

✓ 72179 ✓ 8 29 55 -44 02 8.14-12

YNTGHR

922-737	824	533	2777	7277	ADPWS TCEC
820-740	828	185-	185-	185-	ORWU1 ORTE
818-734	810	818	895-	818	ORTE
821-737	820	533	733-	533	ADPWS TCEC

ORTE ORTE SW1 2500

4130

NO 918

14th

72107 ✓

9 28 35

24

94

B3T111

hanech

238 4157

984 - 407

676 - 476

2.176 6m70

981 - 359

664 - 473

2.175 1m70

982 - 413

689 - 578

2.179 2.000

982 - 406

674 - 485

2.175

92 119 952
946 - 009 422 2150

982

982

982

9.6
72926 8 32 50 -47 49.0' B2 IV

45950 Ch-

949 -601 765 -74 2.148 264m 91

949 -601 765 -74 2.148 264m 91

949 -601 765 -74 2.148 264m 91

095 042 163 2.632

(hsc) (h41) (ocg)

50 918 S 11/2' on

72229 ✓ 8 29 15 -44 14 9.6 025

MS2VSD ✓

9.52 -566 747 -622 2.182 20mg 90

9.51 -564 756 -633 2.176 3" 0

9.52 -565 744 -628 2.176

MS2VSD ✓
128 139 292 2666

MS2VSD ✓
154 155 156 157 158 159 160

158
-171
10.30

-45° 2654 ✓✓ 8 33 30 -45 33 8.0 B5

73010

B5 II

245
-12

233

255 -736 815 -545

2.213

259 -735 812 -517

2.211 14 Jan 79

257 -733 814 -525

2.210 62879

~~257 -733 814 -525~~

2.210 (3)

E(1-2) = +0030

-0.048 094 378 2.698

$V_0 = 2.45$
-12

2.65

14" (690) (390) [550]

72497 ✓
-440275-1 ✓

8 33 25

-44 28.5

76 05

735

B3II/III

-1.65
930

50 212 (250)

749 -065 89 202 2.658 2.187 19 Jun 79
250 -284 869 -635
250 -259 809 -501

247 -744 809 -714 2.174 6 Jun 79

249 -752 809 -703 2.178 (3)

-0066 089 198 2.660

149 (069) (210) [350]

B(11-9) = 10.030

$V_0 = 7.35$

$MV = 1.15$
9.20

450267 8 34 30 -45 9.5 B7

42
4/25

(X) (X)

9.76 - 474 726 - 681 2.169 29 MAR 81

9.76 - 480 735 - 711 2.193 30

9.76 - 480 730 - 696 2.178

10.32.11

220 017 206 2658

Eng

(173) (162) (328)

9/15
10.1/2
10.1

73059 ✓ 8 33 50 -44 26 9th 07 II/II

440259

926-707	826-208	2267	22745"
924-715	943-216	2267	22745"
925-711	834-2172	2267	22745"

926-707 926-707

926-707 926-707

926-707 926-707

73050 8 34 00 44 27.5 79055A/14

44257B

(X) 7.47-713817-357 2208 12/87 36"
 7.45-703992-347 2202 2" "
 7.46-708805-350 2205

Exp 10MB -019 086 563 2.642
 (080) (867) (727)

10.7.8
 1.6.5
 1.4
 9.

73326
L102017

8 35 20 -46 26 2.1002117

(X) (X)

735-128750-866 2.155 2.27
730-133749-845 2.146 1.74
732-130750-855 2.150

062-035042 2.626

73326

(580) (530) (36)

10.6.55
2.4.5
1.4.5

26.2 (X) ✓

8 34 35 -44 34 10.200

26.2 ✓

8 34 35 -44 41 10.400

✗

26.2

10.43 -463 725 -784 2175 32mg 50
10.43 245 724 -762 2170 30Jan 57

10.43 ✓

10.43 244 724 2172

8.5.8

~~10.43~~
10.43

237 101 921 110 650

10.43
10.43
10.43

(10.43) (10.43)



(41)

Apert over

-4302772

8

35

30

-43

40

10.44+34-48

(X) 2

10.48 -381 711-784 2.150 2.285

10.44 -344 694-735 2.154 4 ""

10.46 -382 505-577 2.152 ✓

649

323-206 113 2.629

(160)

(56)

(058)

16 8.6

Eng-F-3

h/c
11.

S



R

-4302381

73920 ✓

193

8 35

55 -47 00.5

8.0

1551101

048

018

025

8.84 2.557

172

104

124

2.589

7.60
4.2
4.90

886 -524 699 -528

885 -531 710 -532

885 -528 705 -530

2.106 26
2.120 28

2.113

54

170 25 26 2.595

40 24 026

6.7.6-

11.65

B2 II III

78475 36 05 -47 56 72 03 12

(X)

744 -710 803 -544 2.183 27 Jan 87

742 -711 994 -527 2.182 12 Feb 87

743 -710 994 -535 2.182

744 -722 079 372 2.665

(072) (376) (520)

745

746 747 748

73931 -45° 27' 41" ✓✓

BZ II

L65109

8 37 55 -45 51.5

7.5

~~F_{xy} +220 044 631 -024 2.101~~

(060) (045) (075)

7.1
-3.6
10.7

8.04 -589 734 -865 2.118 22680

8.04 -556 728 847 2.1120 13.11

8.04 -587 731 -856 2.115

F_{xy} +220 102 25 40 2.596

(36) (20) (130)

7.1
-2.7
10.8

5272	(X) (1)	8	36	25	-43	45	10.3	B2/5
276	L551126	8	37	15	-43	29	10.7	09-B0
1209		8	37	00	-94	32	9.5	B0/2
291		8	39	30	-43	56	10.4	B1/3

10.53	-437	744	-608	2.195	30 Jan 81
10.54	-427	737	-624	2.199	22 Feb 81
10.54	-432	740	-616	2.197	

Ex 1365

2.70 0.26 2.98 2.683
 (107) (234) (418)

Vo $\frac{8.45}{1.35}$
 10.3

S



F

-4402511 74194 ✓✓ / 08/9

159 203 (+370) 8 40 05 -44 59 7.5

L551116 774 (061) -188 (-015) 2.57 2.545

v₀ 6.0
-6.0
12.0
238 -010 -050 2.551

2.58 -461 692 -983 2.074 26 Jan 50

2.56 -460 694 -982 2.085 28 Jan 50

2.57 -460 693 -988 2.080

Eq
+372
12817
239 -013 -056 2.555

v₀ 5.95 (059) -144 (-025)
5.9
11.85

-4602000 ✓

9.0

RS 202

8

39

50

-4705

BS

E₂+24

9.81

2622

~~2600~~
~~2600~~

1/8

50

100

(062)

260

003

-048

2623

983 -440 706 -742

2.134 ^{Jan} 26 Jan 80

9.83 -441 706 -739

2.141 13 Mar 80

9.83 -440 706 -740

2.141

260 (26) 100 2619

1925

E₂+368 408.2

-315
115

40° 2755 ✓✓

RS 204 8 40 15 - 40 48.5 9.5 BS

$\begin{array}{r} 9.05 \\ 215 \\ \hline 11.2 \end{array}$
(086)
182
(374)
10.21
2.644

(24)
163
037
215
2654

10.19	-531	746	-687	2.160	42680
10.21	-524	762	-691	2.169	5"
10.20	-528	754	-689	2.164	

By 266 0.166 0.46 2.14 2.658

$\begin{array}{r} 9.05 \\ m. 2.0 \\ \hline 11.05 \end{array}$
(096)
181
(515)

42
2.164

450285
5

450285
5

40 10 01 04 2

-45- 26 9.2 B5

916 -558 737 -814
916 -558 737 -814
916 -558 737 -814
916 -558 737 -814

28 June 5 4518
21536.0
45118
2154

791 191

HSCR

R₁
h.o.f.
on

✓ 440220 ✓
02404hr

6551119

8 40 30 -45

12 9.0

80

~~083 50 558 470~~
~~601 052 480 2.552~~

545

6.58
4.72
1.86

8.48 -343 649 -739
8.48 -339 648 -748
8.48 -341 650 -744

2.102 7280
2.109 54
2.104

985.6
4.104 2.586
6.996

10.6.45
1.1.7.9

15211

-7402457 ✓✓

~~15211~~

8 42 00

-44 56.5

~~-45 07~~ 9.3 08

10.37 2.623

mant

Nurhite 245

10.38 -421 702 -815

2157 5 mg

10.37 -411 678 -801

2144 6 mg 50

10.35 -416 690 -708

2148

Eg + 400 287 -016 090 2629
574 (70) (33)

10.36.5 / 2.5 = 11.15

(100)

988E05h- ✓
8 04 35 54- 14 50 B4

886-506 710-670 2.151 5 mg 80
994-516 729-670 2.155 6 " 1
896-511 720-671 2.153

7124

use Rg

1.22

5175

~~5175~~ on

~~390~~

755HL 8 42 05 45 09 8.4012

⊗

8.37 501705-718 2140 27 Jan 97

8.40 455653-707 2.140 22 Jan 87

8.38 498699-712 2.140

201-012-199 2.614

Eng Post
Pg

098 149 248

7.1

NO 33/10.4

148 571

Eng 175213

050

8 42 15 - 46 - 51 5

QSSHL

✓
L# 342

866 727- 718

455- 708

QSSHL - 455- 708

QSSHL

865- 578

457- 578

QSSHL - 455- 708

Aug 7 OCT 22

pp 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

m

867 569- 478

765- 818

QSSHL - 765- 818

pp 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

868 469- 1918

808 469- 1918

QSSHL - 808 469- 1918

pp 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

869 011 110

011 110

QSSHL - 011 110

pp 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

QSSHL - 011 110

QSSHL - 011 110

QSSHL - 011 110

pp 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

905

420 470 025- 605

105- 470 025- 605

QSSHL - 105- 470 025- 605

QSSHL - 105- 470 025- 605

QSSHL

QSSHL

905

470 025- 605

470 025- 605

QSSHL - 470 025- 605

QSSHL - 470 025- 605

QSSHL

905

470 025- 605

470 025- 605

QSSHL - 470 025- 605

QSSHL - 470 025- 605

QSSHL

905

470 025- 605

470 025- 605

QSSHL - 470 025- 605

QSSHL - 470 025- 605

8/12

74620 8 42 25 -47 36.5 8.4

8.72-165

797-630 2.193 25 Dec 80

~~8.78-44~~

8.77-705 802-143 2.202 31 Mar 81

8.74-700 797-633 2.193 7 Apr 81

~~8.76-701-800-635~~ 2.196

~~796~~

✓ 1012-076 269 2.681

162 271

144 415

1012

848
1126.76

2395-7

8.64-05

1095

8.2
-4.5
3.7

54

350

916

91

353

2715 ?

8.64 - 624 811 - 553

(2.224) 15243

8.66 - 627 802 - 574

22031 13mm 80

8.65 - 676 806 - 564

2218

014 92 342 2700

3600

$V_1 = 8.25$
~~1.88~~
~~9.35~~

next to SW 1/4

77620 8 42 35 -4) 37 840315

✓ V ~~28~~

(8.76 - 700 778 - 626 2.189 28 Dec 80
(8.78 - 645 796 - 635 2.198 "

(X)

+082

8.77 - 695 787 - 630 2.193

8.4

-1.25

(066)

-009 069 274 2675

(276)

804 408

9.25

29162 8 42 40 45 16.5 9.2 130E

(X) (X)

888 - 704 826 - 457 - 2203 27 Jan 97
 888 - 702 817 - 657 - 2143 22 Feb 97
 888 - 703 825 - 656 - 2158

1592 42 101 247 2654

2597

(654) (252) (654)

5.8.91
 1.3/6.4