150

Date, Time (UTC)

2021-04-21, 11:21

HEIGHT LOSS AFTER AN ENGINE FAILURE

from HOVER

ROTOR SPEED: 100% or 102%

WIND BENEFIT

USER INPUT: Note: the flyaway procedure assures a min ROC of 150 fpm at Vy with MCP OEI Gross Mass: 6700 kg Pressure altitude - [m] 1020 mb

Temperature:

Wind:

RESULT:

Pressure Altitude:

16 ft

Height loss:

79 ft

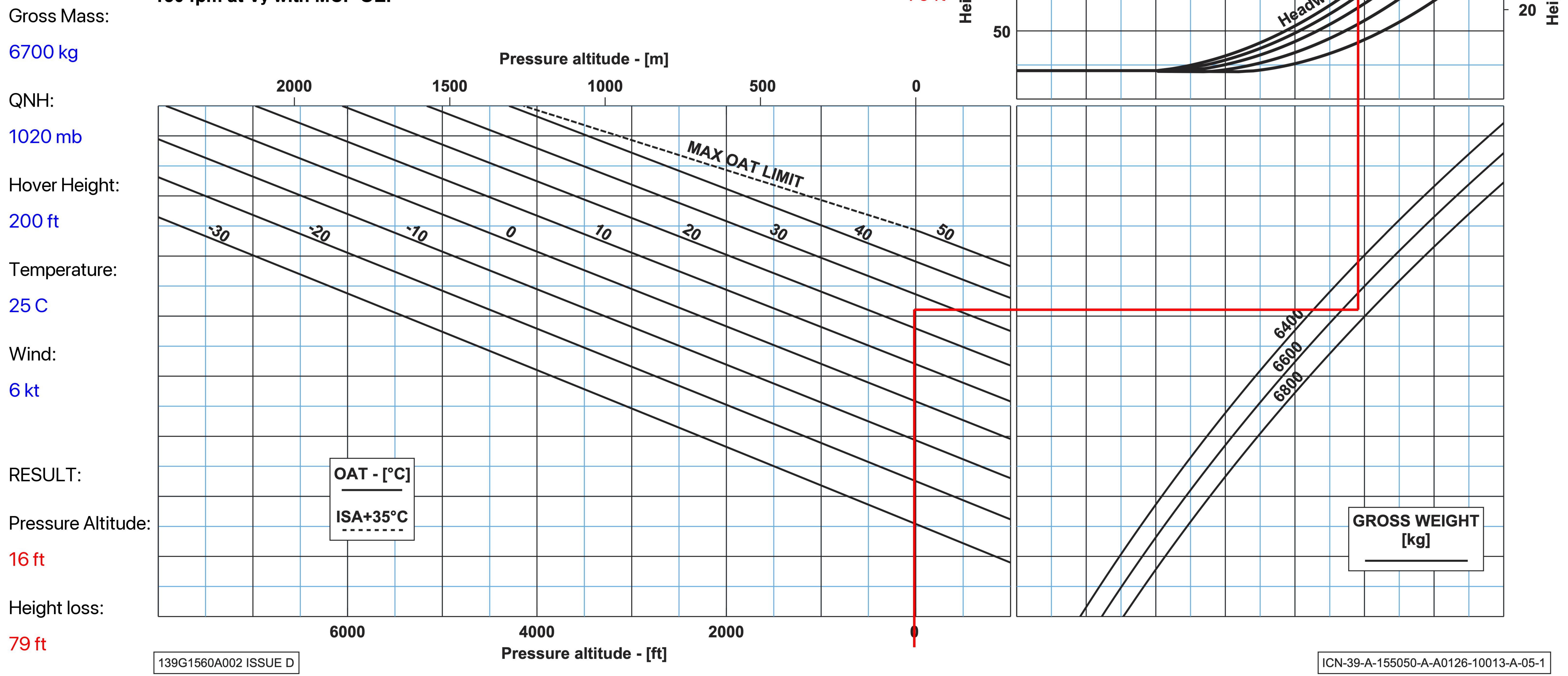


Figure 4-37 Height Loss During Flyaway Weights from 6400 kg to 6800 kg