				,	
MJD (days)	Epoch (s)	Instrument	Filter	Exposure time (s)	$\begin{array}{c} {\rm Brightness} \\ {\rm (mag_{AB})} \end{array}$
56039.414	9793	Gemini/GMOS	r'	1 × 60	$21.11 \pm 0.04$
56039.990	59563	GROND	r'	$4 \times 115$	$22.19 \pm 0.14$
56040.015	61702	GROND	r'	$4 \times 369$	$22.17 \pm 0.07$
56040.036	63556	GROND	r'	$4 \times 369$	$22.02 \pm 0.05$
56040.047	64459	Gemini/GMOS	r'	$1 \times 60$	$22.10 \pm 0.05$
56040.057	65383	GROND	r'	$4 \times 369$	$22.22 \pm 0.07$
56040.089	68118	GROND	r'	$8 \times 369$	$22.12 \pm 0.08$
56040.161	74357	P60	r'	900	$22.28 \pm 0.10$
56040.888	137134	NOT/MOSCA	r'	$4 \times 300$	$22.28 \pm 0.08$
56041.068	152661	GROND	r'	$16 \times 115$	$22.34 \pm 0.09$
56041.104	155811	GROND	r'		$22.47 \pm 0.12$
56041.949	228856	NOT/MOSCA	$r'_{\prime}$		$22.23 \pm 0.06$
56042.938	314237	NOT/ALFOSC	$r'_{\prime}$	$24 \times 150$	
56043.247 56048.018	340990 753173	Gemini/GMOS GROND	$r' \\ r'$	$\begin{array}{c} 1 \times 100 \\ 8 \times 369 \end{array}$	$22.12 \pm 0.06$ $21.48 \pm 0.05$
56048.967	835203	NOT/StanCAM	$\stackrel{r}{R}$	$8 \times 150$	$21.45 \pm 0.05$ $21.45 \pm 0.10$
56050.011	925358	GROND	r'	$8 \times 369$	$21.43 \pm 0.10$ $21.33 \pm 0.04$
56052.958	1179975	Gemini/GMOS	r'	$1 \times 30$	$21.41 \pm 0.10$
56053.886	1260196	NOT/StanCAM	$\stackrel{'}{R}$	$12 \times 150$	
56053.972	1267581	GTC/Osiris	r'	$1 \times 100$	$21.37 \pm 0.14$
56054.258	1292332	Gemini/GMOS	r'	$1 \times 30$	$21.26 \pm 0.05$
56056.895	1520199	NOT/ALFOSC	r'	$8 \times 150$	$21.23 \pm 0.07$
56059.032	1704797	Gemini/GMOS	r'	$1 \times 120$	$21.27 \pm 0.05$
56059.005	1702443	GRÓND	r'	$8 \times 369$	$21.21 \pm 0.04$
56061.962	1957915	Gemini/GMOS	r'	$1 \times 30$	$21.32 \pm 0.06$
56063.912	2126451	NOT/ALFOSC	r'	$15 \times 90$	$21.36 \pm 0.08$
56065.897	2297894	NOT/MOSCA	r'	$16 \times 90$	$21.48 \pm 0.05$
56065.968	2304100	Gemini/GMOS	r'	$1 \times 100$	$21.51 \pm 0.04$
56066.028	2309230	Magellan/LDSS3	r'	$3 \times 180$	$21.55 \pm 0.04$
56067.938	2474262	GROND	r'	$4 \times 369$	$21.65 \pm 0.04$
56067.957	2475887	NOT/MOSCA	r'	$15 \times 90$	$21.54 \pm 0.08$
56067.979	2477779	DuPont/CCD	r'	$4 \times 500$	$21.58 \pm 0.05$
56069.966	2649489	Gemini/GMOS	r'	$1 \times 100$	$21.73 \pm 0.04$
56069.902	2643961	NOT/MOSCA	r'	$15 \times 90$	$21.79 \pm 0.07$
56070.957	2735091	Gemini/GMOS	r'	$1 \times 100$	$21.77 \pm 0.08$
56071.907	2817199	NOT/ALFOSC	r'	$10 \times 90$	$21.96 \pm 0.07$
56078.217	3362396	GROND	r'	$24 \times 115$	$22.43 \pm 0.11$
56079.955	3512502	Gemini/GMOS	$r' \\ r'$	$1 \times 30$	$22.41 \pm 0.11$
56083.915	3854715	NOT/ALFOSC	r	$20 \times 90$	$22.39 \pm 0.47$
56039.322	1880	Gemini/GMOS	i'	$1 \times 240$	$20.93 \pm 0.04$
56039.896	51451	NOT/MOSCA	I	$12 \times 300$	
56039.990	59563	GROND	i'	$4 \times 115$	$22.01 \pm 0.18$
56040.015	61702	GROND	i'	$4 \times 369$	$22.13 \pm 0.07$
56040.036	63556	GROND	i'	$4 \times 369$	$22.27 \pm 0.10$
56040.047	64459	Gemini/GMOS	i'	$1 \times 60$	$22.16 \pm 0.06$
56040.078	67209	GROND	i'	$12 \times 369$	$22.32 \pm 0.09$
56040.149	73289	P60	i'	900	$22.23 \pm 0.17$
56040.871	135683	NOT/MOSCA	i'	$4 \times 300$	$22.48 \pm 0.12$
56041.067	152661	GROND	i'		$22.50 \pm 0.16$
56041.104	155811	GROND	i'		$22.59 \pm 0.19$
56041.924	226705	NOT/MOSCA	i'	$6 \times 300$	$22.37 \pm 0.13$
56042.866	308045	GTC/Osiris	i'	$1 \times 10$	$22.33 \pm 0.14$
56042.885	309735	NOT/ALFOSC	i'		$22.35 \pm 0.06$
56043.255	341689	Gemini/GMOS	i'	$1 \times 100$	$22.29 \pm 0.06$
56043.874	395133	NOT/ALFOSC	i'	$12 \times 150$	
56047.890	742159	NOT/ALFOSC	$i' \\ i'$	$3150^a$	$21.56 \pm 0.08$
56048.018	753173 836905	GROND NOT/StanCom		$8 \times 369$	$21.56 \pm 0.08$
56048.987 56050.011	925358	NOT/StanCam GROND	$i_i \\ i'$	$8 \times 150$ $8 \times 369$	$21.52 \pm 0.08$ $21.49 \pm 0.05$
56053.916	1262736	NOT/StanCAM	$i \\ i_i$		$21.49 \pm 0.05$ $21.34 \pm 0.05$
56053.913	1261613	GTC/Osiris	i'	$1 \times 100$	$21.34 \pm 0.03$ $21.20 \pm 0.09$
56063.974	1267805	GTC/Osiris	i'	$1 \times 100$ $1 \times 100$	$21.20 \pm 0.05$ $21.27 \pm 0.06$
56054.163	1284132	P60	i'	1800	$21.21 \pm 0.00$ $21.21 \pm 0.14$
56054.264	1292809	Gemini/GMOS	i'	$1 \times 30$	$21.29 \pm 0.05$
56055.175	1371560	P60	i'	3600	$21.26 \pm 0.05$ $21.26 \pm 0.11$
56055.884		NOT/StanCAM	$i_i$	$8 \times 150$	$21.35 \pm 0.05$
56058.889	1692472	NOT/ALFOSC	i'	$11 \times 150$	$21.32 \pm 0.07$
56059.005	1702443	GROND	i'	$8 \times 369$	$21.27 \pm 0.03$
56059.005	1702494	Gemini/GMOS	i'	$1 \times 120$	$21.24 \pm 0.04$
56061.176	1890072	P60	i'	3240	$21.22 \pm 0.14$
56062.181	1976858	P60	i'	3600	$21.27 \pm 0.15$
56062.886	2037796	NOT/ALFOSC	i'	$15 \times 90$	$21.46 \pm 0.22$
56063.180	2063213	P60	i'	3600	$21.33 \pm 0.10$
56063.891	2124602	NOT/ALFOSC	i'		$21.41 \pm 0.17$
56065.921	2300003	NOT/MOSCA	i'	$10 \times 120$	$21.29 \pm 0.05$
(a) The :			J:0		a timana Tha

<sup>(</sup>a) The image is a stack of images with different exposure times. The shown time is the sum of the single images.

Tab. A.1 — continued

MJD	Epoch	T	T2:14	Exposure	Brightness
(days)	(s)	Instrument	Filter	time (s)	$(mag_{AB})$
			.,		
56066.040	2310267	Magellan/LDSS3	i'	$3 \times 180$	$21.33 \pm 0.04$
56067.934	2473900	NOT/MOSCA	i'	$10 \times 120$	$21.35 \pm 0.05$
56067.938	2474262	GROND	i'	$4 \times 369$	$21.47 \pm 0.06$
56068.014	2480838	DuPont/CCD	i'	$4 \times 500$	$21.41 \pm 0.04$
56068.923	2559358	NOT/MOSCA	i'	$19 \times 60$	$21.39 \pm 0.06$
56069.1911	2582542	P60	i'	720	$21.50 \pm 0.09$
56070.0313	2655131	Magellan/LDSS3	i'	$3 \times 300$	$21.40 \pm 0.06$
56070.1766	2667689	P60	i'	2340	$21.59 \pm 0.15$
56070.9694	2736187	Gemini/GMOS	i'	$1 \times 120$	$21.62 \pm 0.16$ $21.62 \pm 0.04$
56071.8946	2816120	NOT/ALFOSC	i'	$13 \times 90$	$21.62 \pm 0.04$ $21.63 \pm 0.08$
			i'		
56076.8994	3248536	NOT/ALFOSC	i' $i'$	$20 \times 90$	$21.98 \pm 0.09$
56078.2172	3362396	GROND		$24 \times 115$	$22.06 \pm 0.12$
56079.8939	3507261	NOT/ALFOSC	i'	$30 \times 90$	$22.08 \pm 0.11$
56083.8841	3852020	NOT/ALFOSC	i'	$20 \times 90$	$22.15 \pm 0.21$
56039.9900	59563	GROND	z'	$4\times115$	$22.01 \pm 0.20$
56040.0360	63541	GROND	z'	$12 \times 369$	$22.09 \pm 0.11$
56040.0599	65605	Gemini/GMOS	z'	$1 \times 60$	$22.16 \pm 0.11$
56040.0890	68118	GROND	z'	$8 \times 369$	$22.37 \pm 0.17$
56041.0675	152661	GROND	z'	$8 \times 369$	$22.17 \pm 0.16$
56041.1039	155811	GROND	z'	$8 \times 369$	$22.28 \pm 0.27$
56043.2633	342383	Gemini/GMOS	z'	$1 \times 100$	$22.59 \pm 0.07$
56048.0179	753173	GROND	$\overset{\sim}{z}'$	$8 \times 369$	$21.86 \pm 0.15$
56049.8781		CAHA/Omega <sub>2000</sub>	z'	$20 \times 90$	$21.93 \pm 0.08$
56050.0107	925358	GROND	z'	$8 \times 369$	$21.78 \pm 0.08$ $21.78 \pm 0.12$
			z'	$4 \times 360$	
56052.2596	1119664	UKIRT/WFCAM	z,		$21.44 \pm 0.13$
56053.9770	1268047	GTC/Osiris	z'	$3 \times 70$	$21.58 \pm 0.07$
56054.2708	1293429	Gemini/GMOS	z'	$1 \times 30$	$21.63 \pm 0.06$
56058.9733	1699722	Gemini/GMOS	z'	$1 \times 120$	$21.48 \pm 0.04$
56059.0048	1702443	GROND	z'	$8 \times 369$	$21.48 \pm 0.07$
56067.9101	2471861	NOT/MOSCA	z'	$12 \times 120$	$21.74 \pm 0.15$
56067.9379	2474262	GROND	z'	$4 \times 369$	$21.62 \pm 0.07$
56068.8970	2557129	NOT/MOSCA	z'	$13 \times 120$	$21.59 \pm 0.12$
56070.9776	2736894	Gemini/GMOS	z'	$1 \times 120$	$21.86 \pm 0.06$
56078.2172	3362396	GRÓND	z'	$24\times115$	$21.81 \pm 0.12$
56049.9204	917552	${ m CAHA/Omega}_{2000}$	Y	$20 \times 90$	$21.93 \pm 0.17$
56039.3537	4589	UKIRT/WFCAM	J	360	$20.20 \pm 0.06$
56039.3590	5048	UKIRT/WFCAM	J	360	$20.33 \pm 0.07$
56039.3644	5514	UKIRT/WFCAM	J	360	$20.36 \pm 0.07$
56039.3698	5979	UKIRT/WFCAM	J	360	$20.41 \pm 0.07$
56048.9026	829616	CAHA/Omega <sub>2000</sub>	J	$60 \times 60$	$21.60 \pm 0.17$
56049.9727		CAHA/Omega <sub>2000</sub>	J	$30 \times 60$	$21.83 \pm 0.20$
56052.2354	1117569	UKIRT/WFCAM	J	$4 \times 360$	$21.75 \pm 0.24$
56054.2834	1294514	Gemini-N/NIRI	$\tilde{J}$	$1 \times 60$	$21.96 \pm 0.11$
56065.2816	2244761	UKIRT/WFCAM	J	$6 \times 360$	$21.90 \pm 0.15$
56049.1898	854426	P200/WIRC	J		$21.68 \pm 0.16$
		,			
56039.3757	6493	UKIRT/WFCAM	$H_{II}$	360	$20.29 \pm 0.09$
56039.3812	6963	UKIRT/WFCAM	H	360	$20.32 \pm 0.09$
56039.3866	7432	UKIRT/WFCAM	H	360	$20.51 \pm 0.11$
56039.3919	7894	UKIRT/WFCAM	H	360	$20.34 \pm 0.10$
56040.3685	92266	UKIRT/WFCAM	H	$4 \times 360$	$21.65 \pm 0.42$
56042.3348	262155	UKIRT/WFCAM	H	$4 \times 360$	$22.29 \pm 0.31$
56054.2376	1290555	Gemini-N/NIRI	K	$1 \times 60$	$21.46 \pm 0.14$

Tab. A.1 — continued

## Appendix B: Late time observations