

**From:** Amber Armstrong <armstrong@stsci.edu>   
**Subject:** Fwd: Final NIRISS GTO allocations  
**Date:** March 31, 2020 at 9:02 PM  
**To:** Tony Roman <aroman@stsci.edu>



Hi Tony,  
Attached are the time allocation redistributions Rene would like to implement.

Cheers,  
Amber

Begin forwarded message:

**From:** René Doyon <doyon@ASTRO.UMontreal.CA>  
**Subject:** Final NIRISS GTO allocations  
**Date:** March 31, 2020 at 2:50:37 PM EDT  
**To:** Amber Armstrong <armstrong@stsci.edu>  
**Cc:** Neill Reid <inr@stsci.edu>

External Email - Use Caution

Hi Amber,

Attached a spreadsheet summarizing the final NIRISS GTO allocations. This should be self-explanatory. Do not hesitate if you have any questions.

All GTO leaders within the NIRISS team have been tasked to send their updated APTs shortly, most likely this week. I'll let you know when all APTs are submitted.

All the best,  
René

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| Summary for Doyon (APT2020.2)           |                                                                                             |                  |
|-----------------------------------------|---------------------------------------------------------------------------------------------|------------------|
| Program ID                              | NIRISS GTO Program title                                                                    | Final allocation |
| 1201                                    | NEAT: NIRISS Exploration of the Atmospheric diversity of Transiting exoplanets              | 187.03           |
| 1208                                    | The CANadian NIRISS Unbiased Cluster Survey (CANUCS)                                        | 214.74           |
| 1202                                    | The NIRISS Survey for Young Brown Dwarfs and Rogue Planets                                  | 18.85            |
| 1200                                    | Architecture of Directly-imaged Extrasolar Planetary Systems                                | 8.02             |
| 1209                                    | Probing the Cloud Properties of the Benchmark Variable T Dwarf SIMP0136                     | 4.04             |
| 1242                                    | Planets in Formation Around Young Stars: NIRISS AMI Observations of Transition Disk Systems | 15.35            |
|                                         | + Exozodiacal Disks: A Theatre for Planetary Gravitational Shadow Plays                     |                  |
| 1189/1230                               | High-Angular Resolution Observations of Ultracool Brown Dwarfs                              | 3                |
| 1260                                    | NGC 1068 as Proving Ground for NIRISS AMI                                                   | 4.59             |
| NIRSPec (1181) charged to 1208 (CANUCS) |                                                                                             | 15.79            |
| MIRI time (1294) charged to 1242        |                                                                                             | 1.8              |
| NEAT time postponed to Cycle 2          |                                                                                             | 11.97            |
| NIRISS Cycle 1 total charged time       |                                                                                             | 438.03           |
| NIRISS total time (Cy 1 + Cy 2)         |                                                                                             | 450.00           |

Note 1 Both NEAT (1201) and CANUCS (1208) are allocated approximately 199 hrs each

Note 2 Not all of NEAT time is used in Cycle 1