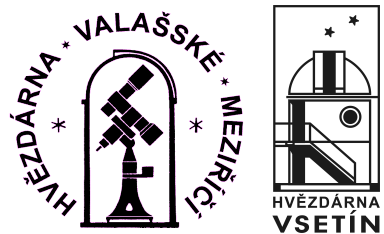


CCD comet photometry in 2008

Jiří Srbá¹



¹Hvězdárna Valašské Meziříčí, Vsetínská 78, 757 01 Valašské Meziříčí – Czech Republic

2006S5	2008 03 06.83	C[14.4 TK	5.0A 6a570		ICQ XX SRB	I a 30C 0.80m???	??? GAI 5	9*0.25	11.9	6.1s	6.1
2007B2	2008 03 06.86	C 15.7 TK	5.0A 6a570	1.2	ICQ XX SRB	I a570C 0.40m???	??? GAI 5	9*0.35	12.4	6.1s	6.1
2007B2	2008 03 06.86	C 14.9 TK	5.0A 6a570	1.2	ICQ XX SRB	I a570C 0.80m???	??? GAI 5	9*0.35	12.4	6.1s	6.1
2007B2	2008 03 06.86	C 14.5 TK	5.0A 6a570	1.2	ICQ XX SRB	I a570C 1.20m???	??? GAI 5	9*0.35	12.4	6.1s	6.1
2007B2	2008 03 31.93	C[15.4 TK	5.0A 6a570		ICQ XX SRB	I a570C 0.80m???	??? GAI 5	9*0.30	12.3	6.1s	6.1
2007W1	2008 03 31.92	C 14.1 TK	5.0A 6a570	> 3	ICQ XX SRB	I a570C 0.20m???	??? GAI 5	9*0.25	11.8	6.1s	6.1
2007W1	2008 03 31.92	C 12.9 TK	5.0A 6a570	> 3	ICQ XX SRB	I a570C 0.40m???	??? GAI 5	9*0.25	11.8	6.1s	6.1
2007W1	2008 03 31.92	C 11.9 TK	5.0A 6a570	> 3	ICQ XX SRB	I a570C 0.80m???	??? GAI 5	9*0.25	11.8	6.1s	6.1
2007W1	2008 03 31.92	C 11.3 TK	5.0A 6a570	> 3	ICQ XX SRB	I a570C 1.60m???	??? GAI 5	9*0.30	11.8	6.1s	6.1
2007W1	2008 03 31.92	C 10.8 TK	5.0A 6a570	> 3	ICQ XX SRB	I a570C 2.45m???	??? GAI 5	9*0.30	11.8	6.1s	6.1
2007W1	2008 03 31.92	C 10.7 TK	5.0A 6a570	> 3	ICQ XX SRB	I a570C 3.25m???	??? GAI 5	9*0.35	11.8	6.1s	6.1
2008C1	2008 03 06.76	C 14.5 TK	5.0A 6a570	> 3	ICQ XX SRB	I a 30C 0.40m???	??? GAI 5	9*0.25	11.8	6.1s	6.1
2008C1	2008 03 06.76	C 13.4 TK	5.0A 6a570	> 3	ICQ XX SRB	I a 30C 0.80m???	??? GAI 5	9*0.25	11.8	6.1s	6.1
2008C1	2008 03 06.76	C 12.5 TK	5.0A 6a570	> 3	ICQ XX SRB	I a 30C 1.60m???	??? GAI 5	9*0.25	11.8	6.1s	6.1
2008C1	2008 03 06.76	C 12.2 TK	5.0A 6a570	> 3	ICQ XX SRB	I a 30C 3.25m???	??? GAI 5	9*0.30	11.8	6.1s	6.1
2008C1	2008 03 31.85	C 15.8 TK	5.0A 6a570	> 2	ICQ XX SRB	I a 30C 0.20m???	??? GAI 5	9*0.25	11.2	6.1s	6.1
2008C1	2008 03 31.85	C 14.7 TK	5.0A 6a570	> 2	ICQ XX SRB	I a 30C 0.40m???	??? GAI 5	9*0.25	11.2	6.1s	6.1
2008C1	2008 03 31.85	C 13.6 TK	5.0A 6a570	> 2	ICQ XX SRB	I a 30C 0.80m???	??? GAI 5	9*0.25	11.2	6.1s	6.1
2008C1	2008 03 31.85	C 12.7 TK	5.0A 6a570	> 2	ICQ XX SRB	I a 30C 1.60m???	??? GAI 5	9*0.25	11.2	6.1s	6.1
2008C1	2008 03 31.85	C 11.7 TK	5.0A 6a570	> 2	ICQ XX SRB	I a 30C 3.25m???	??? GAI 5	9*0.25	11.2	6.1s	6.1
17	2008 03 06.78	C 10.4 TK	5.0A 6a540	>30	ICQ XX SRB	I a540C 1.60m???	??? GAI 5	8*0.25	11.9	6.1s	6.1
17	2008 03 06.78	C 8.9 TK	5.0A 6a540	>30	ICQ XX SRB	I a540C 3.25m???	??? GAI 5	8*0.25	11.9	6.1s	6.1
17	2008 03 06.78	C 7.5 TK	5.0A 6a540	>30	ICQ XX SRB	I a540C 6.50m???	??? GAI 5	8*0.25	11.9	6.1s	6.1
17	2008 03 06.78	C 6.0 TK	5.0A 6a540	>30	ICQ XX SRB	I a540C13.00m???	??? GAI 5	8*0.35	11.9	6.1s	6.1
17	2008 03 06.78	C 4.5 TK	5.0A 6a540	>30	ICQ XX SRB	I a540C25.90m???	??? GAI 5	8*0.35	11.9	6.1s	6.1
17	2008 03 06.78	C 3.2 TK	5.0A 6a540	>30	ICQ XX SRB	I a540C51.80m???	??? GAI 5	8*0.35	11.9	6.1s	6.1
29	2008 03 06.81	C[15.2 TK	5.0A 6a510		ICQ XX SRB	I a510C 0.80m???	??? GAI 5	8*0.35	11.4	6.1s	6.1
46	2008 03 05.82	C 14.1 TK	5.0A 6a240	4.5	ICQ XX SRB	I a240C 0.40m???	??? GAI 5	8*0.15	10.1	6.1s	6.1
46	2008 03 05.82	C 12.8 TK	5.0A 6a240	4.5	ICQ XX SRB	I a240C 0.80m???	??? GAI 5	8*0.15	10.1	6.1s	6.1
46	2008 03 05.82	C 12.0 TK	5.0A 6a240	4.5	ICQ XX SRB	I a240C 1.60m???	??? GAI 5	8*0.20	10.1	6.1s	6.1
46	2008 03 05.82	C 11.2 TK	5.0A 6a240	4.5	ICQ XX SRB	I a240C 3.25m???	??? GAI 5	8*0.20	10.1	6.1s	6.1
46	2008 03 05.82	C 10.9 TK	5.0A 6a240	4.5	ICQ XX SRB	I a240C 4.45m???	??? GAI 5	8*0.20	10.1	6.1s	6.1
46	2008 03 06.75	C 14.0 TK	5.0A 6a570	> 7	ICQ XX SRB	I a 30C 0.40m???	??? GAI 5	9*0.10	11.1	6.1s	6.1
46	2008 03 06.75	C 12.7 TK	5.0A 6a570	> 7	ICQ XX SRB	I a 30C 0.80m???	??? GAI 5	9*0.10	11.1	6.1s	6.1
46	2008 03 06.75	C 11.7 TK	5.0A 6a570	> 7	ICQ XX SRB	I a 30C 1.60m???	??? GAI 5	9*0.10	11.1	6.1s	6.1
46	2008 03 06.75	C 10.9 TK	5.0A 6a570	> 7	ICQ XX SRB	I a 30C 3.25m???	??? GAI 5	9*0.10	11.1	6.1s	6.1
46	2008 03 06.75	C 10.2 TK	5.0A 6a570	> 7	ICQ XX SRB	I a 30C 6.50m???	??? GAI 5	9*0.20	11.1	6.1s	6.1
46	2008 03 06.75	C 10.0 TK	5.0A 6a570	> 7	ICQ XX SRB	I a 30C 9.70m???	??? GAI 5	9*0.25	11.1	6.1s	6.1
46	2008 03 31.81	C 13.9 TK	5.0A 6a570		ICQ XX SRB	I a570C 0.70m???	??? GAI 5	9*0.35	11.2	6.1s	6.1
70	2008 03 06.86	C[15.1 TK	5.0A 6a570		ICQ XX SRB	I a570C 0.80m???	??? GAI 5	8*0.35	12.4	6.1s	6.1
124	2008 03 31.89	C[15.0 TK	5.0A 6a570		ICQ XX SRB	I a570C 0.80m???	??? GAI 5	8*0.35	11.9	6.1s	6.1

Descriptive Information:

All observations were made via CCD camera G1-2000 (Moravian Instruments, CZE) with Sony ICX274AL anti-blooming chip, so it is strongly nonlinear when overexposed. So data were not published in ICQ.

Comet C/2006 S5 (Hill) => 2008 Mar. 6.83: Dense star field [SRB].

Comet C/2007 B2 (Skiff) => 2008 Mar. 6.86: Low altitude; Star 14.1 mag 0.8' from central condensation [SRB].

Comet C/2007 W1 (Boattini) => 2008 Mar. 31.92: Low altitude; star 12.7 mag 1.3' from central condensation; possible tail >2' in p.a. 340 deg [SRB].

Comet C/2008 C1 (Chen-Gao) => 2008 Mar. 6.76: Dense star field [SRB].
=> 2008 Mar. 31.85: Very diffous object [SRB].

Comet 29P/Schwassmann-Wachmann => 2008 Mar. 6.81: Dense star field [SRB].

Comet 17P/Holmes => 2008 Mar. 6.78: Dense star field; central condensation [15.2 mag; inner coma about 30' in diameter and large fainter outer halo >80'; many stars in outer coma; same starfield subtracted from measurements in large apertures [SRB].

Comet 46P/Wirtanen => 2008 Mar. 6.75: Dense star field; stars in outer coma [SRB].
2008 Mar. 31.81: Dense star field; very diffous object at position of the comet [SRB].

Comet 70P/Kojima => 2008 Mar. 6.86: Low altitude; comet in the same field with C/2007 B2 (Skiff) [SRB].