

Egypt Space City

May 29, 2020

Satellite Assembly,
Integration and Test Center
(AITC), under construction

LAT 30.049441
LON 31.607796

Communications tower

Egyptian Space Agency



Egypt Space City

October 24, 2025

LAT 30.049441
LON 31.607796

Satellite Assembly, Integration
and Test Center (AITC)

African Space Agency

Egyptian Space Agency

New antenna and radome

Egypt Space City

October 24, 2025

LAT 30.049441
LON 31.607796

Egyptian Space Agency

New antenna and radome



Egypt Space City

October 24, 2025

LAT 30.049441
LON 31.607796

Satellite Assembly, Integration
and Test Center (AITC)

Entoto Observatory and Space Science Research Center

March 2, 2020

LAT 9.108443
LON 38.807443

~5.5 m satellite dish

Antennas covered by radomes

Communications facility
under development

Probable Security Positions



Entoto Observatory and Space Science Research Center

October 10, 2023

LAT 9.108443
LON 38.807443

New road network
and landscaping

New ~8 m satellite dish,
installed 2021

Communications facility
with new tower

New entrance and checkpoint

Probable Security Positions

CSIS | HIDDENREACH | Vantor



Entoto Observatory and Space Science Research Center

October 30, 2025

LAT 9.108443
LON 38.807443

New ~12 m satellite dish,
installed 2024



7.3 m satellite dish,
installed 2021

Communications facility
with new tower



Probable Security Positions

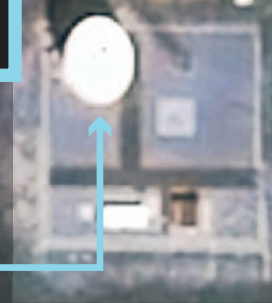


Entoto Observatory and Space Science Research Center

October 30, 2025

LAT 9.108443
LON 38.807443

New ~13 m satellite dish,
installed 2024



Communications facility
with tower, 1 building razed



Probable Security Positions



LAT -22.574692
LON 14.548470

Swakopmund Ground Station

October 23, 2025



Communications facility with tower



New ~13 m satellite dish,
installed 2025



Swakopmund Ground Station

October 23, 2025

LAT -22.574692
LON 14.548470

Six satellite dishes

New ~13 m satellite dish

New construction and
landscaping activity



LAT -22.651691
LON 17.057773

Windhoek Ground Station

October 19, 2024

Detail



New ~7.8 m satellite dish and radome

Telescoping crane
used to install radome

New radome
with visible
CHINA AID logo

Main facility with 8 satellite dishes

