2023A EAVN OBSERVING PROPOSAL COVER SHEET

 ${}^{\star}Note$: Please use the latest version of the format and fill information properly; older version and incorrect usage of each item will be subject to reject your proposal.

Name of author 1	E-mail E-mail of author 1 E-mail of author 2		Affiliation Affiliation		ntry			${f Student}$			
			Affiliation	C (1		Affiliation/Country					
Name of author 2 I	E-mail of author 2				No						
			Affiliation		No						
	ormal proposal ToO	proposal		ontinuatio	on :	Recovery					
1. Telescopes: KaVA +	Tianma Nansha Hitachi+Yamaguchi	ın	Nobeyam nming	a []	Γakahagi EAVN te	Sejon lescope(s)	g (shared ris	sk mode) orid mode			
	Star formation	y Way Ga	_ `			object [(key ect [(keywor	7-				
6. Observing setup:											
Telescope	Band	TI	FS	MF	2pol	Hours/ epoch	Num. of epoch	Min/Max separation			
KVN	C/K/Q/KQ/KQWD	Y/N	Y/N	Y/N	Y/N						
VERA	$\mathrm{C/K/Q/KQ}$	Y/N	Y/N	Y/N	Y/N						
Tianma	C/K/Q	Y/N		_	Y/N						
Nanshan	K	Y/N	Y/N	_	Y/N						
Nobeyama	K/Q/KQ	Y/N		Y/N	_						
Takahagi	K	Y/N	_	_	Y/N						
Hitachi+Yamaguchi	С	Y/N	Y/N	_	_						
Kunming	С	Y/N	Y/N	_	_						
Sejong	K/Q/KQ	Y/N	Y/N	Y/N	-						
Minimum/maximum LS	Τ: 00:00:00 - 24:00	:00									
	max)										

Title of Proposal: PROPOSAL TITLE HERE

8. Recording format: 16 MHz × 16 ch 32 MHz × 8 ch 128 MHz × 2 ch (KaVA only)										
Recording rate: EAVN × 1 Gbps If KVN Hybrid mode: 2 Gbps 4 Gbps 8 Gbps										
9. Observing sources (incl. calibrators): total number 10 [*Note: Please attach list if necessary.]										
Name	Coordinates (J2000)		Approx.	Approx.	Time	Cal?				
	RA (hh:mm:ss.ss)	DEC (±dd:mm:ss.ss)	Frequency (MHz)	Flux Density (mJy)		(Y/N)				
Source name 1	11:22:33.44	+11:22:33.44	22235.080	20.0	30.0	N				
Source name 2										
Source name 10										
10. Correlation setup: Default (128/512 channels per 16 MHz bandwidth for continuum and spectral line, respectively) Special request (if so, please provide following information) - Averaging time: 1.6/0.8/0.4/0.2 sec ; Spectral channels per bandwidth: 128/1024/4096/8192										
11. Special requirements - Telescope: - Dates: - Frequencies: - etc: Other special requirements here (within one line)										
12. Attach a scientif Minimum font size 1 For a recovery proposhould be described	10 point. If the KV osal, the problems in	N's multi-frequency	mode is requ	ested, the need	l must be desc	ribed.				

 $EAVN_Proposal.tex;\ Version\ 2023A$