

S76 Performance and Operations Handbook



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Artwork: James Baban.

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Acronyms

The acronyms and abbreviations used in this manual are listed in the table below.

Table 1. Acronyms

Acronym and abbreviation	Description		
ALTN	Alternate		
AEW	Aircraft empty weight		
APS	Aircraft prepared for service		
CDP	Critical decision point		
CG	Centre of gravity		
СТО	Continued takeoff		
ETP	Equi-time point		
ft	Feet		
KIAS	Knots indicated airspeed		
lb	Pounds		
LW	Landing weight		
Nr	Rotor speed		
OAT	Outside air temperature		
OEI	One engine inoperative		
OEW	Operating empty weight		
PNR	Point of no return		
PSI	Pounds per square inch		
RTO	Rejected takeoff		
RW	Ramp weight		
TOW	Takeoff weight		
ZFW	Zero fuel weight		

Revision history

Revisions to this manual are recorded below in order of most recent first.

Table 2. Revision history

Version number	Date	Parts and sections	Details
3.0	April 2025	All	Transfer onto new template with review and update of content. The term "Critical Point" (CP) which in the past, has been equated to an "Equi-time Point" (ETP) will no longer be used in this context. Questions will use the term "Equi-time Point" or the abbreviation ETP. Fuel reserves. The terminology has been amended from "Fixed Reserve" to "Final Reserve" and "Variable Reserve" to "Contingency Fuel" to more closely align to current regulations. Removal of some weight & balance information which was not required.

Sikorsky S76 flight manual (extract)

CAUTION

This extract is compiled from data relating to several S76 variants.

The information is for use in examinations only and is **not** to be used for any operational purpose.

1 Operating limitations

1.1 Fuel flow limits (if fuel flowmeters are installed)

Normal range: 75 to 497 pounds per hour

Note

Fuel flow may go up beyond this range during transient operations including start and idle.

1.2 Engine torque limits

Note

Refer to transmission torque limit in this section for additional torque limits.

120.0% Torque takeoff and maximum continuous limit, dual-engine

129.9% Torque maximum continuous limit, single-engine

146.5% Torque2-1/2-minute limit, single-engine146.5% to 170.7% Torque16 second transient, single-engine

Note

Intentional operation above 100% torque, 100% N1, or 845°C T5 is reserved for actual emergency use only except for required engine maintenance checks described in the engine maintenance manual.

1.3 N1 (gas producer) speed limits

1.3.1 OEI operation

107.7% N1 2-1/2-minute power

101.2% N1 maximum continuous power104.35% N1 16 second transient power

Note

- These OEI power rating values are as indicated on the N1 tachometer in OEI operation and may be biased as much as 1.0% N1. For actual values of N1 at 2-1/2- minute power see placard.
- Maximum continuous OEI N1 is 2-1/2-minute N1 minus 0.5%.

1.3.2 Two engine operation

100% N1 takeoff power

100% N1 maximum continuous power

1.3.3 Transient operation

52% to 68% N1 avoid continuous operation in this range

105.35% N1 16 second transient power

1.4 N2 (power turbine) speed limits

114% N2 maximum at 0% torque varying linearly to 107.1% N2 at 115% torque

Transient 15 second limit varies linearly from 119% at flight autorotation to 109% at 115% torque

1.5 T5 (power turbine inlet temperature) limits

1.5.1 Steady state limits

885°C 2-1/2-minute power, one engine inoperative

868°C Maximum continuous power, one engine inoperative

845°C Takeoff and maximum continuous, dual-engine

1.5.2 Transient limit

920°C 16 seconds, single-engine

1.5.3 Starting and shutdown

785°C No time limitation
785°C to 865°C limited to 5 seconds

1.6 Transmission limits

Intentional operation above 100% torque, 100%N1, or 845°C T5 is reserved for actual emergency use only except for required engine maintenance checks described in the engine maintenance manual.

1.7 Torque limits

1.7.1 Dual engine operation

100% Torque per engine Takeoff and maximum continuous

Note

Takeoff torque may exceed 100% on one engine to a maximum of 104% provided that the torque on the other engine is less than 96% and the sum of the individual torque values does not exceed 200%.

1.7.2 Single engine operation

111.2% Torque Maximum continuous power

115.0% Torque 2½ minute limit

115.0% to 155% Torque 16 second transient power

1.8 Transmission oil

MIL-L21260 Type I, Grade 30 Low temperature limit -9°C (15°F)

Dextron II ATF Low temperature limit -34°C (-30°F)

1.8.1 Transmission oil temperature limits

Maximum: 120°C (09500 series main gearbox)

Minimum: -20°C

1.8.2 Transmission oil pressure limits

Maximum: 120 PSI Minimum: 20 PSI

1.8.3 Rotor limits

Power off

Maximum: 115% Nr Minimum: 87% Nr Transient: 78% Nr

Power on

Maximum: 107% Nr

Minimum: 100% Nr - (dual-engine operation)
Minimum: 96% Nr - (one engine inoperative)

1.9 Weight limits

See Figure 1.2.1 for forward and aft centre of gravity limits at various gross weights.

Maximum takeoff and landing weight is 10800 pounds (4898 kg).

1.10 Loading limits

Maximum allowable cabin floor loading is 75 pounds per square foot (366 kg per square metre).

Maximum baggage compartment load is 600 pounds (272 kg).

1.10.1 Category "A" operations

See Figure 1.1.15 for variation of allowable takeoff and landing gross weight with altitude and temperature.

1.10.2 Category "B" operations

See Figures 1.1.19 to 23 for variation of allowable takeoff and landing gross weight with altitude and temperature.

1.10.3 Engine or drive system operating limits

This table is a summary of limitations observe the first limit encountered for any given operating conditions

OPERATING CONDITION	TIME	TRANSMISSION LIMIT (%)	ENGINE TORQUE LIMIT (%)	T5□C	%N1	%N2
TAKEOFF	-	100	120.0	845	100	(1)
MAXIMUM CONTINUOUS (4)	-	100	120.0	845	100	(1)
2-1/2 MIN OEI	2-1/2 min	115	146.5	885	101.7 (6)	(1)
MAXIMUM CONTINUOUS OEI	-	111.2	126.9	868	101.2 (6)	(1)
STARTING	5 sec	-	-	865 (5)	-	-
TRANSIENT OEI	16 sec	155(2)	170.7 (2)	920	104.35 (7)	-
TRANSIENT	16 sec	-	-	-	105.35	-
TRANSIENT	15 sec	-	-	-	-	(3)
TRANSIENT	5 sec	115(8)	170.7 (2)	-	-	-

Notes:

- 1. 114 % N2 maximum at 0% torque varying linearly to 107% N2 at 115% torque.
- 2. Cockpit torque indicator does not read above 120% torque. It has been determined that using the specified usual and emergency procedure, 155% torque will not be exceeded under atmospheric conditions for which operation is approved.
- 3. 119% N2 at 0% torque varying linearly to 109% N2 at 115.0% torque.
- 4. See paragraph titled Engine Ratings and Recommended Usage.
- 5. Time between 785 and 865 □C is limited to 5 seconds.
- 6. N1 values indicated on tachometer in OEI mode.
- 7. Under twin-engine conditions the indicated N1 is the actual N1 value. If an N1 excursion above 104% is observed while in single-engine flight, note the prevailing OAT, pressure altitude, and refer to maintenance manual for action, if any.
- 8. Dual-engine transient limit 230% total torque (No.1 torque plus No. 2 torque).

Figure 1.1.1 Engine or drive system operating limits

DENSITY ALTITUDE CHART

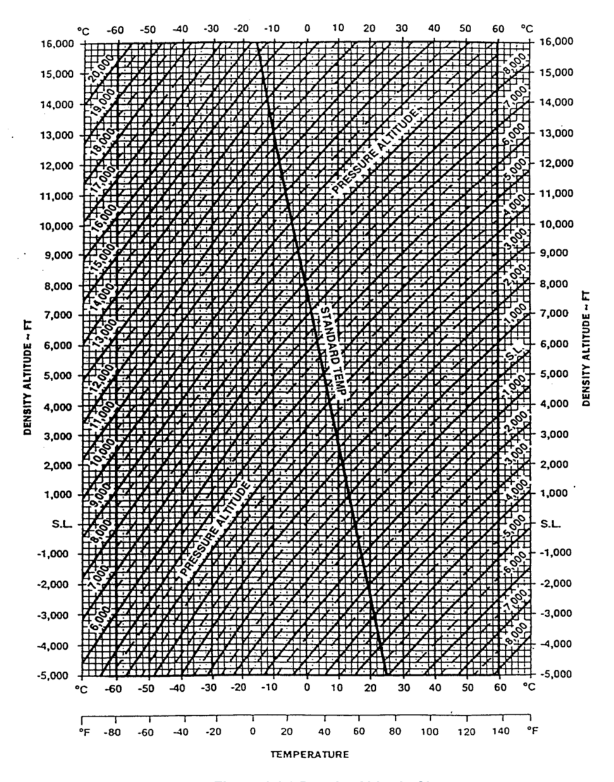


Figure 1.1.2 Density Altitude Chart

TEMPERATURE CHART CENTIGRADE - FAHRENHEIT

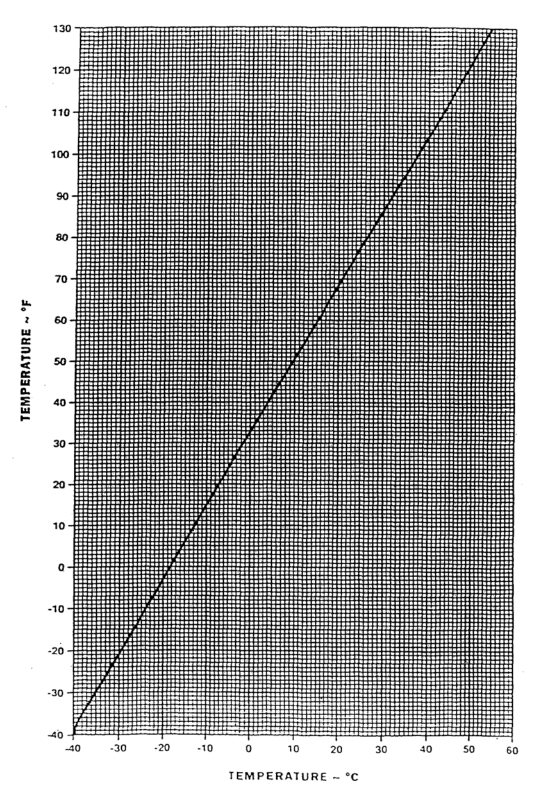


Figure 1.1.3 Temperature Conversion Chart

AIRSPEED CALIBRATION PILOT SYSTEM POSITION ERROR ONLY

AERO MECHANISM PART NO. 8502C-S20LW OR AEROSONIC PART NO. 20020-11190 AIRSPEED INDICATOR

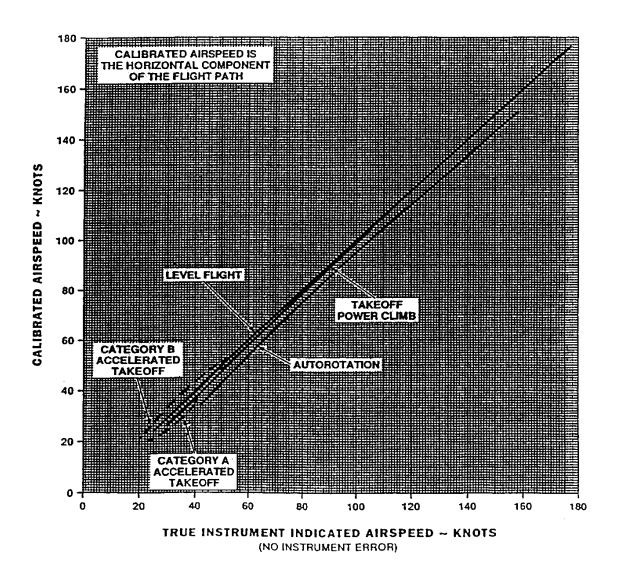


Figure 1.1.4 Airspeed Calibration - Pilot

AIRSPEED CALIBRATION COPILOT SYSTEM POSITION ERROR ONLY

AERO MECHANISM PART NO. 8502C-S20LW OR AEROSONIC PART NO. 20020-11190 AIRSPEED INDICATOR

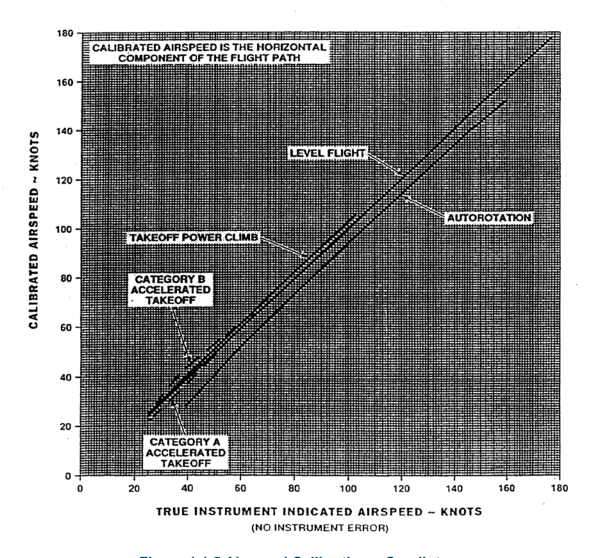


Figure 1.1.5 Airspeed Calibration - Co-pilot

LIMITING HEIGHTS AND CORRESPONDING SPEEDS FOR SAFE LANDING AFTER AN ENGINE SUDDENLY BECOMES INOPERATIVE

THESE CURVES ARE APPLICABLE TO ALL ALTITUDES AND TEMPERATURES AT THE CORRESPONDING MAXIMUM ALLOWABLE GROSS WEIGHT AS DETERMINED FROM THE MAXIMUM WEIGHT FOR ALTITUDE AND TEMPERATURE CURVES. THE HIGH HOVER POINT IS BASED ON MAXIMUM OGE HOVER WEIGHT AND HAS BEEN DEMONSTRATED AT 10,800 POUNDS.

INFORMATION ON TEST CONDITIONS:

- 1. HARD SURFACE RUNWAY
- 2. WINDS 5 KTS OR LESS
- 3. STRAIGHT TAKEOFF AND CLIMBOUT PATH
- 4. GEAR DOWN AT ENTRY
- 5. 34 KTS BRAKE APPLICATION LIMIT WAS OBSERVED
- 6. NO BLEED-AIR

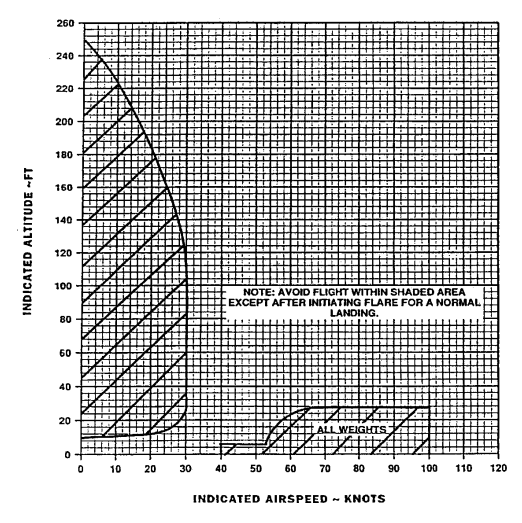


Figure 1.1.6 Height Velocity Diagram

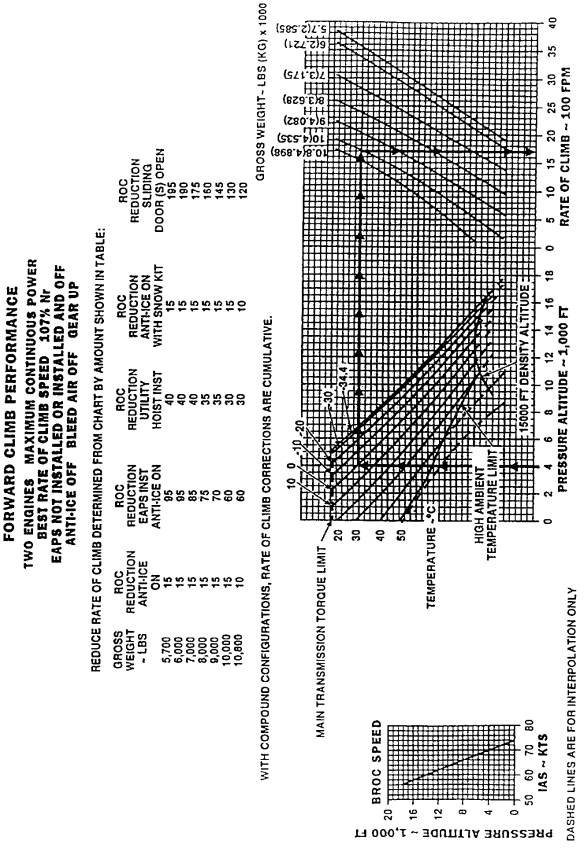


Figure 1.1.7 Forward Climb Performance
Two engines - Maximum Continuous Power

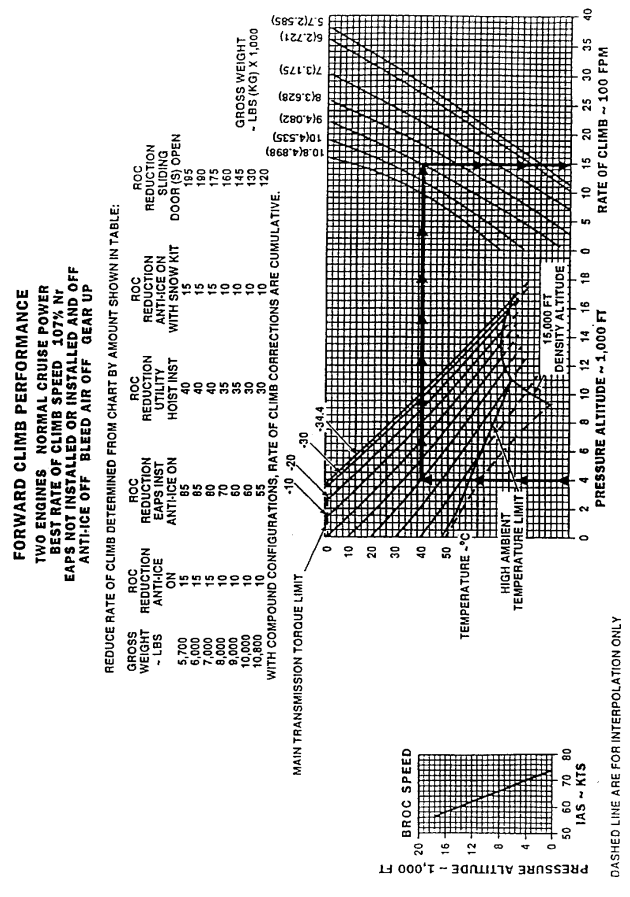


Figure 1.1.8 Forward Climb Performance Two Engines - Normal Cruise Power

HOVER OUT OF GROUND EFFECT

EAPS NOT INSTALLED OR INSTALLED AND SWITCHED OFF ANTI-ICE OFF BLEED AIR OFF GENERATOR LOAD ~ UP TO 200 AMPS 107% NR

REDUCE MAXIMUM TAKEOFF GROSS WEIGHT DETERMINED FROM CHART BY THE AMOUNT SHOWN IN THE FOLLOWING TABLE AS APPLICABLE: WITH COMPOUND CONFIGURATIONS, THE WEIGHT REDUCTIONS ARE CUMULATIVE

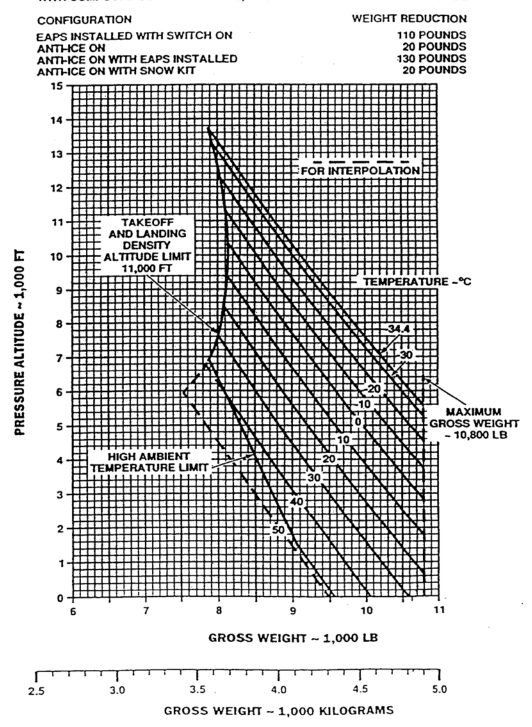


Figure 1.1.9 Hover Out of Ground Effect
Two Engines Operating

TAKEOFF SAFETY SPEED. 100% Nr EAPS NOT INSTALLED OR INSTALLED AND ON/OFF ANTI-ICE OFF BLEED AIR OFF GEAR DOWN

REDUCE RATE OF CLIMB DETERMINED FROM CHART BY AMOUNT SHOWN IN TABLE:

GROSS	ROC	ROC	ROC	ROC	ROC
WEIGHT	REDUCTION	REDUCTION	REDUCTION	REDUCTION	REDUCTION
- LBS	ANTI-ICE	EAPS INST	UTILITY	ANTI-ICE ON	SLIDING
	ON	ANTI-ICE ON	HOIST INST	WITH SNOW KIT	DOOR (S) OPEN
5,700	35	40	25	85	100
6,000	30	40	25	60	100
7,000	30	40	20	75	95
8,000	25	35	20	65	85
9,000	25	35	20	60	80
10,000	20	30	20	55	75
10,800	20	30	20	55	65

WITH COMPOUND CONFIGURATIONS, RATE OF CLIMB CORRECTIONS ARE CUMULATIVE.

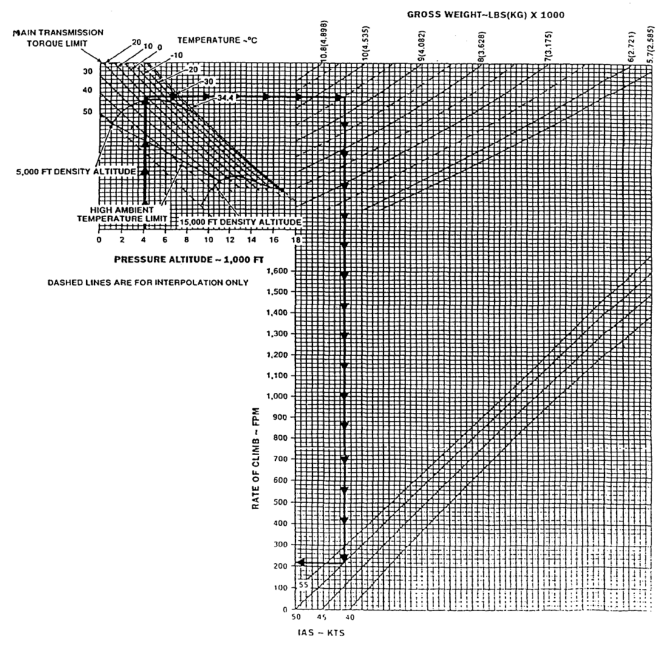


Figure 1.1.10 Forward Climb Performance OEI – 21/2 Minute Power

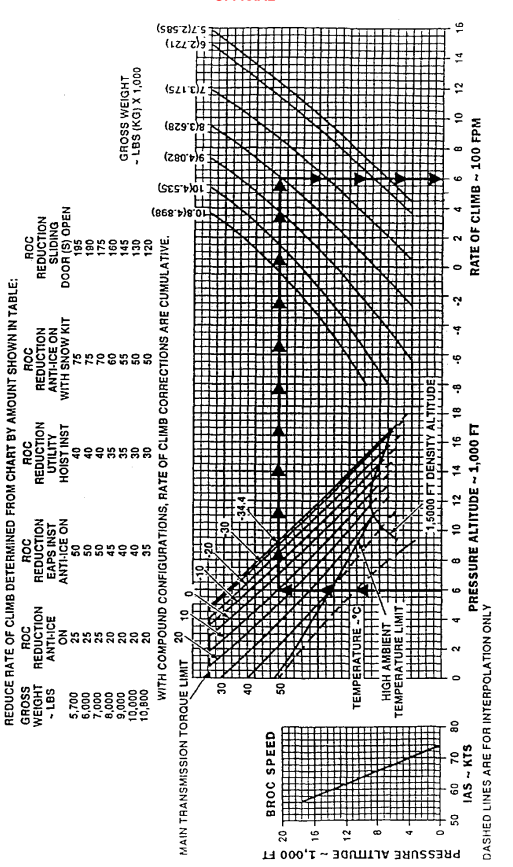


Figure 1.1.11 Forward Climb Performance
OEI – Maximum Continuous Power

MAXIMUM CONTINUOUS POWER

FORWARD CLIMB PERFORMANCE

EAPS NOT INSTALLED OR INSTALLED AND ON/OFF ANTI-ICE OFF BLEED AIR OFF GEAR UP

BEST RATE OF CLIMB SPEED 100% No

SINGLE-ENGINE

1.11 Category "A" operations

1.11.1 Category "A" takeoff

The Category "A" takeoff procedure shown diagrammatically in Figure 1.1.12 features variable Critical Decision Point (CDP) and Takeoff Safety Speed (V2). The CDP, expressed only in terms of airspeed, is selectable in 1 knot increments between 30 and 45 knots while V2, defined as CDP + 10 knots, varies in 1 knot increments between 40 and 55 knots. This permits payload to be traded off against available field length in such a manner that Category "A" One Engine Inoperative (OEI) climb performance minima can be maintained over a wide range of environmental conditions.

Figure 1.1.14 shows the Rejected Takeoff (RTO) and Continued Takeoff (CTO) distances as a function of pressure altitude, temperature, headwind component, CDP speed and V2 speed. RTO and CTO distances are directly proportional to CDP and V2 speeds respectively, therefore lower CDP and V2 speeds equate to shorter field lengths. Figure 1.1.15 shows the maximum takeoff and landing gross weight as a function of pressure altitude, temperature, and CDP/V2 speeds. Maximum takeoff and landing gross weight is also directly proportional to CDP/V2 speeds, therefore higher CDP/V2 speeds can equate to higher maximum takeoff gross weights.

The Category "A" takeoff procedure provides the flexibility to address specific payload and/or field length requirements appropriate to either of the following operational scenarios:

- 1. Determine the maximum takeoff gross weight, given the available field length.
- 2. Determine the required field length, given the desired mission takeoff gross weight.

Specific numerical examples follow which illustrate the use of the charts for each of the above stated scenarios.

Example 1

Determine the maximum takeoff gross weight, given the RTO field length, pressure altitude, temperature, and headwind component.

1. Enter Figure 1.1.14 with the RTO space available, and using the headwind component, pressure altitude, and temperature, read the resultant CDP speed.

Note

If resultant CDP is greater than 45 knots, use 45 knots as CDP.

- 2. Enter Figure 1.1.15 with pressure altitude, temperature, and CDP speed from Step 1, and determine the maximum takeoff gross weight.
- 3. **Notes**: (1) If the horizontal line defined by pressure altitude and temperature intersects 10800 pounds at a CDP speed lower than the CDP from Step 1, use the lower CDP speed, or (2) if the desired takeoff gross weight is less than the maximum permitted takeoff gross weight, use the lower CDP speed corresponding to the desired takeoff gross weight.
- 4. Using Figure 1.1.14, verify that the CTO distance for V2 (CDP + 10 knots) is suitable for the takeoff area.

Given:

Available RTO Field Length: 850 ft
Pressure Altitude: 3000 ft
Temperature: +10 deg C
Headwind Component: 20 kt

EAPS: Off

Determine:

CDP Speed: 31 kt

Maximum Takeoff Gross Weight: 9400 lb

V2 Speed: 41 kt

CTO Distance: 1010 ft

Example 2

Determine the required field length, given the desired mission takeoff gross weight, pressure altitude, temperature, and headwind component.

- 1. Enter Figure 1.1.15 for the appropriate EAPS configuration with the desired takeoff gross weight, and using the pressure altitude and temperature, read the resultant CDP and V2 (CDP + 10 kt) speeds.
- 2. Enter Figure 1.1.14 with pressure altitude and temperature, and using the CDP from Step 1, determine the RTO distance required.
- 3. For the same values of pressure altitude and temperature as used in Step 2, use V2 (CDP + 10 kt) to determine CTO distance required.

Given:

Mission Takeoff Gross weight: 10000 lb

Pressure Altitude: 3000 ft

Temperature: +10 deg C

Headwind Component: 20 kt EAPS: OFF

Determine:

CDP speed: 37 kt
V2 speed: 47 kt
RTO Distance: 1100 ft
CTO Distance: 1200 ft

Technique

Refer to Figure 1.1.12

After determining and setting bugs for CDP and V2 on airspeed indicator, hover at 5-foot wheel height. Increase collective pitch to achieve a 6% torque above hover torque and accelerate forward maintaining 5 to 10 foot wheel height until reaching CDP. After passing CDP rotate nose-up to initiate climb at V2. When clear of obstacles, gradually accelerate to best rate of climb speed (Vy), and retract landing gear.

Associated conditions

Bleed Air: OFF

EAPS/Anti-Ice: OFF or ON

CATEGORY "A" TAKEOFF PROFILES

NORMAL TAKEOFF UP TO 10° MAX NOSE DOWN HORIZONTAL ACCEL@ HOVER Q + 6% CLIMBING ACCEL TO Vy AT 107% Nr **5 FT HOVER** CDP REJECTED TAKEOFF UP TO 10° MAX NOSE DOWN HORIZONTAL ACCEL @ HOVER Q + 6% FLARE 25" MAX NOSE-UP . & DECELERATE **ENGINE FAILURE** @ COP APPLY WHEEL BRAKES 5 FT HOVER STOP - REJECTED TAKEOFF DISTANCE -

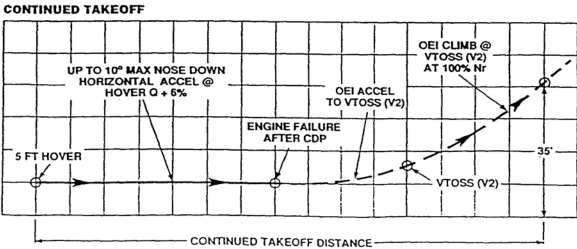
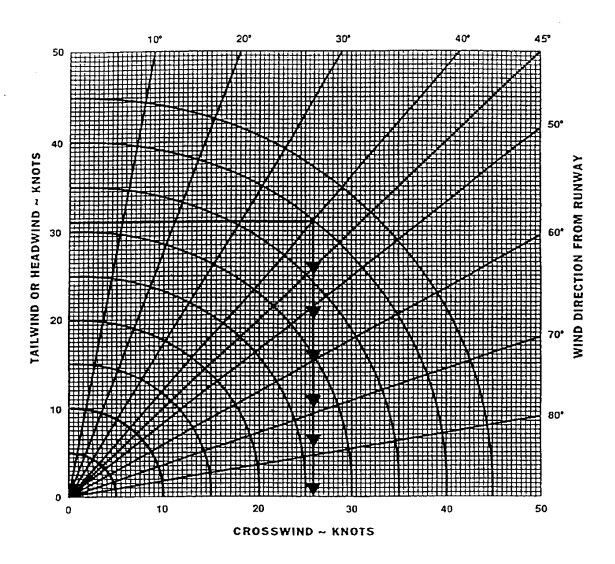


Figure 1.1.12 Category "A" - Takeoff Profiles

WIND COMPONENTS

ANGLE BETWEEN WIND DIRECTION AND FLIGHT PATH



CONDITION:

WIND VELOCITY - 40 KT WIND DIRECTION - 130° FLIGHT PATH - 090°

EXAMPLE:

ENTER CHART AT WIND DIRECTION FROM FLIGHT PATH = 40° MOVE DOWN TO WIND VELOCITY ARC = 40 KT MOVE LEFT TO HEADWIND COMPONENT = 30.6 KT MOVE DOWN TO CROSSWIND COMPONENT = 25.7 KT

Figure 1.1.13 Wind Components

BLEED AIR OFF EAPS/ANTI-ICE OFF OR ON HARD SURFACE RUNWAY

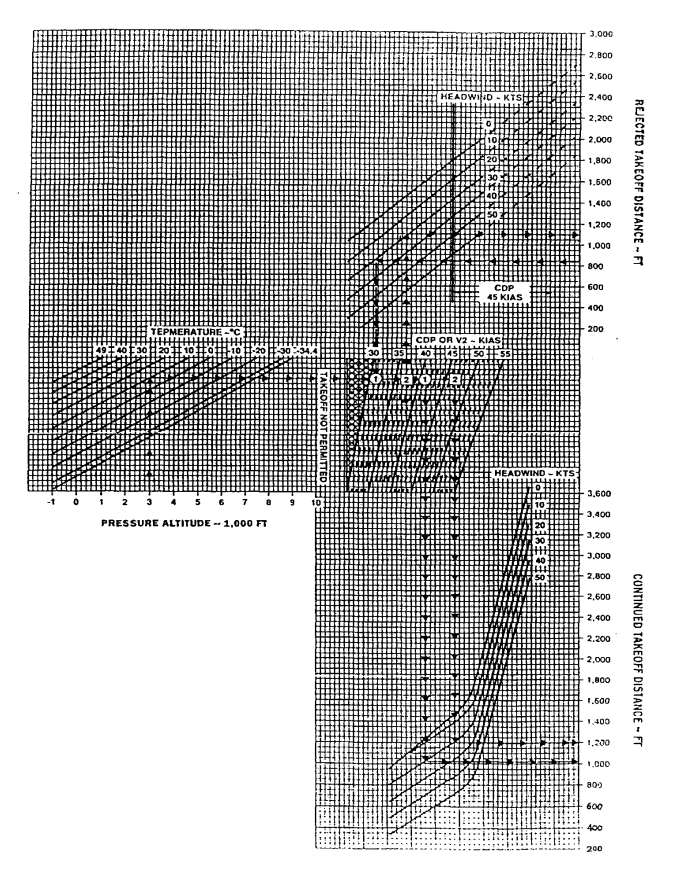


Figure 1.1.14 Category "A" - Rejected and Continued Takeoff Distance

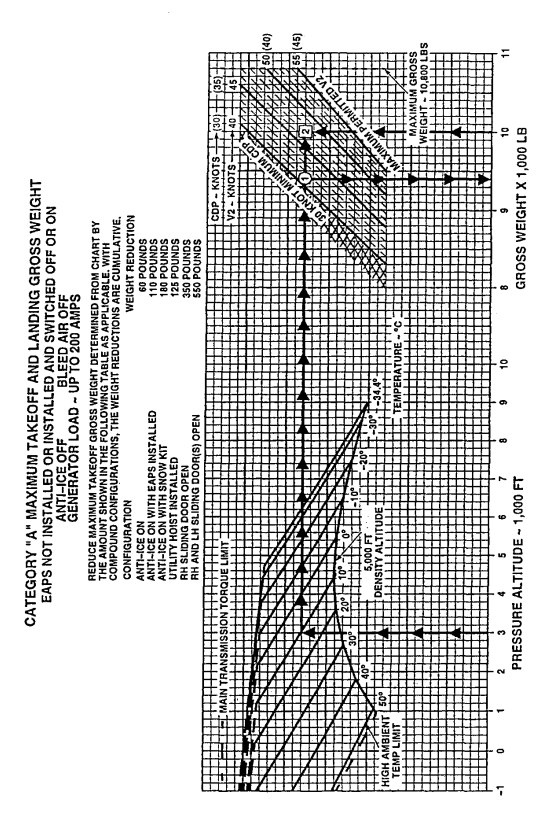


Figure 1.1.15 Category "A" - Maximum Takeoff and Landing Gross Weight

1.11.2 Category "A" landing

Technique

Refer to Figure 1.1.16

Establish an approach to arrive at the LDP, a point 200 feet above the touchdown elevation, with 45 KIAS, 107% Nr, and a rate of descent of no more than 600 FPM. Initiate deceleration passing 50 feet at 45 KIAS. Continue approach and deceleration to a running touchdown or hover. Refer to emergency procedures for single-engine landing.

Associated conditions

Bleed Air: OFF

EAPS/Anti-ice: OFF or ON

Landing distance

The landing distances shown in Figure 1.1.18 reflect the one-engine inoperative landings to a hard surfaced runway.

Example

Determine landing distance required, given pressure altitude, temperature, and headwind component.

1. Enter Figure 1.1.18 at 4000 feet pressure altitude and using the temperature and headwind component (Figure 1.1.13), read the resultant landing distance required.

Given:

Pressure Altitude: 4000 ft
Temperature: +10 deg C

Headwind Component: 10 kt EAPS: OFF

Determine:

Landing Distance Required: 750 ft

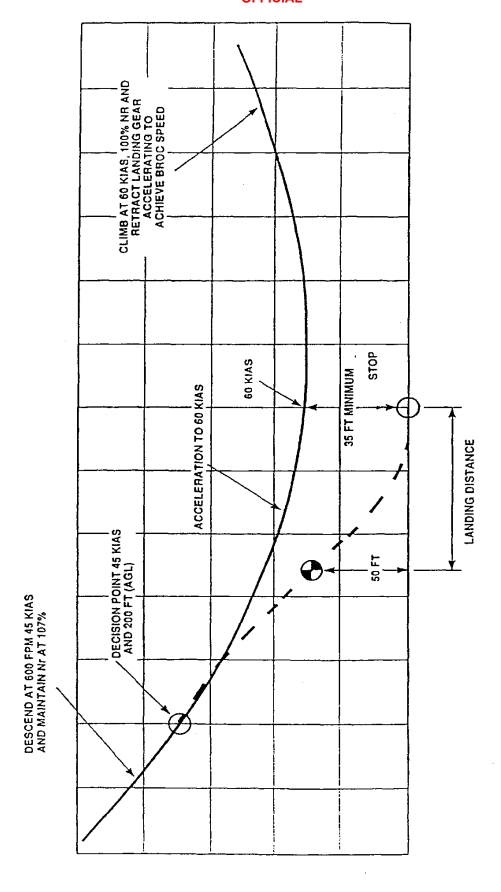


Figure 1.1.16 Category "A" – Landing Profile

1.11.3 Alternate category "A" landing

Technique

Refer to Figure 1.1.17

Establish an approach to arrive at the LDP, a point 75 feet above the touchdown elevation, with 60 KIAS, 107% Nr, and a rate of descent of no more than 300 FPM. Upon passing the LDP, initiate a smooth deceleration with collective to continue descent through 50 feet with up to 20 to 25 degree flare attitude. Apply collective to reduce descent rate and decrease flare attitude to pass 20 feet at approximately 30 KIAS. Continue approach and deceleration to a running touchdown or hover. Refer to emergency procedures for single engine landing.

Associated conditions

Bleed Air: OFF

EAPS/Anti-ice: OFF or ON

Landing distance

The landing distance reflects the one engine inoperative landings to a hard surfaced runway. The landing distance is 1000 feet for all weight, altitude, and temperature combinations.

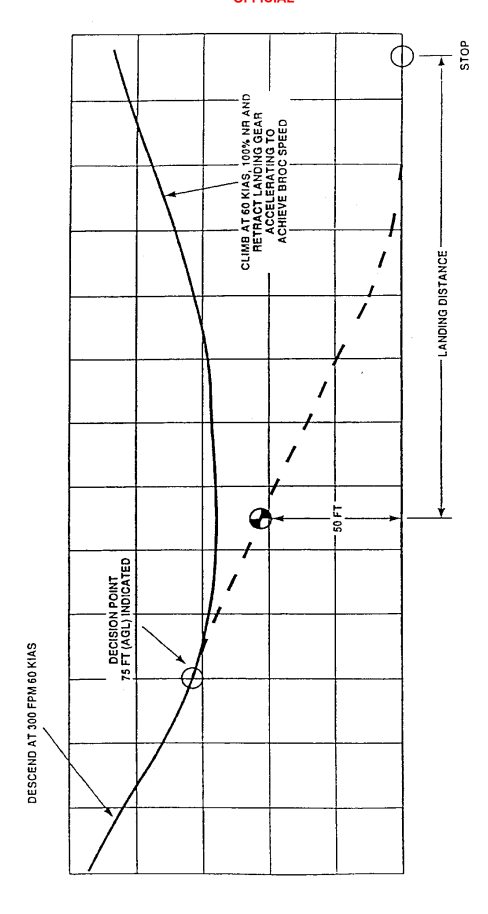


Figure 1.1.17 Category "A" – Alternate Landing Profile

CATEGORY "A" LANDING DISTANCE FROM 50FT HEIGHT TO STOP

VAPPR = 45 KIAS ROD = 600 FPM
ANTI-ICE ON OR OFF BLEED AIR OFF
EAPS NOT INSTALLED OR INSTALLED AND ON/OFF
ONE ENGINE INOPERATIVE HARD SURFACE RUNWAY

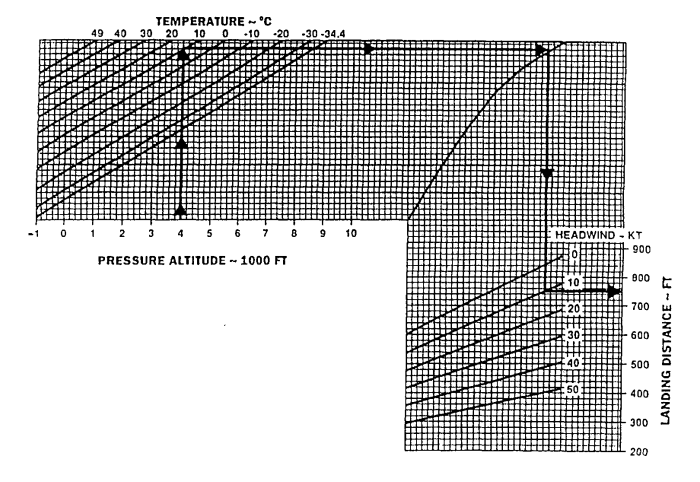


Figure 1.1.18 Category "A" - Landing Distance from 50 ft Height to Stop

1.12 Category "B" operations

1.12.1 Category "B" takeoff

Technique

Rise vertically to 5 foot wheel height. Increase collective pitch to achieve up to 10% torque above hover torque (not to exceed takeoff power limits) and accelerate forward maintaining 5 to 10 foot wheel height. Rotate nose-up at 50 KIAS and climb at 55 KIAS until obstructions are cleared.

Associated conditions

Bleed Air: OFF

EAPS/Anti-ice: OFF or ON

Takeoff distance

The takeoff distances from 5 foot hover to 50 foot hover height are shown in Figures 1.1.20 to 1.1.23.

Example

Determine the take-off distance required, given temperature, pressure altitude, and mission takeoff gross weight.

1. Enter table for appropriate EAPS configuration with the desired takeoff gross weight, and using temperature and pressure altitude, read takeoff distance required.

Given:

Mission Takeoff Gross Weight: 9000 lb

Temperature: +20 deg C

Pressure Altitude: 5000 ft EAPS: OFF

Determine:

Takeoff Distance: 1100 ft

CATEGORY "B" MAXIMUM TAKEOFF AND LANDING GROSS WEIGHT

EAPS NOT INSTALLED OR INSTALLED AND SWITCHED OFF
ANTI-ICE OFF 107% NR BLEED AIR OFF
GENERATOR LOAD ~ UP TO 200 AMPS

REDUCE MAXIMUM TAKEOFF GROSS WEIGHT DETERMINED FROM CHART BY THE AMOUNT SHOWN IN THE FOLLOWING TABLE AS APPLICABLE: WITH COMPOUND CONFIGURATIONS, THE WEIGHT REDUCTIONS ARE CUMULATIVE

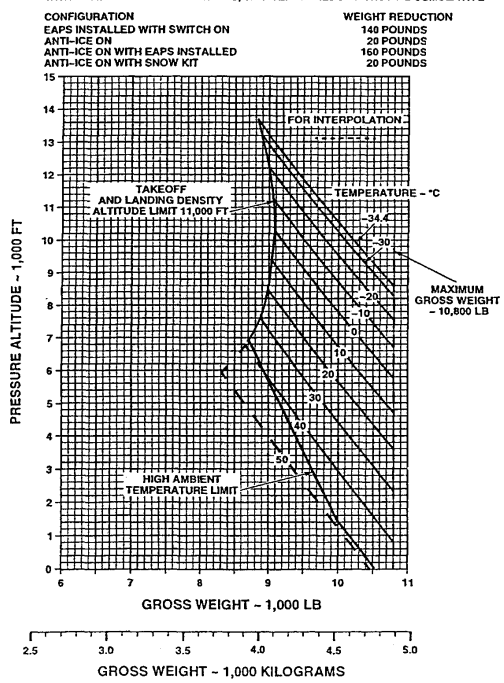


Figure 1.1.19 Category "B" - Maximum Takeoff and Landing Gross Weight

CATEGORY "B" TAKEOFF DISTANCE EAPS NOT INSTALLED OR INSTALLED AND SWITCHED OFF BLEED AIR OFF WIND CALM

ANTI-ICE: OFF OR ON WITHOUT EAPS INSTALLED,
OFF WITH EAPS INSTALLED AND SWITCHED OFF,
WITH OR WITHOUT SNOW KIT INSTALLED

047	PRESSURE			GROSS	WEIGHT	LBS		
OAT °C	ALTITUDE 1,000 FT.	5,700	6,000	7,000	8,000	9,000	10,000	10,800
-34.4	0 1 2 3 4 5 6 7 8 9 10 11 12 13	600 640 680 720 750 790 830 870 910 950 1,000 1,040 1,080 1,120	610 650 690 730 770 800 840 880 920 960 1,000 1,050 1,050 1,120 1,150+	660 700 730 770 810 840 880 920 960 990 1,030 1,070 1,100 1,130	700 740 780 810 850 880 920 950 990 1,020 1,060 1,090 1,120 1,150	750 780 820 860 890 920 960 990 1,030 1,060 1,090 1,120 1,240 1,440 1,720*	790 830 860 900 930 970 1,000 1,030 1,060 1,130 1,550*	830 860 900 930 970 1,000 1,030 1,260 1,500*
-30	0 1 2 3 4 5 6 7 8 9 10 11 12 13	620 660 700 730 770 810 850 890 930 970 1,020 1,060 1,100 1,130	630 670 710 750 780 820 860 900 940 980 1,020 1,070 1,100 1,130	680 710 750 790 830 860 900 940 970 1,010 1,050 1,090 1,120 1,150	720 760 790 830 870 900 940 970 1,010 1,040 1,080 1,110 1,130 1,160	760 800 840 870 910 940 970 1,010 1,070 1,100 1,150 1,300 1,540*	810 840 880 910 950 980 1,010 1,080 1,180 1,390 1,640*	840 880 910 950 980 1,010 1,140 1,340 1,590*
-20	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	660 700 740 780 810 850 890 930 980 1,020 1,060 1,100 1,130 1,160+	670 710 750 790 820 860 900 940 980 1,030 1,070 1,100 1,160+ 1,190+	720 750 790 830 860 900 940 980 1,010 1,050 1,090 1,120 1,170+ 1,200+	760 800 830 870 900 940 970 1,010 1,040 1,110 1,130 1,160 1,200+ 1,350+	800 840 880 910 940 980 1,010 1,040 1,070 1,100 1,130 1,260 1,480 1,740*	850 880 920 950 980 1,010 1,050 1,160 1,340 1,580* FLIC NOT AL	880 920 950 980 1,020 1,050 1,120 1,300 1,540*

Figure 1.1.20 Category "B" – Takeoff Distance (Sheet 1 of 4)

CATEGORY "B" TAKEOFF DISTANCE EAPS NOT INSTALLED OR INSTALLED AND SWITCHED OFF MND CALM **BLEED AIR OFF**

ANTI-ICE: OFF OR ON WITHOUT EAPS INSTALLED,
OFF WITH EAPS INSTALLED AND SWITCHED OFF,
WITH OR WITHOUT SNOW KIT INSTALLED (CONTINUED)

	PRESSURE			GROSS	WEIGHT -	- LBS		
°C	ALTITUDE 1,000 FT.	5,700	6,000	7,000	8,000	9,000	10,000	10,800
0	0 1 2 3 4 5 6 7 8 9 10 11	740 780 810 850 890 930 980 1,020 1,060 1,100 1,130 1,160+ 1,190+ 1,210+	750 790 830 860 900 940 980 1,030 1,070 1,100 1,130 1,160+ 1,190+ 1,220+	790 830 870 900 940 980 1,010 1,050 1,090 1,120 1,150 1,170+ 1,200+ 1,220+	840 870 910 940 980 1,010 1,040 1,130 1,130 1,160 1,190+ 1,320+ 1,520+	880 910 950 980 1,010 1,040 1,070 1,100 1,130 1,240 1,430 1,680*	920 950 990 1,020 1,050 1,080 1,150 1,310 1,540*	950 990 1,020 1,050 1,110 1,280 1,500*
20	0 1 2 3 4 5 6 7 8 9 10	810 850 890 930 970 1,010 1,050 1,120 1,150+ 1,180+ 1,210+	820 860 900 940 980 1,020 1,060 1,130 1,160+ 1,190+ 1,210+	860 900 940 970 1,010 1,050 1,080 1,110 1,140 1,170+ 1,190+ 1,210+	900 940 970 1,010 1,040 1,070 1,100 1,130 1,150 1,200+ 1,320+ 1,510+	940 980 1,010 1,040 1,070 1,100 1,130 1,250 1,430 1,660*	980 1,010 1,040 1,070 1,160 1,320 1,540* FLK	1,020 1,040 1,130 1,300 1,510*
40	0 1 2 3 4 5 6 7 8 9	880 920 960 1,000 1,040 1,080 1,120 1,150+ 1,180+ 1,200+	890 930 970 1,010 1,050 1,090 1,120 1,150+ 1,180+ 1,200+	930 970 1,000 1,040 1,070 1,110 1,130 1,160+ 1,180+ 1,220+	970 1,000 1,030 1,070 1,100 1,120 1,160 1,260+ 1,410+ 1,620+	1,000 1,030 1,070 1,090 1,200 1,330 1,530*	1,040 1,120 1,250 1,430 1,630* FLIC	
49	0 1 2 3 4 5 6 7	910 950 1,000 1,030+ 1,070+ 1,110+ 1,140+ 1,170+	920 960 1,000 1,040+ 1,080+ 1,110+ 1,140+ 1,170+	960 990 1,030 1,070+ 1,100+ 1,130+ 1,150+ 1,180+	990 1,030 1,060 1,090+ 1,120+ 1,190+ 1,320+ 1,460+	1,030 1,060 1,130 1,250+ 1,390+ 1,590+ 1,810* 2,040*		1,470* GHT LOWED

^{+/*} PRESENTED FOR INTERPOLATION ONLY.

Figure 1.1.21 Category "B" - Takeoff Distance (Sheet 2 of 4)

⁺ DATA ABOVE 11,000 FT DENSITY ALTITUDE OR HIGH AMBIENT TEMPERATURE LIMIT. * DATA ABOVE MAXIMUM PERMITTED TAKEOFF ALTITUDE FOR GROSS WEIGHT.

CATEGORY "B" TAKEOFF DISTANCE EAPS INSTALLED AND ON

BLEED AIR OFF

WIND CALM ANTI-ICE OFF OR ON

	PRESSURE			GROSS	WEIGHT -	- LBS		
OAT °C	ALTITUDE 1,000 FT.	5,700	6,000	7,000	8,000	9,000	10,000	10,800
-34.4	0 1 2 3 4 5 6 7 8 9 10 11 12 13	600 640 670 710 750 790 830 870 910 950 1,000 1,040 1,080 1,120 1,150	610 650 690 730 770 800 840 880 920 960 1,000 1,050 1,050 1,120 1,150+	660 690 730 770 810 840 880 920 950 990 1,030 1,070 1,100 1,130	700 740 770 810 850 880 920 950 950 1,030 1,060 1,090 1,120 1,150	740 780 820 850 890 920 960 990 1,020 1,060 1,090 1,130 1,270 1,490 1,760*	790 830 860 900 930 960 1,000 1,060 1,160 1,350 1,600*	,
-30	0 1 2 3 4 5 6 7 8 9 10 11 12 13	620 660 690 730 770 810 850 890 930 970 1,020 1,060 1,100 1,130 1,160	630 670 710 750 780 820 860 900 940 980 1,020 1,060 1,100 1,130	670 710 750 790 820 860 900 930 970 1,010 1,050 1,090 1,120 1,150 1,170+	720 760 790 830 870 900 930 970 1,010 1,040 1,080 1,110 1,130 1,160 1,260+	760 800 840 870 910 940 970 1,010 1,040 1,070 1,100 1,170 1,340 1,580*	810 840 880 910 950 980 1,010 1,040 1,080 1,210 1,430 1,680*	840 880 910 950 980 1,010 1,180 1,390 1,630*
-20	0 1 2 3 4 5 6 7 8 9 10 11 12 13	660 700 740 770 810 850 890 930 970 1,020 1,060 1,100 1,130 1,160	670 710 750 790 820 860 900 940 980 1,030 1,070 1,100 1,160+ 1,190+	720 750 790 830 860 900 940 970 1,010 1,050 1,090 1,120 1,150 1,170+ 1,200+	760 800 830 870 900 940 970 1,010 1,040 1,110 1,130 1,160 1,230+ 1,390+	802 840 880 910 940 980 1,010 1,040 1,070 1,100 1,150 1,300 1,530 1,790*	850 880 920 950 980 1,010 1,050 1,080 1,190 1,390 1,640*	880 920 950 980 1,010 1,040 1,150 1,350 1,590*

Figure 1.1.22 Category "B" – Takeoff Distance (Sheet 3 of 4)

CATEGORY "B" TAKEOFF DISTANCE EAPS INSTALLED AND ON

BLEED AIR OFF

WND CALM (CONTINUED) ANTI-ICE OFF OR ON

	PRESSURE			GROSS	WEIGHT	LBS		
OAT °C	ALTITUDE 1,000 FT.	5,700	6,000	7,000	8,000	9,000	10,000	10,800
0	0 1 2 3 4 5 6 7 8 9 10 11 12	740 780 810 850 890 930 970 1,020 1,060 1,100 1,130 1,160 1,190 1,210	750 790 830 860 900 940 980 1,030 1,060 1,100 1,130 1,160+ 1,190+ 1,210+	790 830 870 900 940 980 1,010 1,050 1,090 1,120 1,140 1,170+ 1,190+ 1,220+	840 870 910 940 970 1,010 1,040 1,080 1,110 1,130 1,160 1,220+ 1,360+ 1,580+	880 910 950 980 1,010 1,040 1,070 1,100 1,150 1,280 1,490 1,730*	920 950 990 1,020 1,050 1,080 1,180 1,370 1,590*	950 990 1,020 1,050 1,150 1,330 1,550*
20	0 1 2 3 4 5 6 7 8 9 10	810 850 890 930 970 1,010 1,050 1,090 1,120 1,150 1,180 1,210	820 860 900 940 980 1,020 1,060 1,130 1,160+ 1,180+ 1,210+	860 900 940 970 1,010 1,050 1,110 1,140 1,170+ 1,190+ 1,210+	900 940 970 1,010 1,040 1,070 1,100 1,130 1,150 1,230+ 1,370+	940 970 1,010 1,040 1,070 1,100 1,160 1,300 1,500 1,730*	980 1,010 1,040 1,080 1,200 1,380 1,600*	1,020 1,050 1,180 1,350 1,560* GHT OWED
40	0 1 2 3 4 5 6 7 8 9	880 920 960 1,000 1,040 1,080 1,120 1,150 1,170	890 930 970 1,010 1,050 1,090 1,120 1,150+ 1,180+ 1,200+	930 960 1,000 1,040 1,070 1,110 1,130 1,160+ 1,180+ 1,230+	960 1,000 1,030 1,070 1,100 1,120 1,190 1,300+ 1,440+ 1,640+	1,000 1,030 1,060 1,130 1,250 1,400 1,600*	1,050 1,160 1,310 1,490* FLIC NOT AL	
. 49	0 1 2 3 4 5 6 7	910 950 990 1,030 1,070 1,110 1,140 1,170	920 960 1,000 1,040+ 1,080+ 1,110+ 1,140+ 1,170+	960 990 1,030 1,070+ 1,100+ 1,130+ 1,150+ 1,180+	990 1,030 1,060 1,090+ 1,130+ 1,230+ 1,360+ 1,490+	1,030 1,070 1,170 1,300+ 1,450*	1,220 1,370 1,550* FLIC NOT AL	

^{+/*} PRESENTED FOR INTERPOLATION ONLY.

Figure 1.1.23 Category "B" – Takeoff Distance (Sheet 4 of 4)

⁺ DATA ABOVE 11,000 FT DENSITY ALTITUDE OR HIGH AMBIENT TEMPERATURE LIMIT.

^{*} DATA ABOVE MAXIMUM PERMITTED TAKEOFF ALTITUDE FOR GROSS WEIGHT.

1.12.2 Category "B" landing

Technique

Establish approach to pass through a point 200 feet above the touchdown elevation at 45 KIAS and 600 FPM rate of descent. Initiate deceleration passing through 50 feet at 45 KIAS. Continue approach and deceleration to a running touchdown or hover. Refer to emergency procedures for single engine landing.

Associated conditions

Bleed Air: OFF

EAPS/Anti-ice: OFF or ON

Landing distance

The landing distances shown in Figure 1.1.24 reflect one engine inoperative landings to a hard surfaced runway.

Example

Determine landing distance required, given temperature and pressure altitude.

Enter Figure 1.1.24 and using temperature and pressure altitude, read landing distance required.

Given:

Temperature: +30 deg C
Pressure Altitude: 3000 ft

Determine:

Landing Distance: 890 ft

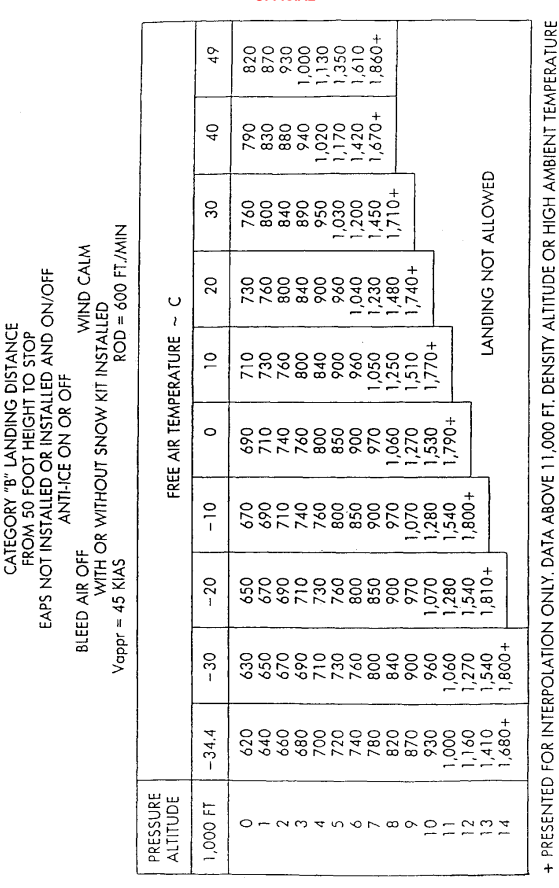


Figure 1.1.24 Category "B" - Landing Distance from 50 ft Height to Stop

LIMIT.

2 Weight and balance

2.1 General

2.1.1 Empty weight and horizontal centre of gravity location

The current weight, moment, and centre of gravity location of this aircraft are as shown in the Load Data Sheet, Figure 1.2.2, herein.

- 1. The current weight includes all items listed in the Empty Weight Record, Figure 1.2.3, herein.
- 2. Figure 1.2.3 must be kept up to date. If any items of equipment are added to or removed from the aircraft, Figure 1.2.3 must be updated as follows:
 - a. When items are added, make the appropriate entry in the 'Added' column of the Empty Weight Record, Figure 1.2.3, dating the columns where indicated. Add the new entry or entries to the previous totals of empty weight and moment and calculate the new empty weight, moment, and centre of gravity location.
 - b. When items are removed from the aircraft, follow a similar procedure to a. above, using the 'Removed' column and subtract the new entry or entries from the previous totals of empty weight and moment.
 - c. New items to be added to the aircraft and not previously listed, may be 'written in' on the next available line in the appropriate column of Figure 1.2.3. Do not erase or obliterate any chart entries when items are removed from the aircraft.
 - d. The aircraft empty weight centre of gravity location (CG) is initially obtained by actual weighing (Figure 1.2.2). The updated CG is obtained by dividing the updated moment by the updated empty weight.
 - e. The Empty Weight Record (Figure 1.2.3) may be used for periodic checking of the aircraft inventory.

2.1.2 Loading instructions

- 1. Obtain the current Aircraft Empty Weight and Aircraft Empty Weight moment/1000 from Figure 1.2.2 or Figure 1.2.3, where items have been added to or removed from aircraft and enter each in the appropriate columns of the manifest.
- 2. Obtain the aircraft takeoff gross weight and moment by adding to the current aircraft empty weight and moment/1000, the weight and moment/1000 of each useful load item to be carried. The weight and moment/1000 of useful load items is shown in Figure 1.2.6/7, Figure 1.2.8, Figure 1.2.9, and Figure 1.2.10. Useful load items include fuel, crew, passengers, baggage, and/or cargo. Do not exceed limitations for the specified compartments at any time.
- 3. Determine by reference to the Centre of Gravity chart (Figure 1.2.1) that the takeoff gross weight and moment thus obtained is within the recommended weight and CG limits. The aft CG has been adjusted to account for the landing gear retraction moment of plus (+) 838. Therefore, loading based on wheels down conditions which fall within the limiting moments of Figure 1.2.1 will be within CG limits for flight with the landing gear retracted.
- 4. Check that the aircraft will remain within CG limits throughout the flight:
 - a. compute the landing gross weight and moment/1000, and
 - b. determine by reference to the CG chart, Figure 1.2.1, if landing gross weight and moment is within the recommended weight and CG limits. Bring the aircraft weight and/or balance within limits if either the weight or the moment is outside the recommended limits by offloading and/or redistribution of useful load.

Example

ITEM	WEIGHT (kg)	ARM (mm)	MOMENT / 1000
AIRCRAFT PREPARED FOR SERVICE	3100	5435	16848.5
PILOT	80	2604	208.3
COPILOT PAX	80	2604	208.3
PASSENGERS / C1	300	3442	1032.6
PASSENGERS / C2	200	4229	845.8
PASSENGERS / C3	120	5017	602.0
BAGGAGE / CARGO	100	5969	596.9
ZERO FUEL WEIGHT	3980	5111	20342.4
FUEL @ (T/O)	725.7	Refer Figure 1.2.10	3992.6
TAKEOFF WEIGHT	4705.7	5171	24335.0
C of G @ TAKEOFF = ((24335.0 X 1000) / 470	5.7 = 5171	
FUEL BURN	490.5		
FUEL REMAINING	235.2	Refer Figure 1.2.10	1286.5
LANDING WEIGHT	4215.2	5131	21628.9

2.2 Weight and centre of gravity limits

See Figure 1.2.1 for forward and aft centre of gravity limits at various gross weights.

Lateral CG limits: Left or right 3-1/2 inches (89 mm) up to 10500 pounds (4764 kg) gross weight.

Left or right 2-1/2 inches (63.5 mm) above 10500 pounds (4764 kg) gross weight.

2.2.1 Weight definitions

Aircraft empty weight (AEW):

As weighed empty weight as described in Figure 1.2.2.

Aircraft prepared for service (APS):

Aircraft Empty Weight plus weight of all additional equipment, fixed or temporary, as described in Figure 1.2.3.

Operating empty weight (OEW):

Aircraft Prepared for Service weight plus weight of crew.

Zero fuel weight (ZFW):

Operating Empty Weight plus weight of all useful load items, excluding fuel.

Ramp weight (RW):

Zero Fuel Weight plus fuel at engine start.

Takeoff weight (TOW):

Ramp Weight less fuel burned during start and taxi.

Landing weight (LW):

Takeoff Weight less fuel burn from takeoff to landing

CENTER OF GRAVITY LIMITS AT VARIOUS GROSS WEIGHTS NOTE: DATUM IS 200 INCHES (5080 MM) FORWARD OF ROTOR CENTROID

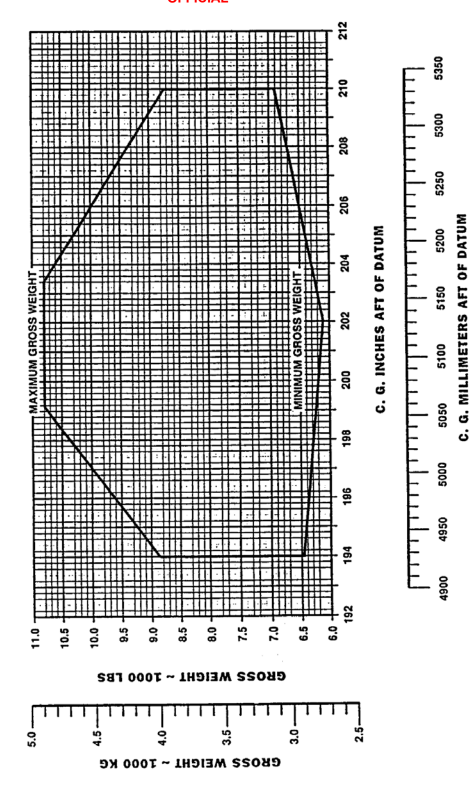


Figure 1.2.1 Centre of Gravity Limits

Load data sheet

AIRCRAFT TYPE: SIKORSKY S76

AIRCRAFT TYPE MAXIMUM TAKEOFF WEIGHT: 4898 kg

THIS AIRCRAFT

As weighed empty weight 2850 kg

As weighed empty longitudinal arm 5420 mm

As weighed empty longitudinal moment / 1000 15447.0 kg/mm

As weighed empty lateral arm -0.40 mm

As weighed empty lateral moment -1140 kg/mm

MANUFACTURER'S LONGITUDINAL LIMITS

Refer to Figure 1.2.1, Section 2, Approved Rotorcraft Flight Manual for longitudinal limits.

MANUFACTURER'S LATERAL LIMITS

Lateral limit is 89 mm left or right of centreline for gross weight up to 4764 kg, reducing to 63.5 mm left or right of centreline for gross weights above 4764 kg.

CONFIGURATION AT TIME OF WEIGHING

Empty weight includes 2 pilot seats, emergency floats, hoist provisions, right hand sliding door, cargo hook, 2 x portable fire extinguishers, 2 x first aid kits.

Figure 1.2.2 Load Data Sheet

Empty weight and balance record

Refer to Figure 1.2.2 for Aircraft Empty Weight and Centre of Gravity details.

	ARM mm aft		ALTER	TOTAL			
ITEM	of Datum	,	ADDED		REMOVED		Moment/1000
		Weight	Moment/1000	Weight	Moment/1000		
Empty Weight	5420					2850	15447.0
Row 1 seats	3430	30	102.9			2880	15549.9
Row 2 seats	4230	25	105.8			2905	15655.7
Row 3 seats	5010	20	100.2			2925	15755.9
Life Rafts	4038	52	210.0			2977	15965.9
Marine EPIRB	2623.5	8	21.0			2985	15986.6
Deck Protection	4229	10	42.3			2995	16029.2

Note: All items of equipment added to or removed from this aircraft must be entered on this table. No other entries made on this table may be obliterated or erased.

Figure 1.2.3 Empty Weight and Balance Record

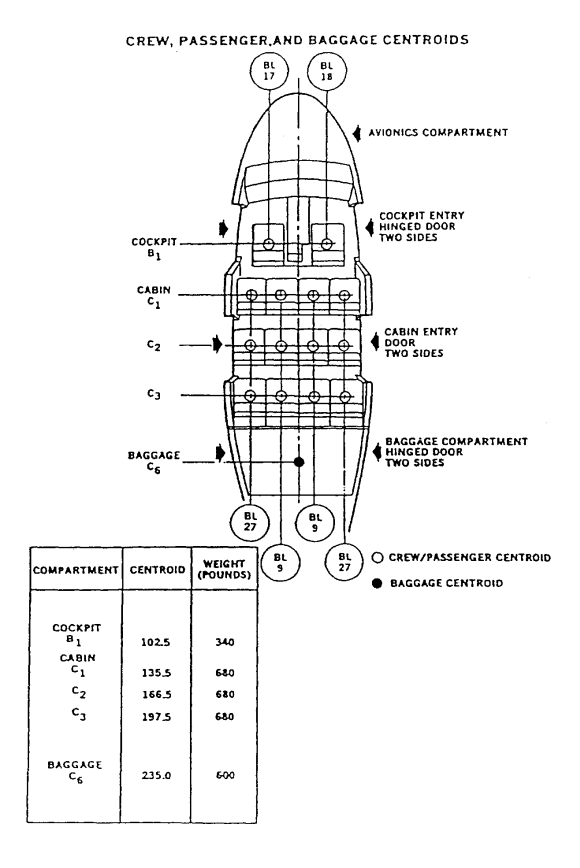
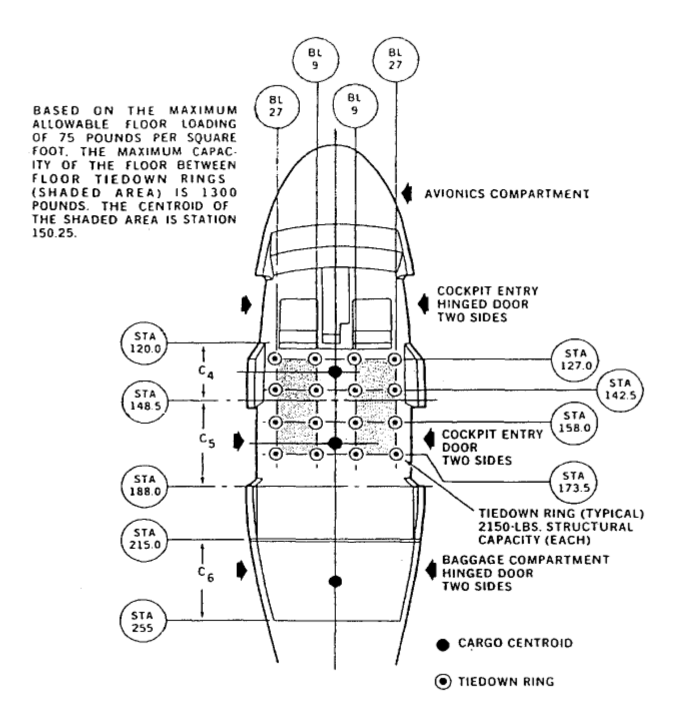


Figure 1.2.4 Crew, Passenger, and Baggage Centroids

CARGO CENTROIDS



COMPARTMENT	CENTROID	MAXIMUM WEIGHT (POUNDS)
C4	134 25	965*
C5	168 25	1337*
C6	235 00	600*

*MAXIMUM ALLOWABLE FLOOR LOADING FOR CABIN FLOOR IS 75 POUNDS PER SQUARE FOOT

MAXIMUM ALLOWABLE FLOOR LOADING FOR BAGGAGE COMPARTMENT FLOOR IS 75 POUNDS PER SQUARE FOOT FOR WEIGHTS UP TO THE MAXIMUM BAGGAGE COMPARTMENT WEIGHT OF 600 POUNDS.

Figure 1.2.5 Cargo Centroids

	COCKPIT		CA	BIN		
WEIGHT	PILOT AND CO-PILOT/ PASSENGER		PASSENGERS			
(KILOGRAMS)	B ₁	c ₁	C ₂	C ₃	C ₆	
	ARM = 2604	ARM = 3442 MOMENT/1000 (Kg. mm.)	ARM = 4229 MOMENT/1000 (Kg. mm.)	ARM = 5017 MOMENT/1000 (Kg. mm.)	ARM = 5969 MOMENT/1000 (Kg. mm.)	
25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 115 120 125 130 135 140 145 150 165 170 175 180 165 170 175 180 195 200 205	65 78 91 104 117 130 143 156 169 182 195 208 221 234 247 260 273 286 299 312 326 338 352 364 378 391 401	86 103 120 138 155 172 189 206 224 241 258 275 292 310 327 344 361 379 396 413 430 447 465 482 499 516 530 551 568 585 602 620 637 654 671 688 706	106 127 148 169 190 211 232 254 275 296 317 338 359 381 402 444 465 486 507 529 540 571 634 651 677 698 719 740 761 782 804 825 846 867	125 150 176 201 226 251 276 301 326 351 376 401 426 452 477 502 527 552 577 602 627 652 677 702 727 752 773 803 828 853 878 903 928 953 978 1003 1028	149 179 209 239 269 298 328 358 388 418 448 478 507 537 567 597 627 656 686 716 746 776 806 836 836 866 895 919 955 985 1015 1044 1104 1104 1104 11194 1194 1224	

Figure 1.2.6 Cockpit and Cabin Compartment Weight and Moment Table (Sheet 1 of 2)

	COCKPIT		CAE	BIN	
WEIGHT (KILOGRAMS)	PILOT AND CO-PILOT/ PASSENGER		BAGGAGE/ CARGO		
(KILOGRAMS)	B ₁	c ₁	C ₂	c ³	c ₆
	ARM = 2604 MOMENT/1000 (Kg. mm.)	ARM = 3442 MOMENT/1000 (Kg. mm.)	ARM = 4229 MOMENT/1000 (Kg. mm.)	ARM = 5017 MOMENT/1000 (Kg. mm.)	ARM = 5969 MOMENT/1000 (Kg. mm.)
210 215 220 225 230 235 240 245 250 255 260 265 270 272* 275 280 285 290 295 300 305 308		723 740 757 774 792 809 826 843 860 878 895 912 929 936 946 964 981 998 1015 1033 1050	888 909 930 952 973 994 1015 1036 1057 1078 1100 1121 1142 1150 1163 1184 1205 1226 1248 1269 1290 1302	1054 1079 1104 1129 1154 1179 1204 1229 1254 1279 1304 1330 1354 1365 1380 1405 1480 1455 1480 1505	1253 1283 1313 1343 1373 1403 1432 1462 1492 1522 1522 1552 1582 1612 1624

- NOTE: 1. CAUTION MUST BE TAKEN TO BE SURE THAT PASSENGER AND/OR BAGGAGE/CARGO COMPARTMENT LOADING DOES NOT CAUSE AIRCRAFT MAXIMUM GROSS WEIGHT AND/OR C.G. LIMITS TO BE EXCEEDED.
 - 2. BAGGAGE/CARGO CENTROID MUST BE LOCATED AT COMPARTMENT CENTROID.
 - 3. MAXIMUM ALLOWABLE UNIFORM FLOOR LOADING FOR THE BAGGAGE COMPARTMENT IS 366 KILOGRAMS PER SQUARE METER FOR WEIGHTS UP TO 272 KILOGRAM MAXIMUM COMPARTMENT WEIGHT.
 - 4. MOMENT ARM IS MILLIMETERS FROM HORIZONTAL DATUM.

Figure 1.2.7 Cockpit and Cabin Compartment Weight and Moment Table (Sheet 2 of 2)

^{*}MAXIMUM CAPACITY OF COMPARTMENT C

INTERNAL CARGO TABLE

	CABIN		CABIN			CAI	BIN
WEIGHT	C ₄	C ₅	WEIGHT	C ₄	C ₅		
(KILOGRAMS)	ARM = 3410 MOMENT/1000 (Kg. mm.)	ARM = 4274 MOMENT/1000 (Kg. mm.)	(KILOGRAMS)	ARM = 3410 MOMENT/1000 (Kg. mm.)	ARM = 4274 MOMENT/1000 (Kg. mm.)		
5	17	21	250	852	1068		
10	34	43	275	938	1175		
15	51	64	300	1023	1282		
20	68	85	325	1108	1389		
25	85	107	350	1194	1496		
30	102	128	375	1279	1603		
35	119	150	400	1364	1710		
40	136	171	425	1449	1816		
45	153	192	438*	1494	1872		
50	170	214	450		1923		
75	256	320	475		2030		
100	341	427	500		2137		
125	426	534	525		2244		
150	512	641	550		2351		
175	597	748	575		2458		
200	682	855	600		2564		
225	767	962	606**		2590		

^{*}MAXIMUM CAPACITY OF COMPARTMENT CA

- NOTE: 1. CAUTION MUST BE TAKEN TO BE SURE THAT CARGO LOADING DOES NOT CAUSE AIRCRAFT MAXIMUM GROSS WEIGHT AND/OR C.G. LIMITS TO BE EXCEEDED.
 - 2. CARGO CENTROID MUST BE LOCATED AT COMPARTMENT CENTROID.
 - 3. MAXIMUM ALLOWABLE UNIFORM FLOOR LOADING FOR CARGO IS 366 KILOGRAMS PER SQUARE METER.
 - 4. SEE COCKPIT AND CABIN COMPARTMENT TABLE FOR BAGGAGE COMPARTMENT (C6) WEIGHT AND MOMENT/1000 VALUES AND LOADING REQUIREMENTS.
 - 5. MOMENT ARM IS MILLIMETERS FROM HORIZONTAL DATUM.

Figure 1.2.8 Internal Cargo Weight and Moment Table

^{**}MAXIMUM CAPACITY OF COMPARTMENT C5

EXTERNAL CARGO TABLE

WEIGHT (KILOGRAMS)	ARM = 4610 MOMENT/1000 (Kg. mm.)	WEIGHT (KILOGRAMS)	ARM = 4610 MOMENT/1000 (Kg. mm.)
10	46	700	3227
20	92	750	3458
30	138	800	3688
40	184	850	3918
l 50 l	230	900	4149
100	461	950	4380
150	692	1000	4610
200	922	1050	4840
250	1152	1100	5071
300	1383	1150	5302
350	1614	1200	5532
400	1844	1250	5762
450	2074	1300	5993
500	2305	1350	6224
550	2536	1400	6454
600	2766	1450	6684
650	2996	4 1497	6901

^{*} MAXIMUM EXTERNAL CARGO WEIGHT

NOTE: 1. THIS TABLE IS APPLICABLE ONLY WHEN THE EXTERNAL LOAD SYSTEM OPTION IS INSTALLED.

- 2. CAUTION MUST BE TAKEN TO BE SURE THAT EXTERNAL CARGO LOADING DOES NOT CAUSE AIRCRAFT MAXIMUM GROSS WEIGHT AND/OR C.G. LIMITS TO BE EXCEEDED.
- 3. MOMENT ARM IS MILLIMETRES FROM HORIZONTAL DATUM.

Figure 1.2.9 External Cargo Weight and Moment Table

		FUEL SYSTE	M — 2 TANKS						
	CAPACITY = 281.2 GALLONS (2 TANKS)								
TOTAL WEIGHT-LB	MOMENT/100	TOTAL WEIGHT-LB	MOMENT/100	TOTAL WEIGHT-LB	MOMENT/100				
20	44	640	1379	1360	2944				
40	86	680	1465	1400	3031				
60	128	720	1552	1440	3118				
80	171	760	1639	1480	3204				
100	213	800	1727	1520	3292				
120] 255]	840	1814	1560	3379				
160	341	880	1901	1600	3466				
200	426	920	1988	1640	3552				
240	512	960	2075	1680	3641				
280	598	1000	2161	1720	3727				
320	685	1040	2248	1760	3814				
360	772	1080	2335	1800	3901				
400	858	1120	2423	*1828(JP-4)	3961				
440	946	1160	2509	1840	3987				
480	1032	1200	2597	1880	4074				
520	1119	1240	2683	**1898(JP-1)	4113				
560	1205	1280	2770	***1912(JP-5)	4143				
600	1292	1320	2856]					

- (*) THE SINGLE ASTERISK INDICATES THE APPROXIMATE WEIGHT AND MOMENT/100 FOR FULL FUEL TANKS USING JP-4 FUEL AT 6.5 POUNDS PER GALLON UNDER STANDARD NOTES: 1. (*) CONDITIONS (60°F).
 - 2. (**) THE DOUBLE ASTERISK INDICATES THE APPROXIMATE WEIGHT AND MOMENT/100 FOR FULL FUEL TANKS USING JP-1 FUEL AT 6.75 POUNDS PER GALLON UNDER STANDARD CONDITIONS (60°F).
 - 3. (***) THE TRIPLE ASTERISK INDICATES THE APPROXIMATE WEIGHT AND MOMENT/100 FOR FULL FUEL TANKS USING JP-5 FUEL AT 6.8 POUNDS PER GALLON UNDER STANDARD CONDITIONS (60°F).
 - 4. THE TOTAL USABLE CAPACITY OF 281.2 U.S. GALLONS (140.6 GALLONS PER TANK) IS BASED ON ACTUAL TEST RESULTS.
 - 5. THE USABLE FUEL TABLE (GRAVITY FUELING) AND THE FUEL ARM TABLE ARE FOR EQUAL WEIGHTS OF FUEL IN EACH TANK.
 - 6. THE STANDARD S-76 HELICOPTER IS EQUIPPED WITH A CAPACITOR TYPE FUEL QUANTITY GAGE WHICH IS CALIBRATED IN POUNDS. AIRCRAFT FUEL VARIES IN WEIGHT PER GALLON DEPENDENT UPON THE SPECIFIC GRAVITY AND TEMPERATURE OF THE FUEL. THEREFORE, THE NOTATION "FULL" DOES NOT APPEAR ON THE INSTRUMENT DIAL. THE PILOT SHOULD ANTICIPATE VARIATIONS IN THE INSTRUMENT READINGS WHEN TANKS ARE FULL.
 - 7. THE FUEL ARM TABLE IS INCLUDED FOR REFERENCE.

FUEL ARM TABLE

	FUEL SYSTEM - 2 TANKS										
FUEL QUANTITY	TOTAL	WEIGHT	ARM	MOMENT/1000 (Kg. mm.)							
	POUNDS	KILOGRAMS	(MILLIMETERS)								
¼ FULL	457	207	5464	1131							
¼ FULL	914	415	5489	2278							
¾ FULL	1371	622	5499	3420							
FULL (JP-4)	*1828	*829	5504	4563							
FULL (JP-1)	**1898	**861	5504	4739							
FULL (JP-5)	***1912	≠ # 867	5504	4772							

Figure 1.2.10 Useable Fuel Weight and Moment Table (Gravity Fuelling)

1 Company operations manual (extract)

Flight planning data

1.1 Flight planning data

Aircraft fuel capacities useable

	US Gal	Litres	lb	Kg
Basic Aircraft	276	1052	1850	840
Standard TAS and fuel flows				
			Speed (TAS)	Fuel Flow
Cruise All Weights - 2 engines operating			140 kt	600 lb/hr
Holding All Weights - 2 engines operating			100 kt	480 lb/hr
Cruise and Holding All Weights - OEI		ISA	100 kt	420 lb/hr
		ISA+20	100 kt	440 lb/hr

Standard fuel allowances

Instrument Approach Fuel	50 lb
Start/Wheel-Taxi Fuel	40 lb
Rotors Running Turnaround	80 lb

Mid zone fuel weights

Unless otherwise advised by a responsible company officer, the Mid Zone Weight vs Fuel Flow table (Figure 2.1.1) must be used to derive fuel flows for all sectors flown with 2 engines operating.

To determine the Mid Zone Weight, calculate fuel burn to the mid zone (half-way) position of the entire flight at the standard rate and subtract this weight from the aircraft takeoff weight. The Mid Zone Weight derived will be used for all sectors.

Enter the table at the appropriate Density Altitude for each sector and read the fuel flow for the sector from the corresponding weight column.

Mid Zone Weights are not required for OEI operations. Use standard fuel flows when calculating fuel requirements for sectors flown in the OEI configuration.

These figures are for planning purposes only. The pilot in command must carefully monitor actual fuel flows to ensure that all statutory requirements are met.

DA	10800 lbs DA (4898 kgs)				000 lbs 9500 lbs 37 kgs) (4310 kgs)		9000 lbs (4083 kgs)		8500 lbs (3856 kgs)		8000 lbs (3629 kgs)			
X 1000	F/F	SAR	F/F	SAR	F/F	SAR	F/F	SAR	F/F	SAR	F/F	SAR	F/F	SAR
1	596	.235	594	.236	590	.237	585	.239	581	.241	577	.242	574	.243
2	576	.243	574	.244	570	.246	567	.247	563	.249	560	.250	555	.252
3	561	.249	560	.250	557	.251	555	.252	552	.254	550	.254	546	.256
4	541	.259	540	.259	538	.260	536	.261	534	.262	533	.263	530	.264
5	527	.266	526	.266	524	.267	522	.268	519	.270	517	.271	514	.272
6	515	.272	514	.272	512	.273	509	.275	507	.276	505	.277	502	.279
7	506	.277	505	.277	502	.279	499	.280	496	.282	494	.283	490	.286
8	494	.283	492	.284	488	.287	484	.289	480	.292	476	.294	470	.298

Figure 2.1.1 Mid zone weight v's fuel flow (pounds per hour) and specific air range (nm/lb fuel)

TAS 140 kt

Note: Fuel Flow figures for fractional altitudes (to the nearest 100 ft) must be derived by interpolation.

Example

Fuel Flow at 7800 feet DA at 10800 lb. = 506 - ([506 - 494] x.8) = 506 - 9.6 = 496.4 = 496

Note: Fuel Flows for fractional weights (to the nearest <u>higher</u> 250 lb) must be derived by interpolation.

Example

Fuel Flow at 10100 lb at 8000 ft DA = $492 - ([492 - 488] \times .5)$ (round up to 10250 lb) = 492 - 2= 490

1.1.1 Climb

Initial climb to cruise level with 2 engines operating shall be conducted at 80 KIAS. Flight plan estimates shall be increased by 1 minute per two thousand feet of climb or part thereof.

When a destination requires an ALTN, no allowance for climb shall be made when planning sectors from the destination to the ALTN.

Following an engine failure on take-off, initial climb in the OEI configuration shall be conducted at VBROC. Where the flight continues to the destination, flight plan estimates shall be increased by 1 minute per one thousand feet of climb or part thereof.

1.1.2 Descent

Descent should be conducted at cruise speed unless dictated by performance category for instrument approach, or other limitations, e.g. undercarriage restrictions.

1.1.3 Calculation of PNR and ETP

When planning flights over long distances (greater than 180 nm) where no suitable enroute alternates exist, and for all operations offshore, pilots must assess the options available to them in the event of an in-flight emergency.

To this end, pilots shall, for the operations above and other times at their own discretion, calculate a PNR and ETP during pre-flight planning. In particular, the pilot in command should ensure there is sufficient fuel on board at takeoff to allow for flight with two engines operating to the ETP OEI, and for OEI flight from the ETP OEI to a location suitable for an OEI landing and be able to land with the appropriate fuel reserves intact.

Where actual conditions vary significantly from anticipated conditions, both PNR and ETP shall be recalculated using actual conditions.

1.1.4 Aerodrome/heliport/helipad definitions

Acceptable Aerodrome/Helipard is a landing area approved for S76 operations which is forecast to be above landing minima for the period of intended use.

Suitable Aerodrome/Heliport/Helipad is a landing area approved for S76 operations which is forecast to be above alternate minima for the period of intended use.

1.1.5 Fuel reserves

Day VFR

Contingency Fuel 10% of the sum of trip fuel required to destination plus destinate alternate fuel (if

required).

(TRIP + ALTERNATE) x 10%

Final Reserve 2 engines operating 20 minutes

OEI 10 minutes

IFR and night VFR

Contingency Fuel 10% of the sum of trip fuel to destination plus destination alternate fuel (if required),

or 10 minutes, whichever is the greater. (TRIP + ALTERNATE) x 10% or 10 minutes

Final Reserve 2 engines operating 30 minutes

OEI 10 minutes

IFR over water in VMC by day

Contingency Fuel 10% of the sum of trip fuel to reach destination plus destination alternate fuel (if

required).

(TRIP + ALTERNATE) x 10%

Final Reserve 2 engines operating 20 minutes

OEI 10 minutes

Calculation of final reserve

2 engines operating Final Reserve shall be calculated at the cruise fuel flow used for the flight. Where

the flight consists of multiple sectors, the Final Reserve shall be calculated using the cruise fuel flow for the final sector flown before landing. Where an ALTN is planned the Final Reserve shall be calculated using the cruise fuel flow for the final sector

flown to the ALTN

OEI Final Reserve for all OEI operations shall be calculated at the OEI fuel flow used from

the point of engine failure to a landing

Provision of alternates - offshore

The pilot in command must make provision for flight to a suitable alternate for any flight planned to an offshore platform, production facility, drilling ship, support vessel or other marine landing platform. In the case of an aircraft which is conducting Category "A" operations, another such suitable offshore facility may be nominated as an alternate. See Company Operations Manual page 70.

This requirement is based on the possibility of a situation arising, in the course of the flight, which will preclude a safe landing on the destination oil rig or platform. Such situations might include:

- 1. Gas or oil blowout, uncontained fire, or other similar emergency
- 2. Excessive pitch, roll, or heave in the case of a floating facility
- 3. Weather conditions at destination
- 4. An in-flight emergency that would render the aircraft incapable of carrying out a safe landing on the offshore rig or platform

Inflight revisions

For any inflight fuel planning, or re-planning, the same data as per "Flight Planning" is to be used. For the calculation of 2 engines operating cruise fuel flow, use the original flight plan Mid Zone Weight. Inflight recalculation of Mid Zone Weight is not required.

For any inflight fuel planning, or re-planning, the same fuel reserve, fuel allowance and ALTN requirements as per "Flight Planning" are applicable, with the following exception:

IFR and night VFR

Contingency Fuel

10% of the sum of trip fuel to destination plus destination alternate fuel (if required). (TRIP + ALTERNATE) x 10%

2 Operational standards

2.1 Performance

2.1.1 Takeoff weight limitations

The maximum weight for takeoff shall not exceed the lesser of the following:

- a. The maximum certified weight for take off
- b. For Category "A" operations, the maximum weight for takeoff as determined by Flight Manual, Figure 1.1.15 Category "A" Maximum Takeoff and Landing Gross Weight
- c. For Category "B" operations, the maximum weight for takeoff as determined by Flight Manual, Figure 1.1.19 Category "B" Maximum Takeoff and Landing Gross Weight, and Figures 1.1.20 to 1.1.23 Category "B" Takeoff distance
- d. The following Obstacle Clearance and Performance Requirements

2.1.2 Day VFR operations takeoff

The maximum gross weight for takeoff is limited to that at which, in the ambient conditions, with One Engine Inoperative (OEI), the helicopter is capable of a net ZERO PER CENT gradient of climb, in accordance with Flight Manual, Figure 1.1.11 Forward Climb Performance, at 500 feet above the takeoff level.

Enroute

The helicopter, in the OEI configuration, shall be able to maintain 500 feet terrain clearance to a location suitable for an OEI landing. Drift-down techniques may be applied to meet this requirement.

Approach and landing

At the destination or the OEI alternate, the helicopter, in the OEI configuration, shall be capable of a net ZERO PER CENT gradient of climb, in accordance with Flight Manual, Figure 1.1.11 Forward Climb Performance, at 500 feet above the landing surface.

Note: The OEI CONFIGURATION means that the helicopter is flown at the Best Rate Of Climb Speed (Vyse or BROC) with the remaining engine operating at the Maximum Continuous OEI power limit (Flight Manual, Figure 1.1.1 Engine or Drive System Operating Limits).

2.1.3 IFR and night VFR Operations

Takeoff/climb

The maximum gross weight for takeoff is limited to that at which, in the ambient conditions, the helicopter, in the OEI configuration, is capable of a net ONE PER CENT gradient of climb in accordance with Flight Manual, Figure 1.1.11, at the initial route segment Lowest Safe Altitude (LSALT) or Minimum Safe Altitude (MSA), whichever is the higher.

Note: No OEI accountability is required below Single Engine Best Rate of Climb Speed (Vyse or VBROC). The responsibility for obstacle clearance during climb to LSALT/MSA rests with the Pilot in Command.

En-route

The helicopter, in the OEI configuration, shall be capable of a net ONE PER CENT gradient of climb in accordance with Flight Manual, Figure 1.1.11, at the highest route segment LSALT en-route to the destination or a suitable OEI landing area.

Approach and landing

At the destination or the OEI alternate the helicopter, in the OEI configuration, shall be capable of a net ONE PER CENT gradient of climb at the last route segment LSALT or MSA, whichever is the higher.

OEI configuration

The OEI CONFIGURATION means that the helicopter is flown at the Best Rate Of Climb Speed (VBROC) with the remaining engine operating at the Maximum Continuous OEI power limit (Flight Manual, Figure 1.1.1 Engine or Drive System Operating Limits).

OEI accountability

No OEI accountability is required below Single Engine Best Rate of Climb Speed (Vyse or VBROC).

Missed approach - obstacle clearance gradient

For IFR operations, the Pilot in Command must ensure that, with the helicopter in the OEI configuration, the requirement for a 2.5 per cent missed approach gradient can be met or otherwise raise the approach minima accordingly (refer to AIP).

Rate of climb - standard

For the purposes of this section, a net ONE PER CENT gradient of climb shall equal an indicated Rate Of Climb of 80 feet per minute.

OEI landing area

A Suitable OEI landing area may be the departure point, the destination, or a selected alternate. In all cases it shall provide:

- a. a smooth, level, firm surface
- b. an obstacle free approach gradient of 5 degrees from 500 feet AGL to touchdown
- c. two directions of approach not less than 150 degrees apart
- d. a minimum length equal to that derived from Flight Manual, Figure 1.1.24 Category "B" Landing Distance
- e. a minimum width of 30 metres

2.1.3.1 Helideck takeoff and landing limitations

Takeoff or landing weight for helideck operations shall be the lesser of that derived from Flight Manual, Figure 1.1.9 Hover Out of Ground Effect, or that weight required for compliance with the Takeoff, En-route and Landing operational performance standards above.