

From: JWST Submission Daemon JwstSubmissionDaemon@stsci.edu

Subject: JWST Submission Received

Date: April 12, 2022 at 5:05 PM

To: rogier.windhorst@asu.edu

Cc: aroman@stsci.edu, seth.cohen@asu.edu, madeline_marshall@outlook.com, JWST2738@stsci.edu, rolf.jansen@asu.edu, dcoe@stsci.edu, nagrogin@stsci.edu, rogier.windhorst@asu.edu



GTO 2738

JWST Medium-Deep Fields -- Windhorst/Hammel GTO North Ecliptic Pole Fields

Your program coordinator has been notified of your submission, and you will be contacted shortly to notify you whether or not your submission has been accepted. Submissions which have outstanding unexplained diagnostics or which do not meet their time allocations may not be accepted.

Submission File: 2738-JwstSubmission-001.aptx

Comments:

This is a submission on behalf of Co-PIs IDS Rogier Windhorst and IDS Heidi Hammel by Co-I Rolf Jansen. GTO 2738 combines the observations in the JWST NEP Time-Domain Field and in the IRAC Dark Field targets of original programs GTO 1176 and GTO 1255. A resubmission of GTO 1176 from which the observations in these two fields have been excised will follow. Similarly, the present submission is meant to null out GTO 1255.

Diagnostic Justification:

Mild data rate overages and a tiny overrun as computed in the latest version of APT with respect to the submission of GTO1176 in February 2022 have been discussed by Co-I Norman Grogin and our program scientist Tony Roman.