

ALMA Band 03 General Properties : 84 - 116 GHz (2SB)

IF GHz	Trx	50% Tsys	50% zen. opacity	1MHz	1mJy@1"
4.0-8.0	37-37K	0-0K	0.00-0.00	3.0 km/s	0.100-0.191K
HPBW 12m		HPBW 7m	resolution 12m Array	resolution 7m Array	
44-61"		76-105"	0.000-0.0"	0-0"	

Science Goal Control Parameters

Resolution	Largest Str...	Rms mJy	Dynamic R...	Linewidth	Source Flux	Polarization
0.2"	1"	0.1 mJy	0	0.00 GHz	0.0 Jy	0%

Use of 12m Array 50 antennas(information not available initalicfont and blank cells)

Mode	Time	Map Size	# ptgs or hpbw	Spacing	Joint?	Data Vol	Data Rate
Synthesis	0.0 h	0" x 0"	1	0" x 0"	no	0.0 GB	0.0 MB/s
OTF-TP							

<Not Yet Available>Use of ACA 7m Array 12 antennas

Mode	Time	Map Size	# ptgs or hpbw	Spacing	Joint?	Data Vol	Data Rate
Synthesis							
OTF-TP							

<Not Yet Available>Use of ACA TP Array 4 antennas

Mode	Time	Map Size	# ptgs or hpbw	Spacing	Joint?	Data Vol	Data Rate
OTF-TP							

Target list for Science Goal 01

Target	Ra,Dec(J2000)	l,b	Motion	V,def,frame --OR--z	Linewidth	Source Flux	Pol'n
1-B0218+357	02:21:12, 36:02:46	0.000, 0.000	Sidereal	0km/s,lsrk,OPTICAL	0 km/s	0.000 Jy	0%

Frequency/correlator/spectral Inf

Single Continuum - setup

Frequency GHz	Line ID	# Stokes (1,2,4)	# Channels per stokes	Bandwidth	Chan Spacing	Polarized %
95.000000	continuum	4	128( x 4 sets )	2GHz ( x 4 sets )	15625.00 kHz, 49.308 km/s	1%

Single Continuum - rm:

Frequency GHz	50% Tsys	12m Array Synthesis	12m Array OTF-TP	ACA7m Synthesis	ACA7m OTF-TP	ACA12m OTF-TP
95.000000	0-0K	0.0 mJy, 0.0 K	0.0 mJy, 0.0 K	0.0 mJy, 0.0 K	0.0 mJy, 0.0 K	0.0 mJy, 0.0 K