## RE: GTO program over allocation

## Gillian Wright - STFC UKRI <gillian.wright@stfc.ac.uk>

Wed 9/22/2021 7:16 AM

To:Lagage Pierre-Olivier <pierre-olivier.lagage@cea.fr>; Blair Porterfield <br/> <br/> bporterfield@stsci.edu>;

Cc:JWST1277 <JWST1277@stsci.edu>; hodapp@ifa.hawaii.edu <hodapp@ifa.hawaii.edu>;

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Dear Blair.

I don't understand the origin of this "allocation" .

I do remember that several years ago GTOprogrammes were given arbitrary "allocations" that simply matched the time they needed to assist STScI in tracking how changes in the APT timing model affected the time for the GTO programmes, and possibly this dates from then ?

In any case I can confirm that Pierre-Olivier is correct and JWST 1277 should have a total time of 17.79 hours. This time should be shared between the MIRI and NIRCam GTO as 15.6 hours from the MIRI EC GTO and 2.2 hours from NIRCam GTO.

If this means you need to increase the "allocation" from GTO then please do so.

However if the problem is that the contribution from the NIRCam GTO has been inadvertently dropped from the NIRCam allocations can you please let me know so that I can discuss it with Marcia ?

Thanks a lot Gillian

-----Original Message-----From: Lagage Pierre-Olivier <pierre-olivier.lagage@cea.fr> Sent: 18 September 2021 20:46 To: Blair Porterfield <bporterfield@stsci.edu> Cc: JWST1277 < JWST1277@stsci.edu>; Wright, Gillian (STFC,ROE,UKATC) < gillian.wright@stfc.ac.uk>; hodapp@ifa.hawaii.edu Subject: RE: GTO program over allocation

Hi Blair,

I do not understand the problem. It has been clear with Gillian Wright that the program got 17,8 hours (in fact 15,57 'pure' GTO MIRI and 2.22h coming from NIRCAM GTO) Cheers Pierre-Olivier

-----Message d'origine-----

De : Blair Porterfield < bporterfield@stsci.edu > Envoyé : mardi 4 mai 2021 22:26 À : Lagage Pierre-Olivier < pierreolivier.lagage@cea.fr> Cc : JWST1277 < JWST1277@stsci.edu> Objet : Re: GTO program over allocation

Hi Pierre-Olivier,

Have you given this any thought? I'm unable to process your program through the point of finding plan windows until the allocation issue is resolved.

Cheers, Blair

- > On Apr 22, 2021, at 5:16 PM, Blair Porterfield <br/> <br/> bporterfield@stsci.edu> wrote:
- >

> Hi Pierre-Olivier,

>

> Your program JWST 1277 is currently over allocation by a few hours. You can trim the observations to be within the allocation or I can increase your allocation for you. However, increasing the allocation for GTOs will leave less time for Cycle 2 GTOs. Please let me know what you would like to do.

>

- > Thanks,
- > Blair

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