

Establishment
1952

NATIONAL AERONAUTICAL ESTABLISHMENT
LIBRARY

C.P. No. 81
(14,157)
A.R.C. Technical Report



NATIONAL AERONAUTICAL ESTABLISHMENT
19 JUN 1952
NR CLAPHAM B7DS

MINISTRY OF SUPPLY

AERONAUTICAL RESEARCH COUNCIL
CURRENT PAPERS

N.P.L. Aerofoil Catalogue and Bibliography

By

R. C. PANKHURST, Ph.D.,
of the Aerodynamics Division, N.P.L.

LONDON . HER MAJESTY'S STATIONERY OFFICE

1952

Price 4s. 6d. net.

NATIONAL AERONAUTICAL ESTABLISHMENT
LIBRARY

C.P. No. 81

N.P.L. Aerofoil Catalogue and Bibliography

- By -

R. C. Pankhurst, Ph.D.,
of the Aerodynamics Division, N.P.L.

14th July, 1951

This report catalogues aerofoils which have been designed (or substantially modified) at the N.P.L. and which have been the subject of theoretical investigations, aircraft design studies or wind-tunnel tests. Within these limits it is intended to be complete, except that it excludes a number of wing sections designed expressly to the requirements of aircraft firms. A full Bibliography is appended. Detailed numerical data have been collected together elsewhere[†].

The opportunity has been taken to assign to each aerofoil an NPL number which it is hoped will be quoted in any future reference to it. It is intended to continue this numbering with aerofoils designed subsequently.

The arrangement of the lists of aerofoils follows broadly the successive stages in the development of the design theory. Each list is prefaced with a brief indication of the family character of the aerofoils it contains.

Abbreviations

CAT	:	Compressed Air Tunnel, N.P.L.
Froude Tank	:	(Ship Division, N.P.L.)
HST	:	High Speed Tunnels, N.P.L.
Theor.	:	Theoretical results
4 ft.	}	Wind-tunnels, N.P.L.
7 ft.		
9 x 7		
13 x 9		

LIST 1/

[†]N.P.L. Aerofoil Sections: Tabulated Details, N.P.L. Aero/211, (July 1951).
Copies can be obtained on application to the Superintendent,
Aerodynamics Division, National Physical Laboratory, Teddington.

LIST 1 - Existing Aerofoils to which Equations have been Fitted

These include approximations to P2040 (a 20 per cent thick Piercy aerofoil with its maximum thickness at 40 per cent chord from the leading edge), RAF 6, Clark Y, NACA 16 and a de Havilland high-speed propeller section.

NFL No.	Aerofoil	Thickness	Design C_L	References (A.R.C. Report numbers)
41	P2040	0.20	Symmetrical	Aircraft Engineering <u>11</u> , 151 (1939) (Theor.); 4800, 8718 and 11084 (HST)
51	RAF 6 approx.	0.10	-	7780 (Theor.)
52		0.15	-	7780 (Theor.)
53	Clark Y approx.	0.06	-	6028 (Theor.); 9756 and R. & M.2058 (HST)
54		0.07	-	6028 and 6897 (Theor.); 7308, 9756 and 11191 (HST)
55		0.10	-	6028 (Theor.)
56		0.12	-	5804, 6028 and 6156 (Theor.)
57		0.15	-	6028 (Theor.); 11191 (HST)
58		0.25	-	6028 (Theor.)
59,60	de Havilland approx.	0.07	-	6132 and 6897 (Theor.)
61,62		0.10	-	6132 (Theor.)
63	NACA 16 approx.	0.12	0	5804 (Theor.) } See 8863 (Theor.) for range of thickness and camber 6897 (Theor.) 6897 (Theor.) 6897 (Theor.)
64		0.07	0.3	
65		0.07	0.5	
66		0.07	0.6	
67	NACA 16 approx. Propeller sections ⁺	0.04	0.35	7308 and 9756 (HST)
68		0.05	0.30	Tests in hand (HST)
69		0.06	0.22	9756 and 11191 (HST)
70		0.06	0.55	10551 (HST): no results available
71		0.06	0.88	10551 (HST): no results available
72		0.065	0.30	Tests in hand (HST)
73		0.07	0.55	9756 and 11191 (HST)
74		0.10	0.22	9756 and 11084 (HST)
75		0.10	0.30	11114 and 13238 (HST)
76		0.10	0.55	9756 and 11084 (HST)
77	0.10	0.88	9756 and 11084 (HST)	
78	0.15	0.22	11084 (HST)	
79	0.15	0.55	11084 (HST)	
80	0.15	0.88	11191 (HST)	

LIST 2/

+These "NACA 16 propeller sections" comprise an approximation to the NACA 16 fairing, superposed on a logarithmic camber-line. In the notation used in the reports on these sections the third digit signifies the camber, and the fourth the thickness, according to the following arbitrary scheme:-

Code :	1	2	3	4	5	6
Design C_L :	0.22	0.55	0.88	0.35	-	-
Thickness (per cent) :	7	10	14	4	6	15

For instance, NACA 16/15 is cambered to a design C_L of 0.22 and is 6 per cent thick.

NOTE: R. & M.2058 = ARC 6062 + 6528 + 7216 (HST: some CAT results are also included).

LIST 2 - EC, EQ, ECH and EQH Aerofoils

The shapes of these aerofoils were actually defined by algebraic formulae. In each case the fairing (half-thickness) comprises an elliptic forward portion and a cubic or quartic rear portion which, in the case of ECH and EQH, is replaced by a hyperbolic curve very near the trailing edge. The numbers following the letters indicate the maximum thickness and its chordwise position, followed by the value and position of the maximum camber (if any). For instance, the aerofoil EC 1250/0640 comprises a fairing with an elliptic nose and cubic rear portion, with maximum thickness 12 per cent of the chord occurring at 50 per cent chord from the leading edge; this fairing is superposed on a camber-line with maximum camber 0.6 per cent, occurring at 40 per cent chord.

NPL No.	Aerofoil	References
101	EC 1240	4726, 5272, 5862, 6532, 7026, 7615, 8041, 8682, 11084 and R. & M.2058 (HST)
102	EC 1240/0640	4708 (HST)*; 5035 and 5255 (CAT); 5862, 8682, 11084 and R. & M.2058 (HST)*
103	EC 1240/0658	8682, 11084 and R. & M.2058 (HST)
104	EC 1250	4978 (CAT); 5622, 6130, 6146, 6378, 6662, 6999, 7067, 7176, 7278, 7308, 7448, 8395, 8682, 10729, 11084 and R. & M.2058 (HST); 13906 (Flight)
105	EC 1250 with concave control	11933 and 12284 (HST). Further work in hand.
106	EC 1250 with wedge tail	10551 (HST): no results available. Trailing-edge angle 10.8°
107	EC 1250/0640	10551 (HST): no results available
108	EC 1250/1050	10551 (HST): no results available
109	EC 1550	4978 (CAT); R. & M.2058 (HST); 8725 (Derivative measurements)
116	EQ 1550, hollow ground	8725 (Derivative measurements)
117	EQ 1550/1050	4978 (CAT)
121	E76CH 0747	7669 (Theor.)
122	E81CH 0748	7669 (Theor.)

126/

*More precisely, EC 1240/058 40

NOTE: R. & M.2058 = ARC 6062 + 6528 + 7216 (HST; some CAT results are also included).

NPL No.	Aerofoil	References
126	EQH 1240	5804 (Theor.)
127	EQH 0950/1050	5547 ⁺ (CAT)
128	EQH 1250	5804 (Theor.)
129	EQH 1250/0640	11084 and R. & M.2058 (HST)
130	EQH 1250/1050	5517 ⁺ (CAT); 11084 and R. & M.2058 (HST)
131	EQH 1250/1550 ⁺	6676, 6785 and 6998 (13 x 9)
132	EQH 1250/4050	6156 (Theor.)
133	EQH 1260	5804 (Theor.); 5592 (Froude tank, 13 x 9 and 9 x 7)
134	EQH 1550	8682, 11084 and R. & M.2058 (HST)
135	EQH 1550/1058	4978 ⁺ (CAT); 11084 and R. & M.2058 (HST)

+There mis-named EQ 0950/1050

*There mis-named EQ 1250/1050

/More precisely, EQH 12^{*}50/1550 (i.e., t = 0.118)

≠There mis-named EQ 1550/1058

NOTE: R. & M.2058 = ARC 6062 + 6528 + 7216 (HST; some CAT results are also included)

LIST 3 - "Roof-top" Aerofoils and Simple Camber-lines designed Aerodynamically

These include the first aerofoils designed, by Goldstein's approximate method, to have prescribed velocity distributions.

(a) Symmetrical "Roof-top" Aerofoils

Ref.: 6225 (Theor.)

Aerofoil	:	A	B	C	D	E	F	G	H
NPL No.	:	141	142	143	144	145	146	147	148

Ref.	J. Williams	8877	9748	7814	7814	13446
	(Theor.)	(Theor.)	(13 x 9)	(Theor.)	(Theor.)	(13 x 9)
Aerofoil	8%	15%		18%	24%	33%*
NPL No.	149	150		151	152	153

See also NPL 282 (LIST 4)

(b) Camber-lines with g_1 constant when $0 \leq x \leq X_1'$ and decreasing linearly thence to zero at the trailing edge[†].

Report 8548 (Theor.) gives the relevant data for $X_1' = 0.25, 0.30, 0.35, \dots, 0.95, 1$. The camber-lines of the following two "roof-top" aerofoils are of this type:-

Aerofoil NPL 177 : "Roof-top" 1442/1547^{***} of Reports 8682, 9585 and 13531 (HST)

Aerofoil NPL 178 : R 537 - 1515 of Report 10620 (Theor.)

(c)/

*Tested with distributed suction over the region of adverse gradient.

† g_1 denotes the first approximation to the super-velocity when $C_L = C_{Lopt}$, excluding the contribution due to the finite thickness of the aerofoil (C_{Lopt} being the lift coefficient at which the velocity over the camber-line alone is finite at the leading edge).

*** Designated "H.S.4" at R.A.E. (Not to be confused with the HSA series of LIST 5.)

- (c) Camber-lines for which g_1 is constant (k) when $0 \leq x \leq X_1'$, then varies linearly to sk at X_2' and then linearly again to zero at the trailing edge.

Ref.: 8277 (Theor.). The following table numbers these camber-lines, regarded as aerofoils of zero thickness.

X_1'	X_2'	s								
		0.4	0.3	0.2	0.1	0	-0.1	-0.2	-0.3	-0.4
0.4	0.8	180	181	182	183	184	185	186	187	188
	0.9	189	190	191	192	193	194	195	196	197
	1.0	198	199	200	201	202	203	204	205	206
0.5	0.8	207	208	209	210	211	212	213	214	215
	0.9	216	217	218	219	220	221	222	223	224
	1.0	225	226	227	228	229	230	231	232	233
0.6	0.8	234	235	236	237	238	239	240	241	242
	0.9	243	244	245	246	247	248	249	250	251
	1.0	252	253	254	255	256	257	258	259	260

The camber-line of the following "roof-top" aerofoil is of this type:-

Aerofoil NPL 261 : Goldstein Reflex GR 1540/2037 of Reports 7209 and 11084 (HST)

LIST 4 - Modified "Roof-top" Aerofoils

In the "MR" series, the figures following indicate (a) X_q , the designed chordwise position of peak velocity at zero lift, (b) the upper limit of the C_L -range of favourable gradients on both surfaces, (c) the value of C_{Lopt} (defining the camber), and (d) the aerofoil thickness. For example, MR 640-018 has the following properties: $X_q = 0.6$; upper limit of C_L -range = 0.40; $C_{Lopt} = 0$ (zero camber); 18 per cent thick.

<u>NPL No.</u>	<u>Aerofoil</u>	<u>Reference</u>
269	14.7% Goldstein	8140 (13 x 9)
270	MR 413-010	8532 (Theor.)
271	MR 424-015	
272	MR 450-020	
273	MR 513-010	
274	MR 523-015	
275	MR 525-015	
276	MR 546-020	
277	MR 613-010	
278	MR 622-015	
279	MR 645-021	
280	14.7% Watson	8941 (Theor.)
281	1541a	13039 (7 ft. No. 2)
282	1541*	
283	1541b	
284	1541c	
285	1541d	
290	RAE 102+, cusped	H. C. Garner
291	Cambered RAE 102+	-

LIST 5/

 *This was the basic ("Roof-top") section.

+See C.P. No. 80 for details of the RAE 102 aerofoil.

LIST 5 - Aerofoils designed by Approximate Method using Numerical Conjugation

"AN" signifies an aerofoil designed by approximate methods using numerical conjugation; "NAN" indicates that the aerofoil also employs a new stock camber-line. The numbers following these letters have the same significance as for the "NR" series. For instance, AN 420-109 has the following properties: $X_q = 0.4$; upper limit of C_L -range = 0.20; $C_{Lopt} = 0.1$; 9 per cent thick. Similarly, NAN 532-1415 has $X_q = 0.5$, upper limit of C_L -range = 0.32; $C_{Lopt} = 0.14$; 15 per cent thick. "HSA" signifies "high-speed aerofoil".

<u>NPL No.</u>	<u>Aerofoil</u>	<u>Reference</u>
301	AN 414-011	8659 (Theor.)
302	AN 528-015	8659 (Theor.)
303	AN 420-109	8942 (Theor.)
304	HSA I	9076 (Theor.)
305	HSA II	9076 (Theor.)
306	HSA III	9076 (Theor.)
308	HSA V*	9809 (Theor.); 11496 (4 ft. No. 2); 11560; 11758
309	HSA VI*	9809 (Theor.)
310	HSA VII	B. Thwaites (Theor.)
311	NAN 530-117	} 10620 (Theor.)
312	NAN 524-0412	
313	NAN 532-1415	
314	NAN 530-1413	
315	NAN 540-1513	
316	NAN 522-112	
317	NAN 525-110	
318	NAN 521-0411	
319	NAN 545-1515	
320	NPL 320	12154 (Theor.)
321	NPL 321	Forthcoming report on tunnel tests with distributed suction

LIST 6 - Low-drag Aerofoils designed by Lighthill's Exact Method

<u>NPL No.</u>	<u>Aerofoil</u>	<u>Reference</u>
331	19.6% Symmetrical	8597, Appendix I (Theor.)
332	13 % Symmetrical	8597, Appendix VI (Theor.)
333	19.2% Symmetrical	8597, Appendix VII (Theor.)
334	14.1% Symmetrical	8597, Appendix X (Theor.)
335	13 % Symmetrical	13003 (13 x 9)
336	15 % Symmetrical	A. R. Curtis (Theor.)
337	15 % Symmetrical	A. R. Curtis (Theor.)

LIST 7/

 *Designed for use with distributed suction over the nose.

LIST 7 - Low-drag Slot-suction Aerofoils

(a) Designed by Goldstein's approximate method

<u>NPL No.</u>	<u>Section</u>	<u>References</u>
351	16% cambered	8877 (Theor.)
352	A preliminary design	6784 (Shape only)
353	16% symmetrical Griffith	6784, 7178 and 7463 (4 ft. tunnel); 7561, 7464, 8054, 8055 and 9320 (13 x 9)
354	21% symmetrical Griffith	A. R. Curtis (Theor.)
355	22% symmetrical Griffith	10096 (HST)
356	30% symmetrical Griffith	8864, 9810, 10097, 10630 and 11599 (13 x 9); 11610 (Theor.)
357	30% symmetrical, multi-slot	11796, Aerofoil XIII (Theor.)
358	30% cambered	J. Williams (Theor.)
359	33% symmetrical, multi-slot	11796, Aerofoil IX (Theor.)

(b) Designed by Lighthill's exact method

361	70% symmetrical (Modified Joukowski)	8597, Appendix II (Theor.)
362	34% symmetrical	8597, Appendix IV (Theor.)
363	40% symmetrical	8719, Fig. 1 (Theor.)
364	48% symmetrical	8597, Appendix V (Theor.)
365	31% symmetrical (GLAT III)*	10933 (Theor.)
366	GLAT III with spread velocity drop	12999 (Theor.)
367	Stagnation-streamline modification of GLAT III	12999 (Theor.)
371	Bulrush I	A. R. Curtis (Theor.)
372	Bulrush II	A. R. Curtis (Theor.)
373	Bulrush III	A. R. Curtis (Theor.)
374	Bulrush IV	A. R. Curtis (Theor.)
375	Bulrush V	A. R. Curtis (Theor.)
376	Bulrush VI	A. R. Curtis (Theor.)
377	25% "Lobster-pot"	M. B. Glauert (Theor.); D. H. Heughan (Expt.)

379	30% cambered	8597, Appendix XI (Theor.)
380	41% cambered	8597, Appendix XIII (Theor.)
381	GLAS I*	9180 (Theor.)
382	GLAS II	9180, 10933 and 11610 (Theor.); 10854 and 11797 (13 x 9); 11269 (CAT)
383	GLAS III	9180 (Theor.)
384	GLAS IV	9180 (Theor.)
385	38% cambered	12999 (Theor.)
386	Sink-slot modification of GLAS II	12999 (Theor.)
387	Sink-slot modification of NPL 385	12999 (Theor.)

LIST 8/

*"GLAS" indicates an aerofoil designed by Glauert using Lighthill's method, for use with suction at a single slot; a "GLAT" aerofoil employs two slots. GLAS III is an exception to this rule.

LIST 8 - Nose-slot Suction Aerofoils

These are thin aerofoils designed for high maximum lift.

<u>NPL No.</u>	<u>Section</u>	<u>References</u>
401	11 % symmetrical	8597, Appendix VIII (Theor.)
402	5.4%, bi-convex	8658 (Theor.)
403	8.6%, cambered	8658 (Theor.); 10506 (4 ft. No. 2); 11560
404	8.6%, round-nosed	10507 (4 ft. No. 2); 11560
405	13 % cambered	8658 (Theor.)
406	14.2%, cambered	8658 (Theor.)

8% symmetrical sections:-

407	A1	} 12144 (Theor.)
408	A2	
409	A3	
410	A4	
411	A5	
412	A6	
413	B1	
414	C1	
415	D1	
416	D2	
417	E1	

8% sections, cambered:-

418	A2	} 12144 (Theor.)
419	A5	
420	D2	
421	E1	
431	D2/1	} 13090 (Theor.)
432	D2/2	
433	D2/3	
434	D2/4	

LIST 9 - Aerofoils designed for obtaining Lift Independently of Incidence

Ref.: 10294 (Theor.)

<u>NPL No.</u>	<u>Section</u>
451	34.23% (TFA III)*
452	20 % TFA
453	14.65% (TFA V)
454	CVA I+
455	CVA II

BIBLIOGRAPHY/

 *"TFA" denotes "Thwaites Flap Aerofoil".

+"CVA" denotes "Constant-velocity Aerofoil".

BIBLIOGRAPHY

The references are listed below in serial order of A.R.C. report numbers. The appropriate R. & M. or C.P. numbers are also quoted where available.

<u>Author(s)</u>	<u>A.R.C.No.</u>	<u>R. & M.No†</u>	<u>Title, etc.</u>
Lock, C. N. H. and Preston, J. H.			The New Type* of Aerofoil Section. Aircraft Engineering <u>11</u> , 151 (1939).
Duncan, W. J.			Aerofoils with Many Parameters. Aircraft Engineering <u>11</u> , 383 (1939).
Goldstein, S., Hilton, W. F. and Cowdrey, C. F.	4708	2246	Tests of a New Aerofoil in the H.S.T. at the N.P.L. (September, 1940).
Staff of H.S.T.	4726	2246	Measurements of Force Coefficients on Aerofoil EC 1240 in the High Speed Tunnel at the N.P.L. (September, 1940).
Hilton, W. F. and Hyde, C. A. M.	4800	2058	Tests of Piercy P 2040 Aerofoil in the High Speed Tunnel. (November, 1940).
Staff of C.A.T.	4978	-	Tests in the C.A.T., of Four Aerofoils having their Maximum Thickness at 50% of the Chord. (February, 1941).
Williams, D. H. and Bell, A. H.	5035	-	Tests on the Aerofoil EC 1240/0640 in the C.A.T. (March, 1941).
Williams, D. H. and Bell, A. H.	5255	-	Further Tests on the Aerofoil EC 1240/0640 in the C.A.T. (August, 1941).
Hilton, W. F. and Knowler, A. E.	5272	-	Interim Report on Measurements on an Aerofoil with Elevator at High Speeds. (August, 1941).

5517/

*Piercy, N. A. V., Piper, R. W. and Whitehead, L. G.: Aircraft Engineering 10,
339 (1938)

and
Piercy, N. A. V., Piper, R. W. and Preston, J. H.: Phil. Mag. 24, 425 and 1114
(1937).

†A dash in this column indicates that the report concerned is not being published; no entry denotes that publication may be made later.

"C.P." signifies publication in the Current Papers Series.

<u>Author(s)</u>	<u>A.R.C.No.</u>	<u>R. & M.No.</u>	<u>Title, etc.</u>
Williams, D. H. and Brown, A. F.	5527	-	Tests of the Aerofoil [†] EQ 1250/1050, with and without Flap, in the C.A.T. (December, 1941).
Williams, D. H. and Brown, A. F.	5547	-	Tests of the Aerofoil [‡] EQ 0950/1050, with and without Flap, in the C.A.T. (December, 1941).
Fage, A. and Walker, W. S.	5522	2165	Experiments on Laminar-flow Aerofoil EQH 1260 in the William Froude National Tank and the 13 ft. x 9 ft. and the 9 ft. x 7 ft. Wind-tunnels at the N.P.L. (January, 1942).
Beavan, J. A. and Hyde, G. A. M.	5622	2067	Interim Report on the Rectangular H.S.T., including some Pitot Transverse Measurements of Drag of the Aerofoil EQ 1250. (February, 1942).
Goldstein, S.	5802	J.P. 58	A Theory of Aerofoils of Small Thickness. Part I - Velocity Distributions for Symmetrical Aerofoils. (May, 1942).
Knowler, A. E. and Pruden, F. W.	5862	2211	Measurements on the Effect of Brake Flaps on an Aerofoil at High Speeds. (June, 1942).
Pankhurst, R. C.	6028	2130	Equations to a Clark Y Aerofoil Section. (August, 1942).
Pankhurst, R. C.	6029	1914	A Method for the Rapid Evaluation of Glauert's Expression for the Angle of Zero Lift. (August, 1942).
Hilton, W. F.	6062	2058	An Experimental Analysis of the Lift of 18 Aerofoils at High Speeds. (August, 1942).
Beavan, J. A. and Hyde, G. A. M.	6130	2055	Compressibility Increase of Lift and Moment on EQ 1250 for Low Speed C_L 0.17. (September, 1942).
Love, E. H.	6132	-	Equations to the de Havilland High Tip Speed Section. (September, 1942).

6146/

[†]Actually EQH 1250/1050

[‡]Actually EQH 0950/1050

<u>Author(s)</u>	<u>A.R.C.No.</u>	<u>R. & I.No.</u>	<u>Title, etc.</u>
Beavan, J. A. and Hyde, G. A. M.	6146	2056	Examples of Pressure Distribution at Compressibility Speeds on EC 1250. (September, 1942).
Goldstein, S.	6156	C.P.69	A Theory of Aerofoils of Small Thickness. Part II - Velocity Distributions for Cambered Aerofoils. (September, 1942).
Goldstein, S. and Richards, E. J.	6225	C.P. 70	A Theory of Aerofoils of Small Thickness. Part III - Approximate Designs of Symmetrical Aerofoils for Specified Pressure Distributions. (October, 1942).
Pruden, F. W.	6378	2211	Further Wind Tunnel Tests of Brake Flaps at High Speeds. (December, 1942).
Pankhurst, R. C.	6446	1914	A Method for the Rapid Evaluation of Glauert's Expression for the Moment at Zero Lift. (January, 1943).
Hilton, W. F.	6528	2058	An Experimental Analysis of the Moment of 17 Aerofoils at High Speeds. (March, 1943).
Hilton, W. F. and Knowler, A. E.	6532	2227	Lift, Drag and Pitching Moment Coefficients on an EC 1240 Tailplane-elevator at High Speeds. (March, 1943).
Pruden, F. W.	6662	-	Tailplane Observations on a Model F9/40 at High Speeds. (April, 1943).
Richards, E. J., Walker, W. S. and Greening, R. J.	6676	-	Tests on the Aerofoil 12*50/1550 in the N.P.L. 13 ft. x 9 ft. Wind Tunnel. (April, 1943).
Richards, E. J. and Burge, C. H.	6784	2263	An Aerofoil Designed to give Laminar Flow over the Whole Surface with Boundary Layer Suction. (June, 1943).
Richards, E. J.	6785	-	Hinge Moments on the Low Drag Aerofoil EQH 12*50/1550. (June, 1943).
Richards, E. J. and Holmwood, A. J.	6897	-	The Theoretical Velocity Distributions and Critical Mach Numbers for Three Aerofoil Sections used in Airscrew Design: Clark Y, de Havilland High Speed Sections and the NACA 16 Series. (July, 1943).

<u>Author(s)</u>	<u>A.R.C.No.</u>	<u>R. & M.No.</u>	<u>Title, etc.</u>
Richards, E. J. and Greening, J. R.	6998	-	Balance Measurements on the Aerofoil EQH 12*50/1550 With and Without Flap in the N.P.L. 13 ft. x 9 ft. Wind Tunnel. (August, 1943).
Pearcey, H. H.	6999	2252	Profile Drag Measurements at Compressibility Speeds on Three Aerofoils having Spanwise Wires or Grooves. (August, 1943).
Hilton, W. F. and Knowler, A. E.	7026	2227	Preliminary Note on Effect of Tailplane-elevator Gap at High Speeds. (September, 1943).
Beavan, J. A.	7067	2252	Note on Reynolds and Mach Number Effects on the Pressure Distribution on the Tail of EC 1250. (September, 1943).
Bevan, J. A., Hyde, G. A. H. and Fowler, R. G.	7176	-	Advance Note on Pressure Measurements over a Wide Mach Number Range on an Aerofoil with 25% Control-lift, Moment and Hinge Moment Coefficients. (November, 1943).
Burge, C. H.	7178	-	Lift and Pitching Moment on a Model Griffith Aerofoil with Flap. (November, 1943).
Hilton, W. F., Wingham, P. J. and Fowler, R. G.	7209	-	High Speed Tunnel Tests of an Aerofoil with a Reflexed Trailing Edge, GR 1540/2037. (November, 1943).
Hilton, W. F.	7216	2058	The Drag of 8 Aerofoils at High Speeds. (November, 1943).
Pearcey, H. H.	7278	2252	Further Profile Drag Measurements at Compressibility Speeds for an Aerofoil with and without Spanwise Wires. (December, 1943).
Hilton, W. F.	7308	-	Preliminary Supersonic Tests of Three Aerofoils in the N.P.L. 4 ft. Tunnel. (December, 1943).
Caldwell, J. and Evans, J. Y. G.	7448	-	Notes on Wind Tunnel Measurements of Elevator Effectiveness at High Speeds (R.A.E. Comments on 7176). (January, 1944).
Richards, E. J. and Walker, W. S.	7463	-	Control on a Griffith Aerofoil without Suction and with Slot at 0.75 and 0.79 Chord. (February, 1944).

<u>Author(s)</u>	<u>A.R.C.No.</u>	<u>R. & M.No.</u>	<u>Title, etc.</u>
Richards, E. J., Walker, W. S. and Greening, J. R.	7464	2148	13 ft. x 9 ft. Wind Tunnel Tests on a Griffith Aerofoil. Part II - Effect of Concavity on Drag. (February, 1944).
Richards, E. J.	7561	2148	Tests on a Griffith Aerofoil in the 13 ft. x 9 ft. Wind Tunnel. Part I - Wind Tunnel Technique and Interim Note. (March, 1944).
Pruden, F. W.	7615	-	Tests of an Aerofoil with a 40% Hinged Flap at Supersonic Speed. (April, 1944).
Richards, E. T.	7669	-	A New High Speed Section Suitable for Airscrews. (May, 1944).
Pankhurst, R. C.	7780	2130	Equations to RAF 6 Aerofoil Section. (June, 1944).
Garner, H. C.	7814	2133	The Development of Turbulent Boundary-layers. (June, 1944).
Hilton, W. F. and Knowler, W. E.	8041	2227	Lift and Pitching Moment Measurements on an EC 1240 Tailplane Elevator at High Speeds, with Elevator Gap Sealed. (September, 1944).
Richards, E. J. and Walker, W. S.	8054	2148	13 ft. x 9 ft. Wind Tunnel Tests on a Griffith Aerofoil. Part III - The Effects of Wide Slots and of Premature Transition to Turbulence. (September, 1944).
Richards, E. J. and Walker, W. S.	8055	2148	13 ft. x 9 ft. Wind Tunnel Tests on a Griffith Aerofoil. Part IV - Lift, Drag, Pitching Moments, and Velocity Distributions. (September, 1944).
Richards, E. J. and Walker, W. S.	8140	-	Wind Tunnel Tests on an R Series Aerofoil. (October, 1944).
Richards, E. J.	8277	-	A Family of Camber Lines for Low Drag Aerofoils giving Arbitrary Pitching Moment Coefficients. (December, 1944).
Beavan, J. A., Fowler, R. G. and Hyde, G. A. H.	8395	2065	Pressure and Wake Measurements up to Mach Numbers 0.85 on an EC 1250 Section with 25 per cent Control. (February, 1945).
Thwaites, B.	8532	2292	A New Family of Low Drag Wings with Improved C_L -ranges. (March, 1945).

<u>Author(s)</u>	<u>A.R.C.No.</u>	<u>R. & L.No.</u>	<u>Title, etc.</u>
Goldstein, S.	8548	C.P. 71	Approximate Two-dimensional Aerofoil Theory. Part IV - The Design of Centre Lines. (March, 1945).
Lighthill, M. J.	8597	2112	A New Method of Two-dimensional Aerodynamic Design. (April, 1945).
Lighthill, M. J.	8658	2162	A Theoretical Discussion of Wings with Leading Edge Suction. (May, 1945).
Thwaites, B.	8659	2166	A Method of Aerofoil Design. Part I - Symmetrical Aerofoils. (May, 1945).
Beavan, J. A.	8682	-	Note on Rise of Drag above the Critical Mach Number - Results in the N.P.L. High Speed Tunnels. (May, 1945).
Lock, C. N. H. and Fowler, R. G.	8718	-	Yaw and Sweep-back at High Mach Number. (May, 1945).
Lighthill, M. J.	8719	(2112)	Addenda to 8597, A New Method of Two-dimensional Aerodynamic Design. (May, 1945).
Bratt, J. B. and Wight, K. C.	8725	2064	The Effect of Mean Incidence, Amplitude of Oscillation, Profile and Aspect Ratio on Pitching Moment Derivatives. (June, 1945).
Richards, E. J.	8863	2170	Theoretical Critical Mach Numbers for NACA 16 Series Aerofoils. (July, 1945).
Richards, E. J., Walker, W. S. and Taylor, C. R.	8864	2149	Wind Tunnel Tests on a 30% Suction Wing (Replacing 8473). (July, 1945).
Goldstein, S. and Preston, J. H.	8877	C.P. 73	Approximate Two-dimensional Aerofoil Theory. Part VI - Aerofoils with Hinged Flaps. (August, 1945).
Watson, E. J.	8941	-	The Design of an Aerofoil for a High C_L Range. (September, 1945).
Thwaites, B.	8942	2167	A Method of Aerofoil Design. Part II - Cambered Aerofoils. (September, 1945).
Thwaites, B.	9076	-	On the Design of Aerofoil Sections for High Speed Aircraft. (October, 1945).
Glauert, M. B.	9180	2111	The Design of Suction Aerofoils with a Very Large C_L -range. (November, 1945).

<u>Author(s)</u>	<u>A.R.C.No.</u>	<u>R. & N.No.</u>	<u>Title, etc.</u>
Preston, J. H., Walker, W. S. and Taylor, C. R.	9320	2108	The Effect on Drag of the Ejection of Air from Backward Facing Slots on a 16.2% Griffith Aerofoil. (January, 1946).
Pearcey, H. H. and Beavan, J. A.	9585	2346	Force and Pressure Coefficients up to Mach Number 0.87 on the Goldstein Roof Top Section 1442/1547. (April, 1946).
Cheers, F., Walker, W. S. and Taylor, C. R.	9748	2412	Two-dimensional Tests on a 15% Thick Symmetrical Roof-top Aerofoil with 20% Plain Flap in the N.P.L. 13 ft. x 9 ft. Wind Tunnel. (June, 1946).
Hilton, W. F.	9756	-	Force Coefficients on Round-nosed Aerofoils at Supersonic Speeds. (June, 1946).
Thwaites, B.	9809	2242	A Theoretical Discussion of High- lift Aerofoils with Leading-edge Porous Suction. (July, 1946).
Gregory, N. and Walker, W. S.	9810	2287	Further Wind Tunnel Tests on a 30% Symmetrical Suction Aerofoil with a Movable Flap. (July, 1946).
Pearcey, H. H. and Rogers, E. W. E.	10,096	2511	The Effect of Compressibility on the Performance of a Griffith Aerofoil. (November, 1946).
Gregory, N., Walker, W. S. and Raymer, W. G.	10,097	2475	Wind Tunnel Tests on the 30% Symmetrical Griffith Aerofoil with Ejection of Air at the Slots. (November, 1946).
Thwaites, B.	10,294	2612	On the Design of Aerofoils for which the Lift is Independent of the Incidence. (January, 1947).
Cheers, F., Raymer, W. G. and Douglas, O.	10,506	2355	Tests on a Lighthill Nose-suction Aerofoil in the N.P.L. 4 ft. No. 2 Wind Tunnel. (April, 1947).
Cheers, F. and Douglas, O.	10,507	2356	Tests on a Glauert Nose-suction Aerofoil in the N.P.L. 4 ft. No. 2 Wind Tunnel. (April, 1947).
Beavan, J. A. and Williams, D. H.	10,551	-	Aerofoil Research Programme at the N.P.L. (April, 1947).
Douglas, O.	10,620	2494	A Series of Low Drag Aerofoils Embodying a New Camber-line. (May, 1947).

<u>Author(s)</u>	<u>A.R.C.No.</u>	<u>R. & I.No.</u>	<u>Title, etc.</u>
Gregory, N.	10,630	2496	Note on Sir Geoffrey Taylor's Criterion for the Rate of Boundary-layer Suction at a Velocity Discontinuity. (May, 1947).
Beavan, J. A. and Hyde, G. A. M.	10,729	2625	Pressure Distributions at High Speeds on EC 1250. (July, 1947).
Glauert, M. B., Walker, W. S., and Raymer, W. G.	10,854	2646	Wind Tunnel Tests on a Thick Suction Aerofoil with a Single Slot. (September, 1947).
Glauert, M. B.	10,933	2683	The Application of the Exact Method of Aerofoil Design. (October, 1947).
Beavan, J. A., Sargent, R. F. and Burrows, P. H.	11,084	2678	Measurements of Maximum Lift on 19 Aerofoil Sections at High Mach Number. (December, 1947).
Rogers, E. W. E. and White, C.	11,114	-	Force and Pressure Measurements up to Mach Number 0.88 on a 10% thick Modified NACA 16 Series Propeller Section. (December, 1947).
North, R. J. and Burrows, P. H.	11,191	2678	Measurements of Maximum Lift on a Further 7 Aerofoil Sections at High Mach Number. (January, 1948).
Salter, C., Sales, C. J. W. and Owen, R.	11,269	2540	Tests on a GLAS II Wing without Suction in the Compressed Air Tunnel. (February, 1948).
Pankhurst, R. C., Raymer, W. G. and Devereux, A. N.	11,496	2666	Wind Tunnel Tests of the Stalling Properties of an 8% Thick Symmetrical Section with Uniformly Distributed Nose Suction. (June, 1948).
Williams, J.	11,560	2693	A Comparison of the Stalling Properties of Some Thin Nose-suction Aerofoils. (June, 1948).
Gregory, N., Walker, W. S. and Devereux, A. N.	11,599	2647	Wind Tunnel Tests on the 30% Symmetrical Griffith Aerofoil with Distributed Suction Over the Nose. (June, 1948).
Gregory, N.	11,610	2577	Further Observations on the Boundary Layer Theory of Suction Aerofoils. (June, 1948).
Pankhurst, R. C. and Gregory, N.	11,758		Power Requirements for Distributed Suction. (September, 1948).
Gregory, N. and Curtis, A. R.	11,796	CP 20	A Comparison of Three Thick, Symmetrical, Multi-slot Suction Aerofoils. (October, 1948).

<u>Author(s)</u>	<u>A.R.C.No.</u>	<u>R. & L.No.</u>	<u>Title, etc.</u>
Gregory, N.	11,797	2646	Addendum to ARC 10,854 (Tests on GLAS II). (October, 1948).
Shaw, R. A.	11,933	2436	Changes in Control Characteristics with Changes in Flow Pattern at High Subsonic Speeds: Tests on an EC 1250 Aerofoil with 25% Concave Flap. (November, 1948). See also R.A.E. Tech. Note Aero 2089, by T. Lawrence (1951).
Williams, J.	12,144	2693	A Theoretical Investigation on Thin Aerofoil Sections with Nose-slot Suction. (February, 1949).
Curtis, A. R.	12,154	2665	Notes on the Application of Thwaites' Numerical Method for the Design of Cambered Sections. (February, 1949).
Shaw, R. A.	12,284	2436	Adhesion of Flow Beyond the Shock Stall on an EC 1250 Aerofoil with 25% Concave Control Flap. Further Tests with Turbulent Boundary Layer. Addendum to ARC 11,933. (April, 1949).
Williams, J.	12,999	CP 31	Some Improvements in the Design of Thick Suction Aerofoils. (March, 1950).
Cumming, R. W., Gregory, N. and Walker, W. S.	13,003	2742	An Investigation of the Use of an Auxiliary Slot to Re-establish Laminar Flow on Low-drag Aerofoils. (March, 1950).
Bryant, L. W., Halliday, A. S., and Batson, A. S.	13,039	2730	Two-dimensional Control Characteristics. (March, 1950).
Williams, J. and Love, E. L.	13,090	2693	Further Theoretical Investigations on Thin High-lift Aerofoils with Nose-slot Suction. (April, 1950).
Rogers, E. W. E.	13,238	2432	Observations on a Thin Cambered Aerofoil Beyond the Critical Mach Number. (July, 1950).
Pankhurst, R. C. and Squire, H. B.	13,254	C.P.80	Calculated Pressure Distributions for the RAE 100-104 Aerofoil Sections. (March, 1950).
Gregory, F., Pankhurst, R. C. and Walker, W. S.	13,446	2788	Wind-tunnel Tests on the Prevention of Boundary-layer Separation by Distributed Suction at the Rear of a Thick Aerofoil. (October, 1950).

<u>Author(s)</u>	<u>A.R.C.No.</u>	<u>R. & L.No.</u>	<u>Title, etc.</u>
Pearcey, H. H. and Faber, A. E.	13,531		Detailed Observations made at High Incidences and at High Subsonic Mach Numbers on Goldstein 1442/1547 Aerofoil. (November, 1950).
Lawrence, T.	13,906		Control Effectiveness Tests at Transonic Speeds on an EC 1250 Section with 0.25 Chord Concave Control. (January, 1951).
Curtis, A. R.	-	-	Exact Aerofoil Designs.
Curtis, A. R.	-	-	Modification of the 22% Thick Griffith Aerofoil of ARC 10,096.
Curtis, A. R.	-	-	Design of Symmetrical Griffith-type Aerofoils with Far-back Slots.
Garner, H. C.	-	-	Cusped Version of Aerofoil RAE 102.
Heughan, D. M.	-	-	Wind-tunnel Experiments on an Aerofoil with a Large Suction Slot at the Rear. Cambridge University. (September, 1950).
Thwaites, B.	-	-	H.S.A. VII Section. (November, 1946).
Williams, J.	-	-	A GLAS II-type Aerofoil Designed by Approximate Theory.
Williams, J.	-	-	An 8% Thick "roof-top" Aerofoil.

C.P No. 81
(14,157)
A.R.C. Technical Report

CROWN COPYRIGHT RESERVED

PRINTED AND PUBLISHED BY HER MAJESTY'S STATIONERY OFFICE

To be purchased from

York House, Kingsway, LONDON, W.C.2 429 Oxford Street, LONDON, W.1
P.O. Box 569, LONDON, S.E.1

13a Castle Street, EDINBURGH, 2 1 St. Andrew's Crescent, CARDIFF
39 King Street, MANCHESTER, 2 Tower Lane, BRISTOL, 1
2 Edmund Street, BIRMINGHAM, 3 80 Chichester Street, BELFAST

or from any Bookseller

1952

Price 4s 6d net

PRINTED IN GREAT BRITAIN