

Table 1. HST Final Refs Summary: Fall 98 to Present - Last Update 04 Apr 03 - R. Gibbons

IAU Name	SCP Name	Instrument Used	final reference status	notes
—	SuF02-012	ACS/F850LP NIC2/F110W	1 orbit 3 orbits	Cyc12 rejected Cyc12 rejected
—	SuF02-083	ACS/F850LP	—	not requested - data taken in error
—	SuF02-065	ACS/F775W ACS/F850LP NIC2/F110W	?? ?? ??	may need to request later " "
—	SuF02-060	ACS/F775W ACS/F850LP NIC2/F110W	— 1 orbit 3 orbits	not requested Cyc12 rejected Cyc12 rejected
—	SuF02-017	ACS/F775W ACS/F850LP	— —	not requested - ground follow-up? not requested - ground follow-up?
—	SuF02-071	ACS/F775W ACS/F850LP	— —	not requested - ground follow-up? not requested - ground follow-up?
sn2002ff	S02-032	ACS/F625W ACS/F775W ACS/F850LP	— 1 orbit 1 orbit	not requested Cyc12 rejected - pending Cyc10 Cyc12 rejected - pending Cyc10
sn2002fe	S02-002	ACS/F775W ACS/F850LP	1 orbit 1 orbit	Cyc12 rejected Cyc12 rejected
sn2002gi	T02-015	ACS/F625W ACS/F775W ACS/F850LP	— 1 orbit 1 orbit	not requested Cyc12 rejected - pending Cyc10 Cyc12 rejected - pending Cyc10
sn2002fc	S02-049	ACS/F625W ACS/F775W ACS/F850LP	— 1 orbit 1 orbit	not requested Cyc12 rejected - pending Cyc10 Cyc12 rejected - pending Cyc10
sn2002fg	S02-075	ACS/F625W ACS/F775W ACS/F850LP	— 1 orbit 1 orbit	not requested Cyc12 rejected Cyc12 rejected
sn2001cw z=0.9	S1502	WFPC2/F814W WFPC2/F850LP	?? ??	Subaru - Asked Greg Asking Rob for ground lightcurve
sn2001gn z=1.1	Boccherini	WFPC2/F814W WFPC2/F850LP	1/2 orbit ACS needed 1/2 orbit ACS needed	only 1100s (1/2 orbit) ACS in each (no CR-split) Julien: Requests more final ref for both - pending Cyc10
sn2001hb z=1.1	Satie	WFPC2/F814W WFPC2/F850LP	OK - 2200s ACS/F814W OK - 2200s ACS/F814W	Done Done
sn2001gz z=0.7	Dvorak	WFPC2/F675W WFPC2/F814W	1 orbit - ACS needed?? OK - 2200s ACS/F814W	1 ACS final ref, but no HST lightcurve - Asked Rob CTIO ground + I-band ref - HST/F814W done
sn2001gq z=0.7	Salieri	WFPC2/F675W WFPC2/F814W	Do not need. Do not need.	Julien: No host galaxy - No final ref necessary Done
sn2001go z=0.6	Bruch	WFPC2/F675W WFPC2/F814W	1 orbit - ACS needed 1 orbit - ACS needed	Julien: Requests final ref due to host Julien: Requests final ref due to host - pending Cyc10
sn2001gy z=0.5	Massenet	WFPC2/F675W WFPC2/F814W	1 orbit - ACS needed OK - 2200s ACS/F814W	Julien: Requests final ref due to host Done
sn2001gm z=0.5	Bizet	WFPC2/F675W WFPC2/F814W	Do not need?? Do not need??	1 HST point - CTIO ground lightcurve Asked Rob
sn2000fr z=0.5	Beethoven	WFPC2/F555W WFPC2/F675W WFPC2/F814W	Do not need. Do not need. Do not need.	Rob: HST host well enough separated Have ground-based final refs Done
sn1998eq z=1.2	Albinoni	WFPC2/F814W NIC2/F110W	OK - 16100s WFPC2/F814W OK - 1344s NIC2/F110W	Done Done
sn1998eo z=0.8	Brahms	WFPC2/F814W NIC2/F110W	Do not need?? Do not need??	1 HST point - CTIO ground lightcurve Bad candidate? Asked Rob