

GTO time move

Beth Perriello

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To: Tony Roman <aroman@stsci.edu>; Shelly Meyett <meyett@stsci.edu>; JWST1183 <JWST1183@stsci.edu>;

Hi Tony and Shelly,

Program 1183 was resubmitted with this note about moving time to 1294.

Hi Beth,

I (Christine Chen) have revised the NIRSpec Fixed Slit observations of HD 32297.

I would like to remove G235H/F170LP observation because NIRSpec's on orbit performance is more sensitive than estimated by the ETC. This observation originally was planned to have 3 Groups/Int. I am now concerned that saturation could happen so quickly that I wouldn't be able to get any usable data from this observation.

In addition, I would like to slightly modify the existing G395H/F290LP observation by

- (1) Changing the number of Primary Dither Positions from 5 to 3 and
- (2) Changing the number of integrations/exp from 3 to 5

STScI postdoc Isa Rebollido has a similar program (PID 2053). Based on the advice of James Muzerolle, she's using 3 Dither Positions rather than 5. I would like to change my program to be more consistent with hers because we are planning to combine data.

Since I am removing time from the NIRSpec Fixed Slit, I would like to move 1.1 hours of my GTO time from this program (led by the NIRCам team) to the program for which I am PI (1294).

Thanks for your time and help,
Christine

Thanks,
Beth