

Captures satcat.com pour dossier SAINT-PAUL (974) 03.10.2025

Caractéristiques Starlink



Identifier	49136, 2021-082G	
Orbit	Decayed	
Country	US	
Related business	SpaceX (US)	
Manufacturer	SpaceX/Seattle	
Mission	Decayed Commercial Communications	
Bus & Motor	STARLINK, Unknown motor	
Mass	297 kg wet, ~275 kg dry	
Launch date (UTC)	2021-09-14 (4 years ago)	
Launch vehicle	FALCON 9	
Launch site	Air Force Western Test Range (AFWTR)	
Object type	Payload  Rocket body  Debris	
Shape & HBR	Box + 1 Pan, 10.1 m	
Radar Cross Section	13.562 m <sup>2</sup> , Large (>1 m <sup>2</sup> )	

## Caractéristiques orbitales TLE au moment du decay

Latest TLE	Historical TLE
TLE from 2 months ago	<a href="#">Open in Sandbox</a>
0 STARLINK-3884 1 49136U 21082G 25288.37304928 .07411142 43943-5 44626-3 0 9992 2 49136 69.9775 285.2956 0811049 225.3835 134.6496 16.41014459223906	<a href="#">[Close]</a>
Epoch: 2025-10-07T08:57Z	
	Latitude -0.00006°
	Longitude 134.73436°
	Altitude 170.763 km
	Speed 7.801 km/s
	True Right ascension 19h 01m 10s
	True Declination 0° 00' 00"
	Sunlit  Object was in daylight at epoch

## Caractéristiques orbitales TLE au moment de l'observation (apogée et périgée quasiment identiques à ~220 km)

