

Controls

Rows to show

500

Proximity radius (km)

200

Look-ahead window (hours)

24

Risk decay scale (km)

100

Quick Recompute (demo-safe)

Runs a small batch so it stays fast on laptop.

Satellites to include

3000

Press Enter to apply

Refresh TLEs + Recompute

KendraGraph — Risk Radar

Last TLE refresh

2025-11-09 10:41 UTC

Pairs evaluated

9

Top risk score

0.647

Download

CSV (Top N)

Overview Explorer 3D View About

Top Risky Pairs

| | norad_id_a | name_a | norad_id_b | name_b | min_dis |
|---|------------|--------------------------|------------|--------------------------|---------|
| 7 | 29055 | ASTRA 1KR | 33436 | ASTRA 1M | |
| 0 | 27380 | INTELSAT 904 (IS-904) | 33153 | INTELSAT 25 (IS-25) | |
| 5 | 28378 | ANIK F2 | 29643 | WILDBLUE-1 | |
| 4 | 28369 | SAUDICOMSAT 1 | 28372 | APRIZESAT 1 | |
| 6 | 28414 | SHIJIAN-6 01B (SJ-6 01B) | 31698 | TERRASAR-X | |
| 3 | 27651 | SORCE | 33409 | SHIJIAN-6 03B (SJ-6 03B) | |
| 1 | 27426 | DIRECTV 5 (TEMPO 1) | 28935 | EHOSTAR 10 | |
| 2 | 27426 | DIRECTV 5 (TEMPO 1) | 33207 | EHOSTAR 11 | |
| 8 | 31118 | SAUDISAT 3 | 31119 | SAUDICOMSAT 7 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Avg min distance (km)

63.5

Closest observed (km)

21.79

Very-close pairs (<10km est.)

0

Globe