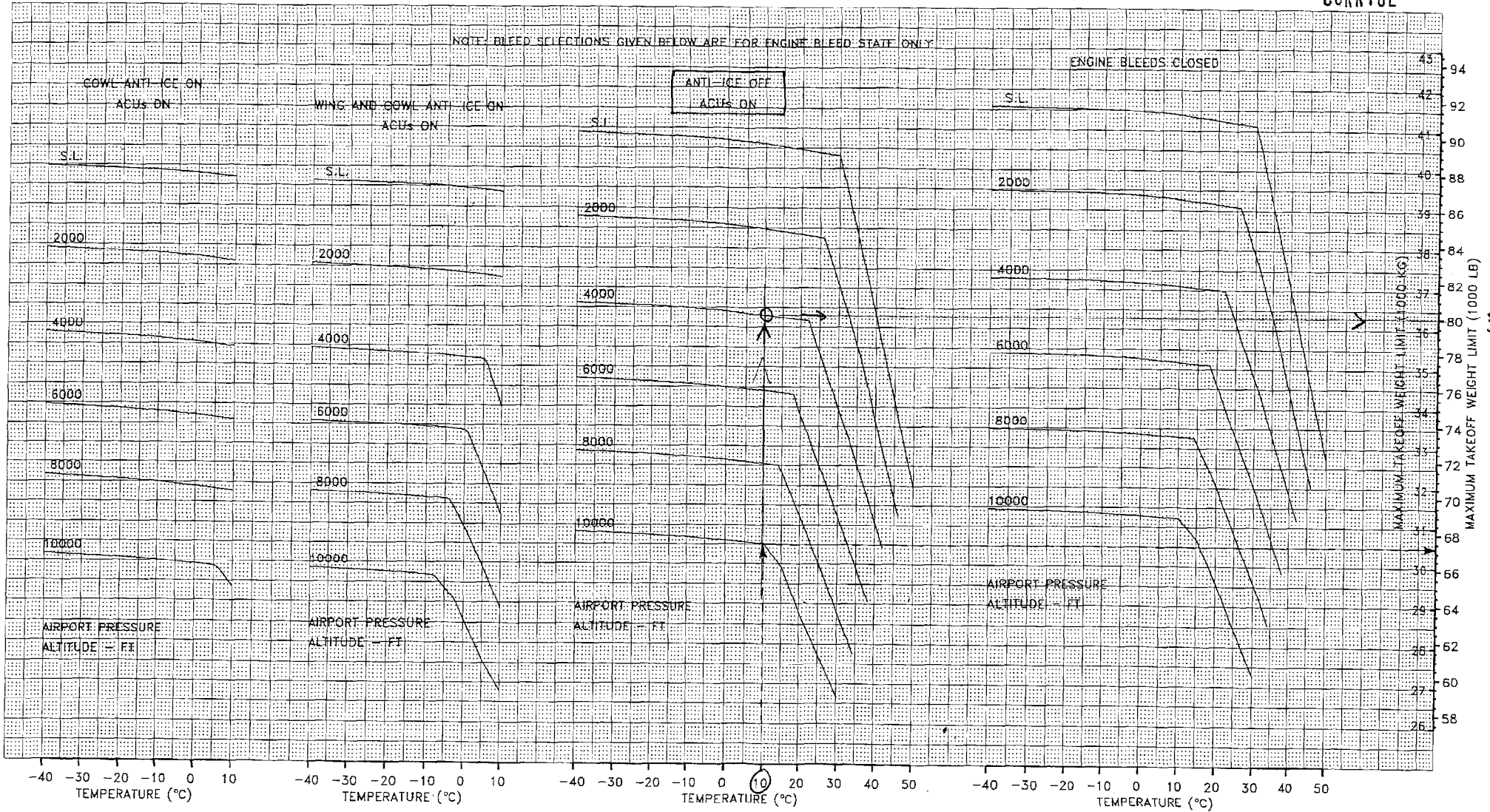


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NOTE: BLEED SELECTIONS GIVEN BELOW ARE FOR ENGINE BLEED STATE ONLY



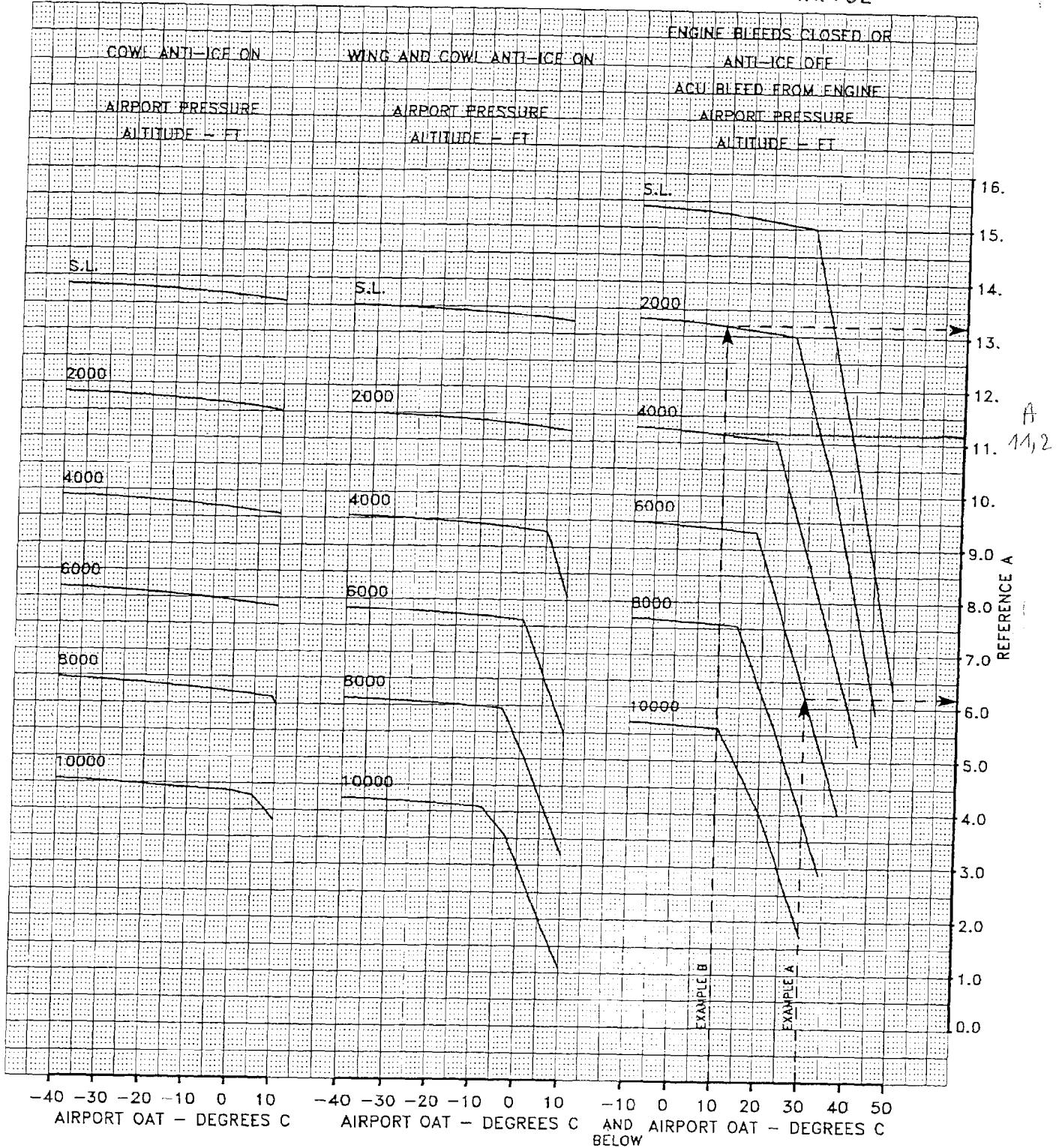
Take-Off Weight Limited by Climb Requirements - FLAPS 8
Figure 06-03-11

FLAPS 8

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Take-Off Speeds - FLAPS 8 (page 1 of 2)
Figure 06-03-14

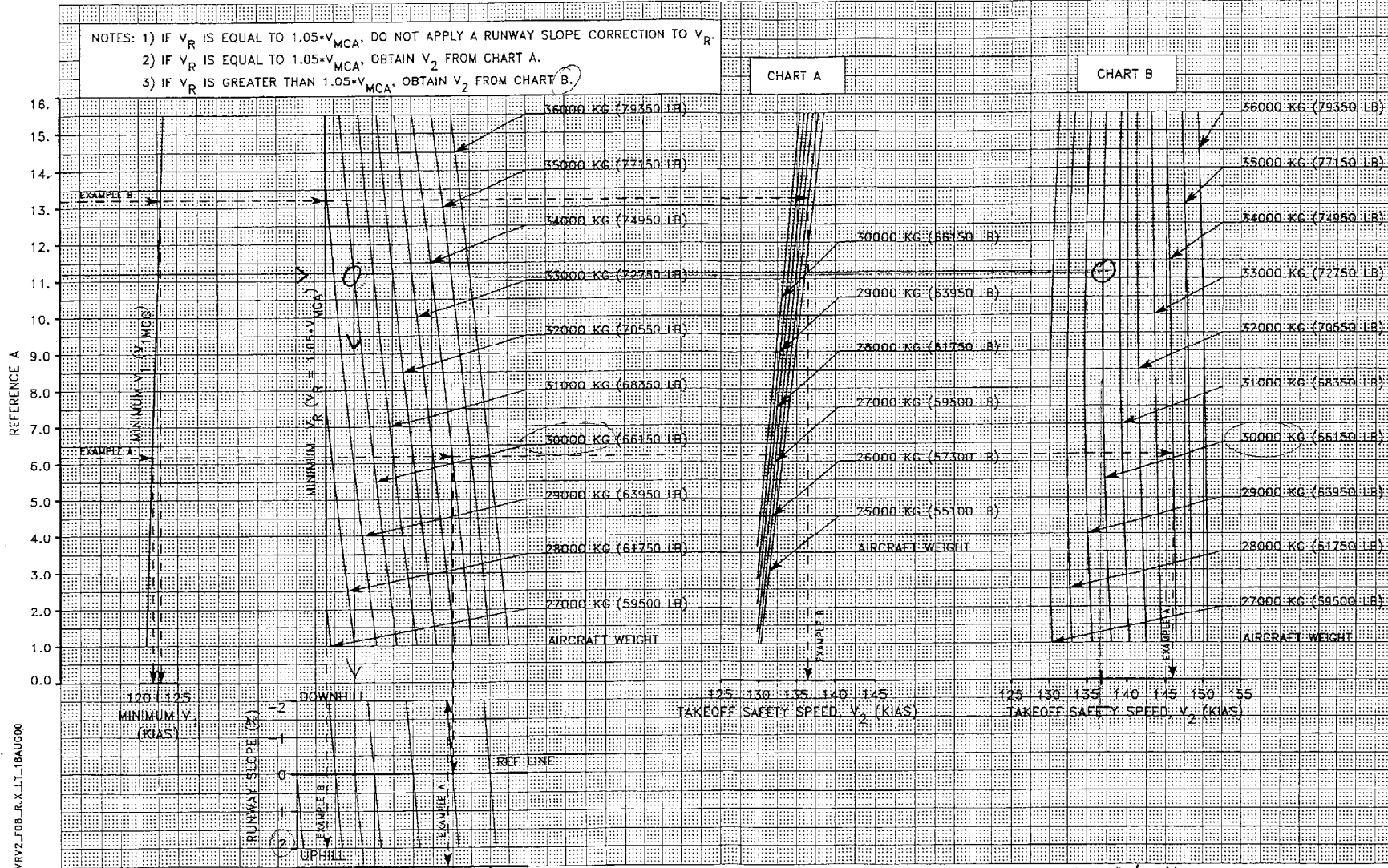
FLAPS 8

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vrv2p1_108_rjx_mc_27sep00

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VRV2_F08_R_X_L1_18AUG00

V_{min}
122,5

120 125 130 135 140 145 150
ROTATION SPEED, V_R (KIAS)

128,5
 V_R

Take-Off Speeds - FLAPS 8 (page 2 of 2)
Figure 06-03-14

137 kt V_2

FLAPS 8

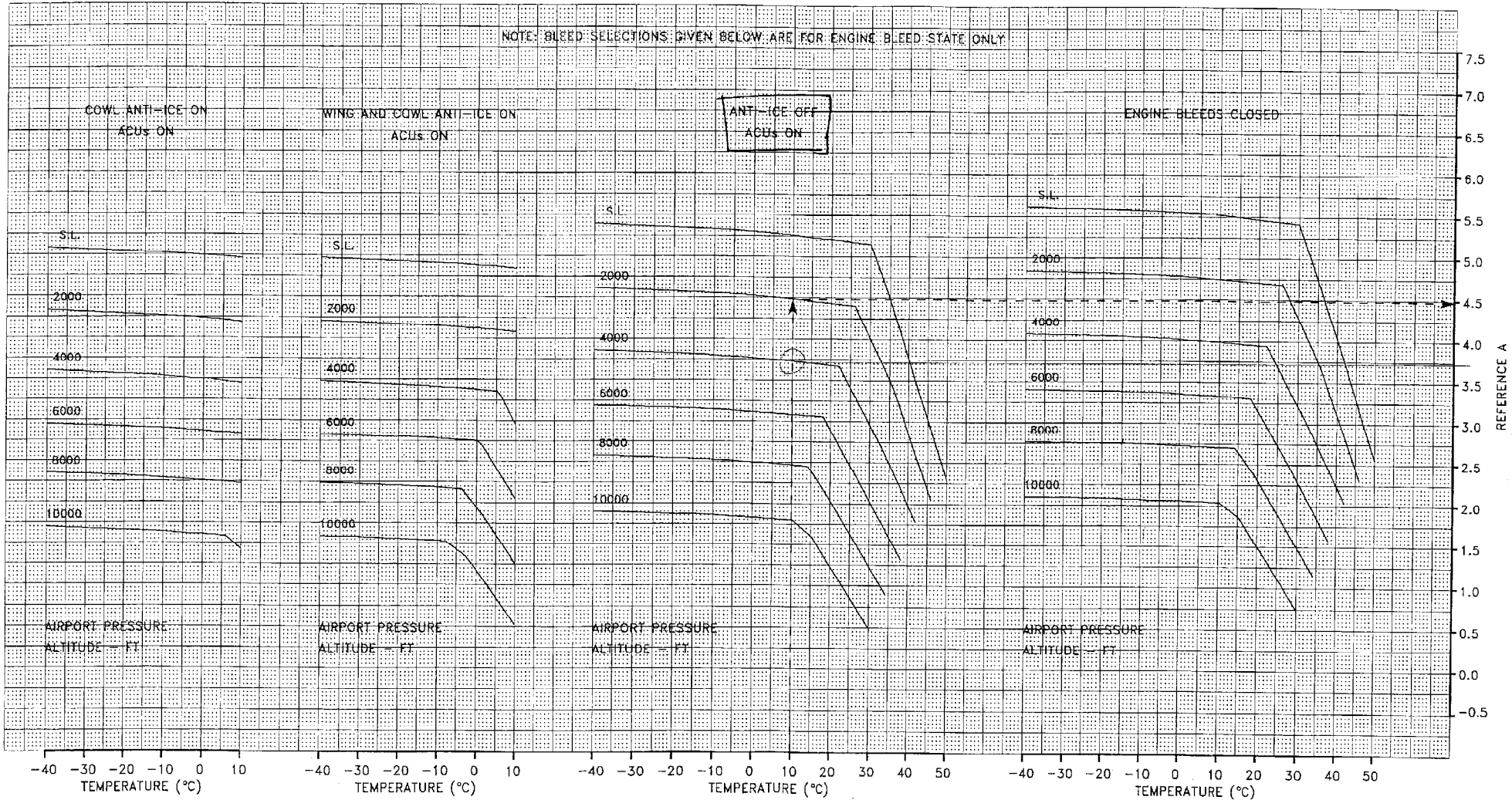
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First Segment Net Climb Gradient and Net Height - FLAPS 8 (page 1 of 2)
Figure 06-04-3

FLAPS 8

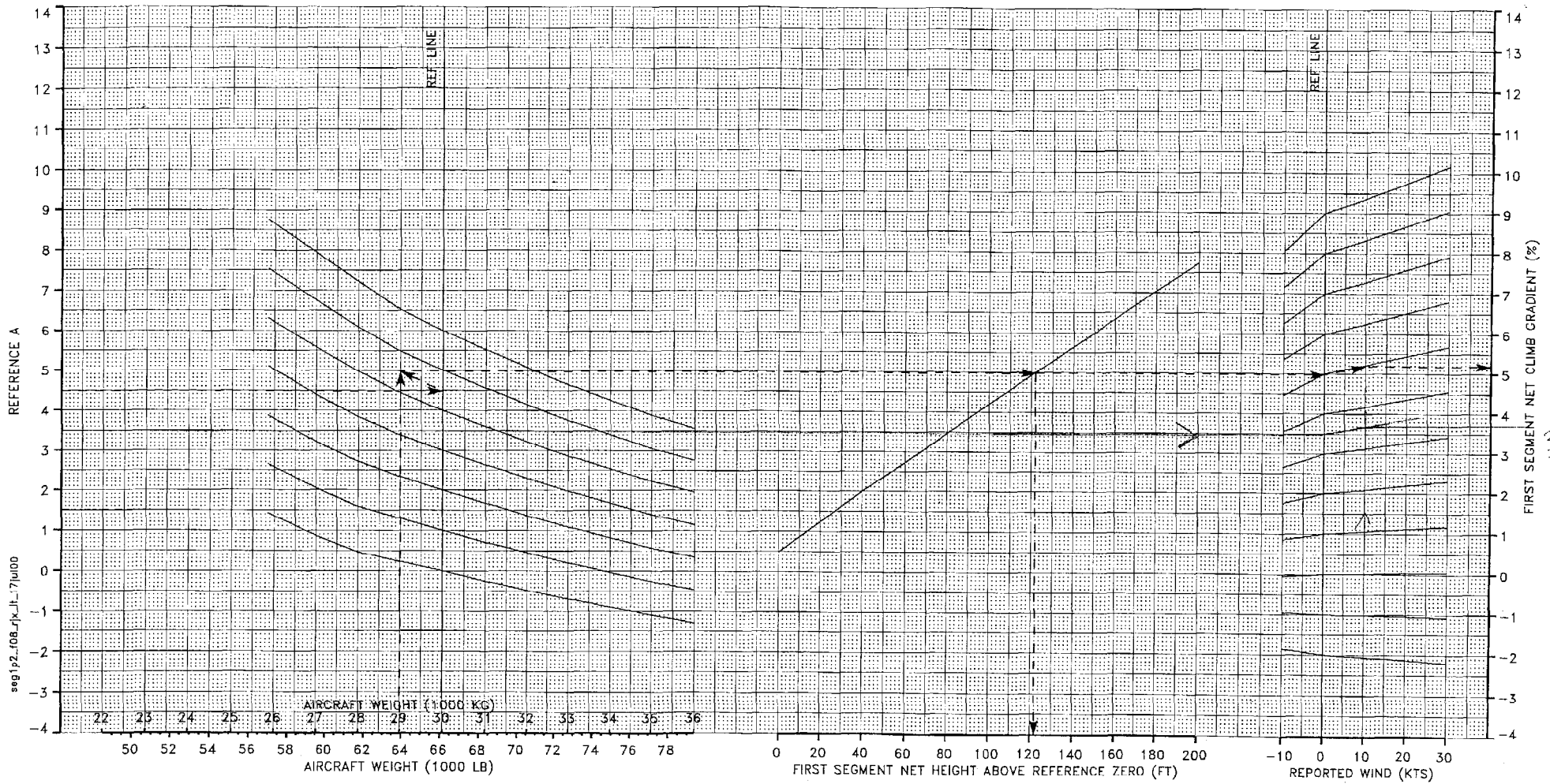
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First Segment Net Climb Gradient and Net Height - FLAPS 8 (page 2 of 2)
Figure 06-04-3

FLAPS 8

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