



WG1 CNES STATUS REPORT



[Redacted text block]

[Redacted text block]

[Redacted text block]



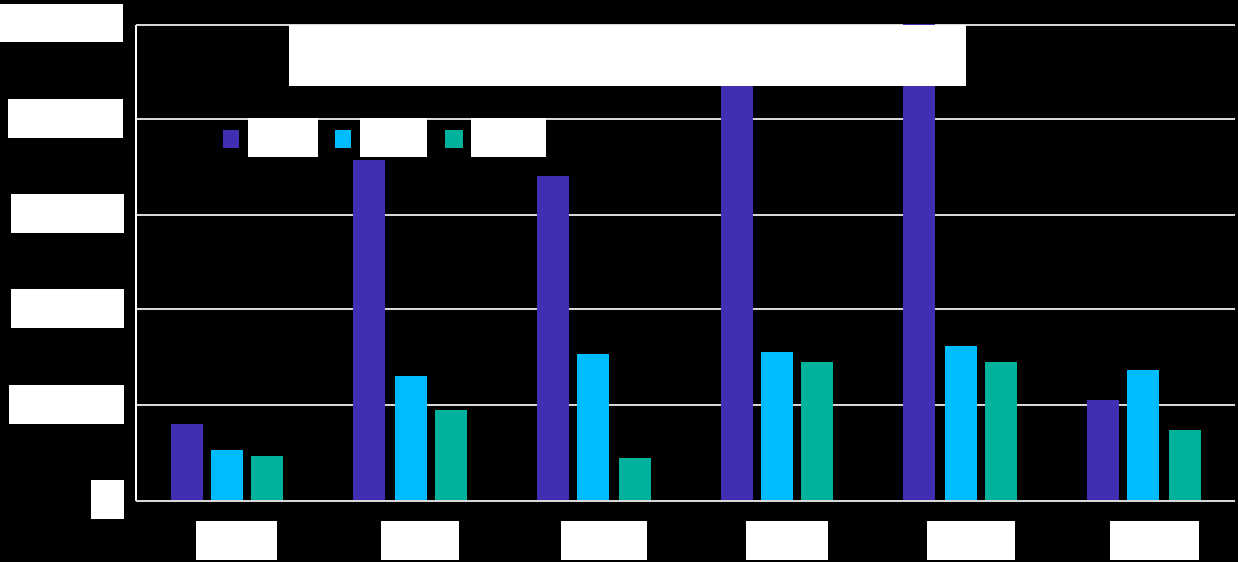
SUMMARY

- 01 [Redacted]
- 02 [Redacted]
- 03 [Redacted]
- 04 [Redacted]
- 05 [Redacted]
- 06 [Redacted]

[Redacted]



- [Redacted]
- [Redacted]
- [Redacted]
- [Redacted]
- [Redacted]
- [Redacted]
- [Redacted]
- [Redacted]



CALERN



LA SILLA



LA RÉUNION



[Redacted]





(c) Ministère des armées

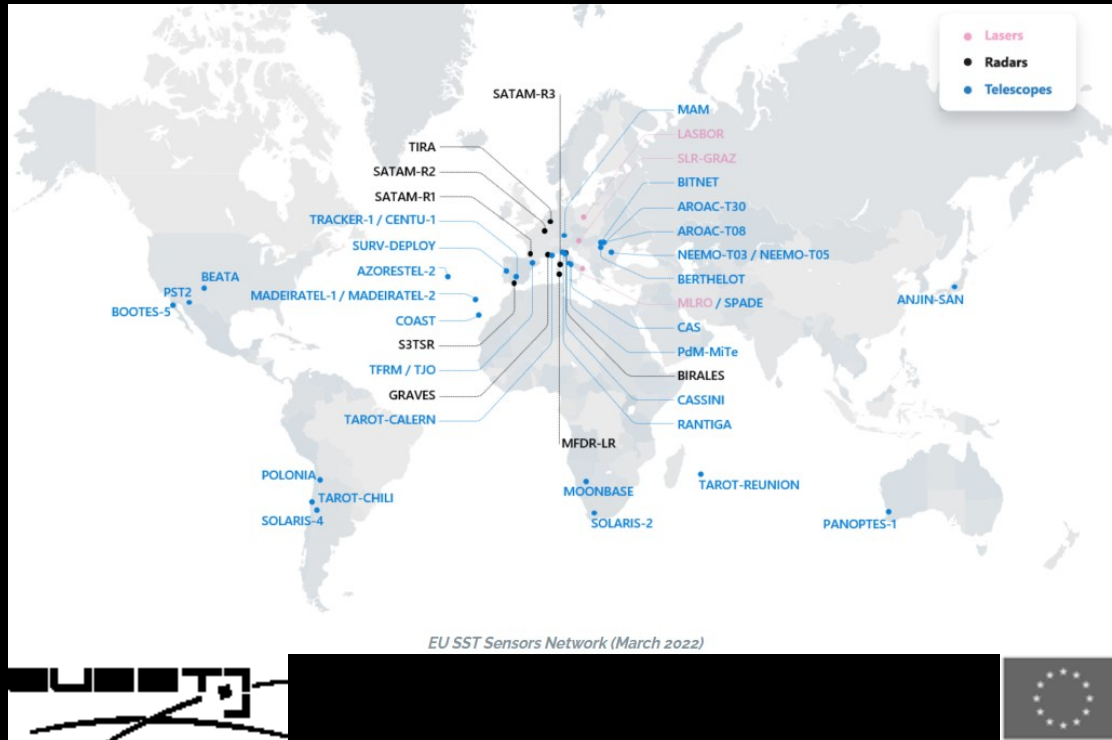


(c) Ministère des armées

[Redacted]

- [Redacted]
 - [Redacted]
 - [Redacted]
 - [Redacted]
 - [Redacted]
 - [Redacted]
 - [Redacted]
 - [Redacted]
 - [Redacted]
- [Redacted]

CNES telescopes and French MoD radars are part of EUSST sensors network



Up to 730.000 measurements shared daily, though the centralized European Database, in order to provide three high added value services



- [Redacted]
- [Redacted]
- [Redacted]
- [Redacted]

JSONDonnées brutesEn-têtes

EnregistrerCopierTout réduireTout développer (lent)Filtrer le JSON

launch_piece:	null
satname:	"SL-1 R/B"
comment:	null

▼ 1:

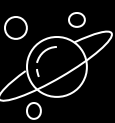
id:	"67ab92eb-a2c6-4cbd-9566-8e6c2152e52e"
raw_item_id:	"ca64190e-0cdd-4499-b240-7f70cb5e9468"
created_at:	"2022-10-06T12:19:03.360463+00:00"
dv_item_identity:	"5b4d1c5f-81df-47e1-8cc1-ff05d0cf9d39"
norad_cat_id:	2
object_type:	"PAYLOAD"
launch:	"1957-10-04T00:00:00"
decay:	"1958-01-03T00:00:00"
period:	96.0999984741211
inclination:	65
apogee:	945
perigee:	227
comment_code:	null
rcsvalue:	0
rcs_size:	"NONE"
file:	1
launch_year:	null
launch_num:	null
current:	true
intldes:	"1957-0018"
country:	"CIS"
site:	"TTMTR"
launch_piece:	null
satname:	"SPUTNIK 1"
comment:	null

▼ 2:

id:	"58c3a7c8-5e09-4d40-89ff-858f6a997975"
raw_item_id:	"ca64190e-0cdd-4499-b240-7f70cb5e9468"
created_at:	"2022-10-06T12:19:03.360463+00:00"



[Redacted]



COLLISION ALERT AND COORDINATION

	[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]

ATMOSPHERIC REENTRIES

- [Redacted]
- [Redacted]
- [Redacted]
- [Redacted]

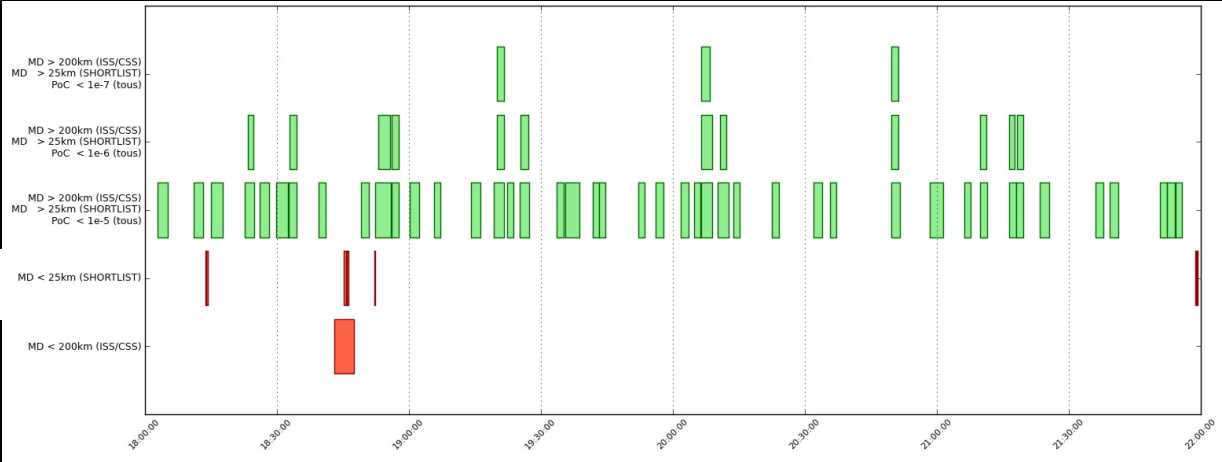


[Redacted]



RISK COLLISION ANALYSIS AT LAUNCH

- [Redacted]
- [Redacted]



[Redacted]



[Redacted]



- [Redacted]

- [Redacted]

- [Redacted]

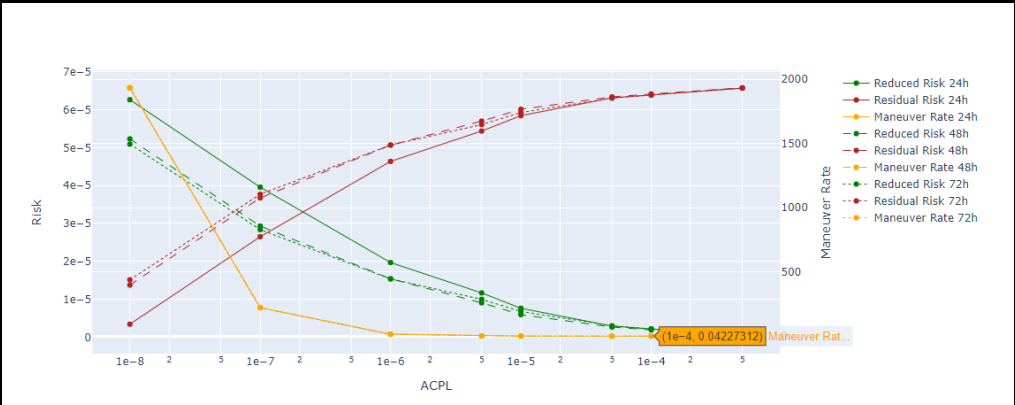
- [Redacted]

- [Redacted]

- [Redacted]

- [Redacted]

[Redacted]



[Redacted]



[Redacted]

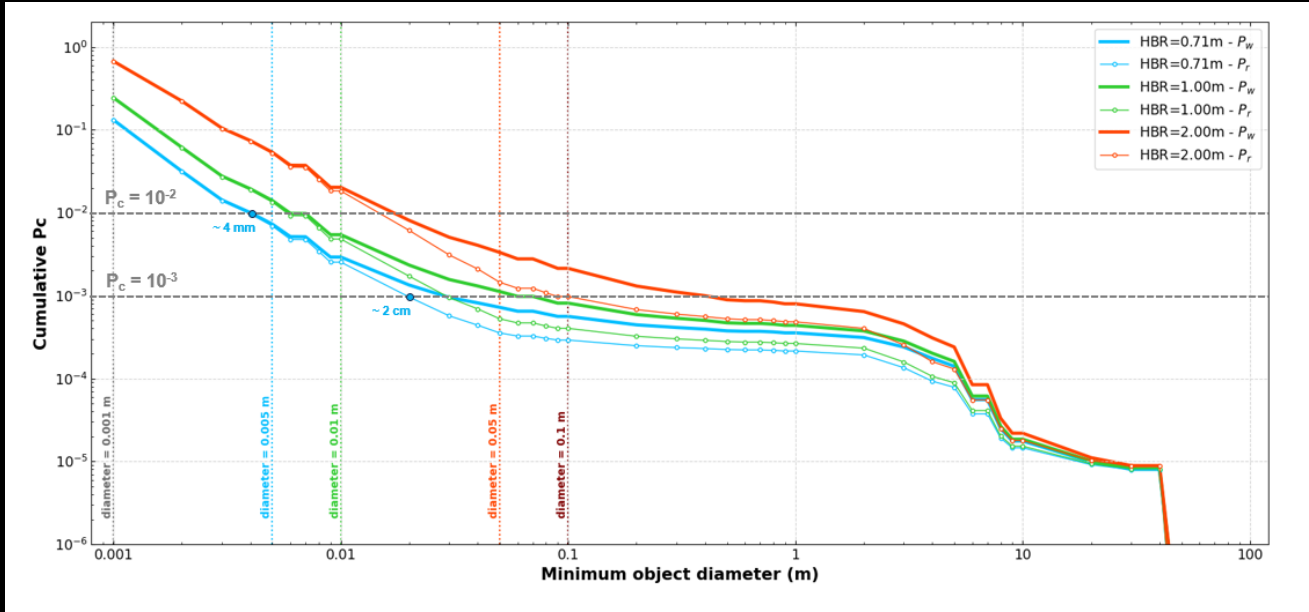
[Redacted]

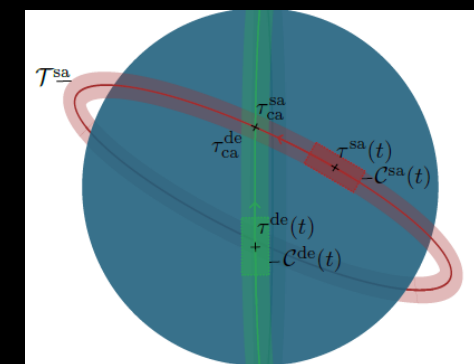
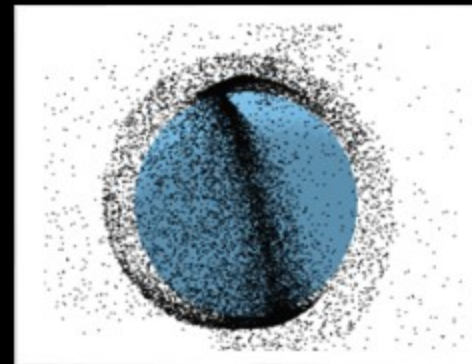
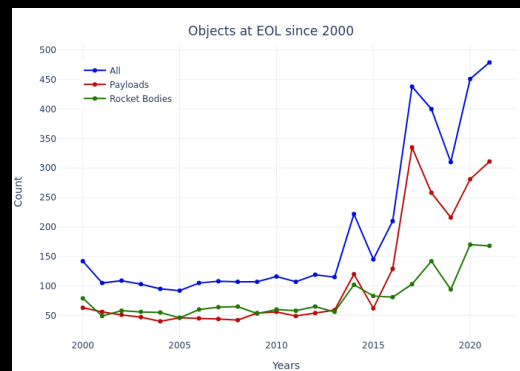
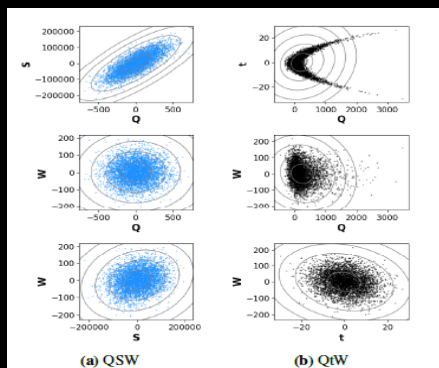
[Redacted]

[Redacted]

[Redacted]

[Redacted]







NASA/JPL-Caltech/ASU/MSS. 2023



RÉPUBLIQUE
FRANÇAISE

*Liberté
Égalité
Fraternité*

