**From:** Jordan Collier < <u>jordan.collier@curtin.edu.au</u>>

Subject: AusSRC EoI outcome and next steps Date: 28 February 2025 at 18:31:05 AEDT

**To:** Joanne Dawson < <u>joanne.dawson@mq.edu.au</u>>

Cc: Karen Lee-Waddell < karen.lee-waddell@uwa.edu.au >, "German, Gordon (S&A,

Kensington WA)" < Gordon. German@csiro.au >

Dear Jo,

Thank you for taking the time to submit an expression of interest for AusSRC support of Australia SKA Precursor Science. We were pleased to receive 20 excellent submissions from the SKA Science community. Due to this oversubscription, and our limited resources, we were only able to pass fourteen of these applications, following a careful internal review process weighing up scientific impact, alignment with AusSRC on the path to SKA, feasibility/time estimate, and level of current AusSRC support, aiming to provide equitable outcomes.

We are pleased to announce that your application entitled "Prototyping and Production of a Source Finding Pipeline for GASKAP-OH" was successful. Accordingly, we will now enter a consultation phase, in which your project will consult with Gordon (CC'd) from 3-21 March. During this period, we will work with you, across 2-3 meetings, to evaluate the scope of your project, estimate resources required, and break the project up into smaller, achievable goals within an overall roadmap. This will use an Agile approach to create a Jira board that will supplement your full proposal, to be submitted around the end of March, and assessed by an external TAC. You may invite one or two other key team members, or nominate someone on your behalf, to attend consultation, if you can please let us know.

Regards, Jordan.

Dr. Jordan Collier

Senior Project Scientist Australian SKA Regional Centre Curtin Institute of Radio Astronomy (CIRA)

Inter-University Institute for Data Intensive Astronomy (<u>IDIA</u>) Department of Astronomy, University of Cape Town