DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

	A10CE
	Revision 47
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	June 15, 1995

TYPE CERTIFICATE DATA SHEET NO. A10CE

This data sheet which is part of Type Certificate No. A10CE prescribes conditions and limitations under which the product for which the type certificate was issued meets the airworthiness requirements of the Federal Aviation Regulations.

Type Certificate Holder

Learjet Inc. One Learjet Way Wichita, Kansas 67209-2942

I -Model 24 (Transport Aircraft), Approved March 17, 1966 Model 24A (Transport Aircraft), Approved April 5, 1966

Engines

(Standard) Two General Electric Turbojet CJ-610-4 (Optional) Two General Electric Turbojet CJ-610-6 See NOTE 6.

Fuel

See NOTE 5(a).

Engine Limits		<u>CJ-610-4</u>	<u>CJ-610-6</u>
-	Thrust ratings (lb.)	2850	2850
	Takeoff (standard day), static		
	Sea Level (5 min.)		
	Maximum continuous, static	2700	2700
	Sea Level		
	Maximum permissible engine rotor of	operating speeds	
	Normal (r.p.m.)	16,500	16,500
	Transient (r.p.m.)	17,820	17, 820
	Maximum permissible turbine		
	Outlet gas temperatures		
	Takeoff (5 min.)	1300°F (704°C)	1321°F (716°C)
	Max.continuous	1250°F (677°C)	1295°F (702°C)
	Max.transient (10 sec.)	1440°F (782°C)	1440°F (782°C)
	Max.transient for starting	1570°F (854°C)	1570°F (854°C)
	(5 sec.)		

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<u>I -Model 24, Model 24A</u> (cont'd)								
Airspeed Limits (CAS)	V _{MO}	(Maximum operati	ing)	300 kn	ots			
•		Sea Level to 31,10						
		31,100 ft. to 45,00	00 ft.					
		M = 0.81		0.67.1				
		(Maneuvering) Sea Level to 36,30	00 ft	267 kn	ots			
		36,300 ft. to 45,00						
		M = 0.81	<i>i</i> 0 II.					
		(Flaps extended)						
		Landing		150 kn	ots			
		Takeoff and appro		167 kn	ots			
		(Minimum control	speed)	051				
		Air (Londing goor one	nating)	85 kn 200 kn				
		(Landing gear ope (Landing gear exte		200 kn 260 kn				
		(Spoilers extended			eed, exce	nt extensi	ion with	
	. 30	(oponens entended	-)		xtended p			
C.G. Range (Landing	All static	ons noted are body		-	-		Ū.	
Gear Extended)	Model 24							
		(+223.6) to (-						
	Model 2	(+228.2) to (- 4A (+223.6) to (-						
	Model 24	(+223.6) to (-(+223.6) to (-	,	,				
		(+227.6) to (-						
	The varia	ation between poin						
Maximum Weights	_			Model			lel 24A	
	Ramp			13,300			49 lb.	
	*Takeoff Landing			13,000 11,880		,	99 lb. 80 lb.	
	Zero fuel			9,000			00 lb.	
		TE 8 for eligibility	y for incre				00101	
	See NOT	TE 11 for eligibility	y for 11,40	00 lb. zei	o wing w		itation.	
		TE 12 for reduced t			odel 24.			
Minimum Crew		ights, 2 persons (p		opilot)				
No. of Seats		v and 6 passengers TE 7 for optional se		figuratio	ne			
Maximum Baggage		t Sta. 252	cating con	ingulatio	115			
Fuel Capacity (Gal.)								
						el 24A	Mo	del 24A
			Mode		(Per EC	,		ECR 459)
	T (4 1	<u>Usable</u>	<u>Arm</u>	<u>Usable</u>			<u>e Arm</u>
	Two tip	ain wing tanks	362 347	239.2 235.3	362 347	239.2 235.3	362 347	239.2 235.3
		ry fuselage tank	125	282.5	112	282.5	80	282.5
		e 1(a) for data on sy						
Oil Capacity (Lb.)	Two eng	ine mounted tanks						
	<u>Total</u>	Usable	Arm					
	8 ea.	5.6 ea.	398	1				
Maximum Operating		TE 1(a) for data on t. pressure altitude.			130			
Altitude		t. pressure altitude.			1.57			
Other Operating Limitations		opriate FAA Appr			ht Manua	1		
			1	c				

I Model 24 Model 244 (cont'd)									
<u>I-Model 24, Model 24A</u> (cont'd) Control Surface Movements	Horizontal stabilizer (Mo	del 24 and 24	LA)	Down	0° to 7.5°				
Control Burlace Movements	Horizontal stabilizer	Down	0° to 9°						
	(Model 24 with ECR 157)	5)		Down	0 10 7				
	Elevator	Up	15°	Down	15°				
	Aileron	Up	19°	Down	19 18°				
	Aileron trim tab	Up	8°	Down	8°				
	Aileron geared tabs	Op	$\pm 15^{\circ}$ at -18° ai		•				
	Rudder	Right		Left					
	Rudder trim tab	Right		Left					
		Right	15	Down	0° to 40°				
	Wing flap	TT	00 / 100	Down	0^{-} to 40^{-}				
	Speed brake	Up	0° to 40°	C ET 1000	£				
	See Airplane Service Mar or instructions.	iual of LES I	-1-1007 and LE	S-F1-1008	for rigging tolerances				
Conial New Elizible		M- I-1- 2	4						
Serial Nos. Eligible	100 through 180 (eligible		,	7	- f				
	Learjet Model 23 aircraft			-					
	this T.C. when modified t S/N 003 to 039 ECR 2	5 5	accordance with	the follow:	ing approved data:				
	S/N 003 to 039 ECR 2								
	S/N 070 to 099 ECR 227 (Modified aircraft must display both the original and the new identification plates.)								
			-						
	Model 24A may be conve	fied to a Mo	del 24 by compl	ying with E	CK /40.				
II - Model 25 (Transport Aircraft).	Approved October 10, 196	7							
Model 25A (Transport Aircraft)		-							
Model 25B (Transport Aircraft)									
Model 25C (Transport Aircraft)		-							
Model 25D (Transport Aircraft)	, Approved May 20, 1976	_							

Model 25F (Transport Aircraft), Approved May 20, 1976

Engines

Fuel Engine limits Two General Electric Turbojet CJ-610-6 or two CJ-610-8A (See NOTE 23) Two General Electric Turbojet CJ-610-8A (Models 25D, 25F with ECR 1409) See NOTE 5(a).

	CJ-610-6 or C (25,25A,25B,25 (See NOT	C,25D,25F) (1	CJ-610-8A 25D and 25F) ith ECR 1409
Thrust ratings (lb.)			
Takeoff(standard day) static			
Sea Level (5 min.)	2950	2950	2950
Maximum continuous, static			
Sea Level	2780	2850	2850
Max.permissible engine rotor operating speeds:			
Normal (r.p.m.)	16,500	16,500	16,500
Transient (r.p.m.)	17,820	17,820	17,820
Maximum permissible turbine out	let gas temperatures	3:	
Takeoff (5 min.)	1321°F(716°C)	1355°F(735°C) 1355°F(735°C)
Maximum continuous	1295°F(702°C)	1335°F(724°C) 1335°F(724°C)
Maximum transient		[×]	, , , , , , , , , , , , , , , , , , ,
(10 sec.)	1440°F(782°C)	1440°F(782°C) 1440°F(782°C)
Maximum transient for starting (5 sec.)	1570°F(854°C)	1570°F(854°C	, , ,

Airspeed Limits (CAS) (See NOTE 4)	V _{MO}	el 25C, Model 25D, Model 25F (cont'd) (Maximum operating) Sea Level to 30,400 ft. (Model 25 and 25A) Sea Level to 31,100 ft.	300 knots
		(Models 25 and 25A with ECR 936, 25B and 25C)	2001
	V_{MO}	(Maximum operating) Sea level to 14,000 ft.	300 knots
		14,000 ft. TO 23,900 ft. (Models 25D and 25F)	350 knots
	M_{MO}	30,400 ft. to 45,000 ft. (Models 25 and 25A)	M = .80
		31,100 ft. to 45,000 ft. (Models 25B, 25C, and 25 & 25A with ECR 936)	M = .81 (AFC/SS operative M = .77 (AFC/SS inoperative
		23,900 ft. to 45,000 ft. (Models 25D and 25F)	M = .81 (AFC/SS operative $M = .77$ (AFC/SS inoperative
		23,900 ft. to 51,000 ft. (Models 25D & 25F with ECR 1409	M = .81 (AFC/SS operative $M = .77$ (AFC/SS inoperative
	$V_{\rm A}$	(Maneuvering at 15,000 lb.) (Models 25, 25A, 25B, 25C) Sea Level	223 knots
		38,500 ft.	254 knots
	M_{A}	38,500 ft. to 45,000 ft. (Models 25, 25A, 25B, 25C) M = .77, .81 when automatic flight control	
	$V_{\rm A}$	system is installed and engaged (Maneuvering at 15,000 lb.) (Models 25D & 25F)	
		Sea Level	182 knots
		45,000 ft. 45,000 ft. (Models 25D & 25F with ECR 1409)	217 knots 218 knots
	M _A	45,200 ft. to 51,000 ft. (Models 25D & 25F with ECR 1409) M = .77, .81 when automatic flight control system is installed and engaged	
	V_{FE}	(Flaps extended)	
		Landing Takeoff and approach	150 knots 200 knots
	V _{MC}	(Minimum control speed) Air	104 knots
	V _{LO}	(Landing gear operating)	200 knots
	V_{LE} V_{SB}	(Landing gear extended) (Spoilers extended)	260 knots Any speed, except ext. with flaps extended prohibited in flight
C.G. Range (Landing Gear Extended)	(+367.	<u>s 25, 25A</u> 6) to (+385.4) at 10,000 lb. or less 1) to (+385.4) at 15,500 lb.	-
	Model	s 25B, 25C, 25D, 25F, 25 & 25A with ECR 93 8) to (+385.4) at 10,000 lb. or less	36, 25 with ECR 1513
	(+375.	1) to $(+385.4)$ at 15,500 lb tions noted are fuselage stations.	
		riation between points is linear.	

I - Model 25, Model 25A, Model Maximum Weights		Model 25, 25B, 2	5C, 25I	D, 25F	Ν	Iodel 25A
C	Ramp	15,500 lb.				2,749 lb.
	Takeoff	15,000 lb.				2,499 lb.
	Landing	13,300 lb.				2,499 lb.
	Zero fuel	10,000 lb. (25)				0,000 lb.
	Zero wing fuel	11,400 lb.(25B,25	C,25D	& 25F)		,
	See NOTE 11 fo	or eligibility for 12,50			ght l	imitation.
Minimum Crew		2 persons (pilot and c		C	0	
No. of seats	10 (2 crew and 8		1 /			
		optional seating conf	iguratio	ons.		
Maximum Baggage		02.0 (Models 25, 25A				
		60.0 (Models 25C & 2				
Fuel Capacity (Gal.)				Usable	A	<u>.rm</u>
	Two tip tanks (2	25, 25A)		358	3	89.2
	Two tip tanks (2	25B,25C,25D & 25F)		368	3	89.2
	Two main tanks			347	3	85.3
	Aux.fuselage tar	nk (25,25A,25B & 25	D)	195	4	38.0
	Aux.fuselage tar	nk (25C, 25F)	388	422.	5	
	See NOTE 1(a)	for data on system fue	l.			
Oil Capacity (lb.)	Two engine more	unted tanks				
	Total Us	sable <u>Arm</u>				
	8 ea. 5.0	5 ea. 458				
		for data on system oil				
Maximum Operating Altitude		re altitude (Models 2				
		re altitude Models 25			CR 1	409)
Other Operating Limitations	See appropriate	FAA Approved Airpl		ght Manual.		
Control Surface movements	Horizontal stabi		1.5°	Do	wn	8.5°
	(Models 25	5,25A,25B,25C)				
	Horizontal stabi	lizer		Do	wn	0.5° to 9°
	· ·	with ECR 1513,				
		with ECR 1511 &				
	25D & 25F	F)				
	Elevator	Up	15°	Do	wn	15°
	Aileron	Up	18°	Do	wn	18°
	Aileron trim tab	Up	8°	Do	wn	8°
	Aileron geared t	abs	±15°	at -18° ailer	on d	leflection
	Rudder	Right	30°	L	eft	30°
	Rudder trim tab	Right	15°	I	eft	15°
	Wing flap	C C		Do	wn	0° to 40°
	Speed brake	Up	0° te	o 40°		
		rvice Manual or Main			LES	5 FT-1007 or
		or rigging tolerances of				
Serial Nos. Eligible		6 except 061 (25 and 2			0.	
C C	061 and 067 thr	ough 201, 204 and 20	5 (25B	and 25C)	See I	NOTE 10.
		and 25F) See NOT				
	(4) American J Dec	mahan 17 1069				
Model 25B-A (Transport Air	craft), Approved A	pril 24, 1969				
II - Model 24B (Transport Aircr Model 25B-A (Transport Air Model 24C (Transport Aircr Model 24D (Transport Aircr	craft), Approved A aft), Approved Jun	pril 24, 1969 e 30, 1970				

Model 25B-A (Transport Aircraft), Approved April 24, 1969Model 24C (Transport Aircraft), Approved June 30, 1970Model 24D (Transport Aircraft) Approved June 30, 1970Model 24D-A (Transport Aircraft) Approved July 31, 1970Model 24E (Transport Aircraft), Approved June 2, 1976Model 24F (Transport Aircraft), Approved August 2, 1976Model 24F-A (Transport Aircraft), Approved November 24, 1976

Engines

Fuel

Two General Electric Turbojet CJ-610-6 or two CJ-610-8A (See NOTE 23) Two General Electric Turbojet CJ-610-8A (Model 24E/F with ECR 1410) See NOTE 5(a),

Engine limits CJ-610-6 or CJ-610-8A (24B,254B-A, ,24C, ,24D, CJ-610-8A 24D-A, 24E, 24F, 24F-A) (24E/F with (See NOTE 23) ECR 1410 Thrust ratings (lb.) Takeoff(standard day) static Sea Level (5 min.) 2950 2950 2950 Max.continuous, static 2780 Sea Level 2850 2850 Max.permissible engine rotor operating speeds: 16,500 16,500 16,500 Normal (r.p.m.) Transient (r.p.m.) 17,820 17,820 17,820 Maximum permissible turbine outlet gas temperatures: Takeoff (5 min.) 1321°F (716°C) 1355°F (735°C) 1355°F (735°C) Max.continuous 1295°F (702°C) 1335°F (724°C) 1335°F (724°C) Max.transient (10 sec.) 1440°F (782°C) 1440°F (782°C) 1440°F (782°C) Max.transient for starting (5 sec.) 1570°F (854°C) 1570°F (854°C) 1570°F (854°C) Airspeed Limits (CAS) V_{MO} (Maximum operating) 300 knots (Models 24B, 24C, 24D & 24E) Sea Level to 31,100 ft. V_{MO} (Maximum operating) 300 knots (Model 24F) Sea level to 14,000 ft. (Maximum operating 350 knots V_{MO} (Model 24F) 14,000 ft. to 23,900 ft. .81 (ACF/SS operative) .79 (ACF/SS inoperative) 31,100 ft. to 45,000 ft. M_{MO} (Models 24B, 24C, 24D & 24E) 31,100 ft. to 45,000 ft. .81 (ACF/SS operative) .79 (ACF/SS inoperative) (Models 24E w/ECR 1410) 23,900 ft. to 45,000 ft. M_{MO} (Model 24F) 23,900 ft. to 51,000 ft. (Model 24F w/ECR 1410) V_A (Maneuvering at 12,900 lb.) (Model 24E) Sea level 167 knots 45,000 ft. 192 knots 48,900 ft. (Model 24E w/ECR 1410) 200 knots (Maneuvering at 13,500 lb.) VA (Model 24F) Sea level 172 knots 45,000 ft. 198 knots 47,700 ft. (Model 24F w/ECR 1410) V_A (Maneuvering at 13,500 lb.) (Models 24B, 24C, 24D) Sea Level 211 knots 40.000 ft. 244 knots 40,000 ft. to 45,000 ft. M_A (Model 24B, 24C, 24D) M = .81 48,900 ft. to 51,000 ft. M_A (Model 24E w/ECR 1410) M = .81

III - Model 24B, Model 25B-A, Model 24C, Model 24D, Model 24D-A, Model 24E, Model 24F, Model 24F-A (cont'd)

Airspeed Limits (CAS) (cont'd)	$M_{\rm A}$	47,700 f	t. to 51,000 f 24F w/ECR	Ìt.		Model 24F, Mode	
		M = .81					
	V_{FE}	(Flaps ex Landing		h		150 knots	
	V_{MC}	(Minimu	and approach m control sp	eed)	D, 24E & 24	190 knots See AFM	
	V _{LO}		g gear operat		D, 24E & 24	200 knots	
	V _{LE}		g gear extend	led)		260 knots	
	V_{SB}	(Spotters	s extended)				except extension extended prohibit
C.G. Range (Landing	All stati	ons noted	are body sta	ations	5	in fiight	
Gear Extended)			5.7) at 6,386				
			5.7) at 9,.000 5.7) at 12,50				
			7) at 13,500				
			ween points		ear.		
Maximum Weight			-			•	•
						24B-A, 24C	A 477
	D		24B	1	24D, 24F	24D-A, 24F-A	24E
	Ramp Takeof	f	13,800 l 13,500 l		13,800 lb. 13,500 lb.	12,750 lb. 12,499 lb.	13,200 lb 12,900 lb.
	Landir		11,8801		11,880 lb.	11,880 lb.	12,900 lb. 11,880 lb.
	Zero fu	0	10,000 1		10,000 lb.	10,000 lb.	10,000 lb.
		ing fuel	*		11,400 lb.	*	11,400 lb.
	*See NO	DTE 11 fc	or eligibility	for 1	1,400 lb. zero	wing weight limita	ation.
Minimum Crew	For all f	ights, 2 p	persons (pilo	t and	copilot)		
No. of Seats			assengers) optional seat	ing co	onfigurations		
Maximum Baggage	500 lb. a	t Sta. 252	2				
Fuel Capacity (Gal.)	Two tip	tanks			3	<u>Usable</u> 362 239.2	Arm
	Two ma	in wing ta y fuselag			J	347 125	235.3 282.5
	(Not ins	alled in 2				l per ECR 1228)	
Oil Capacity (lb.)	Two eng <u>Total</u>	ine moui <u>Usa</u>	nted tanks I <u>ble</u>	Arm			
	8 ea. See NO	5.6 FE 1(a) fo	ea. or data on sy	308	oil.		
	45 000 (e altitude (N	lodel	s 24B 24B-A	, 24C, 24D, 24D-A	A 24E 24E 24
Maximum Operating Altitude					s $24E/F$ with		1, 270, 271, 27

III - Model 24B, Model 25B-A, Model 24C, Model 24D, Model 24D-A, Model 24E, Model 24F, Model 24F-A (cont'd)

			24D-A, 1910		Widdel 24F, Widdel 24F-A (cont d)					
Control Surface Movements		ntal stabilizer	245 4 24	0° to 7	.5°					
		ls 24B, 24D, 24B-A,	, 24D-A, 24	.C)	D 00 - 00					
		ntal stabilizer	14 34 110	MD .11	Down 0° to 9°					
		ls 24B with ECR 151		24D With	n					
		CR 1510, 24E, 24F ar		150	D 15º					
	Elevat		Up	15°	Down 15°					
	Ailero		Up	18°	Down 18°					
		n trim tab	Up	8°	Down 8°					
		n geared tabs			t -18° aileron deflection					
	Rudde		0	30°	Left 30°					
		r trim tab	Right	15°	Left 15°					
	Wing f				Down 0° to 40°					
	Speed		Up	0° to						
	See Ai instruc	7	al or LES F	~T-1007	or LES-FT-1008 for rigging tolerances or					
Serial Nos. Eligible	181 th	rough 229 except 218	8 (Models 2	24B and	24B-A)					
Seria 103. Eligible		d 230 through 328 (N								
		d on (Models 24E, 2								
		OTES 9 and 16.		-)						
IV - Model 35 (Transport Aircraft), Approv	ed June 28, 1974								
Model 36 (Transport Aircraft	t), Approv	ed June 28, 1974								
Model 35A (Transport Aircra										
(Military C-21A, Transport A										
Model 36A (Transport Aircra	uft), Appro	oved April 30, 1976								
										
Engines		arrett TFE 731-2-2B								
Fuel		DTE 5(b)	721 41)							
Fuel Control Computers Engine Limits		18002-202 (Model C	21A only)		3500					
Engine Ennits	Thrust ratings (lb.)3500Takeoff (standard day), static									
		a level (5 min.)	static							
		um continuous clim	b (lb.)		3500					
		tic, sea level	- ()							
		um permissible engi	ne rotor op	erating s	speeds					
		w pressure (r.p.m.)	1	U	20,668 (100% N _l)					
		gh pressure (r.p.m.)			29,692 (100% N ₂)					
	100%	to 103% N ₁ and N ₂ r.	p.m. limited	d to 1 m	inute					
	Maxin	um permissible inter	rstage turbii	ne gas te	emperatures					
		keoff (5 min.)			1580°F (860°C)					
	Ma	aximum continuous			1530°F (832°C)					
		aximum climb			1530°F (832°C)					
		aximum cruise			1463°F (795°C)					
Airspeed Limits (CAS)	V _{MO}	(Maximum operati	0,							
(See NOTE 4)		Sea level to 14,000			300 knots					
		14,000 to 23,900 f			350 knots					
	V_{MO}	(Maximum operati	0.		200 langta Saa NOTE 29					
		Sea level to 8,000 8,000 to 23,900 ft.			300 knots See NOTE 28 350 knots					
	V_{MO}	(Maximum operati			550 KIIOIS					
	• MO	Sea level to 23,900			350 knots See NOTE 29					
	M _{MO}	23,900 ft. to 45,00			M = .73					
	MO	23,700 11. 10 +3,00	U 11.		M = .73 M = .81 with autopilot or					
					mach trim system operating					
	V_A	(Maneuvering at 1	7,000 lb.)		· · · · · · · · · · · · · · · · · · ·					
	л	(Models 35 & 36)								
		Sea level			216 knots					
		38,500 ft.			255 knots					

V - Model 35, Model 36, Model 35, Airspeed Limits (CAS) (cont'd)	V _A		ng at 17,000 lb.)		
		Sea level		199 kno	ts
		42,000 ft.		238 kno	ts
	V_A	(Maneuverin	ng at 18,000 lb.)		
		(Model 36A	and 35A w/ECR 1495)		
		Sea level		204 kno	ts
		40,500 ft.		243 kno	ts
	M_A	38,500 ft. to			
		(Models 35 d			
		42,000 ft. to	,		
		(Model 35A)			
		40,500 ft to			
			and 35A w/ECR 1495)		
	V	M = .81	dad)		
	V_{FE}	(Flaps extend Landing	ded)	150 kno	te
		Takeoff and	approach	200 kno	
		(Models 35 d		200 KHO	
		Takeoff and		180 kno	ts
		(Models 35A			
		Takeoff and		200 kno	ts
			& 36A with FCN 85-6)		
	V _{MC}	(Minimum c	ontrol speed)	112 kno	ts
		Air			
	V_{LO}	(Landing gea		200 kno	
	V_{LE}	(Landing gea		260 kno	
	V_{SB}	(Spoilers ext	ended)		ed except extension
				-	os extended prohibited
				in flight	
C.G. Range(Landing)	The fo		it station 366.3 (5.0% M		
			lbs. and tapers through s		
			on 376.4 (17.25% MAC) 0.0% MAC) for all weigh		Tos. The art
			n points is linear.	ns.	
	The ve		n points is inical.		
	Model	35, 36 with E0	CR 1517, Model 36A, and	1 35A wit	th 18,000 lb. TOGW
	option	per ECR 1495	, Model 35 w/ECR 1512	& 1495,	<u>& Model 36 w/ECR 1512</u> .
			it station 366.3 (5.0% M		
			lbs. and tapers through s		
M * 337 * 17	at 18,0	00 lbs. to statio	on 377.69 (18.75% MAC) at 18,25	50 lbs.
Maximum Weights					Model 36 w/ECR 1512
					Model 35 w/ECR 1512 & 1495
					Model 35 & 36 w/ECR 1512 & 1495
					Model 36A & 35A w/ECR
			Model 35/36/35A		1495 option
	Ram	0	17,250 lb.	_	18,250 lb.
	Take		17,000 lb.		18,000 lb.
	Land	-	14,300 lb.		14,300 lb.
	Zero	wing fuel	13,500 lb.(See NOTE 2	5)	13,500 lb. (See NOTE 25)
	See N	OTES 17 and 1	8 for optional weights.		
Minimum Crew	For all	flights - 2 pers	sons (pilot and copilot)		

No. of Seats	Model 35, 35A - 1	0 (2 crew and 8	pass	engers)		
	Model 36, 36A - 8	(2 crew and 6 p	asse	ngers)		
	See NOTE 7 for op	ptional seating c	onfig	gurations	5.	
Fuel Capacity (Gal.)			U	sable	Arm	
	Two tip tanks	357			385.6	
	Two main tanks			374	385.8	
	Aux. fuselage tank	(Model 35)		200	440.2	
	Aux. fuselage tank	(Model 36)		379	422.5	
	See NOTE 1(a) for	r data on unusab	le fu	el.		
Dil Capacity	<u>Total</u>	<u>Usable</u>	-	Arm		
	1-1/2 gal.ea.	1/2 gal. ea.	4	437.8		
Maximum Operating Altitude	45,000 ft. pressure	altitude				
Other Operating Limitations	See appropriate FA	AA Approved A	irpla	ne Fligh	t Manual	
Control Surface Movements	Horizontal stabiliz (Model 35 and				Down	1° 10' to 8° 30'
	Horizontal stabiliz (Model 35A ar with ECR 1512	nd 36A & 35 and	136		Down	1° 30' to 9°
	Elevator (Model 35 and		Up	15°	Down	15°
	Elevator (Model 35A ar		Up	16°	Down	15°
	Aileron		Up	18°	Down	18°
			Up	8°	Down	8°

 $\pm 15^{\circ}$ at -18° aileron deflection

Down

Left 30°

Left 15°

 0° to 40°

Right

Right

See Airplane Maintenance Manual or LES FT-1007 and LES-FT-1008 for

30°

15°

Up 0° to 40°

bernar 1005. Eligiote	
	001 through 017 (Model 36)
	067 and on (Model 35A)
	018 and on (Model 36A)
	See NOTE 14
V - Model 28 (Transport Airo	craft, Approved January 29, 1979

Model 29 (Transport Aircraft), Approved January 29, 1979

Serial Nos. Eligible

Engines	Two General Electric Turbojet CJ-610-8.	A
Fuel	See NOTE 5(a)	
Engine Limits		CJ-610-8A
	Thrust ratings (lb.)	2950
	Takeoff (standard day), static	
	Sea level (5 min.)	
	Maximum continuous, static	2850
	Sea level	
	Maximum permissible engine rotor opera	ating speeds
	Normal (r.p.m.)	16,500
	Transient (r.p.m.)	17,820

Aileron geared tabs

rigging tolerances or instructions.

001 through 066 (Model 35)

Rudder trim tab

Rudder

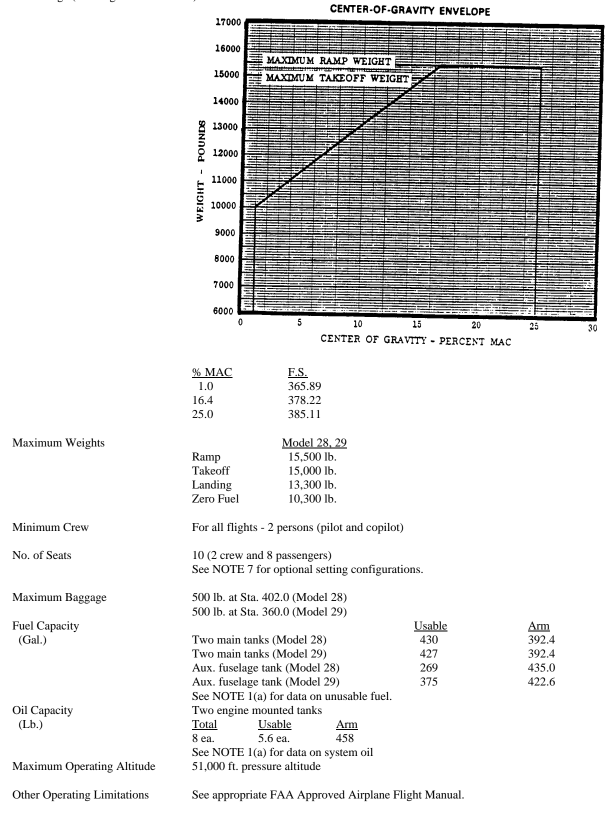
Wing flap

Speed brake

<u>V - Model 28, Model 29</u> (cont'd) Engine Limits (cont'd)	Maximum permissible interstage turbine ga Takeoff (5 min.) Maximum continuous Maximum transient (10 sec.) Maximum transient for starting (5 sec.)	s temperatures: 1355°F. (735°C) 1355°F. (724°C) 1440°F. (782°C) 1570°F. (854°C)			
Airspeed Limits (IAS) (See NOTE 4)	AIRSPEED/MACH LIMITS				
	Hold Careful C	<u>ммо (, е м)</u> <u>ммо (, т4 м)</u> <u>литориот ало масн тярм</u> <u>потреялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u> <u>пореялатие</u>			
	V _{FE} Flaps 1° to 8° Flaps 9° to 20° Flaps 21° to 40°	200 KIAS 190 KIAS 150 KIAS			
	V _{MC} (Minimum control) Air-sea level, 0°F. (-18°C) Ground-sea level, 0°F (-18°C)	91 KIAS 97 KIAS			
		200 knots 265 knots Any speed, except extension is prohibited in flight with flaps extended			

V - Model 28, Model 29 (cont'd)

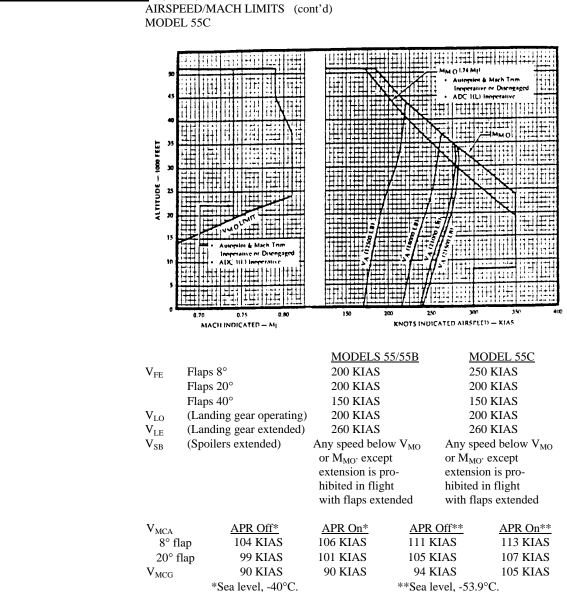
C.G. Range (Landing Gear Extended)



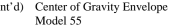
<u>V - Model 28, Model 29</u> (cont'd)						
Control Surface Movements	Horizontal stabilizer			Down	1.75° to 12.25°	
	Elevator	Up	15°	Down	15°	
	Aileron	Up	18°	Down	18°	
	Aileron trim tab		8°	Down	8°	
	Aileron geared tabs	Up	±15° at -18°			
	Rudder	Right	30°	Left		
	Rudder trim tab	Right			15°	
	Wing flap	rugin	15	Down		
	Speed brake	Up	0° to 40°	Down	0 10 10	
	See Airplane Maintenance M rigging tolerances.			7 or LES	-FT-1008 for	
Serial Nos. Eligible	001 and on (Model 28)					
-	001 and on (Model 29)					
<u>VI - Model 55 (Transport Aircraft)</u>	, Approved March 18, 1981					
Model 55B (Transport Aircraf						
Model 55C (Transport Aircraf	t), Approved December 20, 1	<u>988</u>				
(See NOTE 21)						
г. :	M 1155					
Engines	Model 55 (Standard) Two Correct T	EE 721 2	A 2D1			
	(Standard) Two Garrett T (Optional) Two Garrett T			al haata	ra)	
	(Optional) Two Garrett T			ler neale	(8)	
	Two Garrett T			fuel heat	ers)	
	Model 55B/55C	112-751-52	AR-2D (with	fuel fiea	(15)	
	(Standard) Two Garrett T	FF-731-3	AR-2B1			
				fuel heat	ers)	
	(Optional) Two Garrett TFE-731-3AR-2B (with fuel heaters) Model 55C/ECR 2686 (with thrust reversers)					
	ECR 2701 (with					
	(Standard) Two Garrett T					
	(Optional) Two Garrett T	FE-731-3.	AR-3B (with	fuel heat	ers)	
	See NOTE 32.					
Fuel	See NOTE 5(b).					
Engine Limits					TFE-731-3AR-2B or	
Engine Ennits					TFE-731-3AR-2B1 or	
		TFE-73	1-3A-2B or		TFE-731-3AR-3B or	
			<u>1-3A-2B1</u>		TFE-731-3AR-3B1	
	Thrust ratings (lb.)		3700		3880	
	Takeoff (standard day), stati	с				
	Sea level (5 min.)					
	Maximum continuous, static Sea level		3700		3700	
	Maximum permissible engin	e				
	rotor operating speeds					
	Low pressure (r.p.m.)		101.5% N ₁)		21,000 (101.5% N ₁)	
	High pressure (r.p.m.)	29,692 ((100% N ₂)		29,989 (101% N ₂)	
	101.5% to 103% N ₁ r.p.m.					
	Limited to 1 minute					
	100% to 103% N_2 r.p.m.					
	Limited to 1 minute					

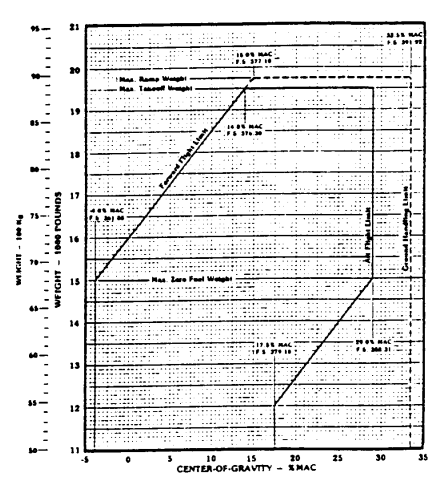
VI - Model 55, Model 55B, Model 55C (cont'd)

Engine Limits (cont'd)	Maximum permissible interstage turbine		
	Takeoff (5 min.)	907°C	929°C
	Maximum continuous	885°C	885°C
	Maximum takeoff transient (10 sec.)		939°C
	Maximum transient for starting	907°C	907°C
Airspeed Limits (IAS) (See NOTE 4)	AIRSPEED/MACH LIMITS MODEL 55		
	HHO HHO HO HO HO HO HO HO HO HO HO HO HO	150 200 250	Bits
	mach indicated - m ₁ Model 55B	KNOTS INDICAT	ED AIRSPEED - KIAS
	S0 Hard Tran Hard Tr		VA Place 10.24 Mill - Amorphics & Mach - Train Inspersore - Stats Pular - Sach Pular - MCC 11LL - M



VI - Model 55, Model 55B, Model 55C (cont'd) Center of Gravity Envelope

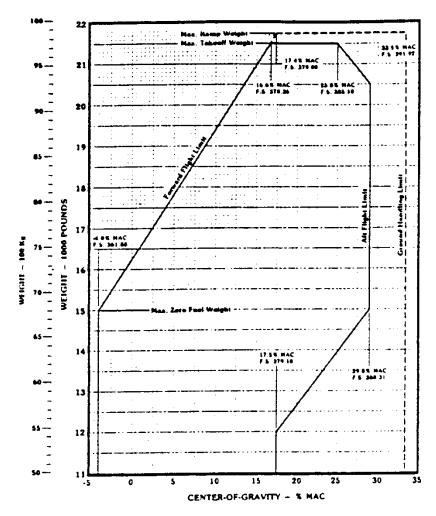




Forward Flight Limit - F.S. 361.88 (-4.0% MAC) for all weights up to and including 15,000 pounds (6,804 kg.) and tapers through F.S. 376.30 (14.0% MAC) at 19,500 pounds (8,845 kg.)

<u>Aft Flight Limit</u> - F.S. 379.11 (17.5% MAC) for all weights up to and including 12,000 pounds (5,443 kg.) tapers to F.S. 388.31 (29.0% MAC) at 15,000 pounds (6,804 kg.) and remains at F.S. 388.31 (29.0% MAC) up to and including 19,500 pounds (8,845 kg.).

<u>Ground Handling Limit</u> - The forward limit is the same as the forward flight limit up to and including 19,500 pounds (8,845 kg.) and then tapers to F.S. 377.10 (15.0% MAC) at 19,750 pounds (8,958 kg.). The aft limit is F.S. 391.92 (33.5% MAC) at all weights.

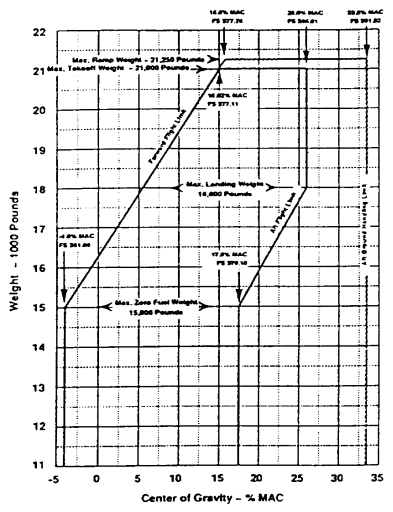


Center of Gravity Envelope MODEL 55B

Forward Flight Limit - F.S. 361.88 (-4.0% MAC) for all weights up to and including 15,000 pounds (6,804 kg.) and tapers to F.S. 378.36 (16.6% MAC) at 21,500 pounds (9,752 kg.).

Aft Flight Limit - F.S. 379.10 (17.5% MAC) for all weights up to and including 12,000 pounds (5,443 kg.), tapers to F.S. 388.31 (29.0% MAC) at 15,000 pounds (6,804 kg.), remains at F.S. 388.31 (29.0% MAC) up to and including 20,500 pounds (9,299 kg.), and tapers to F.S. 385.10 (25.0% MAC) at 21,500 pounds (9,752 kg.).

<u>Ground Handling Limit</u> - The forward limit is the same as the forward flight limit up to and including 21,000 pounds (9,752 kg.) and tapers to F.S. 379.00 (17.4% MAC) at 21,750 pounds (9,866 kg.). The aft limit is F.S. 391.32 (33.5% MAC) at all weights.



CENTER-OF-GRAVITY ENVELOPE MODEL 55C

<u>Forward Flight Limit</u> - FS 361.88 (-4.0% MAC) for all weights up to and including 15,000 pounds (6,804 kg.) and tapers to F.S. 377.11 (15.0% MAC) at 21,000 pounds (9,525 kg.).

<u>Aft Flight Limit</u> - F.S. 379.10 (17.5% MAC) for all weights up to and including 15,000 pounds (6,804 kg.), tapers to 386.67 (26.0% MAC) at 18,000 pounds (8,165 kg.), remains at F.S. 386.67 (26.0% MAC) up to and including 21,000 pounds (9,525 kg.).

<u>Ground Handling Limit</u> - The forward limit is the same as the forward flight limit up to and including 21,000 pounds (9,525 kg.) and tapers to F.S. 377.75 (15.8% MAC) at 21,250 pounds (9,639 kg.). The aft limit is F.S. 391.92 (33.5% MAC) at all weights.

I. Model 55, Model 55B, Model Maximum Weights		Model 55	Model	55 <u>B</u>	Model 55C
	Ramp	19,750 lbs.	21,750		21,250 lbs.
	Takeoff	19,500 lbs.	21,500		21,000 lbs.
	Landing	17,000 lbs.	18,000		18,000 lbs.
	Zero fuel	15,000 lbs.	15,000		15,000 lbs.
		optional weights, N			15,000 105.
		optional weights, N			
Minimum Crew		ersons (pilot and co	opilot)		
No. of Seats	10 (2 crew and 8 p				
	See NOTE 7 for o	ptional setting and	configura	ations.	
Maximum Baggage	500 lb. at Sta 380.				
	200 lb. at Sta. 496	. ,			
	75 lb. at Sta. 108	.4 (Nose)			
Fuel Capacity	Two main tanks		Jsable	<u>Arm</u> 392.3	
	Two main tanks		2,848		
	Fuselage tank See NOTE 1(a) fo	r data on unusable	,859 fuel.	428.5	
Oil Capacity	Two engine moun	ted tanks			
	Total	<u>Usable</u>	Arm		
	2 1/4 gal. ea.	1/2 gal. ea.	459		
	U U	r data on unusable	oil.		
Minimum Operating Altitude	51,000 ft. pressure	e altitude			
Other Operating Limitations	See appropriate FA	AA Approved Airp	lane Flig	ht Manual.	
Control Surface Movements		zer - Models 55/55I	3	L.E. Down	0.75° to 11.25°
	Horizontal stabiliz			L.E. Down	1.37° to 11.37°
	Elevator - Models	55/55B Up		Down	15°
	Elevator - Model :	55C Up	15°	Down	16.5°
	Aileron	Up	18°	Down	18°
	Aileron trim tab	Up	8°	Down	8°
	Aileron geared tab)S	±15° a	t -18° aileron d	deflection
	Rudder	Right	: 30°	Left	30°
	Rudder trim tab	Right		Left	11°
	Wing flap	0		Down	0° to 40°
	Spoilers	Un	0° to		
		ntenance Manual or			FT-1207 for
	rigging tolerances				
Serial Nos. Eligible	001 through 126 (
	127 through 134 (
	135 and on (Mode	els 55C)			
II - Model 31 (Transport Aircra					
Model 31A (Transport Aircr	ait), Approved July 2	<u>5, 1991</u>			
Engines		arrett TFE-731-2-3 arrett TFE-731-2-3			
Fuel	See NOTE 5(b) fo See NOTE 5(c) fo				
Fuel Control Computers	Two Garrett fuel c	computers P/N 211	8002-201	or two P/N 21	18002-202 installed in p

only.

<u>VII - Model 31, Model 31A</u> (cont'd) Engine Limits) Thrust ratings (lb.) Takeoff (standard day), static Sea level (5 min.)	3500
	Maximum continuous climb (lb.) Static, sea level	3500
	Maximum permissible engine roto Low pressure (r.p.m.) High pressure (r.p.m.) 100% to 103% N ₁ and N ₂ r.p.m. Limited to 1 minute	or operating speeds 20,668 (100% N ₁) 29,692 (100% N ₂₎
	Maximum permissible interstage Takeoff (5 min.) Maximum continuous Maximum climb Maximum cruise	turbine gas temperatures: 1580°F. (860°C) 1530°F. (832°C) 1530°F. (832°C) 1463°F. (795°C)
Airspeed Limits (IAS) (See NOTE 4)	AIRSPEED/MACH LIMITS MODEL 31 MODEL 31A	ALTITUDE - 1000 FEET
		<u>م تة تة كة لة م</u>
INDICATED ALTITUDE - 1000 FELT 8 0 0 0 0 0 0 0 0 0 0 0 0 0		Autopiol & Mach Thm I
0 50 10 50 10 50 10 10 10 10 10 10 10 10 10 10 10 10 10	200 250 300 KOTS	
Nodel 31 and Model 31A with T.O. weight limit per NOTE refer to Airplane Flight Ma FM-112 or FM-121 respective	30 or 33 anual	NOICATED AIRSPEED - M
Model 31 with ECR 3033 (Sin refer to Airplane Flight Ma	ngapore)	STORY

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Model 31 with ECR 3033 (Singapore refer to Airplane Flight Manual FM-122 for airspeed limits. VII - Model 31, Model 31A (cont'd)

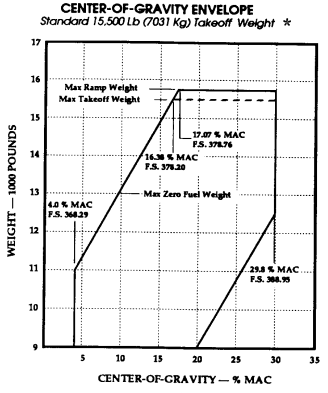
Airspeed Limits (IAS)

-,		Model 31 with ECR 2679 (see NOTE 35) and
	Model 31	Model 31A
V _{FE} Flaps 8°	250 KIAS	250 KIAS
Flaps 20°	200 KIAS	200 KIAS
Flaps 40°	150 KIAS	150 KIAS
V _{MC} (Minimum Control)		
Air	93 KIAS (8° flap)	93 KIAS (8°flap)
	87 KIAS (20° flap)	87 KIAS (20° flap)
Ground	109 KIAS	100 KIAS (w/rudder boost on)
		109 KIAS (w/rudder boost off)
V _{LO} (Landing gear operating)	200 KIAS	200 KIAS
V _{LE} (Landing gear extended)	260 KIAS	260 KIAS
V _{SB} (Spoilers extended)	Any speed below V _{MO}	Any speed below V _{MO}
	or M _{MO'} , except	or M _{MO'} , except
	extension is	extension is
	prohibited in flight	prohibited in flight
	with flaps extended.	with flaps extended.

C.G. Range (Landing Gear Extended)

*Model 31 and 31A with optional T.O. weight limit per Note 30 or 33 refer to Airplane Flight Manual FM-112 or FM-121 respectively.

*Model 31 with ECR 3033 (Singapore) refer to Airplane Flight Manual FM-122 for C.G. range.

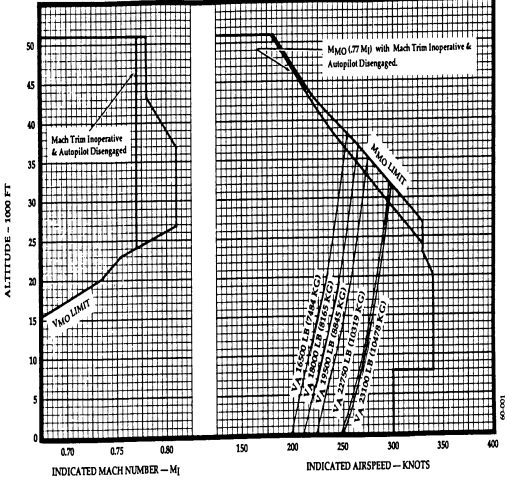


Forward Flight Limit - F.S. 368.29 (4.0% MAC) for all weights up to and including 11, 000 pounds (4990 kg) and tapers through F.S. 378.20 (16.38% MAC) at 15, 500 pounds (7031 kg). to F.S. 378.76 (17.07% MAC) at 15.750 pounds (7144 kg).

Aft Flight Limit - F.S. 381.11 (20.0% MAC) for all weights up to and including 9000 pounds (4082 kg), tapers to F.S. 388.95 (29.8% MAC) at 12, 500 pounds (5670 kg), and remains at F.S. 388.95 (29.8% MAC) up to and including 15, 750 pounds (7144 kg).

<u>II - Model 31, Model 31A</u> (cont Maximum Weight	Ramp15Takeoff15Landing15	5,750 lbs. 5,500 lbs. 5,300 lbs. 8,000 lbs.			
	Model 31 Model 31A Model 31 with ECR 3	033 (Singapore)	- See N	OTE 33 for o	ptional weight. ptional weight. aximum weight.
Minimum Crew	All flights, 2 persons (pilot and copilo	ot)		
No. of Seats	10 (2 crew and 8 passe	engers) Se	ee NOTE	7 for optiona	ll seating configurat
Maximum Baggage	500 lb. at Sta. 391 (Ca	ıbin)			
Fuel Capacity (Lb.)					
	Two wing tanks, stand Two wing tanks, exter Fuselage tank, standar Fuselage tank, extend See NOTE 1(a) for da	nded range rd ed range	Grav Refu <u>Usab</u> 2,80 2,82 1,32 1,82 uel.	$\begin{array}{c} \text{ity} & \text{Pre}\\ \text{iel} & \text{Re}\\ \text{ole} & \underline{\text{Us}}\\ 04 & 2\\ 26 & 2\\ 20 & 1 \end{array}$	le Point essure efuel ,706 392.1 ,728 392.3 ,313 440.4 ,749 432.4
Oil Capacity	One engine mounted t <u>Total</u> <u>Usable</u> 2 1/4 gal. ea. 1/2 gal. e See NOTE 1(a) for da	ea. 437.8			
Minimum Operating Altitude	51,000 ft. pressure alti	itude			
Other Operating Limitations	See appropriate FAA	Approved Airpla	ane Fligh	t Manual.	
Control Surface Movements	Horizontal stabilizer Elevator Aileron Aileron trim tab Aileron geared tabs Rudder Rudder trim tab Wing flap Spoilers For rigging tolerances	Up Up Up Right Right Up and instructions	30° 15° 0° to 4	Left Down 40°	15.5° (Stab. at -6. 18° 8° deflection 30° 15° 0° to 40°
	LES FT-1007 (Model and LES-FT 1008 (Mo	31), or LES-FT	-1551 (M	Iodel 31A) fo	r primary controls,
Serial Nos. Eligible	001 through 034 (Mod 035 and on (Model 31	A)			
<u>III - Model 60 (Transport Aircra</u> (See NOTE 36)	an), Approved January 1	5, 1995			
Engines	Two Pratt & Whitney P/N 31B4741-01 Elec			1B4067-01) 6	equipped with

<u>VIII - Model 60</u> (cont'd) Fuel	See NOTE 5(d)	
Engine Limits	Pratt & Whitney Canada PW305A	
	Thrust ratings (lb.)	
	Takeoff (standard day), static	4600
	Sea level (5 min.)	
	Maximum continuous, static	4600
	Sea level	
	Maximum permissible engine rotor opera	ting speeds
	Low pressure (r.p.m.)	10,820 (102% N1)
	High pressure (r.p.m.)	27,469 (102% N2)
	102% to 102.5% N1 r.p.m.	
	Limited to 20 seconds	
	102% to 102.5% N2 r.p.m.	
	Limited to 20 seconds	
	Maximum permissible interstage turbine	gas temperature:
	Takeoff	785°C
	Maximum continuous	785°C
	Maximum transient (20 sec)	825°C
	Maximum transient for starting	950°C
Airspeed Limits (IAS)		
(See NOTE 4)	AIRSPEED/MACH LIMITS	
	MODEL 60	
	╈╋╧╗╗╗╗╗╗	
[∔ −]-+		
		++++++



<u>VIII - Model 60</u> (cont'd)					
Airspeed Limits (IAS) (cont'd)	V_{FE}	Flaps 8°		250 KIAS	
		Flaps 20°		200 KIAS	
		flaps 40°		165 KIAS	
		(Landing gear ope		200 KIAS	
		(Landing gear exte	ended)	260 KIAS	
	V_{SB}	(Spoilers extended	l)	Any speed below	
				or M _{MO'} except ex	tension is
				prohibited in fligh	
	V			extended or with	autopilot engaged.
	V _{MCA} 8° fla	n		120 KIAS	
	20° f			120 KIAS 110 KIAS	
		° and 20° flap)		110 KIAS	
		ler Boost Off		116 KIAS	
		der Boost On		95 KIAS	
C.G. Range (Landing Gear	~~~~				
Extended)		R OF GRAVITY E	ENVELOPE		
	MOI	DEL 60			
	110			17.0% MAC 25.0% P8 378.70 FS 38	MAC 33.5% MAC 5.11 F\$ 391.92
		24			
	105	- 23 Max. Ra	me Weight - 21,000 Pe		V
		Mex. Tel	keofi Weight - 22,750		
	100		↓ ↓ ↓ ↓	16.25% MAC	
				P5 378.10	33.3% MAC
	95	21		4	
		 		╶┼╾╀╌┞╌╀╌╀	
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	Weight ~ 100 Kilograms 08 28 06	5		Landing Weight	
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	55		Center of	Gravity - % MAC	

Forward Flight Limits -- F.S. 363.08 (-2.5% MAC) for all weights up to and including 16,500 pounds (7484 kg) and tapers to F.S. 378.10 (16.25% MAC) at 22,750 pounds (10,319 kg).

Aft Flight Limit -- F.S. 379.10 (17.5% MAC) for all weights up to and including 16,000 pounds (7258 kg), tapers to F.S. 385.11 (25.0% MAC) at 18,500 pounds (8392 kg), remains at F.S. 385.11 (25.0% MAC) up to and including 22,750 pounds (10,319 kg).

Ground Handling Limit -- The forward limit is the same as the forward flight limit up to and including 22,750 pounds (10,319 kg) and tapers to F.S. 378.70 (17.0% MAC) at 23,000 pounds (10,433 kg). The aft limit is F.S. 391.92 (33.5% MAC) for all weights up to and including 22,987 pounds (10,427 kg) and tapers to F.S. 391.75 (33.3% MAC) at 23,000 pounds (10,433 kg).

See NOTE 39 for Optional C.G. Range

<u>VIII - Model 60</u> (cont'd) Maximum Weights	StandaRamp23,000Takeoff22,750Landing19,500Zero fuel16,500See NOTE 37 for Optional	lbs. lbs. lbs. lbs.			
Minimum Crew	For all flights, 2 persons (pi	ilot and copile	ot)		
No. of Seats	10 (2 crew and 8 passengers See NOTE 7 for optional co				
Maximum Baggage	Cabin Tail	<u>Max Baggage</u> 260 lbs. 300 lbs.	_	<u>Arm</u> 367.0 515.0	
Fuel Capacity (lb.)	Two wing tanks Fuselage tank See NOTE 1(a) for data on	<u>Usable</u> 2898 5012 unusable fuel		<u>Arm</u> 391.7 427.1	
Oil Capacity	One integral tank per engine <u>Total</u> 2.11 gal. ea. engine See NOTE 1(a) for data on	<u>Usable</u> 1.0 gal. ea.		<u>Arm</u> 467.1	
Maximum Operating Altitude	51,000 ft. pressure altitude				
Other Operating Limitations	See FAA Approved airplan	e Flight Manu	ıal.		
Control Surface Movements	Horizontal stabilizer		L.H Lowe	er Limit E.Down er Limit	1°6' to 1°21'
	Elevator Aileron Aileron trim tab Aileron Balance Tabs Rudder Rudder trim tab Wing flap Spoilers 1st Partial Detent 2nd Partial Detent Full Deploy For rigging tolerances and i primary controls, and LES-	Up 1 Up 1 Right 3 Right 2 Up 1 Up 1 Up 2 Up 4 nstructions, so	$5^{\circ} \pm 30'$ $8^{\circ} \pm 1^{\circ}$ $8^{\circ} \pm 1^{\circ}$ $5^{\circ} \pm 2^{\circ}$ $0^{\circ} \pm 2^{\circ} - 1^{\circ}$ $0^{\circ} \pm 3^{\circ}$ $0^{\circ} \pm 3^{\circ}$ $0^{\circ} \pm 3^{\circ}$ $7^{\circ} + 0^{\circ} - 7^{\circ}$ ee Maintena	Down Down Down Left Left Down	0° to 40° +5° -0°
Serial Nos. Eligible	001 and On				
Data Pertinent to All Models					
Datum	Models 24, 24A, 24B, 24B- Wing jack points are at sta.				
	Models 25, 25A, 25B, 25C, Wing jack points are at sta.				

Datum (cont'd)	Models 35, 36, 35A, 36A, 31, and 31A: 86.75 in. forward of nose. Wing jack points are at sta. 414.85. Fuselage jack points are at sta. 170.53.
	Models 55, 55B, and 55C: 40.77 in. forward of nose. Wing jack points are at sta. 414.85. Fuselage jack points are at sta. 129.53.
	Model 60: 12.77 in. forward of nose. Wing jack points are at sta. 414.832. Fuselage jack point is at Sta. 100.703.
MAC	Models 24, 24A, 24B, 24B-A, 24C, 24D, 24D-A, 24E, 24F, and 24F-A: 84.486 in. (L.E. of MAC at sta. 210.043).
	Models 25, 25A, 25B, 25C, 25D, and 25F: 84.486 in. (L.E. of MAC at sta. 360.02).
	Models 28 and 29: 80.09 in. (L.E. of MAC at sta. 365.085).
	Models 35, 36, 35A, and 36A: 82.75 in. (L.E. of MAC at sta. 362.17).
	Models 55, 55B, 55C, and 60: 80.09 in. (L.E. of MAC at sta. 365.085).
	Models 31, 31A: 80.09 in. (L.E. of MAC at sta. 365.085).
Leveling Means	See airplane Service Manual or Maintenance Manual or LES 1061 for leveling instructions.
Certification Basis	FAR 25 effective February 1, 1965, as amended by 25-2 and 25-4. In addition:
	<u>Models 24 and 24A</u> : Special Conditions set forth in FAA letters to Learjet dated August 5, 1965, and November 19, 1965, and Exemption No. 490 from FAR 25.1001 - Fuel dumping requirements.
	Models 24B, 24B-A, 24C, 24D, 24D-A, 24E, 24F and 24F-A: Amendment 25-18 and special Conditions set forth in FAA letter to Learjet dated March 1, 1967.
	Models 24E and 24F with ECR's 1444 and 1559 or with ECR 1410: Amendment 25-18 and Special Conditions set forth in FAA letter to Learjet dated March 1, 1967; Special Conditions No. 25-72-CE-8 dated November 3, 1976, and Amendment 1 dated March 14, 1978. See NOTE 16.
	Models 25, 25A, 25B, 25C, 25D and 25F: Special conditions set forth in FAA letter to Learjet dated March 1, 1967.
	Models 25D and 25F with ECR's 1445 and 1559 or with ECR 1409: Special conditions set forth in FAA letter to Learjet dated March 1, 1967; Special Conditions No. 25-72-CE-8 dated November 3, 1976, and Amendment 1 dated March 14, 1978. See NOTE 16.
	<u>Models 35, 36, 35A and 36A</u> : Amendment 25-7, 25-18 and Paragraph 25.571(d) of Amendment 25-10, Special Conditions set forth in FAA letter to Learjet dated March 1, 1967, and Special Conditions No. 25-50-CE-6 dated April 18, 1973, and Amendment 1 dated September 18, 1973, and Noise Type Certification Standards of Part 36 including Amendment 36-1.

Certification basis (cont'd) <u>Models 35A and 36A with ECR's 1446 and 1559</u>: Amendment 25-7, 25-18 and Paragraph 25.571(d) of Amendment 25-10, special Conditions set forth in FAA letter to Learjet dated March 1, 1967, and Special Conditions No. 25-50-CE-6 dated April 18, 1973, and Amendment 1 dated September 18, 1973, and Noise Type Certification Standards of Part 36, including Amendment 36-1; Special Conditions No. 25-72-CE-8 dated November 3, 1976, and Amendment 1 dated March 14, 1978. See NOTE 16.

<u>Model 35A (C-21A) Configured per ECR 2675B</u> or modified per AAK88-3B: In addition to the basis listed above, Special Conditions 25-ANM-28 dated May 3, 1989.

<u>Models 28 and 29</u>: Amendments 25-7, 25-10, and 25-18, Special Conditions set forth in FAA letter dated March 1, 1967, and Special Conditions No. 25-72-CE-8 issued November 3, 1976, plus Amendment No. 1 dated March 14, 1978, Noise Standards of FAR Part 36 including Amendment 36-1; SFAR 27, fuel venting.

Models 55 and 55B: Amendments 25-3, 25-7, 25-10, 25-12, 25-18, 25-21, and 25-30, plus Section 25.955(b)(2) of Amendment 25-11, Section 25.954 of Amendment 25-14, Sections 25.803(e), 25.811(f), 25.853(a), 25.853(b), and 25-855(a) of Amendment 25-15, Section 25.1359 of Amendment 25-17, Section 25.785(c) of Amendment 25-20, Sections 25.251(c), 25.251(d), 25.251(e), 25.303, 25.305(b), 25.307(d), 25.331(a)(3), 25.335(b), 25.335(f), 25.337(b), 25.349(b), 25.351(a), 25.363, 23.395(a), 25.395(b), 25.471(a)(1), 25.471(a)(2), 25.473, 25.493(b), 25.499(b), 25.499(c), 25.499(d), 25.509(a)(3), 25.561(b)(3), 25.581, 25.607, 25.615, 25.619, 25.625, 25.629, 25.677, 25.697, 25.699, 25.701, 25.721, 25.723, 25.725, 25.727, 25.729, 25.733, 25.735, 25.865, 25.867, 25.871, 25.903(d), 25.934, 25.994, 25.1103(d), 25.1143(e), 25.1303, 25.1307, 25.1331, and 25.1585(c) of Amendment 25-23, Sections 25.1013(e), 25.1305(c)(4), and 25.1305(c)(6) of Amendment 25-36, Sections 25.815, 25.1322, and 25.1403 of Amendment 25-38, and Sections 25.903(e), 25.939, and 25.943 of Amendment 25-40, Section 25.255 of Amendment 25-42, Section 25.1326 of Amendment 25-43; FAR Part 36 effective December 1, 1969, as amended through Amendment 36-10; Special Federal Aviation Regulation (SFAR) 27 effective February 1, 1974, as amended through Amendment SFAR 27-2; and Special Conditions 25-99-CE-14.

<u>Model 55 Configured per ECR 2377A</u> or modified per AAK 55-83-4: In addition to the basis listed above, Special Conditions 25-ANM-2 dated June 24, 1983.

Model 31: Amendments 25-3, 25-7, 25-10, 25-12, 25-18, 25-21, and 25-30, plus Section 25.955(b)(2) of Amendment 25-11, Section 25.954 of Amendment 25-14, Sections 25.803(e), 25.811(f), 25.853(a), 25.853(b), and 25.855(a) of Amendment 25-15, Section 25.1359 of Amendment 25-17, Section 25.785(c) of Amendment 25-20, Sections 25.25, 25.113, 25.145, 25.251, 25.303, 25.305(b), 25.307(d), 25.331(a)(3), 25.335(b), 25.335(f), 25.337(b), 25.349(b), 25.351(a), 25.363, 25.395(a), 25.395(b), 25.471(a)(1), 25.471(a)(2), 25.473, 25.493(b), 25.499(b), 25.499(c), 25.499(d), 25.509(a)(3), 25.561(b)(3), 25.581, 25.607, 25.615, 25.619, 25.625, 25.629, 25.677, 25.697, 25.699, 25.701, 25.721, 25.723, 25.725, 25.727, 25.729, 25.733, 25.735, 25.865, 25.867, 25.871, 25.903(d), 25.934, 25.994, 25.1103(d), 25.1143(e), 25.1303(a)(1), 25.1303(a)(3), 25.1303(b), 25.1303(c), 25.1307, 25.1331, and 25.1585(c) of Amendment 25-23, Sections 25.1013(e), 25.1305(c)(4), and 25.1305(c)(6) of Amendment 25-36, Sections 25.45 through 25.75 deleted, 25.101, 25.161, 25.815, 25.1303(a)(2), 25.1322, 25.1403, and 25.1439 of Amendment 25-38, Sections 25.903(e) 25.939, and 25.943 of Amendment 25-40, Sections 25.29, 25.143(b), 25.147, 25.177, 25.181, 25.201, 25.207, 25.233, 25.237, 25.255, and 25.703 of Amendment 25-42, Section 25.1326 of Amendment 25-43, Section 25.253 of Amendment 25-54, Sections 25.33 and 25.961 of Amendment 25-57; FAR Part 36 effective December 1, 1969, as amended through Amendment 36-15; SFAR 27 effective February 1, 1974, as amended through Amendment SFAR 27-6; Special Conditions No. 25-99-CE-14 and Special Conditions No. 25-ANM-19.

Certification basis (cont'd)

<u>Model 31 Configured per ECR 3033</u>: The Model 31 basis listed above, except the following applies to the Honeywell EFIS system installation defined by sub-ECR's 3034, 3049, and 3061.

Sections 25.1309, 25.1321, 25.1333, and 25.1335 of Amendment 25-41, Section 25.1329 of Amendment 25-46, and Special Conditions 25-ANM-46 dated July 17, 1991.

Model 55C: Amendments 25-3, 25-7, 25-10, 25-12, 25-18, 25-21, and 25-30, plus Section 25.955(b)(2) of Amendment 25-11, Section 25.954 of Amendment 25-14, Sections 25.803(e), 25.811(f), and 25.855(a) of Amendment 25-15, Section 25.1359 of Amendment 25-17, Section 25.785(c) of Amendment 25-20, Sections 25.251(c), 25.251(d), 25.251(e), 25.303, 25.305(b), 25.307(d), 25.331(a)(3), 25.355(b), 25.335(f), 25.337(b), 25.349(b), 25.351(a), 25.363, 25.395(a), 25.395(b), 25.471(a)(1), 25.471(a)(2), 25.473, 25.493(b), 25.499(b), 25.499(c), 25.499(d), 25.509(a)(3), 25.561(b)(3), 25.581, 25.607, 25.615, 25.619, 25.625, 25.629, 25.677, 25.697, 25.699, 25.701, 25.721, 25.723, 25.725, 25.727, 25.729, 25.733, 25.735, 25.865, 25.867, 25.871, 25.903(d), 25.934, 25.994, 25.1103(d), 25.1143(e), 25.1303(a)(1), 25.1303(a)(3), 25.1303(b), 25.1303(c), 25.1307, 25.1331, and 25.1585(c) of Amendment 25-23, Sections 25.1013(e), 25.1305(c)(4), and 25.1305(c)(6) of Amendment 25-36, Sections 25.815, 25.1303(a)(2), 25.1322, and 25.1403 of Amendment 25-38, Sections 25.903(e), 25.939, and 25.943 of Amendment 25-40, Section 25.255 and 25.703 of Amendment 25-42, Section 25.1326 of Amendment 25-43, Section 25.853 of Amendment 25-51, Section 25.851 of Amendment 25-54; FAR Part 36 effective December 1, 1969, as amended through Amendment 36-15; SFAR 27 effective February 1, 1974, as amended through Amendment SFAR 27-6; Special Conditions 25-ANM-2 dated June 24, 1983; and Special Conditions 25-99-CE-14 dated March 10, 1981.

Model 31A: Amendments 25-3, 25-7, 25-10, 25-12, 25-18, 25-21, and 25-30, plus Section 25.955(b)(2) of Amendment 25-11, Section 25.954 of Amendment 25-14, Sections 25.803(e), 25.811(f), 25.853(a), 25.853(b), and 25.855(a), of Amendment 25-15, Section 25.1359 of Amendment 25-17, Section 25.785(c) of Amendment 25-20, Sections 25.25, 25.113, 25.145, 25.251, 25.303, 25.305(b), 25.307(d), 25.331(a)(3), 25.335(b), 25.335(f), 25.337(b), 25.349(b), 25.351(a), 25.363, 25.395(a), 25.395(b), 25.471(a)(1), 25.471(a)(2), 25.473, 25.493(b), 25.499(b), 25.499(c), 25.499(d), 25.509(a)(3), 25.561(b)(3), 25.581, 25.607, 25.615, 25.619, 25.625, 25.629, 25.677, 25.697, 25.699, 25.701, 25.721, 25.723, 25.725, 25.727, 25.729, 25.733, 25.735, 25.865, 25.867, 25.871, 25.903(d), 25.934, 25.994, 25.1103(d), 25.1143(e), 25.1303(a)(1), 25.1303(a)(3), 25.1303(b), 25.1303(c), 25.1307, 25.1331, and 25.1585(c) of Amendment 25-23, Sections 25.1013(e), 25.1305(c)(4), and 25.1305(c)(6) of Amendment 25-36, Sections 25.45 through 25.75 deleted, 25.101, 25.161, 25.815, 25.1303(a)(2), 25.1322, 25.1403, and 25.1439 of Amendment 25-38, Sections 25.903(e), 25.939, and 25.943 of Amendment 25-40, Section 25.1335 of Amendment 25-41, Section 25.29, 25.143(b), 25.147, 25.177, 25.181, 25.201, 25.207, 25-233, 25.237, 25.255, and 25.703 of Amendment 25-42, Section 25.1326 of Amendment 25-43, Section 25.1329 of Amendment 25-46, Section 25.253 of Amendment 25-54, Section 25.33 and 25.961 of Amendment 25-57; FAR Part 34 effective September 10, 1990; FAR Part 36 effective December 1, 1969, as amended through Amendment 36-15; Special Conditions No. 25-99-CE-14 dated March 8, 1981, for operation to 51,000 feet; Special Conditions No. 25-ANM-46 for lightning strike protection and HIRF.

NOTE: Altitude Heading Reference System (AHRS), Electronic Flight Instrument System, Autopilot/Flight Director, and Air Data Computer are in compliance with Sections 25.1309, 25.1331, and 25.1333 of Amendment 25-41 on Model 31A.

Certification basis (cont'd)	 <u>Model 60:</u> FAR 25 effective February 1, 1965, as amended by Amendments 25-1 through 25-73, except as stated. Sections 25.305(d), 25.562, 25.361, 25.672, 25.773(d), 25.812 and 25.832 are not applicable. The following sections are effective at the amendment level noted: Sections 25.109, 25.365, 25.671, 25.695, 25.775, 25.783, 25.801, 25.805, 25.979, 25.1309, 25.1401 and 25.1435 effective February 1, 1965; Sections 25.807 and 25.855 of Amendment 25-15; Section 25.1529 of Amendment 25-21; Sections 25.561, 25.571, 25.625, and 25.721 of Amendment 25-23; Sections 25.785, 25.853 and 25.1413 of Amendment 25-51; Section 25.1307 of Amendment 25-54; FAR Part 34 effective September 19, 1990; FAR Part 36 effective December 1, 1969, as amended by Amendments 36-1 through 36-18; Special Conditions 25-99-CE-14 dated March 10, 1981 and Special conditions 25-ANM-46 dated July 17, 1991 (Lightning Protection and High Intensity Radiated Fields). For the Electronic Flight Instrument System (EFIS) with associated components, and the fully modulated spoiler system, FAR 25.1309 as amended through Amendment 25-41 is applicable in addition to the above certification basis. 				
	-				
	Ditching:	Structural provisions of FAR 25.801(b) through (e) and 25.807(d): Models 24, 24A, 24B, 24B-A, 24C, 24D, 24D-A, 24E, 24F, 24F-A, 25, 25B, 25C, 25D, 25F, 28, 29, 31, 31A, 35, 36, 35A, 36A. Compliance with structural provisions of FAR 25.801(b) through (e) and 25.807(d) has not been shown for Models 55, 55B, 55C, and 60.			
	Ice Protection:	FAR 25.1419 When ice protection system is installed per ECR 770 - Model 24 ECR 771 - Models 25 and 25A (S/N 002 thru 031) ECR 791 - Models 25, 25A, 25B and 25C (S/N 032 and on), 24B (S/N 194 and on), 24D and 24D-A (S/N 230 and on) ECR 796 - Models 24B, 24B-A (S/N 181 through 193) ECR 1133-Models 35 and 36 ECR 1459-Models 24E, 24F, 24F-A, 25D, 25F, 35A and 36A and: Model 24D with ECR 1510 Model 25B with ECR 1511 Model 25C with ECR 1511 Model 35 with ECR 1512 Model 36 with ECR 1512 Model 24B with ECR 1514 and ECR 791 or 796 Model 24 with ECR 1513 and ECR 770 Model 25 with ECR 1513 and ECR 771 or 791 ECR 1640-Model 28 ECR 1641-Model 29 ECR 2625-Model 31 and 31A ECR 1906-Model 55, 55B, and 55C ECR 2952-Model 60			
	Noise Standards	Compliance with Noise Standards - FAR 36, has been established for Model 24D, and for Models 24D, 25B and 25C airplanes with sound suppressors installed per Gates Learjet ECR 1244. Compliance with FAR 36 has been established for Model 24D, 24E, 24F, 24F-A, 25D, 25F, 35, 36, 35A, 36A, 55, 55B, 55C, 31, 31A and 60 airplanes, and Model 25B and 25C airplanes when modified according to ECR 1511, and for Model 25 airplanes when modified according to ECR 1513, and for Model 24B airplanes and modified according to ECR 1514, and for Models 28 and 29 defined by ECR 1685.			

Certification basis (cont'd)	Equivalent Level of Safety: 25.201(c)(2) (except Models 31, 31A, 55C, and 60) 25.2773(b)(2) (except Model 60) 28.807(a)(4) (except Models 55, 55B, 55C, and 60) 25.813(e) (Model 60 only) 25.815 (except Models 55, 55B, 55C, 31, 31A and 60) 25.841(b)(6) (Model 60 only) 25.1305(r) (Models 35/36, 55, 55B, 55C, 31, and 31A) 25.1321 (Model 24 only) 25.1439(b)(2)(ii) (except Models 55, 55B, 55C, 31, 31A and 60) 25.1505(b)(1) (except Models 55, 55B, 55C, 31, 31A and 60) 25.1505(b)(1) (except Models 31, 31A, 55C, and 60) Application for Type Certificate dated May 13, 1965. Type Certificate No. A10CE issued March 17, 1966.
Production Basis	Production Certificate No. 317 for Models 24, 24A, 24B, 24B-A, 24C, 24D, 24D-A, 24E, 24F, 24F-A, 25, 25A, 25B, 25C, 25D, 25F, 28, 29, 35, 36, 55, and 55B; for Model 31, S/N 001 through 019; for Model 35A, S/N 067 through 659; for Model 36A, S/N 018 through 059, 062, and 063; for Model 55C, S/N 135 through 143.
	Production Certificate No. 329CE for Model 31, S/N 020 and on; for Model 35A, S/N 660 and on; for Model 36A, S/N 060, 061, 064 and on; for Model 55C, S/N 144 and on; for Model 31A, S/N 035 and on; for Model 60, S/N 001 and on.
Equipment	The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification. Gates Learjet Report 26WB-10 (Model 35, 36) defines the required equipment.
	Learjet Service Manuals or Maintenance Manuals for the Models 24, 25, 28/29, 31, 31A, 35/36, 55, 55B, 55C, and 60 include structural component replacement lives from FAA Approved Learjet Reports 24-S47, 25-S47, 28/29-S47, 26-S47, 31-S47, 54/55-S47, and 60-S47 respectively.

NOTE 1. (a) Current weight and balance report including list of equipment included in the certificated empty weight, and loading instructions when necessary, must be provided for each aircraft at the time of original certification. The empty weight and corresponding center of gravity locations must include:

		<u>N</u>	MODELS				
	24/24A/		24E	24F/24F-A	25D/	25F	
	24B/24B-A	25/25A	*24C	24D/24D-A	25B/	25C	
Unusable fuel	183.0 lb.	183.0 lb.	145 lb.	156 lb.	156 1	lb.	
(based on 6.7 lbs	at	at	at	at	at	at	
per gal.)	221.3	371.3	220.4	222.2	371.	3	
Unusable Oil	4.8 lb.	4.8 lb.	4.8 lb.	4.8 lb.	4.8 1	b.	
	at	at	at	at	at	t	
	308.0	453.0	303.0	303.0	453.0	0	
Hydraulic fluid	14.0 lb.	14.0 lb.	14.0 lb.	14.0 lb.	14.0	lb.	
	at	at	at	at	at		
	334.2	485.0	334.2	334.2	485.0	0	
-	35A/36A						
	35/36	28	29	55/55B/55C	31/31A	60	
Unusable fuel	136.9 lb.	84 lb.	85 lb.	121.0 lb.	111.0 lb.	32 lb.	
(based on 6.7 lb.	at	at	at	at	at	at	
per gal.)	368.2	382.1	382.7	384.4	382.2	382.6	

NOTE 1. (cont'd	ł)						
		35A/36A 35/36					
			28	29	55/55B/55C	31/31A	60
Unusabl	e Oil	16.6 lb.	4.8 lb.	4.8 lb.	16.6 lb.	28.3 lb.	17.8 lb.
		at	at	at	at	at	at
		437.8	453.0	453.0	459.0	437.8	467.1
Hydraul	ic fluid	14.0 lb.	14.0 lb.	14.0 lb.	140 lb.	14.0 lb.	15.2 lb.
		at 485.0	at 485.0	at 485.0	at 507.6	at 485.0	at 517.8
	*Also a	applicable to airc			507.0	405.0	517.6
	(b) The	airplane must b	e so loaded that	the C.G. is with	in the specified limit	ts at all times.	
NOTE 2.	The placards specified in the appropriate FAA Approved Flight Manua Manual must be displayed.			ed Flight Manual or S	Service Manual	or Maintenance	
NOTE 3.		All replacement seats (crew and passenger), although they may comply with TSO C39 must also be demonstrated to comply with FAR 25.785.			also be		
NOTE 4.	The limitations section of the Airplane Flight Manual contains indicated airspeed (IAS) operating limitations. Airspeed instrument will be marked with appropriate indicated airspeed.			rating			
	24B-A, 25B wi	24D-A, 24F-A, th ECR 1511, 25	24 with ECR 15 C with ECR 15	515, 24B with E 11, 35 with ECH	r respective airplane CR 1514, 24D with R 1512, 36 with ECR 35A with ECR 1495	ECR 1510, 25 v R 1512, 35 with	vith ECR 1513,
NOTE 5.	MII 0.00 nec	L-I-27686 anti-ic 50 or more than (ing additive mu 0.15 percent by additive. JP-4	st be blended in volume. JP-4 fu fuel supplied in	Forming to GE. jet fu to aircraft fuel in con lel supplied in the U other countries may edures.	ncentrations of r nited States of A	not less than America has the
	Spe with anti than hea or A	cification EMS : n fuel heaters per -icing additive n n 0.15 percent by ters per ECR 205	53111, EMS 53 r ECR 2637 or A nust be blended v volume except 51 or AAK 55-8 fuel supplied in	112, EMS 53113 AAK 89-6 are no into aircraft fue on those Model 1-1 and Model other countries	ng to AiResearch M. 3, or EMS 53116 ex ot approved for use v 1 in concentrations or 55, 55B, and 55C a 31 aircraft equipped may not contain the	cept Model 31 a vith JP-4 fuel. M f not less than 0 ircraft equipped with fuel heater	hircraft equipped AIL-I-27686 .060 or more with fuel s per ECR 2637
	EM bler	S 53111, EMS 5	3112, EMS 531 fuel in concent	13, or EMS 531 rations of not le	AiResearch Manufae 116. MIL-I-27686 au ss than 0.060 or mor	nti-icing additiv	e must be
	CPV				onforming to Pratt & revisions. See Airpla		
NOTE 6.	319, an	d eligible mixed	with a CJ-610-4	4 engine on one	of thrust are eligible i side when installed j and Engine Exhaust	per ECR 615. T	he AFM must

NOTE 7.	The following optional seating configurations are eligible for approval:					
	Models 24, 24A, 24B, 24B-A, 24C, 24D, 24D-A, 24E, 24F and 24F-ATwo pilots, 9 passengers (per ECR 617B)Models 25, 25A, 25B, 25C, 25D and 25FTwo pilots, 10 passengers, 1 attendant (per ECR 619B)Models 28, 29, 35, 36, 35A, 36ATwo pilots, 10 passengers, 1 attendant (Ref.Learjet Report No. 26-D261)Models 31,31A: Maximum number of occupants: Ref. Learjet Report No. ER-188-TUC for approved seating configurations.13 (Two pilots, 10 passengers, 1 attendant)					
	 Models 55, 55B, 55C: Maximum number of occupants: 13 (Two pilots, 10 passengers, 1 attendant) Ref. Learjet Report No. ER-084-TUC for approved seating configurations. Model 60: Maximum number of occupants: 13 (two pilots, 10 passengers, 1 attendant) Ref. Learjet Report No. ER-211 for approved seating configurations. 					
NOTE 8.	The following aircraft are eligible for a maximum takeoff weight of 13,500 lb. when modified in accordance with ECR 736: Model 23, S/N 003 to 039 if modified in accordance with ECR 233. Model 23, S/N 040 to 069 if modified in accordance with ECR 230. Model 23, S/N 070 to 099 if modified in accordance with ECR 227. Model 24, S/N 100 through 180.					
NOTE 9.	Airplanes complying with ECR 812 are Model 24C. Those complying with ECR 858 are Model 24D. Those complying with ECR 990 are Model 24D-A. Those complying with ECR 1463 are Model 24E. Those complying with ECR 1464 are Model 24F. Those complying with ECR 1565 are Model 24F-A.					
NOTE 10.	Airplanes complying with ECR 813 are Model 25C. Those complying with ECR 859 are Model 25B. Those complying with ECR 980 are Model 25A. Those complying with ECR 1465 are Model 25D. Those complying with ECR 1469 are Model 25F.					
NOTE 11.	Model 24 series aircraft are Model 23 aircraft modified to the Model 24 configuration are eligible for 11,400 lb. zero wing fuel weight limitation upon compliance with ECR 1071, ECR 1514, or ECR 1515. Model 25, 25B and 25C aircraft are eligible for 12,500 lb. zero wing fuel weight limitation upon compliance with ECR's 1132 and 1144. This eligibility does not apply to Model 25B or 25C aircraft with ECR 1511, nor to Model 25 airplanes with ECR 1513.					
NOTE 12.	Model 24 aircraft are authorized to operate at maximum takeoff gross weight of 12,499 lbs. in accordance with AFM without redesignation as Model 24A. The Model 24A is a specific aircraft model and not a lightweight Model 24.					
NOTE 13.	 Special Conditions for export. (a) Model 24D, and 24F through S/N 349 eligible for export to Australia when modified according to Gates Learjet Corporation ECR 1087. (Ineligible for U.S. airworthiness without demodification.) 					
	Model 25B/C eligible for export to Australia when modified according to Gates Learjet Corporation ECR 1248. (Ineligible for U.S. airworthiness without demodification.)					
	Model 35/36 eligible for export to Australia when modified according to Gates Learjet Corporation ECR 1401. (Ineligible for U.S. airworthiness without demodification.)					
	Model 35A/36A eligible for export to Australia when modified according to Gates Learjet Corporation ECR 1531. (Ineligible for U.S. airworthiness without demodification.)					
	 with AFM without redesignation as Model 24A. The Model 24A is a specific aircraft model and not a lightweight Model 24. Special Conditions for export. (a) Model 24D, and 24F through S/N 349 eligible for export to Australia when modified according to Ga Learjet Corporation ECR 1087. (Ineligible for U.S. airworthiness without demodification.) Model 25B/C eligible for export to Australia when modified according to Gates Learjet Corporation ECR 1248. (Ineligible for U.S. airworthiness without demodification.) Model 35/36 eligible for export to Australia when modified according to Gates Learjet Corporation ECR 1401. (Ineligible for U.S. airworthiness without demodification.) Model 35A/36A eligible for export to Australia when modified according to Gates Learjet Corporation ECR 1401. (Ineligible for U.S. airworthiness without demodification.) 					

NOTE 13. (cont'd)

- (a) Model 55 eligible for export to Australia when modified according to Gates Learjet Corporation ECR 2550. (Ineligible for U.S. Airworthiness without demodification.)
- (b) Models 35A/36A eligible for export to the United Kingdom when modified according to Gates Learjet Corporation ECR 1793. (Ineligible for U.S. airworthiness without demodification.)

Model 55 eligible for export to the United Kingdom when modified according to Learjet Inc. ECR 2383.

(c) Models 25, 25B and 25C eligible for export to France when modified according to Gates Learjet Corporation ECR 1194.

Models 35/36/35A/36A eligible for export to France when modified according to Gates Learjet Corporation ECR 1358. (Ineligible for U.S. airworthiness without demodification.)

Model 55 eligible for export to France when modified according to Gates Learjet Corporation ECR 2538.

(d) Model 35/36/35A/36A eligible for export to Canada when modified according to Gates Learjet Corporation ECR 1447. (Ineligible for U.S. airworthiness without demodification.)

Model 55 eligible for export to Canada when modified according to Gates Learjet Corporation ECR 2549. (Ineligible for U.S. airworthiness without demodification.)

Model 60 eligible for export to Canada when modified according to Learjet Inc. ECR 3726.

Model 31A eligible for export to Canada when modified according to Learjet Inc. ECR 3186 (Private) or ECR 3187 (Commercial).

- (e) Model 35/36 eligible for export to Sweden when modified according to Gates Learjet Corporation ECR 1477.
- (f) Model 35/36 eligible for export to Germany when modified according to Gates Learjet Corporation ECR 1318.

Model 35A/36A eligible for export to Germany when modified according to Gates Learjet Corporation ECR 1536.

Model 55 eligible for export to Germany when modified according to Gates Learjet Corporation ECR 2533.

Model 31 eligible for export to Germany when modified according to Learjet ECR 2791.

Model 55C eligible for export to Germany when modified according to Learjet ECR 2807.

Model 31A eligible for export to Germany when modified according to Learjet Inc. ECR 3255 (Private) or ECR 3236 (Commercial).

(g) Model 55 and 55B eligible for export to Brazil when modified according to Learjet Corporation ECR 2576.

Model 55C eligible for export to Brazil when modified according to Learjet Corporation ECR 2683.

Model 31 eligible for export to Brazil when modified according to Learjet Corporation ECR 2655.

Model 31A eligible for export to Brazil when modified according to Learjet Inc. ECR 3544.

Model 60 eligible for export to Brazil when modified asccording to Learjet Inc. ECR 3705.

(h) Model 60 eligible for export to Argentina when modified according to Learjet Inc. ECR 3740.

NOTE 13. (cont'd)	
, ,	(j) Model 60 eligible for export to Austria when modified according to Learjet Inc. ECR 3840.
	(k) Model 60 eligible for export to Bermuda when modified according to Learjet Inc. ECR 3852.
	(1) Model 31A eligible for export to Namibia when modified according to Learjet Inc. ECR 3869.
NOTE 14.	Model 35 and 36 airplanes are defined by ECR 866. Airplanes complying with ECR 1466 are Model 35A. Airplanes complying with ECR 1467 are Model 36A.
NOTE 15.	Models 35 and 36 configured per ECR 1404 are eligible for restricted category photographic mission operation. Refer to Airplane Flight Manual Supplement for conversion instructions from restricted to standard category conversion.
NOTE 16.	Model 24E and 24F, S/N 24-350, 24-352 through 24-354, 24-356 and on, comply with ECR 1410 which includes sub-ECR's 1444, 1559 and 1563.
	Model 25D and 25F S/N 25-230 and on comply with FCR 1409 which includes sub-FCR's 1445, 1559

Model 25D and 25F, S/N 25-230 and on, comply with ECR 1409 which includes sub-ECR's 1445, 1559 and 1563.

ECR installation effectivity is as follows:

ECR No	<u>)</u> .	
Тор	Sub	Model Effectivity
410		24-350, 24-352 through 24-354,
		24-356 and on
	1444	24-350 and on
	1559	24-348 and on
	1563	24-350, 24-352 through 24-354,
		24-356 and on
409		25-230 and on
	1445	25-227 and on
	1559	25-223 and on
	1563	25-230 and on
	1446	35-107, 35-113 and on,
		36-032 and on
	1559	35-107, 35-113 and on,
		36-032 and on
	<u>Гор</u> 410	410 1444 1559 1563 409 1445 1559 1563 1446

Equipment installed in non-pressurized areas of these airplanes shall be approved for the appropriate environmental conditions resulting from operation at the maximum approved altitude.

- NOTE 17. Models 35/36 and 35A/36A configured per ECR 2234 or odified per AAK 80-2 are eligible for a Takeoff Gross Weight of 18,300 pounds and Maximum Ramp Weight of 18,500 pounds.
- NOTE 18. Models 35/36 and 35A/36A configured per ECR 2233 or modified per AAK 80-3 are eligible for a Landing Gross Weight of 15,300 pounds.
- NOTE 19.Model 55 configured per ECR 2173 is eligible for a Takeoff Gross Weight of 20,500 pounds. Model 55
configured per ECR 2554 or modified per AAK 55-82-3 is eligible for a Takeoff Gross Weight of 21,000
pounds. Model 55 configured per ECR 2431 or modified per AAK 55-84-6 is eligible for Takeoff Gross
Weight of 21,500 pounds. Model 55 configured per ECR 2432 or modified per AAK 55-84-3 is eligible for
landing weight of 18,000 pounds. Refer to Airplane Flight Manual for operting limitations with this
modification.
- NOTE 20. Models 55, 55A, 55B, and 60 equipment installations or other modifications to the tailcone area must be coordinated with the controlling FAA Region.

NOTE 21.	The Model 55 is defined by ECR 2515, Model 55B is defined by ECR 2604, and Model 55C is defined by ECR 2629.
NOTE 22.	Models 55, 55B, 55C, and 60 instrument panel and center console modifications must be coordinated with the controlling FAA Region.
NOTE 23.	Two each CJ-610-8A engines may be installed per Gates Learjet Corporation Airplane Accessory Kit No. AAK 83-1.
NOTE 24.	U.S. Air Force C-21A aircraft configured per ECR 2420 and ECR 5288 (S/N 35-509 through 35-588) and ECR 5628 (S/N 35-624, 35-625, 35-628, and 35-629) are Model 35A airplanes. Conversion to civil registry requires no modifications except removal of non-FAA approved military equipment added after airplanes have been placed in military service.
NOTE 25.	For Model 35/36/35A/36A series aircraft, refer to Airplane Flight Manual for zero wing fuel weights above 13,500 lbs.
NOTE 26.	Model 23 airplanes that have been modified to Model 24 configuration per ECR's 233, 230, or 227 are to be considered transport category airplanes under Part 25 and Type Certificate A10CE. All FAA actions affecting Model 24 airplanes under Type Certificate A10CE are applicable to these modified aircraft.
NOTE 27.	Model 36A airplanes configured per ECR 2442 are approved for restricted category operation, aerial surveying (Maritime Surveillance). For airspeed limits, CG limits, and fuel capacities of these airplanes, refer to Airplane Flight Manual Supplement W1055. FAR 25.175(d) was found to be inappropriate for restricted category certification of these airplanes.
NOTE 28.	Model 35, 36, 35A and 36A aircraft modified per ECR 2342 or AAK 83-2. (FC-530 Autopilot and Rosemount Probe)
NOTE 29.	Model 35, 36, 35A and 36A aircraft modified per ECR 2498. (350 knot windshield)
NOTE 30.	Model 31 is eligible for optional Takeoff Gross Weight of 16,500 lbs. as defined by Learjet Drawing No. 3100000.
NOTE 31.	Model 55C is eligible for optional Takeoff Gross Weight of 21,500 lbs., as defined by Learjet Drawing No. 5500004.
NOTE 32.	Engines are eligible for installation only in identical model number pairs.
NOTE 33.	Model 31A is eligible for optional Takeoff Gross Weight of 16,500 lbs. as defined by Learjet Drawing No. 3100004.
NOTE 34.	The Model 31 is defined by ECR 2621. Model 31A is defined by ECR 2810.
NOTE 35.	Model 31 aircraft with ECR 2679 is eligible for improved Balanced Field Length and reduced V_{MCG} .
NOTE 36.	The Model 60 is defined by ECR 2940.
NOTE 37.	The Model 60 is eligible for optional Takeoff Gross Weight of 23,100 lbs. as defined by Learjet Drawing No. 6088001. The Expanded C.G. (ECR 3845), see NOTE 39, also includes an increased Ramp and Takeoff Gross Weight.
NOTE 38.	These engines are eligible at Serial Number -026 and on and Serial Number -002 through -025 incorporating Learjet SB 60-78-1.
NOTE 39.	Model 60 is eligible for Expanded C.G. Envelope as defined by Learjet Inc. ECR 3845.