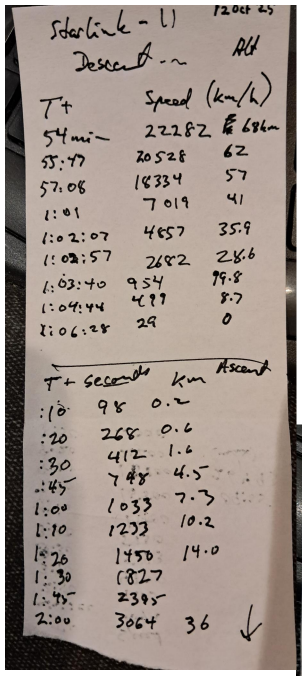
C:\Users\Millie\Documents\aaWebEdits\wywtk\fea\comp\spreadsheet challenge-starship.odt vers 15 Oct 2025 started 15 Oct 2025



Starship: *Fantastic!* (Plot this)

Here are some time/ speed/ altitude figures. They are for the 13 October 2025 flight.

I'm hoping someone will turn the figures into a spreadsheet... a useful exercise for computer student, perhaps? I'd argue for separate columns for hours/ minutes and seconds, with a calculated column to pull them together... but if you do it, you get to choose how it is done!

The data starts with 9 readings during the descent, starting with "At T+54 munites into the mission, the craft was moving at 22,282 km/hr and was at an altitude of 69 km

T+ minisec	Speed wedding 4713
2:50 3:10	
3:30 3:50	5383 present txt 199.35
7:30	15800
8:20	18700 26, (max) 26000
F:50	2,000

And one more: 9:05 26,493