

seadas									
Quit		Session Management		Status		Antenna & Pointing Management			
Project ID		Project Name		Pars/Log		System		Antenna	
Session mode		Observer(s)		Source name		Track		Antenna	
Load setup		Reload setup		Setup file		Coordinates		Declination	
Obs length (s)		UTC start		UTC stop		Right Asc.			
Schedule Management		Observe		Suspend		Stop obs			
Log messages									
SRT 07:35:58 Connection to SRT established SRT 07:35:59 antenna is TRACKING									
Log entry									
DFB		IDLE		Pars/Log		Mode		Config file	
Obs length (s)		UTC start		UTC stop		Frequency (MHz)		Subint time (s)	
Load setup		Reload setup		Setup file		Bandwidth (MHz)		Cycle period (s)	
Write file		Data file				Inverted freqs		Profile bins	
Progress									
ROACH		IDLE		Pars/Log		Mode		Advanced options	
Obs length (s)		UTC start		UTC stop		Frequency (MHz)		Subint time (s)	
Load setup		Reload setup		Setup file		Bandwidth (MHz)		Profile bins	
		Data file				Inverted freqs		Dedispersion	
Progress									
Pars/Log		System		OK		Antenna		TRACKING	
Source name		Track		Stop					
Coordinates		J2000		Right Asc.		Declination			
Az. sector		NEUTRAL		Active surf.		RECEIVER-DEFAULT			
Load setup		Reload		Setup file					
Receivers Management									
Receiver		L-BAND		Configure		Cal source		Set attens	
Polarization		Frequency filter (MHz)		Attenuation levels (DB)					
L band		LINEAR		1300-1800 (Passband filter)		Sect. 0		Sect. 1	
LO freq. (MHz)		2316.000							
Mode		FOLD		Config file		pdfb4_1024_512_1024			
Frequency (MHz)		1548.000		Subint time (s)		10		Cycle period (s)	
Bandwidth (MHz)		512.000		Profile bins		1024			
Inverted freqs		NO							
Num. of channels		1024							
Write channels		0-0							
Mode		FOLD		Advanced options		none			
Frequency (MHz)		1556.000		Subint time (s)					
Bandwidth (MHz)				Profile bins					
Inverted freqs		NO							
Num. of channels									