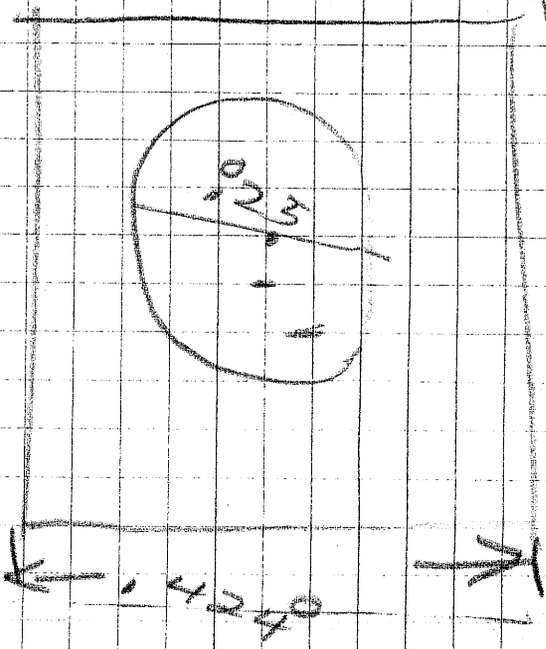


Jupiter

FDS / Priet. Q146.



5413

16365.04 NEq 300k

Dark Snow Hood

16365.06 medium medid

16365.10

16365.12

Good & Dark

16365.14

mixed dark & light

16365.16

? NT young
Mikael (Steno)

~~Quincy Thomas~~

16365.18

NTI

?

~~Thomas~~

16365.20

NTI Good Home

16365.22

2 59.18

Spokane

e 60.11

region

p 2.63

Thomas

K

16365.24

S Palouse

59.7

Thomas

Region
Lance

60.61

2.63

58.39

SP 500g

59.25

16365.25

2.60

WA

16365,26

50.03

slowly

51.86

SPR

3.57

wallet for
insurance

16365,26

55,00 me

SPR

58,36 car

Bank Rule

4.56 phone

16365,29

53,66

57,00

Homogent

4.54

16365,30

Drill case just

23,63

missed

27,76

4.42

163 65.33 WA

Walden & 2563

Emerson & 3997

Phase & 4.57

163 65.34 WA

28.84

Very inhosp.

32.27

4.75

16 360.56 FO in left edge Fall

16 365.86

SEB?

23.01

26.94

4.41

16 360. ~~37~~ Wader

16 365.38

22.36

25.41

relatively

26.30

29.57

norm,

4.40

4.58

just below
very dark
Belt

16 365.40 WA

16 365.41 WA

27.9

Just below

32.28

very dark Belt.

4.75

27.26

oscillation pt.

16 365.42 WA

16 365.45 WA

27.31

oscillation

31.66

pt.

4.75

27.94

Near CRS

16365.46

38.42 Near edge

42.38 of PRS

4.86 Very in horns

16365.48 NA

37.97

41.80

4.89

16365.49 NA

37.05

40.87

4.84

16365.50

37.50

41.22

4.86

white spot
edge

16365.52 NA

40.50

43.81

4.72

2 spots

16365.53 NA

39.50

42.79

4.70

Returned
to B-spots

16365.54

40.19

43.44

4.72

Returned 2

B-spots

16365.56

41.60

45.55

5.06

edge of bright
oval

16365.57

40.62

44.56

5.05

white spot

on lower

right corner

16366.00

44.52

47.97

4.92

"Looks good"

QWH

16366.01 NA

43.46

4.90

to lower left
of whitened

16366.02 NA

44.19

47.59

8.92

white oval to

upper right corner

16366.04 NA

21.88

34.05

4.50

edge, PRS

16366.05 WA
21.07
21.15 edge GRS
4.49
16366.06
21.59
24.58
4.50

16366.08 WA ?
25.19
27.39 Very inhomy
4.34

16366.1 WA
25.07
27.10 Very inhomy.
4.34

16366.13 WA
24.44
27.29 GRS
4.60

16366.16 WA
28.54
30.90
4.54

16366.18
28.44
35.09 Just below GRS
4.54 Very inhomy.

16366.22
24.96
30.31
5.48

WA
edge GRS

16366.09 WA
24.52
26.51 Near GRS
4.33

16366.10
24.71
28.12 GRS ?
4.70

16366.14 GRS
24.69
27.76
4.70

16366.17 WA
27.66
29.99 Just below GRS
4.53

16366.21 WA
21.99
27.16 Top Re/V
5.80 Zone

16366.28
23.63
28.83 ?
5.48

16366.29 WA
22.09
28.39
5.42

16366.30 WA

26.07 home.
31.42 egrotus
5.64
35.42 B spots
28.75
2.86

16366.34 NA

25.77 B. spots
32.81 very
3.06 Warming.
31.80 B-Spots
30.31
3.09

16366.37 WA

31.27
29.69 ~~B-Spots~~
3.22 Zone A. 40PS
29.96
28.58 G. bf
3.42 GXS

16366.40

28.20
26.98 very
3.61 Inhab.
27.60
26.29
3.59

16366.41 WA

27.60
26.39
3.8
16366.42
26.56 ? spot
25.58
3.20

16366.44 NA

25.12
24.43 very Inhab.
3.98 Spot
16366.45 WA
24.46
23.86
3.97

16366.46 N/A
23.87
23.56 edge of
4.17 GRS

16366.48
23.78
22.00 GRS I
4.36

16366.49 W/A
22.05
22.08
4.34

16366.52 GRS ?
21.95 Very
22.56 in hanging.
4.54

16366.52 W 1/2
7.48 hanging.

16366.53 W/A

16361.43
Bloody Ridge

6.76
7.79 Equatorial/
4.65 zone

15366.54

19.95 Very
11.55 hanging.
4.65

61.22
63.62
2.39

16366.56
14.50 EQ zone/
14.09 Pole
4.64 Near GRS

16366.57 W/A

16366.59

13.79
14.07 Near GRS
4.63

18.45 Relatively
4.63 homo.

16367.06
21.82 GRS I

16367.01 W/A
21.09
21.30 GRS

20.12 rel.
4.63 homo.

16367.08

25.61
21.95 dark region
4.63

16367.04

29.58
29.98 spaghetti
4.64

16367.05 W/A

16367.06 W/A

29.01
29.13 Near GRS
4.62

33.62

34.11 spaghetti
4.64 near GRS

16367.08

37.06
35.45 Spagetti.
4.64 near white
DVA/

16367.09

37.02
37.54
4.54

16367.12

42.40 Spaghetti
43.10 near white
4.70 oval

16367.13

23.26
23.42
4.71
WVA

16367.14

23.55
23.98
4.40
Fairly
homogeneous

16367.16

23.30
24.23
5.93
WVA
top end of
GRS

16367.17

22.54
23.39
5.06
WVA

16367.18

24.22 belt/zone
24.68 Interface
5.46 of GRS

16367.20

23.27
23.75
5.42
WVA
belt/zone
top of GRS

16367.21

24.27
24.57
5.40
WVA

16367.22

23.43
26.25
5.82
WVA/zone
Interface

16367.24

24.30
24.34
5.74
WVA
Interface

16367.25

23.49
26.50
5.75
WVA

16367.26
25.06
28.60
5.94
same mostly
in FDV
(left of GRS)
(same's home G.)

16367.28
20.01
30.03
6.12
1/2 FDV on same
1/2 FDV on the balance

16367.29
25.19
29.21
6.11
W/A

16367.30
29.14
31.65
6.30
same as 16367.28

16367.32
FDV on No GRS
16367.33
36.90
26.52
11.28
W/A

16367.34
37.96
44.02
4.30
initially
(over exposed)

16367.36
46.19
45.10
4.16
white
small below
GRS

16367.37
45.50
44.33
4.14
W/A

16367.38
46.71
45.59
4.16
white oval
below GRS

16367.40
48.03
49.02
4.50
white oval in lower right
GRS in upper right

16367.41
51.25
38.32
4.49
W/A

16367.112
40.56 SAMESS 16367.110
59.145
4.50

16367.111 white oval at right edge
49.14
48.32 SWELL black spot
41.36 small white spot 3rd lobe

16367.105
48.41
47.40 WA
4.34

16367.116
49.68 white as 16367.114
48.24
41.34

16367.118
in Adams
GRS in lower right

16367.119
24.01
23.38 WA
4.66

16367.117
20.92 belt over GRS
21.34 runs through center
4.69 of FAV

16367.57
31.02 left end of GRS
31.81 not too thin
4.57

16367.53
33.54
31.24 WA
4.49

16367.54
31.53 same as 16367.53
32.24
4.51

16367.56
29.24 dark area
26.04 top of GRS
4.87

16367.57
27.96
25.48 WA
4.85

16362.57
28.70 same as 16367.56
2.46 (not for hours)
4.83

16368.00
36.05 very inhomog
31.12 lots of turbulence
4.91

16368.02
36.51 same as 16368.00
31.56
11.91

16368.01
35.53
33.50 W/A
4.03

16362.43
67.17 quite
65.93 homing
11.76

16368.26
39.08
28.29
14.86

16369.22
31.90
26.28
5.78
picture No good
SPR

16369.23
31.74
26.20
5.76
WA
somewhat
homog.

16369.24
Picture No good.

16369.26
57.14
55.65
6.62
NFR
SPR
fairly homog.

16369.27
55.78
54.69
6.60
WA

16369.28
58.12
63.96
9.19
N+1 very homog
SPR

16369.33
16.26
21.99
8.46
WA

16369.32
19.98
29.68
8.48
belt left of CRS
somewhat homog.

16369.34
19.33
17.89
8.25
belt/bone interface
thru. EV

16369.36
13.19
19.51
8.52
16369.37
22.48
18.88
8.50
WA
dark region
fairly homog.

16369.38
9.59
H.63
9.29
lower left - dark
upper right - light

16369.40
9.16
14.37
8.5N
Picture No good
16369.41
8.52
15.75
8.53
WA

16369.412

8.69 improve
15.73 (over appraisal)
8.54

16369.414

4.89 quite happy
10.85
8.32

16369.415

4.22
10.32
8.30

WA

16369.416

4.95 fairly happy
10.23
8.32

16369.418

16369.419
4.07
12.24
8.55

WA

16369.510

4.09 quite happy -
11.05 satellite shadow at bar left.
8.92

16369.512

1.39 strategy
7.29 reasonably happy.
8.34 otherwise

16369.513

1.36
6.97
8.52

Picture
No
Good.

16369.514

1.99 slightly more
6.58 happy than
8.34 16369.512

16369.516

81.08 terminator at lower right
70.77 striction
4.58

16369.517

81.08
70.76
4.57

16369.58

94.42 in dark
90.90 T off dark limb
4.57

16370.60

79.94 similar to 16369.56
75.46
4.63

16370.01

80.12
75.63
4.62

WA

16370.02

74.54 in dark
90.18 and off dark limb
4.42

16370.05

85.13
81.29
5.02

WA

16370.01

86.29 terminator in
82.30 lower right of
5.09 PPS EBV and limb

16370.06

94.10 in dark
90.20 off limb
4.86

16370.08

80.17 faintly horns
76.87 terminator in lower right
5.12

16370.07

79.68
75.54
5.10

16370.10

94.25 in dark
90.05 T
4.90 off limb

16370.12

6.86 satellite shadows right
3.30 of center
8.45 fairly long

16370.13

6.91
7.64
8.43

WA

16370.14
7.53
2.93
8.46

Lunch

16370.40 WA
21.56
56.09
6.15

16370.41 NA
62.94
59.62
6.47

16370.45 NA
63.63
59.98
6.05

16370.46 NA
64.29
60.70
7.05

16370.48 NA
65.62
63.65
7.75

16370.49 WA
84.79
62.71
7.73

16370.52
55.02
62.50
12.66

16370.57 WA
54.78
69.42
12.95

16370.58 NA
55.59
68.33
12.83

16371.00 NA
55.77
68.58
12.89

16371.01 WA
55.14
67.90
12.89

16371.02 NA
55.96
68.82
12.95

16371.04 NA
56.15
69.07
13.01

16371.05 WA
55.47
68.38
12.99

16371.06 NA
56.34
69.32
13.09

16371.08 NA
56.53
69.59
13.12

16371.09 WA
55.85
68.80
13.10

16371.10 NA
56.39
69.40
9.73

16371.12 NA
57.29
69.42
9.79

16371.13	WA	16371.14	NA	16371.16	NA
15.70		15.17	stratified	15.06	more contrast
13.99		13.38		13.85	in stratified
9.77		9.85		9.91	

16371.17	WA	16371.18	NA	16371.20	NA
15.68		14.96	same as	14.86	
13.91		13.52	16371.18	13.30	
9.89		9.77		10.03	

16371.21	WA	16371.22	NA	16371.24	NA
15.47		14.76		14.66	stratified
13.85		13.28		13.24	
10.01		10.89		10.15	

16371.25	WA	16371.26	NA	16371.28	NA
15.27		15.05		15.46	
13.80		13.13	same as	13.04	
10.13		10.15	before	10.15	

16371.29	WA	16371.30	NA	16371.32	NA
16.07		51.44	bright limb	51.57	same
13.61		68.01	at upper lat	68.20	as 16371.30
10.81		13.67	reasonably hangs	13.73	

16371.33	WA	16371.34	NA	16371.36	NA
53.94		54.69		54.81	
67.53		68.39		68.57	
13.91		13.79		13.85	

16371.37	WA	16371.38	NA	16371.40	NA
54.19		54.93		55.04	
67.88		68.75		68.92	
13.83		13.91		13.97	

16371.41	WA	16371.42	NA	16371.44	NA
52.38		55.15		55.25	bright limb
68.22		69.08		69.26	fine upper lat
13.95		14.03		14.09	of 16371.40

16371.45	WA	16371.416	N/A	16371.48	N/A
59.58		55.34	same as	66.80	
68.54		69.40	16371.41	68.95	inhang
14.07		14.15		12.12	

16371.49	WA	16371.50	N/A	16371.52	N/A
57.52		56.38		56.75	
63.60		61.55		61.02	inhang
12.10		11.88		11.65	

16371.53	WA	16371.54	N/A	16371.56	N/A
57.57		63.61		63.38	
61.80		69.57		68.25	
11.63		12.15		11.91	

16371.57	WA	16371.55	N/A		
64.57		64.07			
69.20		68.05			
11.90		11.68			

16372.00	N/A	16372.01	WA		
55.99		56.24			
48.06	Picture No. good.	48.31			
7.99		7.98			

16372.02	N/A	SEB			
26.05	very inhang.				
17.96					
9.88					

16372.04	WA	SEB		16372.05	WA
8.12				7.58	
14.66	inhang. - shipped			14.09	
11.82				11.80	

16372.06	WA	SEB			
36.61					
50.11	less - inhang.				
13.99					

16372.08 NA NTRZ
01.39
55.08 reasonably wrong
8.49

16372.09 WA
CRD5
56.01
8.48

16372.10 NA NTRZ
32.74
27.68 striked. Inhomog.
10.09

16372.12 NA NTRZ
21.50
26.46 same as above
12.15

16372.13 WA
22.00
26.78
12.13

16372.14 NA NTRZ
21.39
22.00 same as above
12.15

16372.16 NA NTRZ
35.45
48.11 same as above
14.01

16372.17 WA
35.43
47.99
13.99

16372.18 NA SPR
55.67
54.10 inhomog.
10.64

16372.20 NA SPR
56.14
54.94
10.64

16372.21 WA
55.51
52.67
10.62

16372.22 NA SPR
58.64
54.77
10.64

16372.24 NA SPR
49.21
58.74 inhomog.
12.56

16372.25 WA
48.40
51.82
12.53

16372.26 NA SPR
49.16
52.49 Very Nonhomo.
12.36

16372.28
49.14
52.26
12.56
in homogenous

16372.29

// lat. + -50° //

16374.25 WA
61.0
59.7 speckly
14.32 large spot

16374.28 NA
65.50 slightly
60.43 more
13.48 homo.

16374.29 WA
65.04
59.83 OK
13.45

16374.30 WA
68.37
61.16 fairly homo.
13.44

16374.32 NA
67.27
61.92 Not Red
13.40

16374.33 WA
66.87
61.32
13.45

16374.34
63.21
62.72 OK
13.48

16374.36 NA
69.19

16374.37 WA
68.72
68.96
13.45

16374.38
70.21
59.45 OK
13.40

16374.40 NA
59.76 rather
53.27 polyad up
15.21

16374.41 WA
59.23
59.60
15.19

16374.42
51.07
57.18 Not bad
16.88

16374.44
51.29
58.70 OK
16.98

16374.45 WA
50.53
55.81
16.95
Ward off QM

16374.06 Dark
71.05 Frame
Black (91.94)
20.8

16374.08 Dark frame

16374.49 WA
Limb
2 Blimb

Counts:

Fe. 14 for 7
1 11
2 8
3 9
4 9
5 9
6 9
7 9

16376.28
36.32 dark
60.12 area
23.84

16376.29 WA
35.82
59.58
23.81

16376.30
71.79 Featureless
56.31 (No. 1st file)
15.54

16376.32
44.02 poor!
27.01
17.58

16376.33
44.22
27.16 boundary?
17.56

16376.34
23.80 21
10.38 range
19.63 boundary?
(No. 1st file)

16376.36
10.95 dark
24.08
21.68 (grn. file.)

16376.37
10.58 belt/zone
23.60 boundary?
21.65 (orange file.)

16376.38
28.79 identifiable
51.40 detail
23.75 (washed)

16376.40
72.09 featureless
58.89
16.52 (grn.)

16376.41 WA
72.87 terminator
59.76
16.50

16376.42
45.78 inhouse -
33.24 genuine
18.46 (washed)

16376.44

20.29

23.53 relatively

20.41 homog.

16376.43

28.76

25.91 near

26.39 belt zone

16376.46

21.52

23.49 homog.

22.37

16376.48

36.87 near may be ok

SR.68 interface.

16376.49 WA

36.77

SR.44 N. Temp

24.31 zone?

16376.52

72.61 ^{prob} homog.

64.05 ✓

19.12

16376.52

56.05

SR.55 homog.

20.21

16376.52 WA

55.65

SR.76 R. Rd. R

20.10

16376.54

52.54

SR.84 NOT homog.

22.30

16376.56

52.23 many

SR.17 stains

22.30

16376.57 WA

51.66

SR.34 S. Rd.

22.28 W of CM

16376.58

52.17 very

SR.55 inhom.

22.50

16377.0

42.9

-340 lat

16378.05

9.17

22.09

25.01

Very homog.

dark region

?

16378.28

WA

S. Rd. -50°

16378.29

Very

inhom.

61.63

54.13

23.91

16378.31

SR.72

SR.47 somewhat

26.00

Better

16378.32

SR.32

WA

16378.33

SR.04

SR.20

26.00

SR.97

16378.25 - TELIMB
Dark Count

16378.37 TELIMB

0 29 ± 13
1 35 15
2 25 6
3 21 7
4 21 4
5 20 4
6 25 3
7 22 5

27 27 ± 11
26 26 12
24 24 7
20 20 5
20 20 4
23 23 6
21 21 7
19 19 4

CLDSTR

16380.37
28.91 dark
9.06 featureless
33.44 (clr)

16380.39
14.89 dark,
25.10 featureless
35.54 (clr)

16380.40 14.96 unknown,
24.74
35.51

16380.41
12.53 dark,
45.86 featureless
37.64 (clr)

16380.43
11.60 dark,
44.04 featureless
37.64 (clr)

16380.44 WA
11.21
43.63
37.62 (orange)
CRS water?

16380.45
80.00 nothing!
56.44
28.98

16380.47
59.75 dark,
37.05 structure
31.07 (clr)

16380.48 WA
60.12
37.51
31.04 (red)
(Bottle = ?)

16380.49
44.51 cirrus
27.44
33.18 (clr)

16380.51
32.72 cirrus
27.80
35.06 (clr)

16380.52 WA
33.05
27.97
35.08 (orange)

16380.53
20.22 Cirrus
37.65
37.12 (Cir)

16380.53
24.10 Cirrus
56.76
39.20 (Cir)

16380.53 WA
24.14
56.55
39.17 (Cir)

16380.57
70.37 dark
56.53 mottled
32.21 (Cir)

16380.59
71.59 dark
57.08 mottled
32.21

16381.00
71.50 mottled
56.78
32.18

16381.01
58.20
52.34 mottled
34.53 (Cir)

CLOUDS

16382.01
55.02
57.24 turbulent
40.10

16382.03
48.35 lumpy
58.08
42.42

16382.