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 $D D_x D B C N V X 0 C 0 X/c 21 (1 \cos) U T C L () 4 (1 2) C 1 C 1 B B C L X M_x C L 2$
 $(B 0 B 1) () / 1 / (/) 0 / 10 2 4 36 2 45 2 90 1 10 2 4 16 2 10 1 X C X C X C X C C C$
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Ing. Maximum Operating Speeds Are 292 Kt Below And 0.76 Mach Above 29,000 Ft.

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