

# CCD comet photometry in 2007

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2002VQ942007	03	12.92	dk	17.2	LB	14.5L	8a800	0.4		ICQ XX SRB	a	10C	0.20mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0			
2002VQ942007	03	12.92	dk	16.7	LB	14.5L	8a800	0.4		ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0			
2002VQ942007	03	12.92	dk	16.7	LB	14.5L	8a800	0.4		ICQ XX SRB	a	10C	0.40mST7	K40	GAI	5	9*0.20	7.6	3.0s	3.0			
2002VQ942007	03	12.92	dk	16.5	LB	14.5L	8a800	0.4		ICQ XX SRB	a	10C	0.50mST7	K40	GAI	5	9*0.20	7.6	3.0s	3.0			
2002VQ942007	04	11.96	dk	17.0	LB	14.5L	8a800			ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0			
2002VQ942007	04	14.96	dk	16.8	LB	14.5L	8a800			ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.20	7.6	3.0s	3.0			
2002VQ942007	04	15.96	dk	16.8	LB	14.5L	8a800			ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0			
2002VQ942007	04	25.96	dk	16.6	LB	14.5L	8a800			ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.20	7.0	3.0s	3.0			
2003WT422007	03	12.91	dk	16.9	LB	14.5L	8a800	0.6	1	m339	ICQ XX SRB	a	10C	0.20mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0		
2003WT422007	03	12.91	dk	16.4	LB	14.5L	8a800	0.6	1	m339	ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0		
2003WT422007	03	12.91	dk	16.1	LB	14.5L	8a800	0.6	1	m339	ICQ XX SRB	a	10C	0.40mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0		
2003WT422007	03	12.91	dk	16.0	LB	14.5L	8a800	0.6	1	m339	ICQ XX SRB	a	10C	0.50mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0		
2003WT422007	03	25.94	dk	16.9	LB	14.5L	8a800	0.6	>	1	m313	ICQ XX SRB	a	10C	0.20mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0	
2003WT422007	03	25.94	dk	16.4	LB	14.5L	8a800	0.6	>	1	m313	ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0	
2003WT422007	03	25.94	dk	16.4	LB	14.5L	8a800	0.6	>	1	m313	ICQ XX SRB	a	10C	0.40mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0	
2003WT422007	04	11.94	dk	17.5	LB	14.5L	8a800	0.4		ICQ XX SRB	a	10C	0.20mST7	K40	GAI	5	9*0.20	7.6	3.0s	3.0			
2003WT422007	04	11.94	dk	17.1	LB	14.5L	8a800	0.4		ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.20	7.6	3.0s	3.0			
2003WT422007	04	11.94	dk	16.9	LB	14.5L	8a800	0.4		ICQ XX SRB	a	10C	0.40mST7	K40	GAI	5	9*0.20	7.6	3.0s	3.0			
2003WT422007	04	11.94	dk	16.1	LB	14.5L	8a800	0.4		ICQ XX SRB	a	10C	0.60mST7	K40	GAI	5	9*0.20	7.6	3.0s	3.0			
2003WT422007	04	25.92	dk	16.9	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.20mST7	K40	GAI	5	9*0.15	7.0	3.0s	3.0			
2003WT422007	04	25.92	dk	16.3	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.40mST7	K40	GAI	5	9*0.15	7.0	3.0s	3.0			
2003WT422007	04	25.92	dk	15.8	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.60mST7	K40	GAI	5	9*0.15	7.0	3.0s	3.0			
2003WT422007	04	25.92	dk	15.5	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.80mST7	K40	GAI	5	9*0.15	7.0	3.0s	3.0			
2003WT422007	06	17.89	dk	17.4	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.20mST7	K40	GAI	5	9*0.20	7.3	3.0s	3.0			
2003WT422007	06	17.89	dk	16.6	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.40mST7	K40	GAI	5	9*0.25	7.3	3.0s	3.0			
2003WT422007	06	17.89	dk	16.5	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.60mST7	K40	GAI	5	9*0.25	7.3	3.0s	3.0			
2003WT422007	07	07.89	dk	17.2	LB	14.5L	8a800			ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.20	7.3	3.0s	3.0			
2005S4	2007	07	15.95	dk	16.7	LB	14.5L	8a800			ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.15	7.3	3.0s	3.0		
2005E2	2007	02	17.89	dk	17.4	LB	14.5L	8a800	0.6		ICQ XX SRB	a	10C	0.20mST7	K40	GAI	5	9*0.20	7.6	3.0s	3.0		
2005E2	2007	02	17.89	dk	16.4	LB	14.5L	8a800	0.6		ICQ XX SRB	a	10C	0.40mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0		
2005E2	2007	02	17.89	dk	16.2	LB	14.5L	8a800	0.6		ICQ XX SRB	a	10C	0.60mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0		
2005E2	2007	02	17.89	dk	16.0	LB	14.5L	8a800	0.6		ICQ XX SRB	a	10C	0.80mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0		
2005E2	2007	03	12.88	dk	16.9	LB	14.5L	8a800			ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.20	7.6	3.0s	3.0		
P2006HR302007	02	17.85	dk	14.6	LB	14.5L	8a800	0.6		ICQ XX SRB	a	10C	0.20mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0			
P2006HR302007	02	17.85	dk	14.2	LB	14.5L	8a800	0.6		ICQ XX SRB	a	10C	0.40mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0			
P2006HR302007	02	17.85	dk	14.1	LB	14.5L	8a800	0.6		ICQ XX SRB	a	10C	0.60mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0			
P2006HR302007	02	17.85	dk	13.9	LB	14.5L	8a800	0.6		ICQ XX SRB	a	10C	0.80mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0			
P2006HR302007	03	12.84	dk	15.4	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.20mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0			
P2006HR302007	03	12.84	dk	15.1	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0			
P2006HR302007	03	12.84	dk	15.0	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.40mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0			
P2006HR302007	03	12.84	dk	14.9	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.50mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0			
P2006HR302007	03	12.84	dk	14.9	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.60mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0			
P2006HR302007	03	25.90	dk	15.8	LB	14.5L	8a800	0.4		ICQ XX SRB	a	10C	0.20mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0			
P2006HR302007	03	25.90	dk	15.5	LB	14.5L	8a800	0.4		ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0			
P2006HR302007	03	25.90	dk	15.5	LB	14.5L	8a800	0.4		ICQ XX SRB	a	10C	0.40mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0			
P2006HR302007	04	25.85	dk	16.1	LB	14.5L	8a360			ICQ XX SRB	a	10C	0.30mST7	K40	GAI	5	9*0.15	7.0	3.0s	3.0			
2006L1	2007	02	17.79	dk	16.6	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.20mST7	K40	GAI	5	9*0.20	7.6	3.0s	3.0		
2006L1	2007	02	17.79	dk	15.9	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.40mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0		
2006L1	2007	02	17.79	dk	15.5	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.60mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0		
2006L1	2007	02	17.79	dk	15.1	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.80mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0		
2006L3	2007	07	15.99	dk	16.0	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.20mST7	K40	GAI	5	9*0.15	7.3	3.0s	3.0		
2006L3	2007	07	15.99	dk	15.5	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.40mST7	K40	GAI	5	9*0.15	7.3	3.0s	3.0		
2006L3	2007	07	15.99	dk	15.4	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.60mST7	K40	GAI	5	9*0.15	7.3	3.0s	3.0		
2006L3	2007	07	15.99	dk	15.2	LB	14.5L	8a800	0.5		ICQ XX SRB	a	10C	0.80mST7	K40	GAI	5	9*0.20	7.3	3.0s	3.0		
2006L3	2007	07	16.93	dk	15.6	LB	14.5L	8a800	0.7		ICQ XX SRB	a	10C	0.20mST7	K40	GAI	5	9*0.10	7.3	3.0s	3.0		
2006L3	2007	07	16.93	dk	14.6	LB	14.5L	8a800	0.7		ICQ XX SRB	a	10C	0.40mST7	K40	GAI	5	9*0.10	7.3	3.0s	3.0		
2006L3	2007	07	16.93	dk	14.3	LB	14.5L	8a800	0.7		ICQ XX SRB	a	10C	0.60mST7	K40	GAI	5	9*0.10	7.3	3.0s	3.0		
2006L3	2007	07	16.93	dk	13.9	LB	14.5L	8a800	0.7		ICQ XX SRB	a	10C	1.00mST7	K40	GAI	5	9*0.15	7.3	3.0s	3.0		
2006L3	2007	07	16.93	dk	13.8	LB	14.5L	8a800	0.7		ICQ XX SRB	a	10C	1.60mST7	K40	GAI	5	9*0.15	7.3	3.0s	3.0		
2006P1	2007	01	10.65	wk	-2.7:LB	6.3M	8a	1	1.5	>10	m	10	ICQ XX SRB	a	1C	0.50mST7	K40	GAI	5	3*0.50	-4.0	7.4s	7.4
2006P1	2007	01	10.65	wk	-3.5:LB	6.3M	8a	1	1.5	>10	m	10	ICQ XX SRB	a	1C	1.00mST7	K40	GAI	5	3*0.50	-4.0	7.4s	7.4
2006P1	2007	01	10.65	wk	-3.8:LB	6.3M	8a	1	1.5	>10	m	10	ICQ XX SRB	a	1C	1.50mST7	K40	GAI	5	3*0.50	-4.0	7.4s	7.4
2006P1	2007	01	10.65	wk	-4.0:LB	6.3M	8a	1	1.5	>10	m	10	ICQ XX SRB	a	1C	2.00mST7	K40	GAI	5	3*0.50	-4.0	7.4s	7.4
2006P1	2007	01	10.65	wk	-4.3:LB	6.3M	8a	1	1.5	>10	m	10	ICQ XX SRB	a	1C	2.95mST7	K40	GAI	5	3*0.50	-4.0	7.4s	7.4
2006P1	2007	01	10.65	wk	-4.4:LB	6.3M	8a	1	1.5	>10	m	10	ICQ XX SRB	a	1C								





17	2007 11 28.73	C	2.7	TT	5	A	6a450	44		ICQ XX SRB	a	10C52.25m???	???	GAI	5	9*0.30	10.5	16.3s	16.3
17b	2007 10 31.78	dk	6.2	LB	14.5L	8a150				ICQ XX SRB	a	10C 0.80mST7	K40	GAI	5	9*0.15	6.8	3.0s	3.0
17b	2007 10 31.78	dk	5.3	LB	14.5L	8a150				ICQ XX SRB	a	10C 1.20mST7	K40	GAI	5	9*0.15	6.8	3.0s	3.0
17b	2007 11 01.72	dk	6.2	LB	14.5L	8a150				ICQ XX SRB	a	10C 0.80mST7	K40	GAI	5	9*0.20	6.8	3.0s	3.0
17b	2007 11 01.72	dk	5.3	LB	14.5L	8a150				ICQ XX SRB	a	10C 1.20mST7	K40	GAI	5	9*0.20	6.8	3.0s	3.0
17b	2007 11 01.80	dk	6.3	LB	28	T 7a200				ICQ XX SRB	a	10C 0.50mST7	K40	GAI	5	9*0.30	6.8	0.9s	0.9
17b	2007 11 01.80	dk	4.9	LB	28	T 7a200				ICQ XX SRB	a	10C 1.00mST7	K40	GAI	5	9*0.30	6.8	0.9s	0.9
17b	2007 11 01.80	dk	4.0	LB	28	T 7a200				ICQ XX SRB	a	10C 1.50mST7	K40	GAI	5	9*0.30	6.8	0.9s	0.9
17b	2007 11 01.84	C	5.9	TT	5	R15a240				ICQ XX SRB	a	240C 1.15m???	???	GAI	5	8*0.25	9.9	2.2s	2.2
17b	2007 11 05.79	dk	7.4	LB	14.5L	8a150				ICQ XX SRB	a	10C 0.80mST7	K40	GAI	5	9*0.20	6.8	3.0s	3.0
17b	2007 11 05.79	dk	5.9	LB	14.5L	8a150				ICQ XX SRB	a	10C 1.60mST7	K40	GAI	5	9*0.20	6.8	3.0s	3.0
17b	2007 11 28.73	C	5.7	TT	5	A 6a450				ICQ XX SRB	a	10C 6.55m???	???	GAI	5	9*0.25	10.5	16.3s	16.3
17b	2007 11 28.73	C	4.4	TT	5	A 6a450				ICQ XX SRB	a	10C13.05m???	???	GAI	5	9*0.30	10.5	16.3s	16.3
29	2007 02 17.81	dk	15.8	LB	14.5L	8a800	> 2.4			ICQ XX SRB	a	10C 0.20mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 02 17.81	dk	14.6	LB	14.5L	8a800	> 2.4			ICQ XX SRB	a	10C 0.40mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 02 17.81	dk	13.6	LB	14.5L	8a800	> 2.4			ICQ XX SRB	a	10C 0.80mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 02 17.81	dk	12.9	LB	14.5L	8a800	> 2.4			ICQ XX SRB	a	10C 1.60mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 02 17.81	dk	12.6	LB	14.5L	8a800	> 2.4			ICQ XX SRB	a	10C 2.45mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0
29	2007 02 17.81	dk	12.6	LB	14.5L	8a800	> 2.4			ICQ XX SRB	a	10C 3.25mST7	K40	GAI	5	9*0.20	7.6	3.0s	3.0
29	2007 03 12.82	dk	15.7	LB	14.5L	8a800	> 2			ICQ XX SRB	a	10C 0.20mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 03 12.82	dk	14.5	LB	14.5L	8a800	> 2			ICQ XX SRB	a	10C 0.40mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 03 12.82	dk	13.5	LB	14.5L	8a800	> 2			ICQ XX SRB	a	10C 0.80mST7	K40	GAI	5	9*0.05	7.6	3.0s	3.0
29	2007 03 12.82	dk	13.2	LB	14.5L	8a800	> 2			ICQ XX SRB	a	10C 1.20mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 03 12.82	dk	13.0	LB	14.5L	8a800	> 2			ICQ XX SRB	a	10C 1.60mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 03 12.82	dk	12.7	LB	14.5L	8a800	> 2			ICQ XX SRB	a	10C 2.45mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0
29	2007 03 25.81	dk	15.5	LB	14.5L	8a800	1.4			ICQ XX SRB	a	10C 0.20mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 03 25.81	dk	14.5	LB	14.5L	8a800	1.4			ICQ XX SRB	a	10C 0.40mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 03 25.81	dk	13.6	LB	14.5L	8a800	1.4			ICQ XX SRB	a	10C 0.80mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 03 25.81	dk	13.3	LB	14.5L	8a800	1.4			ICQ XX SRB	a	10C 1.40mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0
29	2007 03 25.81	dk	13.3	LB	14.5L	8a800	1.4			ICQ XX SRB	a	10C 1.60mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0
29	2007 04 11.85	dk	14.6	LB	14.5L	8a800	1.4			ICQ XX SRB	a	10C 0.20mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 04 11.85	dk	13.6	LB	14.5L	8a800	1.4			ICQ XX SRB	a	10C 0.40mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 04 11.85	dk	13.2	LB	14.5L	8a800	1.4			ICQ XX SRB	a	10C 0.80mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 04 11.85	dk	13.0	LB	14.5L	8a800	1.4			ICQ XX SRB	a	10C 1.40mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 04 11.85	dk	12.9	LB	14.5L	8a800	1.4			ICQ XX SRB	a	10C 1.60mST7	K40	GAI	5	9*0.10	7.6	3.0s	3.0
29	2007 04 14.86	dk	14.7	LB	14.5L	8a800	> 1.8			ICQ XX SRB	a	10C 0.20mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0
29	2007 04 14.86	dk	13.5	LB	14.5L	8a800	> 1.8			ICQ XX SRB	a	10C 0.40mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0
29	2007 04 14.86	dk	12.8	LB	14.5L	8a800	> 1.8			ICQ XX SRB	a	10C 0.80mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0
29	2007 04 14.86	dk	12.1	LB	14.5L	8a800	> 1.8			ICQ XX SRB	a	10C 1.60mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0
29	2007 04 14.86	dk	11.9	LB	14.5L	8a800	> 1.8			ICQ XX SRB	a	10C 3.25mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0
29	2007 04 15.87	dk	15.0	LB	14.5L	8a800	1.5			ICQ XX SRB	a	10C 0.20mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0
29	2007 04 15.87	dk	13.9	LB	14.5L	8a800	1.5			ICQ XX SRB	a	10C 0.40mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0
29	2007 04 15.87	dk	13.1	LB	14.5L	8a800	1.5			ICQ XX SRB	a	10C 0.80mST7	K40	GAI	5	9*0.15	7.6	3.0s	3.0
29	2007 04 15.87	dk	12.5	LB	14.5L	8a800	1.5			ICQ XX SRB	a	10C 1.60mST7	K40	GAI	5	9*0.20	7.6	3.0s	3.0
29	2007 04 15.87	dk	12.0	LB	14.5L	8a800	1.5			ICQ XX SRB	a	10C 3.25mST7	K40	GAI	5	9*0.20	7.6	3.0s	3.0
29	2007 04 25.83	dk	15.4	LB	14.5L	8a800	1.0			ICQ XX SRB	a	10C 0.20mST7	K40	GAI	5	9*0.35	7.0	3.0s	3.0
29	2007 04 25.83	dk	14.2	LB	14.5L	8a800	1.0			ICQ XX SRB	a	10C 0.40mST7	K40	GAI	5	9*0.30	7.0	3.0s	3.0
29	2007 04 25.83	dk	13.1	LB	14.5L	8a800	1.0			ICQ XX SRB	a	10C 0.80mST7	K40	GAI	5	9*0.30	7.0	3.0s	3.0
29	2007 04 25.83	dk	12.5	LB	14.5L	8a800	1.0			ICQ XX SRB	a	10C 1.60mST7	K40	GAI	5	9*0.30	7.0	3.0s	3.0
29	2007 04 25.83	dk	12.5	LB	14.5L	8a800	1.0			ICQ XX SRB	a	10C 2.65mST7	K40	GAI	5	9*0.35	7.0	3.0s	3.0
50	2007 07 17.03	dk	17.4	LB	14.5L	8a800	0.4			ICQ XX SRB	a	10C 0.20mST7	K40	GAI	5	9*0.35	7.3	3.0s	3.0
96	2007 04 26.10	dk	13.1	LB	14.5L	8a400	3.6	> 5	m	322ICQ XX SRB	a	10C 0.20mST7	K40	GAI	5	9*0.25	7.0	3.0s	3.0
96	2007 04 26.10	dk	12.0	LB	14.5L	8a400	3.6	> 5	m	322ICQ XX SRB	a	10C 0.40mST7	K40	GAI	5	9*0.25	7.0	3.0s	3.0
96	2007 04 26.10	dk	11.1	LB	14.5L	8a400	3.6	> 5	m	322ICQ XX SRB	a	10C 0.80mST7	K40	GAI	5	9*0.25	7.0	3.0s	3.0
96	2007 04 26.10	dk	10.4	LB	14.5L	8a400	3.6	> 5	m	322ICQ XX SRB	a	10C 1.60mST7	K40	GAI	5	9*0.25	7.0	3.0s	3.0
96	2007 04 26.10	dk	9.8	LB	14.5L	8a400	3.6	> 5	m	322ICQ XX SRB	a	10C 3.25mST7	K40	GAI	5	9*0.25	7.0	3.0s	3.0
96	2007 04 26.10	dk	9.6	LB	14.5L	8a400	3.6	> 5	m	322ICQ XX SRB	a	10C 4.85mST7	K40	GAI	5	9*0.25	7.0	3.0s	3.0
96	2007 06 12.98	dk	15.7	LB	14.5L	8a800	> 1.8			ICQ XX SRB	a	10C 0.20mST7	K40	GAI	5	9*0.25	7.3	3.0s	3.0
96	2007 06 12.98	dk	14.7	LB	14.5L	8a800	> 1.8			ICQ XX SRB	a	10C 0.40mST7	K40	GAI	5	9*0.25	7.3	3.0s	3.0
96	2007 06 12.98	dk	13.7	LB	14.5L	8a800	> 1.8			ICQ XX SRB	a	10C 0.80mST7	K40	GAI	5	9*0.25	7.3	3.0s	3.0
96	2007 06 12.98	dk	12.9	LB	14.5L	8a800	> 1.8			ICQ XX SRB	a	10C 1.60mST7	K40	GAI	5	9*0.25	7.3	3.0s	3.0
96	2007 07 15.97	dk	16.9	LB	14.5L	8a800	0.4			ICQ XX SRB	a	10C 0.20mST7	K40	GAI	5	9*0.15	7.3	3.0s	3.0
96	2007 07 15.97	dk	15.9	LB	14.5L	8a800	0.4			ICQ XX SRB	a	10C 0.40mST7	K40	GAI	5	9*0.15	7.3	3.0s	3.0
96	2007 07 15.97																		

=> 2007 July 15.92, 16.88: Dense star field [SRB].

Comet C/2006 L2 (McNaught) => 2007 Mar. 25.84: Moonlight [SRB].

Comet P/2006 SB216 (LONEOS) => 2007 Mar. 25.88: Moonlight [SRB].

Comet C/2006 XA1 (LINEAR) => 2007 Feb. 17.87: A 16.6 mag star placed 0.2' from the central condensation [SRB].  
=> 2007 Mar. 12.86: Dense star field [SRB].  
=> 2007 Mar. 25.86: Moonlight; a 14.2 mag star placed 0.6' from the central condensation [SRB].  
=> 2007 Apr. 11.87, 14.88, 15.88, 25.86: Dense star field [SRB].  
=> 2007 Apr. 15.88: Stars 13.0 mag and 14.2 mag placed 0.3' and 0.2' respectively from the central condensation [SRB].  
=> 2007 Apr. 25.86: Stars 14.5 mag and 14.8 mag placed 0.15' and 0.6' respectively from the central condensation [SRB].

Comet C/2007 E2 (Lovejoy) => 2007 Apr. 25.99, 26.06: Dense star field [SRB].  
=> 2007 Apr. 25.99: A 11.1 mag star placed 0.8' from the central condensation; moonlight [SRB].  
=> 2007 Apr. 26.06: A 12.0 mag star placed 1.9' from the central condensation [SRB].  
=> 2007 June 12.92: A 16.9 mag placed 12" from central condensation [SRB].  
=> 2007 July 16.87: Stellar appearance [SRB].

Comet C/2007 F1 (LONEOS) => 2007 July 16.84: Low altitude; twilight [SRB].  
=> 2007 Oct. 15.73: Low altitude; twilight [SRB].

Comet C/2007 G1 (LINEAR) => 2007 July 16.90: Stellar appearance [SRB].

Comet 4P/Faye => 2007 Mar. 12.78: A 13.1 mag star placed 0.2' from the central condensation [SRB].  
=> 2007 Mar. 25.79: Moonlight [SRB].  
=> 2007 Apr. 11.81: Dense star field [SRB].

Comet 17P/Holmes => 2007 July 17.01: Stellar appearance [SRB].  
=> 2007 Oct. 31.78: Comet after outburst; large circular coma; outer edge elongated in p.a. 211 deg; centre of the coma shifted by 18" in p.a. 211 deg from central condensation; brightness measurements up to aperture 1.6' centred at condensation but centre of coma preferred with larger apertures; large scale bulb structure with optocentre 1' in p.a. 211 deg from central condensation; brightness of the bulb measured in two circular apertures centred at optocentre (denoted as 17b); thin stream of material in bulb emerging from central condensation about 1.5' in p.a. 211 deg; other large-scale structures in coma visible after image processing; curved dust structures surrounding central condensation and bulb; coma seems to have an outer edge dust shell with thickness about 1' [SRB].

2007 Nov. 1.72: Comet after outburst; large circular coma; outer edge elongated in p.a. 211 deg; centre of the coma shifted by 38" in p.a. 211 deg from central condensation; brightens measurements up to aperture 1.6' centred at condensation but centre of coma preferred with larger apertures; large scale bulb structure with optocentre 1.2' in p.a. 211 deg from central condensation; brightness of the bulb measured in two circular apertures centred at optocentre (denoted as 17b); two or three thin streams of material in bulb about 1.5' in p.a. 211 deg; only the brightest stream is emerging from central condensation; streams continue farther into coma with total length about 6'; other large-scale structures in coma visible after image processing; curved dust structures surrounding central condensation and bulb; outer edge dust shell of the coma with thickness about 1' [SRB].

2007 Nov. 1.80: Observer Ladislav \v{S}melcer; observing site Observatory Vala\v{s}ske\ 'i\ v{c}\ 'i. Original focus ratio of the telescope is f/10, but 0.66x corrector was used. Comet after outburst; large circular coma; centre of the coma shifted by 50" in p.a. 212 deg from central condensation; brightness measurements up to aperture 1.0' centred at condensation but centre of coma preferred with larger apertures; large scale bulb structure with optocentre 1.1' in p.a. 210 deg from central condensation; brightness of the bulb measured in three circular apertures centred at optocentre (denoted as 17b); three main curved streams of material in bulb; only the brightest central stream (>3' in p.a. 210 deg) is emerging from central condensation; other large-scale structures in coma visible after image processing; curved dust structures surrounding central condensation and bulb [SRB].

2007 Nov. 5.79: Comet after outburst; large circular coma elongated in p.a. 206 deg; centre of the coma shifted by 1.4' in p.a. 208 deg from central condensation; brightness measurements up to aperture 1.6' centred at central condensation but centre of coma preferred with larger apertures; large scale bulb structure with optocentre 1.9' in p.a. 206 deg from central condensation; brightness of the bulb measured in two circular apertures centred at optocentre (denoted as 17b); three streams of material in bulb >2' in p.a. 206-212 deg; the brightest stream >4' in p.a. 210 deg (30" in thickness) is emerging from central condensation and is slightly curved in nuclear region; other large-scale structures visible in coma after image processing; curved dust structures surrounding central condensation and bulb; outer edge dust shell of the coma with thickness about 1.5' [SRB].

2007 Nov. 1.84: Observed from Vala\v{s}sk\ 'e Mezi\v{r}\ 'i\ v{c}\ 'i Observatory; no extinction correction applied - four comparison stars in the same field of view used; CCD placed in the focus of coude refractor; experimental measurement with Nikon D50 DSLR camera; original color RAW (NEF) files converted to gray-scale FITS with binning factor 3; comet after outburst; large circular coma; center of the coma shifted by 18" in p.a. 217 deg from the central condensation; possible outer coma >25'; brightness measurements up to aperture diameter of 2.3' centered at condensation but center of coma preferred when using larger apertures; large scale bulb-tail like structure with optocenter shifted 1.1' in p.a. 211 deg from the central condensation; brightness of the bulb measured in three circular apertures centered at optocenter (denoted as 17b); stream of material in bulb; other large-scale structures in coma visible after image processing [SRB].

2007 Nov. 28.73: Observed from Vala\v{s}sk\ 'e Mezi\v{r}\ 'i\ v{c}\ 'i Observatory; no extinction correction applied - five comparison stars in the same field of view used; experimental measurement with Nikon D50 DSLR camera; original color RAW (NEF) files converted to gray-scale FITS with binning factor 3; comet after outburst; large asymmetric coma elongated in p.a. 183 deg (44'x 68'); brightness measurements up to aperture diameter of 34.85' centered at condensation but center of coma preferred when using larger apertures; large scale bulb-tail like structure >25' in p.a. 183 deg with optocenter shifted 5.5' in p.a. 183 deg from the central condensation; brightness of the bulb measured in two circular apertures centered at optocenter (denoted as 17b) [SRB].

Comet 29P/Schwassmann-Wachmann => 2007 Feb. 17.81: Large diffuse coma; a 13.0 mag and 14.7 mag stars placed 0.85' and 0.9' respectively from the central condensation [SRB].  
=> 2007 Mar. 25.81: Moonlight [SRB].  
=> 2007 Apr. 14.86, 15.87, 25.83: Low altitude - about 10 deg [SRB].  
=> 2007 Apr. 11.85: Elongated central condensation [SRB].  
=> 2007 Apr. 14.86: Early phase of an outburst [SRB].  
=> 2007 Apr. 15.87: A 15.0 mag star placed 0.6' from the central condensation [SRB].  
=> 2007 Apr. 25.83: Very diffous coma without central condensation [SRB].

Comet 50P/Arend => 2007 July 17.03: Low altitude [SRB].

Comet 96P/Machholz => 2007 Apr. 26.10: Low altitude; twilight [SRB].  
=> 2007 June 12.98: Dense star field; bright central condensation with diameter 20" and diffous outer coma [SRB].  
=> 2007 July 15.97: Low altitude; diffous with a dim central condensation [SRB].

Comet 185P/Petrew => 2007 Apr. 14.81, 15.81: Low altitude - less than 10 deg; twilight [SRB].  
2007 Apr. 15.81, 15.81: A 13.8 mag star placed 0.5' from the central condensation [SRB].