

EVSS MAX

KIAS [kts]

V_{NE}	146
V_{NO}	115
V_A	90
$V_{FE/SO}$	37 ..70
V_{S1}	
L/D max. 0 deg	59
L/D max. -50 deg emergency	50
V_r	50
TO: -15 deg	54
V_x AOC	56
TO: 0 deg	56
V_x AOC	57
TO: -15 deg	65
V_y ROC	65 500 AGL
TO: 0 deg	
V_y ROC	
Landing -50 deg	60

TO 0 deg AOC	TO 0 deg ROC	2000 ft ISA	Landing FE
56	65	79	60
	500 AGL	76	
		4000 ft ISA 4800 RPM	
		V_A 90	

RPM
max. 5800
5 min

TO min.
5200

cont. (cruise)
4800..5000
max. 5500

cruise desc.
4000

idle
1400