

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: 14 [C°] |
| | PA: 12000 [hPa] |
| | WEIGHT: 2400 [ibs] |

| | |
|------|--------------------|
| Es-2 | OTA: 35 [C°] |
| | PA: 2000 [hPa] |
| | WEIGHT: 2800 [ibs] |

| | |
|------|--------------------|
| Es-3 | OTA: 26 [C°] |
| | PA: 8000 [hPa] |
| | WEIGHT: 2400 [ibs] |

| | |
|------|--------------------|
| Es-4 | OTA: 16 [C°] |
| | PA: 10000 [hPa] |
| | WEIGHT: 2800 [ibs] |

| | |
|------|--------------------|
| Es-5 | OTA: -11 [C°] |
| | PA: 20000 [hPa] |
| | WEIGHT: 2200 [ibs] |

| | |
|------|--------------------|
| Es-6 | OTA: 3 [C°] |
| | PA: 14000 [hPa] |
| | WEIGHT: 2600 [ibs] |

| | |
|------|--------------------|
| Es-7 | OTA: 25 [C°] |
| | PA: 6000 [hPa] |
| | WEIGHT: 2600 [ibs] |

| | |
|------|--------------------|
| Es-8 | OTA: -3 [C°] |
| | PA: 18000 [hPa] |
| | WEIGHT: 2200 [ibs] |

| | |
|------|--------------------|
| Es-9 | OTA: 6 [C°] |
| | PA: 16000 [hPa] |
| | WEIGHT: 2200 [ibs] |

| | |
|-------|--------------------|
| Es-10 | OTA: 37 [C°] |
| | PA: 4000 [hPa] |
| | WEIGHT: 2600 [ibs] |

RATE OF CLIMB BELL-206

Sacchet Adam

Pag 2/2

| | | |
|-------|--------------------|---------------|
| Es-1 | ROC Anti-Ice OFF: | 992 [ft/min] |
| | Δ ROC Anti-ICE ON: | 344 [ft/min] |
| | ROC Anti-Ice ON: | 648 [ft/min] |
| Es-2 | ROC Anti-Ice OFF: | 1230 [ft/min] |
| | Δ ROC Anti-ICE ON: | 365 [ft/min] |
| | ROC Anti-Ice ON: | 865 [ft/min] |
| Es-3 | ROC Anti-Ice OFF: | 1297 [ft/min] |
| | Δ ROC Anti-ICE ON: | 371 [ft/min] |
| | ROC Anti-Ice ON: | 926 [ft/min] |
| Es-4 | ROC Anti-Ice OFF: | 758 [ft/min] |
| | Δ ROC Anti-ICE ON: | 323 [ft/min] |
| | ROC Anti-Ice ON: | 435 [ft/min] |
| Es-5 | ROC Anti-Ice OFF: | 504 [ft/min] |
| | Δ ROC Anti-ICE ON: | 300 [ft/min] |
| | ROC Anti-Ice ON: | 204 [ft/min] |
| Es-6 | ROC Anti-Ice OFF: | 723 [ft/min] |
| | Δ ROC Anti-ICE ON: | 320 [ft/min] |
| | ROC Anti-Ice ON: | 403 [ft/min] |
| Es-7 | ROC Anti-Ice OFF: | 1334 [ft/min] |
| | Δ ROC Anti-ICE ON: | 375 [ft/min] |
| | ROC Anti-Ice ON: | 959 [ft/min] |
| Es-8 | ROC Anti-Ice OFF: | 634 [ft/min] |
| | Δ ROC Anti-ICE ON: | 312 [ft/min] |
| | ROC Anti-Ice ON: | 322 [ft/min] |
| Es-9 | ROC Anti-Ice OFF: | 794 [ft/min] |
| | Δ ROC Anti-ICE ON: | 326 [ft/min] |
| | ROC Anti-Ice ON: | 468 [ft/min] |
| Es-10 | ROC Anti-Ice OFF: | 1258 [ft/min] |
| | Δ ROC Anti-ICE ON: | 368 [ft/min] |
| | ROC Anti-Ice ON: | 890 [ft/min] |