



- A** Punta Arenas airport (PUQ)
53.00s 70.85w
wheels-up
04:14 UTC
= 01:14am local
- B** totality run start (TRSTART)
06:37:02 UTC
50.12s 48.19w
- C** mid-eclipse intercept (MEI)
07:02:14 UTC
52.57s 51.17w
- D** totality run end (TREND)
07:08:14 UTC
53.15s 51.95w
- E** arrive back at Punta Arenas
09:08 UTC
= 06:08am local

figuring 405 knots
cruise speed,
discounting wind;
departure from PUQ
15 minutes "ahead
of schedule" as
"buffer" time in
case of delay

use up
buffer
= approx.
00h15m
= 101 nm

02h08m
863 nm
(likely tailwind)

0h31m
232 nm

2h00m
680 nm
(likely headwind)

sunrise total
solar eclipse
visible at
MEI 1 minute
45 seconds