)} \quad c 1210-9 \quad c 1275-13
$$

$$
\frac{66714}{c} \quad c 1369-8 / 9 \quad c 1370-11
$$

66715
c1222-14/15 c/300-11 c/315-3 c/331-1
c.1338-4 c/391-7 c/453-1 c/505-2/3

$$
\frac{66716}{c, 1283-1<152214}
$$

$$
\begin{gathered}
\frac{66717}{01225-9 \quad 1264-4 / 5 \quad c 1268-9}<1325.5 / 6 \\
01337-5 \quad<1347-7 / 8 \quad 01359-8 \quad 01545-2
\end{gathered}
$$

$$
\frac{66718}{c 132-3-3 c 1480-11 / 12}
$$

$$
\frac{66719}{c 1386-10} \quad 1422-4 \quad c 1453-11 c 1536-14
$$

$$
\frac{66721}{c(1494-1)}
$$

$$
\frac{66724}{c / 362-1}
$$

$$
\frac{66725}{c 1452-6}
$$

$$
\frac{66726}{c 1465-1}
$$

$$
\frac{66728}{c / 406-8 / 9}
$$

$$
\frac{66730}{c / 1557-4 / 5}
$$

$$
\frac{66738}{c 1502-10} c 1580.1
$$

$$
\frac{66739}{c 1533-12}
$$

$$
\frac{66842}{c 1434-11 / 12}
$$

$$
\frac{66953}{c 1425-14}
$$

$$
\frac{66954}{c 1415-11 \quad c 1416-11 \quad \text { c1449-15 c1576-4 }}
$$

$$
\frac{66955}{c 1425-10 \quad c 1463-15\} c 1464-13<1477-13}
$$

$$
\frac{66956}{1428-3}
$$

$$
\frac{66957}{c 1444-1 / 2}
$$

$$
\frac{67002}{11506-8}
$$

$$
\begin{aligned}
& 67003 \\
& \text { (c|24-4) c/320-5 c/423-1 c/4254/5/6 } \\
& =1451-6 \quad \subset 1515-3 \quad \subset 1533-4 / 5
\end{aligned}
$$

$$
\frac{67005}{c / 1202-3} \times 1430-11 / 2=144.5-9 / 10 \quad 01475-5
$$

$$
\frac{67006}{c / 202-3} \quad c 1212-6 \quad c 1315-5 / 6
$$

$$
\frac{67008}{c 1168-5 /(4)} \subset 1499-15
$$

$$
\frac{67010}{(c, 1576-6)}
$$

$$
\frac{67011}{c / 154 \rightarrow / 8}
$$

$$
\frac{67012}{c / 275-9<1400-1 \quad c 1576-8 \quad c 1577-3}
$$

$$
\frac{67013}{c 1109-5}
$$

$$
\frac{67014}{c 1015-14}<1053.13 \quad c 1276-10 / 11<157 L-3
$$

$$
\frac{67015}{c 1167-1<1234-14 / 15<1430-1 /(2)}
$$

$$
\frac{67016}{\substack{c 1408-7 \\ c 1462-2 / 9 \quad(c 1409-5) \\ \text { c1463-13 }}}
$$

$$
\begin{aligned}
& \quad 67017 \\
& 01408-8 \quad 01409-5 /(6) c 1410-9 /(8)(c 1463-3) \\
& 01514
\end{aligned}
$$

$$
\frac{67018}{c 1208-10 /(13)}
$$

$$
\frac{67019}{c 1165-12} \quad c 1369-5 \quad c 1575-6 / 7
$$

$$
\frac{67020}{c 1241-6}
$$

$$
\frac{67023}{-1185-3 / 4<1312-3}
$$

$$
\frac{67024}{c 1165-10}
$$

$$
\frac{67025}{c 1109-10 \quad c 1234-14 / 15 \quad \text { e. } 1522-11}
$$

$$
\frac{67026}{e 1415.5 /(6)}
$$

$$
\frac{67027}{c 1462-1 / 10(c 1463-13)}
$$

$$
\frac{67028}{01217-7} \subset 1463-3 \quad 01506-9<1575.5
$$

$$
\frac{67029}{01496-2 / 5<1541-14<1582-10}
$$

$$
67030
$$

$c 1191-14 \quad c 1415-6 /(5) \quad c 1510-15 \quad c 1515-4$

70001
c 1453-12 c/477-3 c/479-1/15 c/480-8
c1500-4 C/501-15 c1505-8/13

70007
c $1482-13 \quad c 1494-3 \quad(1499-3 / 4 \quad 01502-4 / 5$

c.1529-7 C1538-3 $<1584-8$

$$
\frac{70008}{\substack{71485-10<1492}}+\quad \text { c1493-7 c1496-3c1534-14 }
$$

$$
\frac{70009}{c 1483+0<1498-14 \quad c 1534-12 \quad c 1540-9 / 15}
$$

$$
\frac{70013}{01581-15}
$$

$$
\frac{70016}{c 1579-1}
$$

$$
\begin{aligned}
& \frac{70017}{c 1518-2} c 1546-2<1554-6-9 / 15<1555-12 \\
& c 1559-8 \quad 1566-12 / 14<1574-2
\end{aligned}
$$

$$
\frac{70018}{c 1519-3 \quad c 1565-10 \quad c 1567-4}
$$

$$
\frac{70019}{c} \frac{01519-5 c 1521-10}{} \text { c1572-11 c,574-5/6 }
$$

$$
\frac{70020}{e, 1544-11 c 1584-4}
$$

$$
\frac{97545}{c 678-3} \quad(a x-47545)
$$

$$
\frac{97561}{6675-12}(9 x-47561)(\text { later } 47973!)
$$

