→ WEIGHT & BALANCE:					
WEIGHT & BALANCE CALCULATION					
	WEIGHT	C OF G	MOMENT		
A/C EMPTY WEIGHT:					
PILOT & FRONT PAX:					
REAR PAX:				LOADING CATEGORY (NORMAL/UTILITY):	
BAGGAGE #1:				TAKEOFF:	
BAGGAGE #2:				LANDING:	
FUEL:					
TOTALS:					
CHANGE IN WEIGHT/ MOMENT (FUEL BURN):					
NEW TOTALS:					

→ TAKEOFF & LANDING DISTANCES:				
WIND COMPONENT:	PRESSURE ALTITUDE:			
AT DEP. AT DEST. WIND:	(STD. PRESSURE - ALTIMETER) x 1000 + ELEVATION = PRESSURE ALT. 29.92 x1000 = +ELEV P.A. AT DEP. 29.92 x1000 = +ELEV P.A. AT DEST.			
TAKEOFF DISTANCE:	LANDING DISTANCE:			
WEIGHT: TEMP: P.A.: RWY LENGTH: GROUND ROLL: TOTAL TO CLEAR 50 FT OBST.:	TEMP: P.A.: RWY LENGTH: GROUND ROLL: TOTAL TO CLEAR 50 FT OBS.:			