

4509 ✓ / 23 24 00 -58 36 562 +98

566 126 109 -75 DAngst
566 123 1104 -432 265775
566 122 1095 -404 2700
566 124 1103 -415 ③

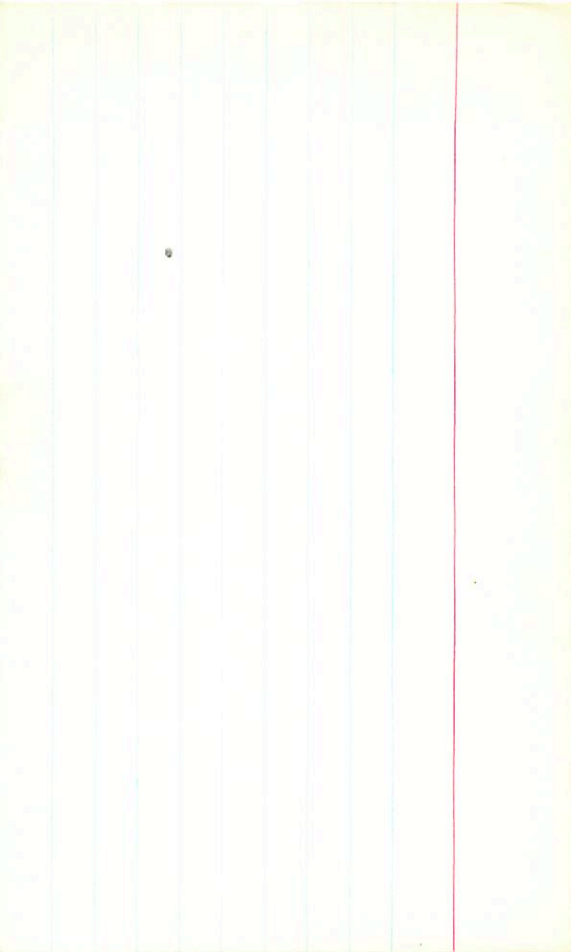
7:00 +0.348 3000
[2.58 +0.342] 1500
[2.59 +0.345]
5:20 +0.323 ②

⓪ ⓪ ✓
⓪ ⓪

6.24 7.01 + 0.81 C

8912 23 25 42 104 57 C.S

5.88 + 0.36/11 Aug 79



8912 ✓ 23 24 05 + 1.00

6.24 + 1.01

104

6.30 - 99 1114 - 432 201007

6.28 - 106 1134 - 434 21"

6.29 - 103 1124 - 433

8914

23

26

50

-35 40

6.31 + 1.20

8916 23 26 50 +06 16 427 +105

√

430 -65 1228 -435 2070075

429 -71 1222 -446 21 " "

430 -68 1221 -440

8917 ✓ 23 26 55 -11 34 6-27 +90

6.29 -154 995 -369 21 MWY

5920 23 27 50 -44 87 642+115

8924 ✓ 23 27 50 -09 23 6-18 41.43

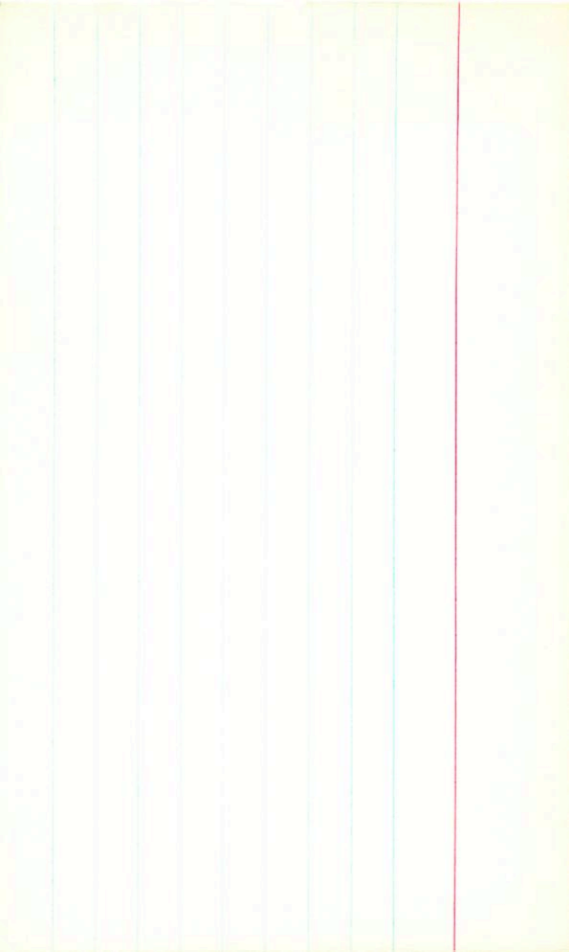
FRI

(F)

6-20 +142 1459 -503 2120075
6-23 +135 1503 -459 131483
6-22 410 1501 1501 (2)

8921 23 27 27 -9 26 6.18 +142 +1.69 C

5.51 +0.535 11.177



8922 ✓ 23 28 00 80 22 57 645 7109

6.46 -54 1200 -474 20707
647 184 1191 474 20707
 647 184 1191 474 20707

6423
~~6423~~ ✓

23 28 00 + 12 39 453 68 14

→

?
called 7/23

4.54-154 1105 -443 20 200 78
4.54-144 1106 -455 22 " "
4.54-149 1106 -449

Outbreak

102 III

8524

221148

23 28 16

-4 4

6.25 7.10

6.26 -54 1374 -5663

6.23 -48 1356 -552

6.29 -49 1346 -527

6.28 -52 1340 -544

6.27 -43 1357 -547

6.27 -49 1351 -552

10 June 77

19 July 77

19 July 77

24 Aug 74

5.52 +0.37

5.82 +0.35

5.87 +0.37

5.78 +0.35

5.85 +0.35

+0.36

Conserv 0.35

7435 (20 30 65 -69 47 6.11+124

8624 23 28 30 -04 35.5 625 +1.09
183 III

627 -53 1363 -554 19 My 83

660 562 406 668 668 599 352

.354

407

599

Conson

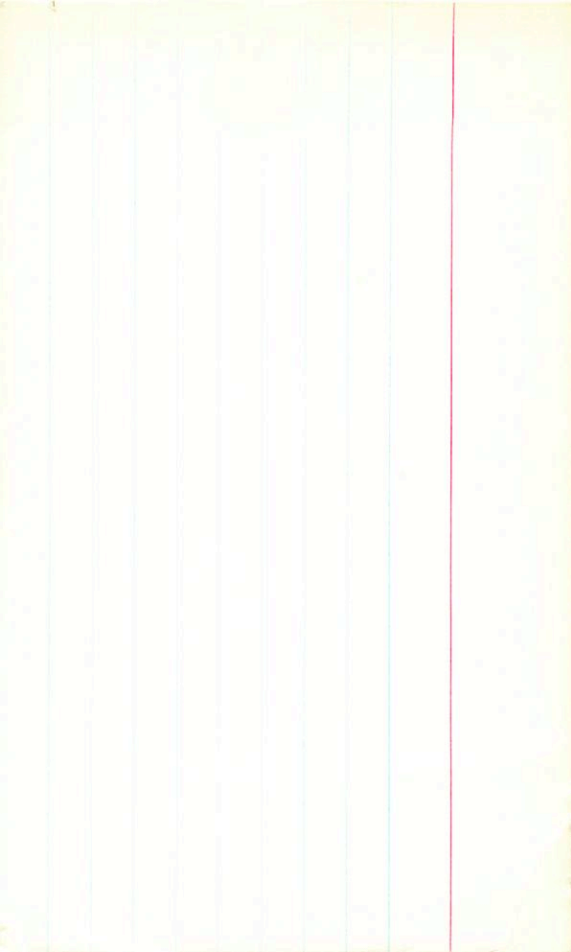
665 1.202 993 396 -472 1.152 (M.F)

4.27 + 1.11 + 1.21

8924 23 25 00 -4 42

602

5.52 + 0.369 11 Aug 74



8928 ✓ 23 24 55 -6 24 435 +1.26

6.47 +43 1351 -521 2120275

6.01 + 1.01
85 44 - 51 02
23 30 15
4254

8931 ✓ 23 30 25 -4 12 6.50 +53 ^{FSD}

6.51 358 867 -491 2120075

348 142 417

137 405
420
104

346 140 415

2602

6.51 343 169 326 2.403

344 167 308 2.403

①

8934

23 30 50

- 1 12

6.28+1.19

8925 / 23 22 100 - 77 30 5.80 + 65

5.83-287 929 340 26 Sept 75
5.82-286 928 -353 27"
5.81-285 927 -346

100

Don 10/13

(R+)

✓ 295

to 262] 30 Oct 75

8546

23 33 40

-15 22

5.54 + 1.35

101

897
2357

22 34 35 - 7 35

4-38+85

✓ 8954221550
053128 H568

22 35 05 +1 58 560150

2.631

5.67 -403 ~~857~~ -462
5.72 -333 836 -445
5.70 -358 848 -454

25 Oct 76
21 Aug 77
②

506 104
918 213

5.61 +0.16227777

W630

5.54 + 0.375 ^{12.5}

2413

00

50

00

+3

15

6.40967

8956 23 35 55 -31 59 65 153 021 157

8957 ✓ 23 37 05 -76 59 555+90

6.07 -60 1081 -442

6.07 -155 1063 -407 265475

6.07 -170 981 419 271

6.07 -165 571 184 430

FD

RV ✓

(200

4352] 30082

563

252

8455 23 34 30 -13 11 5.64 +1.03

RI

8964

Amuse
Stamp

Ch. M. M. M.

321 180 388

157 456

8478 23 39 30 -32 02 5.30 796

8979

Wypals

W 14839 23 39 55 -11 51 5.89 + 98

5785

5.50 + 0.325 11 Aug 74

5.42 + 0.34 18 Sept 69

5.28 + 0.38 20 "

5.43 + 0.33 30 Sept 69

~~5.42 + 0.34~~
+ 0.35

5.45 + 0.33 3

596 412 309

5.96 - 125 + 1183 - 474 1362
5.85 - 115 + 1164 - 497 3102

494

1

4105

14839

23

38.6

-11

57

6.1969

222493

8974

Oct 24 5.94

-11

+1.78

+0.96

+0.78

Dec 20 5.78

+0.96

+0.78

5.89

+0.96

+0.78

5.85

+0.96

+0.78

8987

28 41 20

- 15 34

5.26 + 1.35

101

8553

23

42

50

-45-

12-

6.08+95

8995 ✓ 53 43 25 - 78 55 5.74 + 1.11

5.75 - 62 1288 - 454 2754 + 75
5.76 - 56 1279 - 457 22008
5.75 = 59 1284 = 496

Done

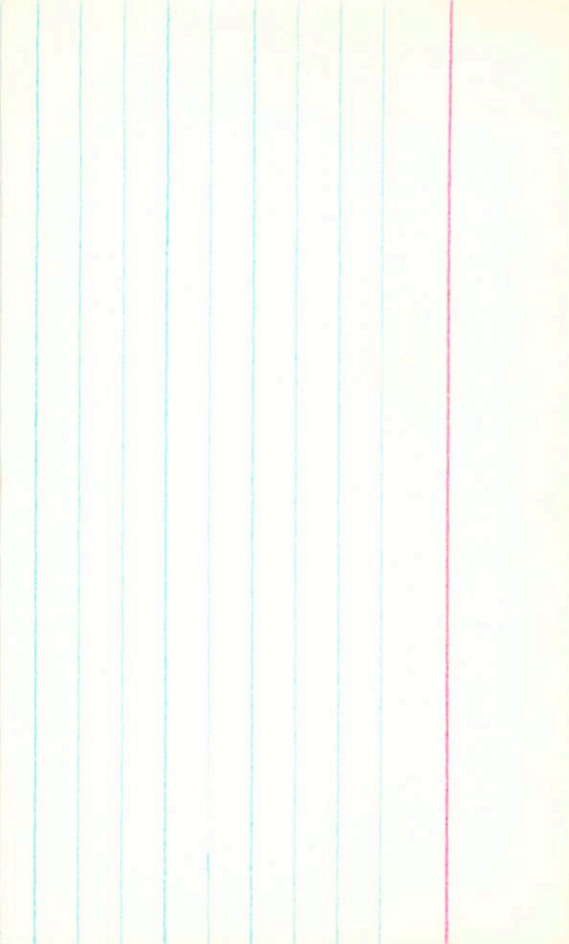
(RF) ✓ 18.67 + 403 3642

5.80 333

8956 23 42 33 -64 35 123 II

5.71 + 140 1.63 Page

$$\begin{array}{r} 4.86 + 0.535 \text{ 22Jul72} \\ \underline{5.02 + 0.54 \text{ 24" }} \\ 4.94 + 0.54 \end{array}$$



h5 + h6 2 h1 5 2 + 0 5 9 3 2 2 / 1 2 5 5 8

h c n a o e 1 c h - 5 8 0 1 1 4 1 - 2 5 3
h c h - 4 7 3 2 2 1 0 5 9 / 4 5 7 4 5 7
h c h - 2 5 0 1 h 4 1 - 1 4 4 h 5 7

5944 23 43 20 -26 22

Brown

6.15 +50

F4B

9009

23

46

10

-12

02

5.74+1.06

IRI

5014 23 47 25 - 6 30 6.06 + 1.46

10245

9021 234525 -51- 65-59 121+121

121

9023 ✓ / 23 48 35 58 84 82 ✓ / 3206
5414 857 55 29 - 62 58 658 + 145

6.58 +171 1544 -480 278475
6.60 5914 5914 184 - 481 222028
6.59 7168 1551 1551 480

Sum

(PI) ✓

Sum to log 30.82

9027

23

49

05

- 10

06

5-94+1.13

591201

9032 ✓✓ 23 51 00 - 82 09 5.11 + 92

5.12 -152 1056 -456 27 Sept 78

5.13 -150 1057 -474 22 Nov 78

5.12 -151 1056 -465

(D)

(R) ✓

[2.09
472

[10.39] 3 Oct 82
311

9037

23 51 25

-14 22

5.87 + 1.21

(0.345)

9040 23 51 40 - 9 07 5.74 + 1.0

101

9041 23 51 45

101

-03 17
+ ~~19~~

5592 + 107

200-400

0.1

9054 23 55 20 -24 52 4.31 +92

Cerium

9054 23 56 00 -26 45 6.25 71.45

9061 ✓ ✓ 23 ^{56 30} ~~56 30~~ -82 18 5.72 +105

5.73 -94 1230 -484 27 Set 75

5.74 -92 1229 -495 22 Nov 78

5.73 -93 1229 -490 (2)

(Dov)

(RT) ✓

(246 +0.398) 3 1/2

9069 ✓ 23 57 50 - 52 52 5.13 + 1.11

① 5.17 - 45 1223 - 451 222222
5.17 - 49 $\frac{1221}{54}$ - 423 722222
5.17 - 49 $\frac{1221}{54}$ - 423 722222

AV

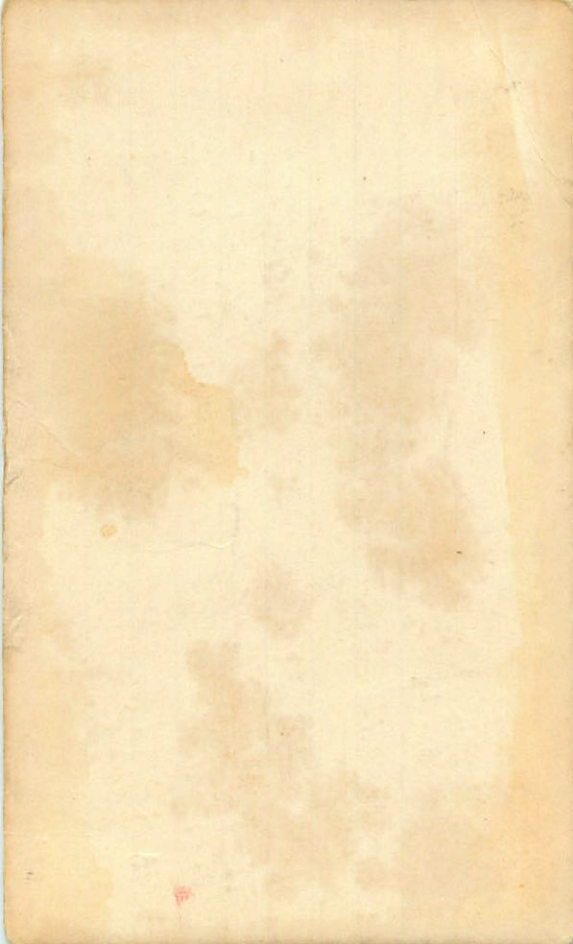
9076 20 38 34 -65 43

4.51 -0.065 128 911 2.724 1520070

4.53	-789	+182	+050	2.222	18 Aug 75
4.51	-769	+1449	+051	2.290	18 Aug 75
4.51	-731	+833	+059	2.224	18 Aug 75
ok 4.52	-714	+1060	+085	2.222	17 Aug
4.50	-723	+820	+067	2.229	28 Aug 75
	-726	+823	+068	2.224	

450-032 104 854
2.718

63
23



907A

23

59

15

-26

48

6.47 + 51

(F-8)

9081

00

00

00

-48-

95

56

569+91

IV

9612 ✓

W14600 23 46 24 -2 56 5.49 495

5.44 +0.54 +0.70 < 5.09 +0.315 11A277

4.98 +0.34 18.5469

~~4.88 +0.38 20"~~

A^{no}
29

192
64

5.02 +0.32 -3.02

5.03 +0.32 5

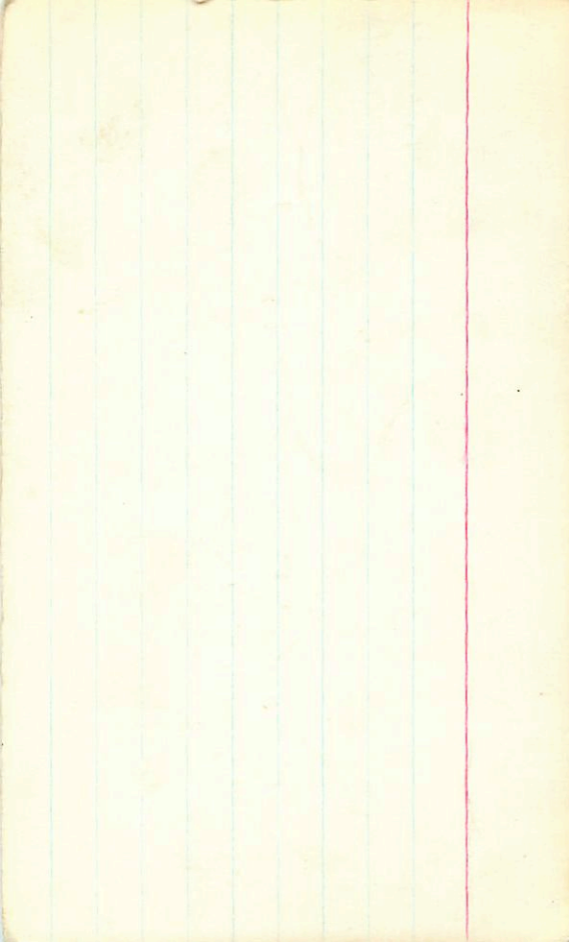
5.52 -152 1135 -455 257977

5.50 -159 1142 -446.27 27457

5.54 -152 +1169 -426 136275

5.53 (116) ^{week} +1097 -407 316277

562 398 460
~~477~~
435



6806 ✓ 20 00 38 55 11 66 38 126

✓ Apr 7 185-6521 92+ 18h
 ✓ 1852-469 2772
 ✓ 1862-444 2202

② 54- 9521 484 08h
 480 #34 1356-475

①
 ②

Goswin

0259CC

WR ✓

50 + 29 + 51.5

9088 ✓

00 00 51 + 26 57

9088

440

5.74 - 272 870 - 549 17 July 77

5.75 - 300 896 - 546 19 July 77

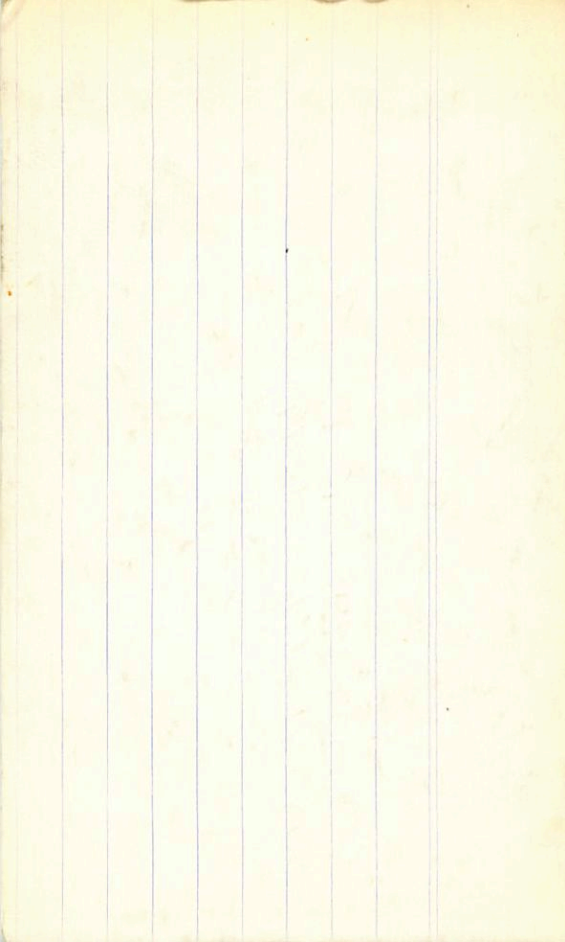
5.76 - 272 888 - 596 21 July

5.75 - 290 885 - 560 ③

5.53 + 0.31 12 July 77

5.52 + 0.31 18 July 77

5.52 + 0.31 ②



76
25 + 24 + 53

01 02 - 20 10 01 50 - 20 10 00

5505

✓

$$\begin{array}{r}
 1.27 - 368 \quad 890 - 360 \quad 202475 \\
 1.27 - 363 \quad 891 \quad 788 \quad 21 \quad " \\
 \hline
 1.27 - 365 \quad 893 - 62.7 \\
 \hline
 1.27 - 366 \quad 896 \quad 788 \quad 21 \quad " \\
 \hline
 1.27 - 368 \quad 898 - 360 \quad 202475
 \end{array}$$

551
555

018
240
5505

5505

9096 $\sqrt{10000}$ 02 00 -24 16 65425

647 -7 1322 -521 200075
647 -10 1321 -497 71 "
647 -8 1322 -509 (2)

(1)

①

03 10

~~02~~ 47

00

-16 38

9101

5.77 + 1.18

08.9

-55

-60

-061 + 1271

+1298

58214

-482

241

2487

272075

2011075

5.01

5.27

5.29

+0.365

+0.365

+0.365

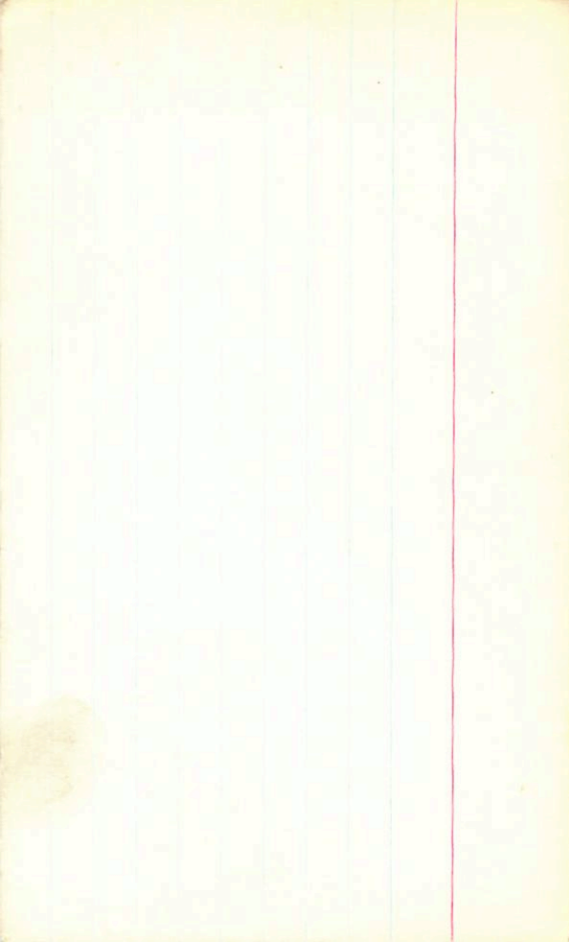
11174

180000

①

REL 678 199.0

2



① VVV

9103 ✓ 00 03 20 -10 38 5.16 10376

+0.629 102,65

4.10 +0.575 10272
4.16 +0.585 10272
4.13 40.58

4.83 +1.58 +1.695 212272

4.76 +280 +1.611 -772 272075

4.96 +275 1548 -760 202075

4.96 +272 1545 -755 212075

①



625-0241 5014 929
JCMEE 085-4241 0114 929
JCMEE 505-4841 634 529

622+640 78 724 54 90 00

✓
6016

9109 80 03 24 26 29 4.3 122

6.32 +1.355 +1.56 5116y74

9065

23

57

15

-15

55

6.25 + 1.05

sample

9067 20 87 35 - 3 40 485+94

" 2 " 11

(RT down)