



NAME _____
 AIRCRAFT # _____
 DATE _____

	WEIGHT	ARM	MOMENT
BASIC EMPTY WEIGHT			
PILOT & FRONT PASS			
REAR PASSENGERS			
BAGGAGE AREA 1			
BAGGAGE AREA 2			
ZERO FUEL WEIGHT			
FUEL			
RAMP WEIGHT			
(TAXI & TAKE OFF)			
TAKE OFF WEIGHT			
LIMITS		_____ TO _____	_____ TO _____

ALT SET _____
 TEMPERATURE _____
 PRESSURE ALT _____
 DENSITY ALT _____
 BEST GLIDE _____
 % BHP _____

SURFACE WINDS _____
 HEADWINDS _____
 X-WIND _____
 WINDS ALOFT _____
 WINDS ALOFT _____
 TAS _____

V_r ROTATION SPEED _____
 V_a MANEUVERING SPEED _____
 NORMAL TAKE-OFF DIST _____
 SHORT FIELD TAKE-OFF DIST _____
 SHORT FIELD LNDNG SPEED _____

AIRPORTS OF INTENDED USE INFORMATION

RUNWAY LENGTH 1ST _____ 2ND _____
 TAKE-OFF DISTANCES 1ST _____ 2ND _____
 LANDING DISTANCES 1ST _____ 2ND _____

PASSENGER BRIEFING
 SEATBELTS

BEFORE TAKE-OFF BRIEFING

ENGINE FAILURE – BEFORE LIFTOFF – AFTER LIFTOFF – WHO WILL BE PIC



NAME _____
 AIRCRAFT # _____
 DATE _____

	WEIGHT	ARM	MOMENT
BASIC EMPTY WEIGHT			
PILOT & FRONT PASS			
REAR PASSENGERS			
BAGGAGE AREA 1			
BAGGAGE AREA 2			
ZERO FUEL WEIGHT			
FUEL			
RAMP WEIGHT			
(TAXI & TAKE OFF)			
TAKE OFF WEIGHT			
LIMITS		_____ TO _____	_____ TO _____

ALT SET _____
 TEMPERATURE _____
 PRESSURE ALT _____
 DENSITY ALT _____
 BEST GLIDE _____
 % BHP _____

SURFACE WINDS _____
 HEADWINDS _____
 X-WIND _____
 WINDS ALOFT _____
 WINDS ALOFT _____
 TAS _____

V_r ROTATION SPEED _____
 V_a MANEUVERING SPEED _____
 NORMAL TAKE-OFF DIST _____
 SHORT FIELD TAKE-OFF DIST _____
 SHORT FIELD LNDNG SPEED _____

AIRPORTS OF INTENDED USE INFORMATION

RUNWAY LENGTH 1ST _____ 2ND _____
 TAKE-OFF DISTANCES 1ST _____ 2ND _____
 LANDING DISTANCES 1ST _____ 2ND _____

PASSENGER BRIEFING
 SEATBELTS EXITS SURVIVAL

BEFORE TAKE-OFF BRIEFING

ENGINE FAILURE – BEFORE LIFTOFF – AFTER LIFTOFF – WHO WILL BE PIC