

# Cycle 13 Exposure Catalog

## (based on Phase I submissions)

### Generated on: Wed Apr 14 10:07:54 EDT 2004

Flags are:

PAR -- parallel  
 CVZ -- continuous viewing zone  
 TOO -- target of opportunity  
 DT -- dark time

targname	ra	dec	config	mode	filters	orbs	flags	prop
TEMPEL-1			ACS/HRC	IMAGING	F606W	18		10115
NGC7591			NIC2	IMAGING	F110W	1		10169
NGC7591			NIC2	IMAGING	F160W	0		10169
NGC7591			NIC2	IMAGING	F187N	0		10169
NGC7591			NIC2	IMAGING	F190N	0		10169
JUPITER			STIS/FUV-MAMA	IMAGING	F25SRF2	6		10140
JUPITER			STIS/FUV-MAMA	IMAGING	25MAMA	0		10140
URANUS-BLUE			WFPC2	IMAGING	F467M	0	,	10170
URANUS-BLUE			WFPC2	IMAGING	F547M	0	,	10170
URANUS-BLUE			WFPC2	IMAGING	FQCH4N15	0	,	10170
URANUS-BLUE			WFPC2	IMAGING	F673N	0	,	10170
URANUS-BLUE			WFPC2	IMAGING	F953N	0	,	10170
URANUS-RED			WFPC2	IMAGING	F547M	0	,	10170
URANUS-RED			WFPC2	IMAGING	FQCH4N15	0	,	10170
URANUS-RED			WFPC2	IMAGING	F673N	0	,	10170
URANUS-RED			WFPC2	IMAGING	F791W	0	,	10170
URANUS-RED			WFPC2	IMAGING	F953N	0	,	10170
NEPTUNE-SHORT			WFPC2	IMAGING	F467M	0	,	10170
NEPTUNE-SHORT			WFPC2	IMAGING	F547M	0	,	10170
NEPTUNE-SHORT			WFPC2	IMAGING	FQCH4N15	0	,	10170
NEPTUNE-SHORT			WFPC2	IMAGING	F673N	0	,	10170
NEPTUNE-LONG			WFPC2	IMAGING	F439W	0	,	10170
NEPTUNE-LONG			WFPC2	IMAGING	FQCH4N15	0	,	10170
NEPTUNE-LONG			WFPC2	IMAGING	F953N	0	,	10170
SN2004XX			ACS/WFC	IMAGING	F555W	2	TOO,	10187

SN2004XX	ACS/WFC	IMAGING	F435W	0	TOO,	10187
SN2004XX	ACS/WFC	IMAGING	F814W	0	TOO,	10187
SN2004YY	ACS/WFC	IMAGING	F555W	2	TOO,	10187
SN2004YY	ACS/WFC	IMAGING	F435W	0	TOO,	10187
SN2004YY	ACS/WFC	IMAGING	F814W	0	TOO,	10187
SN2004ZZ	ACS/WFC	IMAGING	F555W	2	TOO,	10187
SN2004ZZ	ACS/WFC	IMAGING	F435W	0	TOO,	10187
SN2004ZZ	ACS/WFC	IMAGING	F814W	0	TOO,	10187
SN2005XX	ACS/WFC	IMAGING	F555W	2	TOO,	10187
SN2005XX	ACS/WFC	IMAGING	F435W	0	TOO,	10187
SN2005XX	ACS/WFC	IMAGING	F814W	0	TOO,	10187
NEARBYSUPERNOVA	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	16	TOO,	10264
NEARBYSUPERNOVA	STIS/FUV-MAMA	SPECTROSCOP	G140M	0	TOO,	10264
NEARBYSUPERNOVA	STIS/FUV-MAMA	SPECTROSCOP	E140H	0	TOO,	10264
NEARBYSUPERNOVA	STIS/FUV-MAMA	SPECTROSCOP	E140M	0	TOO,	10264
NEARBYSUPERNOVA	STIS/NUV-MAMA	SPECTROSCOP	E230H	0	TOO,	10264
NEARBYSUPERNOVA	STIS/NUV-MAMA	SPECTROSCOP	E230M	0	TOO,	10264
NEARBYSUPERNOVA	STIS/NUV-MAMA	SPECTROSCOP	G230L	0	TOO,	10264
NEARBYSUPERNOVA	STIS/NUV-MAMA	SPECTROSCOP	G230M	0	TOO,	10264
NEARBYSUPERNOVA	STIS/CCD	SPECTROSCOP	G230LB	0	TOO,	10264
NEARBYSUPERNOVA	STIS/CCD	SPECTROSCOP	G230MB	0	TOO,	10264
NEARBYSUPERNOVA	STIS/CCD	SPECTROSCOP	G430L	0	TOO,	10264
NEARBYSUPERNOVA	STIS/CCD	SPECTROSCOP	G430M	0	TOO,	10264
NEARBYSUPERNOVA	STIS/CCD	SPECTROSCOP	G750L	0	TOO,	10264
NEARBYSUPERNOVA	STIS/CCD	SPECTROSCOP	G750M	0	TOO,	10264
NEARBYSUPERNOVA	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	6	TOO,	10264
NEARBYSUPERNOVA	STIS/FUV-MAMA	SPECTROSCOP	G140M	0	TOO,	10264
NEARBYSUPERNOVA	STIS/FUV-MAMA	SPECTROSCOP	E140H	0	TOO,	10264
NEARBYSUPERNOVA	STIS/FUV-MAMA	SPECTROSCOP	E140M	0	TOO,	10264
NEARBYSUPERNOVA	STIS/NUV-MAMA	SPECTROSCOP	E230H	0	TOO,	10264
NEARBYSUPERNOVA	STIS/NUV-MAMA	SPECTROSCOP	E230M	0	TOO,	10264
NEARBYSUPERNOVA	STIS/NUV-MAMA	SPECTROSCOP	G230L	0	TOO,	10264
NEARBYSUPERNOVA	STIS/NUV-MAMA	SPECTROSCOP	G230M	0	TOO,	10264
NEARBYSUPERNOVA	STIS/CCD	SPECTROSCOP	G230LB	0	TOO,	10264
NEARBYSUPERNOVA	STIS/CCD	SPECTROSCOP	G230MB	0	TOO,	10264
NEARBYSUPERNOVA	STIS/CCD	SPECTROSCOP	G430L	0	TOO,	10264
NEARBYSUPERNOVA	STIS/CCD	SPECTROSCOP	G430M	0	TOO,	10264
NEARBYSUPERNOVA	STIS/CCD	SPECTROSCOP	G750L	0	TOO,	10264
NEARBYSUPERNOVA	STIS/CCD	SPECTROSCOP	G750M	0	TOO,	10264
NEARBYSUPERNOVA	ACS/HRC	IMAGING	F220W	4		10264
NEARBYSUPERNOVA	ACS/HRC	IMAGING	F250W	0		10264

NEARBYSUPERNOVA	ACS/HRC	IMAGING	F330W	0		10264
NEARBYSUPERNOVA	ACS/HRC	IMAGING	F658N	0		10264
NEARBYSUPERNOVA	ACS/HRC	IMAGING	F892N	0		10264
NEARBYSUPERNOVA	ACS/HRC	IMAGING	F502N	0		10264
NEARBYSUPERNOVA	ACS/HRC	IMAGING	F435W	0		10264
NEARBYSUPERNOVA	ACS/HRC	IMAGING	F555W	0		10264
NEARBYSUPERNOVA	ACS/HRC	IMAGING	F814W	0		10264
NEARBYSUPERNOVA	ACS/WFC	IMAGING	F435W	2		10264
NEARBYSUPERNOVA	ACS/WFC	IMAGING	F555W	0		10264
NEARBYSUPERNOVA	ACS/WFC	IMAGING	F625W	0		10264
NEARBYSUPERNOVA	NIC2	IMAGING	F110W	2		10264
NEARBYSUPERNOVA	NIC2	IMAGING	F160W	0		10264
NEARBYSUPERNOVA	NIC2	IMAGING	F205W	0		10264
NEARBYSUPERNOVA	NIC2	IMAGING	F187N	0		10264
NEARBYSUPERNOVA	ACS/HRC	IMAGING	F502N	2		10264
NEARBYSUPERNOVA	ACS/HRC	IMAGING	F555W	0		10264
NEARBYSUPERNOVA	NIC2	IMAGING	F110W	2		10264
NEARBYSUPERNOVA	NIC2	IMAGING	F187N	0		10264
COMET-TEMPEL-1	ACS/HRC	IMAGING	F606W	4		10144
COMET-TEMPEL-1	STIS/NUV-MAMA	SPECTROSCOP	G230L( 2376 )	7		10144
COMET-TEMPEL-1	STIS/CCD	IMAGING	F28X50LP	0		10144
COMET-TEMPEL-1	STIS/FUV-MAMA	SPECTROSCOP	G140L( 1425 )	6		10144
COMET-TEMPEL-1	STIS/CCD	IMAGING	F28X50LP	0		10144
LENS . CANDIDATES .	ACS/WFC	IMAGING	F435W	0		10174
LENS . CANDIDATES .	ACS/WFC	IMAGING	F814W	0		10174
GANYMEDE	ACS/HRC	IMAGING	F250W	1		10192
GANYMEDE	ACS/HRC	IMAGING	F330W	0		10192
GANYMEDE	ACS/HRC	IMAGING	F435W	0		10192
GANYMEDE	ACS/HRC	IMAGING	F658N	0		10192
GANYMEDE	ACS/HRC	IMAGING	F892N	0		10192
GANYMEDE	ACS/HRC	IMAGING	F220W	0		10192
GANYMEDE	ACS/HRC	IMAGING	F550M	0		10192
SHORTHARDGRB-	ACS/HRC	IMAGING	F814W	9	TOO ,	10119
SHORTHARDGRB-	ACS/WFC	IMAGING	F814W	9	TOO ,	10119
SHORTHARDGRB-	ACS/HRC	IMAGING	F814W	3	TOO ,	10119
SHORTHARDGRB-	ACS/HRC	IMAGING	F814W	3	TOO ,	10119
SHORTHARDGRB-	ACS/HRC	IMAGING	F814W	9	TOO ,	10119
SHORTHARDGRB-	ACS/HRC	IMAGING	F814W	9	TOO ,	10119
2003BF91	ACS/WFC	IMAGING	F606W	3		10268
2003BG91	ACS/WFC	IMAGING	F555W	1		10268
2003BG91	ACS/WFC	IMAGING	F814W	0		10268

2003BH91	ACS/WFC	IMAGING	F606W	2		10268
IO-200	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	5		10269
IO-250	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	5		10269
TITAN	STIS/CCD	SPECTROSCOP	G430M(3843)	1	,	10270
TITAN	STIS/CCD	SPECTROSCOP	G750L(7751)	0	,	10270
NEARBY-IA-	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	39	TOO,	10182
NEARBY-IA-	STIS/CCD	SPECTROSCOP	G430L(4300)	0	TOO,	10182
NEARBY-IA-	STIS/CCD	SPECTROSCOP	G750L(7751)	0	TOO,	10182
NEARBY-IA-	ACS/HRC	IMAGING	F435W	2		10182
NEARBY-IA-	ACS/HRC	IMAGING	F330W	0		10182
NEARBY-IA-	ACS/HRC	IMAGING	F555W	0		10182
NEARBY-IA-	ACS/HRC	IMAGING	F625W	0		10182
NEARBY-IA-	ACS/HRC	IMAGING	F814W	0		10182
NEARBY-IA-	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	37	TOO,	10182
NEARBY-IA-	STIS/CCD	SPECTROSCOP	G430L(4300)	0	TOO,	10182
NEARBY-IA-	STIS/CCD	SPECTROSCOP	G750L(7751)	0	TOO,	10182
NEARBY-IA-	ACS/HRC	IMAGING	F435W	2		10182
NEARBY-IA-	ACS/HRC	IMAGING	F330W	0		10182
NEARBY-IA-	ACS/HRC	IMAGING	F555W	0		10182
NEARBY-IA-	ACS/HRC	IMAGING	F625W	0		10182
NEARBY-IA-	ACS/HRC	IMAGING	F814W	0		10182
SUPERNOVA-1	STIS/NUV-MAMA	SPECTROSCOP	PRISM(2125)	11	TOO,	10182
SUPERNOVA-1	STIS/CCD	SPECTROSCOP	G430L(4300)	0	TOO,	10182
SUPERNOVA-1	STIS/CCD	SPECTROSCOP	G750L(7751)	0	TOO,	10182
SUPERNOVA-1	ACS/HRC	IMAGING	F220W	4	TOO,	10182
SUPERNOVA-1	ACS/HRC	IMAGING	F250W	0	TOO,	10182
SUPERNOVA-1	ACS/HRC	IMAGING	F330W	0	TOO,	10182
SUPERNOVA-2	STIS/NUV-MAMA	SPECTROSCOP	PRISM(2125)	11	TOO,	10182
SUPERNOVA-2	STIS/CCD	SPECTROSCOP	G430L(4300)	0	TOO,	10182
SUPERNOVA-2	STIS/CCD	SPECTROSCOP	G750L(7751)	0	TOO,	10182
SUPERNOVA-2	ACS/HRC	IMAGING	F220W	4	TOO,	10182
SUPERNOVA-2	ACS/HRC	IMAGING	F250W	0	TOO,	10182
SUPERNOVA-2	ACS/HRC	IMAGING	F330W	0	TOO,	10182
SUPERNOVA-3	STIS/NUV-MAMA	SPECTROSCOP	PRISM(2125)	11	TOO,	10182
SUPERNOVA-3	STIS/CCD	SPECTROSCOP	G430L(4300)	0	TOO,	10182
SUPERNOVA-3	STIS/CCD	SPECTROSCOP	G750L(7751)	0	TOO,	10182
SUPERNOVA-3	ACS/HRC	IMAGING	F220W	4	TOO,	10182
SUPERNOVA-3	ACS/HRC	IMAGING	F250W	0	TOO,	10182
SUPERNOVA-3	ACS/HRC	IMAGING	F330W	0	TOO,	10182
SUPERNOVA-4	STIS/NUV-MAMA	SPECTROSCOP	PRISM(2125)	11	TOO,	10182
SUPERNOVA-4	STIS/CCD	SPECTROSCOP	G430L(4300)	0	TOO,	10182

SUPERNOVA-4	STIS/CCD	SPECTROSCOP	G750L(7751)	0	TOO,	10182
SUPERNOVA-4	ACS/HRC	IMAGING	F220W	4	TOO,	10182
SUPERNOVA-4	ACS/HRC	IMAGING	F250W	0	TOO,	10182
SUPERNOVA-4	ACS/HRC	IMAGING	F330W	0	TOO,	10182
SUPERNOVA-5	STIS/NUV-MAMA	SPECTROSCOP	PRISM(2125)	11	TOO,	10182
SUPERNOVA-5	STIS/CCD	SPECTROSCOP	G430L(4300)	0	TOO,	10182
SUPERNOVA-5	STIS/CCD	SPECTROSCOP	G750L(7751)	0	TOO,	10182
SUPERNOVA-5	ACS/HRC	IMAGING	F220W	1	TOO,	10182
SUPERNOVA-5	ACS/HRC	IMAGING	F250W	0	TOO,	10182
SUPERNOVA-5	ACS/HRC	IMAGING	F330W	0	TOO,	10182
URANUS-CENTER	ACS/HRC	IMAGING	CLEAR1S	9	,	10275
URANUS-CENTER	ACS/HRC	IMAGING	F330W	0	,	10275
URANUS-CENTER	ACS/HRC	IMAGING	F475W	0	,	10275
URANUS-CENTER	ACS/HRC	IMAGING	F606W	0	,	10275
URANUS-CENTER	ACS/HRC	IMAGING	F814W	0	,	10275
GENERIC-	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	12	TOO,	10153
GENERIC-	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	0	TOO,	10153
GENERIC-	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	0	TOO,	10153
GENERIC-	STIS/CCD	SPECTROSCOP	G430L(4300)	0	TOO,	10153
GENERIC-	STIS/CCD	SPECTROSCOP	G750L(7751)	0	TOO,	10153
HD93250	FGS	TRANS	F5ND	1		10202
SATURN	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	5		10156
SATURN	STIS/FUV-MAMA	IMAGING	25MAMA	0		10156
SATURN	STIS/FUV-MAMA	IMAGING	F25SRF2	0		10156
HD00001	STIS/CCD	SPECTROSCOP	G230LB	1		10222
HD00001	STIS/CCD	SPECTROSCOP	G430L	0		10222
HD00001	STIS/CCD	SPECTROSCOP	G750L	0		10222
GRB-SN-1	ACS/WFC	IMAGING	F625W	2	TOO,	10135
GRB-SN-1	ACS/WFC	IMAGING	F775W	0	TOO,	10135
GRB-SN-2	ACS/WFC	IMAGING	F625W	2	TOO,	10135
GRB-SN-2	ACS/WFC	IMAGING	F775W	0	TOO,	10135
GRB-SN-3	ACS/WFC	IMAGING	F775W	2	TOO,	10135
GRB-SN-3	ACS/WFC	IMAGING	F850LP	0	TOO,	10135
GRB-SN-4	ACS/WFC	IMAGING	F775W	2	TOO,	10135
GRB-SN-4	ACS/WFC	IMAGING	F850LP	0	TOO,	10135
GRB-SN-5	ACS/WFC	IMAGING	F775W	2	TOO,	10135
GRB-SN-5	ACS/WFC	IMAGING	F850LP	0	TOO,	10135
GRB-SN-6	ACS/WFC	IMAGING	F775W	2	TOO,	10135
GRB-SN-6	ACS/WFC	IMAGING	F850LP	0	TOO,	10135
GRB-SN-7	ACS/WFC	IMAGING	F775W	2	TOO,	10135
GRB-SN-7	ACS/WFC	IMAGING	F850LP	0	TOO,	10135

XRF-SN-1	ACS/WFC	IMAGING	F625W	2	TOO,	10135
XRF-SN-1	ACS/WFC	IMAGING	F775W	0	TOO,	10135
XRF-SN-2	ACS/WFC	IMAGING	F625W	2	TOO,	10135
XRF-SN-2	ACS/WFC	IMAGING	F775W	0	TOO,	10135
XRF-SN-3	ACS/WFC	IMAGING	F775W	2	TOO,	10135
XRF-SN-3	ACS/WFC	IMAGING	F850LP	0	TOO,	10135
GRB-SN-1	ACS/WFC	IMAGING	F625W	4	TOO,	10135
GRB-SN-2	ACS/WFC	IMAGING	F625W	4	TOO,	10135
GRB-SN-3	ACS/WFC	IMAGING	F775W	4	TOO,	10135
GRB-SN-4	ACS/WFC	IMAGING	F775W	4	TOO,	10135
GRB-SN-5	ACS/WFC	IMAGING	F775W	4	TOO,	10135
GRB-SN-6	ACS/WFC	IMAGING	F775W	4	TOO,	10135
GRB-SN-7	ACS/WFC	IMAGING	F775W	4	TOO,	10135
XRF-SN-1	ACS/WFC	IMAGING	F625W	4	TOO,	10135
XRF-SN-2	ACS/WFC	IMAGING	F625W	4	TOO,	10135
XRF-SN-3	ACS/WFC	IMAGING	F775W	4	TOO,	10135
GRB-SN-1	ACS/WFC	IMAGING	F625W	3	TOO,	10135
GRB-SN-2	ACS/WFC	IMAGING	F625W	3	TOO,	10135
GRB-SN-3	ACS/WFC	IMAGING	F775W	3	TOO,	10135
GRB-SN-4	ACS/WFC	IMAGING	F775W	3	TOO,	10135
GRB-SN-5	ACS/WFC	IMAGING	F775W	3	TOO,	10135
GRB-SN-6	ACS/WFC	IMAGING	F775W	3	TOO,	10135
GRB-SN-7	ACS/WFC	IMAGING	F775W	3	TOO,	10135
XRF-SN-1	ACS/WFC	IMAGING	F625W	3	TOO,	10135
XRF-SN-2	ACS/WFC	IMAGING	F625W	3	TOO,	10135
XRF-SN-3	ACS/WFC	IMAGING	F775W	3	TOO,	10135
GRB-SN-1	ACS/WFC	IMAGING	F775W	2	TOO,	10135
GRB-SN-2	ACS/WFC	IMAGING	F775W	2	TOO,	10135
GRB-SN-3	ACS/WFC	IMAGING	F850LP	2	TOO,	10135
GRB-SN-4	ACS/WFC	IMAGING	F850LP	2	TOO,	10135
GRB-SN-5	ACS/WFC	IMAGING	F850LP	2	TOO,	10135
GRB-SN-6	ACS/WFC	IMAGING	F850LP	2	TOO,	10135
GRB-SN-7	ACS/WFC	IMAGING	F850LP	2	TOO,	10135
XRF-SN-1	ACS/WFC	IMAGING	F775W	2	TOO,	10135
XRF-SN-2	ACS/WFC	IMAGING	F775W	2	TOO,	10135
XRF-SN-3	ACS/WFC	IMAGING	F850LP	2	TOO,	10135
JUPITER-	NIC1	IMAGING	F187N	2		10161
JUPITER-	NIC1	IMAGING	F145M	0		10161
JUPITER-	NIC1	IMAGING	F166N	0		10161
JUPITER-	NIC2	IMAGING	F187N	0		10161
JUPITER-	NIC2	IMAGING	F204M	0		10161

JUPITER-				NIC2	IMAGING	F212N	0	,	10161			
ASTEROID-17246				ACS/HRC	IMAGING	F850LP	4		10165			
ASTEROID-17246				ACS/HRC	IMAGING	F775W	0		10165			
ASTEROID-17246				ACS/HRC	IMAGING	F435W	0		10165			
ASTEROID-17246				ACS/HRC	IMAGING	F550M	0		10165			
ASTEROID-22899				ACS/HRC	IMAGING	F850LP	4		10165			
ASTEROID-22899				ACS/HRC	IMAGING	F435W	0		10165			
ASTEROID-22899				ACS/HRC	IMAGING	F550M	0		10165			
ASTEROID-22899				ACS/HRC	IMAGING	F775W	0		10165			
LAMP	00	00	0.00	00	00	0.00	STIS/FUV-MAMA	SPECTROSCOP	E140H(1416)	20	PPAR,	10203
LAMP	00	00	0.00	00	00	0.00	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	0	PPAR,	10203
LAMP	00	00	0.00	00	00	0.00	STIS/NUV-MAMA	SPECTROSCOP	E230H(2762)	0	PPAR,	10203
M33-DISK1-PAR	00	00	0.00	00	00	0.00	WFPC2	IMAGING	F300W	7	CPAR,	10190
M33-DISK1-PAR	00	00	0.00	00	00	0.00	WFPC2	IMAGING	F606W	0	CPAR,	10190
M33-DISK1-PAR	00	00	0.00	00	00	0.00	WFPC2	IMAGING	F814W	0	CPAR,	10190
M33-DISK1-PAR	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F606W	2	CPAR,	10190
M33-DISK1-PAR	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F814W	0	CPAR,	10190
M33-DISK1-PAR	00	00	0.00	00	00	0.00	NIC2	IMAGING	F110W	2	CPAR,	10190
M33-DISK1-PAR	00	00	0.00	00	00	0.00	NIC2	IMAGING	F222M	0	CPAR,	10190
M33-DISK2-PAR	00	00	0.00	00	00	0.00	WFPC2	IMAGING	F300W	21	CPAR,	10190
M33-DISK2-PAR	00	00	0.00	00	00	0.00	WFPC2	IMAGING	F606W	0	CPAR,	10190
M33-DISK2-PAR	00	00	0.00	00	00	0.00	WFPC2	IMAGING	F814W	0	CPAR,	10190
M33-DISK3-PAR	00	00	0.00	00	00	0.00	WFPC2	IMAGING	F300W	21	CPAR,	10190
M33-DISK3-PAR	00	00	0.00	00	00	0.00	WFPC2	IMAGING	F606W	0	CPAR,	10190
M33-DISK3-PAR	00	00	0.00	00	00	0.00	WFPC2	IMAGING	F814W	0	CPAR,	10190
M33-DISK3-PAR	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F606W	2	CPAR,	10190
M33-DISK3-PAR	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F814W	0	CPAR,	10190
M33-DISK3-PAR	00	00	0.00	00	00	0.00	NIC3	IMAGING	F110W	2	CPAR,	10190
M33-DISK3-PAR	00	00	0.00	00	00	0.00	NIC3	IMAGING	F222M	0	CPAR,	10190
M33-DISK4-PAR	00	00	0.00	00	00	0.00	WFPC2	IMAGING	F300W	21	CPAR,	10190
M33-DISK4-PAR	00	00	0.00	00	00	0.00	WFPC2	IMAGING	F606W	0	CPAR,	10190
M33-DISK4-PAR	00	00	0.00	00	00	0.00	WFPC2	IMAGING	F814W	0	CPAR,	10190
M33-DISK4-PAR	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F606W	2	CPAR,	10190
M33-DISK4-PAR	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F814W	0	CPAR,	10190
M33-DISK4-PAR	00	00	0.00	00	00	0.00	NIC3	IMAGING	F110W	2	CPAR,	10190
M33-DISK4-PAR	00	00	0.00	00	00	0.00	NIC3	IMAGING	F222M	0	CPAR,	10190
PSF-1	00	00	0.00	00	00	0.00	NIC2	IMAGING	F110W	1		10177
PSF-2	00	00	0.00	00	00	0.00	NIC2	IMAGING	F110W	1		10177
PSF-3	00	00	0.00	00	00	0.00	NIC2	IMAGING	F110W	1		10177
PSF-4	00	00	0.00	00	00	0.00	NIC2	IMAGING	F110W	1		10177
00000+000	00	00	0.00	00	00	0.00	NIC3	SPECTROSCOP	G141	300	PPAR,	10226

00000+000	00	00	0.00	00	00	0.00	NIC3	IMAGING	F160W	100	PPAR,	10226
00000+000	00	00	0.00	00	00	0.00	NIC3	IMAGING	F110W	100	PPAR,	10226
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F435W	1		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F625W	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F658N	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F435W	1		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F625W	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F658N	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F435W	1		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F625W	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F658N	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F435W	1		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F625W	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F658N	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F435W	1		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F625W	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F658N	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F435W	1		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F625W	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F658N	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F435W	1		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F625W	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F658N	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F435W	1		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F625W	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F658N	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F435W	1		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F625W	0		10257
NGC6397-OFF	00	00	0.00	00	00	0.00	ACS/WFC	IMAGING	F658N	0		10257
Q2359-02	00	01	50.0	-01	59	40.3	ACS/HRC	IMAGING	F606W	3		10207
Q0000-C5	00	03	28.94	-26	05	26.1	NIC2	IMAGING	F160W	3		10149
MRK334	00	03	9.6	21	57	37.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
PG0003+158	00	05	59.2	16	09	49.0	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	25		10151
PG0003+158	00	05	59.2	16	09	49.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	0		10151
HR9	00	06	50.1	-23	06	27.0	NIC2	IMAGING	F160W	1		10176
NGC23	00	09	53.0	25	55	27.0	NIC2	IMAGING	F110W	1		10169
NGC23	00	09	53.0	25	55	27.0	NIC2	IMAGING	F160W	0		10169
NGC23	00	09	53.0	25	55	27.0	NIC2	IMAGING	F187N	0		10169



NGC23	00 09 53.0	25 55 27.0	NIC2	IMAGING	F190N	0		10169
HIP1113	00 13 52.8	-74 41 17.0	NIC2	IMAGING	F160W	1		10176
HIP1134	00 14 10.2	-07 11 56.0	NIC2	IMAGING	F160W	1		10176
HIP1399	00 17 30.3	-59 57 4.0	NIC2	IMAGING	F160W	1		10176
Q0018+3412	00 18 0.00	34 12 0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	3		10278
HIP1481	00 18 26.0	-63 28 39.0	NIC2	IMAGING	F160W	1		10176
IC10-BAR	00 20 14.0	59 19 46.0	ACS/WFC	IMAGING	F814W	12	,	10242
IC10-BAR	00 20 14.0	59 19 46.0	ACS/WFC	IMAGING	F555W	0	,	10242
IC10-PLUME	00 20 49.0	59 16 5.0	WFPC2	IMAGING	F555W	12	CPAR,	10242
IC10-PLUME	00 20 49.0	59 16 5.0	WFPC2	IMAGING	F814W	0	CPAR,	10242
Q0024+3439	00 24 0.00	34 39 0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	3		10278
HIP1910	00 24 8.9	-62 11 4.0	NIC2	IMAGING	F160W	1		10176
HIP1993	00 25 14.6	-61 30 48.0	NIC2	IMAGING	F160W	1		10176
HD2151	00 25 45.07	-77 15 15.3	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	2		10114
WD0023+388	00 26 33.1	39 09 4.0	ACS/HRC	IMAGING	F814W	1		10255
Q0030+3700	00 30 0.00	37 00 0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	3		10278
Q0030+3700	00 30 0.00	37 00 0.00	STIS/CCD	SPECTROSCOP	G230MB(2794)	12		10278
RXJ0030.5+2618	00 30 33.2	26 18 19.0	ACS/WFC	IMAGING	F814W	1		10152
Q0031+3727	00 31 0.00	37 27 0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	3		10278
Q0032+3946	00 32 0.00	39 46 0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	4		10278
3C15	00 34 0.00	-10 25 0.00	NIC2	IMAGING	F160W	1		10173
HIP2729	00 34 51.1	-61 54 58.0	NIC2	IMAGING	F160W	1		10176
M31-SW	00 34 52.27	40 14 0.5	ACS/WFC	IMAGING	F606W	3		10128
M31-SW	00 34 52.27	40 14 0.5	ACS/WFC	IMAGING	F814W	0		10128
M31-SW	00 34 52.27	40 14 0.5	WFPC2	IMAGING	F606W	3	CPAR,	10128
M31-SW	00 34 52.27	40 14 0.5	WFPC2	IMAGING	F814W	0	CPAR,	10128
Q0037+3908	00 37 0.00	39 08 0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	4		10278
ABELL68	00 37 7.0	09 09 39.0	ACS/WFC	IMAGING	F814W	1	LOW,	10159
ABELL68	00 37 7.0	09 09 39.0	ACS/WFC	IMAGING	F850LP	4	LOW,	10159
ABELL68	00 37 7.0	09 09 39.0	NIC3	IMAGING	F110W	4	LOW,	10159
ABELL68	00 37 7.0	09 09 39.0	NIC3	IMAGING	F160W	6	LOW,	10159
Q0040+3915	00 40 0.00	39 15 0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	3		10278
LB1566	00 40 13.3	-55 01 52.2	STIS/FUV-MAMA	SPECTROSCOP	G140M(1218)	2		10232
LB1566	00 40 13.3	-55 01 52.2	STIS/NUV-MAMA	SPECTROSCOP	E230H(2263)	0		10232
NGC205	00 40 22.3	41 41 9.0	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	11		10224
NGC205	00 40 22.3	41 41 9.0	STIS/CCD	SPECTROSCOP	G430L(4300)	0		10224
SMC-SMP04	00 40 42.54	-75 16 46.6	STIS/CCD	IMAGING	50CCD	1		10251
SMC-SMP04	00 40 42.54	-75 16 46.6	STIS/CCD	SPECTROSCOP	G750M(6581)	0		10251
SMC-SMP04	00 40 42.54	-75 16 46.6	STIS/CCD	SPECTROSCOP	G430M(4961)	0		10251
SMP13	00 40 51.71	-73 44 21.3	STIS/FUV-MAMA	SPECTROSCOP	G140L	0		10259
SMP13	00 40 51.71	-73 44 21.3	STIS/NUV-MAMA	SPECTROSCOP	G230L	1		10259

M31-B327	00	41	35.01	41	14	ACS/WFC	IMAGING	F606W	2		10260
M31-B327	00	41	35.01	41	14	ACS/WFC	IMAGING	F814W	0		10260
M31-G104	00	41	41.79	41	07	ACS/WFC	IMAGING	F606W	2		10260
M31-G104	00	41	41.79	41	07	ACS/WFC	IMAGING	F814W	0		10260
M31-G124	00	42	0.8	41	29	9.5 ACS/WFC	IMAGING	F606W	2		10260
M31-G124	00	42	0.8	41	29	9.5 ACS/WFC	IMAGING	F814W	0		10260
M31-G144	00	42	15.29	41	01	ACS/WFC	IMAGING	F606W	2		10260
M31-G144	00	42	15.29	41	01	ACS/WFC	IMAGING	F814W	0		10260
M31-POS9	00	42	19.08	41	17	ACS/WFC	IMAGING	F814W	1		10273
M31-POS9	00	42	19.08	41	17	ACS/WFC	IMAGING	F555W	0		10273
M31-POS9	00	42	19.08	41	17	WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS9	00	42	19.08	41	17	WFPC2	IMAGING	F555W	0	CPAR,	10273
M31-POS14	00	42	19.08	41	21	ACS/WFC	IMAGING	F814W	1		10273
M31-POS14	00	42	19.08	41	21	ACS/WFC	IMAGING	F555W	0		10273
M31-POS14	00	42	19.08	41	21	WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS14	00	42	19.08	41	21	WFPC2	IMAGING	F555W	0	CPAR,	10273
M31-G150	00	42	21.0	41	32	14.3 ACS/WFC	IMAGING	F606W	2		10260
M31-G150	00	42	21.0	41	32	14.3 ACS/WFC	IMAGING	F814W	0		10260
SMC-SMP07	00	42	27.9	-73	20	56.8 STIS/CCD	IMAGING	50CCD	1		10251
SMC-SMP07	00	42	27.9	-73	20	56.8 STIS/CCD	SPECTROSCOP	G750M(6581)	0		10251
SMC-SMP07	00	42	27.9	-73	20	56.8 STIS/CCD	SPECTROSCOP	G430M(4961)	0		10251
M31-POS10	00	42	28.7	41	20	2.95 ACS/WFC	IMAGING	F814W	1		10273
M31-POS10	00	42	28.7	41	20	2.95 ACS/WFC	IMAGING	F555W	0		10273
M31-POS10	00	42	28.7	41	20	2.95 WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS10	00	42	28.7	41	20	2.95 WFPC2	IMAGING	F555W	0	CPAR,	10273
M31-POS15	00	42	28.7	41	23	ACS/WFC	IMAGING	F814W	1		10273
M31-POS15	00	42	28.7	41	23	ACS/WFC	IMAGING	F555W	0		10273
M31-POS15	00	42	28.7	41	23	WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS15	00	42	28.7	41	23	WFPC2	IMAGING	F555W	0	CPAR,	10273
M31-POS11	00	42	38.32	41	22	ACS/WFC	IMAGING	F814W	1		10273
M31-POS11	00	42	38.32	41	22	ACS/WFC	IMAGING	F555W	0		10273
M31-POS11	00	42	38.32	41	22	WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS11	00	42	38.32	41	22	WFPC2	IMAGING	F555W	0	CPAR,	10273
M31-POS16	00	42	38.32	41	26	3.55 ACS/WFC	IMAGING	F814W	1		10273
M31-POS16	00	42	38.32	41	26	3.55 ACS/WFC	IMAGING	F555W	0		10273
M31-POS16	00	42	38.32	41	26	3.55 WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS16	00	42	38.32	41	26	3.55 WFPC2	IMAGING	F555W	0	CPAR,	10273
M31-POS5	00	42	40.72	41	07	ACS/WFC	IMAGING	F814W	1		10273
M31-POS5	00	42	40.72	41	07	ACS/WFC	IMAGING	F555W	0		10273
M31-POS5	00	42	40.72	41	07	WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS5	00	42	40.72	41	07	WFPC2	IMAGING	F555W	0	CPAR,	10273

M32	00	42	41.87	40	51	57.2	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	9		10224
M32	00	42	41.87	40	51	57.2	STIS/CCD	SPECTROSCOP	G430L(4300)	0		10224
NGC224-SN1885	00	42	42.9	41	16	5.0	ACS/WFC	RAMPFILTER	FR388N	15		10118
NGC224-SN1885	00	42	42.9	41	16	5.0	ACS/WFC	RAMPFILTER	FR423N	0		10118
NGC224-SN1885	00	42	42.9	41	16	5.0	ACS/WFC	RAMPFILTER	FR459M	0		10118
NGC224-SN1885	00	42	42.9	41	16	5.0	ACS/HRC	IMAGING	F330W	4		10118
NGC224-SN1885	00	42	42.9	41	16	5.0	ACS/HRC	IMAGING	F250W	0		10118
M31	00	42	44.31	41	16	9.4	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	10		10224
M31	00	42	44.31	41	16	9.4	STIS/CCD	SPECTROSCOP	G430L(4300)	0		10224
M31-POS12	00	42	47.94	24	24		ACS/WFC	IMAGING	F814W	1		10273
M31-POS12	00	42	47.94	24	24		ACS/WFC	IMAGING	F555W	0		10273
M31-POS12	00	42	47.94	24	24		WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS12	00	42	47.94	24	24		WFPC2	IMAGING	F555W	0	CPAR,	10273
M31-POS1	00	42	50.33	41	06		ACS/WFC	IMAGING	F814W	1		10273
M31-POS1	00	42	50.33	41	06		ACS/WFC	IMAGING	F555W	0		10273
M31-POS1	00	42	50.33	41	06		WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS1	00	42	50.33	41	06		WFPC2	IMAGING	F555W	0	CPAR,	10273
M31-POS6	00	42	50.34	41	09		ACS/WFC	IMAGING	F814W	1		10273
M31-POS6	00	42	50.34	41	09		ACS/WFC	IMAGING	F555W	0		10273
M31-POS6	00	42	50.34	41	09		WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS6	00	42	50.34	41	09		WFPC2	IMAGING	F555W	0	CPAR,	10273
M31-POS2	00	42	59.95	41	08		ACS/WFC	IMAGING	F814W	1		10273
M31-POS2	00	42	59.95	41	08		ACS/WFC	IMAGING	F555W	0		10273
M31-POS2	00	42	59.95	41	08		WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS2	00	42	59.95	41	08		WFPC2	IMAGING	F555W	0	CPAR,	10273
M31-POS7	00	42	59.96	41	12		ACS/WFC	IMAGING	F814W	1		10273
M31-POS7	00	42	59.96	41	12		ACS/WFC	IMAGING	F555W	0		10273
M31-POS7	00	42	59.96	41	12		WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS7	00	42	59.96	41	12		WFPC2	IMAGING	F555W	0	CPAR,	10273
M31-POS13	00	42	9.46	41	18		ACS/WFC	IMAGING	F814W	1		10273
M31-POS13	00	42	9.46	41	18		ACS/WFC	IMAGING	F555W	0		10273
M31-POS13	00	42	9.46	41	18		WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS13	00	42	9.46	41	18		WFPC2	IMAGING	F555W	0	CPAR,	10273
Q0043+4016	00	43	0.00	40	16	0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	4		10278
Q0043+4234	00	43	0.00	42	34	0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	3		10278
M31-POS4	00	43	19.18	41	13		ACS/WFC	IMAGING	F814W	1		10273
M31-POS4	00	43	19.18	41	13		ACS/WFC	IMAGING	F555W	0		10273
M31-POS4	00	43	19.18	41	13		WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS4	00	43	19.18	41	13		WFPC2	IMAGING	F555W	0	CPAR,	10273
SMP8	00	43	25.17	-72	38	18.9	STIS/FUV-MAMA	SPECTROSCOP	G140L	0		10259
SMP8	00	43	25.17	-72	38	18.9	STIS/NUV-MAMA	SPECTROSCOP	G230L	1		10259

OGLE-004336.91-	00	43	36.91	-73	26	37.7	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	1		10234
OGLE-004336.91-	00	43	36.91	-73	26	37.7	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0		10234
OGLE-004336.91-	00	43	36.91	-73	26	37.7	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0		10234
OGLE-004336.91-	00	43	36.91	-73	26	37.7	ACS/WFC	IMAGING	F435W	1	CPAR,	10234
OGLE-004336.91-	00	43	36.91	-73	26	37.7	ACS/WFC	IMAGING	F555W	0	CPAR,	10234
OGLE-004336.91-	00	43	36.91	-73	26	37.7	ACS/WFC	IMAGING	F814W	0	CPAR,	10234
OGLE-004336.91-	00	43	36.91	-73	26	37.7	ACS/WFC	IMAGING	F658N	0	CPAR,	10234
HIP3430	00	43	44.0	72	10	43.0	FGS	TRANS	F583W	3		10197
2MASS0043-4044	00	43	48.4	-40	44	5.8	NIC1	IMAGING	F110W	1		10143
2MASS0043-4044	00	43	48.4	-40	44	5.8	NIC1	IMAGING	F170M	0		10143
M31-POS3	00	43	9.57	41	11	1.99	ACS/WFC	IMAGING	F814W	1		10273
M31-POS3	00	43	9.57	41	11	1.99	ACS/WFC	IMAGING	F555W	0		10273
M31-POS3	00	43	9.57	41	11	1.99	WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS3	00	43	9.57	41	11	1.99	WFPC2	IMAGING	F555W	0	CPAR,	10273
M31-POS8	00	43	9.57	41	14		ACS/WFC	IMAGING	F814W	1		10273
M31-POS8	00	43	9.57	41	14		ACS/WFC	IMAGING	F555W	0		10273
M31-POS8	00	43	9.57	41	14		WFPC2	IMAGING	F814W	1	CPAR,	10273
M31-POS8	00	43	9.57	41	14		WFPC2	IMAGING	F555W	0	CPAR,	10273
M31-G205	00	43	9.64	41	21	32.6	ACS/WFC	IMAGING	F606W	2		10260
M31-G205	00	43	9.64	41	21	32.6	ACS/WFC	IMAGING	F814W	0		10260
NGC224-STREAM	00	44	13.0	39	48	53.0	ACS/WFC	IMAGING	F606W	53	,	10265
NGC224-STREAM	00	44	13.0	39	48	53.0	ACS/WFC	IMAGING	F814W	0	,	10265
NGC224-STREAM	00	44	13.0	39	48	53.0	WFPC2	IMAGING	F606W	53	CPAR,,	10265
NGC224-STREAM	00	44	13.0	39	48	53.0	WFPC2	IMAGING	F814W	0	CPAR,,	10265
2MASS0045+1634	00	45	21.4	16	34	44.6	NIC1	IMAGING	F110W	1		10143
2MASS0045+1634	00	45	21.4	16	34	44.6	NIC1	IMAGING	F170M	0		10143
2MASSWJ004521+16	00	45	21.4	16	34	45.0	NIC1	IMAGING	F108N	2		10208
2MASSWJ004521+16	00	45	21.4	16	34	45.0	NIC1	IMAGING	F113N	0		10208
HD4306	00	45	27.1	-09	32	39.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	3		10220
J4	00	45	27.3	-73	42	15.3	STIS/FUV-MAMA	SPECTROSCOP	G140L	0		10259
J4	00	45	27.3	-73	42	15.3	STIS/NUV-MAMA	SPECTROSCOP	G230L	3		10259
HIP3556	00	45	28.1	-51	37	33.0	NIC2	IMAGING	F160W	1		10176
HD4277	00	45	50.9	54	58	40.0	NIC2	IMAGING	F160W	1		10176
Q0046+4220	00	46	0.00	00	00	0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	3		10278
NGC-265	00	47	11.1	-73	28	40.1	ACS/WFC	IMAGING	F555W	1	,	10126
NGC-265	00	47	11.1	-73	28	40.1	ACS/WFC	IMAGING	F814W	0	,	10126
NGC-265	00	47	11.1	-73	28	40.1	ACS/WFC	IMAGING	F435W	0	,	10126
SK18	00	47	50.1	-73	08	21.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	1		10155
SMC-J06	00	47	58.63	-72	56	12.3	STIS/CCD	IMAGING	50CCD	1		10251
SMC-J06	00	47	58.63	-72	56	12.3	STIS/CCD	SPECTROSCOP	G750M(6581)	0		10251
SMC-J06	00	47	58.63	-72	56	12.3	STIS/CCD	SPECTROSCOP	G430M(4961)	0		10251

SMCJ004892-	00	48	2.7	-73	20	58.9	ACS/WFC	IMAGING	F555W	1		10126
SMCJ004892-	00	48	2.7	-73	20	58.9	ACS/WFC	IMAGING	F814W	0		10126
SMCJ004892-	00	48	2.7	-73	20	58.9	ACS/WFC	IMAGING	F435W	0		10126
SMP11	00	48	36.61	-72	58	0.1	STIS/FUV-MAMA	SPECTROSCOP	G140L	0		10259
SMP11	00	48	36.61	-72	58	0.1	STIS/NUV-MAMA	SPECTROSCOP	G230L	2		10259
NGC224-DISK	00	49	0.00	42	44	57.0	ACS/WFC	IMAGING	F606W	53	,	10265
NGC224-DISK	00	49	0.00	42	44	57.0	ACS/WFC	IMAGING	F814W	0	,	10265
NGC224-DISK	00	49	0.00	42	44	57.0	WFPC2	IMAGING	F606W	53	CPAR,,	10265
NGC224-DISK	00	49	0.00	42	44	57.0	WFPC2	IMAGING	F814W	0	CPAR,,	10265
SMP12	00	49	21.0	-73	52	58.0	STIS/FUV-MAMA	SPECTROSCOP	G140L	0		10259
SMP12	00	49	21.0	-73	52	58.0	STIS/NUV-MAMA	SPECTROSCOP	G230L	2		10259
SMCJ004938-	00	49	38.4	-73	15	20.3	ACS/WFC	IMAGING	F555W	1		10126
SMCJ004938-	00	49	38.4	-73	15	20.3	ACS/WFC	IMAGING	F814W	0		10126
SMCJ004938-	00	49	38.4	-73	15	20.3	ACS/WFC	IMAGING	F435W	0		10126
OGLE-005043.44-	00	50	43.44	-72	27	5.3	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	1		10234
OGLE-005043.44-	00	50	43.44	-72	27	5.3	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0		10234
OGLE-005043.44-	00	50	43.44	-72	27	5.3	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0		10234
OGLE-005043.44-	00	50	43.44	-72	27	5.3	ACS/WFC	IMAGING	F435W	1	CPAR,	10234
OGLE-005043.44-	00	50	43.44	-72	27	5.3	ACS/WFC	IMAGING	F555W	0	CPAR,	10234
OGLE-005043.44-	00	50	43.44	-72	27	5.3	ACS/WFC	IMAGING	F814W	0	CPAR,	10234
OGLE-005043.44-	00	50	43.44	-72	27	5.3	ACS/WFC	IMAGING	F658N	0	CPAR,	10234
OGLE-005100.18-	00	50	43.44	-72	53	3.9	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	1		10234
OGLE-005100.18-	00	50	43.44	-72	53	3.9	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0		10234
OGLE-005100.18-	00	50	43.44	-72	53	3.9	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0		10234
OGLE-005100.18-	00	50	43.44	-72	53	3.9	ACS/WFC	IMAGING	F435W	1	CPAR,	10234
OGLE-005100.18-	00	50	43.44	-72	53	3.9	ACS/WFC	IMAGING	F555W	0	CPAR,	10234
OGLE-005100.18-	00	50	43.44	-72	53	3.9	ACS/WFC	IMAGING	F814W	0	CPAR,	10234
OGLE-005100.18-	00	50	43.44	-72	53	3.9	ACS/WFC	IMAGING	F658N	0	CPAR,	10234
M31-NE-POS2	00	51	10.0	44	07	50.0	ACS/WFC	IMAGING	F606W	3		10128
M31-NE-POS2	00	51	10.0	44	07	50.0	ACS/WFC	IMAGING	F814W	0		10128
M31-NE-POS2	00	51	10.0	44	07	50.0	WFPC2	IMAGING	F606W	3	CPAR,	10128
M31-NE-POS2	00	51	10.0	44	07	50.0	WFPC2	IMAGING	F814W	0	CPAR,	10128
2MASSWJ005110-	00	51	10.7	-15	44	17.0	NIC1	IMAGING	F108N	2		10208
2MASSWJ005110-	00	51	10.7	-15	44	17.0	NIC1	IMAGING	F113N	0		10208
NGC-290	00	51	15.2	-73	09	43.9	ACS/WFC	IMAGING	F555W	1		10126
NGC-290	00	51	15.2	-73	09	43.9	ACS/WFC	IMAGING	F814W	0		10126
NGC-290	00	51	15.2	-73	09	43.9	ACS/WFC	IMAGING	F435W	0		10126
SMCQSO-005116-	00	51	17.0	-72	16	51.3	ACS/HRC	IMAGING	F606W	0		10130
SMC-J14	00	51	27.4	-72	26	10.8	STIS/CCD	IMAGING	50CCD	1		10251
SMC-J14	00	51	27.4	-72	26	10.8	STIS/CCD	SPECTROSCOP	G750M(6581)	0		10251
SMC-J14	00	51	27.4	-72	26	10.8	STIS/CCD	SPECTROSCOP	G430M(4961)	0		10251

M31-NE-POS1	00	51	4.84	44	07	42.6	ACS/WFC	IMAGING	F606W	3		10128
M31-NE-POS1	00	51	4.84	44	07	42.6	ACS/WFC	IMAGING	F814W	0		10128
M31-NE-POS1	00	51	4.84	44	07	42.6	WFPC2	IMAGING	F606W	3	CPAR,	10128
M31-NE-POS1	00	51	4.84	44	07	42.6	WFPC2	IMAGING	F814W	0	CPAR,	10128
J18	00	51	43.39	-73	00	54.1	STIS/FUV-MAMA	SPECTROSCOP	G140L	0		10259
J18	00	51	43.39	-73	00	54.1	STIS/NUV-MAMA	SPECTROSCOP	G230L	1		10259
K-29	00	51	53.2	-72	57	14.5	ACS/WFC	IMAGING	F555W	1	,	10126
K-29	00	51	53.2	-72	57	14.5	ACS/WFC	IMAGING	F814W	0	,	10126
K-29	00	51	53.2	-72	57	14.5	ACS/WFC	IMAGING	F435W	0	,	10126
SMP18	00	51	57.97	-73	20	30.1	STIS/FUV-MAMA	SPECTROSCOP	G140L	0		10259
SMP18	00	51	57.97	-73	20	30.1	STIS/NUV-MAMA	SPECTROSCOP	G230L	1		10259
SMC-SMP15	00	51	7.3	-73	57	38.0	STIS/CCD	IMAGING	50CCD	1		10251
SMC-SMP15	00	51	7.3	-73	57	38.0	STIS/CCD	SPECTROSCOP	G750M(6581)	0		10251
SMC-SMP15	00	51	7.3	-73	57	38.0	STIS/CCD	SPECTROSCOP	G430M(4961)	0		10251
SMC-JD13	00	51	8.0	-73	12	4.6	STIS/CCD	IMAGING	50CCD	1		10251
SMC-JD13	00	51	8.0	-73	12	4.6	STIS/CCD	SPECTROSCOP	G750M(6581)	0		10251
SMC-JD13	00	51	8.0	-73	12	4.6	STIS/CCD	SPECTROSCOP	G430M(4961)	0		10251
NGC288	00	52	47.5	-26	35	24.0	ACS/WFC	IMAGING	F658N	2		10120
NGC288	00	52	47.5	-26	35	24.0	ACS/WFC	IMAGING	F625W	0		10120
NGC288	00	52	47.5	-26	35	24.0	ACS/WFC	IMAGING	F435W	0		10120
SMCJ005257-	00	52	57.9	-73	03	43.5	ACS/WFC	IMAGING	F555W	1		10126
SMCJ005257-	00	52	57.9	-73	03	43.5	ACS/WFC	IMAGING	F814W	0		10126
SMCJ005257-	00	52	57.9	-73	03	43.5	ACS/WFC	IMAGING	F435W	0		10126
NGC299	00	53	25.0	-72	11	51.3	ACS/WFC	IMAGING	F658N	3		10248
NGC299	00	53	25.0	-72	11	51.3	ACS/WFC	IMAGING	F814W	0		10248
NGC299	00	53	25.0	-72	11	51.3	ACS/WFC	IMAGING	F555W	0		10248
NGC299	00	53	25.0	-72	11	51.3	ACS/HRC	IMAGING	F220W	1		10248
NGC299	00	53	25.0	-72	11	51.3	ACS/HRC	IMAGING	F330W	0		10248
NGC299	00	53	25.0	-72	11	51.3	NIC3	IMAGING	F110W	1		10248
NGC299	00	53	25.0	-72	11	51.3	NIC3	IMAGING	F160W	0		10248
SMC-SP32	00	53	43.2	-73	37	8.0	STIS/CCD	IMAGING	50CCD	1		10251
SMC-SP32	00	53	43.2	-73	37	8.0	STIS/CCD	SPECTROSCOP	G750M(6581)	0		10251
SMC-SP32	00	53	43.2	-73	37	8.0	STIS/CCD	SPECTROSCOP	G430M(4961)	0		10251
MCG+12-02-001	00	54	4.0	73	05	12.0	NIC2	IMAGING	F110W	1		10169
MCG+12-02-001	00	54	4.0	73	05	12.0	NIC2	IMAGING	F160W	0		10169
MCG+12-02-001	00	54	4.0	73	05	12.0	NIC2	IMAGING	F187N	0		10169
MCG+12-02-001	00	54	4.0	73	05	12.0	NIC2	IMAGING	F190N	0		10169
J23	00	55	30.52	-72	50	21.3	STIS/FUV-MAMA	SPECTROSCOP	G140L	0		10259
J23	00	55	30.52	-72	50	21.3	STIS/NUV-MAMA	SPECTROSCOP	G230L	4		10259
MG8	00	56	19.59	-72	06	58.5	STIS/FUV-MAMA	SPECTROSCOP	G140L	0		10259
MG8	00	56	19.59	-72	06	58.5	STIS/NUV-MAMA	SPECTROSCOP	G230L	2		10259

HIP4448	00	56	55.4	-51	52	32.0	NIC2	IMAGING	F160W	1	10176
RXJ0056.9-2740	00	56	56.1	-27	40	12.0	ACS/WFC	IMAGING	F814W	1	10152
SMC-JD23	00	59	1.7	-73	26	41.3	STIS/CCD	IMAGING	50CCD	1	10251
SMC-JD23	00	59	1.7	-73	26	41.3	STIS/CCD	SPECTROSCOP	G750M(6581)	0	10251
SMC-JD23	00	59	1.7	-73	26	41.3	STIS/CCD	SPECTROSCOP	G430M(4961)	0	10251
SMP24	00	59	16.09	-72	01	59.7	STIS/FUV-MAMA	SPECTROSCOP	G140L	0	10259
SMP24	00	59	16.09	-72	01	59.7	STIS/NUV-MAMA	SPECTROSCOP	G230L	1	10259
S09	00	59	16.1	15	38	16.0	ACS/WFC	IMAGING	F775W	1	10216
SMP25	00	59	40.6	-71	38	15.9	STIS/FUV-MAMA	SPECTROSCOP	G140L	0	10259
SMP25	00	59	40.6	-71	38	15.9	STIS/NUV-MAMA	SPECTROSCOP	G230L	1	10259
SK82	00	59	45.7	-72	44	56.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	1	10155
NGC346	00	59	6.18	72	10	31.2	ACS/WFC	IMAGING	F658N	3	10248
NGC346	00	59	6.18	72	10	31.2	ACS/WFC	IMAGING	F814W	0	10248
NGC346	00	59	6.18	72	10	31.2	ACS/WFC	IMAGING	F555W	0	10248
NGC346	00	59	6.18	72	10	31.2	ACS/HRC	IMAGING	F220W	1	10248
NGC346	00	59	6.18	72	10	31.2	ACS/HRC	IMAGING	F330W	0	10248
NGC346	00	59	6.18	72	10	31.2	NIC3	IMAGING	F110W	1	10248
NGC346	00	59	6.18	72	10	31.2	NIC3	IMAGING	F160W	0	10248
S10	01	01	12.0	-09	45	0.00	ACS/WFC	IMAGING	F775W	1	10216
2MASSWJ010332+19	01	03	32.0	19	35	36.0	NIC1	IMAGING	F108N	2	10208
2MASSWJ010332+19	01	03	32.0	19	35	36.0	NIC1	IMAGING	F113N	0	10208
SDSS-	01	03	54.15	14	48	14.1	ACS/HRC	IMAGING	F775W	1	10199
NGC376	01	03	56.25	-72	50	5.38	ACS/WFC	IMAGING	F658N	3	10248
NGC376	01	03	56.25	-72	50	5.38	ACS/WFC	IMAGING	F814W	0	10248
NGC376	01	03	56.25	-72	50	5.38	ACS/WFC	IMAGING	F555W	0	10248
NGC376	01	03	56.25	-72	50	5.38	ACS/HRC	IMAGING	F220W	1	10248
NGC376	01	03	56.25	-72	50	5.38	ACS/HRC	IMAGING	F330W	0	10248
NGC376	01	03	56.25	-72	50	5.38	NIC3	IMAGING	F110W	1	10248
NGC376	01	03	56.25	-72	50	5.38	NIC3	IMAGING	F160W	0	10248
SMP26	01	04	17.81	-73	21	51.2	STIS/FUV-MAMA	SPECTROSCOP	G140L	0	10259
SMP26	01	04	17.81	-73	21	51.2	STIS/NUV-MAMA	SPECTROSCOP	G230L	4	10259
OGLE-010451.21-	01	04	51.21	-72	46	46.0	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	1	10234
OGLE-010451.21-	01	04	51.21	-72	46	46.0	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	10234
OGLE-010451.21-	01	04	51.21	-72	46	46.0	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	10234
OGLE-010451.21-	01	04	51.21	-72	46	46.0	ACS/WFC	IMAGING	F435W	1	CPAR, 10234
OGLE-010451.21-	01	04	51.21	-72	46	46.0	ACS/WFC	IMAGING	F555W	0	CPAR, 10234
OGLE-010451.21-	01	04	51.21	-72	46	46.0	ACS/WFC	IMAGING	F814W	0	CPAR, 10234
OGLE-010451.21-	01	04	51.21	-72	46	46.0	ACS/WFC	IMAGING	F658N	0	CPAR, 10234
OGLE-010535.01-	01	05	35.01	-72	47	27.5	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	1	10234
OGLE-010535.01-	01	05	35.01	-72	47	27.5	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	10234
OGLE-010535.01-	01	05	35.01	-72	47	27.5	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	10234

OGLE-010535.01-	01	05	35.01	-72	47	27.5	ACS/WFC	IMAGING	F435W	1	CPAR,	10234
OGLE-010535.01-	01	05	35.01	-72	47	27.5	ACS/WFC	IMAGING	F555W	0	CPAR,	10234
OGLE-010535.01-	01	05	35.01	-72	47	27.5	ACS/WFC	IMAGING	F814W	0	CPAR,	10234
OGLE-010535.01-	01	05	35.01	-72	47	27.5	ACS/WFC	IMAGING	F658N	0	CPAR,	10234
HD6569	01	06	26.1	-14	17	47.0	NIC2	IMAGING	F160W	1		10176
TYC5853-1318	01	07	11.9	-19	35	36.0	NIC2	IMAGING	F160W	1		10176
S11	01	07	15.9	-08	34	29.0	ACS/WFC	IMAGING	F775W	1		10216
UGC685	01	07	22.4	16	41	2.0	ACS/WFC	IMAGING	F606W	1	,	10210
UGC685	01	07	22.4	16	41	2.0	ACS/WFC	IMAGING	F814W	0	,	10210
HD6755	01	09	43.06	61	32	50.2	FGS	TRANS	F5ND	6		10197
RXJ0110.3+1938	01	10	18.0	19	38	23.0	ACS/WFC	IMAGING	F814W	1		10152
S12	01	12	38.8	-08	35	1.0	ACS/WFC	IMAGING	F775W	1		10216
AZV476	01	13	42.4	-73	17	29.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	2	CVZ,	10155
SK159	01	15	58.8	-73	21	24.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	1		10155
NGC0449	01	16	7.2	33	05	22.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
HIP6276	01	20	32.3	-11	28	4.0	NIC2	IMAGING	F160W	1		10176
SMP27	01	21	10.67	-73	14	35.4	STIS/FUV-MAMA	SPECTROSCOP	G140L	0		10259
SMP27	01	21	10.67	-73	14	35.4	STIS/NUV-MAMA	SPECTROSCOP	G230L	1		10259
HD8558	01	23	21.2	-57	28	50.0	NIC2	IMAGING	F160W	1		10176
1ES0120+340	01	23	8.5	34	20	48.0	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	25		10211
RXJ0124.5+0400	01	24	35.1	04	00	49.0	ACS/WFC	IMAGING	F814W	1		10152
IC1695	01	25	7.66	08	41	56.9	STIS/CCD	SPECTROSCOP	G430L(4300)	14		10245
HD9054	01	28	8.6	-52	38	19.0	NIC2	IMAGING	F160W	1		10176
NGC602	01	29	27.94	-73	33		ACS/WFC	IMAGING	F658N	3		10248
NGC602	01	29	27.94	-73	33		ACS/WFC	IMAGING	F814W	0		10248
NGC602	01	29	27.94	-73	33		ACS/WFC	IMAGING	F555W	0		10248
NGC602	01	29	27.94	-73	33		ACS/HRC	IMAGING	F220W	1		10248
NGC602	01	29	27.94	-73	33		ACS/HRC	IMAGING	F330W	0		10248
NGC602	01	29	27.94	-73	33		NIC3	IMAGING	F110W	1		10248
NGC602	01	29	27.94	-73	33		NIC3	IMAGING	F160W	0		10248
SDSSJ013132.9-	01	31	32.0	-09	01	22.0	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	5		10233
M33-DISK3	01	33	20.5	30	22	15.0	ACS/WFC	IMAGING	F475W	21		10190
M33-DISK3	01	33	20.5	30	22	15.0	ACS/WFC	IMAGING	F606W	0		10190
M33-DISK3	01	33	20.5	30	22	15.0	ACS/WFC	IMAGING	F814W	0		10190
M33-DISK3	01	33	20.5	30	22	15.0	WFPC2	IMAGING	F300W	2		10190
M33-DISK3	01	33	20.5	30	22	15.0	NIC3	IMAGING	F110W	2		10190
M33-DISK3	01	33	20.5	30	22	15.0	NIC3	IMAGING	F222M	0		10190
M33-DISK2	01	33	39.7	30	29	0.00	ACS/WFC	IMAGING	F475W	21		10190
M33-DISK2	01	33	39.7	30	29	0.00	ACS/WFC	IMAGING	F606W	0		10190
M33-DISK2	01	33	39.7	30	29	0.00	ACS/WFC	IMAGING	F814W	0		10190
M33-DISK2	01	33	39.7	30	29	0.00	WFPC2	IMAGING	F300W	2		10190



M33-DISK2	01	33	39.7	30	29	0.00	NIC2	IMAGING	F110W	2		10190
M33-DISK2	01	33	39.7	30	29	0.00	NIC2	IMAGING	F222M	0		10190
M33-DISK2	01	33	39.7	30	29	0.00	ACS/WFC	IMAGING	F606W	2	CPAR,	10190
M33-DISK2	01	33	39.7	30	29	0.00	ACS/WFC	IMAGING	F814W	0	CPAR,	10190
M33-DISK2	01	33	39.7	30	29	0.00	NIC2	IMAGING	F110W	2	CPAR,	10190
M33-DISK2	01	33	39.7	30	29	0.00	NIC2	IMAGING	F222M	0	CPAR,	10190
M33-DISK1	01	33	49.9	30	35	48.3	ACS/WFC	IMAGING	F475W	7		10190
M33-DISK1	01	33	49.9	30	35	48.3	ACS/WFC	IMAGING	F606W	0		10190
M33-DISK1	01	33	49.9	30	35	48.3	ACS/WFC	IMAGING	F814W	0		10190
M33-DISK1	01	33	49.9	30	35	48.3	WFPC2	IMAGING	F300W	2		10190
M33-DISK1	01	33	49.9	30	35	48.3	NIC2	IMAGING	F110W	2		10190
M33-DISK1	01	33	49.9	30	35	48.3	NIC2	IMAGING	F222M	0		10190
SDSS0133+134	01	33	52.6	13	42	9.4	ACS/HRC	IMAGING	F814W	2		10180
SDSS0133+134	01	33	52.6	13	42	9.4	ACS/HRC	IMAGING	F550M	0		10180
SDSS0133+134	01	33	52.6	13	42	9.4	ACS/HRC	IMAGING	F330W	0		10180
SDSS0133+134	01	33	52.6	13	42	9.4	ACS/HRC	IMAGING	F330W	2		10180
SDSS0133+134	01	33	52.6	13	42	9.4	ACS/HRC	IMAGING	F550M	0		10180
SDSS0133+134	01	33	52.6	13	42	9.4	ACS/HRC	IMAGING	F814W	0		10180
M33-DISK4	01	33	7.9	30	15	7.0	ACS/WFC	IMAGING	F475W	21		10190
M33-DISK4	01	33	7.9	30	15	7.0	ACS/WFC	IMAGING	F606W	0		10190
M33-DISK4	01	33	7.9	30	15	7.0	ACS/WFC	IMAGING	F814W	0		10190
M33-DISK4	01	33	7.9	30	15	7.0	WFPC2	IMAGING	F300W	2		10190
M33-DISK4	01	33	7.9	30	15	7.0	NIC3	IMAGING	F110W	2		10190
M33-DISK4	01	33	7.9	30	15	7.0	NIC3	IMAGING	F222M	0		10190
HE0132-4313	01	34	16.8	-42	58	27.0	ACS/HRC	IMAGING	F606W	1		10238
NGC633	01	36	23.0	-37	19	17.0	NIC2	IMAGING	F110W	1		10169
NGC633	01	36	23.0	-37	19	17.0	NIC2	IMAGING	F160W	0		10169
NGC633	01	36	23.0	-37	19	17.0	NIC2	IMAGING	F187N	0		10169
NGC633	01	36	23.0	-37	19	17.0	NIC2	IMAGING	F190N	0		10169
SDSSJ01390079-	01	39	0.79	-08	47		STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	6		10256
PGC6240	01	41	30.9	-65	36	58.0	ACS/WFC	IMAGING	F475W	6	CVZ,	10227
PGC6240	01	41	30.9	-65	36	58.0	ACS/WFC	IMAGING	F814W	0	CVZ,	10227
PGC6240	01	41	30.9	-65	36	58.0	WFPC2	IMAGING	F555W	6	CPAR,C	10227
PGC6240	01	41	30.9	-65	36	58.0	WFPC2	IMAGING	F814W	0	VZ,	10227
PGC6240	01	41	30.9	-65	36	58.0	WFPC2	IMAGING	F814W	0	CPAR,C	10227
SK191	01	41	42.1	-73	50	38.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	2		10155
HD10647	01	42	29.2	-53	44	26.0	NIC2	IMAGING	F160W	1		10176
SDSSJ01423546-	01	42	35.46	-08	32	48.3	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	9		10256
MG13	01	43	10.33	-72	57	3.2	STIS/FUV-MAMA	SPECTROSCOP	G140L	0		10259
MG13	01	43	10.33	-72	57	3.2	STIS/NUV-MAMA	SPECTROSCOP	G230L	2		10259

HD232522	01	46	2.19	55	19	STIS/FUV-MAMA	SPECTROSCOP	E140H(1234)	5	CVZ,,	10274
HD232522	01	46	2.19	55	19	STIS/FUV-MAMA	SPECTROSCOP	E140H(1416)	0	CVZ,,	10274
HD232522	01	46	2.19	55	19	STIS/FUV-MAMA	SPECTROSCOP	E140H(1234)	5	CVZ,,	10274
HD232522	01	46	2.19	55	19	STIS/NUV-MAMA	SPECTROSCOP	E230H(2013)	0	CVZ,,	10274
PGC6510	01	46	21.9	-83	23	59.0 ACS/WFC	IMAGING	F475W	4		10227
PGC6510	01	46	21.9	-83	23	59.0 ACS/WFC	IMAGING	F814W	0		10227
PGC6510	01	46	21.9	-83	23	59.0 WFPC2	IMAGING	F555W	4	CPAR,	10227
PGC6510	01	46	21.9	-83	23	59.0 WFPC2	IMAGING	F814W	0	CPAR,	10227
UGC1281	01	49	31.5	32	35	17.0 ACS/WFC	IMAGING	F606W	1	,	10210
UGC1281	01	49	31.5	32	35	17.0 ACS/WFC	IMAGING	F814W	0	,	10210
RXJ0154.2-5937	01	54	14.8	-59	37	48.0 ACS/WFC	IMAGING	F814W	1		10152
KK16	01	55	20.3	27	57	14.0 ACS/WFC	IMAGING	F606W	1	,	10210
KK16	01	55	20.3	27	57	14.0 ACS/WFC	IMAGING	F814W	0	,	10210
HIP9141	01	57	48.9	-21	54	5.0 NIC2	IMAGING	F160W	1		10176
RXJ0159.3+0030	01	59	18.2	00	30	12.0 ACS/WFC	IMAGING	F814W	1		10152
KK17	02	00	10.2	28	49	53.0 ACS/WFC	IMAGING	F606W	1	,	10210
KK17	02	00	10.2	28	49	53.0 ACS/WFC	IMAGING	F814W	0	,	10210
ESCET	02	00	52.17	-09	24	31.7 STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	4		10122
NGC784	02	01	17.0	28	50	15.0 ACS/WFC	IMAGING	F606W	1	,	10210
NGC784	02	01	17.0	28	50	15.0 ACS/WFC	IMAGING	F814W	0	,	10210
3C57	02	01	57.2	-11	32	33.0 STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	25		10151
3C57	02	01	57.2	-11	32	33.0 STIS/NUV-MAMA	SPECTROSCOP	E230M(2124)	0		10151
HE0203-4221	02	05	50.5	-42	06	45.0 ACS/HRC	IMAGING	F606W	1		10238
RXJ0206.8-1309	02	06	49.5	-13	09	4.0 ACS/WFC	IMAGING	F814W	1		10152
HD13183	02	07	18.0	-53	11	56.0 NIC2	IMAGING	F160W	1		10176
HD13246	02	07	26.0	-59	40	46.0 NIC2	IMAGING	F160W	1		10176
CD-60.416	02	07	32.1	-59	40	21.0 NIC2	IMAGING	F160W	1		10176
HE0208-5318	02	10	6.0	-53	04	7.0 ACS/HRC	IMAGING	F606W	1		10238
HD13482	02	12	15.4	23	57	29.0 NIC2	IMAGING	F160W	1		10176
LB3241	02	13	11.9	-49	44	53.7 STIS/FUV-MAMA	SPECTROSCOP	G140M(1218)	3		10232
LB3241	02	13	11.9	-49	44	53.7 STIS/NUV-MAMA	SPECTROSCOP	E230H(2263)	0		10232
HD13979	02	15	20.8	-25	54	54.0 STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	4		10220
HIP10679	02	17	24.7	28	44	31.0 NIC2	IMAGING	F160W	1		10176
HIP10680	02	17	25.2	28	44	43.0 NIC2	IMAGING	F160W	1		10176
UGC1845	02	24	8.0	47	58	11.0 NIC2	IMAGING	F110W	1		10169
UGC1845	02	24	8.0	47	58	11.0 NIC2	IMAGING	F160W	0		10169
UGC1845	02	24	8.0	47	58	11.0 NIC2	IMAGING	F187N	0		10169
UGC1845	02	24	8.0	47	58	11.0 NIC2	IMAGING	F190N	0		10169
HIP11437B	02	27	28.1	30	58	41.0 NIC2	IMAGING	F160W	1		10176
HIP11437	02	27	29.2	30	58	25.0 NIC2	IMAGING	F160W	1		10176
HD15745	02	32	55.8	37	20	0.8 NIC2	IMAGING	F110W	1		10177

SDSS0236-005	02	36	28.8	-00	58	29.9	ACS/HRC	IMAGING	F330W	2		10180
SDSS0236-005	02	36	28.8	-00	58	29.9	ACS/HRC	IMAGING	F550M	0		10180
SDSS0236-005	02	36	28.8	-00	58	29.9	ACS/HRC	IMAGING	F814W	0		10180
GSC8056-0482	02	36	51.5	-52	03	4.0	NIC2	IMAGING	F160W	1		10176
ESO115-021	02	37	48.1	-61	20	18.0	ACS/WFC	IMAGING	F606W	1	,	10210
ESO115-021	02	37	48.1	-61	20	18.0	ACS/WFC	IMAGING	F814W	0	,	10210
HIP12413	02	39	47.9	-42	53	30.0	NIC2	IMAGING	F160W	1		10176
HIP12413B	02	39	48.3	-42	53	5.0	NIC2	IMAGING	F160W	1		10176
RXJ0239.8-2320	02	39	52.6	-23	20	35.0	ACS/WFC	IMAGING	F814W	1		10152
HIP12545	02	41	25.8	05	59	19.0	NIC2	IMAGING	F160W	1		10176
CD-53.544	02	41	46.8	-52	59	52.0	NIC2	IMAGING	F160W	1		10176
GSC8491-1194	02	41	47.1	-52	59	30.0	NIC2	IMAGING	F160W	1		10176
SDSSJ024343.77-	02	43	43.77	-08	21	9.9	ACS/WFC	IMAGING	F625W	2		10181
SDSSJ024343.77-	02	43	43.77	-08	21	9.9	NIC2	IMAGING	F160W	1		10181
HIP12787	02	44	21.3	10	57	42.0	NIC2	IMAGING	F160W	1		10176
SAO93101	02	47	10.4	15	18	26.1	NIC2	IMAGING	F110W	1		10177
SDSS0248-081	02	48	15.9	-08	17	16.5	ACS/HRC	IMAGING	F330W	2		10180
SDSS0248-081	02	48	15.9	-08	17	16.5	ACS/HRC	IMAGING	F550M	0		10180
SDSS0248-081	02	48	15.9	-08	17	16.5	ACS/HRC	IMAGING	F814W	0		10180
CPD-71D172	02	53	30.7	-71	22	31.8	STIS/FUV-MAMA	SPECTROSCOP	G140M(1218)	2		10232
CPD-71D172	02	53	30.7	-71	22	31.8	STIS/NUV-MAMA	SPECTROSCOP	E230H(2263)	0		10232
PGC10922	02	53	33.6	-83	08	33.0	ACS/WFC	IMAGING	F475W	5		10227
PGC10922	02	53	33.6	-83	08	33.0	ACS/WFC	IMAGING	F814W	0		10227
PGC10922	02	53	33.6	-83	08	33.0	WFPC2	IMAGING	F555W	5	CPAR,	10227
PGC10922	02	53	33.6	-83	08	33.0	WFPC2	IMAGING	F814W	0	CPAR,	10227
ESO154-023	02	56	51.2	-54	34	23.0	ACS/WFC	IMAGING	F606W	1	,	10210
ESO154-023	02	56	51.2	-54	34	23.0	ACS/WFC	IMAGING	F814W	0	,	10210
SDSSJ0300+0048	03	00	0.57	00	48	28.0	ACS/WFC	IMAGING	F435W	1		10237
SDSSJ0300+0048	03	00	0.57	00	48	28.0	NIC1	IMAGING	F110W	1		10237
HD18978	03	02	23.5	-23	37	28.1	STIS/NUV-MAMA	SPECTROSCOP	E230H(1763)	1		10219
HD18978	03	02	23.5	-23	37	28.1	STIS/NUV-MAMA	SPECTROSCOP	E230H(2613)	0		10219
HE0306-3301	03	08	23.5	-32	50	10.0	ACS/HRC	IMAGING	F606W	1		10238
2MASSWJ031059+16	03	10	59.9	16	48	16.0	NIC1	IMAGING	F108N	2		10208
2MASSWJ031059+16	03	10	59.9	16	48	16.0	NIC1	IMAGING	F113N	0		10208
HIP15247	03	16	40.6	-03	31	49.0	NIC2	IMAGING	F160W	1		10176
MRC0316-26	03	18	12.09	-25	35	9.4	ACS/WFC	IMAGING	F814W	20	LOW,	10127
MRC0316-26	03	18	12.09	-25	35	9.4	ACS/WFC	IMAGING	F625W	10	LOW,	10127
MRC0316-26	03	18	12.09	-25	35	9.4	ACS/WFC	IMAGING	F502N	10		10127
NGC1313	03	18	15.4	-66	29	51.0	ACS/WFC	IMAGING	F606W	1		10210
NGC1313	03	18	15.4	-66	29	51.0	ACS/WFC	IMAGING	F814W	0		10210
NGC1313-ULX	03	18	22.0	-66	36	4.0	STIS/FUV-MAMA	SPECTROSCOP	G140L	2		10148

PERSEUSCLUSTER2	03	18	53.5	41	31	50.1	ACS/WFC	IMAGING	F814W	1	10201
PERSEUSCLUSTER2	03	18	53.5	41	31	50.1	ACS/WFC	IMAGING	F606W	1	10201
PERSEUSCLUSTER1	03	19	0.4	41	29	2.4	ACS/WFC	IMAGING	F814W	1	10201
PERSEUSCLUSTER1	03	19	0.4	41	29	2.4	ACS/WFC	IMAGING	F606W	1	10201
PERSEUSCLUSTER4	03	19	10.4	41	29	37.0	ACS/WFC	IMAGING	F814W	1	10201
PERSEUSCLUSTER4	03	19	10.4	41	29	37.0	ACS/WFC	IMAGING	F606W	1	10201
PERSEUSCLUSTER5	03	19	15.9	41	30	20.3	ACS/WFC	IMAGING	F814W	1	10201
PERSEUSCLUSTER5	03	19	15.9	41	30	20.3	ACS/WFC	IMAGING	F606W	1	10201
PERSEUSCLUSTER6	03	19	20.1	41	24	6.6	ACS/WFC	IMAGING	F814W	1	10201
PERSEUSCLUSTER6	03	19	20.1	41	24	6.6	ACS/WFC	IMAGING	F606W	1	10201
PERSEUSCLUSTER3	03	19	5.2	41	34	48.1	ACS/WFC	IMAGING	F814W	1	10201
PERSEUSCLUSTER3	03	19	5.2	41	34	48.1	ACS/WFC	IMAGING	F606W	1	10201
NGC1311	03	20	6.7	-52	11	13.0	ACS/WFC	IMAGING	F606W	1	10210
NGC1311	03	20	6.7	-52	11	13.0	ACS/WFC	IMAGING	F814W	0	10210
KK27	03	21	2.4	-66	19	9.0	ACS/WFC	IMAGING	F606W	1	10210
KK27	03	21	2.4	-66	19	9.0	ACS/WFC	IMAGING	F814W	0	10210
SDSSJ0322+0055	03	22	0.00	00	55	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	10142
FCC19	03	22	22.7	-37	23	54.0	ACS/WFC	IMAGING	F475W	1	10217
FCC19	03	22	22.7	-37	23	54.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC21	03	22	41.7	-37	12	30.0	ACS/WFC	IMAGING	F475W	1	10217
FCC21	03	22	41.7	-37	12	30.0	ACS/WFC	IMAGING	F850LP	0	10217
NGC1316	03	22	41.72	-37	12		STIS/CCD	SPECTROSCOP	G750M(8561)	6	10245
HIP15797	03	23	33.49	44	40	43.0	FGS	TRANS	F583W	3	10197
FCC26	03	23	37.2	-35	46	42.0	ACS/WFC	IMAGING	F475W	1	10217
FCC26	03	23	37.2	-35	46	42.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC43	03	26	2.2	-32	53	40.0	ACS/WFC	IMAGING	F475W	1	10217
FCC43	03	26	2.2	-32	53	40.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC47	03	26	32.2	-35	42	49.0	ACS/WFC	IMAGING	F475W	1	10217
FCC47	03	26	32.2	-35	42	49.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC55	03	27	18.0	-34	31	35.0	ACS/WFC	IMAGING	F475W	1	10217
FCC55	03	27	18.0	-34	31	35.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC63	03	28	6.6	-32	17	10.0	ACS/WFC	IMAGING	F475W	1	10217
FCC63	03	28	6.6	-32	17	10.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC83	03	30	35.0	-34	51	14.0	ACS/WFC	IMAGING	F475W	1	10217
FCC83	03	30	35.0	-34	51	14.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC95	03	31	24.8	-35	19	52.0	ACS/WFC	IMAGING	F475W	1	10217
FCC95	03	31	24.8	-35	19	52.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC100	03	31	47.6	-35	03	7.0	ACS/WFC	IMAGING	F475W	1	10217
FCC100	03	31	47.6	-35	03	7.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC90	03	31	8.2	-36	17	25.0	ACS/WFC	IMAGING	F475W	1	10217
FCC90	03	31	8.2	-36	17	25.0	ACS/WFC	IMAGING	F850LP	0	10217

GOODS-S-G01506	03	32	0.12	-27	44		NIC2	IMAGING	F160W	2		10258
GOODS-S-G01965	03	32	10.78	-27	46	27.8	NIC2	IMAGING	F160W	2		10258
GOODS-S-G01981	03	32	12.53	-27	46		NIC2	IMAGING	F160W	2		10258
GOODS-S-G01655	03	32	13.81	-27	45		NIC2	IMAGING	F160W	2		10258
GOODS-S-G03302	03	32	14.05	-27	51	24.3	NIC2	IMAGING	F160W	2		10258
GOODS-S-G00604	03	32	14.64	-27	41		NIC2	IMAGING	F160W	2		10258
GOODS-S-G00831	03	32	14.97	-27	42		NIC2	IMAGING	F160W	2		10258
GOODS-S-G00891	03	32	26.04	-27	42		NIC2	IMAGING	F160W	2		10258
GOODS-S-G00269	03	32	26.65	-27	40	13.8	NIC2	IMAGING	F160W	2		10258
GOODS-S-G00999	03	32	3.09	-27	43	5.23	NIC2	IMAGING	F160W	2		10258
GOODS-S-G03041	03	32	31.55	-27	50		NIC2	IMAGING	F160W	2		10258
GOODS-S-G00697	03	32	32.06	-27	41		NIC2	IMAGING	F160W	2		10258
GOODS-S-G02597	03	32	35.97	-27	48	50.4	NIC2	IMAGING	F160W	2		10258
GOODS-S-G00623	03	32	38.05	-27	41		NIC2	IMAGING	F160W	2		10258
GOODS-S-G00541	03	32	40.01	-27	41		NIC2	IMAGING	F160W	2		10258
GOODS-S-G02375	03	32	40.04	-27	47	55.5	NIC2	IMAGING	F160W	2		10258
GOODS-S-G02159	03	32	42.37	-27	47	7.66	NIC2	IMAGING	F160W	2		10258
GOODS-S-G03792	03	32	46.31	-27	53		NIC2	IMAGING	F160W	2		10258
FCC106	03	32	47.6	-34	14	19.0	ACS/WFC	IMAGING	F475W	1		10217
FCC106	03	32	47.6	-34	14	19.0	ACS/WFC	IMAGING	F850LP	0		10217
GOODS-S-G02028	03	32	5.29	-27	46		NIC2	IMAGING	F160W	2		10258
SNIA-TOO-CDFS	03	32	53.0	-27	53	13.0	ACS/WFC	IMAGING	F850LP	24	TOO,	10189
SNIA-TOO-CDFS	03	32	53.0	-27	53	13.0	ACS/WFC	SPECTROSCOP	G800L	0	TOO,	10189
SNIA-TOO-CDFS	03	32	53.0	-27	53	13.0	NIC3	IMAGING	F110W	18	TOO,	10189
SNIA-TOO-CDFS	03	32	53.0	-27	53	13.0	NIC3	IMAGING	F160W	0	TOO,	10189
SNIA-TOO-CDFS	03	32	53.0	-27	53	13.0	ACS/WFC	IMAGING	F850LP	6	TOO,	10189
SNIA-TOO-CDFS	03	32	53.0	-27	53	13.0	ACS/WFC	IMAGING	F850LP	6	TOO,	10189
SNIA-TOO-CDFS	03	32	53.0	-27	53	13.0	ACS/WFC	IMAGING	F850LP	6	TOO,	10189
SNIA-TOO-CDFS	03	32	53.0	-27	53	13.0	ACS/WFC	IMAGING	F850LP	12		10189
SNIA-TOO-CDFS	03	32	53.0	-27	53	13.0	NIC3	IMAGING	F110W	18	TOO,	10189
SNIA-TOO-CDFS	03	32	53.0	-27	53	13.0	NIC3	IMAGING	F160W	0	TOO,	10189
CDF-SOUTH-1	03	32	53.16	-27	53		ACS/WFC	IMAGING	F850LP	15		10189
CDF-SOUTH-1	03	32	53.16	-27	53		ACS/WFC	IMAGING	F775W	0		10189
CDF-SOUTH-1	03	32	53.16	-27	53		ACS/WFC	IMAGING	F850LP	15		10189
CDF-SOUTH-1	03	32	53.16	-27	53		ACS/WFC	IMAGING	F775W	0		10189
CDF-SOUTH-1	03	32	53.16	-27	53		ACS/WFC	IMAGING	F850LP	15		10189
CDF-SOUTH-1	03	32	53.16	-27	53		ACS/WFC	IMAGING	F775W	0		10189
CDF-SOUTH-1	03	32	53.16	-27	53		ACS/WFC	IMAGING	F850LP	15		10189
CDF-SOUTH-1	03	32	53.16	-27	53		ACS/WFC	IMAGING	F775W	0		10189
CDF-SOUTH-1	03	32	53.16	-27	53		ACS/WFC	IMAGING	F850LP	15		10189
CDF-SOUTH-1	03	32	53.16	-27	53		ACS/WFC	IMAGING	F775W	0		10189

GOODS-S-G03556	03	33	0.39	-27	52	28.2	NIC2	IMAGING	F160W	2	10258
V577PER	03	33	13.5	46	15	26.0	NIC2	IMAGING	F160W	1	10176
V577PERB	03	33	14.0	46	15	19.0	NIC2	IMAGING	F160W	1	10176
FCC119	03	33	33.8	-33	34	24.0	ACS/WFC	IMAGING	F475W	1	10217
FCC119	03	33	33.8	-33	34	24.0	ACS/WFC	IMAGING	F850LP	0	10217
HD22128	03	33	37.9	-07	24	54.1	NIC2	IMAGING	F110W	1	10177
IC1959	03	33	9.0	-50	24	42.0	ACS/WFC	IMAGING	F606W	1	10210
IC1959	03	33	9.0	-50	24	42.0	ACS/WFC	IMAGING	F814W	0	10210
FCC136	03	34	29.5	-35	32	47.0	ACS/WFC	IMAGING	F475W	1	10217
FCC136	03	34	29.5	-35	32	47.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC135	03	34	30.8	-34	17	51.0	ACS/WFC	IMAGING	F475W	1	10217
FCC135	03	34	30.8	-34	17	51.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC143	03	34	59.2	-35	10	16.0	ACS/WFC	IMAGING	F475W	1	10217
FCC143	03	34	59.2	-35	10	16.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC147	03	35	16.6	-35	13	35.0	ACS/WFC	IMAGING	F475W	1	10217
FCC147	03	35	16.6	-35	13	35.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC148	03	35	16.8	-35	15	56.0	ACS/WFC	IMAGING	F475W	1	10217
FCC148	03	35	16.8	-35	15	56.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC153	03	35	31.0	-34	26	49.0	ACS/WFC	IMAGING	F475W	1	10217
FCC153	03	35	31.0	-34	26	49.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC152	03	35	33.1	-32	27	54.0	ACS/WFC	IMAGING	F475W	1	10217
FCC152	03	35	33.1	-32	27	54.0	ACS/WFC	IMAGING	F850LP	0	10217
NGC1380	03	36	27.3	-34	58	34.0	ACS/HRC	RAMPFILTER	FR656N	1	10240
NGC1380	03	36	27.3	-34	58	34.0	ACS/HRC	IMAGING	F555W	0	10240
NGC1380	03	36	27.3	-34	58	34.0	ACS/HRC	IMAGING	F814W	0	10240
NGC1380	03	36	27.3	-34	58	34.0	STIS/CCD	SPECTROSCOP	G750M(6581)	4	10240
NGC1380	03	36	27.3	-34	58	34.0	STIS/CCD	SPECTROSCOP	G750M(8561)	8	10240
FCC167	03	36	27.6	-34	58	34.0	ACS/WFC	IMAGING	F475W	1	10217
FCC167	03	36	27.6	-34	58	34.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC161	03	36	3.9	-35	26	28.0	ACS/WFC	IMAGING	F475W	1	10217
FCC161	03	36	3.9	-35	26	28.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC170	03	36	31.7	-35	17	43.0	ACS/WFC	IMAGING	F475W	1	10217
FCC170	03	36	31.7	-35	17	43.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC177	03	36	47.5	-34	44	23.0	ACS/WFC	IMAGING	F475W	1	10217
FCC177	03	36	47.5	-34	44	23.0	ACS/WFC	IMAGING	F850LP	0	10217
HIP16853	03	36	53.3	-49	57	29.0	NIC2	IMAGING	F160W	1	10176
FCC182	03	36	54.3	-35	22	29.0	ACS/WFC	IMAGING	F475W	1	10217
FCC182	03	36	54.3	-35	22	29.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC184	03	36	57.0	-35	30	24.0	ACS/WFC	IMAGING	F475W	1	10217
FCC184	03	36	57.0	-35	30	24.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC193	03	37	11.7	-35	44	46.0	ACS/WFC	IMAGING	F475W	1	10217

FCC193	03 37 11.7	-35 44 46.0	ACS/WFC	IMAGING	F850LP	0	10217
2MASSWJ033703-	03 37 3.6	-17 58 7.0	NIC1	IMAGING	F108N	2	10208
2MASSWJ033703-	03 37 3.6	-17 58 7.0	NIC1	IMAGING	F113N	0	10208
RXJ0337.7-2522	03 37 44.9	-25 22 39.0	ACS/WFC	IMAGING	F814W	1	10152
FCC190	03 37 8.9	-35 11 42.0	ACS/WFC	IMAGING	F475W	1	10217
FCC190	03 37 8.9	-35 11 42.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC204	03 38 13.6	-33 07 38.0	ACS/WFC	IMAGING	F475W	1	10217
FCC204	03 38 13.6	-33 07 38.0	ACS/WFC	IMAGING	F850LP	0	10217
NGC1399	03 38 29.0	-35 27 2.07	ACS/WFC	IMAGING	F606W	9	10129
NGC1399	03 38 29.0	-35 27 2.07	WFPC2	IMAGING	F606W	8	CPAR,, 10129
FCC213	03 38 29.1	-35 27 3.0	ACS/WFC	IMAGING	F475W	1	10217
FCC213	03 38 29.1	-35 27 3.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC219	03 38 51.9	-35 35 40.0	ACS/WFC	IMAGING	F475W	1	10217
FCC219	03 38 51.9	-35 35 40.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC202	03 38 6.5	-35 26 24.0	ACS/WFC	IMAGING	F475W	1	10217
FCC202	03 38 6.5	-35 26 24.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC203	03 38 9.1	-34 31 7.0	ACS/WFC	IMAGING	F475W	1	10217
FCC203	03 38 9.1	-34 31 7.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC249	03 40 42.1	-37 30 39.0	ACS/WFC	IMAGING	F475W	1	10217
FCC249	03 40 42.1	-37 30 39.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC255	03 41 3.6	-33 46 46.0	ACS/WFC	IMAGING	F475W	1	10217
FCC255	03 41 3.6	-33 46 46.0	ACS/WFC	IMAGING	F850LP	0	10217
RXJ0341.9-4500	03 41 57.1	-45 00 11.0	ACS/WFC	IMAGING	F814W	1	10152
SDSSJ0342-0004	03 42 0.00	-00 04 0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	10142
FCC276	03 42 19.4	-35 23 34.0	ACS/WFC	IMAGING	F475W	1	10217
FCC276	03 42 19.4	-35 23 34.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC277	03 42 22.7	-35 09 14.0	ACS/WFC	IMAGING	F475W	1	10217
FCC277	03 42 22.7	-35 09 14.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC288	03 43 22.6	-33 56 25.0	ACS/WFC	IMAGING	F475W	1	10217
FCC288	03 43 22.6	-33 56 25.0	ACS/WFC	IMAGING	F850LP	0	10217
SN2003HN	03 44 36.1	-44 37 49.0	ACS/HRC	IMAGING	F555W	1	10187
SN2003HN	03 44 36.1	-44 37 49.0	ACS/HRC	IMAGING	F814W	0	10187
FCC303	03 45 14.1	-36 56 12.0	ACS/WFC	IMAGING	F475W	1	10217
FCC303	03 45 14.1	-36 56 12.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC301	03 45 3.5	-35 58 21.0	ACS/WFC	IMAGING	F475W	1	10217
FCC301	03 45 3.5	-35 58 21.0	ACS/WFC	IMAGING	F850LP	0	10217
FCC310	03 46 13.7	-36 41 47.0	ACS/WFC	IMAGING	F475W	1	10217
FCC310	03 46 13.7	-36 41 47.0	ACS/WFC	IMAGING	F850LP	0	10217
HIP17695	03 47 23.3	-01 58 20.0	NIC2	IMAGING	F160W	1	10176
FCC324	03 47 52.7	-36 28 18.0	ACS/WFC	IMAGING	F475W	1	10217
FCC324	03 47 52.7	-36 28 18.0	ACS/WFC	IMAGING	F850LP	0	10217

HIP17782	03	48	22.9	52	02	17.0	NIC2	IMAGING	F160W	1	10176
FCC335	03	50	36.7	-35	54	34.0	ACS/WFC	IMAGING	F475W	1	10217
FCC335	03	50	36.7	-35	54	34.0	ACS/WFC	IMAGING	F850LP	0	10217
RXJ0351.6-3649	03	51	37.8	-36	49	50.0	ACS/WFC	IMAGING	F814W	1	10152
FCC338	03	52	0.9	-33	28	4.0	ACS/WFC	IMAGING	F475W	1	10217
FCC338	03	52	0.9	-33	28	4.0	ACS/WFC	IMAGING	F850LP	0	10217
HE0354-5500	03	55	13.3	-54	51	57.0	ACS/HRC	IMAGING	F606W	1	10238
TYC6461-1120	04	00	3.8	-29	02	17.0	NIC2	IMAGING	F160W	1	10176
TYC5882-1169	04	02	16.5	-15	21	30.0	NIC2	IMAGING	F160W	1	10176
GJ159	04	02	36.7	-00	16	8.0	NIC2	IMAGING	F160W	1	10176
IRAS04016+2610	04	04	43.07	26	18	56.4	ACS/HRC	IMAGING	POL0V+F606W	1	10178
IRAS04016+2610	04	04	43.07	26	18	56.4	ACS/HRC	IMAGING	POL60V+F606W	0	10178
IRAS04016+2610	04	04	43.07	26	18	56.4	ACS/HRC	IMAGING	POL120V+F606W	0	10178
IRAS04016+2610	04	04	43.07	26	18	56.4	NIC2	IMAGING	POL0L	1	10178
IRAS04016+2610	04	04	43.07	26	18	56.4	NIC2	IMAGING	POL120L	0	10178
IRAS04016+2610	04	04	43.07	26	18	56.4	NIC2	IMAGING	POL240L	0	10178
IRAS04016+2610	04	04	43.07	26	18	56.4	NIC2	IMAGING	F160W	0	10178
COKUTAU1	04	04	43.07	26	18	56.4	ACS/HRC	IMAGING	POL0V+F606W	1	10178
COKUTAU1	04	04	43.07	26	18	56.4	ACS/HRC	IMAGING	POL60V+F606W	0	10178
COKUTAU1	04	04	43.07	26	18	56.4	ACS/HRC	IMAGING	POL120V+F606W	0	10178
COKUTAU1	04	04	43.07	26	18	56.4	ACS/HRC	IMAGING	F814W	0	10178
COKUTAU1	04	04	43.07	26	18	56.4	NIC2	IMAGING	POL0L	1	10178
COKUTAU1	04	04	43.07	26	18	56.4	NIC2	IMAGING	POL120L	0	10178
COKUTAU1	04	04	43.07	26	18	56.4	NIC2	IMAGING	POL240L	0	10178
COKUTAU1	04	04	43.07	26	18	56.4	NIC2	IMAGING	F160W	0	10178
PKS0405-123	04	07	48.4	-12	11	47.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(2124)	10	10151
CW-TAU	04	14	17.0	28	10	30.0	NIC2	IMAGING	F110W	1	10177
CY-TAU	04	17	38.0	28	20	48.0	NIC2	IMAGING	F110W	1	10177
BP-TAU	04	19	16.0	29	06	27.0	NIC2	IMAGING	F110W	1	10177
V518PER	04	21	42.77	32	47	23.6	ACS/HRC	IMAGING	F220W	3	10253
V518PER	04	21	42.77	32	47	23.6	ACS/HRC	IMAGING	F250W	0	10253
V518PER	04	21	42.77	32	47	23.6	ACS/HRC	IMAGING	F330W	0	10253
RY-TAU	04	21	57.0	28	26	36.0	NIC2	IMAGING	F110W	1	10177
HAR06-5B	04	22	0.9	26	57	38.0	ACS/HRC	IMAGING	POL0V+F606W	1	10178
HAR06-5B	04	22	0.9	26	57	38.0	ACS/HRC	IMAGING	POL60V+F606W	0	10178
HAR06-5B	04	22	0.9	26	57	38.0	ACS/HRC	IMAGING	POL120V+F606W	0	10178
HAR06-5B	04	22	0.9	26	57	38.0	ACS/HRC	IMAGING	F814W	0	10178
HAR06-5B	04	22	0.9	26	57	38.0	NIC2	IMAGING	POL0L	1	10178
HAR06-5B	04	22	0.9	26	57	38.0	NIC2	IMAGING	POL120L	0	10178
HAR06-5B	04	22	0.9	26	57	38.0	NIC2	IMAGING	POL240L	0	10178
HAR06-5B	04	22	0.9	26	57	38.0	NIC2	IMAGING	F160W	0	10178



HD27928	04	22	55.14	-37	15	FGS	TRANS	F583W	3	10197
DGTAUB	04	27	2.56	26	05	30.7 ACS/HRC	IMAGING	POL0V+F606W	1	10178
DGTAUB	04	27	2.56	26	05	30.7 ACS/HRC	IMAGING	POL60V+F606W	0	10178
DGTAUB	04	27	2.56	26	05	30.7 ACS/HRC	IMAGING	POL120V+F606W	0	10178
DGTAUB	04	27	2.56	26	05	30.7 ACS/HRC	IMAGING	F814W	0	10178
DGTAUB	04	27	2.56	26	05	30.7 NIC2	IMAGING	POL0L	1	10178
DGTAUB	04	27	2.56	26	05	30.7 NIC2	IMAGING	POL120L	0	10178
DGTAUB	04	27	2.56	26	05	30.7 NIC2	IMAGING	POL240L	0	10178
DGTAUB	04	27	2.56	26	05	30.7 NIC2	IMAGING	F160W	0	10178
L1551IRS5	04	31	34.1	18	08	5.0 ACS/HRC	IMAGING	POL0V+F606W	1	10178
L1551IRS5	04	31	34.1	18	08	5.0 ACS/HRC	IMAGING	POL60V+F606W	0	10178
L1551IRS5	04	31	34.1	18	08	5.0 ACS/HRC	IMAGING	POL120V+F606W	0	10178
L1551IRS5	04	31	34.1	18	08	5.0 ACS/HRC	IMAGING	F814W	0	10178
L1551IRS5	04	31	34.1	18	08	5.0 NIC2	IMAGING	POL0L	1	10178
L1551IRS5	04	31	34.1	18	08	5.0 NIC2	IMAGING	POL120L	0	10178
L1551IRS5	04	31	34.1	18	08	5.0 NIC2	IMAGING	POL240L	0	10178
L1551IRS5	04	31	34.1	18	08	5.0 NIC2	IMAGING	F160W	0	10178
HH30	04	31	37.6	18	12	26.0 ACS/HRC	IMAGING	POL0V+F606W	1	10178
HH30	04	31	37.6	18	12	26.0 ACS/HRC	IMAGING	POL60V+F606W	0	10178
HH30	04	31	37.6	18	12	26.0 ACS/HRC	IMAGING	POL120V+F606W	0	10178
HH30	04	31	37.6	18	12	26.0 ACS/HRC	IMAGING	F814W	0	10178
HH30	04	31	37.6	18	12	26.0 NIC2	IMAGING	POL0L	1	10178
HH30	04	31	37.6	18	12	26.0 NIC2	IMAGING	POL120L	0	10178
HH30	04	31	37.6	18	12	26.0 NIC2	IMAGING	POL240L	0	10178
HH30	04	31	37.6	18	12	26.0 NIC2	IMAGING	F160W	0	10178
HLTAU	04	31	38.44	18	13	57.7 ACS/HRC	IMAGING	POL0V+F606W	1	10178
HLTAU	04	31	38.44	18	13	57.7 ACS/HRC	IMAGING	POL60V+F606W	0	10178
HLTAU	04	31	38.44	18	13	57.7 ACS/HRC	IMAGING	POL120V+F606W	0	10178
HLTAU	04	31	38.44	18	13	57.7 ACS/HRC	IMAGING	F814W	0	10178
HKTAUB	04	31	50.8	24	24	17.0 ACS/HRC	IMAGING	POL0V+F606W	1	10178
HKTAUB	04	31	50.8	24	24	17.0 ACS/HRC	IMAGING	POL60V+F606W	0	10178
HKTAUB	04	31	50.8	24	24	17.0 ACS/HRC	IMAGING	POL120V+F606W	0	10178
HKTAUB	04	31	50.8	24	24	17.0 ACS/HRC	IMAGING	F814W	0	10178
HKTAUB	04	31	50.8	24	24	17.0 NIC2	IMAGING	POL0L	1	10178
HKTAUB	04	31	50.8	24	24	17.0 NIC2	IMAGING	POL120L	0	10178
HKTAUB	04	31	50.8	24	24	17.0 NIC2	IMAGING	POL240L	0	10178
HKTAUB	04	31	50.8	24	24	17.0 NIC2	IMAGING	F160W	0	10178
UZ-TAU-E	04	32	43.0	25	52	32.0 NIC2	IMAGING	F110W	1	10177
IRAS04302+2247	04	33	16.22	00	00	0.00 ACS/HRC	IMAGING	POL0V+F606W	1	10178
IRAS04302+2247	04	33	16.22	00	00	0.00 ACS/HRC	IMAGING	POL60V+F606W	0	10178
IRAS04302+2247	04	33	16.22	00	00	0.00 ACS/HRC	IMAGING	POL120V+F606W	0	10178

IRAS04302+2247	04	33	16.22	00	00	0.00	NIC2	IMAGING	POL0L	1		10178
IRAS04302+2247	04	33	16.22	00	00	0.00	NIC2	IMAGING	POL120L	0		10178
IRAS04302+2247	04	33	16.22	00	00	0.00	NIC2	IMAGING	POL240L	0		10178
IRAS04302+2247	04	33	16.22	00	00	0.00	NIC2	IMAGING	F160W	0		10178
DL-TAU	04	33	39.0	25	20	39.0	NIC2	IMAGING	F160W	1		10177
DM-TAU	04	33	48.0	18	10	12.0	NIC2	IMAGING	F160W	1		10177
CI-TAU	04	33	52.0	22	50	31.0	NIC2	IMAGING	F110W	1		10177
AA-TAU	04	34	55.0	24	28	54.0	NIC2	IMAGING	F160W	1		10177
HE0435-5304	04	36	50.8	-52	58	49.0	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	5	CVZ,	10254
HE0435-5304	04	36	50.8	-52	58	49.0	STIS/NUV-MAMA	SPECTROSCOP	G230M(2828)	2	CVZ,	10254
PSRJ0437-4715	04	37	15.72	-47	15	8.3	STIS/FUV-MAMA	SPECTROSCOP	G140L	6	,	10171
PSRJ0437-4715	04	37	15.72	-47	15	8.3	STIS/NUV-MAMA	SPECTROSCOP	PRISM	6		10171
51ERI	04	37	36.1	-02	28	25.0	NIC2	IMAGING	F160W	1		10176
GJ3305	04	37	37.3	-02	29	28.0	NIC2	IMAGING	F160W	1		10176
HVTAUC	04	38	28.9	26	11	17.9	ACS/HRC	IMAGING	POL0V+F606W	1		10178
HVTAUC	04	38	28.9	26	11	17.9	ACS/HRC	IMAGING	POL60V+F606W	0		10178
HVTAUC	04	38	28.9	26	11	17.9	ACS/HRC	IMAGING	POL120V+F606W	0		10178
HVTAUC	04	38	28.9	26	11	17.9	ACS/HRC	IMAGING	F814W	0		10178
HVTAUC	04	38	28.9	26	11	17.9	NIC2	IMAGING	POL0L	1		10178
HVTAUC	04	38	28.9	26	11	17.9	NIC2	IMAGING	POL120L	0		10178
HVTAUC	04	38	28.9	26	11	17.9	NIC2	IMAGING	POL240L	0		10178
HVTAUC	04	38	28.9	26	11	17.9	NIC2	IMAGING	F160W	0		10178
HIP21632	04	38	43.9	-27	02	2.0	NIC2	IMAGING	F160W	1		10176
LKCA-15	04	39	18.0	22	21	5.0	NIC2	IMAGING	F110W	1		10177
RXJ04396-5311	04	39	38.7	-53	11	31.0	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	4	CVZ,	10254
RXJ04396-5311	04	39	38.7	-53	11	31.0	STIS/NUV-MAMA	SPECTROSCOP	G230M(2828)	1	CVZ,	10254
HE0439-5254	04	40	11.9	-52	48	18.0	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	5	CVZ,	10254
HE0439-5254	04	40	11.9	-52	48	18.0	STIS/NUV-MAMA	SPECTROSCOP	G230M(2828)	2	CVZ,	10254
HARO-6-33	04	41	38.8	25	56	26.3	NIC2	IMAGING	F160W	1		10177
HE0441-2826	04	43	20.7	-28	20	52.0	ACS/HRC	IMAGING	F606W	1		10238
GO-TAU	04	43	3.0	25	20	19.0	NIC2	IMAGING	F160W	1		10177
DQ-TAU	04	46	52.0	16	59	54.0	NIC2	IMAGING	F110W	1		10177
SK-67D2	04	47	4.4	-67	06	53.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	2	CVZ,	10155
HE0450-2958	04	52	30.0	-29	53	35.0	ACS/HRC	IMAGING	F606W	1		10238
GMAUR	04	55	10.2	30	21	58.0	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	8		10221
GMAUR	04	55	10.2	30	21	58.0	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0		10221
GMAUR	04	55	10.2	30	21	58.0	STIS/CCD	SPECTROSCOP	G430L(4300)	0		10221
LH10-3061	04	56	42.5	-66	25	18.0	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1		10205
NGC1700	04	56	56.33	-04	51	56.7	STIS/CCD	SPECTROSCOP	G750M(8561)	6		10245
SK-69D52	04	57	48.5	-69	52	22.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	1		10155
MWC-480	04	58	46.0	29	50	37.0	NIC2	IMAGING	F110W	1		10177

HIP23309	05 00 47.2	-57 15 26.0	NIC2	IMAGING	F160W	1		10176
Q0458-02	05 01 12.8	-01 59 14.2	ACS/HRC	IMAGING	F606W	2		10207
HIP23418	05 01 58.8	09 59 0.00	NIC2	IMAGING	F160W	1		10176
HD32297	05 02 27.5	07 27 39.6	NIC2	IMAGING	F110W	1		10177
SK-68D52	05 07 20.6	-68 32 10.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	1		10155
RWAURA	05 07 49.57	30 24 5.16	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	4		10221
RWAURA	05 07 49.57	30 24 5.16	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0		10221
RWAURA	05 07 49.57	30 24 5.16	STIS/CCD	SPECTROSCOP	G430L(4300)	0		10221
ESO362-G008	05 11 9.1	-34 23 36.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
NGC1851	05 14 6.3	-40 02 50.0	STIS/FUV-MAMA	IMAGING	F25QTZ	12	,	10184
V1193-ORI	05 16 26.7	-00 12 14.2	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1		10194
HD34739	05 16 38.9	-52 57 52.7	NIC2	IMAGING	F110W	1		10177
2M0518-28	05 18 59.95	-28 28 37.2	NIC1	IMAGING	F090M	1		10247
2M0518-28	05 18 59.95	-28 28 37.2	NIC1	IMAGING	F110W	0		10247
2M0518-28	05 18 59.95	-28 28 37.2	NIC1	IMAGING	F170M	0		10247
2M0518-28	05 18 59.95	-28 28 37.2	NIC1	IMAGING	F160W	0		10247
2M0518-28	05 18 59.95	-28 28 37.2	NIC1	IMAGING	F145M	0		10247
HIP24947	05 20 38.0	-39 45 18.0	NIC2	IMAGING	F160W	1		10176
RXJ0521.1-2530	05 21 10.7	-25 30 44.0	ACS/WFC	IMAGING	F814W	1		10152
RXJ0522.2-3625	05 22 14.2	-36 25 4.0	ACS/WFC	IMAGING	F814W	1		10152
SK-68D73	05 22 59.9	-68 01 47.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	2	CVZ,,	10155
HD35650	05 24 30.2	-38 58 11.0	NIC2	IMAGING	F160W	1		10176
ABDORB	05 28 44.5	-65 26 46.0	NIC2	IMAGING	F160W	1	,	10176
RXJ0529.6-5848	05 29 38.4	-58 48 10.0	ACS/WFC	IMAGING	F814W	1		10152
HD36112	05 30 27.5	25 19 57.0	NIC2	IMAGING	F110W	1		10177
SK-71D45	05 31 15.6	-71 04 9.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	1	,	10155
HE0530-3755	05 32 30.7	-37 53 22.0	ACS/HRC	IMAGING	F606W	1		10238
TYC4770-0797	05 32 4.5	-03 05 29.0	NIC2	IMAGING	F160W	1		10176
HD37350	05 33 37.51	-62 29	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	3		10212
THETA1ORIA	05 35 15.8	-05 23 11.0	STIS/FUV-MAMA	SPECTROSCOP	E140H(1380)	2		10124
THETA1ORIA	05 35 15.8	-05 23 11.0	STIS/NUV-MAMA	SPECTROSCOP	E230H(2263)	0		10124
THETA1ORI-C	05 35 16.46	-05 23 22.9	ACS/WFC	IMAGING	F850LP	104		10246
THETA1ORI-C	05 35 16.46	-05 23 22.9	ACS/WFC	IMAGING	F475W	0		10246
THETA1ORI-C	05 35 16.46	-05 23 22.9	ACS/WFC	IMAGING	F555W	0		10246
THETA1ORI-C	05 35 16.46	-05 23 22.9	ACS/WFC	IMAGING	F775W	0		10246
THETA1ORI-C	05 35 16.46	-05 23 22.9	WFPC2	IMAGING	F336W	0	PPAR,	10246
THETA1ORI-C	05 35 16.46	-05 23 22.9	WFPC2	IMAGING	F439W	0	PPAR,	10246
THETA1ORI-C	05 35 16.46	-05 23 22.9	WFPC2	IMAGING	F547M	0	PPAR,	10246
THETA1ORI-C	05 35 16.46	-05 23 22.9	WFPC2	IMAGING	F791W	0	PPAR,	10246
THETA1ORI-C	05 35 16.46	-05 23 22.9	WFPC2	IMAGING	F850LP	0	PPAR,	10246
SN1987A	05 35 28.11	-69 16	ACS/HRC	IMAGING	F330W	3	CVZ,	10263

SN1987A	05	35	28.11	-69	16	ACS/HRC	IMAGING	F435W	0	CVZ,	10263	
SN1987A	05	35	28.11	-69	16	ACS/HRC	IMAGING	F555W	0	CVZ,	10263	
SN1987A	05	35	28.11	-69	16	ACS/HRC	IMAGING	F625W	0	CVZ,	10263	
SN1987A	05	35	28.11	-69	16	ACS/HRC	IMAGING	F814W	0	CVZ,	10263	
SN1987A	05	35	28.11	-69	16	ACS/HRC	IMAGING	F502N	0	CVZ,	10263	
SN1987A	05	35	28.11	-69	16	ACS/HRC	IMAGING	F658N	0	CVZ,	10263	
SN1987A	05	35	28.11	-69	16	ACS/HRC	IMAGING	F435W	2		10263	
SN1987A	05	35	28.11	-69	16	ACS/HRC	IMAGING	F555W	0		10263	
SN1987A	05	35	28.11	-69	16	ACS/HRC	IMAGING	F658N	0		10263	
SN1987A	05	35	28.11	-69	16	ACS/HRC	IMAGING	F625W	0		10263	
SN1987A	05	35	28.11	-69	16	STIS/CCD	SPECTROSCOP	G430L(4300)	5	CPAR,	10263	
SN1987A	05	35	28.11	-69	16	STIS/CCD	SPECTROSCOP	G750L(7751)	0	CPAR,	10263	
SN1987A	05	35	28.11	-69	16	STIS/CCD	SPECTROSCOP	G750M(6581)	0	CPAR,	10263	
SN1987A	05	35	28.11	-69	16	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	3	CPAR,	10263	
SN1987A	05	35	28.11	-69	16	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	3	CPAR,	10263	
SN1987A	05	35	28.11	-69	16	STIS/CCD	SPECTROSCOP	G750L(7751)	10	CPAR,	10263	
SN1987A	05	35	28.11	-69	16	STIS/FUV-MAMA	SPECTROSCOP	G140L	3	CPAR,	10263	
CQ-TAU	05	35	58.5	24	44	54.0	NIC2	IMAGING	F110W	1		10177
HIP26369	05	36	55.1	-47	57	48.0	NIC2	IMAGING	F160W	1		10176
UY.PIC	05	36	56.8	-47	57	53.0	NIC2	IMAGING	F160W	1		10176
SK-68D135	05	37	48.6	-68	55	8.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	1		10155
TYC7600-0516	05	37	5.3	-39	32	27.0	NIC2	IMAGING	F160W	1		10176
SK-66D172	05	37	5.6	-66	21	36.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	2	CVZ,	10155
SK-69D289	05	42	49.4	-69	32	53.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	1		10155
HD38207	05	43	20.9	-20	11	21.5	NIC2	IMAGING	F110W	1		10177
UGC3351	05	45	48.0	58	42	3.0	NIC2	IMAGING	F110W	1		10169
UGC3351	05	45	48.0	58	42	3.0	NIC2	IMAGING	F160W	0		10169
UGC3351	05	45	48.0	58	42	3.0	NIC2	IMAGING	F187N	0		10169
UGC3351	05	45	48.0	58	42	3.0	NIC2	IMAGING	F190N	0		10169
LMCQSO-054750-	05	47	50.2	-67	28	1.3	ACS/HRC	IMAGING	F606W	0		10130
HD39944	05	54	43.2	-25	34	40.3	NIC2	IMAGING	F110W	1		10177
HIP28036	05	55	43.2	-38	06	16.0	NIC2	IMAGING	F160W	1		10176
K1-27-CENTRAL-	05	56	17.4	-75	39	33.0	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1		10209
2MASSJ05591914-	05	59	19.1	-14	04	48.0	NIC1	IMAGING	F108N	2		10208
2MASSJ05591914-	05	59	19.1	-14	04	48.0	NIC1	IMAGING	F113N	0		10208
LSR0602+3910	06	02	30.5	39	10	59.2	NIC1	IMAGING	F108N	2		10208
LSR0602+3910	06	02	30.5	39	10	59.2	NIC1	IMAGING	F113N	0		10208
HIP29964	06	18	28.4	-72	02	43.0	NIC2	IMAGING	F160W	1		10176
HIP30034	06	19	12.9	-58	03	16.0	NIC2	IMAGING	F160W	1		10176
HIP30030	06	19	8.0	-03	26	20.0	NIC2	IMAGING	F160W	1		10176
HD45270	06	22	30.9	-60	13	7.0	NIC2	IMAGING	F160W	1		10176

SB062555	06	25	55.9	-60	03	28.0	NIC2	IMAGING	F160W	1	10176
HIP31878	06	39	50.0	-61	28	41.0	NIC2	IMAGING	F160W	1	10176
2MASSIJ0652+4710	06	52	30.7	47	10	34.0	NIC1	IMAGING	F108N	2	10208
2MASSIJ0652+4710	06	52	30.7	47	10	34.0	NIC1	IMAGING	F113N	0	10208
S308-A	06	53	0.51	-23	52	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	10162
S308-B	06	53	2.15	-23	52	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	10162
S308-C	06	53	3.79	-23	52	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	10162
S308-D	06	53	5.43	-23	52	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	10162
S308-E	06	53	7.07	-23	52	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	10162
1E0657-56	06	58	21.0	-55	56	46.0	ACS/WFC	IMAGING	F814W	3	10200
1E0657-56	06	58	21.0	-55	56	46.0	ACS/WFC	IMAGING	F606W	1	10200
1E0657-56	06	58	21.0	-55	56	46.0	ACS/WFC	IMAGING	F475W	1	10200
1H0707-495	07	08	41.47	-49	33	5.8	STIS/FUV-MAMA	SPECTROSCOP	G140L	9	10125
1H0707-495	07	08	41.47	-49	33	5.8	STIS/NUV-MAMA	SPECTROSCOP	G230L	0	10125
UGC3755	07	13	51.6	10	31	19.0	ACS/WFC	IMAGING	F606W	1	10210
UGC3755	07	13	51.6	10	31	19.0	ACS/WFC	IMAGING	F814W	0	10210
HD55985	07	13	57.3	-30	20		STIS/CCD	SPECTROSCOP	G230MB(1995)	0	10175
NGC2369	07	16	38.4	-62	20	40.0	NIC2	IMAGING	F110W	1	10169
NGC2369	07	16	38.4	-62	20	40.0	NIC2	IMAGING	F160W	0	10169
NGC2369	07	16	38.4	-62	20	40.0	NIC2	IMAGING	F187N	0	10169
NGC2369	07	16	38.4	-62	20	40.0	NIC2	IMAGING	F190N	0	10169
TYC6545-0534	07	18	44.2	-26	16	17.0	NIC2	IMAGING	F160W	1	10176
HD56099	07	19	12.1	59	07	32.7	NIC2	IMAGING	F110W	1	10177
VYCMA	07	22	58.0	-25	46	3.0	WFPC2	IMAGING	F410M	1	10262
VYCMA	07	22	58.0	-25	46	3.0	WFPC2	IMAGING	F547M	0	10262
VYCMA	07	22	58.0	-25	46	3.0	WFPC2	IMAGING	F656N	0	10262
VYCMA	07	22	58.0	-25	46	3.0	WFPC2	IMAGING	F1042M	0	10262
VYCMA	07	22	58.0	-25	46	3.0	ACS/HRC	IMAGING	F550M	2	10262
VYCMA	07	22	58.0	-25	46	3.0	ACS/HRC	IMAGING	F658N	0	10262
VYCMA	07	22	58.0	-25	46	3.0	ACS/HRC	IMAGING	POL0V	0	10262
VYCMA	07	22	58.0	-25	46	3.0	ACS/HRC	IMAGING	POL120V	0	10262
VYCMA	07	22	58.0	-25	46	3.0	ACS/HRC	IMAGING	POL60V	0	10262
HIP36349	07	28	51.5	-30	14	47.0	NIC2	IMAGING	F160W	1	10176
NGC2388	07	28	53.4	33	49	9.0	NIC2	IMAGING	F110W	1	10169
NGC2388	07	28	53.4	33	49	9.0	NIC2	IMAGING	F160W	0	10169
NGC2388	07	28	53.4	33	49	9.0	NIC2	IMAGING	F187N	0	10169
NGC2388	07	28	53.4	33	49	9.0	NIC2	IMAGING	F190N	0	10169
MCG+02-20-003	07	35	43.4	11	42	34.0	NIC2	IMAGING	F110W	1	10169
MCG+02-20-003	07	35	43.4	11	42	34.0	NIC2	IMAGING	F160W	0	10169
MCG+02-20-003	07	35	43.4	11	42	34.0	NIC2	IMAGING	F187N	0	10169
MCG+02-20-003	07	35	43.4	11	42	34.0	NIC2	IMAGING	F190N	0	10169

UGC3974	07 41 52.0	16 47 54.0	ACS/WFC	IMAGING	F606W	1	,	10210
UGC3974	07 41 52.0	16 47 54.0	ACS/WFC	IMAGING	F814W	0	,	10210
KK65	07 42 32.0	16 33 39.0	ACS/WFC	IMAGING	F606W	1	,	10210
KK65	07 42 32.0	16 33 39.0	ACS/WFC	IMAGING	F814W	0	,	10210
HD62542	07 42 37.2	-42 13 48.0	STIS/FUV-MAMA	SPECTROSCOP	E140H(1343)	10		10164
HD62542	07 42 37.2	-42 13 48.0	STIS/NUV-MAMA	SPECTROSCOP	E230H(1913)	3		10164
HD62542	07 42 37.2	-42 13 48.0	STIS/NUV-MAMA	SPECTROSCOP	E230H(2263)	5		10164
YZ.CMI	07 44 40.4	03 33 13.0	NIC2	IMAGING	F160W	1		10176
UGC4115	07 57 2.4	14 23 12.0	ACS/WFC	IMAGING	F606W	1	,	10210
UGC4115	07 57 2.4	14 23 12.0	ACS/WFC	IMAGING	F814W	0	,	10210
MRK1210	08 04 5.8	05 06 50.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
RXJ0806.3+1527	08 06 22.84	15 27 31.5	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	8		10122
RXJ0806.3+1527	08 06 22.9	15 27 31.5	STIS/NUV-MAMA	SPECTROSCOP	G230L	2		10218
RXJ0806.3+1527	08 06 22.9	15 27 31.5	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	4		10218
FJ0812+32	08 12 40.8	32 08 8.0	ACS/HRC	IMAGING	F606W	4		10207
HD72390	08 14 17.6	-84 23 42.4	NIC2	IMAGING	F110W	1		10177
SDSSJ0819+4209	08 19 48.91	42 09 30.0	ACS/WFC	IMAGING	F550M	2		10237
SDSSJ0819+4209	08 19 48.91	42 09 30.0	NIC1	IMAGING	F110W	2		10237
2MASSIJ082519+21	08 25 19.6	21 15 52.0	NIC1	IMAGING	F108N	2		10208
2MASSIJ082519+21	08 25 19.6	21 15 52.0	NIC1	IMAGING	F113N	0		10208
SDSS0825+353	08 25 55.4	35 32 31.9	ACS/HRC	IMAGING	F550M	2		10180
SDSS0825+353	08 25 55.4	35 32 31.9	ACS/HRC	IMAGING	F330W	0		10180
SDSS0825+353	08 25 55.4	35 32 31.9	ACS/HRC	IMAGING	F814W	0		10180
RXJ0826.1+2625	08 26 6.4	26 25 47.0	ACS/WFC	IMAGING	F814W	1		10152
2MASSIJ0835-0819	08 35 42.5	-08 19 23.0	NIC1	IMAGING	F108N	2		10208
2MASSIJ0835-0819	08 35 42.5	-08 19 23.0	NIC1	IMAGING	F113N	0		10208
SDSSJ0836+4426	08 36 0.00	44 26 0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1		10142
HD72905	08 39 11.7	65 01 15.3	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	2	CVZ,	10114
RXJ0841.1+6422	08 41 7.4	64 22 43.0	ACS/WFC	IMAGING	F814W	1		10152
RXJ0842.8+5023	08 42 52.8	50 23 16.0	ACS/WFC	IMAGING	F814W	1		10152
SDSSJ0843+4117	08 43 0.00	41 17 0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1		10142
RXJ0847.1+3449	08 47 11.3	34 49 16.0	ACS/WFC	IMAGING	F814W	1		10152
RXJ0848.7+4456	08 48 47.6	44 56 21.0	ACS/WFC	IMAGING	F814W	1		10152
RXJ0848.9+4452	08 48 56.3	44 52 16.0	ACS/WFC	IMAGING	F814W	1		10152
SDSSJ0849+5108	08 49 0.00	51 08 0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	4		10142
RXJ0853.2+5759	08 53 14.1	57 59 39.0	ACS/WFC	IMAGING	F814W	1		10152
SDSSJ0856+5601	08 56 0.00	56 01 0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	CVZ,	10142
RXJ0858.4+1357	08 58 25.0	13 57 16.0	ACS/WFC	IMAGING	F814W	1		10152
HIP44458	09 03 27.2	37 50 29.0	NIC2	IMAGING	F160W	1		10176
RXJ0907.2+3330	09 07 17.9	33 30 9.0	ACS/WFC	IMAGING	F814W	1		10152
LSBCD634-03	09 08 53.5	14 34 55.0	ACS/WFC	IMAGING	F606W	1		10210

LSBCD634-03	09	08	53.5	14	34	55.0	ACS/WFC	IMAGING	F814W	0		10210
RXJ0910.6+4248	09	10	39.7	42	48	41.0	ACS/WFC	IMAGING	F814W	1		10152
NGC2808	09	12	2.57	-64	51	46.2	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	15	,	10261
2MASS0915+0422	09	15	34.1	04	22	4.5	NIC1	IMAGING	F110W	1		10143
2MASS0915+0422	09	15	34.1	04	22	4.5	NIC1	IMAGING	F170M	0		10143
HE0914-0031	09	17	2.4	-00	44	18.0	ACS/HRC	IMAGING	F606W	1		10238
LSS1274	09	18	55.7	-57	04	38.0	STIS/FUV-MAMA	SPECTROSCOP	G140M(1218)	4		10232
LSS1274	09	18	55.7	-57	04	38.0	STIS/NUV-MAMA	SPECTROSCOP	E230H(2263)	0		10232
NGC2832	09	19	46.86	33	44	59.2	STIS/CCD	SPECTROSCOP	G430L(4300)	19		10245
RXJ0921.2+4528	09	21	13.4	45	28	50.0	ACS/WFC	IMAGING	F814W	1		10152
RXJ0926.6+1242	09	26	36.6	12	42	56.0	ACS/WFC	IMAGING	F814W	1		10152
SDSS-	09	31	24.4	57	49	26.6	ACS/HRC	IMAGING	F775W	1		10199
RXJ0947.7+0741	09	47	45.8	07	41	18.0	ACS/WFC	IMAGING	F814W	1		10152
RXJ0951.7-0128	09	51	47.0	-01	28	33.0	ACS/WFC	IMAGING	F814W	1		10152
MRK1239	09	52	19.1	-01	36	43.0	NIC2	IMAGING	POL0L	1		10160
MRK1239	09	52	19.1	-01	36	43.0	NIC2	IMAGING	POL120L	0		10160
MRK1239	09	52	19.1	-01	36	43.0	NIC2	IMAGING	POL240L	0		10160
HE0952-1552	09	54	29.6	-16	06	51.0	ACS/HRC	IMAGING	F606W	1		10238
M81	09	54	30.0	68	58	20.0	WFPC2	IMAGING	F336W	4		10136
M81	09	54	30.0	68	58	20.0	WFPC2	IMAGING	F555W	0		10136
M81	09	54	30.0	68	58	20.0	WFPC2	IMAGING	F439W	0		10136
M81	09	54	30.0	68	58	20.0	ACS/WFC	IMAGING	F606W	4	CPAR,	10136
M81	09	54	30.0	68	58	20.0	ACS/WFC	IMAGING	F435W	0	CPAR,	10136
SN1993J	09	55	24.77	69	01	13.7	WFPC2	IMAGING	F555W	1	,	10204
SN1993J	09	55	24.77	69	01	13.7	WFPC2	IMAGING	F675W	0	,	10204
SN1993J	09	55	24.77	69	01	13.7	ACS/HRC	IMAGING	F625W	1		10204
SN1993J	09	55	24.77	69	01	13.7	ACS/HRC	IMAGING	F814W	0		10204
SN1993J	09	55	24.77	69	01	13.7	ACS/HRC	IMAGING	F330W	3	,	10204
SN1993J	09	55	24.77	69	01	13.7	ACS/HRC	IMAGING	F435W	0	,	10204
SN1993J	09	55	24.77	69	01	13.7	ACS/HRC	IMAGING	F555W	0	,	10204
SN1993J	09	55	24.77	69	01	13.7	ACS/HRC	IMAGING	F625W	0	,	10204
SN1993J	09	55	24.77	69	01	13.7	ACS/HRC	IMAGING	F814W	0	,	10204
M81	09	55	33.17	69	03	55.1	ACS/WFC	IMAGING	F814W	12	CVZ,	10250
M81-ULX	09	55	33.3	69	00	34.8	STIS/FUV-MAMA	SPECTROSCOP	G140L	3		10148
RXJ0956.0+4107	09	56	3.4	41	07	14.0	ACS/WFC	IMAGING	F814W	1		10152
PG0953+414	09	56	52.4	41	15	22.0	STIS/CCD	SPECTROSCOP	G750L	2		10193
RXJ0957.8+6534	09	57	53.2	65	34	30.0	ACS/WFC	IMAGING	F814W	1		10152
HE0956-0720	09	59	16.7	-07	35	18.0	ACS/HRC	IMAGING	F606W	1		10238
RXJ1002.6-0808	10	02	40.4	-08	08	46.0	ACS/WFC	IMAGING	F814W	1		10152
NGC3110-POS1	10	04	2.0	-06	28	29.0	NIC2	IMAGING	F110W	1		10169
NGC3110-POS1	10	04	2.0	-06	28	29.0	NIC2	IMAGING	F160W	0		10169

NGC3110-POS1	10	04	2.0	-06	28	29.0	NIC2	IMAGING	F187N	0		10169
NGC3110-POS1	10	04	2.0	-06	28	29.0	NIC2	IMAGING	F190N	0		10169
NGC3110-POS2	10	04	2.1	-06	28	50.0	NIC2	IMAGING	F110W	1		10169
NGC3110-POS2	10	04	2.1	-06	28	50.0	NIC2	IMAGING	F160W	0		10169
NGC3110-POS2	10	04	2.1	-06	28	50.0	NIC2	IMAGING	F187N	0		10169
NGC3110-POS2	10	04	2.1	-06	28	50.0	NIC2	IMAGING	F190N	0		10169
ANTLIA	10	04	3.9	-27	20	1.0	ACS/WFC	IMAGING	F606W	1		10210
ANTLIA	10	04	3.9	-27	20	1.0	ACS/WFC	IMAGING	F814W	0		10210
HE1009-0702	10	11	38.3	-07	17	9.0	ACS/HRC	IMAGING	F606W	1		10238
RXJ1011.0+5339	10	11	5.1	53	39	27.0	ACS/WFC	IMAGING	F814W	1		10152
SEX-QSO-J1012-	10	12	43.7	-01	30	43.0	ACS/WFC	IMAGING	F606W	9		10229
MMVEL	10	13	36.3	-45	04	32.0	ACS/HRC	IMAGING	F220W	2		10253
MMVEL	10	13	36.3	-45	04	32.0	ACS/HRC	IMAGING	F250W	0		10253
MMVEL	10	13	36.3	-45	04	32.0	ACS/HRC	IMAGING	F330W	0		10253
SEX-QSO-J1013-	10	13	56.1	-01	43	20.0	ACS/WFC	IMAGING	F606W	9		10229
HD88609	10	14	28.9	53	33	39.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	2	CVZ,	10220
PG1012+008	10	14	54.9	00	33	37.0	STIS/CCD	SPECTROSCOP	G750L	2		10193
RXJ1015.1+4931	10	15	8.5	49	31	32.0	ACS/WFC	IMAGING	F814W	1		10152
IC2560	10	16	18.7	-33	33	50.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
TWA22	10	17	26.9	-53	54	28.0	NIC2	IMAGING	F160W	1		10176
HE1015-1618	10	18	15.7	-16	33	9.0	ACS/HRC	IMAGING	F606W	1		10238
NGC3227	10	23	30.6	19	51	54.0	NIC2	IMAGING	POL0L	1		10160
NGC3227	10	23	30.6	19	51	54.0	NIC2	IMAGING	POL120L	0		10160
NGC3227	10	23	30.6	19	51	54.0	NIC2	IMAGING	POL240L	0		10160
WESTERLUND-2	10	24	1.37	-57	45		WFPC2	IMAGING	F336W	2		10276
WESTERLUND-2	10	24	1.37	-57	45		WFPC2	IMAGING	F439W	0		10276
WESTERLUND-2	10	24	1.37	-57	45		WFPC2	IMAGING	F555W	0		10276
WESTERLUND-2	10	24	1.37	-57	45		WFPC2	IMAGING	F814W	0		10276
NGC3245	10	27	18.4	28	30	27.0	STIS/CCD	SPECTROSCOP	G750M(8561)	8		10240
NGC3245	10	27	18.4	28	30	27.0	NIC2	IMAGING	F160W	0		10240
HE1029-1401	10	31	54.2	-14	16	52.0	ACS/HRC	IMAGING	F606W	1	,	10238
NGC3372-30	10	41	38.0	-59	44	45.0	ACS/WFC	IMAGING	F658N	1	CVZ,	10241
NGC3372-30	10	41	38.0	-59	44	45.0	WFPC2	IMAGING	F502N	1	CPAR,C	10241
NGC3372-30	10	41	38.0	-59	44	45.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C	10241
NGC3372-30	10	41	38.0	-59	44	45.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C	10241
NGC3372-01	10	43	16.0	-59	30	40.0	ACS/WFC	IMAGING	F658N	1	VZ, CVZ,	10241
NGC3372-SR	10	43	16.0	-59	30	40.0	ACS/WFC	IMAGING	F658N	1	CVZ,	10241
NGC3372-01	10	43	16.0	-59	30	40.0	WFPC2	IMAGING	F502N	1	CPAR,C	10241



NGC3372-01	10 43 16.0	-59 30 40.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-01	10 43 16.0	-59 30 40.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-SR	10 43 16.0	-59 30 40.0	WFPC2	IMAGING	F502N	1	VZ, CPAR,C 10241
NGC3372-SR	10 43 16.0	-59 30 40.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-SR	10 43 16.0	-59 30 40.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-02	10 43 39.0	-59 28 40.0	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-02	10 43 39.0	-59 28 40.0	WFPC2	IMAGING	F502N	1	CPAR,C 10241
NGC3372-02	10 43 39.0	-59 28 40.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-02	10 43 39.0	-59 28 40.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-29	10 43 39.0	-59 56 40.0	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-29	10 43 39.0	-59 56 40.0	WFPC2	IMAGING	F502N	1	CPAR,C 10241
NGC3372-29	10 43 39.0	-59 56 40.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-29	10 43 39.0	-59 56 40.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-05	10 43 44.0	-59 36 6.0	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-05	10 43 44.0	-59 36 6.0	WFPC2	IMAGING	F502N	1	CPAR,C 10241
NGC3372-05	10 43 44.0	-59 36 6.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-05	10 43 44.0	-59 36 6.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
IY-UMA	10 43 56.96	58 07 32.9	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	3	CVZ, 10271
IY-UMA	10 43 56.96	58 07 32.9	STIS/FUV-MAMA	SPECTROSCOP	G140M(1272)	2	CVZ, 10271
HD93129A	10 43 57.5	-59 32 53.0	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	1	10205
HD93129A	10 43 57.5	-59 32 53.0	STIS/CCD	SPECTROSCOP	G430M(3936)	0	10205
HD93129A	10 43 57.5	-59 32 53.0	STIS/CCD	SPECTROSCOP	G430M(4194)	0	10205
HD93129A	10 43 57.5	-59 32 53.0	STIS/CCD	SPECTROSCOP	G430M(4451)	0	10205
HD93129A	10 43 57.5	-59 32 53.0	STIS/CCD	SPECTROSCOP	G430M(4706)	0	10205
TRUMPLER14	10 43 57.5	-59 32 53.0	ACS/HRC	IMAGING	F220W	1	10205
TRUMPLER14	10 43 57.5	-59 32 53.0	ACS/HRC	IMAGING	F250W	0	10205

TRUMPLER14	10	43	57.5	-59	32	53.0	ACS/HRC	IMAGING	F435W	0		10205
TRUMPLER14	10	43	57.5	-59	32	53.0	ACS/HRC	IMAGING	F550M	0		10205
TRUMPLER14	10	43	57.5	-59	32	53.0	ACS/HRC	IMAGING	F850LP	0		10205
TRUMPLER14	10	43	57.5	-59	32	53.0	ACS/HRC	IMAGING	F502N	0		10205
TRUMPLER14	10	43	57.5	-59	32	53.0	ACS/HRC	IMAGING	F658N	0		10205
NGC3372-03	10	43	59.0	-59	26	56.0	ACS/WFC	IMAGING	F658N	1	CVZ,	10241
NGC3372-03	10	43	59.0	-59	26	56.0	WFPC2	IMAGING	F502N	1	CPAR,C	10241
											VZ,	
NGC3372-03	10	43	59.0	-59	26	56.0	WFPC2	IMAGING	F656N	0	CPAR,C	10241
											VZ,	
NGC3372-03	10	43	59.0	-59	26	56.0	WFPC2	IMAGING	F673N	0	CPAR,C	10241
											VZ,	
NGC3372-09	10	44	16.0	-59	42	0.00	ACS/WFC	IMAGING	F658N	1	CVZ,	10241
NGC3372-09	10	44	16.0	-59	42	0.00	WFPC2	IMAGING	F502N	1	CPAR,C	10241
											VZ,	
NGC3372-09	10	44	16.0	-59	42	0.00	WFPC2	IMAGING	F656N	0	CPAR,C	10241
											VZ,	
NGC3372-09	10	44	16.0	-59	42	0.00	WFPC2	IMAGING	F673N	0	CPAR,C	10241
											VZ,	
NGC3372-04	10	44	19.0	-59	24	57.0	ACS/WFC	IMAGING	F658N	1	CVZ,	10241
NGC3372-04	10	44	19.0	-59	24	57.0	WFPC2	IMAGING	F502N	1	CPAR,C	10241
											VZ,	
NGC3372-04	10	44	19.0	-59	24	57.0	WFPC2	IMAGING	F656N	0	CPAR,C	10241
											VZ,	
NGC3372-04	10	44	19.0	-59	24	57.0	WFPC2	IMAGING	F673N	0	CPAR,C	10241
											VZ,	
NGC3372-07	10	44	27.0	-59	32	7.0	ACS/WFC	IMAGING	F658N	1	CVZ,	10241
NGC3372-07	10	44	27.0	-59	32	7.0	WFPC2	IMAGING	F502N	1	CPAR,C	10241
											VZ,	
NGC3372-07	10	44	27.0	-59	32	7.0	WFPC2	IMAGING	F656N	0	CPAR,C	10241
											VZ,	
NGC3372-07	10	44	27.0	-59	32	7.0	WFPC2	IMAGING	F673N	0	CPAR,C	10241
											VZ,	
NGC3372-27	10	44	31.0	-59	58	5.0	ACS/WFC	IMAGING	F658N	1	CVZ,	10241
NGC3372-27	10	44	31.0	-59	58	5.0	WFPC2	IMAGING	F502N	1	CPAR,C	10241
											VZ,	
NGC3372-27	10	44	31.0	-59	58	5.0	WFPC2	IMAGING	F656N	0	CPAR,C	10241
											VZ,	
NGC3372-27	10	44	31.0	-59	58	5.0	WFPC2	IMAGING	F673N	0	CPAR,C	10241
											VZ,	
NGC3372-10	10	44	37.0	-59	39	30.0	ACS/WFC	IMAGING	F658N	1		10241



NGC3372-06	10 44 6.0	-59 34 8.0	WFPC2	IMAGING	F656N	0	CPAR,C 10241
NGC3372-06	10 44 6.0	-59 34 8.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-28	10 44 6.0	-59 57 23.0	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-28	10 44 6.0	-59 57 23.0	WFPC2	IMAGING	F502N	1	CPAR,C 10241
NGC3372-28	10 44 6.0	-59 57 23.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-28	10 44 6.0	-59 57 23.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-12	10 45 20.0	-59 35 53.0	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-12	10 45 20.0	-59 35 53.0	WFPC2	IMAGING	F502N	1	CPAR,C 10241
NGC3372-12	10 45 20.0	-59 35 53.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-12	10 45 20.0	-59 35 53.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-25	10 45 24.0	-59 58 10.0	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-25	10 45 24.0	-59 58 10.0	WFPC2	IMAGING	F502N	1	CPAR,C 10241
NGC3372-25	10 45 24.0	-59 58 10.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-25	10 45 24.0	-59 58 10.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-15	10 45 27.0	-59 42 55.0	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-15	10 45 27.0	-59 42 55.0	WFPC2	IMAGING	F502N	1	CPAR,C 10241
NGC3372-15	10 45 27.0	-59 42 55.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-15	10 45 27.0	-59 42 55.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-18	10 45 29.0	-59 31 20.0	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-18	10 45 29.0	-59 31 20.0	WFPC2	IMAGING	F502N	1	CPAR,C 10241
NGC3372-18	10 45 29.0	-59 31 20.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-18	10 45 29.0	-59 31 20.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-16	10 45 45.0	-59 41 0.00	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-16	10 45 45.0	-59 41 0.00	WFPC2	IMAGING	F502N	1	CPAR,C 10241

NGC3372-16	10 45 45.0	-59 41 0.00	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-16	10 45 45.0	-59 41 0.00	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-14	10 45 5.0	-59 44 55.0	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-14	10 45 5.0	-59 44 55.0	WFPC2	IMAGING	F502N	1	CPAR,C 10241
NGC3372-14	10 45 5.0	-59 44 55.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-14	10 45 5.0	-59 44 55.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-24	10 45 53.0	-59 58 40.0	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-24	10 45 53.0	-59 58 40.0	WFPC2	IMAGING	F502N	1	CPAR,C 10241
NGC3372-24	10 45 53.0	-59 58 40.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-24	10 45 53.0	-59 58 40.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-23	10 45 57.0	-60 06 30.0	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-23	10 45 57.0	-60 06 30.0	WFPC2	IMAGING	F502N	1	CPAR,C 10241
NGC3372-23	10 45 57.0	-60 06 30.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-23	10 45 57.0	-60 06 30.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
NGC3372-19	10 45 58.0	-59 36 30.0	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-19	10 45 58.0	-59 36 30.0	WFPC2	IMAGING	F502N	1	CPAR,C 10241
NGC3372-19	10 45 58.0	-59 36 30.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-19	10 45 58.0	-59 36 30.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241
HE1043-1346	10 46 17.0	-14 02 28.0	ACS/HRC	IMAGING	F606W	1	10238
NGC3372-22	10 46 26.0	-60 06 40.0	ACS/WFC	IMAGING	F658N	1	CVZ, 10241
NGC3372-22	10 46 26.0	-60 06 40.0	WFPC2	IMAGING	F502N	1	CPAR,C 10241
NGC3372-22	10 46 26.0	-60 06 40.0	WFPC2	IMAGING	F656N	0	VZ, CPAR,C 10241
NGC3372-22	10 46 26.0	-60 06 40.0	WFPC2	IMAGING	F673N	0	VZ, CPAR,C 10241

NGC3372-21	10	46	42.0	-60	10	40.0	ACS/WFC	IMAGING	F658N	1	CVZ,	10241
NGC3372-21	10	46	42.0	-60	10	40.0	WFPC2	IMAGING	F502N	1	CPAR,C	10241
NGC3372-21	10	46	42.0	-60	10	40.0	WFPC2	IMAGING	F656N	0	VZ,	CPAR,C 10241
NGC3372-21	10	46	42.0	-60	10	40.0	WFPC2	IMAGING	F673N	0	VZ,	CPAR,C 10241
NGC3372-20	10	47	0.00	-60	04	10.0	ACS/WFC	IMAGING	F658N	1	CPAR,C	10241
NGC3372-20	10	47	0.00	-60	04	10.0	WFPC2	IMAGING	F502N	1	VZ,	CPAR,C 10241
NGC3372-20	10	47	0.00	-60	04	10.0	WFPC2	IMAGING	F656N	0	VZ,	CPAR,C 10241
NGC3372-20	10	47	0.00	-60	04	10.0	WFPC2	IMAGING	F673N	0	VZ,	CPAR,C 10241
2MASS1051+5613	10	51	19.0	56	13	8.6	NIC1	IMAGING	F110W	1		10143
2MASS1051+5613	10	51	19.0	56	13	8.6	NIC1	IMAGING	F170M	0		10143
PG1049-005	10	51	51.4	-00	51	18.0	STIS/CCD	SPECTROSCOP	G750L	2		10193
RXJ1053.3+5720	10	53	18.4	57	20	47.0	ACS/WFC	IMAGING	F814W	1		10152
FIELD-MS1054-03	10	57	0.00	-03	37	0.00	NIC3	IMAGING	F160W	18		10196
FIELD-MS1054-03	10	57	0.00	-03	37	0.00	ACS/WFC	IMAGING	F814W	18	CPAR,	10196
FIELD-MS1054-03	10	57	0.00	-03	37	0.00	ACS/WFC	IMAGING	F606W	0	CPAR,	10196
E215-09	10	57	30.2	-48	10	44.0	ACS/WFC	IMAGING	F606W	1		10235
E215-09	10	57	30.2	-48	10	44.0	ACS/WFC	IMAGING	F814W	0		10235
HD95146	10	58	52.4	-20	03	13.2	NIC2	IMAGING	F110W	1		10177
SDSSJ1059+6657	10	59	0.00	66	57	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	CVZ,	10142
TW-HYDRAE	11	01	52.0	-34	42	17.0	NIC2	IMAGING	F171M	2	,	10167
TW-HYDRAE	11	01	52.0	-34	42	17.0	NIC2	IMAGING	F180M	0	,	10167
TW-HYDRAE	11	01	52.0	-34	42	17.0	NIC2	IMAGING	F204M	0	,	10167
TW-HYDRAE	11	01	52.0	-34	42	17.0	NIC2	IMAGING	F222M	0	,	10167
MRK421	11	04	27.2	38	12	32.0	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	19		10266
HS1102+3441	11	05	39.8	34	25	35.0	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	30		10151
HS1102+3441	11	05	39.8	34	25	35.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	0		10151
CHA-POS4	11	06	10.5	-77	46	40.0	ACS/WFC	IMAGING	F775W	1		10138
CHA-POS4	11	06	10.5	-77	46	40.0	ACS/WFC	IMAGING	F850LP	0		10138
CHA-POS4	11	06	10.5	-77	46	40.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS4	11	06	10.5	-77	46	40.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS8	11	06	11.0	-77	43	20.0	ACS/WFC	IMAGING	F775W	1	,	10138
CHA-POS8	11	06	11.0	-77	43	20.0	ACS/WFC	IMAGING	F850LP	0	,	10138
CHA-POS8	11	06	11.0	-77	43	20.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS8	11	06	11.0	-77	43	20.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS12	11	06	11.4	-77	40	0.00	ACS/WFC	IMAGING	F775W	1	,	10138

CHA-POS12	11 06 11.4	-77 40 0.00	ACS/WFC	IMAGING	F850LP	0	,	10138
CHA-POS12	11 06 11.4	-77 40 0.00	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS12	11 06 11.4	-77 40 0.00	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS16	11 06 11.8	-77 36 40.0	ACS/WFC	IMAGING	F775W	1		10138
CHA-POS16	11 06 11.8	-77 36 40.0	ACS/WFC	IMAGING	F850LP	0		10138
CHA-POS16	11 06 11.8	-77 36 40.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS16	11 06 11.8	-77 36 40.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS20	11 06 12.2	-77 33 20.0	ACS/WFC	IMAGING	F775W	1		10138
CHA-POS20	11 06 12.2	-77 33 20.0	ACS/WFC	IMAGING	F850LP	0		10138
CHA-POS20	11 06 12.2	-77 33 20.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS20	11 06 12.2	-77 33 20.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS3	11 07 13.5	-77 46 40.0	ACS/WFC	IMAGING	F775W	1	,	10138
CHA-POS3	11 07 13.5	-77 46 40.0	ACS/WFC	IMAGING	F850LP	0	,	10138
CHA-POS3	11 07 13.5	-77 46 40.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS3	11 07 13.5	-77 46 40.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS7	11 07 13.7	-77 43 20.0	ACS/WFC	IMAGING	F775W	1	,	10138
CHA-POS7	11 07 13.7	-77 43 20.0	ACS/WFC	IMAGING	F850LP	0	,	10138
CHA-POS7	11 07 13.7	-77 43 20.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS7	11 07 13.7	-77 43 20.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS11	11 07 13.8	-77 40 0.00	ACS/WFC	IMAGING	F775W	1	,	10138
CHA-POS11	11 07 13.8	-77 40 0.00	ACS/WFC	IMAGING	F850LP	0	,	10138
CHA-POS11	11 07 13.8	-77 40 0.00	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS11	11 07 13.8	-77 40 0.00	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS15	11 07 13.9	-77 36 40.0	ACS/WFC	IMAGING	F775W	1	,	10138
CHA-POS15	11 07 13.9	-77 36 40.0	ACS/WFC	IMAGING	F850LP	0	,	10138
CHA-POS15	11 07 13.9	-77 36 40.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS15	11 07 13.9	-77 36 40.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS19	11 07 14.1	-77 33 20.0	ACS/WFC	IMAGING	F775W	1	,	10138
CHA-POS19	11 07 14.1	-77 33 20.0	ACS/WFC	IMAGING	F850LP	0	,	10138
CHA-POS19	11 07 14.1	-77 33 20.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS19	11 07 14.1	-77 33 20.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS18	11 08 15.9	-77 33 20.0	ACS/WFC	IMAGING	F775W	1	,	10138
CHA-POS18	11 08 15.9	-77 33 20.0	ACS/WFC	IMAGING	F850LP	0	,	10138
CHA-POS18	11 08 15.9	-77 33 20.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS18	11 08 15.9	-77 33 20.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS14	11 08 16.1	-77 36 40.0	ACS/WFC	IMAGING	F775W	1	,	10138
CHA-POS14	11 08 16.1	-77 36 40.0	ACS/WFC	IMAGING	F850LP	0	,	10138
CHA-POS14	11 08 16.1	-77 36 40.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS14	11 08 16.1	-77 36 40.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS10	11 08 16.2	-77 40 0.00	ACS/WFC	IMAGING	F775W	1	,	10138
CHA-POS10	11 08 16.2	-77 40 0.00	ACS/WFC	IMAGING	F850LP	0	,	10138

CHA-POS10	11	08	16.2	-77	40	0.00	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS10	11	08	16.2	-77	40	0.00	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS6	11	08	16.3	-77	43	20.0	ACS/WFC	IMAGING	F775W	1	,	10138
CHA-POS6	11	08	16.3	-77	43	20.0	ACS/WFC	IMAGING	F850LP	0	,	10138
CHA-POS6	11	08	16.3	-77	43	20.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS6	11	08	16.3	-77	43	20.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS2	11	08	16.5	-77	46	40.0	ACS/WFC	IMAGING	F775W	1	,	10138
CHA-POS2	11	08	16.5	-77	46	40.0	ACS/WFC	IMAGING	F850LP	0	,	10138
CHA-POS2	11	08	16.5	-77	46	40.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS2	11	08	16.5	-77	46	40.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS17	11	09	17.8	-77	33	20.0	ACS/WFC	IMAGING	F775W	1		10138
CHA-POS17	11	09	17.8	-77	33	20.0	ACS/WFC	IMAGING	F850LP	0		10138
CHA-POS17	11	09	17.8	-77	33	20.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS17	11	09	17.8	-77	33	20.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS13	11	09	18.2	-77	36	40.0	ACS/WFC	IMAGING	F775W	1		10138
CHA-POS13	11	09	18.2	-77	36	40.0	ACS/WFC	IMAGING	F850LP	0		10138
CHA-POS13	11	09	18.2	-77	36	40.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS13	11	09	18.2	-77	36	40.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS9	11	09	18.6	-77	40	0.00	ACS/WFC	IMAGING	F775W	1	,	10138
CHA-POS9	11	09	18.6	-77	40	0.00	ACS/WFC	IMAGING	F850LP	0	,	10138
CHA-POS9	11	09	18.6	-77	40	0.00	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS9	11	09	18.6	-77	40	0.00	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS5	11	09	19.0	-77	43	20.0	ACS/WFC	IMAGING	F775W	1	,	10138
CHA-POS5	11	09	19.0	-77	43	20.0	ACS/WFC	IMAGING	F850LP	0	,	10138
CHA-POS5	11	09	19.0	-77	43	20.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS5	11	09	19.0	-77	43	20.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
CHA-POS1	11	09	19.5	-77	46	40.0	ACS/WFC	IMAGING	F775W	1		10138
CHA-POS1	11	09	19.5	-77	46	40.0	ACS/WFC	IMAGING	F850LP	0		10138
CHA-POS1	11	09	19.5	-77	46	40.0	WFPC2	IMAGING	F791W	1	CPAR,	10138
CHA-POS1	11	09	19.5	-77	46	40.0	WFPC2	IMAGING	F850LP	0	CPAR,	10138
ABELL1185-	11	10	44.0	28	42	56.0	NIC3	IMAGING	F160W	7		10277
ABELL1185-	11	10	44.0	28	42	56.0	ACS/WFC	IMAGING	F814W	7	CPAR,	10277
ABELL1185-	11	10	44.0	28	42	56.0	WFPC2	IMAGING	F555W	4	CPAR,	10277
ABELL1185-	11	10	44.0	28	42	56.0	WFPC2	IMAGING	F814W	3	CPAR,	10277
ABELL1185-	11	10	52.0	28	43	39.0	NIC3	IMAGING	F160W	7		10277
ABELL1185-	11	10	52.0	28	43	39.0	ACS/WFC	IMAGING	F814W	7	CPAR,	10277
ABELL1185-	11	10	52.0	28	43	39.0	WFPC2	IMAGING	F555W	4	CPAR,	10277
ABELL1185-	11	10	52.0	28	43	39.0	WFPC2	IMAGING	F814W	3	CPAR,	10277
HE1110-1910	11	12	50.9	-19	26	22.0	ACS/HRC	IMAGING	F606W	1		10238
TWA14	11	13	26.5	-45	23	43.0	NIC2	IMAGING	F160W	1		10176
HD97455	11	13	34.5	55	24	56.4	NIC2	IMAGING	F110W	1		10177



NGC3603-A1	11	15	7.0	-61	15	33.0	STIS/CCD	IMAGING	F28X50LP	0	CVZ,,	10163
NGC3603-A1	11	15	7.0	-61	15	33.0	STIS/CCD	SPECTROSCOP	G430M(3936)	14	CVZ,,	10163
NGC3603-A1	11	15	7.0	-61	15	33.0	STIS/CCD	IMAGING	F28X50LP	0	CVZ,,	10163
RXJ1117.2+1744	11	17	12.0	17	44	24.0	ACS/WFC	IMAGING	F814W	1		10152
RXJ1117.4+0743	11	17	26.1	07	43	35.0	ACS/WFC	IMAGING	F814W	1		10152
RXJ1117.5+1744	11	17	30.2	17	44	44.0	ACS/WFC	IMAGING	F814W	1		10152
SDSS1119+513	11	19	34.3	51	30	12.2	ACS/HRC	IMAGING	F550M	2		10180
SDSS1119+513	11	19	34.3	51	30	12.2	ACS/HRC	IMAGING	F330W	0		10180
SDSS1119+513	11	19	34.3	51	30	12.2	ACS/HRC	IMAGING	F814W	0		10180
S16	11	19	37.5	00	56	20.0	ACS/WFC	IMAGING	F775W	1		10216
SN1997BS	11	20	14.25	12	58	19.6	ACS/HRC	IMAGING	F435W	1		10272
SN1997BS	11	20	14.25	12	58	19.6	ACS/HRC	IMAGING	F555W	0		10272
SN1997BS	11	20	14.25	12	58	19.6	ACS/HRC	IMAGING	F625W	0		10272
SN1997BS	11	20	14.25	12	58	19.6	ACS/HRC	IMAGING	F814W	0		10272
RXJ1120.9+2326	11	20	57.9	23	26	41.0	ACS/WFC	IMAGING	F814W	1		10152
TWA13A	11	21	17.4	-34	46	47.0	NIC2	IMAGING	F160W	1		10176
TWA13B	11	21	17.4	-34	46	52.0	NIC2	IMAGING	F160W	1		10176
TWA12	11	21	5.6	-38	45	16.0	NIC2	IMAGING	F160W	1		10176
RXJ1123.1+1409	11	23	10.2	14	09	44.0	ACS/WFC	IMAGING	F814W	1		10152
RXJ1124.0-1700	11	24	3.8	-17	00	11.0	ACS/WFC	IMAGING	F814W	1		10152
SDSS1125+0211	11	25	45.2	02	11	49.8	STIS/FUV-MAMA	SPECTROSCOP	G140L	1		10132
S14	11	26	24.0	63	34	40.0	ACS/WFC	IMAGING	F775W	1		10216
GUMUS	11	26	26.6	-68	40	32.3	ACS/HRC	IMAGING	F220W	2	,	10253
GUMUS	11	26	26.6	-68	40	32.3	ACS/HRC	IMAGING	F250W	0	,	10253
GUMUS	11	26	26.6	-68	40	32.3	ACS/HRC	IMAGING	F330W	0	,	10253
SDSS1127+641	11	27	43.0	64	10	1.5	ACS/HRC	IMAGING	F330W	2		10180
SDSS1127+641	11	27	43.0	64	10	1.5	ACS/HRC	IMAGING	F550M	0		10180
SDSS1127+641	11	27	43.0	64	10	1.5	ACS/HRC	IMAGING	F814W	0		10180
HD99890	11	29	5.75	-56	38		STIS/FUV-MAMA	SPECTROSCOP	E140H(1234)	5	CVZ,,	10274
HD99890	11	29	5.75	-56	38		STIS/FUV-MAMA	SPECTROSCOP	E140H(1416)	0	CVZ,,	10274
HD99890	11	29	5.75	-56	38		STIS/FUV-MAMA	SPECTROSCOP	E140H(1234)	5	CVZ,,	10274
HD99890	11	29	5.75	-56	38		STIS/NUV-MAMA	SPECTROSCOP	E230H(2013)	0	CVZ,,	10274
HD100546	11	33	25.0	-70	11	41.0	NIC2	IMAGING	F171M	1	,	10167
HD100546	11	33	25.0	-70	11	41.0	NIC2	IMAGING	F180M	0	,	10167
HD100546	11	33	25.0	-70	11	41.0	NIC2	IMAGING	F204M	0	,	10167
HD100546	11	33	25.0	-70	11	41.0	NIC2	IMAGING	F222M	0	,	10167
SDSS1133+634	11	33	41.2	63	49	25.3	ACS/HRC	IMAGING	F330W	2		10180
SDSS1133+634	11	33	41.2	63	49	25.3	ACS/HRC	IMAGING	F550M	0		10180
SDSS1133+634	11	33	41.2	63	49	25.3	ACS/HRC	IMAGING	F814W	0		10180
SDSSJ1134+6451	11	34	0.00	64	51	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	CVZ,	10142
E320-14	11	37	53.4	-39	13	14.0	ACS/WFC	IMAGING	F606W	1		10235

E320-14	11	37	53.4	-39	13	14.0	ACS/WFC	IMAGING	F814W	0	10235
NGC3783	11	39	1.7	-37	44	19.0	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	9	10230
NGC3786	11	39	42.5	31	54	33.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1	10215
HIP57450	11	46	35.0	50	52	54.7	FGS	TRANS	F583W	3	10197
SDSSJ114756.00-	11	47	56.0	-02	50	23.5	ACS/WFC	IMAGING	F625W	2	10181
SDSSJ114756.00-	11	47	56.0	-02	50	23.5	NIC2	IMAGING	F160W	1	10181
PG1148+549	11	51	20.5	54	37	33.0	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	40	10151
PG1148+549	11	51	20.5	54	37	33.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	0	10151
PG1148+549	11	51	20.5	54	37	33.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	0	10151
SDSSJ1152+6617	11	52	0.00	66	17	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	CVZ, 10142
LOTR4-CENTRAL-	11	52	29.4	-42	17	35.0	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	10209
SDSS1152-004	11	52	47.5	-00	40	7.7	ACS/HRC	IMAGING	F330W	2	10180
SDSS1152-004	11	52	47.5	-00	40	7.7	ACS/HRC	IMAGING	F550M	0	10180
SDSS1152-004	11	52	47.5	-00	40	7.7	ACS/HRC	IMAGING	F814W	0	10180
ESO320-G030	11	53	11.7	-39	07	49.0	NIC2	IMAGING	F110W	1	10169
ESO320-G030	11	53	11.7	-39	07	49.0	NIC2	IMAGING	F160W	0	10169
ESO320-G030	11	53	11.7	-39	07	49.0	NIC2	IMAGING	F187N	0	10169
ESO320-G030	11	53	11.7	-39	07	49.0	NIC2	IMAGING	F190N	0	10169
MRK0042	11	53	41.8	46	12	43.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1	10215
S15	11	53	6.9	-00	45	12.0	ACS/WFC	IMAGING	F775W	1	10216
SDSSJ1154+0300	11	54	36.6	03	00	6.4	ACS/WFC	IMAGING	F625W	3	10237
SDSSJ1154+0300	11	54	36.6	03	00	6.4	NIC1	IMAGING	F160W	3	10237
HD103632	11	56	0.95	-17	09	3.0	STIS/NUV-MAMA	SPECTROSCOP	E230H(1763)	1	10219
HD103632	11	56	0.95	-17	09	3.0	STIS/NUV-MAMA	SPECTROSCOP	E230H(2613)	0	10219
NGC3982	11	56	28.1	55	07	31.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1	10215
Q1157+01	11	59	44.8	01	12	7.1	ACS/HRC	IMAGING	F606W	2	10207
NGC4030	12	00	23.6	-01	06	0.00	STIS/CCD	SPECTROSCOP	G750M(8825)	15	10157
RXJ1200.8-0327	12	00	49.7	-03	27	31.0	ACS/WFC	IMAGING	F814W	1	10152
N4038+39	12	01	53.0	-18	52	20.0	ACS/WFC	IMAGING	F435W	3	10188
N4038+39	12	01	53.0	-18	52	20.0	ACS/WFC	IMAGING	F550M	0	10188
N4038+39	12	01	53.0	-18	52	20.0	ACS/WFC	IMAGING	F814W	0	10188
N4038+39	12	01	53.0	-18	52	20.0	ACS/WFC	RAMPFILTER	FR656N	1	10188
N4038+39	12	01	53.0	-18	52	20.0	NIC3	IMAGING	F110W	5	10188
N4038+39	12	01	53.0	-18	52	20.0	NIC3	IMAGING	F160W	0	10188
N4038+39	12	01	53.0	-18	52	20.0	NIC3	IMAGING	F222M	0	10188
N4038+39	12	01	53.0	-18	52	20.0	NIC3	IMAGING	F187N	0	10188
N4038+39	12	01	53.0	-18	52	20.0	NIC3	IMAGING	F164N	0	10188
N4038+39	12	01	53.0	-18	52	20.0	NIC2	IMAGING	F160W	5	10188
N4038+39	12	01	53.0	-18	52	20.0	NIC2	IMAGING	F187N	0	10188
N4038+39	12	01	53.0	-18	52	20.0	NIC2	IMAGING	F190N	0	10188
N4038+39	12	01	53.0	-18	52	20.0	NIC2	IMAGING	F237M	0	10188

N4038+39-TAIL	12	01	53.0	-19	00	0.00	ACS/WFC	IMAGING	F435W	4	CPAR,	10188
N4038+39-TAIL	12	01	53.0	-19	00	0.00	ACS/WFC	IMAGING	F814W	0	CPAR,	10188
N4038+39-TAIL	12	01	53.0	-19	00	0.00	ACS/WFC	IMAGING	F658N	0	CPAR,	10188
N4038+39-TAIL	12	01	53.0	-19	00	0.00	ACS/WFC	IMAGING	F550M	0	CPAR,	10188
N4038+39-TAIL	12	01	53.0	-19	00	0.00	WFPC2	IMAGING	F336W	2	CPAR,	10188
N4038+39-TAIL	12	01	53.0	-19	00	0.00	WFPC2	IMAGING	F336W	0	CPAR,	10188
N4038+39-TAIL	12	01	53.0	-19	00	0.00	NIC3	IMAGING	F110W	4	CPAR,	10188
N4038+39-TAIL	12	01	53.0	-19	00	0.00	NIC3	IMAGING	F160W	0	CPAR,	10188
N4038+39-TAIL	12	01	53.0	-19	00	0.00	NIC3	IMAGING	F222M	0	CPAR,	10188
GJ2088-CALIB	12	02	13.0	-38	00	29.0	NIC2	IMAGING	F171M	1		10167
GJ2088-CALIB	12	02	13.0	-38	00	29.0	NIC2	IMAGING	F180M	0		10167
GJ2088-CALIB	12	02	13.0	-38	00	29.0	NIC2	IMAGING	F204M	0		10167
GJ2088-CALIB	12	02	13.0	-38	00	29.0	NIC2	IMAGING	F222M	0		10167
HD104600-CALIB	12	02	38.0	-69	11	32.0	NIC2	IMAGING	F171M	1		10167
HD104600-CALIB	12	02	38.0	-69	11	32.0	NIC2	IMAGING	F180M	0		10167
HD104600-CALIB	12	02	38.0	-69	11	32.0	NIC2	IMAGING	F204M	0		10167
HD104600-CALIB	12	02	38.0	-69	11	32.0	NIC2	IMAGING	F222M	0		10167
POX52	12	02	56.9	-20	56	3.0	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	4		10239
POX52	12	02	56.9	-20	56	3.0	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0		10239
POX52	12	02	56.9	-20	56	3.0	STIS/CCD	SPECTROSCOP	G430L(4300)	0		10239
POX52	12	02	56.9	-20	56	3.0	STIS/CCD	SPECTROSCOP	G750L(7751)	0		10239
POX52	12	02	56.9	-20	56	3.0	ACS/HRC	IMAGING	F435W	2		10239
POX52	12	02	56.9	-20	56	3.0	ACS/HRC	IMAGING	F814W	0		10239
NGC4051	12	03	9.6	44	31	53.0	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	TOO,	10139
NGC4051	12	03	9.6	44	31	53.0	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0		10139
TWA23	12	07	27.4	-32	47	0.00	NIC2	IMAGING	F160W	1		10176
HD105452	12	08	24.82	-24	43		ACS/HRC	IMAGING	F502N	2		10244
HD105452	12	08	24.82	-24	43		ACS/HRC	IMAGING	F435W	0		10244
HD105452	12	08	24.82	-24	43		ACS/HRC	IMAGING	F606W	0		10244
HD105452	12	08	24.82	-24	43		ACS/HRC	IMAGING	F814W	0		10244
HD105452	12	08	24.82	-24	43		NIC2	IMAGING	F171M	2		10244
HD105452	12	08	24.82	-24	43		NIC2	IMAGING	F110W	0		10244
HD105452	12	08	24.82	-24	43		NIC2	IMAGING	F160W	0		10244
HD105781	12	10	40.9	-27	07	9.2	NIC2	IMAGING	F110W	1		10177
RXJ1211.2+3911	12	11	15.3	39	11	38.0	ACS/WFC	IMAGING	F814W	1		10152
RXJ1213.5+0253	12	13	35.3	02	53	26.0	ACS/WFC	IMAGING	F814W	1		10152
HD106516	12	15	10.56	-10	18		STIS/NUV-MAMA	SPECTROSCOP	E230H(2713)	1		10236
HD106591	12	15	25.56	57	01	57.4	STIS/NUV-MAMA	SPECTROSCOP	E230H(1763)	4		10219
HD106591	12	15	25.56	57	01	57.4	STIS/NUV-MAMA	SPECTROSCOP	E230H(2613)	0		10219
TWA25	12	15	30.8	-39	48	42.0	NIC2	IMAGING	F160W	1		10176
NGC4203	12	15	5.0	33	11	50.0	STIS/CCD	SPECTROSCOP	G750M(6581)	5	,	10191

RXJ1216.3+2633	12	16	19.4	26	33	26.0	ACS/WFC	IMAGING	F814W	1		10152
NGC4253	12	18	26.5	29	48	46.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
MRK766	12	18	26.5	29	48	46.0	NIC2	IMAGING	POL0L	1		10160
MRK766	12	18	26.5	29	48	46.0	NIC2	IMAGING	POL120L	0		10160
MRK766	12	18	26.5	29	48	46.0	NIC2	IMAGING	POL240L	0		10160
RXJ1218.4+3011	12	18	29.1	30	11	46.0	ACS/WFC	IMAGING	F814W	1		10152
HD107146	12	19	6.5	16	32	53.7	NIC2	IMAGING	F110W	1		10177
RXJ1221.4+4918	12	21	24.5	49	18	13.0	ACS/WFC	IMAGING	F814W	1		10152
S18	12	26	41.4	-00	20	5.0	ACS/WFC	IMAGING	F775W	1		10216
VIRGO-ICFIELD3	12	27	30.4	12	31	14.0	ACS/WFC	IMAGING	CLEAR1L+F814W	37	LOW,	10131
VIRGO-ICFIELD3	12	27	30.4	12	31	14.0	ACS/WFC	IMAGING	F606W+CLEAR2L	0	LOW,	10131
VIRGO-ICFIELD3	12	27	30.4	12	31	14.0	WFPC2	IMAGING	F814W	0	CPAR,	10131
VIRGO-ICFIELD3	12	27	30.4	12	31	14.0	NIC3	IMAGING	F110W	0	CPAR,	10131
VIRGO-ICFIELD3	12	27	30.4	12	31	14.0	NIC3	IMAGING	F160W	0	CPAR,	10131
HR4748-CALIB	12	28	22.0	-39	02	28.0	NIC2	IMAGING	F171M	1	,	10167
HR4748-CALIB	12	28	22.0	-39	02	28.0	NIC2	IMAGING	F180M	0	,	10167
HR4748-CALIB	12	28	22.0	-39	02	28.0	NIC2	IMAGING	F204M	0	,	10167
HR4748-CALIB	12	28	22.0	-39	02	28.0	NIC2	IMAGING	F222M	0	,	10167
HR4748-PSF	12	28	22.0	-39	02	28.0	STIS/CCD	SPECTROSCOP	G750L(7751)	1	,	10168
HR4748-PSF	12	28	22.0	-39	02	28.0	STIS/CCD	SPECTROSCOP	G430L(4300)	0	,	10168
NGC4472	12	29	46.76	08	00	1.7	STIS/CCD	SPECTROSCOP	G430L(4300)	11		10245
NGC4486	12	30	49.4	12	23	28.0	STIS/NUV-MAMA	IMAGING	F25QTZ	7	,	10133
NGC4486	12	30	49.4	12	23	28.0	ACS/HRC	IMAGING	F220W	2	,	10133
NGC4486	12	30	49.4	12	23	28.0	ACS/HRC	IMAGING	F475W	0	,	10133
NGC4486	12	30	49.4	12	23	28.0	ACS/HRC	IMAGING	F814W	0	,	10133
NGC4486	12	30	49.4	12	23	28.0	ACS/HRC	IMAGING	F606W+POL0V	2	,	10133
NGC4486	12	30	49.4	12	23	28.0	ACS/HRC	IMAGING	F606W+POL60V	0	,	10133
NGC4486	12	30	49.4	12	23	28.0	ACS/HRC	IMAGING	F606W+POL120V	0	,	10133
NGC4486	12	30	49.42	12	23	28.0	STIS/CCD	SPECTROSCOP	G430L(4300)	15		10245
HE1228+0131	12	30	50.0	01	15	22.0	ACS/HRC	IMAGING	F606W	1		10238
VUCD-01	12	30	7.61	12	36	31.1	ACS/HRC	IMAGING	F606W	1		10137
VUCD-01	12	30	7.61	12	36	31.1	ACS/HRC	IMAGING	F814W	0		10137
HE1228-1637	12	31	24.8	-16	53	51.0	ACS/HRC	IMAGING	F606W	1		10238
HD109085	12	32	4.23	-16	11		ACS/HRC	IMAGING	F502N	6		10244
HD109085	12	32	4.23	-16	11		ACS/HRC	IMAGING	F435W	0		10244
HD109085	12	32	4.23	-16	11		ACS/HRC	IMAGING	F606W	0		10244
HD109085	12	32	4.23	-16	11		ACS/HRC	IMAGING	F814W	0		10244
HD109085	12	32	4.23	-16	11		NIC2	IMAGING	F171M	4		10244
HD109085	12	32	4.23	-16	11		NIC2	IMAGING	F110W	0		10244
HD109085	12	32	4.23	-16	11		NIC2	IMAGING	F160W	0		10244
Q1232+08	12	34	37.55	07	58	40.5	ACS/HRC	IMAGING	F606W	2		10207

NGC4559-X7	12	35	51.71	27	56	4.14	ACS/HRC	IMAGING	F435W	1		10214
NGC4559-X7	12	35	51.71	27	56	4.14	ACS/HRC	IMAGING	F555W	1		10214
NGC4559-X7	12	35	51.71	27	56	4.14	ACS/HRC	IMAGING	F814W	1		10214
NGC4559-X7	12	35	51.71	27	56	4.14	ACS/HRC	IMAGING	F658N	1		10214
NGC4559-X7	12	35	51.71	27	56	4.14	ACS/HRC	IMAGING	F502N	1		10214
NGC4559-X10	12	35	58.55	27	57	41.9	ACS/HRC	IMAGING	F435W	1		10214
NGC4559-X10	12	35	58.55	27	57	41.9	ACS/HRC	IMAGING	F555W	1		10214
NGC4559-X10	12	35	58.55	27	57	41.9	ACS/HRC	IMAGING	F814W	1		10214
NGC4559-X10	12	35	58.55	27	57	41.9	ACS/HRC	IMAGING	F658N	1		10214
NGC4559-X10	12	35	58.55	27	57	41.9	ACS/HRC	IMAGING	F502N	1		10214
HR4796A	12	36	1.0	-39	52	10.0	NIC2	IMAGING	F171M	2	,	10167
HR4796A	12	36	1.0	-39	52	10.0	NIC2	IMAGING	F180M	0	,	10167
HR4796A	12	36	1.0	-39	52	10.0	NIC2	IMAGING	F204M	0	,	10167
HR4796A	12	36	1.0	-39	52	10.0	NIC2	IMAGING	F222M	0	,	10167
HR4796A	12	36	1.0	-39	52	10.0	STIS/CCD	SPECTROSCOP	G750L(7751)	2	,	10168
HR4796A	12	36	1.0	-39	52	10.0	STIS/CCD	SPECTROSCOP	G430L(4300)	0	,	10168
HDF-NORTH-1	12	36	35.59	62	07		ACS/WFC	IMAGING	F850LP	15		10189
HDF-NORTH-1	12	36	35.59	62	07		ACS/WFC	IMAGING	F775W	0		10189
HDF-NORTH-1	12	36	35.59	62	07		ACS/WFC	IMAGING	F850LP	15		10189
HDF-NORTH-1	12	36	35.59	62	07		ACS/WFC	IMAGING	F775W	0		10189
HDF-NORTH-1	12	36	35.59	62	07		ACS/WFC	IMAGING	F850LP	15		10189
HDF-NORTH-1	12	36	35.59	62	07		ACS/WFC	IMAGING	F775W	0		10189
HDF-NORTH-1	12	36	35.59	62	07		ACS/WFC	IMAGING	F850LP	15		10189
HDF-NORTH-1	12	36	35.59	62	07		ACS/WFC	IMAGING	F775W	0		10189
HDF-NORTH-1	12	36	35.59	62	07		ACS/WFC	IMAGING	F850LP	15		10189
HDF-NORTH-1	12	36	35.59	62	07		ACS/WFC	IMAGING	F775W	0		10189
SNIA-TOO-HDFN	12	36	36.0	62	27	9.0	ACS/WFC	IMAGING	F850LP	24	TOO,	10189
SNIA-TOO-HDFN	12	36	36.0	62	27	9.0	ACS/WFC	SPECTROSCOP	G800L	0	TOO,	10189
SNIA-TOO-HDFN	12	36	36.0	62	27	9.0	NIC3	IMAGING	F110W	18	TOO,	10189
SNIA-TOO-HDFN	12	36	36.0	62	27	9.0	NIC3	IMAGING	F160W	0	TOO,	10189
SNIA-TOO-HDFN	12	36	36.0	62	27	9.0	ACS/WFC	IMAGING	F850LP	6	TOO,	10189
SNIA-TOO-HDFN	12	36	36.0	62	27	9.0	ACS/WFC	IMAGING	F850LP	6	TOO,	10189
SNIA-TOO-HDFN	12	36	36.0	62	27	9.0	ACS/WFC	IMAGING	F850LP	6	TOO,	10189
SNIA-TOO-HDFN	12	36	36.0	62	27	9.0	ACS/WFC	IMAGING	F850LP	12		10189
SNIA-TOO-HDFN	12	36	36.0	62	27	9.0	NIC3	IMAGING	F110W	18	TOO,	10189
SNIA-TOO-HDFN	12	36	36.0	62	27	9.0	NIC3	IMAGING	F160W	0	TOO,	10189
NGC4593	12	39	39.4	-05	20	39.0	NIC2	IMAGING	POL0L	1		10160
NGC4593	12	39	39.4	-05	20	39.0	NIC2	IMAGING	POL120L	0		10160
NGC4593	12	39	39.4	-05	20	39.0	NIC2	IMAGING	POL240L	0		10160
HE1237-2252	12	40	28.3	-23	09	26.0	ACS/HRC	IMAGING	F606W	1		10238
IRAS12384-4536	12	41	15.5	-45	53	25.0	ACS/WFC	IMAGING	F606W	1		10185

IRAS12384-4536	12	41	15.5	-45	53	25.0	ACS/WFC	IMAGING	F814W	0		10185
HE1239-2426	12	42	37.2	-24	42	40.0	ACS/HRC	IMAGING	F606W	1		10238
SDSSJ1243+6347	12	43	0.00	63	47	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	CVZ,	10142
UW-CEN	12	43	17.19	-54	31		ACS/HRC	IMAGING	CLEAR2S	5	TOO,	10267
PGC42871	12	44	5.1	-34	12	13.0	ACS/WFC	IMAGING	F475W	6		10227
PGC42871	12	44	5.1	-34	12	13.0	ACS/WFC	IMAGING	F814W	0		10227
PGC42871	12	44	5.1	-34	12	13.0	WFPC2	IMAGING	F555W	6	CPAR,	10227
PGC42871	12	44	5.1	-34	12	13.0	WFPC2	IMAGING	F814W	0	CPAR,	10227
E381-20	12	46	0.4	-33	50	17.0	ACS/WFC	IMAGING	F606W	1		10235
E381-20	12	46	0.4	-33	50	17.0	ACS/WFC	IMAGING	F814W	0		10235
2MASSWJ124646+40	12	46	46.7	40	27	15.0	NIC1	IMAGING	F108N	2		10208
2MASSWJ124646+40	12	46	46.7	40	27	15.0	NIC1	IMAGING	F113N	0		10208
E443-09	12	54	53.6	-28	20	27.0	ACS/WFC	IMAGING	F606W	1		10235
E443-09	12	54	53.6	-28	20	27.0	ACS/WFC	IMAGING	F814W	0		10235
ESO507-G045	12	55	35.69	-26	49	30.2	STIS/CCD	SPECTROSCOP	G430L(4300)	3		10245
RXJ1256.6+4715	12	56	39.4	47	15	19.0	ACS/WFC	IMAGING	F814W	1		10152
HE1254-0934	12	56	56.8	-09	50	15.0	ACS/HRC	IMAGING	F606W	1		10238
IRAS12540-6845	12	57	15.8	-69	01	53.0	ACS/HRC	IMAGING	F606W	1		10185
IRAS12540-6845	12	57	15.8	-69	01	53.0	ACS/HRC	IMAGING	F814W	0		10185
MCG-02-33-098	13	02	19.7	-15	46	3.0	NIC2	IMAGING	F110W	1		10169
MCG-02-33-098	13	02	19.7	-15	46	3.0	NIC2	IMAGING	F160W	0		10169
MCG-02-33-098	13	02	19.7	-15	46	3.0	NIC2	IMAGING	F187N	0		10169
MCG-02-33-098	13	02	19.7	-15	46	3.0	NIC2	IMAGING	F190N	0		10169
HD113449	13	03	49.7	-05	09	42.0	NIC2	IMAGING	F160W	1		10176
NGC4941	13	04	13.1	-05	33	6.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
HE1302-1017	13	05	33.0	-10	33	20.0	ACS/HRC	IMAGING	F606W	1	,	10238
KELU1	13	05	40.2	-25	41	6.0	NIC1	IMAGING	F108N	2		10208
KELU1	13	05	40.2	-25	41	6.0	NIC1	IMAGING	F113N	0		10208
ESO323-G077	13	06	26.1	-40	24	52.0	NIC2	IMAGING	POL0L	1		10160
ESO323-G077	13	06	26.1	-40	24	52.0	NIC2	IMAGING	POL120L	0		10160
ESO323-G077	13	06	26.1	-40	24	52.0	NIC2	IMAGING	POL240L	0		10160
SDSSJ1308+0344	13	08	0.00	03	44	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1		10142
RXJ1308.6+2127	13	08	48.27	21	27	6.78	STIS/CCD	IMAGING	50CCD	8		10213
E269-58	13	10	32.9	-46	59	27.0	ACS/WFC	IMAGING	F606W	1		10235
E269-58	13	10	32.9	-46	59	27.0	ACS/WFC	IMAGING	F814W	0		10235
RXJ1311.5-0551	13	11	30.2	-05	51	26.0	ACS/WFC	IMAGING	F814W	1		10152
ABELL1689	13	11	34.2	-01	21	56.0	NIC3	IMAGING	F110W	18		10150
HD114710	13	11	52.39	27	52	41.5	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	2		10114
E269-66	13	13	9.2	-44	53	24.0	ACS/WFC	IMAGING	F606W	1		10235
E269-66	13	13	9.2	-44	53	24.0	ACS/WFC	IMAGING	F814W	0		10235
IC860	13	15	3.5	24	37	8.0	NIC2	IMAGING	F110W	1		10169

IC860	13	15	3.5	24	37	8.0	NIC2	IMAGING	F160W	0	10169
IC860	13	15	3.5	24	37	8.0	NIC2	IMAGING	F187N	0	10169
IC860	13	15	3.5	24	37	8.0	NIC2	IMAGING	F190N	0	10169
HD115617	13	18	24.31	-18	18		STIS/NUV-MAMA	SPECTROSCOP	E230H(2713)	1	10236
HE1315-1028	13	18	36.2	-10	44	17.0	ACS/HRC	IMAGING	F606W	1	10238
KK196	13	21	47.1	-45	03	48.0	ACS/WFC	IMAGING	F606W	1	10235
KK196	13	21	47.1	-45	03	48.0	ACS/WFC	IMAGING	F814W	0	10235
NGC5128-C29	13	24	40.35	-43	18	6.3	ACS/WFC	IMAGING	F606W	1	10260
NGC5128-C30	13	24	54.35	-42	53	24.8	ACS/WFC	IMAGING	F606W	1	10260
NGC5128-C3	13	24	58.2	-42	56	10.1	ACS/WFC	IMAGING	F606W	1	10260
NGC5128-C14	13	25	10.52	-42	44	52.6	ACS/WFC	IMAGING	F606W	1	10260
NGC5128-C6	13	25	22.16	-43	02	46.8	ACS/WFC	IMAGING	F606W	1	10260
NGC5128-C32	13	25	3.3	-42	50	47.2	ACS/WFC	IMAGING	F606W	1	10260
NGC5128-C18	13	25	39.87	-43	05	1.0	ACS/WFC	IMAGING	F606W	1	10260
NGC5128-C19	13	25	43.38	-43	07	22.6	ACS/WFC	IMAGING	F606W	1	10260
NGC5135	13	25	44.0	-29	50	2.0	NIC2	IMAGING	F110W	1	10169
NGC5135	13	25	44.0	-29	50	2.0	NIC2	IMAGING	F187N	0	10169
NGC5135	13	25	44.0	-29	50	2.0	NIC2	IMAGING	F190N	0	10169
NGC5128-C12	13	25	5.7	-43	10	30.6	ACS/WFC	IMAGING	F606W	1	10260
NGC5128-C37	13	26	10.53	-42	53	44.0	ACS/WFC	IMAGING	F606W	1	10260
NGC5128-C25	13	26	2.79	-42	56	58.3	ACS/WFC	IMAGING	F606W	1	10260
I4247	13	26	44.4	-30	21	45.0	ACS/WFC	IMAGING	F606W	1	10235
I4247	13	26	44.4	-30	21	45.0	ACS/WFC	IMAGING	F814W	0	10235
NGC5139	13	26	45.9	-47	28	37.0	ACS/WFC	IMAGING	F606W	1	10252
NGC5139	13	26	45.9	-47	28	37.0	ACS/WFC	IMAGING	F814W	1	10252
NGC5128-C7	13	26	5.35	-42	56	33.7	ACS/WFC	IMAGING	F606W	1	10260
NGC5204-ULX	13	29	38.6	58	25	5.6	STIS/FUV-MAMA	SPECTROSCOP	G140L	6	10148
Q1331+17	13	33	35.78	16	49	4.0	ACS/HRC	IMAGING	F606W	3	10207
RXJ1334.5+3756	13	34	34.4	37	56	58.0	ACS/WFC	IMAGING	F814W	1	10152
RXJ1335.0+3750	13	35	3.7	37	50	0.00	ACS/WFC	IMAGING	F814W	1	10152
P47885	13	35	8.1	-30	07	4.0	ACS/WFC	IMAGING	F606W	1	10235
P47885	13	35	8.1	-30	07	4.0	ACS/WFC	IMAGING	F814W	0	10235
E444-78	13	36	30.8	-29	14	11.0	ACS/WFC	IMAGING	F606W	1	10235
E444-78	13	36	30.8	-29	14	11.0	ACS/WFC	IMAGING	F814W	0	10235
RXJ1337.8+2638	13	37	50.4	26	38	49.0	ACS/WFC	IMAGING	F814W	1	10152
NGC5256	13	38	17.5	48	16	37.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1	10215
SDSSJ134026.44+6	13	40	26.44	63	44	33.2	ACS/WFC	IMAGING	F625W	2	10181
SDSSJ134026.44+6	13	40	26.44	63	44	33.2	NIC2	IMAGING	F160W	1	10181
RXJ1342.8+4028	13	42	49.1	40	28	11.0	ACS/WFC	IMAGING	F814W	1	10152
S19	13	44	45.2	02	35	49.0	ACS/WFC	IMAGING	F775W	1	10216
1323+321	13	47	33.36	12	17	24.2	STIS/NUV-MAMA	IMAGING	F25SRF2	1	10117

PKS1345+12	13	47	33.66	12	17	ACS/HRC	IMAGING	F550M+CLEAR2S	1		10206
PKS1345+12	13	47	33.66	12	17	ACS/HRC	RAMPFILTER	FR459M+CLEAR1S	2		10206
PKS1345+12	13	47	33.66	12	17	STIS/CCD	SPECTROSCOP	G750L(7751)	2		10206
HIPASS1348-37	13	48	33.9	-37	58	3.0 ACS/WFC	IMAGING	F606W	1		10235
HIPASS1348-37	13	48	33.9	-37	58	3.0 ACS/WFC	IMAGING	F814W	0		10235
CR-BOO	13	48	55.3	07	57	35.0 STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1		10194
E383-87	13	49	18.8	-36	03	41.0 ACS/WFC	IMAGING	F606W	1		10235
E383-87	13	49	18.8	-36	03	41.0 ACS/WFC	IMAGING	F814W	0		10235
UGC8760	13	50	50.6	38	01	9.0 ACS/WFC	IMAGING	F606W	1		10210
UGC8760	13	50	50.6	38	01	9.0 ACS/WFC	IMAGING	F814W	0		10210
HIPASS1351-47	13	51	22.0	-47	00	0.00 ACS/WFC	IMAGING	F606W	1		10235
HIPASS1351-47	13	51	22.0	-47	00	0.00 ACS/WFC	IMAGING	F814W	0		10235
SDSS1351+641	13	51	53.6	64	22	22.3 ACS/HRC	IMAGING	F330W	2		10180
SDSS1351+641	13	51	53.6	64	22	22.3 ACS/HRC	IMAGING	F550M	0		10180
SDSS1351+641	13	51	53.6	64	22	22.3 ACS/HRC	IMAGING	F814W	0		10180
IRAS13482-6716	13	52	3.4	-67	30	57.0 ACS/HRC	IMAGING	F606W	1		10185
IRAS13482-6716	13	52	3.4	-67	30	57.0 ACS/HRC	IMAGING	F814W	0		10185
LSE44	13	52	40.8	-48	08	22.8 STIS/FUV-MAMA	SPECTROSCOP	G140M(1218)	3		10232
LSE44	13	52	40.8	-48	08	22.8 STIS/NUV-MAMA	SPECTROSCOP	E230H(2263)	0		10232
RXJ1354.2-0221	13	54	16.9	-02	21	47.0 ACS/WFC	IMAGING	F814W	1		10152
E384-016	13	57	1.6	-35	20	2.0 ACS/WFC	IMAGING	F606W	1		10235
E384-016	13	57	1.6	-35	20	2.0 ACS/WFC	IMAGING	F814W	0		10235
UM625	14	00	40.6	-01	55	18.0 STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
AC114	14	01	2.0	02	51	30.0 ACS/WFC	IMAGING	F850LP	4	LOW,	10154
AC114	14	01	2.0	02	51	30.0 NIC3	IMAGING	F160W	4	LOW,	10154
RXJ1406.2+2830	14	06	16.3	28	30	52.0 ACS/WFC	IMAGING	F814W	1		10152
KK230	14	07	10.5	35	03	37.0 ACS/WFC	IMAGING	F606W	1		10210
KK230	14	07	10.5	35	03	37.0 ACS/WFC	IMAGING	F814W	0		10210
SDSSJ1408+6306	14	08	0.00	63	06	0.00 STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	CVZ,	10142
HE1405-1545	14	08	24.5	-15	59	28.0 ACS/HRC	IMAGING	F606W	1		10238
HD124718	14	15	50.0	-27	20	55.1 NIC2	IMAGING	F110W	1		10177
UGC9128	14	15	53.8	23	03	6.0 ACS/WFC	IMAGING	F606W	1		10210
UGC9128	14	15	53.8	23	03	6.0 ACS/WFC	IMAGING	F814W	0		10210
RXJ1416.4+4446	14	16	28.7	44	46	41.0 ACS/WFC	IMAGING	F814W	1		10152
BD+092870	14	16	29.9	08	27	52.0 STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	5		10220
EXTENDED-GROTH-	14	17	0.00	52	30	0.00 ACS/WFC	IMAGING	F814W	126		10134
EXTENDED-GROTH-	14	17	0.00	52	30	0.00 ACS/WFC	IMAGING	F606W	0		10134
EXTENDED-GROTH-	14	17	0.00	52	30	0.00 NIC3	IMAGING	F160W	126	CPAR,	10134
EXTENDED-GROTH-	14	17	0.00	52	30	0.00 NIC3	IMAGING	F110W	0	CPAR,	10134
GSS104-4514	14	17	27.31	52	25	1.0 STIS/CCD	SPECTROSCOP	G750M	5		10249
GSS294-2078	14	17	27.3	52	25	1.0 STIS/CCD	SPECTROSCOP	G750M	5		10249



GSS092-1633	14	17	27.45	52	26	38.0	STIS/CCD	SPECTROSCOP	G750M	5		10249
GSS103-2866	14	17	28.7	52	25	38.2	STIS/CCD	SPECTROSCOP	G750M	5		10249
WESTPHAL-MMD106	14	17	47.32	52	35	7.95	NIC2	IMAGING	F160W	3		10149
GSS064-4412	14	17	53.4	52	29	41.1	STIS/CCD	SPECTROSCOP	G750M	5		10249
WESTPHAL-DD54	14	17	55.26	52	35		NIC2	IMAGING	F160W	3		10149
WESTPHAL-MD13	14	18	1.09	52	29		NIC2	IMAGING	F160W	3		10149
S17	14	19	18.7	64	24	17.0	ACS/WFC	IMAGING	F775W	1		10216
RXJ1419.3+0638	14	19	23.5	06	38	42.0	ACS/WFC	IMAGING	F814W	1		10152
RXJ1419.9+0634	14	19	57.2	06	34	26.0	ACS/WFC	IMAGING	F814W	1		10152
Q1422-W0W	14	24	40.58	22	55		NIC2	IMAGING	F160W	3		10149
FIELD-	14	24	42.0	35	34	2.0	ACS/WFC	IMAGING	F775W	7		10195
FIELD-	14	24	42.0	35	34	2.0	ACS/WFC	IMAGING	F850LP	6		10195
FIELD-	14	24	42.0	35	34	2.0	NIC3	IMAGING	F160W	6		10195
FIELD-	14	24	42.0	35	34	2.0	ACS/WFC	IMAGING	F814W	6	CPAR,	10195
FIELD-	14	24	42.0	35	34	2.0	ACS/WFC	IMAGING	F435W	0	CPAR,	10195
FIELD-	14	24	42.0	35	34	2.0	ACS/WFC	IMAGING	F606W	0	CPAR,	10195
FIELD-	14	24	42.0	35	34	2.0	WFPC2	IMAGING	F300W	19	CPAR,	10195
FIELD-	14	24	42.0	35	34	2.0	WFPC2	IMAGING	F450W	0	CPAR,	10195
FIELD-	14	24	42.0	35	34	2.0	WFPC2	IMAGING	F606W	0	CPAR,	10195
FIELD-	14	24	42.0	35	34	2.0	WFPC2	IMAGING	F814W	0	CPAR,	10195
FIELD-	14	24	42.0	35	34	2.0	STIS/CCD	IMAGING	50CCD	19	CPAR,	10195
FIELD-	14	24	42.0	35	34	2.0	NIC3	IMAGING	F160W	13	CPAR,	10195
FIELD-	14	24	42.0	35	34	2.0	NIC3	IMAGING	F110W	0	CPAR,	10195
SDSSJ143223.10-	14	32	23.1	-00	01	16.4	ACS/WFC	IMAGING	F625W	2		10181
SDSSJ143223.10-	14	32	23.1	-00	01	16.4	NIC2	IMAGING	F160W	1		10181
NGC5674	14	33	52.2	05	27	30.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
HD128279	14	36	48.5	-29	06	46.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	2		10220
HE1434-1600	14	36	49.6	-16	13	41.0	ACS/HRC	IMAGING	F606W	1		10238
HD129333	14	39	0.21	64	17	30.0	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	3	CVZ,	10114
HIP71631	14	39	0.4	64	17	30.0	NIC2	IMAGING	F160W	1		10176
SBS1438+594	14	39	35.1	59	16	25.7	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1		10186
MRK0477	14	40	38.1	53	30	16.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
HD129433-CALIB	14	43	14.0	-25	59	52.0	NIC2	IMAGING	F171M	1		10167
HD129433-CALIB	14	43	14.0	-25	59	52.0	NIC2	IMAGING	F180M	0		10167
HD129433-CALIB	14	43	14.0	-25	59	52.0	NIC2	IMAGING	F204M	0		10167
HD129433-CALIB	14	43	14.0	-25	59	52.0	NIC2	IMAGING	F222M	0		10167
SDSSJ144424.55+0	14	44	24.55	01	34	57.0	ACS/WFC	IMAGING	F625W	2		10181
SDSSJ144424.55+0	14	44	24.55	01	34	57.0	NIC2	IMAGING	F160W	1		10181
HE1442-1139	14	45	10.6	-11	52	14.0	ACS/HRC	IMAGING	F606W	1		10238
CGCG164-019	14	45	36.8	27	02	5.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
NGC5734	14	45	9.2	-20	52	13.0	NIC2	IMAGING	F110W	1		10169

NGC5734	14	45	9.2	-20	52	13.0	NIC2	IMAGING	F187N	0	10169
NGC5734	14	45	9.2	-20	52	13.0	NIC2	IMAGING	F190N	0	10169
NGC5734	14	45	9.2	-20	52	13.0	NIC2	IMAGING	F160W	0	10169
IRAS14429-4539	14	46	13.8	-45	52	8.0	ACS/HRC	IMAGING	F606W	1	10185
IRAS14429-4539	14	46	13.8	-45	52	8.0	ACS/HRC	IMAGING	F814W	0	10185
G166-45	14	49	2.36	25	42	9.16	FGS	TRANS	F583W	6	10197
S20	14	52	31.0	02	58	42.0	ACS/WFC	IMAGING	F775W	1	10216
SDSSJ1456+0133	14	56	0.00	01	33	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	10142
IC4518-POS1	14	57	41.2	-43	07	56.0	NIC2	IMAGING	F110W	1	10169
IC4518-POS1	14	57	41.2	-43	07	56.0	NIC2	IMAGING	F160W	0	10169
IC4518-POS1	14	57	41.2	-43	07	56.0	NIC2	IMAGING	F187N	0	10169
IC4518-POS1	14	57	41.2	-43	07	56.0	NIC2	IMAGING	F190N	0	10169
IC4518-POS2	14	57	44.6	-43	07	52.0	NIC2	IMAGING	F110W	1	10169
IC4518-POS2	14	57	44.6	-43	07	52.0	NIC2	IMAGING	F160W	0	10169
IC4518-POS2	14	57	44.6	-43	07	52.0	NIC2	IMAGING	F187N	0	10169
IC4518-POS2	14	57	44.6	-43	07	52.0	NIC2	IMAGING	F190N	0	10169
RXJ1500.8+2244	15	00	51.5	22	44	41.0	ACS/WFC	IMAGING	F814W	1	10152
E223-09	15	01	8.5	-48	17	33.0	ACS/WFC	IMAGING	F606W	1	10235
E223-09	15	01	8.5	-48	17	33.0	ACS/WFC	IMAGING	F814W	0	10235
H1504+65	15	02	9.67	66	12	18.7	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	4	10141
HE1503+0228	15	06	10.5	02	16	50.0	ACS/HRC	IMAGING	F606W	1	10238
IRAS15082-4808	15	11	41.9	-48	20	1.0	ACS/HRC	IMAGING	F606W	1	10185
IRAS15082-4808	15	11	41.9	-48	20	1.0	ACS/HRC	IMAGING	F814W	0	10185
E274-01	15	14	13.5	-46	48	45.0	ACS/WFC	IMAGING	F606W	1	10235
E274-01	15	14	13.5	-46	48	45.0	ACS/WFC	IMAGING	F814W	0	10235
HD135344	15	15	48.44	-37	09		NIC2	IMAGING	F110W	1	10177
NGC5904	15	18	33.8	02	04	58.0	ACS/WFC	IMAGING	F658N	2	10120
NGC5904	15	18	33.8	02	04	58.0	ACS/WFC	IMAGING	F625W	0	10120
NGC5904	15	18	33.8	02	04	58.0	ACS/WFC	IMAGING	F435W	0	10120
HS1522+6615	15	22	56.8	66	04	42.0	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	10209
2MASSWJ152322+30	15	23	22.6	30	14	56.0	NIC1	IMAGING	F108N	2	10208
2MASSWJ152322+30	15	23	22.6	30	14	56.0	NIC1	IMAGING	F113N	0	10208
RXJ1524.6+0957	15	24	40.3	09	57	39.0	ACS/WFC	IMAGING	F814W	1	10152
HIP75829	15	29	24.4	80	27	0.00	NIC2	IMAGING	F160W	1	10176
NGC5936	15	30	0.8	12	59	21.0	NIC2	IMAGING	F110W	1	10169
NGC5936	15	30	0.8	12	59	21.0	NIC2	IMAGING	F160W	0	10169
NGC5936	15	30	0.8	12	59	21.0	NIC2	IMAGING	F187N	0	10169
NGC5936	15	30	0.8	12	59	21.0	NIC2	IMAGING	F190N	0	10169
IRAS15332-6430	15	37	45.4	-64	40	30.0	ACS/HRC	IMAGING	F606W	1	10185
IRAS15332-6430	15	37	45.4	-64	40	30.0	ACS/HRC	IMAGING	F814W	0	10185
HIP76629B	15	38	56.9	-57	42	18.0	NIC2	IMAGING	F160W	1	10176

HIP76629	15	38	57.6	-57	42	26.0	NIC2	IMAGING	F160W	1		10176
S01	15	39	16.2	03	23	22.0	ACS/WFC	IMAGING	F775W	1		10216
HD139751	15	40	28.4	-18	41	46.0	NIC2	IMAGING	F160W	1		10176
RXJ1540.8+1445	15	40	53.3	14	45	34.0	ACS/WFC	IMAGING	F814W	1		10152
HIP77199	15	45	47.7	-30	20	55.0	NIC2	IMAGING	F160W	1		10176
HD141569	15	49	58.0	-03	55	16.0	NIC2	IMAGING	F171M	6	,	10167
HD141569	15	49	58.0	-03	55	16.0	NIC2	IMAGING	F180M	0	,	10167
HD141569	15	49	58.0	-03	55	16.0	NIC2	IMAGING	F204M	0	,	10167
HD141569	15	49	58.0	-03	55	16.0	NIC2	IMAGING	F222M	0	,	10167
SDSSJ155359.96+0	15	53	59.96	-61	18	0.00	ACS/WFC	IMAGING	F625W	2		10181
SDSSJ155359.96+0	15	53	59.96	-61	18	0.00	NIC2	IMAGING	F160W	1		10181
HD142666	15	56	40.0	-22	01	40.0	NIC2	IMAGING	F110W	1		10177
PKS1549-79	15	56	58.87	-79	14	4.28	ACS/HRC	IMAGING	F550M+CLEAR2S	1		10206
PKS1549-79	15	56	58.87	-79	14	4.28	ACS/HRC	RAMPFILTER	FR459M+CLEAR1S	2		10206
PKS1549-79	15	56	58.87	-79	14	4.28	STIS/CCD	SPECTROSCOP	G750L(7751)	2		10206
SZ-82	15	56	9.0	-37	56	6.0	NIC2	IMAGING	F160W	1		10177
SDSS-	15	59	44.26	00	52	36.8	ACS/HRC	IMAGING	F775W	1		10199
MRK0493	15	59	9.6	35	01	48.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
HD143840	16	02	49.5	-04	49	5.7	NIC2	IMAGING	F110W	1		10177
RXJ1605.3+3249	16	05	18.5	32	49	17.4	STIS/CCD	IMAGING	50CCD	2		10213
RXJ1606.7+2329	16	06	42.5	23	29	0.00	ACS/WFC	IMAGING	F814W	1		10152
B1608+656	16	09	14.0	65	32	28.0	ACS/WFC	IMAGING	F606W	20	,	10158
B1608+656	16	09	14.0	65	32	28.0	ACS/WFC	IMAGING	F814W	0	,	10158
SDSSJ161033.64-S02	16	10	33.6	-01	02	23.0	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	5		10233
S02	16	11	11.6	51	31	31.0	ACS/WFC	IMAGING	F775W	1		10216
M80	16	17	2.5	-22	58	30.0	ACS/SBC	IMAGING	F165LP	4	,	10183
M80	16	17	2.5	-22	58	30.0	ACS/SBC	IMAGING	F150LP	1	,	10183
M80	16	17	2.5	-22	58	30.0	ACS/SBC	IMAGING	F140LP	1	,	10183
M80	16	17	2.5	-22	58	30.0	ACS/HRC	IMAGING	F250W	1	,	10183
HR6070	16	18	17.9	-28	36	51.0	NIC2	IMAGING	F160W	1		10176
NGC6121	16	23	35.41	-26	31	31.9	ACS/WFC	IMAGING	F658N	1		10120
NGC6121	16	23	35.41	-26	31	31.9	ACS/WFC	IMAGING	F625W	0		10120
NGC6121	16	23	35.41	-26	31	31.9	ACS/WFC	IMAGING	F435W	0		10120
M4	16	23	35.5	-26	31	31.0	ACS/WFC	IMAGING	F606W	10	LOW,	10146
G13825	16	25	14.0	15	41	15.0	ACS/WFC	IMAGING	F814W	2		10158
DOAR-25	16	26	24.0	-24	43	13.0	NIC2	IMAGING	F160W	1		10177
HIP81084	16	33	41.6	-09	33	12.0	NIC2	IMAGING	F160W	1		10176
RNO-91	16	34	30.0	-15	47	1.0	NIC2	IMAGING	F110W	1		10177
PG1633+099A	16	35	26.0	09	47	48.0	ACS/WFC	IMAGING	F814W	2		10158
ABELL2218	16	35	52.8	66	12	50.4	ACS/WFC	SPECTROSCOP	G800L	7		10159
HD150193	16	40	17.9	-23	53	45.0	NIC2	IMAGING	F110W	1		10177

ABELL2219	16	40	22.56	46	42	21.6	ACS/WFC	IMAGING	F814W	1	LOW,	10159
ABELL2219	16	40	22.56	46	42	21.6	ACS/WFC	IMAGING	F850LP	4	LOW,	10159
ABELL2219	16	40	22.56	46	42	21.6	NIC3	IMAGING	F110W	4	LOW,	10159
ABELL2219	16	40	22.56	46	42	21.6	NIC3	IMAGING	F160W	6	LOW,	10159
RXJ1641.8+4001	16	41	52.5	40	01	29.0	ACS/WFC	IMAGING	F814W	1		10152
RXJ1642.6+3935	16	42	38.9	39	35	53.0	ACS/WFC	IMAGING	F814W	1		10152
WESTERLUND1	16	46	20.8	-45	49	22.2	ACS/WFC	IMAGING	F814W	1		10172
WESTERLUND1	16	46	20.8	-45	49	22.2	NIC2	IMAGING	F222M	7		10172
V1121-OPH	16	49	15.0	-14	22	9.0	NIC2	IMAGING	F110W	1		10177
ESO138-G01	16	51	20.1	-59	14	5.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
HD152555	16	54	8.1	-04	20	25.0	NIC2	IMAGING	F160W	1		10176
RXJ1658.5+3430	16	58	34.7	34	30	12.0	ACS/WFC	IMAGING	F814W	1		10152
RXJ1659.7+3410	16	59	44.6	34	10	17.0	ACS/WFC	IMAGING	F814W	1		10152
NGC6266	17	01	12.6	-30	06	44.5	ACS/WFC	IMAGING	F658N	3	,	10120
NGC6266	17	01	12.6	-30	06	44.5	ACS/WFC	IMAGING	F625W	0	,	10120
NGC6266	17	01	12.6	-30	06	44.5	ACS/WFC	IMAGING	F435W	0	,	10120
RXJ1701.3+6414	17	01	23.0	64	14	11.0	ACS/WFC	IMAGING	F814W	1		10152
SAO84773	17	01	59.8	22	56	9.4	NIC2	IMAGING	F110W	1		10177
S13	17	04	31.8	65	35	5.0	ACS/WFC	IMAGING	F775W	1		10216
SDSS1711+6052	17	11	34.42	60	52		STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	8	CVZ,,	10231
SDSS-	17	13	28.41	27	43	36.6	ACS/HRC	IMAGING	F775W	1		10199
IRAS17138-1017	17	16	35.6	-10	20	38.0	NIC2	IMAGING	F110W	1		10169
IRAS17138-1017	17	16	35.6	-10	20	38.0	NIC2	IMAGING	F160W	0		10169
IRAS17138-1017	17	16	35.6	-10	20	38.0	NIC2	IMAGING	F187N	0		10169
IRAS17138-1017	17	16	35.6	-10	20	38.0	NIC2	IMAGING	F190N	0		10169
HD155555A	17	17	25.6	-66	56	59.0	NIC2	IMAGING	F160W	1		10176
HD155555C	17	17	27.7	-66	57	0.00	NIC2	IMAGING	F160W	1		10176
NGC6341	17	17	7.3	43	08	11.0	ACS/WFC	IMAGING	F658N	2		10120
NGC6341	17	17	7.3	43	08	11.0	ACS/WFC	IMAGING	F625W	0		10120
NGC6341	17	17	7.3	43	08	11.0	ACS/WFC	IMAGING	F435W	0		10120
HIP84642	17	18	14.7	-60	27	27.0	NIC2	IMAGING	F160W	1		10176
DRA-QSO-	17	19	34.43	57	58	49.8	ACS/WFC	IMAGING	F775W	6	CVZ,	10229
DRA-QSO-	17	20	52.31	57	55	14.4	ACS/WFC	IMAGING	F606W	6	CVZ,	10229
DRA-QSO-	17	21	48.3	57	58	5.4	ACS/WFC	IMAGING	F606W	6	CVZ,	10229
RXJ1722.8+4105	17	22	53.8	41	05	25.0	ACS/WFC	IMAGING	F814W	1		10152
HD155578	17	23	14.2	-78	43	28.4	NIC2	IMAGING	F110W	1		10177
B21721+34	17	23	20.8	34	17	59.0	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	15		10211
HD157948	17	24	42.43	38	02		FGS	TRANS	F583W	2		10197
SDSSJ1727+5937	17	27	0.00	59	37	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	CVZ,	10142
HD158373	17	29	16.7	-09	59	25.9	NIC2	IMAGING	F110W	1		10177
SDSSJ1730+5850	17	30	49.11	58	50	59.5	ACS/WFC	IMAGING	F625W	2	CVZ,	10237

SDSSJ1730+5850	17	30	49.11	58	50	59.5	NIC1	IMAGING	F160W	2	CVZ,	10237
NGC6384	17	32	24.4	07	03	37.0	STIS/CCD	SPECTROSCOP	G750M(8825)	20		10157
S03	17	32	3.1	61	17	51.0	ACS/WFC	IMAGING	F775W	1		10216
SGRA	17	45	40.0	-29	00	28.0	NIC2	IMAGING	F160W	32	,	10179
SGRA	17	45	40.0	-29	00	28.0	NIC2	IMAGING	F187W	0	,	10179
SGRA	17	45	40.0	-29	00	28.0	NIC2	IMAGING	F160W	0	,	10179
SGRA	17	45	40.0	-29	00	28.0	NIC2	IMAGING	F187W	0	,	10179
I4662	17	47	6.3	-64	38	25.0	ACS/WFC	IMAGING	F606W	1		10235
I4662	17	47	6.3	-64	38	25.0	ACS/WFC	IMAGING	F814W	0		10235
HD163296	17	56	21.0	-21	57	22.0	NIC2	IMAGING	F110W	1		10177
MACHO-1800-2802	18	00	25.9	-28	02	35.0	ACS/HRC	IMAGING	F814W	0		10198
HD164249	18	03	3.4	-51	38	56.6	NIC2	IMAGING	F110W	1		10177
HIP88399	18	03	3.5	-51	38	54.0	NIC2	IMAGING	F160W	1		10176
MACHO-1804-3005	18	04	24.8	-30	05	58.0	ACS/HRC	IMAGING	F814W	0		10198
HR6749	18	06	50.0	-43	25	29.0	NIC2	IMAGING	F160W	1		10176
MACHO-1807-2859	18	07	18.6	-28	59	29.0	ACS/HRC	IMAGING	F814W	0		10198
NGC6541	18	08	2.2	-43	42	53.0	ACS/WFC	IMAGING	F658N	2		10120
NGC6541	18	08	2.2	-43	42	53.0	ACS/WFC	IMAGING	F625W	0		10120
NGC6541	18	08	2.2	-43	42	53.0	ACS/WFC	IMAGING	F435W	0		10120
IC4686	18	13	38.6	-57	43	57.0	NIC2	IMAGING	F110W	1		10169
IC4686	18	13	38.6	-57	43	57.0	NIC2	IMAGING	F160W	0		10169
IC4686	18	13	38.6	-57	43	57.0	NIC2	IMAGING	F187N	0		10169
IC4686	18	13	38.6	-57	43	57.0	NIC2	IMAGING	F190N	0		10169
IC4687-POS1	18	13	39.6	-57	43	31.0	NIC2	IMAGING	F110W	1		10169
IC4687-POS1	18	13	39.6	-57	43	31.0	NIC2	IMAGING	F160W	0		10169
IC4687-POS1	18	13	39.6	-57	43	31.0	NIC2	IMAGING	F187N	0		10169
IC4687-POS1	18	13	39.6	-57	43	31.0	NIC2	IMAGING	F190N	0		10169
V4046SGR	18	14	10.47	-32	47	34.5	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	4		10221
V4046SGR	18	14	10.47	-32	47	34.5	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0		10221
V4046SGR	18	14	10.47	-32	47	34.5	STIS/CCD	SPECTROSCOP	G430L(4300)	0		10221
V4046SGR	18	14	10.47	-32	47	34.5	STIS/CCD	SPECTROSCOP	G750L(7751)	0		10221
HD169142	18	24	29.8	-29	46	49.0	NIC2	IMAGING	F110W	1		10177
HIP91043	18	34	20.1	18	41	25.0	NIC2	IMAGING	F160W	1		10176
FAIRALL0049	18	36	58.3	-59	24	9.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
HD171496	18	36	7.4	-24	26	11.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	2		10220
IC4734	18	38	25.4	-57	29	28.0	NIC2	IMAGING	F110W	1		10169
IC4734	18	38	25.4	-57	29	28.0	NIC2	IMAGING	F160W	0		10169
IC4734	18	38	25.4	-57	29	28.0	NIC2	IMAGING	F187N	0		10169
IC4734	18	38	25.4	-57	29	28.0	NIC2	IMAGING	F190N	0		10169
NGC6701	18	43	12.5	60	39	12.0	NIC2	IMAGING	F110W	1		10169
NGC6701	18	43	12.5	60	39	12.0	NIC2	IMAGING	F160W	0		10169

NGC6701	18	43	12.5	60	39	12.0	NIC2	IMAGING	F187N	0	10169
NGC6701	18	43	12.5	60	39	12.0	NIC2	IMAGING	F190N	0	10169
FAIRALL51	18	44	54.0	-62	21	53.0	NIC2	IMAGING	POL0L	1	10160
FAIRALL51	18	44	54.0	-62	21	53.0	NIC2	IMAGING	POL120L	0	10160
FAIRALL51	18	44	54.0	-62	21	53.0	NIC2	IMAGING	POL240L	0	10160
HIP92024	18	45	26.9	-64	52	11.0	NIC2	IMAGING	F160W	1	10176
CD-64.1208	18	45	37.0	-64	51	41.0	NIC2	IMAGING	F160W	1	10176
PZ.TEL	18	53	5.8	-50	10	47.0	NIC2	IMAGING	F160W	1	10176
LSE263	19	02	11.8	-51	30	9.5	STIS/FUV-MAMA	SPECTROSCOP	G140M(1218)	2	10232
LSE263	19	02	11.8	-51	30	9.5	STIS/NUV-MAMA	SPECTROSCOP	E230H(2263)	0	10232
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F555W	1	10121
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F814W	0	10121
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F814W	1	10121
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F555W	0	10121
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F814W	1	10121
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F555W	0	10121
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F814W	1	10121
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F555W	0	10121
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F814W	1	10121
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F555W	0	10121
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F814W	1	10121
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F555W	0	10121
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F814W	1	10121
NGC6752	19	10	52.16	-59	59	4.0	ACS/WFC	IMAGING	F555W	0	10121
HD179218	19	11	11.3	15	47	16.0	NIC2	IMAGING	F110W	1	10177
V1333AQL	19	11	16.0	00	35	6.0	ACS/HRC	IMAGING	F220W	3	10253
V1333AQL	19	11	16.0	00	35	6.0	ACS/HRC	IMAGING	F250W	0	10253
V1333AQL	19	11	16.0	00	35	6.0	ACS/HRC	IMAGING	F330W	0	10253
NGC6791	19	20	53.0	37	46	30.0	ACS/WFC	IMAGING	F606W	1	10265
NGC6791	19	20	53.0	37	46	30.0	ACS/WFC	IMAGING	F814W	0	10265
HD181327	19	22	59.0	-54	32	17.0	NIC2	IMAGING	F110W	1	10177
HIP96334	19	35	9.7	-69	58	31.0	NIC2	IMAGING	F160W	1	10176
KEPLERTARGETFIEL	19	40	0.00	34	32	0.00	ACS/HRC	IMAGING	F606W	1	10166
KEPLERTARGETFIEL	19	40	0.00	34	32	0.00	ACS/HRC	IMAGING	F814W	1	10166
HD185053	19	50	35.5	-81	16	27.8	NIC2	IMAGING	F110W	1	10177
HDE226868	19	58	21.68	35	12	5.8	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	4	10243
BD-185550	19	58	49.7	-18	12	11.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	4	10220
KEPLERTARGETFIEL	20	11	0.00	32	56	0.00	ACS/HRC	IMAGING	F606W	1	10166
KEPLERTARGETFIEL	20	11	0.00	32	56	0.00	ACS/HRC	IMAGING	F814W	1	10166
GJ784-PSF	20	13	53.4	-45	09	50.5	ACS/HRC	IMAGING	F435W	1	10228
GJ784-PSF	20	13	53.4	-45	09	50.5	ACS/HRC	IMAGING	F606W	1	10228
GJ784-PSF	20	13	53.4	-45	09	50.5	ACS/HRC	IMAGING	F814W	1	10228
GJ784-PSF	20	13	53.4	-45	09	50.5	NIC2	IMAGING	F110W	2	10228

GJ784-PSF	20	13	53.4	-45	09	50.5	NIC2	IMAGING	F165M	0	10228
GJ784-PSF	20	13	53.4	-45	09	50.5	NIC2	IMAGING	F180M	0	10228
GJ784-PSF	20	13	53.4	-45	09	50.5	NIC2	IMAGING	F205W	0	10228
GJ784-PSF	20	13	53.4	-45	09	50.5	NIC2	IMAGING	F160W	0	10228
GJ799B	20	41	51.1	-32	26	10.0	NIC2	IMAGING	F160W	1	10176
GJ799A	20	41	51.2	-32	26	7.0	NIC2	IMAGING	F160W	1	10176
MRK509	20	44	9.73	-10	43		STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	22	10225
GJ803	20	45	9.5	-31	20	27.0	NIC2	IMAGING	F160W	1	10176
GJ803	20	45	9.53	-31	20		ACS/HRC	IMAGING	F435W	2	10228
GJ803	20	45	9.53	-31	20		ACS/HRC	IMAGING	F814W	2	10228
GJ803	20	45	9.53	-31	20		ACS/HRC	IMAGING	F606W	2	10228
GJ803	20	45	9.53	-31	20		ACS/WFC	IMAGING	F475W	2	10228
GJ803	20	45	9.53	-31	20		ACS/WFC	IMAGING	F606W	2	10228
GJ803	20	45	9.53	-31	20		ACS/WFC	IMAGING	F814W	2	10228
GJ803	20	45	9.53	-31	20		NIC2	IMAGING	F110W	4	10228
GJ803	20	45	9.53	-31	20		NIC2	IMAGING	F165M	0	10228
GJ803	20	45	9.53	-31	20		NIC2	IMAGING	F180M	0	10228
GJ803	20	45	9.53	-31	20		NIC2	IMAGING	F204M	0	10228
GJ803	20	45	9.53	-31	20		NIC2	IMAGING	F160W	0	10228
KEPLERTARGETFIEL	20	50	0.00	34	32	0.00	ACS/HRC	IMAGING	F606W	1	10166
KEPLERTARGETFIEL	20	50	0.00	34	32	0.00	ACS/HRC	IMAGING	F814W	1	10166
HD199143	20	55	47.7	-17	06	51.0	NIC2	IMAGING	F160W	1	10176
BD-17.6128	20	56	2.7	-17	10	54.0	NIC2	IMAGING	F160W	1	10176
RXJ2059.9-4245	20	59	55.2	-42	45	33.0	ACS/WFC	IMAGING	F814W	1	10152
S04	21	02	11.5	-06	46	45.0	ACS/WFC	IMAGING	F775W	1	10216
S05	21	04	51.8	-07	12	9.0	ACS/WFC	IMAGING	F775W	1	10216
HD201184	21	08	33.62	-21	11	37.2	STIS/NUV-MAMA	SPECTROSCOP	E230H(1763)	1	10219
HD201184	21	08	33.62	-21	11	37.2	STIS/NUV-MAMA	SPECTROSCOP	E230H(2613)	0	10219
RXJ2108.8-0516	21	08	51.2	-05	16	49.0	ACS/WFC	IMAGING	F814W	1	10152
HD201666	21	09	34.61	45	44		STIS/NUV-MAMA	SPECTROSCOP	E230H(2063)	0	10175
S06	21	20	34.1	-06	41	22.0	ACS/WFC	IMAGING	F775W	1	10216
HIP105404	21	20	59.8	-52	28	39.0	NIC2	IMAGING	F160W	1	10176
HIP105441	21	21	24.4	-66	54	57.0	NIC2	IMAGING	F160W	1	10176
LZAQR	21	23	14.54	-05	47	52.9	ACS/HRC	IMAGING	F220W	3	10253
LZAQR	21	23	14.54	-05	47	52.9	ACS/HRC	IMAGING	F250W	0	10253
LZAQR	21	23	14.54	-05	47	52.9	ACS/HRC	IMAGING	F330W	0	10253
LZAQR	21	23	14.54	-05	47	52.9	ACS/SBC	IMAGING	F140LP	0	10253
HD203244	21	24	40.64	-68	13	40.2	STIS/NUV-MAMA	SPECTROSCOP	E230H(2713)	1	10236
TYC9486-927	21	25	26.9	-81	38	27.0	NIC2	IMAGING	F160W	1	10176
HD204366	21	28	38.9	-22	40	18.6	NIC2	IMAGING	F110W	1	10177
HD204942	21	32	37.1	-24	09	16.5	NIC2	IMAGING	F110W	1	10177

HD205794	21	35	43.83	57	28	3.48	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	0		10175
RXJ2139.9-4305	21	39	58.5	-43	05	14.0	ACS/WFC	IMAGING	F814W	1		10152
MS2137	21	40	22.0	-23	53	4.6	ACS/WFC	IMAGING	F850LP	3	LOW,	10159
MS2137	21	40	22.0	-23	53	4.6	NIC3	IMAGING	F110W	4	LOW,	10159
MS2137	21	40	22.0	-23	53	4.6	NIC3	IMAGING	F160W	6	LOW,	10159
HIP107345	21	44	30.1	-60	58	38.0	NIC2	IMAGING	F160W	1		10176
HIP107350	21	44	31.2	14	46	20.0	NIC2	IMAGING	F160W	1		10176
RXJ2146.0+0423	21	46	4.8	04	23	19.0	ACS/WFC	IMAGING	F814W	1		10152
HD207098	21	47	2.45	-16	07	38.2	STIS/NUV-MAMA	SPECTROSCOP	E230H(1763)	1		10219
HD207098	21	47	2.45	-16	07	38.2	STIS/NUV-MAMA	SPECTROSCOP	E230H(2613)	0		10219
HIP107649	21	48	15.6	-47	18	10.0	NIC2	IMAGING	F160W	1		10176
NGC7130	21	48	19.5	-34	57	5.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
NGC7130	21	48	19.5	-34	57	6.0	NIC2	IMAGING	F110W	1		10169
NGC7130	21	48	19.5	-34	57	6.0	NIC2	IMAGING	F160W	0		10169
NGC7130	21	48	19.5	-34	57	6.0	NIC2	IMAGING	F187N	0		10169
NGC7130	21	48	19.5	-34	57	6.0	NIC2	IMAGING	F190N	0		10169
HIP107948	21	52	10.4	05	37	37.0	NIC2	IMAGING	F160W	1		10176
2MASS2152+0937	21	52	26.1	08	37	57.5	NIC1	IMAGING	F110W	1		10143
2MASS2152+0937	21	52	26.1	08	37	57.5	NIC1	IMAGING	F170M	0		10143
HIP107947	21	52	9.7	-62	03	8.0	NIC2	IMAGING	F160W	1		10176
ABELL2390	21	53	36.72	17	41	31.2	ACS/WFC	IMAGING	F850LP	3	LOW,	10159
ABELL2390	21	53	36.72	17	41	31.2	NIC3	IMAGING	F110W	4	LOW,	10159
ABELL2390	21	53	36.72	17	41	31.2	NIC3	IMAGING	F160W	6	LOW,	10159
MRK0516	21	56	22.2	07	22	1.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
HIP108422	21	57	51.4	-68	12	49.0	NIC2	IMAGING	F160W	1		10176
RXJ2202.7-1902	22	02	44.9	-19	02	10.0	ACS/WFC	IMAGING	F814W	1		10152
HD209458	22	03	10.75	18	53	3.7	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	24		10145
HD209100	22	03	21.66	-56	47	9.5	NIC2	IMAGING	F160W	1		10147
HD209100	22	03	21.66	-56	47	9.5	NIC2	IMAGING	F160W	1		10147
SDSSJ220553.98+1	22	05	54.0	11	55	53.7	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	5		10233
HS2209+8229	22	08	25.8	82	44	52.0	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1		10209
Q2206-19	22	08	52.05	-19	43	57.6	ACS/HRC	IMAGING	F606W	2		10207
HD210418	22	10	11.99	06	11	52.3	STIS/NUV-MAMA	SPECTROSCOP	E230H(1763)	3		10219
HD210418	22	10	11.99	06	11	52.3	STIS/NUV-MAMA	SPECTROSCOP	E230H(2613)	0		10219
HS2209+1914	22	11	30.3	19	29	12.0	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	4		10223
HD211231	22	15	38.6	04	16	16.7	NIC2	IMAGING	F110W	1		10177
IC5179	22	16	9.2	-36	50	34.0	NIC2	IMAGING	F110W	1		10169
IC5179	22	16	9.2	-36	50	34.0	NIC2	IMAGING	F160W	0		10169
IC5179	22	16	9.2	-36	50	34.0	NIC2	IMAGING	F187N	0		10169
IC5179	22	16	9.2	-36	50	34.0	NIC2	IMAGING	F190N	0		10169
SSA22A-D13	22	17	22.26	00	16		NIC2	IMAGING	F160W	3		10149



SSA22A-D12	22	17	36.5	00	16	23.0	NIC2	IMAGING	F160W	3		10149
SDSSJ2228-0950	22	28	0.00	-09	50	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1		10142
HD213306	22	29	10.26	58	24		STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	5		10212
Q2231-00	22	34	8.8	00	30	59.7	ACS/HRC	IMAGING	F606W	2		10207
DSF2237B-D1	22	39	30.23	11	47		NIC2	IMAGING	F160W	4		10149
DSF2237B-D15	22	39	42.5	11	51		NIC2	IMAGING	F160W	3		10149
SDSSJ2240-0106	22	40	0.00	-01	06	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1		10142
2237+0305A	22	40	0.00	03	22	0.00	STIS/CCD	SPECTROSCOP	G230LB	11	TOO,	10123
2237+0305A	22	40	0.00	03	22	0.00	STIS/CCD	SPECTROSCOP	G430L	0	TOO,	10123
2237+0305A	22	40	0.00	03	22	0.00	STIS/CCD	SPECTROSCOP	G750L	0	TOO,	10123
2237+0305B	22	40	0.00	03	22	0.00	STIS/CCD	SPECTROSCOP	G230LB	8	TOO,	10123
2237+0305B	22	40	0.00	03	22	0.00	STIS/CCD	SPECTROSCOP	G430L	0	TOO,	10123
2237+0305B	22	40	0.00	03	22	0.00	STIS/CCD	SPECTROSCOP	G750L	0	TOO,	10123
2237+0305C	22	40	0.00	03	22	0.00	STIS/CCD	SPECTROSCOP	G230LB	11	TOO,	10123
2237+0305C	22	40	0.00	03	22	0.00	STIS/CCD	SPECTROSCOP	G430L	0	TOO,	10123
2237+0305C	22	40	0.00	03	22	0.00	STIS/CCD	SPECTROSCOP	G750L	0	TOO,	10123
TYC9340-437	22	42	48.8	-71	42	21.0	NIC2	IMAGING	F160W	1		10176
HIP112312A	22	44	57.9	-33	15	2.0	NIC2	IMAGING	F160W	1		10176
HIP112312B	22	45	0.00	-33	15	26.0	NIC2	IMAGING	F160W	1		10176
SDSSJ2255+1457	22	55	0.00	14	57	0.00	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1		10142
ABELL1835	22	58	47.7	-34	48	14.0	ACS/WFC	IMAGING	F850LP	4	LOW,	10154
ABELL1835	22	58	47.7	-34	48	14.0	NIC3	IMAGING	F160W	4	LOW,	10154
HD217343	23	00	19.3	-26	09	13.0	NIC2	IMAGING	F160W	1		10176
HD217379	23	00	27.9	-26	18	43.0	NIC2	IMAGING	F160W	1		10176
HE2258-5524	23	01	52.0	-55	08	31.0	ACS/HRC	IMAGING	F606W	1		10238
HD217782	23	02	36.38	42	45	28.1	STIS/NUV-MAMA	SPECTROSCOP	E230H(1763)	1	,	10219
HD217782	23	02	36.38	42	45	28.1	STIS/NUV-MAMA	SPECTROSCOP	E230H(2613)	0	,	10219
NGC7469	23	03	15.6	08	52	26.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
HIP114066	23	06	4.8	63	55	34.0	NIC2	IMAGING	F160W	1		10176
S07	23	09	46.1	00	00	48.0	ACS/WFC	IMAGING	F775W	1		10216
NGC7496	23	09	47.3	-43	25	41.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
SDSSJ23105532+00	23	10	55.32	00	48		STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	7		10256
HD218857	23	11	24.5	-16	15	4.0	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	3		10220
HD218860	23	11	52.0	-45	08	11.0	NIC2	IMAGING	F160W	1		10176
BD+38D4955	23	13	38.82	39	25	2.6	FGS	TRANS	F583W	3		10197
FEIGE110	23	19	58.4	-05	09	56.2	STIS/FUV-MAMA	SPECTROSCOP	G140M(1218)	2		10232
FEIGE110	23	19	58.4	-05	09	56.2	STIS/NUV-MAMA	SPECTROSCOP	E230H(2263)	0		10232
NGC7619	23	20	14.52	08	12	22.5	STIS/CCD	SPECTROSCOP	G430L(4300)	6		10245
HD220750	23	26	0.9	39	20	22.1	NIC2	IMAGING	F110W	1		10177
RXJ2328.8+1453	23	28	49.9	14	53	12.0	ACS/WFC	IMAGING	F814W	1		10152
HIP116003	23	30	13.2	-20	23	26.0	NIC2	IMAGING	F160W	1		10176

TYC5832-666	23	32	30.8	-12	15	51.0	NIC2	IMAGING	F160W	1		10176
HD221853	23	35	36.2	08	22	57.3	NIC2	IMAGING	F110W	1		10177
NGC7743	23	44	21.1	09	56	3.0	STIS/CCD	SPECTROSCOP	G430L(4300)	1		10215
SDSSJ234625.67-	23	46	25.67	-00	16	0.4	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	7		10256
HE2345-2906	23	48	7.4	-28	49	30.0	ACS/HRC	IMAGING	F606W	1		10238
NGC7771	23	51	24.9	20	06	43.0	NIC2	IMAGING	F110W	1		10169
NGC7771	23	51	24.9	20	06	43.0	NIC2	IMAGING	F160W	0		10169
NGC7771	23	51	24.9	20	06	43.0	NIC2	IMAGING	F187N	0		10169
NGC7771	23	51	24.9	20	06	43.0	NIC2	IMAGING	F190N	0		10169
ABELL2667	23	51	47.1	-26	00	18.4	ACS/WFC	IMAGING	F850LP	4	LOW,	10159
ABELL2667	23	51	47.1	-26	00	18.4	NIC3	IMAGING	F110W	4	LOW,	10159
ABELL2667	23	51	47.1	-26	00	18.4	NIC3	IMAGING	F160W	6	LOW,	10159
SDSS-J235354.1-	23	53	54.1	-09	39	8.2	ACS/HRC	IMAGING	F775W	1		10199
HD224228	23	56	10.7	-39	03	8.0	NIC2	IMAGING	F160W	1		10176
CFCAS	23	58	17.9	61	13	15.8	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	CVZ,	10116
CFCAS	23	58	17.9	61	13	15.8	STIS/CCD	SPECTROSCOP	G430L(4300)	0	CVZ,	10116
CFCAS	23	58	17.9	61	13	15.8	STIS/CCD	SPECTROSCOP	G750L(7751)	0	CVZ,	10116
QXCAS	23	58	43.16	61	09	39.6	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	1	CVZ,	10116
QXCAS	23	58	43.16	61	09	39.6	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	0	CVZ,	10116
QXCAS	23	58	43.16	61	09	39.6	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	CVZ,	10116
QXCAS	23	58	43.16	61	09	39.6	STIS/CCD	SPECTROSCOP	G430L(4300)	0	CVZ,	10116
QXCAS	23	58	43.16	61	09	39.6	STIS/CCD	SPECTROSCOP	G750L(7751)	0	CVZ,	10116
CECASA	23	58	9.44	61	12	49.4	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	CVZ,	10116
CECASA	23	58	9.44	61	12	49.4	STIS/CCD	SPECTROSCOP	G430L(4300)	0	CVZ,	10116
CECASA	23	58	9.44	61	12	49.4	STIS/CCD	SPECTROSCOP	G750L(7751)	0	CVZ,	10116
CECASB	23	58	9.44	61	12	49.4	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	CVZ,	10116
CECASB	23	58	9.44	61	12	49.4	STIS/CCD	SPECTROSCOP	G430L(4300)	0	CVZ,	10116
CECASB	23	58	9.44	61	12	49.4	STIS/CCD	SPECTROSCOP	G750L(7751)	0	CVZ,	10116
S08	23	59	53.4	-09	36	55.0	ACS/WFC	IMAGING	F775W	1		10216