

CE560XL PERFORMANCE PLANNING



DEPARTURE

WEATHER

ANTI-ICE ON OFF

BOW	PAX / CARGO	FUEL	T/O WEIGHT	MAX ALLOW GWT
				① 4-38
2ND SEGMENT REQUIRED	2ND SEGMENT ALTITUDE	2ND SEGMENT FLAPS 7°	2ND SEGMENT FLAPS 15°	VFR CLIMB GRADIENT CAPABLE
		① 4-446	① 4-460	YES / NO <input type="checkbox"/> 1.6% <input type="checkbox"/> 2.8%

REFERENCE MANUAL & PAGE NUMBER SECTION STARTS AT APPROX. THIS PAGE (Shaded Section)

TAKEOFF DATA (USE V SPEEDS FOR ACTUAL TAKEOFF CONDITIONS)

V ₁	V _R	V ₂	V _{REF}	V _{APP}
RWY CONDITION	RUNWAY LENGTH NO SLOPE	RUNWAY LENGTH SLOPE	T/O DISTANCE DRY	T/O DISTANCE WET
DRY WET	① 4-42	% SLOPE	7°	7°
			15°	15°
* USE LONGEST TAKEOFF DISTANCE		① 4-42 / 4-192	① 4-44 ② 7-5	① 4-94 ② 7-5

* THE PAGE NUMBERS MAY CHANGE WITH AN ADDITION OF A NEW AFM REVISION.

EMER RETURN LDG DISTANCE:

EMER RETURN LDG WT:

ARRIVAL

ANTI-ICE ON OFF

WEATHER

RUNWAY LENGTH AVAILABLE	91K / 135 LANDING DIST REQUIRED	RUNWAY % SLOPE	LAND DIST CAPABLE	LANDING GROSS CLIMB GRADIENT
	80% / 60% RWY		① 4-488	① 4-598
RWY CONDITION	WET CORRECTION	LDG WEIGHT	MAX LDG WEIGHT	MINIMUM 3.20%
DRY WET	② 7-9		① 4/487 / S9-18	

① AFM (White Book) ② ADVISORY SECTION ③ OPERATING MANUAL (Black Book)

MANUALS LEGEND