

JWST Cycle 1 GTO Observations Available for Archival Proposals

Some GTO observations will have no exclusive access period and will be made available for archival proposals in Cycle 1.

The following Cycle 1 GTO program datasets will have no exclusive access period. Members of the community may submit archival proposals to analyse those data in response to the Cycle 1 GO Call. Please use the program information page <https://jwst.stsci.edu/observing-programs/program-information> to obtain full details on these programs.

GTO Programs where the **prime** observations have no exclusive access period:

ID	PI	Title
1176	Windhorst	JWST Medium-deep fields First epoch observations of JWST North Ecliptic Pole Time-Domain Field
1244	Rivkin	Large Asteroids and Trojan Asteroids
1245	Thomas	Near-Earth Objects
1246	Fletcher	Jupiter's Great Red Spot
1247	Fletcher	Saturn
1248	Fletcher	Uranus
1249	Fletcher	Neptune
1250	Villanueva	Probing the sub-surface oceans of Europa and Enceladus with JWST
1251	Nixon	Titan Climate, Composition and Clouds
1252	Kelley	Spectral mapping of a comet's inner coma
1253	Milam	ToO Comet
1255	Milam	JWST Medium-Deep Fields -- Hammel IDS GTO Program
1415	Villanueva	Mars observations: GTO program

In addition, the coordinated parallel observations obtained as part of the following programs will have no exclusive access period:

ID	PI	Title
1199	Stiavelli	The metallicity of galaxies in the MAC J1149.5+2223 field
1227	Meixner	NGC 346: Star Formation at Low Metallicity in the Small Magellanic Cloud
1232	Wright	SN 1987A: The Formation and Evolution of Dust in a Supernova Explosion
1233	Meixner	I Zw 18: Dust Life Cycle at Very Low Metallicity
1234	Meixner	NGC 6822: Dust Life Cycle Study of a Nearby Low Metallicity Galaxy
1235	Meixner	LMC-N79: Study of Most Massive Young Stellar Object Star Forming Region
1306	van der Marel	Galactic Center Astrometry