## Proposal Summary Sheet of KVN 21M Radio Telescope for Single Dish Observations

026A-SD
or KVN Use
Proposal ID: XXXXXXX
Received Date: $2025\ 00\ 0$

1. Title:	PROPOSAL TITLE HERE					
2. Investigator(s): (PI on the 1st line)						
Name	Institute / Country	For Thesis?	Observer?			
Author 1	Institution 1 / Country 1	Yes	Yes			
Author 2	Institution 2 / Country 2	No	No			
Author 3	Institution 3 / Country 3	No	No			
3. Contact Person Name: Address: E-mail: Mobile Phone:	and Mailing Address					
4. Proposal type:	Joint proposal	☐ If joint, telescope	name:			
	Related previous proposal	☐ If yes, proposal ID	):			
5. Abstract (200 v Sample abstract	vords max)					

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6. Information of Observation  A. Scientific Category: galactic extragalactic stellar nonstellar  B. Observing Mode: continuum spectroscopy polarization  C. Frequency and Transition:  - Receiver: 22GHz 43GHz 86GHz 129GHz 150/230GHz  6.7GHz(Internal Use)  - Backend: VFC 512MHz DSM 16MHz DSM 32MHz DSM 64MHz  DSM 128MHz DSM 256MHz DSM 512MHz  7. Observing Time					
A. LST Range: 00:00:00 - 10:00:00  B. Total Requested Time: 00 days					
Source Name (10 max)	Coordinate (J2000) (RA, Dec)	VLSR (km/s)	LST Range (h1 - h2)		
source name 1 source name 2	hh:mm:ss, dd:mm:ss	+00.0	12:00 - 18:00		
9. Special Requirements  - Sites: - Dates: - Frequencies: - etc:					
10. Please attach scientific anf technical justifications. Maximum length of 2+1 pages. For more detailed information of the KVN 21-m telescope, please visit the KVN website (http://kvn.kasi.re.kr).  †Note: The proposal should be written in English using this LaTeX template and submitted to the KVN website.  - Scientific and technical justifications - List of publications made by previous KVN observations - For ToO (Target of Opportunity) observation, please include well-defined trigger criteria.					