

Figure 8.1 Definition of Volume Coefficient Quantities

Part II

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$$\overline{V}_{h} = x_{h} S_{h} / S_{c}$$
 (8.1)

$$\overline{V}_{V} = x_{V}S_{V}/Sb \tag{8.2}$$

Figure 8.1 defines the various quantities in Equations (8.1) and (8.2).

Tables 8.1 through 8.12 present the values of tail volume coefficients for twelve types of airplanes.

Having determined which type airplane best fits the

airplane being designed, suitable values for \overline{V}_h and \overline{V}_V are selected. This can be done by averaging or by comparison to specific types. In deciding which value for \overline{V}_V to use, care must be taken that the lateral disposition of the engines is not too dissimilar. Note that vertical tail sizes are often dictated by the engine-out (i.e. V_{mc}) condition. Section 11.3 contains a vertical tail sizing procedure for V_{mc} .

Having selected the volume coefficients, and having determined the moment arms \boldsymbol{x}_h and \boldsymbol{x}_v from the fuselage

arrangement sketches mentioned in Step 8.2, the tail areas can be computed from:

$$s_h = \overline{v}_h s \overline{c} / x_h \tag{8.3}$$

$$S_{V} = \overline{V}_{V}Sb/X_{V}$$
 (8.4)

The reader will have noted from the supersonic fighter configurations of Figures 3.25a and 3.27b that twin vertical tails are sometimes used. This is often done to avoid a very large single fin. The lateral placement of these twin verticals is a critical problem because of vortex shedding from the fuselage. These vortices can cause structural fatigue as well as a reduction in tail effectiveness.

b. Canard configurations.

The concept of volume coefficients can in principle be extended to a canard configuration. The problem is

Part II

Table 8.1a) Homebuilt Airplanes: Horizontal Tail Volume and Elevator Data

туре	Wing Area	Wing mgc	Wing Airfoil	Hor. Tail	s _e /s _h	*h	$\overline{\boldsymbol{v}}_h$	Elevator Chord
	8	ē	root/tip	Area S			•	root/tip
	ft ²	ft	NACA*	ft ²		ft		fr.ch
PIK-21	76.4	4.50	64212	10.4	0.45	10,1	0.30	0.45
Duruble RD-03C	119	4,30	23018/23012	22,2	0.33	11.3	0.49	.47/.32
PIEL CP-750 CP-90	118 104	5.82 3.81	23012 RA	23.5	0.51	12,6	0.66	.55/.47 .56/.38
POTTIER P-50R	80.7	3.74	23015/23012	13,4	0,52	10.6	0.47	.50/.55
P-70S 0-0	77.5	4,10	4415	14,5	0.60	9.68	0.44	0.60
Aerosport Aerocar	80.7	3.77	23012	15.4	0.4#	10.6	0.54	0.4*
Micro-Imp Coats	81.0	3.00	GA(Pc)-1	11.7	0.25	6,27	0.30	.28/,33
SA-III Sequoia	112	4.50	63415	16.5	0.46	10.9	0.36	0.46
300 Ord-Rume	130	4.37	64,A215/64A210		0,43	15.2	0,59	0,43
OH-4B Procter	125	5,25	RAP4 \$	25.4	0.49	11,1	0.43	0.49 0.52
Petrel Bede BD-8	135 96.7	4.54 5.0	3415 63 ₈ 015	26.0 19.4	0.52 0,14	12,2 7.64	0.52	0.17

^{*} Unless otherwise indicated.

Table \$.1b) Homebuilt Airplanes: Vertical Tail Volume, Rudder and Aileron Data

Type	Wing Area	Wing Span	Vert. Tail Area	s _r /s _v	×v	v̄ _♥	Rudder Chord	s _a /s	Ail. Span Loc.	Ail. Chord
	8	b	2 A				root/ti	p	in/out	in/out
	ft ²	ft	ft ²		ft		fr.c _v		fr.b/2	fr.c _w
PIK-21	76.4	17.0	3,49	0,33	10.5	0.028	,24/,49	0,130	0/1.0	0.13
Duruble RD-03C	119	28,7	8,35	0.30	12.5	0.031	.58/.52	0.063	.63/.93	,22/,24
PIEL CP-750	118	26.4	9.49	0.55	12.9	0.039	.50/.64	0.077	.44/.96	.19/.14
CP-90	104	23.6	7.64	0.50	11.9	0.037	.47/.54	0.092	.42/.91	.22/.18
POTTIER	107			••••						
P-50R	40.7	20,3	11,3	0.42	10.4	0.072	.34/.61	0.067	.60/.98	.24/.22
P-70S	77.5	19.4	4,36	0.67	10.5	0.031	.59/.76	0.082	.52/.88	0.20
0-0										
Aerosport	EQ. 7	21.3	6.86	0.38	10.0	0.040	.34/.44	0.080	.54/.97	0,19
Aerocar										0.16
Micro-Imp	81,0	27.0	7,15	0.31	6.27	0.020	.33/.43	0.140	.07/.95	0.10
Coats							.35/.68	0.130	.55/1.0	0.26
SA-III	112	25.0	7.53	0.44	10.6	0.02\$. 33/. 00	0.130	. 3 3/ 2. 0	0,20
Sequoia					15.2	0.055	,27/,43	0.085	.60/.95	0,29
300	130	10.0	16.5	0,31	13,4	0,033	1211140			
Ord-Hume	125	25.0	6.73	0.71	12.5	0.027	.57/1.0	0.110	.35/.91	0.20
OH-4B Procter	123	33.0		0.72	,-		••••			
Petrel	135	30.0	11.7	0.35	11,4	0.033	.31/.57	0.097	.62/.98	0.26
Bede BD-1		19.3	6.89	0.24	8.65	0.032	.20/.34	0.083	.53/.92	0.22
Dene DD .			-,	3	•					

Table \$.2a) Single Engine Propeller Driven Airplanes: Borizontal Tail Volume and Elevator Data

Type	Wing Area	Wing mgc	Wing Airfoil	Bor. Tail Area	s_e/s_h	x _b	<u>Ā</u>	Elevator Chord
	8	ē	root/tip	s _h				root/tip
CESSNA	ft ²	£t	NACA*	ft ²		ft		fr.c _h
Skywagon 207 Cardinal	174	4.55	2412	44.9	0.45	16.2	0.92	.48/.47
RG Skylane	174	4.79	643215/643412	35,0	1.00	14.3	0,60	stabilator
RG PIPER Cherokee	174	4.52	2412	38, 8	0,41	14.3	0.71	.47/.39
Lance	175	5.25	65,415	34.6	1,00	16,1	0.61	stabilator
Warrior	170	4.44	65,415	26.5	1.00	13.5	0.48	stabilator
Turbo Sar			-				••••	B-1022
SP Bellanca	178	4.71	НA	36,2	1.00	16.2	0.70	stabilator
Skyrocket Grumman	183	5.80	63,215	42.6	0.38	15,8	0.61	.36/.42
Tiger Rockwell	140	4.44	на	\$7.6	0,2	12,6	0.76	0.39
Commander Trago Hil		4.58	63415	31.2	0.34	10.9	0,49	.33/.44
SAH-1 Scottish	120	3,94	2413.6	22,0	0.46	17,8	0, \$3	0.46
Bullfinch		3.97	63,615	27.5	0.58	11,9	0.63	0.45

^{*} Unless otherwise indicated.

Table \$.2b) Single Engine Propeller Driven Airplanes: Vertical Tail Volume,
Rudder and Aileron Data

Type	Wing Area	Wing Span	Vert. Tail Area	B _I /S _V	x^A	\overline{v}_{v}	Rudder Chord	s _a /s	Ail. Span Loc.	Ail. Chord
	5	b	s _v				root/ti	P	in/out	in/out
	ft ²	ft	ft ²		ft		fr.c _v		fr.b/2	fr.c _w
CESSNA										
Skywagon 207	174	35, 8	16.0	0.44	18.0	0.046	.46/.46	0.10	.61/.94	.25/.23
Cardinal										
RG	174	35.5	17.4	0.37	13.5	0.038	.35/.43	0.11	.65/.97	.38/.37
Skylane										
RG	174	35. 2	18,6	0.37	15. 8	0.047	.41/.42	0.11	.47/.96	.17/.24
PIPER										
Cherokee		_								
Lance	175	32.8	13.8	0.31	15.3	0,037	.26/.50	0.064	.56/.88	0.20
Warrior	170	35.0	11.5	0.36	13.2	0.026	.29/.52	0.078	.48/.96	.27/.24
Turbo Sara										
SP	178	36.2	15.9	0.29	15.2	0.038	.23/.58	0.057	.52/.84	0.19
Bellanca										
Bkyrocket	1 #3	35.0	36,1	0.33	11,2	0.037	.28/.40	0.076	.60/1.0	.25/.22
Grumman										
Tiger	140	31.5	8.4	0.43	12,6	0.024	.36/.46	0.055	.56/.92	0.24
Rockwell										
Commander		32.8	17.0	0.28	11.4	0.039	.30/.46	0.072	.64/.97	.27/.36
Trago Hil.					_					
SAE-1	120	30.7	17.1	0.40	18,6	6,046	.35/.54	0.080	.58/.97	,25/,29
Scottish i										
Bullfinch	129	33, 1	22.7	0.39	11.9	0.062	.35/.56	0.073	.61/.95	.23/.30

Table \$.3a) Twin Engine Propeller Driven Airplanes: Horizontal Tail Volume
and Elevator Data

Type Wing Wing Wing Hor. Se/Sh Xh Vh Elevator Chord Se C root/tip Sh root/ti ft² ft NACA* ft² ft ft fr.ch CESSNA 310R 179 4.77 23018/23009 54.3 0.41 14.9 0.95 .42/.39 402B 196 4.77 25018/23009 60.7 0.29 16.5 1.07 .41/.39 414A 226 4.73 23018/23009 60.7 0.27 16.4 0.93 .37/.38 T303 189 4.9 23017/23012 48.1 0.42 14.9 0.78 .41/.44	
8 C root/tip S _h root/ti ft ² ft NACA* ft ² ft ft fr.c _h CESSNA 510R 179 4.77 23018/23009 54.3 0.41 14.9 0.95 .42/.39 402B 196 4.77 23018/23009 60.7 0.29 16.5 1.07 .41/.39 414h 226 4.73 23018/23009 60.7 0.27 16.4 0.93 .37/.38 T303 189 4.9 23017/23012 48.1 0.42 14.9 0.78 .41/.44	F
CESSNA 510R 179 4.77 23018/23009 54.3 0.41 14.9 0.95 .42/.39 402B 196 4.77 23018/23009 60.7 0.29 16.5 1.07 .41/.39 414A 226 4.73 23018/23009 60.7 0.27 16.4 0.93 .37/.38 T303 189 4.9 23017/23012 48.1 0.42 14.9 0.78 .41/.44	₽
310R 179 4.77 23018/23009 54.3 0.41 14.9 0.95 .42/.39 402B 196 4.77 23018/23009 60.7 0.29 16.5 1.07 .41/.39 414A 226 4.73 23018/23009 60.7 0.27 16.4 0.93 .37/.38 T303 189 4.9 23017/23012 48.1 0.42 14.9 0.78 .41/.44	
402B 196 4.77 23018/23009 60.7 0.29 16.5 1.07 .41/.39 414A 226 4.73 23018/23009 60.7 0.27 16.4 0.93 .37/.38 T303 189 4.9 23017/23012 48.1 0.42 14.9 0.78 .41/.44	
414A 226 4.73 23018/23009 60.7 0.27 16.4 0.93 .37/.58 T303 189 4.9 23017/23012 48.1 0.42 14.9 0.78 .41/.44	
T303 189 4.9 23017/23012 48.1 0.42 14.9 0.78 .41/.44	
1303 109 4.9 230237780000	
PIPER	
PA-31P 229 5.79 63,415/63,212 68.7 0.44 16.2 0.84 .41/.51	_
PA-44-180T 184 4.34 NA 23.4 1.0 15.7 0.46 #TADILATO	I
Chieftain 229 6.00 63, A415/63, A212 61.4 0.38 16.1 0.72 0.38	
Chavenne T 220 5.69 63 A415/63 A212 70.5 0.40 15.7 0.85 .40/.41	
Cheyen. III 293 7.33 63, A415/63, A212 61.8 0.39 23.7 0.68 .35/.44	
BPPCS	
Dunbage 181 4.08 65.3415 59.4 0.35 15.6 0.67 0.40	
Duke B60 213 6.60 23016,5/23010.5 62.0 0,27 14.5 0.64 0.39	
Lear Fan	
2100 163 4.36 NA 55.0 0.23 13.1 1.01 .36/.31	
2100 743 4104 107	
Rockwell Comdr 700 200 5.28 NA 55.4 0.37 19.7 1.03 0.37	
COMMIT 100 A00 S.S. MA	
Piaggio P166-DT3 226 6.06 230 geries 51.6 0.27 17.2 0.51 .40/.50	
PIOC-DLS 200 0.00 AND BUILDED TO A A A A A A A A A A A A A A A A A A	
EMB-121 296 6.62 NA 62.9 0.43 20.9 0.65 .397.44	

^{*} Unless otherwise indicated

Table \$.3b) Twin Engine Propeller Driven Airplanes: Vertical Tail, Rudder and Aileron Data

Type	Wing Area	Wing Span	Vert.	s _r /s _v	×v	v̄ _♥	Rudder Chord	s _a /s	Ail. Span Loc.	Ail. Chord
	ន	Þ	Area S _V				root/ti	P	in/out	in/out
	ft ²	ft	ft ²		ft		fr.c _v		fr.b/2	fr.c _w
CESSNA									601.00	20/ 28
310R	179	36.9	26.1	0.45	15.9	0.063	4 1/, 41	0.064	.60/.90	30/.29
402B	196	39.9	37.9	0.47	16.5	0.080	.48/.40	0.058	.64/.91	.29/.27
414A	226	44.1	41.3	0.38	17.0	0,071	.49/.37	0,061	.62/.87	.30/.2#
T303	189	39.0	23.2	0.44	16.5	0.052	,46/,39	0.047	.64/.97	.31/.30
ConquestI	225	44.1	41,3	0.38	17.1	0.071	.47/.34	0.060	.61/.86	0.29
PIPER		40 7	30.1	0.38	17.2	0.056	.37/.40	0.056	.59/.97	.24/.29
PA-31P	229	40.7		0.37	14.4	0.044	.30/.50	0.077	.45/.90	.19/.18
PA44-180T		38.6	21.5	0.40	17.3	0.055	.40/.38	0.060	.66/.98	.24/.30
Chieftain		40.7	29.5		16.5	0.045	.37/.42	0.057	. 62/.93	.24/.29
Cheyen. I		42.7	26.5	0.40		0.065	0.33	0.046	.66/.94	.23/.26
Cheye. III BEECH	193	47.7	43.6	0.46	10, 8	0,043	V, 33	0,040	•	
Duchess	181	38,0	25.6	0.29	14.2	0.053	.34/.42	0.059	.67/.97	0.28
Duke B60	213	39.3	28, 8	0.43	17.4	0.060	.44/.46	0.054	.50/.84	.24/.26
Lear Pan 2100	163	39.3	44,4	0.17	14.0	0.097	,32/,34	0,044	,72/.98	.31/.24
Rockwell Comdr 700	200	42.5	39,9	0.38	20.5	0.096	.37/.38	0.087	,58/.99	.28/.24
Piaggio	2 8 6	48.2	30.7	0.43	18.3	0.041	.38/.45	0.073	.61/.94	.19/.22
P166-DL3 RMB-121	296	46.4	42.6	0.45	17.8	0.055	.42/.41	0.052	.71/.97	0.22

Table 8.4a) Agricultural Airplanes: Horisontal Tail Volume and Elevator Data

Type	Wing Area	Wing mgc	Wing Airfoil	Hor. Tail Area	s _e /s _h	x ^p	$\bar{\mathbf{v}}_{\mathbf{b}}$	Elevator Chord
	8	ā	root/tip	s _h				root/tip
	ft ²	ft	NACA*	ft ²		ft		fr.ch
PEL-104	167	4, 60	2415	34.0	0.60	17.3	0.77	0,51
P2L-106A	306	6,23	Clark Y	81.4	0.56	18.6	0.79	.30/.50
PZL-M1 #	431	7.50	4416/4412	70.0	0.49	17.4	0.38	0.49
NDN-6	338	6.71	RA	60.4	0.36	17.4	0.46	0.36
BMB201A	215	5.63	23015	50.3	0.32	13.6	0.56	0.56
Cesana								
Ag Busky Schweizer	205	4.55	2412	40.7	0.41	15,6	0.68	.43/.37
	592	4. 43	4412	45.0	0.49	12.9	0.31	.38/.60
Aero Boer								
260Ag	189	5,29	23012	25,5	0.41	14.1	0.36	0.44
Let 1-37A	256	5.91	33015/43012A	54.1	0.41	16.8	0.60	.44/.42
Bal HA-31	251	6.54	USA35B	45, 6	0.43	17.9	0.50	0.46
IAR-822 Piper	280	6.90	23014	41.4	0.44	17.4	0.44	0.46
PA-36	226	6.22	63,618	43.3	0.48	15.0	0.46	.38/.62

^{*} Unless otherwise indicated.

Table 8.4b) Agricultural Airplanes: Vertical Tail Volume, Rudder and Aileron Data

Type	Wing Area	Wing Span	Vert. Tail	B _r /8 _₹	×	Ÿ _♥	Rudder Chord	8 _a /8	Ail. Span	Ail. Chord
			Area				CDOIG		Loc.	Chord
	B	ь	8*				root/ti	P	In/out	in/out
	ft ²	ft	ft ²		ft		fr.c _v		fr.b/2	fr.c _y
PEL-104	167	36,5	20, 5	0.49	16,1	0.054	.41/.50	0.10	.58/.94	0,25
P3L-106A	306	48.5	31.0	0.56	17.1	0.036	.45/.51	0.087	.53/.96	0.22
PEL-H18	431	58.1	28.5	0.65	18.5	0.021	.50/.46	0.11	.59/.92	0.32
MDN-6	131	50.3	\$1.0	0.54	18.4	0.034	.50/.64	0.047	.73/1.0	.19/.14
EMB201A	215	31.4	13.0	0.52	14.1	0.022	.39/.36	0.08	.57/.90	0.19
Cessna				-,			,		. 711,30	V. 27
Ag Husky Schweizer	205	41.7	18.0	0.38	16.2	0.034	. \$ 2/. \$9	0.11	.53/.94	.27/.28
	392	42.3	30.0	0.40	13.5	0.024	.25/.31	0.08	.53/.86	0.29
Aero Boer							******			0.23
260Ag	189	35.8	9.94	0.39	15.1	0.022	.32/.51	0.11	.52/.94	.20/.19
Let 1-37A	256	40.1	22.1	0.52	15.3	0.033	.59/.65	0.086	64/1.0	0.32
HAL HA-31		39,4	20.7	0.45	16.6	0.035	.50/.46	0.092	55/ 89	0.28
IAR-822 Piper	2 80	42.0	22.9	0,69	17.9	0.035	.56/.64	0.11	.63/.98	0.27
PA-36	226	31. 1	19.9	0,49	16.5	0,018	.59/,21	0.096	.52/.92	0.28

Table 8.5a) Business Jets: Borizontal Tail Volume and Elevator Data

Type	Wing Area	Wing mgc	Wing Airfoil	Bor. Tail	s _e /s _h	*h	$\bar{\mathbf{v}}_{\mathbf{h}}$	Elevator Chord
	8	ē	root/tip	Area S _b				root/tip
	ft ²	ft	HACA*	ft ²		ft		fr.c _b
DASSAULT	-BREGUET	•						
Falcon 1		6.71	RA	72.7	0.20	16.5	0.69	,31/,29
Palcon 2		9.33	HA	122	0.22	21,9	0.65	.28/.31
Palcon 5	0 495	9.31	NA	144	0.23	21.7	0,68	.31/.34
	ITATION	-,						
500	260	6.44	23014/23012	70.6	0.29	37.3	0.73	,32/.23
II	323	6,77	NA	73.1	0.36	19.2	0.64	,37/.35
	312	6.07	NASA Sprort	69.6	0.34	26.9	0.99	.39/.42
III		•,•,	turnu phrase					
GATES LE	232	7.03	64A109	54.0	0.26	20.2	0.67	.36/.26
24		7.22	647109	54.0	0.33	21.9	0.65	. 33
35A	253			57.8	0.32	23.8	0.76	.11/.35
5.5	265	6. 88	MY	37.0	V. 3 -		****	•,•••
Canadair					0.25	32.2	0.67	.30/.31
CL-601	450	11, \$	na	105	0.20	32.2	V. V.	,,,,,,,
Aerospat	iale:						0.74	.40/.44
5N-601	237	5.60	na	5 3, 9	0,42	16.7	0.74	. 7 0/ . 7 7
ISRAEL A	AIRCRAFT	IND.						40/ 40
Astra	317	5.62	Sigma 2	77.1	0.25	22. 8	0.99	.30/.32
Westwind	1 30\$	7.58	€4Ã212	70.1	0.25	19. 5	0.59	,29/.26
	Aerospa	_						
125-700	353	7.52	NA	100	0.48	19.1	0.72	.37/.67
G.A11		13.8	NA	184	0.33	35.6	0.51	0.33
MU Diam		6.23	NA	57.2	0.37	22.4	0.85	0.37
MA DIGM		4.54	214.0			_		

^{*} Unless otherwise indicated.

Table \$.5b) Business Jets: Vertical Tail Volume, Rudder and Aileron Data

Type	Wing Area	Wing Span	Vert. Tail	s _r /s _v	×	\bar{v}_{v}	Rudder Chord	s _a /s	Ail. Span	Ail. Chord
			Area						Loc.	
	8	b	8				root/ti	P	in/out	in/out
	ft ²	ft	ft ²		ft		fr.c.		fr.b/2	fr.c.
	LL	14	1.0							
DASSAULT	BREGUET									
Palcon 10		42.9	48.9	0.32	14.4	0.063	.34/.49	0.051	.67/.95	.27/.31
Falcon 20		53.5	81.8	0.23	18.1	0.063	.25/.39	0.057	.62/,92	0.25
Palcon 50	495	61.9	106	0.13	11.7	0.064	.21/.32	0.049	,68/,97	0.27
	TATION	41.7		****			• • •			
	260	43.9	50.9	0.36	18.2	0.081	0.36	0.096	.55/.94	.32/.30
500	323	51.7	53.0	0.34	19.36		.35/.31	0.078	.56/.89	.32/.30
II				0.30	20.5	0.086	.37/.38	NA*	.70/.86	.21/.17
III	312	53.5	70.2	0.30	20.3	0.040		****	,	
GATES LEA							.23/.22	0.050	.63/.89	.25/.23
24	232	35,6	38,4	0.17	16.6	0.077		0.066	.55/.79	30/.27
35A	253	3 6, 1	34.4	0.17	16.6	0.066	.26/.25			0.30
5 5	265	43.8	52.4	0,17	19.2	0.086	.26/.25	0.062	.49/.71	
Can. CL601	450	64.3	96.0	0.26	24.9	0.083	.29/.31	0.033	.73/.91	,23/,26
Aerospati										
SN-601	237	42,2	45.4	0.50	15.7	0.071	.36/.32	0,033	.68/.91	.22/.20
ISRAEL AT	RCRAFT	IND.								
Astra	317	52.7	4 8, 3	0,21	22.0	0.044	.33/.32	0,040	.67/.95	.26/.25
Westwind	308	44.8	59.7	0.18	20.1	0.087	.34/.44	0.050	.59/.90	,21/,31
British A				- -						
125-700	353	47.0	63. 8	0.22	15.9	0.061	. \$1/. \$7	0.084	,66/1.0	.33/.46
	935	77.8	159	0.24	26.9	0.059	0.25	0.038	.66/.16	.24/.27
G.A. III			55.9	0.25	17.4	0.093	.33/.38	0.012	. 16/,94	.20/.22
MU Diam.	441	43.4	33, 7	4,23	-1,7	-,				

^{*} Also uses spoilers for lateral control

Table \$.6a) Regional Turboprop Airplanes: Borizontal Tail Volume and Elevator Data

Туре	Wing Area	Wing mgc	Wing Airfoil	Bor. Tail	s _e /s _h	*h	$\overline{\mathbf{v}}_{\mathbf{h}}$	Elevator Chord
	8	č	root/tip	Area S _b				root/tip
	ft ²	ft	RACA*	ft ²		ft		fr.c,
CASA C-21	2-200							-
SHORTS	431	6,68	£53-21\$	135	0.35	24,9	1,17	.49/,53
330	453	€.0€	NA	83.6	0.33	27,3	0.83	0.50
360	453	6.06	RA	106	0.39	33.0	1.21	0.48
BEECH		- •						V1 T D
1900	303	5.55	23018/23015	71.3	0.43	30.3	1.33**	.43/.48
B200	303		018,5/23011.3	68.0	0.28	24.6	0.91	0.42
CESSNA CO			I airfoils ca		mod.	- ' ' '	·	V. 12
I***	225	4.73	23018/23009	62.0	0.33	16.4	0,95	.36/,43
II	254		23018/23009	63.4	0,29	18.0	0.90	.43/.40
GA IC	610	8,28	NA	134	0.26	36.5	0.97	.29/.32
GAF N22B	124	5.94	23018	78.0	1.00	20.6	0.83	stabilator
Fokker F2	7-200							
	754	8,43 6	4-421/64-415	172	0.27	16.0	0.98	.29/.34
DeHAVILLA	ND CANAD	λ				•-		•••, •••
DBC-6-300	420	6.50	NA	100	0.35	24. 8	0.91	0.47
DBC-7	860	9.45 6	33418/633415	217	0.46	41.6	1.11	.42/.47
DBC-\$	5 \$ 5	6.51	NA	154	0.42	36,3	1.47	,41/,43
EMB-120	409	6,57	23018/23012	108	0.39	31.7	1.27	.38/.44
BAe \$1	270	5.27 6	33418/633412	84.0	0.46	20.7	1.22	.43/.48
Metro III	309	6.03 65	A215/64 A415		0.28	26.1	1.07	.31/.48

^{*} Unless otherwise indicated. ** 1900 also has a small fixed stabilizer.

Table \$.6b) Regional Turboprop Airplanes: Vertical Tail Volume, Rudder and Aileron Data

Type	Wing Area	Wing Span	Vert.	s _r /s _v	×	\overline{v}_v	Rudder Chord	s _a /s	Ail. Span	Ail. Chord
	8	b	Area B _y				root/ti	p	Loc. in/out	in/out
	ft ²	ft	ft ²		ft		fr.c _v		fr.b/2	fr.c.
CASA C-21	2-200									-
SBORTS	431	62.3	77.5	0.41	24, 8	0.072	0.41	0.061	.69/1.0	.24/.26
330	453	74.7	93.1	0,26	27.3	0.075	0.41	0.061	.70/.95	0.27
360 Beech	453	74.7	91.4	0.37	33.9	0,091	.59/.56	0,074	.69/.98	0.27
1900+	303	54,5	47.5	0.35	26.5	0.076	.40/.38	0.064	,60/1,0	0,21
B200	303	54.5	52.3	0.29	20.5	0.065	.47/.41	0.059	.60/1.0	0.21
CESSNA CO	NAUEST								• • • • • • • • • • • • • • • • • • • •	****
I	225	44,1	41.3	0.38	17.1	0.071	.46/.38	0.060	.61/.86	.29/.28
II	254	49.3	43.5	0.37	18.7	0.065	.48/.33	0.05#	.62/.89	,30/,32
GA IC	€10	76.3	117	0.25	35.4	0.087	.29/.35	0.061	.65/.98	.27/.22
GAP N22B	324	54.2	70.2	0.44	21.6	0.086	.49/.43	0.085	.54/1.0	0.24
Fokker F2										
	754	95.2	153	0,30	36,0	0.077	.33/.29	0.050	.69/.98	.31/.29
DeHAVILLA										
DBC-6-300		65,0	\$2.0	0,42	25,7	0.077	.35/.44	0.079	.44/.97	0.20
DRC-7	260	93.0	170	0.28	35.7	0.076	.25/.30	0.027	. \$1/1.0	.27/.31
DBC-8	5 \$ 5	84,0	190	0.26	31.4	0,121	.27/.35	0.031	.00/1.0	.23/,22
EMB-120	409	64.9	74.5	0.38	27.3	0.076	.32/.31	0.084	.63/.97	0.24
BAe 31	270	52.0	83.1	0,26	20.7	0.120	.34/.39	0.061	.59/.97	.2 8/.50
Metro III	309	57.0	56.0	0.35	27.9	0.089	.37/.56	0.046	.61/.98	.31/.36

^{• 1900} also has taillets on horizontal tail.

Table \$.7a) Jet Transports: Horizontal Tail Volume and Elevator Data

Type	Wing Area	Wing mgC	Wing Airfoil	Bor. Tail	s _e /s _h	* _h	₽p	Elevator Chord
		<u> </u>	root/tip	Area S _h				root/tip
	8	Ç	Tootical					 -
	ft ²	ft		ft ²		ft		fr.c _h
BOBING				4.54	0.25	67.0	0.82	,29/.31
727-200	1,700	18,0	BAC	376	0.27	43.8	1.24	.50/.32
737-200	9 80	11.2	BAC	321		49.7	1.35	.24/.34
737-300	1,117	10.9	BAC	330	0.24	104.5	0.74	0.29
747-200B	5,500	3 2. 0	BAC	1,470	0.24	72.9	0.54	.32/.20
747SP	5,500	38.0	BAC	1,534	0.21	56.9	1.15	29/.38
757-200	1.951	14.9	BAC	585	0.25	67.6	0.94	30/.25
767-200	3,050	19. 8	BAC	B3 6	0.23	• , , •	****	
HODONNEL		8			- 44	61.4	0.96	.39/.38
DC-9 880	1,270	15.7	H.A.	314	0.34	56.8	1,32	.41/.47
DC-9-50	1,001	11.8	N.A.	276	0.38		0.90	25/.30
DC-10-30		24.7	N.A.	1,338	0.22	65.9	0,50	,00,100
AIRBUS.	•,•••		•				1.12	0.35
A300-B4	2,799	19.2	H. A.	74 \$	0.26	80.4	1,09	.33/.30
A310	2,357	19.3	N.A.	619	0.26	72.0	1,05	
Lockheed			•••	gea	ared ele	vator		stabilator
	3,541	24.5	N.A.	1,282	0.19	55.9	0. \$3	B C WILL TWO D
-500			510 400					,34/,33
Pokker F	850	10.9	N.A.	210	0.20	47.2	1.07	. 3 4/ . 3 3
-4000								.41/.35
Rombac/B		11. \$	n.a.	258	0,27	40.7	0.86	.41/.33
1-11 495	1,031		*** ***					457.44
British	Verorbac	**	N.A.	276	0.39	45,3	1.48	.42/.44
146-200	#3.2	10.2		436	0.18	5 8. 9	0.71	.27/.25
Tn-154	2,169	16.8	H. A.	70.				

Table 8.7b) Jet Transports: Vert. Tail Volume, Rudder, Aileron and Spoiler Data

					**====					
Type	Wing Area B	Wing Span b	Vert. Tail Area Sy	s _r /s _₹	x [♠]	\bar{v}_v	Rudder Chord root/tip	5 ₈ /8	Inb'd Ail. Span in/out	Inb'd Ail. Chord in/out
					#4		4 × 0		fr.b/2	fr.c.
	ft ²	ft	ft ²		ft		fr.c _v			
BOEING									.38/.46	.17/.24
727-200	1.700	108	422	0.16	47.4	0.110	.29/.28	0.034		none
737-200	9 80	93.0	233	0.24	40.7	0.100	.25/.22	0.024	none	••
737-300	1,117	94. 8	239	0.31	45.7	0.100	.26/.50	0.021	none	none
	5,500	196	83.0	0.10	102	0.079	0.30	0.040	.38/.44	.17/.25
747-200B		196	8 8 5	0.27	69.5	0,057	.31/.34	0.040	.38/.44	.17/.25
747-SP	5,500		384	0.34	54.2	0.086	.35/.33	0.027	none	none
757-200	1,951	125		0.35	64.6	0.067	.33/.36	0.041	.31/.40	.23/.20
767-200	5,050	156	497	0,35		0.00.				
MCDONNELI	'-DOOGI'	NS.					.49/.46	0.030	none	none
DC-9 S80	1,270	10#	168	0.39	50.5	0,062	.45/.44	0.038	none	none
DC-9-50	1,001	93.4	161	0.41	46.2	0.079		0.047	.32/.39	.20/.25
DC-10-30	3.958	165	605	0,18	64.6	0,060	0.35	0.047		
AIRBUS	• • • •								,19/,19	.23/.27
A300-B4	2,799	147	4 87	0.30	79.5	0.094	.35/.36	0,049		23/.27
A310	2,357		4 87	0.35	61,5	0,098	.33/.35	0.027	.\$2/.40	120/12/
Wale Control		***		- •						
Lockheed	F-10-11.	1 64	550	0.23	5 2. 2	0.055	.29/.26	0.051	.40/.49	.22/.23
-300	3,372	7	330	*,		- •				
Pokker F				0.16	\$7.9	0.085	,29/,31	0.034	none	none
-4000	850		157	0.10	•	**	•			
Rombac/B			IC#	0.28	31.6	0.038	.39/.37	0.030	none	none
1-11 495			117	0.20	21.4	*. ***	,,			
British						0.12	0.29	0.046	none	none
146-200	#3 2		214	0.44	38.9		0.37	0.036	none	none
Tu-154	2,169	123	341	0.27	45.3	0.055	0.57			

Table 8.7c) Jet Transports: Vert. Tail Volume, Rudder, Aileron and Spoiler Data

Type	Outb'd	Outb'd	Inb'd	Inb'd	Inb'd	Outb'd	Outb'd	Outb'd
••	Ail.	Ail.	Spoiler	Spoiler	Spoiler	Spoiler	Spoiler	Spoiler
	Span	Chord	Span	Chord	Binge	Span	Chord	Hinge
	•		Loc.		Loc.	Loc.	4	Loc.
	in/out	in/out	in/out	in/out	in/out	in/out	in/out	in/out
	fr.b/2	fr.c.	fr.b/2	fr.c	fr.c.	fr.c.	fr.c.	fr.c.
		**			_		-	-
BOEING	261.44							
727-200		.23/.30	.14/.37	.09/.14	.79/.69	,48/.72	,16/,20	.65/.63
737-200	.74/.94		.40/.66	.14/.18	.66/.67	none	non e	none
737-300		.23/,30	.38/.64	0.14	.64/.70	none	none	none
747~200B	.70/.95		.46/.67	.12/.16	0.71	none	none	none
747-SP	.70/.95		.46/.67	.12/.16	0.71	none	none	none
757-200	.76/.97		41/,74	.12/,13	.73/.69	none	none	noné
767-200	.76/.98	.16/.15	.16/,31	.09/.11	.85/.78	.44/.67	.12/.17	.74/.71
McDONNELI	-DOUGLAS							
DC-9 S80	.64/.85	.31/.36	.35/.60	.10/.08	.69/.65	none	none	none
DC-9-50	.78/.95	.30/.35	.35/.60	.10/.08	.69/.65	none	none	none
DC-10-50	.75/.93	.29/.27	.17/.30	.05/.06	.78/.74	.43/.72	.11/.16	.75/.70
AIRBUS						•		, . , .
A300-B4	. 83/.99	.32/.30	.57/.79	.16/,22	.73/,72	none	none	none
A310	none	none	.62/.83	.16/.22	.697.66	none	none	none
Lockheed			• • • •	•		1,01,0	110110	110110
-500	.77/.98	. 26/.22	.13/.39	.08/.12	.82/.73	.50/.74	.14/.14	.67/.67
Pokker P-			******	,				,
-4000	.66/.91	29/ 28	no later	al contro	3 = no(16+			
	itish Aer		14001	- CONCIO	- shorter	0		
1-11 495	.72/.92	0.26	37/.68	.06/.11	.68/.63	none	2020	
British A		0,20	//. 00			ROHE	none	none
146-200	.78/1.0	22/ 21	.14/.70	.22/.27	.76/.68			
Tu-154	.76/.98					none	none	none
14-174	. (0).38	. 34/. 2/	.43/.70	.14/.20	.62/.60	non e	none	none

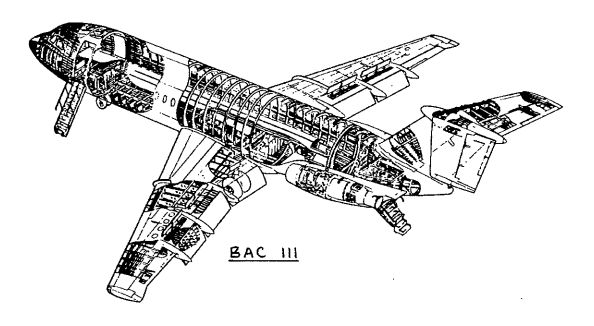


Table 8. Sa) Military Trainers: Borisontal Tail Volume and Blevator Data

Type	Wing Area	Wing mgc	Wing Airfoil	Bor. Tail	s _e /s _h	*h	\bar{v}_h	Blevator Chord
	g	ē	root/tip	Area Sh				root/tip
	ft ²	ft	RACA*	ft ²		ft		fr.ch
Turbopror	eller I	riven			0.44	16.9	0. 69	.42/.44
EMB-312	209	5.77 6	3,A415/63A212	49.2	0.49	16,2	0.64	.49/.50
Pil. PC-7	1 179		4 A415/64 A612	36.9	0.47	14.0	0.53	0.44
NDN 1T	126	5.4	23012	25.	0.37	14. #	0.76	43/.44
T-34C	1 80		23016,5/23012	37.2	0.48	13.8	0.77	.49/.54
Epsilon	96.9		RA1643/RA1243	21.5		12.7	0.70	.35/.56
SP-260M	109	4.35	64,212/64,210	26.0	0.40	13.3	0.43	.54/.60
Yak-52	162	5.20	Clark YN	30.8	0.54	15.0	0.52	467.40
Neiva T2	5 1#5	5,19 6	3_A315/63_A212	33.0	0.44	13.0	V	******
Jet Driv	C 202	7.04	64A012	54.6	0.23	15.2	0.5 =	.35/.44
Microtur 200B	65.9	2.79	RA16.3C3	22.9	0.32	8,98	1.12	,37/,34
Dassault Alphajet	-Bregue 188	t/Dornies 7.37	r R.A.	42,4	1.0	14.1	0.43	stabilator
Aermacch				46.9	0.23	14,6	0.52	.26/.36
MB-339A	208	6.34	64A114/64A212		0.40	15,2	0.75	.41/.40
SM S-211	136	5.40	gu .17 sprort.		0.33	16.3	0.57	.31/.32
PIL TS-1	1 188	5. \$0	64209/64009	38.1	0.23	15.2	0.54	.33/.46
CASA C10	1 215	6.32	Norcasa 15	47.8	0.23		~, • ~	*
British Bawk Mkl	Aerospa	6,30	n.a.	46.6	1.0	14. 8	0,61	stabilator

^{*} Unless otherwise indicated.

Table \$. (b) Military Trainers: Vertical Tail Volume, Rudder and Aileron Data

		Wing Span	Vert. Tail	s _r /s _v	x^A	v̄ _♥	Rudder Chord	84/8	Ail. Span Loc.	Ail. Chord
	8	b	Area S _v				root/tip	•	in/out	in/out
	ft ²	ft	ft ²		ft		fr.c _y		fr.b/2	fric
Turboprope	ller D	iven				0.049	.37/1.00	0.100	,56/.99	.21/.31
EMB-312	209	36,5	22.4	0.70	16.6	0.048	.52/.49	0.082	.56/.97	.23/.27
Pil. PC-7	179	34.1	20,2	0.47	14.4	0.049	.38/.57	0.110	.50/.87	0.26
NDN 1T	126	26.0	13.5	0.52	11.8		.41/.40	0.063	.51/.95	.22/.23
T-34C	180	33.5	19.6	0,35	14.4	0.04*		0.090	.58/.91	.30/.29
Epsilon	96.9	26.0	11.0	0.39	13.4	0.058	.48/.45	0.075	.61/.92	.23/.30
SP-260M	109	27.4	16.4	0.40	12.5	0.069	.35/.63		.47/.98	.27/.26
Yak-52	162	30,5	15.9	0.59	13.9	0.045	,46/.51	0.130	.51/.96	.16/.22
Neiva T25		36.1	18.5	0,52	15.7	0.043	.53/.52	0.085	,317.90	.10,
Jet Drive	n 202	31.0	37.8	0,28	13.5	0,083	.36/,33	0.066	.62/,93	.36/.34
Microturb 200B	65.9	24.8	14,5	0,39	10.0	0.089	.57/.43	0.073	.64/.96	.29/.32
Dassault-	Breguet 188	/Dornie	32.0	0,21	14.8	0.084	.32/.36	0.059	.68/1.0	.23/.27
Aermacchi						0.043	.30/.38	0.069	. 60/.92	0.25
MB-359A	208	35.6	25.5	0.26	12.6	0.043	.37/.36	0,100	,58/.97	.22/.21
SM S-211	136	27.7	21.6	0.33	13.5	0.078		0.085	.55/.95	.23/.27
PZL TS-11	188	33.0	24.2	0.31	16.8	0.066	.24/.47	0.080	.61/.93	26/ 27
CASA C101	215	34.8	34.4	0.41	15,8	0.072	.37/.36	0.000	/ / / /	•
British A	ATORDAC								.65/1.0	.26/.32
Bank Mk1	1 #0	30, \$	27.0	0,23	12,1	0.059	.28/.31	0.063	, 43/1.0	

^{*} Large hornbalance at tip.

Table 8.9a) Fighters: Borizontal Tail Volume and Blevator Data

Type	Wing Area	Wing mgc	Wing Airfoil	Hor. Tail	s _e /s _h	* _b	\overline{v}_h	Elevator Chord
	S	-	root/tip	Area S _h				root/tip
	ft ²	ft	NACA*	ft ²		£t		fr.c _b
DASSAULT-	-BREGUET							
Mir. III		17.7	na	0	0	0	0	elevons
Mir. PIC	269	10.4	RA	96.9	1.0	14.9	0.51	stabilator
Mir. 200		18,2	NA	٥	0	0	0	elevons
Super Et.		10.5	HA	59.7	1.0	15,5	0.29	stabilator
PR A-10A	506	8, 94	6716/6713	89.4	0.32	20,6	0.41	0.33
Grum. A6A	529	10.9	NA	109.8	1,0	24.2	0.46	stabilator
Grum.P14		10.2	NA	140	1.0	16.4	0.40	stabilator
North.P5		8.05	65A004.8	59.0	1.0	13.0	0.51	stabilator
Vht A7A	375	10.8	65A007	16.2	1,0	16.2	0.22	stabilator
McDONNELI			******		-,-		*****	# cm 1 10 co.
F-4E	530	15.5	648005.9	96.9	1.0	22,2	0.26	stabilator
F-15	608	17.8	McD .003	104	1,0	20.7	0.20	stabilator
GENERAL I			MCD . CO.	107			•	* LEDY MCO.
PB-111A	476	8.22	63 (NA)	168	1.0	17.6	0.75	stabilator
P-16	300	11.4	648204	66.6	1,0	15.4	0.30	stabilator
Cessna	200	2217	*****		-14	2217		BCHDILKCOL
A37B	184	5.61	2418/2412	46.7	0.25	15.1	0.68	.34/.51
Aermacch		3, 91	*****	74,,	0.23	13, 1	0,00	
MB339K	208	6.30	648114/648212	46.4	0.29	14.5	0.40	.26/.37
				236		16.0	0.36	stabilator
MIG-25	612	17.3	NA		1.0			
Su-7BMK	329	12.5	0.008 thick	92.7	1.0	17.9	0.40	stabilator

^{*} Unless otherwise indicated.

Table 8.9b) Fighters: Vertical Tail Volume, Rudder and Aileron Data

Туре	Wing Area	Wing Span	Vert. Tail	e ^r /s ^A	*	Ÿ _♥	Rudder Chord	B _a /S	Ail. Span	Ail. Chord
	B	b	Area S _V				root/ti	p	Loc. in/out	in/out
	ft ²	ft	ft ²		ft		fr.c _y		fr.b/2	fr.c _w
DASSAULT	BREGUET	•								
Mir. IIIE	377	27.0	48,4	0.20	13.9	0.066	.22/,29	0.14	.18/1.0	,13/1.0
Mir. F1C	269	27.6	53.9	0,16	13.5	0.098	.21/.35	0.031	.77/1.0	.23/.25
Mir. 2000	441	29.5	71,8	0,16	13.6	0.075	,21/,34	0.13	.19/1.0	.13/1.0
Super Bt.	306	31.5	48,3	0,18	12.4	0.062	,25/,49	0.053	.57/.81	,23/,27
PR A-10A	506	57.5	84.0	0,28	20,9	0.060	.31/.34	0.094	,5 8/.91	.42/.40
Grum, A6A	529	53.0	79.3	0.21	24.6	0.069	,28/,21	see Ja	ne's \$1-1	1
Grum. P14A	565	64.1	118	0.29	18.4	0.060	.29/.33	see Ja	ne's 81-8	2
North. PSE	186	26.7	41.4	0.15	11.7	0.098	.26/,30	0,050	,76/,99	.34/.33
Vht A7A	375	38. 8	115	0.13	16.1	0.13	.21/,29	0.053	,59/,90	.20/,24
MCDONNELL	DOUGLA	\S								
P-4E	530	38.4	59.6	0.20	18.3	0.054	.20/.29	0.040	.63/.91	.23/.28
P-15	608	42,8	143	0.25	17.8	0.098	.30/.50	0.053	.60/.86	.25/.27
GENERAL D	YNAMICE							look u	inder Gruz	EDAIN.
PB-111A	476	63.0	96.1	0.21	17.0	0.054	.25/.26	see Ja		\$3
P-16	300	31.8	62.2	0,25	14.4	0.094	.34/.35	0.13*	.30/.73	.21/.23
Ceasna										
A37B	184	35.9	17.8	0.35	15,1	0.041	.37/.39	0,061	.56/.91	.27/.32
Aermacchi										
MB339K	208	36.2	25,5	0,26	12.6	0.043	.26/.41	0.069	.58/,90	,24/,26
MIG-25	612	45.8	174	0.15	16.8	0.10	0.24	0.053	.54/.79	.22/,21
Su-7BMK	329	29.3	5 8, 2	0.26	16.9	0.10	.21/.25	0,11	.62/.97	,29/,35

[•] Flaperon

Table 5.10a) Military Patrol, Bomb and Transport Airplanes: Horizontal Tail

**********	Volume and Elevator Data										
Туре	Wing Area	Wing mgc	Wing Airfoil	Hor.	s _e /s _h	*h	\bar{v}_{b}	Elevator Chord			
	8	č	root/tip	Area S _h				root/tip			
	ft ²	ft	naca*	£t ²		£ŧ		fr.c _h			
Turbopropall	er Drive	en.									
LOCKEEED C-130E P3C	1,745	13.7 14.1	64A318/64A412 0014/0012	536 522	0.29 0.25	42.1 48.5	0.94	.34/.44			
ANTONOV An-12BP An-22	1,310 5,713	11.3	na na	319 346	0.24	52.5 87.4	1.13	.33/.36 .34/.53			
An-26 Grum, E2C D/B Atlant.2	207 700 1,295	8.79 9.73 11.5	na na na	213 174 355	0.28 0.29 0.25	41.5 26.9 43.4	1.31 0.69 1.04	.34/.38 .29/.36 .35/.36			
Aerital.G222		8, 65	na .	255	0.20	37.0	1,24	,39/.30			
Jet Driven LOCKHEED S-3A Viking	598	9.85	na Na	176 545	0,28 0,26	20.0 \$2.5	0.60 0.62	.35/.25			
C-141B C-5A BA Nimrod 2	3,406 6,200 2,121	21.4 32.9 20.5	na Na	964 435 690	0.27 0.31 0.40	130.4 50.5 61.5	0.62 0.51 1.43	0,30 ,32/,40 0,46			
Boeing YC-14 McDD KC-10A Tu-16 Il-76T	1,762 3,958 1,772 3,229	16.8 24.7 15.9 20.7	na na na na	1,33 8 360 639	0.22 0.27 0.25	65.1 50,6 71,2	0.89 0.65 0.68	0.27 .26/.41 .31/.30			

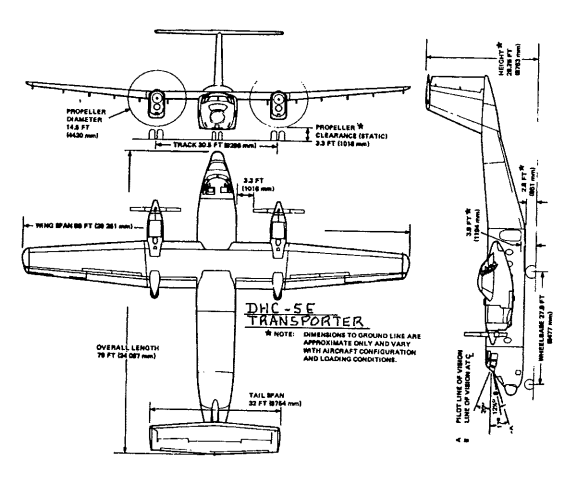
^{*} Unless otherwise indicated.

Table 8.10b) Military Patrol, Bomb and Transport Airplanes: Vertical Tail Volume,
Rudder, Aileron and Spoiler Data

	===			*****						
Туре	Wing Area	Wing Span	Vert. Tail Area	8 _r /8 _v	x.	v̄¯	Rudder Chord	s _a /s	Inb'd Ail. Span	Inb'd Ail. Chord
	S	Þ	5 _v				root/tip		in/out	in/out
	ft ²	ft	ft ²		£t		fr.c _v		fr.b/2	fr.c
Turbopcol	peller D	riven								
LOCKHEED						0.053	.26/.31	0.063	none	none
C-130B	1,745	133	300	0,25	40.5	0.063	.32/.39	0.069	none	none
P3C	1,300	99.7	176	0,34	46.1	0.003	,327.77	0,000	.,0	
VOIONOV						0.061	.42/.44	0.064	none	none
An-12BP	1,310	125	205	0.28	48,9	0.074	.54/.40	0.040	none	none
An-22	3,713	211	700	0.44	82.6	0.088	.41/.43	0.071	none	none
An-26	807	95.8	171	0.40	39.9		,44/.64	0.077	none	none
Grum. B2C	700	80,6	199	0.52	27.7	0.098	37/.42	0.044	none	none
D/B Atl.	2 1,295	123	179	0.16	44.3	0.050	39/.47	0.045	none	none
Aer. G222	8 83	94,2	207	0.37	36.7	0,091	,37/,4/	0.043	none	
Jet Driv										
LOCKHEED					** *	0.063	,37/.35	0.022	none	none
S-3A Vik		61.7	129	0.29	20.0	0.060	24/.28	0.056	none	none
C-141B	3,406	160	455	0.21	72.1	0.079	27/.31	0.041	none	none
C-5A	6,200	223	961	0.24	113	0.024	45/.37	0.058	none	none
BA Nimr.	2 2,121	115	118	0.35	50.4		0.40	0.048	none	none
B. YC-14	1,762	129	650	0.26	55.7	0.058	39/.40	6.047	.32/.39	,20/.25
MDD KC10	A 3,958	165	605	0.14	62,9		35/.29	0.057	none	none
Tu-16	1,772		276	0,24	48.5	0.070	46/.34	0.040	none	none
11-76T	3,229	166	596	0.26	60.7	0.068	,401.30	0.040		

Table \$.10c) Military Patrol, Bomb and Transport Airplanes: Vertical Tail Volume,

	Rudde	r, Ailero	n and Spo	iler Data				
Type	Outb'd Ail. Span	Outb'd Ail. Chord	Inb'd Spoiler Span Loc.	Inb'd Spoiler Chord	Inb'd Spoiler Hinge Loc.	Outb'd Spoiler Span Loc.	Outb'd Spoiler Chord	Outb'd Spoiler Binge
	in/out	in/out	in/out	in/out	in/out	in/out	in/out	Loc. in/out
	fr.b/2	fr.c _w	fr.b/2	fr.c,	fr.c.	fr.c.	fr.c.	fr.c.
Turboprope LOCKHEED	<u>eller Dri</u>	<u>ven</u>					7	•
C-130E P3C ARTONOV	.70/.99 .63/.96	0.29	no latera	al control	l spoiler L spoiler	5 8		
An-12BP An-22 An-26 Grum. E2C	.68/.98 .63/.98 .66/.98	.31/.33 .27/.32 .32/.26 .22/.33	no latera no latera	al control al control al control al control	l spoiler: L spoiler:	B S		
D/B Atl.2 Aer.G222	.72/1.0	.24/.25	.37/.65	.06/.08	.74/.68	none none	none none	none none
Jet Driver LOCKHEED S-3A Vik.	=							
C-141B C-5A BA Nimr. 2	.79/.96 .67/1.0 .72/.93 .61/.96	.23/.25 .26/.23 .28/.30 .26/.27	.24/.79 .15/.41 .36/.70	.12/,15 .09/.12 .13/.12	.67/.56 .85/.80 0.80	none .43/.66 none	none .10/.13 none	none .83/.83 none
B. YC-14 MDD KC10A Tu-16	.78/1.0	.37/.33 .29/.27 .25/.29	none .17/.30	il control none .05/.06 il control	none .78/.74	.53/.78	0,16 .11/.16	.74/.64 .75/.70
I1-76T	.74/.98	.25/.26	.17/.71	.10/.13		none	none	none



Part II

Chapter 8