

L55 110 8

8

27

00

-44

58.5

108

OB

Good dra?  
red

9.56 → 16 649 -423

2081 47187

~~1015?~~

~~X~~

COD-770 4273

6551124 8 42 20 -45 03 10.50R

① Quiver - 2

905-417 666-848 2.103

FOI 8 07 40 -48 38 9.6

Q5h108h-  
L89C9

67867  
4801477

8 07

15

-48

36

9.5

~~Actu~~

450 1866 8 06 35 48 09 9.5 -

67658  
-462147  
LmEgnK-

8 06 20 -47 14 9.0

Op (Si)

4901504

8

06

30

-44-

25.5

10.8 A<sub>0</sub>

4701874

8

06

35

-47

52

8.6 -



68421  
12489

45055h

8

09

30

49

47.5

9.0

145 D

68399  
4501525

8 09 20

49 57.5 9.4

A12

4602204  
B 50 60. 8  
- 47 15 90 -  
Hoeppner

AD 1172

5.3 95 44- 54 80 8

54589  
8151954

-480497

8

08

35

-48

48.5

10.4 A2

670B

4861484

A12

8 08 05-48 9.0

4502622 R

8 31 55 -45

57 10.7 10.0

9.37

10.340 20 Apr 79

-4405720

8

31

50

-44

28

10.2 A2-



68576  
-4602288

8

10

35

-47

09.5

9.0

F5D

68576

-4602233

8

10

25

-46

39.5

9.4

F57

68557

-480,535

8

10

10

-48

35.5

8.8

A112-E

72734

-4302696

4

32 00

-44

13689

100

-4502643 8 32 55-45 42.5 10.3 A2

-9302717

8

32

55

44

15

10.1 A0

-4502636

8

32

40

-45

29

11.8

A2-

72789

4302702

8

32

15

-44

10

9.1

A0B



7275

450225

BS IV/A

8 32 10 -45 34. 9.1