GTO-Moon-Orbital Stations

Semi-empirical value of space market

At LEO
2 \$BN to 8 \$BN



AT LEO

The situation is critical millions of small debris are without any possibility to terminate them despite of the fact several national and private organizations are able to detect and localize them at LEO.

https://ntrs.nasa.gov/citations/20190033944

https://www.google.com/search?rlz=1C1CHZN frCH1021CH1021&q=Space+debris+visualization&tbm=isch&chips=q:space+debris+visualization,online chips:leolabs+visualization:VsD2ZGZdp7M%3D&usg=AI4 -kRYhly-DY HTQ0LcAPFVvTdQV4JaA&sa=X&ved=2ahUKEwjRhf2kqZCAAxX67rsIHTmhB4o4HhCAigMoAHoECBgQEg&biw=809&bih=956&dpr=1

it's seems difficult to copy the majority of web sites and links related to space debris menace at LEO because each day the population of POTENTIAL and existing space debris is growing fast.

With help of TERMINATORR it's possible to do the mission of remediation.

www.space-debris-remediation.com

PROTOTYPES TERMINATORR TH3

Prototypes November4.11.2022.pdf

TERMINATORR SHUTTLE TH3 - Space Debris Remediation (space-debris-remediation.com)

SWALLOWER-COLLECTOR-DESTROYER of thousands /millions of small space debris 1cm/10 cm (five years mission).

In order to consolidate the mission TERMINATORR TH3, the space debris menace is Solar system mission of interest.

Glycan Industries trust in a federation of hunters and helpers (investors and scientific organization in order to do the job and terminate with this menace of this century

The federation can hunt and present to TERMINATORR TH3 machine the space debris captured each day and night.

NOTE

Space X (Elon Musk) is the most advanced in Launching Engineering and seems to be fully capable to lodge(launch) and assemble TERMINATORR TH3 at operational LEO critical altitude

This operation of assembly three stages of 8 meters by three(3) meters diameter at LEO (preferred assembly 3×1 meter) might be organized with the help of AI (ARTIFICIAL INTELLIGENCE) ,assisted by ROBOTICS at ground and embarked, it will be unmanned mission.

Some help and survey might be coming from ISS at 400 km

Indeed TERMINATORR TH3 might seriously eliminate the space debris menace coming to ISS.

GTO it will be discussed later

https://www.space.com/space-debris-more-problems-ahead

ASTRONOMY AND ASTROPHYSICS interest of TERMINATORR TH3 utilization

It's quite demonstrated that space debris or inappropriate constellation might pollute the quality of deep space information recovered by scientists .

MOON at ground (MINING and REFINING) PERT Program.

PERT program is based on Glycan Space Industries Patents.

https://glycanspacexr-agency.com/extraterrestrial-mining-and-refining/

ORBITAL DECONTAMINATION (STATIONs around the MOON)

PROTECTION OF WATER RESOURCES and 3He4 HELIUM

MARS at ground (MINING and REFINING)

PROTECTION OF WATER RESOURCES and 3He4 HELIUM

ORBITAL DECONTAMINATION (STATIONs around the MOON)

Full SOLAR SYSTEM PERT PROGRAM for MOON(s) potential of 70 moons is not disclosed.

Consult the documents

Update July 2023

SPACE MARKET VALUE

2030-2040-2050

3 tr\$ to 300\$Tr or more

SOLAR SYSTEM an beyond

https://glycanspacexragency.co m/extraterrestrial-space-marketsolar-system/ Part of the market assigned to:

Glycan Space Industries LLC

Glycan Industries LLC

https://glycanspacexragency.com/

Glycan Space Industries LLC
Glycan Industries LLC