

UNCLASSIFIED

P/Models/15

A. V. ROE CANADA LIMITED

MALTON, ONTARIO

ANALYZED

INITIAL PROJECTS OFFICE
AIRCRAFT ENGINEERING DIVISION

N.A.E. 'SPINNING' MODEL

SCALE 1/24

Classification cancelled / changed to: UNCLASSIFIED

By authority of: DRDA 7/DARFT 5-8/DAS Eng 6-4-5

Date: 5 Nov 1992

Signature: B. Aubrey

Unit / Rank / Appointment: DSIS 3, Secretary CRAD HQ DRP

Prepared by L. J. Crowe
Approved by J. A. Chamberlin
Date November 6th, 1953.



45135

3216

1242064

Date: 6/11/53
Issue: 1

P/Models/15

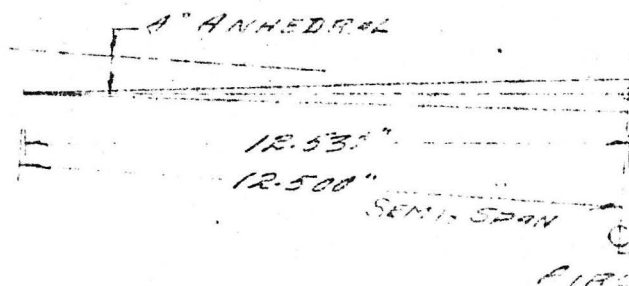
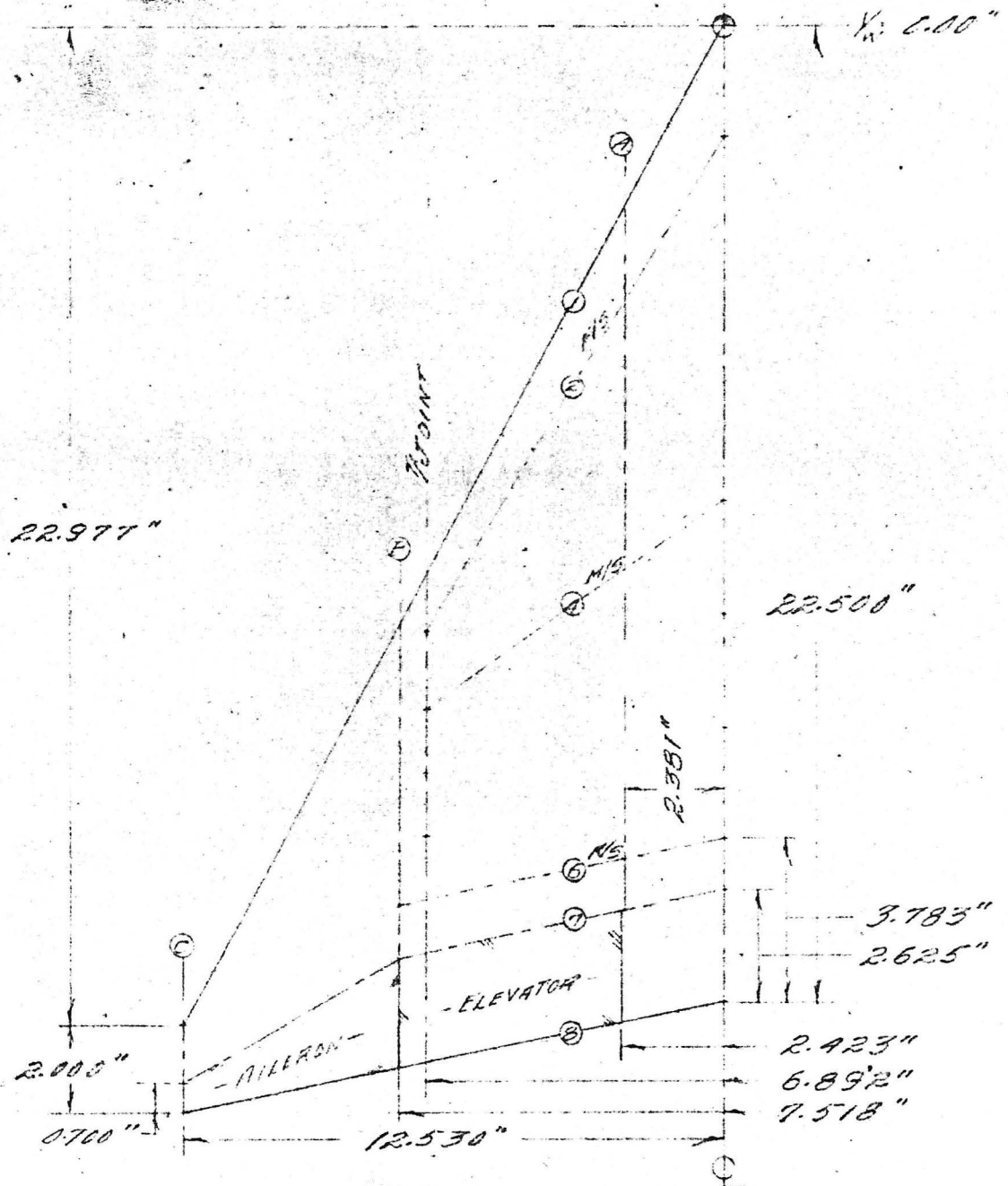
INDEX

'C-105 AIRCRAFT'

G. A. - Side Elevation	1-
G. A. - Plan Elevation	2-
Aerodynamic Data	3-
Pressure Taps	4-
Fuselage	5-
Canopy	6-
Wing	7-
Nacelle	8-
Vertical Tail	9-
Elevators	10-
Ailerons	11-
Rudder	12-
Dive Brakes	13-
Wing - Nacelle Fillet	14-
Fin - Fuselage Fillet	15-
External Stores	16-

CHORD PLANE
UNLESS NOTED

SPAN GLORY
SEE 7-1-1



DATE: 7/12/53
ISSUE: R

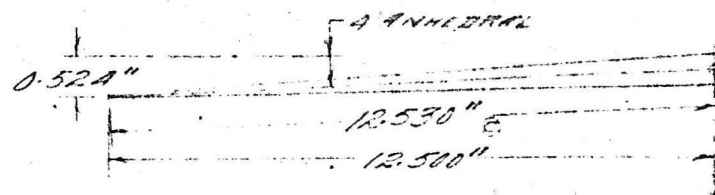
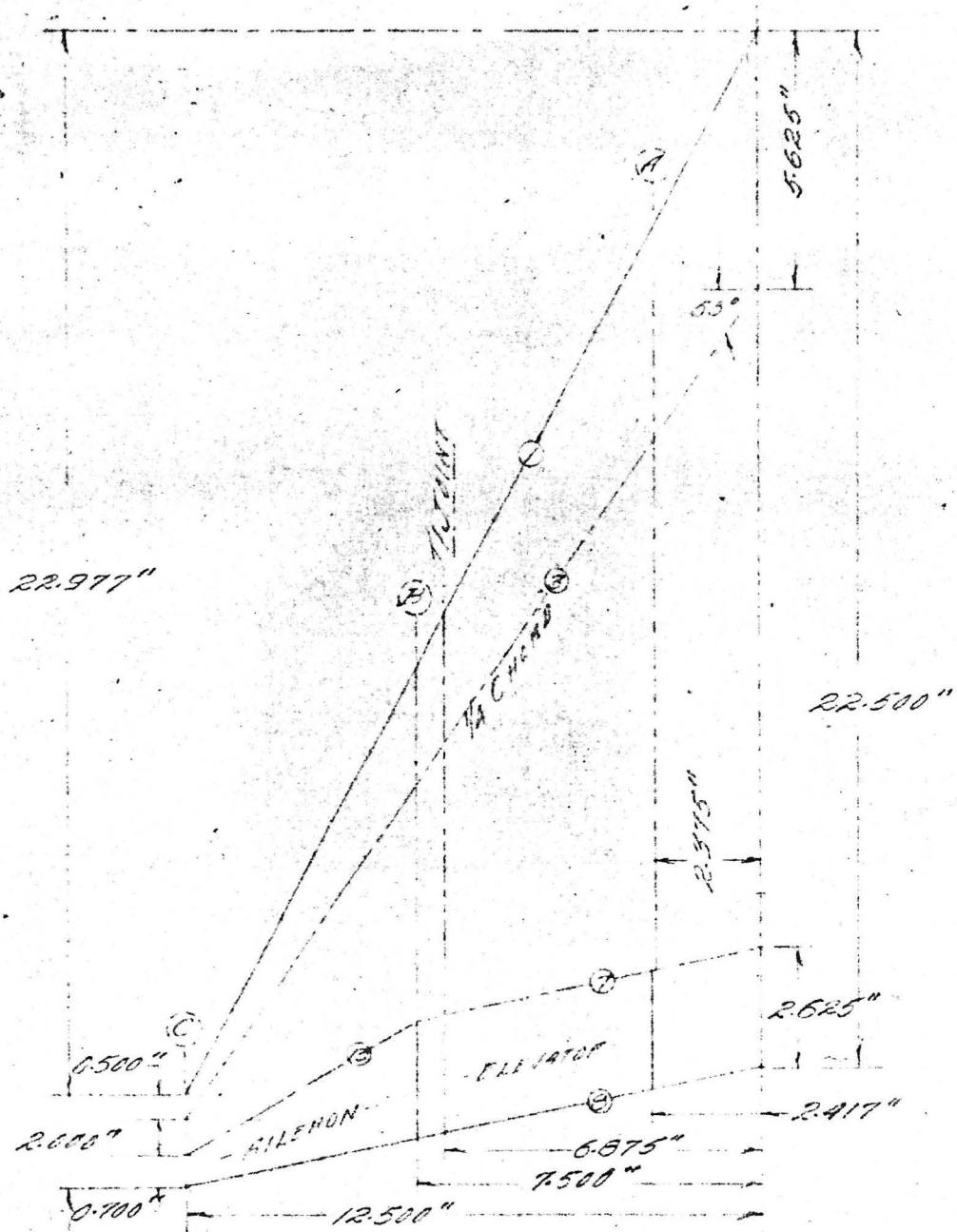
WING DATA
C-105 AIRCRAFT

F/MODEL 5/15 701

UNCLASSIFIED / NON CLASSIFIED

PLAN VIEW

EXCEPT CHORD
PLANE DATA UNLESS
NOTED (C)



AIRCRAFT

DATE: 7/12/58

WING DATA

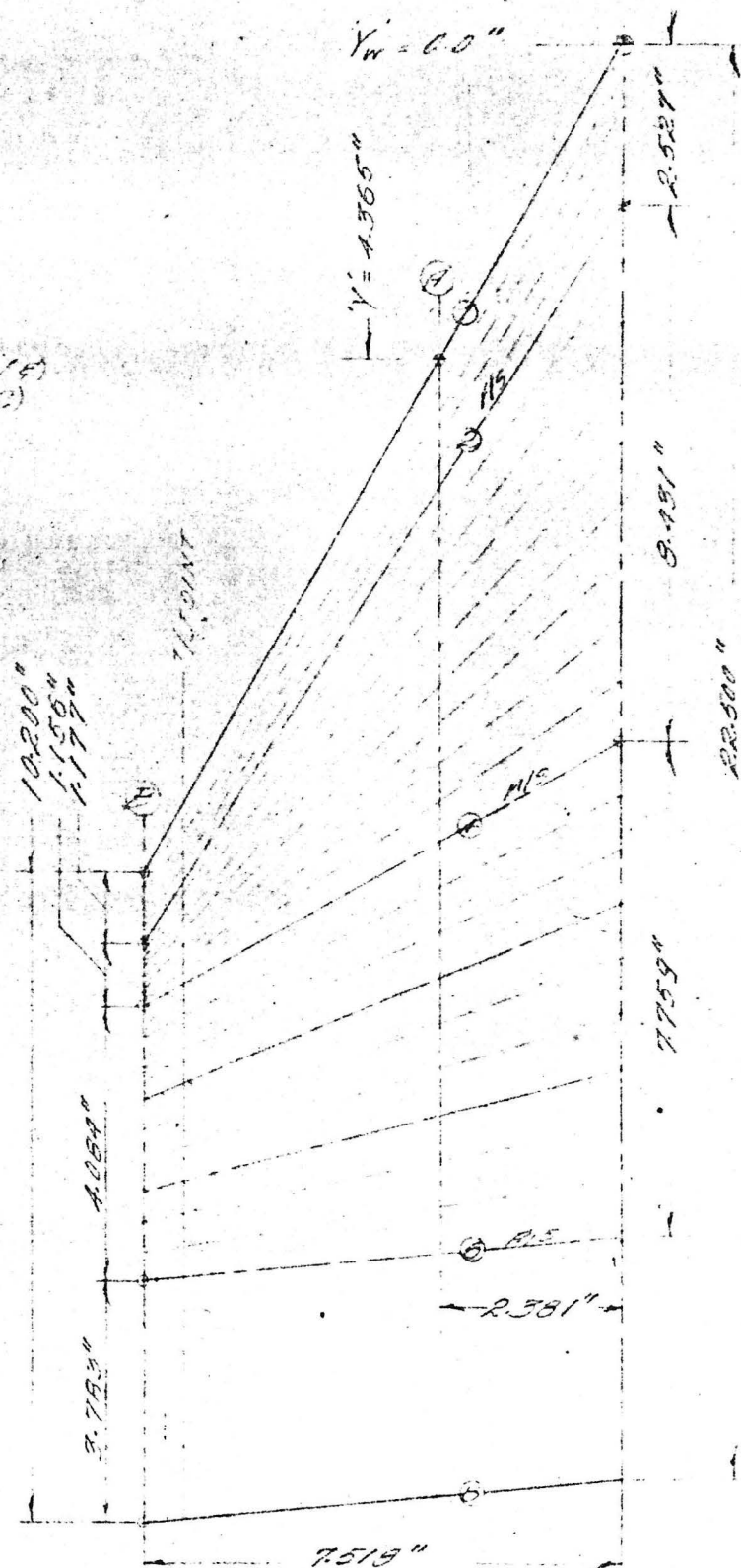
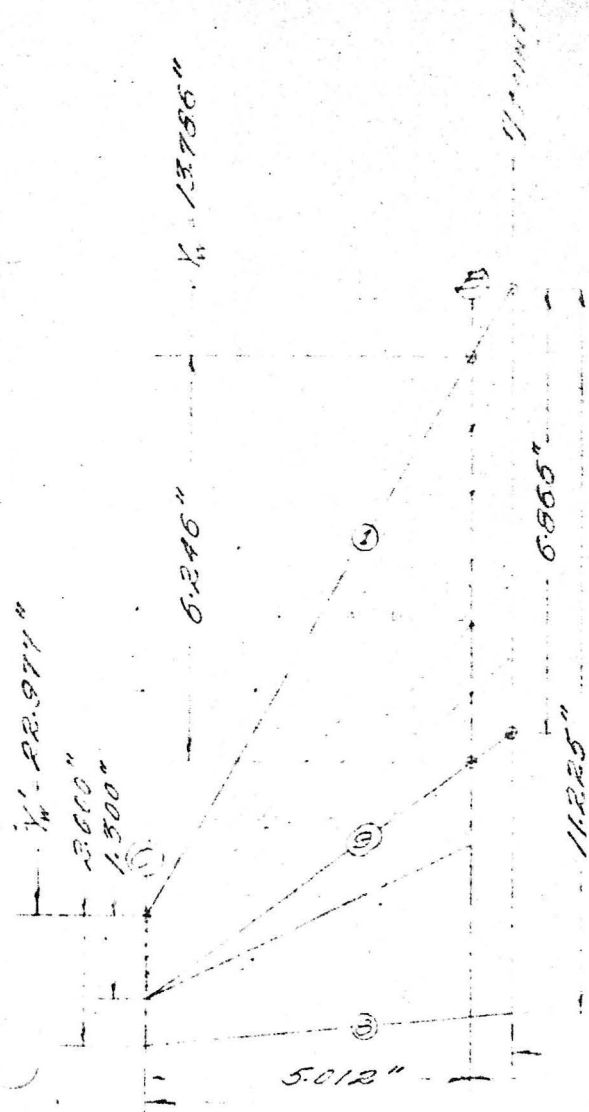
P/MODELS/15 7-02

1950E: 2

C-105 AIRCRAFT

UNCLASSIFIED / NON CLASSIFIED

PLANE SURFACE PATTERN
ELEMENTS - STRAIGHT
LINE SEGMENTS (SEE FIG)
FOR CURVE FUNCTIONS SEE (4-14)
(7-12)



6.932"
7.518"
12.530"

DATE: 7-12-59

WING DATA

P/MODLES/15

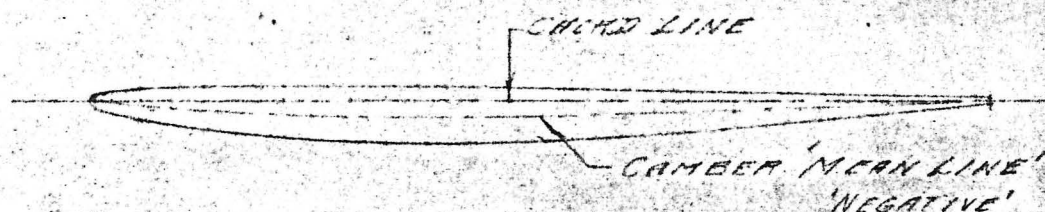
7-16

ISSUE: 1

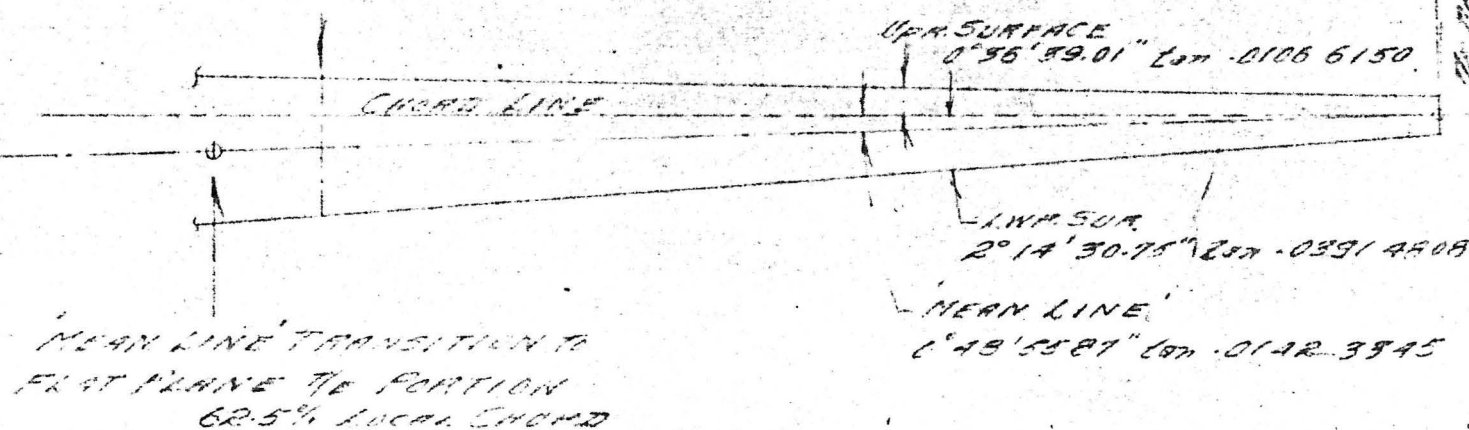
C-105 AIRCRAFT

UNCLASSIFIED / NON CLASSIFIED

CAMBER DESCRIPTION



ALL SPANS NORMAL TO CHORD



WING DATA

UNCLASSIFIED / NON CLASSIFIED

'C-105 AIRCRAFT'

CHORD PLANE DATA

MAIN WING

NO.	DESCRIPTION	TRIG. FUNCTION	COORDINATE DATA	
			ROOT	T/JOINT
1	Leading Edge 61° 23' 38.29"	Cotan .5453 54289	X _w	0.00 6.892
		Sin .8779 3258	Y _w	0.00 12.637
		Cos .4737 3428	Z _w	0.00 0.00
2	Front Spar 58° 50' 43.10"	Cotan .6045 41278	X _w	0.00 6.892
		Sin .8557 7362	Y _w	2.527 13.927
		Cos .5173 5046	Z _w	0.00 0.00
4.	Main Spar 34° 28' 6.59"	Tan .6364 71706	X _w	0.00 6.892
		Cos .8244 3757	Y _w	10.958 15.689
		Sin .5659 5300	Z _w	0.00 0.00
5-A	Centre Spar 'Fwd'	Tan .5235 36245	X _w	0.00 6.892
		Cos .8859 0522	Y _w	13.545 17.153
		Sin .4638 6628	Z _w	0.00 0.00
5-B	Centre Spar 'Aft'	Tan .3606 00783	X _w	0.00 6.892
		Cos .9407 0715	Y _w	16.131 18.616
		Sin .3388 0346	Z _w	0.00 0.00
6	Rear Spar	Parallel to trailing edge	X _w	0.00 7.518 B
			Y _w	18.717 20.204 B
			Z _w	0.00 0.00
7	Elevator Hinge	" "	X _w	0.00 7.518 B
			A Y _w	19.875 21.361 B
			Z _w	0.00 0.00
8	Trailing Edge 11° 10' 52.51"	Tan .1976 65322	X _w	0.00 7.518 B
		Cos .9910 1865	Y _w	22.500 23.986 B
		Sin .1939 1336	Z _w	0.00 0.00

KEY Angles represent sweep

A This T/E value (2.625") constant to X_w = 7.518" (elevator tip)

B These values taken at elevator tip (Directrix 'B')

X_w Spanwise value

Y_w Chordwise value

Z_w Vertical value

Date: 6/11/53
Issue: 1

P/Models/15

7-1-013

WING DATA
C-105 AIRCRAFT

DIRECTRIX 'A'

CODE	Y _R	Z _R UPR.	Z _R LWR.
	0.00	0.00	0.00
	0.024	0.029	0.033
	0.138	0.065	0.079
	0.415	0.098	0.137
	0.692	0.116	0.178
	1.108	0.130	0.225
	1.523	0.137	0.263
F/S	2.100	0.143	0.305
	2.383	0.144	0.322
	2.988	0.146	0.353
	3.594	0.146	0.378
	4.200	0.145	0.396
	4.805	0.144	0.409
	5.411	0.143	0.417
	6.017	0.141	0.419
	6.622	0.138	0.417
	7.228	0.135	0.412
	7.833	0.131	0.404
	8.227	0.127	0.398
	8.829	0.122	0.385
	9.538	0.115	0.366
	10.600	0.104	0.331
	10.954	0.100	0.318
	11.525	0.094	0.296
	12.017	0.089	0.277
	12.725	0.081	0.249
	13.433	0.074	0.221
	14.142	0.066	0.193
R/S	14.822	0.059	0.167
(1)	15.980	0.047	0.121
(2)	15.980	-	0.037
(3)	18.605	0.019	0.019

- (1) Elevator Spar
(2) Mean line location
(3) Trailing edge depth taken normal to mean line
R/S to 3 flat plane area

Date: 6/11/53
Issue: 1

P/Models/15

7-1-014

WING DATA

C-105 AIRCRAFT

DIRECTRIX 'B'

CODE	Y _R	Z _R UPR.	Z _R LWR.
	0.00	0.00	0.00
	0.013	0.016	0.018
	0.078	0.035	0.043
	0.233	0.052	0.075
	0.388	0.061	0.097
	0.621	0.069	0.122
	0.854	0.074	0.143
F/S	1.178	0.077	0.166
	1.231	0.078	0.170
	1.345	0.078	0.176
	1.459	0.079	0.183
	1.574	0.079	0.189
	1.688	0.080	0.194
	1.802	0.080	0.199
	1.916	0.080	0.204
	2.031	0.080	0.208
	2.145	0.080	0.211
	2.259	0.080	0.215
	2.333	0.080	0.216
	2.706	0.080	0.225
	3.145	0.079	0.229
	3.583	0.078	0.229
	4.022	0.076	0.227
	4.375	0.075	0.223
	4.680	0.073	0.218
	5.106	0.071	0.209
	5.557	0.068	0.197
	5.996	0.063	0.183
R/S	6.417	0.059	0.167
(1)	7.575	0.047	0.121
(2)	7.575	-	0.037
(3)	10.200	0.019	0.019

- (1) Elevator spar
- (2) Mean line location
- (3) Trailing edge depth taken normal to mean line
R/S to 3 flat plane area

Date: 6/11/53
Issue: 1

UNCLASSIFIED / NON CLASSIFIED
P/Models/15 7-1-015

WING DATA
C-105 AIRCRAFT

DIRECTRIX 'C'

CODE	Y_R	Z_R UPR.	Z_R LWR.
	0.00	0.00	0.00
	0.007	0.005	0.006
	0.032	0.010	0.013
	0.069	0.012	0.019
	0.131	0.015	0.026
	0.210	0.016	0.033
F/S	0.244	0.017	0.035
	0.286	0.017	0.038
	0.360	0.018	0.041
	0.431	0.018	0.044
	0.500	0.018	0.046
	0.567	0.018	0.047
	0.578	0.018	0.047
	0.632	0.018	0.048
	0.695	0.018	0.048
	0.756	0.018	0.047
	0.815	0.018	0.047
	0.872	0.018	0.047
	0.927	0.018	0.046
	0.981	0.017	0.045
	0.994	0.017	0.045
	1.034	0.017	0.044
	1.085	0.017	0.042
	1.134	0.017	0.041
	1.183	0.016	0.040
	1.230	0.016	0.038
	1.275	0.016	0.036
(14)	1.300	0.015	0.035
(2)	1.300	-	0.010
(3)	2.000	0.008	0.008

- (14) Aileron spar ϕ point of tangency (O/W flat plane)
 (2) Mean line location
 (3) Trailing edge depth taken normal to mean line
 (14) to (3) flat plane area

WING DATA

'C-105 AIRCRAFT'

DESCRIPTION

The profile of the 'wing' and 'vertical tail' do not follow the usual conical pattern having the leading and trailing edge a generator of a single cone. Wing percent lines will therefore, not be straight unless they coincide with the generatrix pattern of the local 'ruled surface'.

The wing will contain 2 separate compatible groups of 'ruled surfaces' terminating at the transport joint. These groups are generated from a pattern of 3 directrix curves located spanwise at wing chord stations 'A - B & C'. This does not imply that the directrix at station 'B' generates a common profile at the transport joint, since the outer wing profile is generated from second directrix at 'C' different in profile to the main panel directrix at 'A'. This results in a slight discontinuity at the transport joint.

The directrix at chord 'C' (tip) is a basic N.A.C.A. .0003-63.7 section having its maximum thickness value (m) at .365 percent of the local chord. At chord 'B' the 'm' value has been factored to .3400 percent of the local chord. At chord 'A' the 'm' value has been factored to .321220 percent of the local chord.

The main panel extends from the aircraft centre line to the transport joint and is made up of 4 separate ruled surfaces. The directrix at chord 'A' & 'B' follow a profile as shown on sheet 7-1-03 to 011. Ruled section -1-2- will have as outer generators the wing leading edge and the front spar. Ruled section -2-4- will have as outer generators the front spar and main spar. Ruled section -4-6- will have as outer generators the main spar and rear spar. Spars -5- being generators of ruled section -4-6-. Ruled section -6-8- will have as outer generators the rear spar and trailing edge and will be flat in profile with a plane angle of $1^{\circ} 25'$ (tan .0248 9975) about the mean line.

The outer panel extends from the transport joint centre line to the tip and is made up of 2 separate ruled surfaces. The directrix at chord 'B' & 'C' follow a profile as shown on sheet 7-1-03 to 011 inclusive. Ruled section -1-9- will have as outer generators the wing leading edge and the flat plane tangent line. The spar arrangement will then coincide with the generating pattern. Ruled surface -9-8- will have as outer generators the flat plane tangent line and the trailing edge, and being flat the generators are not sensitive to any pattern.

Since all three section airfoils are different, it follows that no two generators are parallel or intersecting - hence a warped surface.

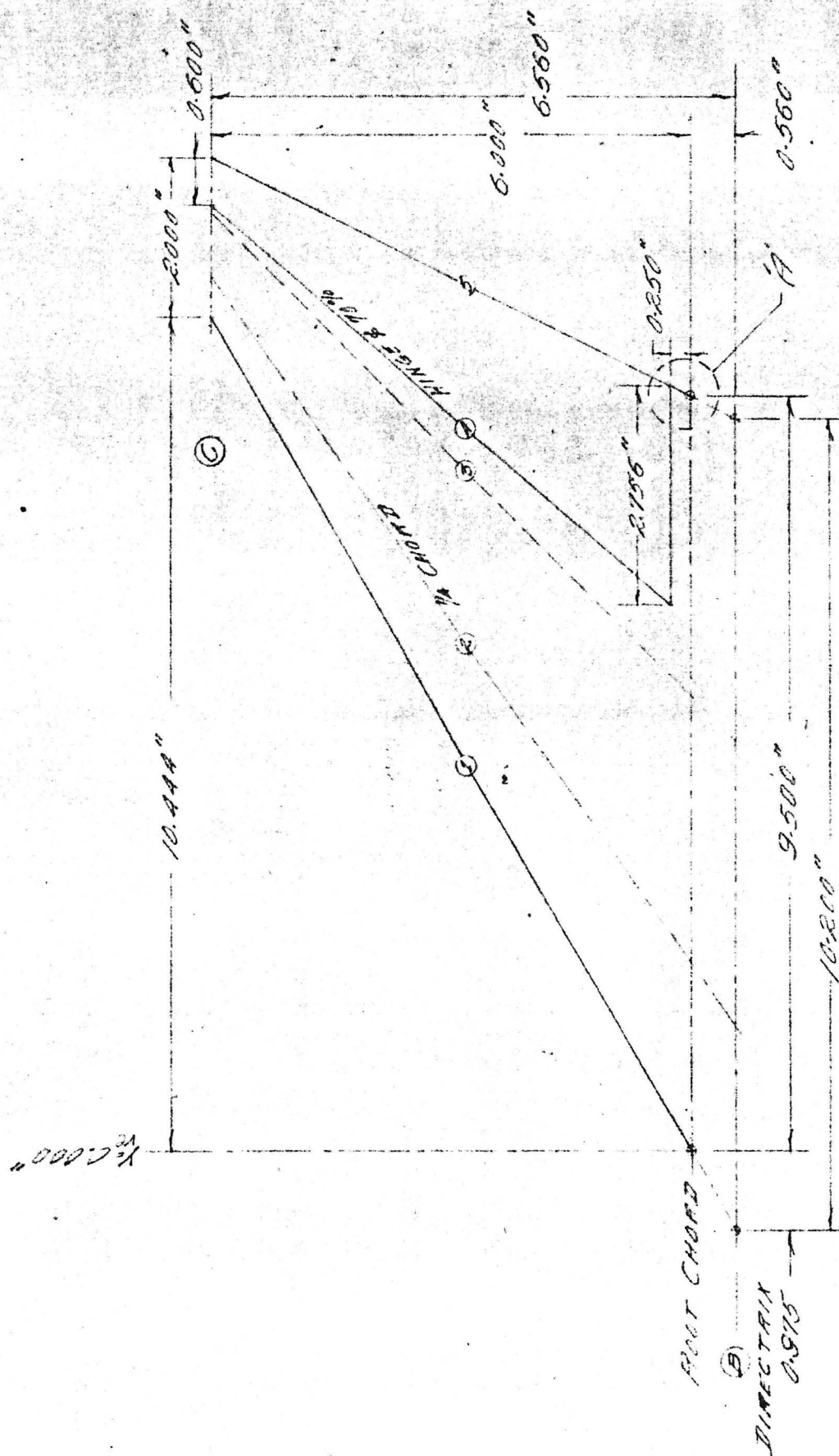
The camber 'Mean Line' is not sensitive to position and follows a normal conical pattern from root to tip. Its 'm' value remains constant at .321220 percent and its flat plane tangency at .625 percent of the local chord.

15545:3

9-01

VERTICAL TAIL
C-105 AIRCRAFT

UNCLASSIFIED / NON CLASSIFÉ



DET. 8

11-15-55