

Date, Time (UTC)

2021-11-05, 08:16

Flight ID:

POWER 2.5 min OEI
ELECTRICAL LOAD 300A

PIC/SIC:

Gross Mass:

6800 kg

QNH:

993 mb

Height above MSL:

500 ft

Temperature:

25 C

Headwind component:

34 kt

RESULT:

Pressure Altitude:

1045 ft

Rejected Takeoff Distance:

747 m - (13.16 m * 34 kt)

≈ 747 m - 447 m

= 300 m

NDC 139G7160-001

REJECTED TAKE OFF DISTANCE CLEAR AREA

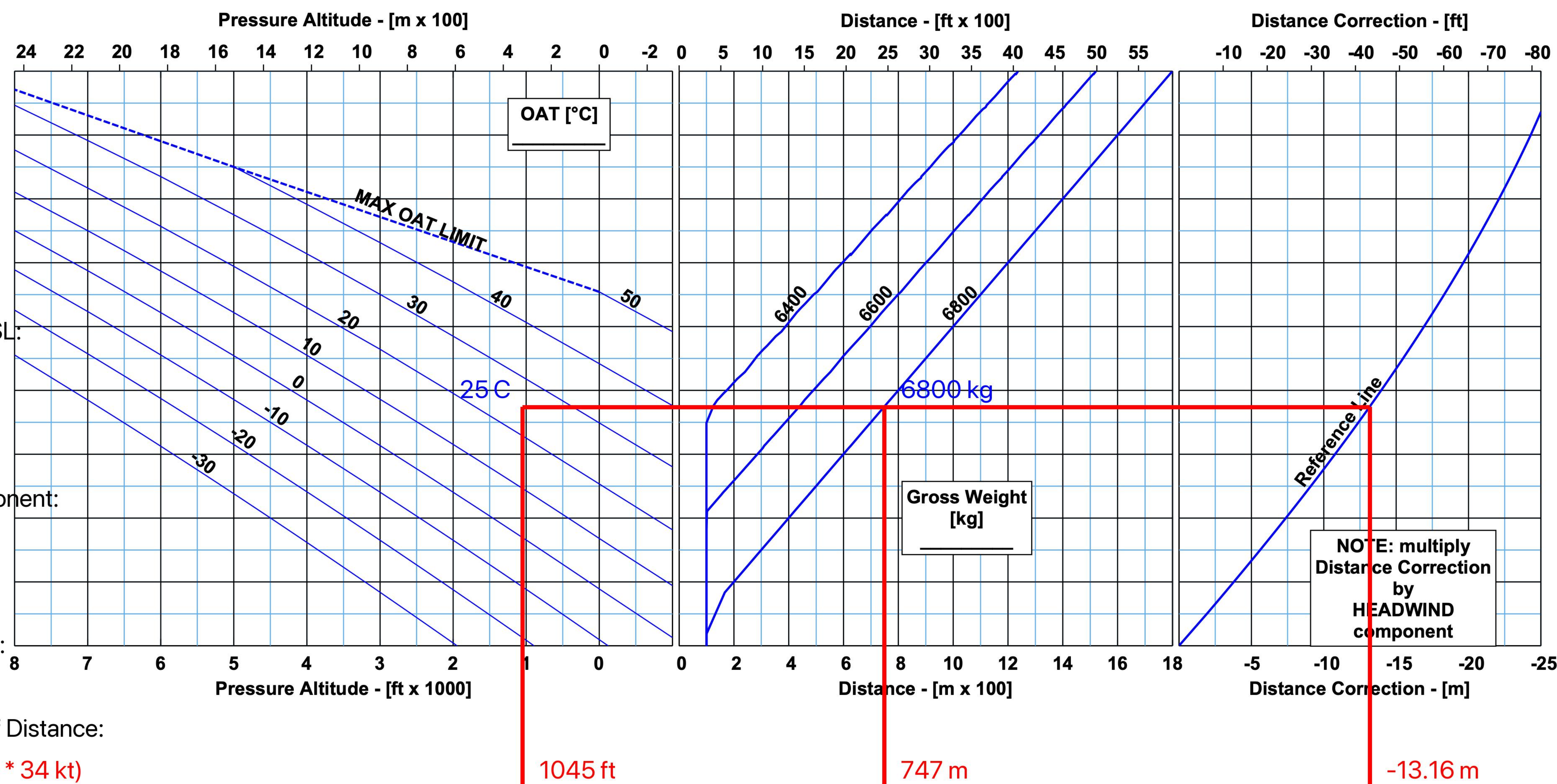
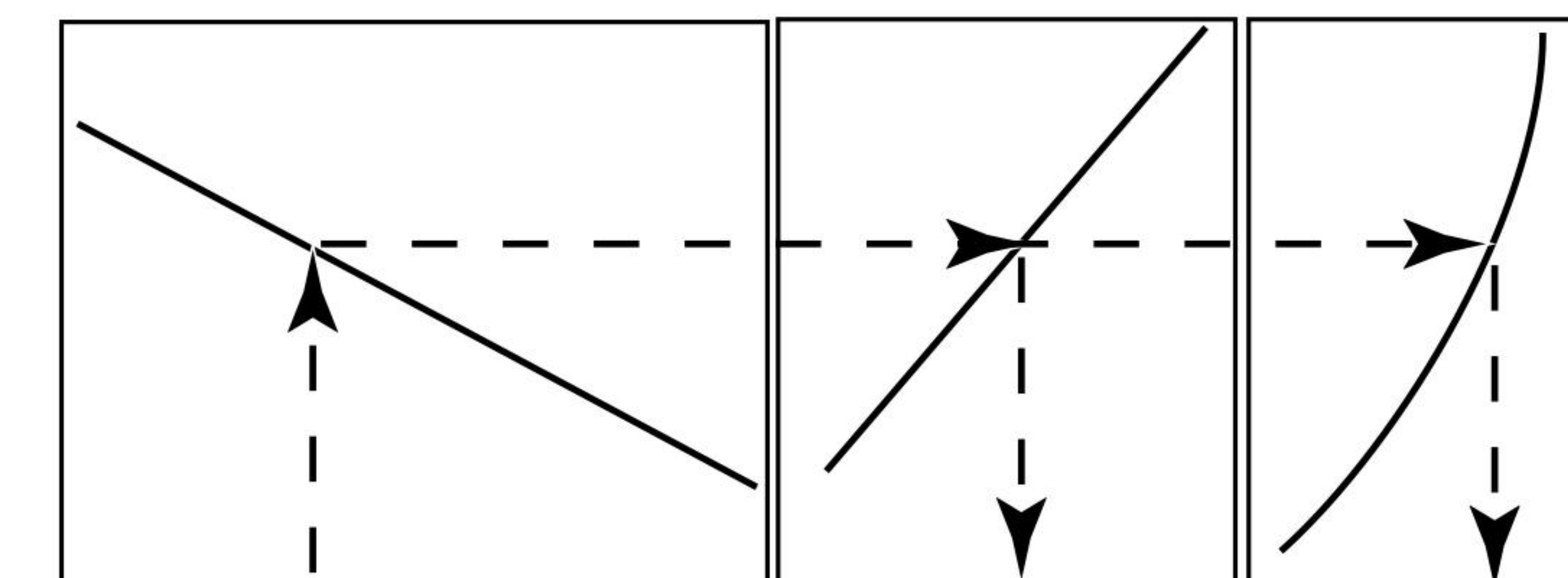


Figure 4-54 Rejected Take Off Distance OEI Clear Area

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