NRAO: Proposals 20/11/08 12:37 PM

Dashboard Proposals CASA Beta Release Profile Hi, Brian | Sign Out

My Proposals

Available Authors

Available Organizations

Thursday 20 November 2008

Help

SOURCES

Giant Ellipticals Show Sessions

up / down

Sources > >>

Options							
My Proposals							
ULA/08C-124							
General							
- Authors							
Science Justification							
Sources							
Resources							
Sessions							
Print Preview							

Order	Name	Right Ascension		Declination		Epoch	Velocity / Red Shift
up / down	NGC4374	Value:	12:25:03.7	Value:	+12:53:13	J2000	+.003369
		Range(±):	00:00:00.0	Range(±):	00:00:00		
up / down	NGC4782	Value:	12:54:35.9	Value:	-12:34:08	J2000	+.013279
		Range(±):	00:00:00.0	Range(±):	00:00:00		
up / down	NGC4472	Value:	12:29:46.8	Value:	+07:59:59	J2000	+.003339
		Range(±):	00:00:00.0	Range(±):	00:00:00		
up / down	NGC4261	Value:	12:19:23.2	Value:	+05:49:29	J2000	+.007292
		Range(±):	00:00:00.0	Range(±):	00:00:00		
up / down	IC4296	Value:	13:36:39.3	Value:	-33:57:53	J2000	0.01
		Range(\pm):	00:00:00.0	Range(±):	00:00:00		
up / down	NGC1316	Value:	03:22:41.5	Value:	-37:12:33	J2000	+.005911
		Range(\pm):	00:00:00.0	Range(±):	00:00:00		
up / down	NGC3608	Value:	11:16:59.7	Value:	+18:08:54	J2000	+.003959
		Range(±):	00:00:00.0	Range(±):	00:00:00		
up / down	NGC4552	Value:	12:35:40.0	Value:	+12:33:22	J2000	+.000914
		Range (\pm) :	00:00:00.0	Range(±):	00:00:00		
un / down	NGC1600	Value:	04:31:39.9	Value:	-5:05:10	J2000	+.015824
up / uowii		Range(±):	00:00:00.0	Range(±):	00:00:00		
up / down	NGC3077	Value:	10:03:20.2	Value:	+68:44:01	J2000	+.000040
		Range(±):	00:00:00.0	Range(±):	00:00:00		
up / down	NGC6338	Value:	17:15:23.1	Value:	+57:24:39	J2000	+.027576
		Range(\pm):	00:00:00.0	Range(±):	00:00:00		
up / down	NGC5252	Value:	13:38:16.0	Value:	+04:32:32	J2000	+.022219
		Range(±):	00:00:00.0	Range(\pm):	00:00:00		
up / down	NGC5253	Value:	13:39:55.9	Value:	-31:38:24	J2000	+404 km/s
		Range (\pm) :	00:00:00.0	Range(±):	00:00:00		

Proposal Help Desk





The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.