

9.1

3356

C

17.1

3084

C

20.1

3262

C

3335

m

38.1

2979

C

39.1

39.2

3254

C

3335

C

40.1

3254

C

41

41.1

2474

C

2499

A

C

45.1 45.2 45.3 45.4 45.5

2474

C

C

2703

C

C

2731

C

3390

m

46.1 46.2

2613

C

2857

C

47.1 47.2 473

2613 C

2959 M

3254 C

3356 C

48.1 48.2 48.3 48.4 48.5 48.6 48.7 48.8 48.9 48.10

2613 C C

2668 C C C C C

2703 C

3058 C

3335 C

49.1 49.2

2668 C

3335 C

50.1 50.2 50.3 50.4

2703 C

3335 C C C

3366 M

53.1

2703

C

54.1

2703

C

55.1

2979

C

56.1

3254

C

58.1

3254

C

60.1

3284

C

	61	61.1	61.2	61.3	61.4	61.5	61.6	61.7	61.8	61.9	61.10	61.11	61.12
2474	C												
2499	A	C											
2514							C						
2542			C	C									
2579								C					
2613		X	M	M	C	C	M	M	C	C			
2621		M									C	C	
2668													C
2776											M	M	
3017						M			M	M			
3026			M	M				M					
3074								M					
3321					m								

	61.13	61.14	61.15	61.16	61.17	61.18	61.19	61.20	61.21	61.22	61.23	61.24	61.25
2668	C	C											
2703			C	C	C								
2817						C							
2929							C						
3026							M	C					
3032								M					
3058									C				
3190					H								
3215										C			
2225											C	C	

62.1 62.2

2499

C

2621

C

2776

M

63.1 63.2 63.3 63.4

2499

C

2656

C

3026

M

3204

C

3356

C

65.1

2542

C

3026

M

66.1

66.2

66.3

2621

C

C

2668

C

67.1 67.2

2542

C

2701

M

2909

C

3032

M

3165

M

68.1 68.2 68.3

2542

C

2703

C

2796

M

2929

M

3026

M

3084

C

69.1

69.2

2613

C

2692

C

3026

M

3084

M

70.1

2622

C

2929

A

3356

C

73.1

3254

C

80.1

80.1

80.2

2893

C

2979

M

C

3084

M

A

C

3094

M

81.1 81.2

2613 C

3084 C

3356 m

82.1 82.2 82.3 82.4 82.5 82.6 82.7

2613 C C C C C

2701 M C

2838 C

2862 M M M

2893 M

2979 M M M

3074 M

	83.1	83.2	83.3	83.4	83.5	83.6	83.7	83.8	83.9
2613	C	C							
2621			C						
2884				C					
2894					C				
2909					M				
3032						C			
3084		M							
3152							C		
3165			M	M	M	M			
3321	M								
3335	M								
3417							C	C	

	84.1	84.2	84.3	84.5
2513	C			
2701		C		
2731		M		
2984			C	
3017	M			
3335				C

87.1

2621

C

3017

M

88.1 88.2 88.3

2668

C

3190

C

3295

C

89.1

2668

C

3074

M

90.1

2703

C

3074

M

93.1 93.2

2929

C

2979

C

94.1 94.2 94.3

2979

C

C

3335

C