



Ap Scribe 1/24

75456 ✓ 8 44 56.5 -35 51 50

-384087

6271 7.07 2.0  
8.098 8.24  
12.129

8 46 49.76 -34 02 54.0

Price 8149 - 0988  
-0031 +042 8.098  
-10306 +0425

0550 ✓  
4550  
1000 ✓  
565  
0070 8.74  
815 02.00  
-032 +046

100 III

8 45 7.1 -38 35 58

75475

3504909

6612175 240.2  
+3.0

701 97

8 47 0.80 -38 47 03.0

TONGY TONG SHY

10105

1014 TONG

8 47.9 - 4 0

9559

12199

-3.248

+0049 = 7.3 -150 ± 7.1

54.219 99.5  
 $\frac{242}{872}$   
 -132  
 127  
 730

54.289  
 $\frac{242}{872}$   
 -11  
 330

54.277  
 $\frac{242}{872}$   
 402

32.81  
 $\frac{1782}{32.82}$

10047  
 10047  
 2408

68.80

69.65

-132  
 71.43 1.0

Pa III

25590  
-740535  
8 45.7 -24 25

6012133 288.8  
-19.2 ✓  
6.61 1.24

8 45 12.90 -74 36 16.3

-0009

-003+011

12.72999.6

-0030 F78  
-0014  
-0024

+004  
+006  
+007  
+008  
+009  
+010  
+011  
+012  
+013  
+014  
+015  
+016  
+017  
+018  
+019  
+020  
+021  
+022  
+023  
+024  
+025  
+026  
+027  
+028  
+029  
+030

157  
875

26.743

2492

4601

1630 968  
231.15  
18246

13.07  
13.07

~~13.07~~

~~31.15~~

13.11  
13.11

13.068

17.16

12.75  
12.75

12.75

16.95

16.92

12.692

16.81

6970

-00245 +007  
-00123 +0057

171

16.57



25616 8 45.9 45 44 45

45 201343  
45 201343  
45 201343

60  
12241  
64447 23072

8 49 28.77 452 34 43.4

4520  
4520 4520

-103858.0 +02454.0

+027

44

28767  
175  
942

-1045  
-1034  
-1033  
-1034

+032 -4344  
+033 1.09

4235

43.054

4434

-1036 +030  
-10355 +033

28675  
+16  
993

43.85

28777

43.91

67.07

+14  
793

-27  
64

44.22

42.20

28676

44.66

28646

113

884

-24  
44.42

28693

1207

902

44.42



25722  
-3505048

8 46 27.3 35 33 25

35 14

6012217

2580  
+5.2

6.82 00

7.0 }  
9.2 } 2.4

8 48 25.32 -35 44 34.3

-0005 000 Sky

-0061

-003 +0.003

$75782$        $8$      $46.9$      $+37$      $26$      $60$   
 $+3701919$

$7.08398207426$

~~$12255$~~   
 $66$   
 $12255$

$W_3 \rightarrow$   
 $5$   
 $10747$   
 $10742$   
 $1495$   
 $0945$

$8$      $50$      $108$      $+37$      $15$      $41.9$   
 $-0997$

$-098-147$

$= 8350$   
 $-8503$

00867100

1.079  
324  
903

12.3  
-0079  
-0064

-160728  
-152  
-150  
4682 8.4

(51917)

42.09

4838

114/

1.069  
+20  
089

-14  
47.95

(2327)

3882  
-12  
3870

-0081 -151  
-00535 -1485

0878  
+27  
905

-0947

75881 8 4716 -12 68 60  
<sup>26</sup>

-120911

6612059

683 356 176 406

49 5759 -12 37 34

-0174  $\left[ \begin{array}{l} -015-105 \\ 501-810 \end{array} \right]$

+0008 ±113

-050 ±10-0

57.943

58.7

-0017  
-0009  
-0012

110  
1076 3.53 563

120 4.83  
5.10

7.30  
±  
222

(70.13)

16-119

57.074

+24  
1.05

(41.68) (41.36)

45.92  
15.08  
4.00  
-1.5  
4.15  
5.24  
3.91

24347  
28.528  
57.875  
+1.8  
890.

-0009 107  
-00119 -1078

88658  
1346.394  
32 30.2  
25.8  
1.90

285729  
71322

46.524  
11.322  
57.851  
-2  
849  
538.889

33.73 26.38  
36.58  
2.93  
-94  
31.926 / 3.61

A14

28893 8 426 26 43

45976-  
26076

6212105 2908 684 00  
-205

4 46 4103 2014 94 5

10012

1005 1010



10032 Flug

02257-1

4116194.1

6000

1024  
-011  
2576  
117

969

163  
40.494

2478

5795

-21.899

1373.539  
33395

000-011

100335 X 2010

32  
1250  
1250

70724  
-29602

411.127  
-476

40.651  
+76

227

45-✓

2418  
2418  
4836

3348  
2593  
+755  
2576  
2576  
+13  
2589

5105

40.453

25.20  
-7  
2513

41030  
-64  
40.966

+10  
903

26.602  
17.41  
47  
157  
228  
244  
250

2605  
12271

8 50.8 -16 45

40328.7

-0.4±2.5

46.624 3.4

43.63 99.9

021 9 747 854 5

80006

5511914

199 hci 551957

12338

8 53 10.51 741 59 225

1990-

Salt Sea

10020 762 7011 747

10030

1004

2289 967

10.507  
 $\frac{95}{100}$

2.6

$\frac{54}{22.43}$

(58.20)

2320

$\frac{11}{2305}$

10.411  
25  
184

10025 10085

76333 8 504 24 51 P2

280013

674 258 144 587

CU

12342

5 53 17.33 24 85 269

224 114

100763 - 0802

100802 / 0788

100762 / 0776

108-075

1050

17.329 1.6

10024 F.S.R - 044 F.S.R

26.89 28



PA hē - e - 9.05 8

76216

-20202

(2) 9.05 015 129 hē

632179

hē 88 - e - 8.16 88 8

Lea -001 +030

7010 58.3

+024 #23

59.5 - 10001

-10001

68.25 10009

+024 +036 +023

57.92 = 59.5

50.17

56.54

- 56.55

45.45

42.9  
4.16 / 189

63.15

56.49

136.4  
341.09

303.00  
269.50

524.8  
152.50

349.9

22-217  
288.20

121.3

923.1  
22.0  
11.9  
939

14.56  
411.00  
56.16  
3.94  
57.15  
+3.22  
57.97

10000 +025

-00018 +026.8

9.198  
+ 1.14  
10.338

56.44

7.11  
56.10

21354 8 50.7 +63 44 FD

+1809+

CC

988E1

7.08055 199 1065

8 59 56.51 +63 32 50.5

1880-  
[Ch-980-]

56.514 1.7

$\frac{174}{693}$

56.527  
+ 44  
571

-0037 746 -055-23.5

-0024

-047

50.47 422

$\frac{2.40}{53.37}$

4436

$\frac{51.25}{5716}$

-0133 -051

-00355 -050

76461 8 57.2 +32 50 AS

+20824 6.99 162 249 753

6012344

8 64 14.19 +32 38 193

-0657 010-010

$$14.588 \text{ S.6}$$

$$\frac{207}{788}$$

$$\sim 0045 \text{ F.2.3}$$

$$7056$$

$$210 \text{ F.2.1}$$

$$719 \quad | \quad 4.25 \quad 5.3$$

$$\frac{45}{14.73}$$

$$18.83$$

$$-11$$

$$\hline 18.72$$

(58.17)

$$14.463$$

$$\frac{124}{492}$$

$$-0050 - 0145$$

$$-0052 - 0130$$



20475

8 57.3 +22 15 08

+2202029

7.04 91 61 07a

12364

8 57 12.00 +22 3 12.0

+89 +M  
-00762 ✓ -0061 20

00723 -0047

00732 ✓ -0034

-1015

-101 000

8 51 21.5 - 22 110 F815 IF  
7.07 320 144 1.212 (2) ~~440~~

96484  
-320584

256.7  
+7.6

7.07 66  
A.4

Acidway

7.10 303159 1286 2728 (2) ~~440~~

8 53 2334 22 12 35.2

-0086 -004 slug  
-1035

-0075  
-004 000

26493 8 514 +35 39 FS

181054

709 311 118 606

6.58  
8-28  
331 300

hit

GREENING

Δ 88 8541 38 ✓ 211 14 ✓

2200 -5232  
6877 -5580

huel

152-194

1851  
6108

5150  
5150  
5150

1950  
20110

1000  
1000

2238

0220

3138

85413 27

360  
773

-0085 521  
-0100  
-0100

-072-#57  
-098  
1411 = 0927  
320  
1235

85.249  
+24/

5165

12-81  
~~200~~  
-1271

35.113  
+28  
141

(91.11)

11.00  
-13  
10.87  
-0100  
-098  
-0100  
-0955

76583 8 520 + 54 72

6902 (8.8)

695 247 154 710 (2)

62229

8 84 373 + 43 54

-0345  
-033 -014

1008 463

10030

82925

923

1000 # 44

1011

545

980

109  
699

585

105  
580

6212

82774

946

218-15

125  
150

1022 0155

1023 116



76595

8

52d

+06 12

20 to 999

+36.1889

6612393

8

855

19.05

+85

55

475

+4

-00033

+5

-0056 0357

-00021

-0066

9204

1003-004

19054 11.2

47.52-65

1000R±11.3 - 217±8.3

26635 AB 8 523 47 3 P2 ✓

1602644

6.56 261 170 445

602374

A7103

23 26 26

8 84 2129 - 17 14 266

275001

2655 10  
- 0700278.3  
5.842000

277.20  
6.9305

31267 6.0

3321

~~2148~~  
~~9326~~  
31178

76735

8

529

4

29

FW ✓

-402503

669 254 151 629

PC12347

8

55

28.850

4

39

533

-0045

-002-039

280  
280  
178

18713  
3453

0  
1145  
5411  
5490  
236

525 226 211  
526 226 211  
17171

17.29  
22+  
52.91  
25-28  
26.5  
4324  
1717

2377

2224  
922-  
2227 82

212 2221  
1211 2221  
2324

LSB  
24  
232  
4-  
6422  
14925  
27321

102  
24+  
2222

2224 232 2222

2222  
2222  
2222  
2222



76505 8 540 + 171 42 ✓

944016 +

③ 209 199 531 605

222 223 ③

189  
597  
622  
622

054

1342199

0141 02 144 525 58 8

PN

9246 3546  
1480 5005  
1231 5005  
-6580 -5231

1110  
120-110  
120-110

MC  
7M

$$\begin{array}{r} 5.850 \ 3.9 \\ 235 \\ \hline 583 \end{array}$$

$$\begin{array}{r} -0057436 \\ -0040 \\ \hline -0038 \end{array}$$

$$\begin{array}{r} -033 \ 43.3 \\ -029 \ 13.96 \\ \hline -025 \ 1.60 \end{array}$$

$$\begin{array}{r} 5.352 \\ +24 \\ \hline 372 \end{array}$$

$$571 \checkmark$$

$$\begin{array}{r} 1405 \\ -13 \\ \hline 1392 \end{array}$$

$$\begin{array}{r} 5401 \\ +29 \\ \hline 480 \end{array}$$

$$\textcircled{44.25}$$

$$\begin{array}{r} 1414 \\ \hline 1436 \end{array}$$

$$\begin{array}{r} -0040 \\ -0041 \\ \hline -0297 \end{array}$$

$$-030$$

2  
67166

CHOPRE

PD 81 RE HIS S &

264 541 SCE 26.9

CHOPRE

0-4 4e re- 10.04 CS S

1580

6104-230

1000h  
150h  
73-  
599h  
868h  
2705

1001  
100  
7000h  
868h  
1314

2352

1001  
250  
100-00  
70  
65501  
868h

100h  
8  
157h  
11  
60h  
00  
6000

1001 1000-000  
1001 6000

1001  
100  
1000h  
868h  
1314

1001  
868h

100h  
00

0-0 100h  
1000

1000-000  
1001 1000h

1001  
100

1001 1001 1001

68 III

8 56.9 - 64 09

77373

440679

2870  
vel-

SHERRY

8 57 57.84 - 64 20 05.9

10003

1004 011

83

$$\begin{array}{r} 51.825 \\ -11 \\ \hline 40.715 \end{array}$$

$$\begin{array}{r} 96.4 \\ -0004 \\ \hline +0002573 \end{array}$$

$$\begin{array}{r} 2015 \\ -017 \\ \hline 2000 \end{array}$$

$$\begin{array}{r} 24525 \\ 27320 \\ \hline 51845 \\ -0579 \\ \hline 46066 \\ -114 \\ \hline 45952 \end{array}$$

22.18

$$\begin{array}{r} -0001 -016 \\ +00005 -0141 \end{array}$$

$$\begin{array}{r} 16.03 \\ 50.32 \\ \hline 66.35 \\ -1.34 \\ \hline 65.01 \\ -8 \\ \hline 64.93 \end{array}$$

$$\begin{array}{r} 2.05 \\ 85 \\ \hline 2.05 \end{array}$$

$$\begin{array}{r} 6.20 \\ 85 \\ \hline 6.20 \end{array}$$





12.121  
32.4  
49.5

100.1

-1065.422  
-1058

-120.73.4  
-161  
24.40  
44.5  
68.9

12.119

52.16

30.32

-2.4  
30.07

42.6  
17.145

-606.15 -16.55

-106.4 -16.3

72426 8 57.3 H68 52 AS

~~7690504~~

7.09 155 18476D 2.777③

5612535 ✓  $\frac{1}{9}$

9 01 80.44 H68 38 422

78102

ADD 1104

50.426

5.1

+0029 510.0

-016 513.0

126  
310

+0050  
+0036

-001  
+004

4219 7.2

50.463

45.01

4250

08

447  
510

4252

50.474

57.05

43.14

110

+20  
499

-43.04

520

+0035

+001

+0034

103 III

8 57.3 - 23.32

27440

45038

6.97 1.45

2882

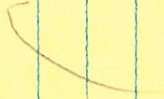
~~181~~

66 ~~1424~~  
burel

8 57 0944 - 23 43 403

10113

1005 1130



26  
2-8.57  
150

2470  
-30  
-440  
94.3  
-10010  
7-1  
+036  
+024  
-72  
929

2237

5060

41.44

12148  
14898

50.60  
40.60

7.620

1002-1025

+08

7.360

+1003-1025

40.52  
+0.13  
40.39

7.176  
926

(5607)

7.381

34.45

90.03



XO II

8 52.4 - 63 05

120 -23

(7.1)

2802  
k.11-

hit +22  
-7 -7

77455

5411029

862458

8 51 91 29 - 5.1e 85 8

1407

B11

6299

S 1101 - 1500 -

0 1104 + 017 C

-1025 1000 -

609 Y

130  
-031 +012

0420  
1501 500

1800 -  
-005  
-005

1800 -  
-005

3500

$$\sqrt{11.5}$$

9.7

21.925

$$\begin{array}{r} 13.4 \\ 97.0 \\ \hline 21.925 \end{array}$$

52.1378

29.678

21.983

$$\begin{array}{r} 1.991 \\ 1.991 \\ \hline 3.982 \end{array}$$

9.5

21.900

$$\begin{array}{r} 1.991 \\ 1.991 \\ \hline 3.982 \end{array}$$

3.9

10029

10046

10039

10046

2204

2204

21.871

$$\begin{array}{r} 11.44 \\ 11.44 \\ \hline 22.88 \end{array}$$

2204

16.07

$$\begin{array}{r} 11.44 \\ 11.44 \\ \hline 22.88 \end{array}$$

15.40

15.40

$$\begin{array}{r} 16.07 \\ 16.07 \\ \hline 32.14 \end{array}$$

1002

1032

1007

1015

16.91

934

$$\begin{array}{r} 11.0 \\ 11.0 \\ \hline 22.0 \end{array}$$

2443

51.05

15.45

3.7

$$\begin{array}{r} 15.45 \\ 15.45 \\ \hline 30.90 \end{array}$$

$$\begin{array}{r} 15.45 \\ 15.45 \\ \hline 30.90 \end{array}$$

10044

10043

1014

1020

7774 J 593 +36 26 FD

+310908 206156 245 818

9152120

9 2 26,06 +84 98+ 22 510

NSP  
hr 8m  
hr 15  
2016  
511  
511  
511  
511  
511

100-801-100-031

2012

1001

-0073I10.0 -034 ± 4.0

26.054 10.7 -0071 -0040  
287  
345  
-034  
-045105 84

(52.04)

25.977  
30  
x 1000

51.16  
-14  
51.02

52.65

(58.54)

25.884

51.47

-0081  
-0043

-032  
-024

25.884  
x 100  
25884

51.90  
+23  
51.90

77967 9 0.5 + 35 40 FD

4441 084

612 302 128 414 del 208 299

661250

9 03 35.91 438 28 450

-2354

510 10 015



24,905 1.0

+0200 ≠ 5.0  
+0205  
+0203

-023  
-021  
-017 ± 4.1

47,970 5.173

85.928  
+28  
45.9

85.928

830  
47,970  
-13  
47,957

40,059

+25  
11.179

85.944

47.61

113  
47,579

50000  
+0203  
-0203  
8  
1019.9



B&E

97481 9 0.5 -24 01

-230550

2491 ✓  
6612504 -182

6.43-05

9 00 20.80 -74 12 10.23

-034

-030+018

5.970  
2385

2.41  
2.57  
2.57

20.760 92.3

~~00~~ 24 5.5g  
-0109  
-0077  
-0000

+013  
+014 56.9  
+007  
+004  
10.855 51.2  
29 3.1

21.787  
26475

-0088 +013

-82  
11.67

-55221  
21005

2271

16.50

21274

-60824 +0147

-5505  
16.55

20.726  
+50

+09  
11.46  
+6  
11.40

20.645 56.06

10.70

20.880 47.8

10.13

~~10.97~~

11.11  
10.74

3 TT.05  
1420.2

III 4 A 1  
01 LE 28 -28 37 10  
9 00 507 6

58086

44818E-

LSSC1

9 00 95818E -28 44 503  
SAPS 08 6



357  
14241  
256  
256

58.657  
984  
-0010  
-021  
5.32  
2.13  
3.19  
55.3

84721  
3.485  
33.22

-019  
5.17  
57.25

58706  
714  
+15  
729  
-011  
-0185

2.95  
3.78  
+15  
3.57

-57  
-6

58.657  
+15  
70  
33.21

420  
+20  
4.00

78175A 9 1.0 +23 23 F8

4400884

64083 (A) 6.49 228 155 469

AT17

9 4 2.4/16 +22 10 58.03

24 +15  
-0.122 -0.003 7.6

-0.5110 +0.002  
heat 9.9e10  
heat 16.24

-174 +0.06

shells

34.192 OD.4

-0120 ± 3.4

+003 ± 2.9

5803 549

33778

5070



78255 <sup>de</sup> 13 9 2.1 + 2 59 R2

(F) <sup>de</sup> 13 9 2.1 + 2 59 R2  
105 551 501 (2)

base 7

9 4 40.74 + 2 4 59.2

10123

1009 + 108

40.261 D.I.D

$\frac{20}{591}$

44 + 24

40.267

$\frac{24}{791}$

+0004246

62.12

+0006 +005

+0049 +0045

201 546

$\frac{05}{54.30}$

0.00

$\frac{-4}{54.94}$

54.25 539

78302

17.2251

6212585

Pass 5th CI -  
henge no 6

-0399

[117-017]

021 54 17 020 6  
569 675 100

128

36242  
48  
240

-0010 ± 9.5  
-10032  
-10022

-014E9L  
-022  
-022

5296 943  
21  
5725

26843

3323

5228

9205

-1020  
-1023  
-1028  
-6205

5960  
5462  
5462

36168  
172  
715.  
140

5896  
5448  
5448  
576

4163

3386

8455  
2224  
36179

140  
520  
2000

2427  
5813  
-14  
5827  
141  
5968

9 2.4 4.2 1.2 5.8 7.0

78317

045021-

7.05 0.81 9.1 5.02

661250

9 4 5.7 1.3 4 1.6

-0107

0104 800  
-008 +010

26871  
71452

51762  
24  
788

58

-0006#5.0  
-0003

+0007 14.61 - 95.0

2011

35558  
14334

3379

1445

32  $\sqrt{283}$   
256  
270

400209  
11455  
51761  
+18  
339

-00041 +008

-00023 +0072

20.3  
+48  
14.81



PAIVIA

9 2.6 -70 12-

651 26.9  
1.43 154

45 85.9

1.982 55821.9

-15.6

79860

558006

6.42 42 24.9  
9 2.54 2 6

-0340

100-920  
-036-1008

11612  
4491  
4491  
132  
121  
121

4491  
4491  
132  
121  
121

4491  
4491  
132  
121  
121

4491  
4491  
132  
121  
121

11612  
4491  
4491  
132  
121  
121

11612  
4491  
4491  
132  
121  
121

11612  
4491  
4491  
132  
121  
121

11612  
4491  
4491  
132  
121  
121

11612  
4491  
4491  
132  
121  
121

11612  
4491  
4491  
132  
121  
121

11612  
4491  
4491  
132  
121  
121

11612  
4491  
4491  
132  
121  
121

021 35-9 -25 51- 140 3

78614

211212

121212

✓ 1122 10 11- 140.12 10 3

1111 ✓  
1014-0121

87

274

~~274~~  
~~274~~  
~~274~~

24042

~~182~~

22540

13,740

10,215

29005

500

~~410~~  
~~410~~

30

40011 49.5  
40011

3475

40011 - 065

40008 - 065

-057 49.7  
-080

2224 001  
2.4

14.90

19,73

2,35

2208

2287

2256  
4.48  
224

G6/8 II

78724  
-5602010

9 4.6 -57 04  
162 -24

G012017  
2763  
-6.7

6.64 94

9 5 56.7 -57 15 41.6  
164 -1454

119 134

-016 +026

-0.94

~~0028 +026 S~~  
~~0016 +022 C~~  
~~0027 +021 GC~~  
~~-0024 +022~~

