

Date, Time (UTC)
2022-11-07, 1913

Flight ID: POWER 2.5 min OEI
ELECTRICAL LOAD 300A

PIC/SIC:

Gross Mass:
6988 kg
QNH:
1010 hPa
Height above MSL:
30 ft
Temperature:
7 C
Headwind component:
2 kt

RESULT:
Pressure Altitude:
116 ft

Rejected Takeoff Distance:
605 m - (11.03 m * 2 kt)

≈ 605 m - 22 m

= 583 m

REJECTED TAKE OFF DISTANCE
CLEAR AREA

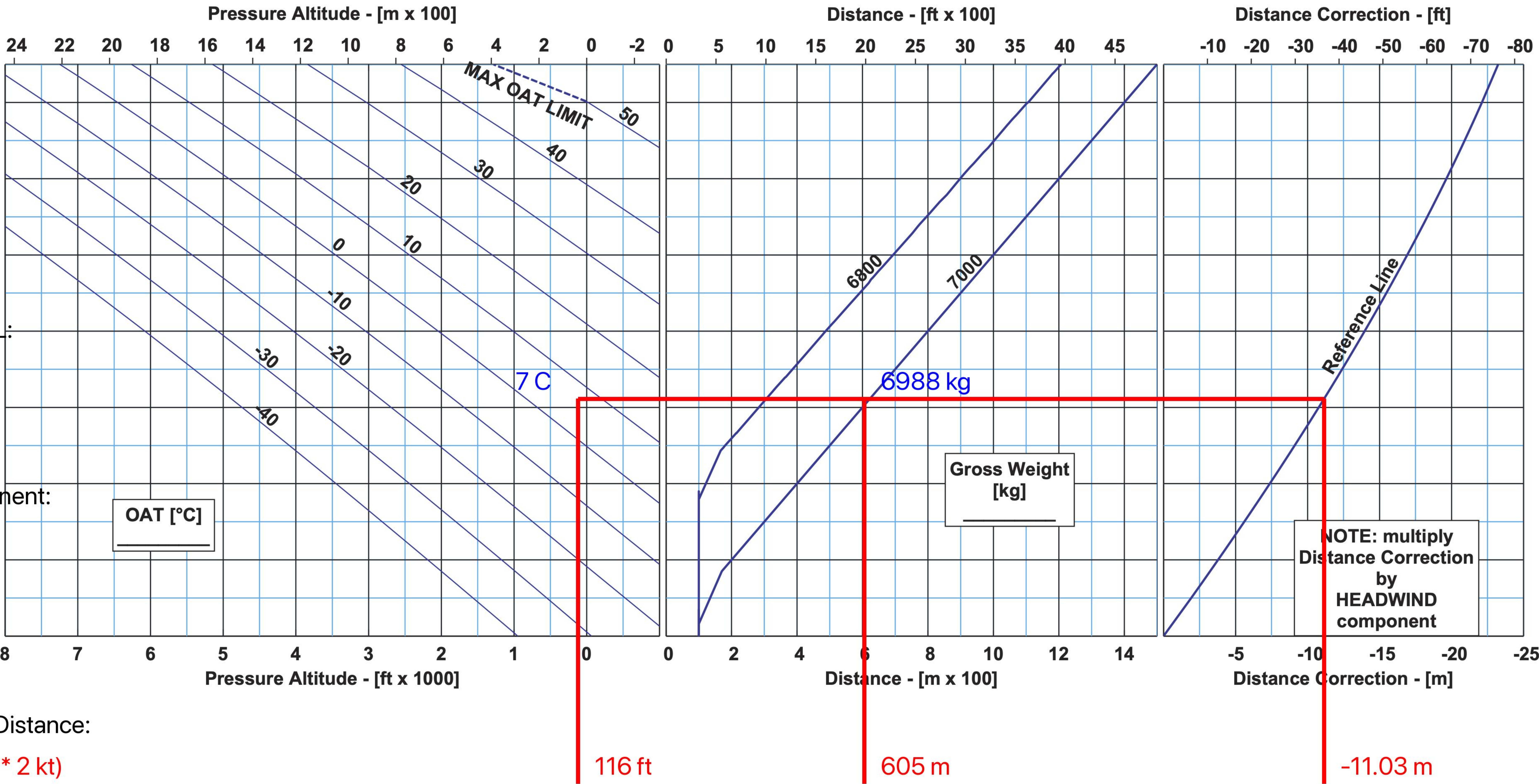


Figure 4-92 Rejected Take Off Distance OEI Clear Area Procedure