

RATE OF CLIMB BELL-206

Calcolare il rate of climb con anti-ice OFF e anti-ICE ON nelle situazioni proposte qui di seguito.

Es-1	OTA: 4 [C°]
	PA: 14000 [hPa]
	WEIGHT: 2600 [ibs]

Es-2	OTA: -6 [C°]
	PA: 18000 [hPa]
	WEIGHT: 2400 [ibs]

Es-3	OTA: 17 [C°]
	PA: 12000 [hPa]
	WEIGHT: 3000 [ibs]

Es-4	OTA: -13 [C°]
	PA: 16000 [hPa]
	WEIGHT: 2400 [ibs]

Es-5	OTA: -13 [C°]
	PA: 20000 [hPa]
	WEIGHT: 2200 [ibs]

Es-6	OTA: 36 [C°]
	PA: 4000 [hPa]
	WEIGHT: 2200 [ibs]

Es-7	OTA: 30 [C°]
	PA: 8000 [hPa]
	WEIGHT: 2000 [ibs]

Es-8	OTA: 16 [C°]
	PA: 10000 [hPa]
	WEIGHT: 3000 [ibs]

Es-9	OTA: 29 [C°]
	PA: 6000 [hPa]
	WEIGHT: 2800 [ibs]

Es-10	OTA: 40 [C°]
	PA: 2000 [hPa]
	WEIGHT: 2800 [ibs]

RATE OF CLIMB BELL-206

Es-1	ROC Anti-Ice OFF:	702 [ft/min]
	Δ ROC Anti-ICE ON:	318 [ft/min]
	ROC Anti-Ice ON:	384 [ft/min]
Es-2	ROC Anti-Ice OFF:	450 [ft/min]
	Δ ROC Anti-ICE ON:	295 [ft/min]
	ROC Anti-Ice ON:	155 [ft/min]
Es-3	ROC Anti-Ice OFF:	206 [ft/min]
	Δ ROC Anti-ICE ON:	273 [ft/min]
	ROC Anti-Ice ON:	-67 [ft/min]
Es-4	ROC Anti-Ice OFF:	957 [ft/min]
	Δ ROC Anti-ICE ON:	341 [ft/min]
	ROC Anti-Ice ON:	617 [ft/min]
Es-5	ROC Anti-Ice OFF:	547 [ft/min]
	Δ ROC Anti-ICE ON:	304 [ft/min]
	ROC Anti-Ice ON:	243 [ft/min]
Es-6	ROC Anti-Ice OFF:	1807 [ft/min]
	Δ ROC Anti-ICE ON:	417 [ft/min]
	ROC Anti-Ice ON:	1389 [ft/min]
Es-7	ROC Anti-Ice OFF:	1736 [ft/min]
	Δ ROC Anti-ICE ON:	411 [ft/min]
	ROC Anti-Ice ON:	1325 [ft/min]
Es-8	ROC Anti-Ice OFF:	524 [ft/min]
	Δ ROC Anti-ICE ON:	302 [ft/min]
	ROC Anti-Ice ON:	222 [ft/min]
Es-9	ROC Anti-Ice OFF:	944 [ft/min]
	Δ ROC Anti-ICE ON:	340 [ft/min]
	ROC Anti-Ice ON:	605 [ft/min]
Es-10	ROC Anti-Ice OFF:	1060 [ft/min]
	Δ ROC Anti-ICE ON:	350 [ft/min]
	ROC Anti-Ice ON:	710 [ft/min]