HUMO C-105 PPR 14 PERIODIC PERFORMANCE REPORT 14 PERFORMANCE OF THE ARROW 2 AUGUST 1958



AVRO AIRCRAFT LIMITED

MALTON - ONTARIO

TECHNICAL DEPARTMENT (Aircraft)

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Periodic Performance

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PERFORMANCE OF THE ARROW 2

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ARROW PERIODIC PERFORMANCE REPORT 14

PERFORMANCE OF THE ARROW 2

(C.G. at 29.5% o MAC)

SUMMARY

The performance data given in this report are based on the drag and engine data given in Periodic Performance Reports 12 and 13. They represent the best estimate of the ultimate performance of the Arrow 2 as at present evisaged, with nominal engine performance of the Iroquois assumed as in EMS 8 Issue 2.

The operational weight empty used in this report is 557 lb. lighter than the figure quoted in the August l weight report No. 7-0400-34 Issue 22. The principal reason for this difference is that, in this performance report, no allowance has been made for the increase in engine weight included in the current weight report.

The main differences between this report and Periodic Performance Report No. 12 are:-

- 1. Revised mission profiles and combat weight definition.
- 2. The inclusion of a Thermodynamic envelope.
- 3. The inclusion of Flight envelope limitation curves.
- 4. The inclusion of acceleration performance.
- 5. An increase in operational weight empty of 1,489 lb.
- 6. Revised input data based on flight test for take-off and landing distances.

The loading and performance data and flight envelope's are given in Figs. 1 to 9(b) and in Tables 1 to 8 inclusive.

The Thermodynamic envelope is based on a recovery factor of 0.90. The Flight envelope limitations are based on strength and control considerations only, and do not necessarily represent the steady performance capabilities of the aircraft.

It should be noted that the mission format is as agreed to at an informal meeting with the R.C.A.F. (S/L Landry, F/L Hall) but has not yet been formally approved. In the ferry mission, no consideration has been given to tail plugs, or to fuel in the weapon pack, since neither of these schemes have had formal approval for operational use. However the performance achievable with these schemes will be covered in Addenda.

This report should be considered as a draft for R.C.A.F. approval as to data presentation and mission format. If approved, it is anticipated that this format would comprise the basis for the WSC 1-2 performance requirements, to which subsequent Periodic Performance Reports would be prepared.

TABLE 1 - LOADING AND PERFORMANCE

UNDER ICAO STANDARD ATMOSPHERE CONDITIONS

(Clean aircraft, i.e. no ventral tank, unless otherwise stated)

Weight

	Operation weight empty Maximum useable internal fuel Gross Take-off weight (max.internal fuel) Combat weight (½ max.internal fuel weight) Maximum external fuel and tank	lb. lb. lb.	66,093
†	(500 gallons at 7.8 lb/gall. and drop tank Maximum gross take-off weight (Combat mission) Maximum gross take-off weight (Ferry mission) Normal design landing gross weight Maximum landing gross weight (Combat mission)	lb. lb.	4,242 70,335 68,607 49,783 66,093
		sq.ft. thrust	54.0 1.52

Speed

True airspeed in leve	el flight at co	omba	at weight			
Sea Level (i) Max				kts.	700	*
(ii) Max	ximum thrust,	A/B	unlit	kts.	665	
50,000 ft.(i) Max	ximum thrust,	A/B	lit	kts.	1,147	*

^{*} Placard Speed

Ceiling

Ceiling at combat weight, rate of climb 500 ft/min.
with maximum thrust at optimum Mach number (1.8 M)

A/B lit ft. 59,500

Rate of Climb

Steady state rate of climb at combat weight
Sea Level (i) Maximum thrust, A/B lit, at 0.92 M ft/min. 42,500
(ii) Maximum thrust, A/B unlit at 527 kts.
TAS ft/min. 19,400
50,000 ft.(i) Maximum Thrust, A/B lit at 1.80 M ft/min. 9,740

[†] Maximum gross take-off weight (Combat mission) less 1728 lb. missiles.



Time to Height

Time to reach 50,000 ft. and 1.5 M from engine start at gross take-off weight, maximum thrust A/B lit min. 5.4

Manoeuvrability

Load factor at combat weight

1)	Maximum	thrust	A/B	lit	1.5 N	1 at	50,000	ft.	1.50
2)	Maximum	thrust	A/B	lit	1.8 N	[at	50,000	ft.	1.60

Take-off Distance

Take-off distance quer 50 ft. obstacle at sea level at gross take-off weight

1)	Maximum thrust A/B	lit, standard day	ft.	3,850
2)	Maximum thrust A/B	unlit, standard day	ft.	4,750
3)	Maximum thrust A/B	lit, hot day	ft.	4,640

Landing Distance

Landing distance over 50 ft. obstacle at sea level at normal design landing gross weight ft. 4,800

Stalling Speed

True stalling speed in landing configuration at combat weight at sea level kts. 117

Missions

Combat radius of action, see mission profile for detail breakdown

1) Subsonic high altitude mission - subsonic combat	n.m.	442
2) Subsonic high altitude mission - supersonic combat	n.m.	347
3) Supersonic high altitude mission- supersonic combat	n.m.	238
4) Combat air patrol - supersonic combat	n.m.	467
5) Subsonic low level mission (10,000 ft.) - subsonic comba	at n.m.	349

6) Ferry Mission (no armament)

a)	ventral	tank	carried throu	ghout	Range r	ı.m.	1,306
b)	ventral	tank	jettisoned wh	nen empty	Range r		1,357

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ARROW 2

MANDEUWRABILITY - STEADY E'S AVAILABLE

AT COMISAT WEIGHT MAX THRUST ANS LIT

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FIG. 2

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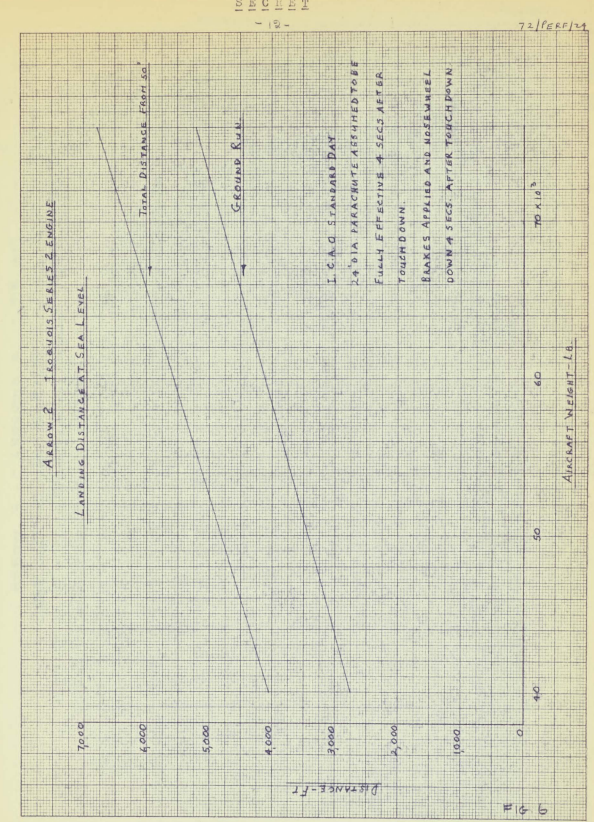
FIG. 3

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GROUND RUN

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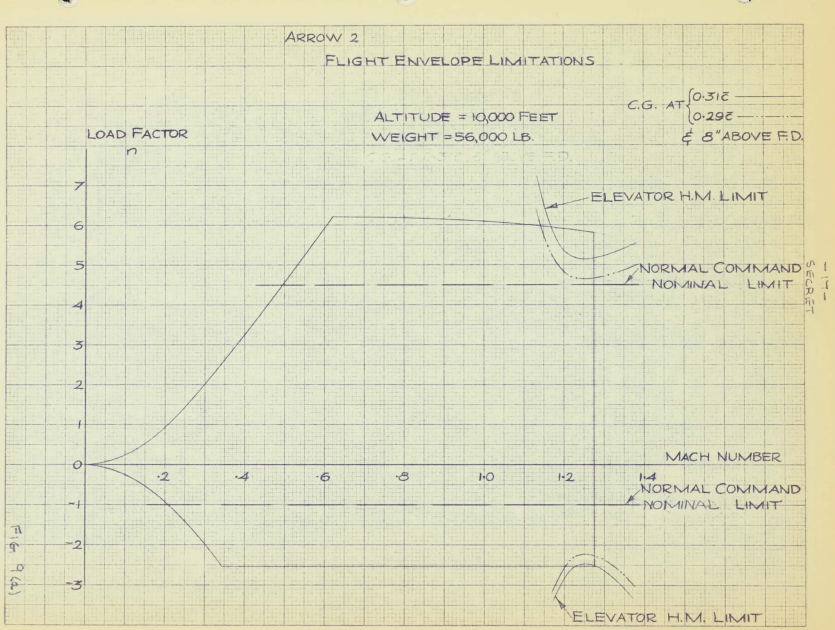
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			FIG. 7(4)

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ARROW 2

TABLE 2 SUBSONIC HIGH ALTITUDE MISSION - SUBSONIC COMBAT

CONDITION	DISTANCE N.M.	TIME MIN.	FUEL LB.	A/C WT. LB.
Start Weight	200	-		66093
Engine Start	_	.5	100	65993
Take-off to Unstick at S.L. Max Thrust A/B Unlit	-	•3	185	65808
Acc. to 527 kts. at S.L. Max Thrust	5.0	.88	634	65174
Climb at 527 kts. to 34,000 Max Thrust A/B Unlit (Optimum Cruise Out Alt.)	35.5	4.1	1765	63409
Cruise Out at M = .91 at 34,000° Climb at M = .92 to 50,000° A/B Lit	378.5	42.9	5646	57763
Max Thrust	23.0	2.65	1330	56433
Combat at M = .92 at 50,000 Max Thrust A/B Lit	-	5.0	1620	53085 **
Descend to 36,000 at Idle Thrust Cruise Back at M = .91 at Optimum		2.8	210	52875
Altitude (36,000 ft.)	442.0	50.8	5359	47516
Loiter Over Base at 36,000 at Max Endurance speed		15.0	1530	45986
Descend to S.L. at Idle Thrust Land with Reserves for 5 min. Loiter		6.2	324	45662
at Max Endurance Speed		5.0	740	44922
TOTAL TO	884.0	136.13	19443	The state of the s

^{7.8} lb/gallon fuel density.

^{*1728} lb. of missiles fired during combat.

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TABLE 3 - ARROW_2 WITH IROQUOIS SERIES 2 ENGINES SUBSONIC HIGH ALTITUDE MISSION - SUPERSONIC COMBAT

godd reference dann general war war an ar an	DISTANCE		FUEL	A/C WT.
CONDITION	N.M.	MIN.	LB.	LB.
Start Weight		1 2		66093
Engine Start	en e	.5	100	65993
Take-off to Unstick at S.L. Max Thrust				
A/B Unlit	-	.3	185	65808
Acc. to 527 kts. at S.L. Max Thrust	- 0	44	101	2
A/B Unlit	5.0	.88	634	65174
Climb at 527 kts. to 34,000 Max Thrust A/B Unlit (Optimum Cruise Out Alt.)	35.5	4.1	1765	63409
Cruise Out at M = .91 at 34,000°	269.5	30.68	4055	59354
Acc. to M = 1.5 at 34,000 Max Thrust				
A/B Lit	19.0	1.65	1560	57794
Climb to 50,000° at M = 1.5 Max Thrust	18.0	1.25	1080	56714
Combat at M = 1.5 at 50,000 Max Thrust	10.0	1.29	1000	50114
A/B Lit		5.0	3042	51944 *
Descend to 36,000 at Idle Thrust	-	2.8	210	51734
Gruise Back at M = .91 at Optimum		22 (2		
Altitude (36,000 ft.) Loiter Over Base at 36,000° at Max	347.0	39.62	4218	47516
Endurance Speed	_	15.0	1530	45986
Descend to S.L. at Idle Thrust	_	6.2	324	45662
Land with Reserves for 5 min. Loiter at	6,			
S.L. at Max Endurance Speed	-	5.0	740	44922
TOTAL	694.0	112.98	19443	1

Fuel density 7.8 lb/gallon.

* 1728 lb. of missiles fired during combat.



TABLE 4 - ARROW 2 WITH IROQUOIS SERIES 2 ENGINES SUPERSONIC HIGH ALTITUDE MISSION - SUPERSONIC COMBAT

CONDITION	DISTANCE N.M.	TIME MIN.	FUEL LB.	A/C Wt. Lb.
Start Weight			200	66093
Engine Start	~	.5	100	65993
Take-off to unstick at S.L. Max Thrust A/B Unlit	-	•3	185	65808
Acc. to M = .92 at S.L. Max Thrust A/B Unlit	7.0	1.1	810	64998
Climb at M = .92 to 30,000° Max Thrust A/B lit	9.4	1.12	1560	63438
Acc. to M = 1.5 at 30,000° max Thrust A/B Lit	17.8	1.48	1680	61758
Climb at M = 1.5 to 50,000° Max Thrust A/B Lit(Optimum Cruise Out Alt.) Cruise out at M = 1.5 at 50,000° Combat at M = 1.5 at 50,000° Max Thrust A/B Lit Descend to 36,000° at idle thrust Cruise back at M = .91 at optimum Alt. (36,000 ft.) Loiter over Base at 36,000° at Max Endurance Speed Descend to S.L. at Idle Thrust	21.5 182.15	1.53	1360 5068	60398
	250	5.0 2.8	30l ₁ 2 210	50560 * 50350
	237.85	27.2	2834	47516
		15.0	1530 324	45986 45662
Land with reserves for 5 min Loiter at Max Endurance Speed		5.0	740	44922
TOTAL	475.7	79.9	19443	

^{* 1728} lb of Missiles fired during combat

Fuel Density 7.8 lb/gal.



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ARROW 2

TABLE 5 - COMBAT AIR PATROL - SUPERSONIC COMBAT

WITH VENTRAL TANK - JETTISONED AT FUEL EXHAUSTION

CONDITION	DISTANCE N.M.	TIME MIN.	FUEL LB.	A/C WT. LB.
Start Weight	-		_	70335
Engine Start	-	.5	100	70235
Take-off to Unstick at S.L. Max Thrust A/B Unlit Acc. to 527 kts. at S.L. Max Thrust		.33	200	70035
A/B Unlit	5.4	.93	680	69355
Climb at 527 kts. to 32,000° Max Thrust A/B Unlit (Optimum Cruise Out Alt.) Cruise Out at M = .91 at 32,000°	34.0 390.0	3.9 44.1	1820 6194	67535 60999
Acc. to M = 1.5 at 32,000° Max Thrust A/B Lit Climb to 50,000° at M = 1.5 Max Thrust	18.0	1.5	1610	59389
A/B Lit Combat at M = 1.5 at 50,000 Max Thrust	19.5	1.38	1210	58179
A/B Lit Descend to 36,000° at Idle Thrust	-	5.0 2.8	3042 21.0	53049 * 53199
Cruise Back at M = .91 at Optimum Altitude (36,000 ft.) Loiter Over Base at 36,000 at Max	466.9	53.8	5683	47516
Endurance Speed	owa	15.0	1530	45986
Descend to S.L. at Idle Thrust	-	6.2	324	45662
Land with Reserves for 5 min. Loiter at S.L. at Max Endurance Speed		5.0	740	44922
TOTAL	933.8	240.44	23343	

*1728 lb. missiles fired during combat

Fuel density 7.8 lb/gallon.



ARROW 2

TABLE 6 - SUBSONIC LOW LEVEL MISSION (10,000) - SUBSONIC COMBAT

CONDITION	DISTANCE	TIME	FUEL	A/C WT.
CONDITION	N.M.	MIN.	LB.	LB.
Start Weight	_		_	66093
Engine Start	-	.5	100	65993
Take-off to Unstick at S.L. Max Thrust				
A/B Unlit	.000	.3	185	65808
Acc. to 527 kts. at S.L. Max Thrust				1
A/B Unlit	5.0	.88	634	65174
Climb to 10,000° at 527 kts. Max Thrust				
A/B Unlit	5.7	.7	480	64694
Cruise at M = .6 at 10,000 (Opt.Cruise Speed)	335.3	52.6	7050	57644
Acc. to M = .92 at 10,000 A/B Unlit	3.1	.39	220	57424
Combat at M = .92 at 10,000° Max Thrust				
A/B Unlit	-	5.0	3220	52476 *
Climb to 36,000° at 527 kts. A/B Unlit	24.5	2.8	1010	51466
Cruise Back at M = .91 at Optimum				
Altitude (36,000 ft.)	324.6	37.3	3950	47516
Loiter Over Base at 36,000° at Max			160	
Endurance Speed	-	15.0	1530	45986
Descend to S.L. at Idle Thrust	and .	6.2	324	45662
Land with Reserves for 5 min. Loiter at				
S.L. at Max Endurance Speed		5.0	740	44922
TOTAL	698.2	126.7	19443	

^{* 1728} lb. missiles fired during combat

Fuel density 7.8 lb/gallon.



ARROW 2 - IROQUOIS SERIES 2 ENGINES

TABLE 7 - FERRY MISSION (NO ARMAMENT)

VENTRAL TANK CARRIED THROUGHOUT

DISTANCE A/C WT. TIME FUEL N.M. LB. CONDITION MIN. LB. 68,607 Start Weight 100 68,507 Engine Start .50 Take-off to Unstick Max Thrust A/B Unlit 198 68,309 .33 Accelerate to 527 kts. at S.L. 662 A/B Unlit 5.2 .92 67,647 Climb to 30,000 Max Thrust A/B Unlit at 527 kts. TAS 29.0 3.37 1640 66,007 Cruise Climb to 36,000% at M = .91 47,878 1271.8 145.5 18129 46,348 Loiter Over Base 15 mins. at 36,000 15.0 1530 Descend to S.L. at Idle Thrust 6.2 324 Land with Reserves for 5 mins. Loiter 760 45,264 at S.L. at Max Endurance Speed 5.0

1306.0

23343

176.82

Fuel density 7.8 lb/gallon.

TOTAL



ARROW 2 - IROQUOIS SERIES 2 ENGINES

TABLE 8 - FERRY MISSION (NO ARMAMENT)

VENTRAL TANK JETTISONED WHEN EMPTY

	DISTANCE	TIME	FUEL	A/C WT.
CONDITION	N.M.	MIN.	LB.	LB.
	1			
Start Weight	_	-	-	68,607
Engine Start	-	.50	100	68,507
Take-off to Unstick Max Thrust A/B Unlit	_	-33	198	68,309
Accelerate to 527 kts. A/B Unlit at S.L.	5.2	.92	662	67,647
Climb to 30,000 Max Thrust A/B Unlit				
527 kts. TAS	29.0	3.37	1640	66,007
Cruise Climb to 36,000 at M = .91	1322.6	151.13	18129	47,536
Loiter Over Base 15 mins. at 36,000	_	15.0	1530	46,006
Descend to S.L. at Idle Thrust	_	6.2	324	45,682
Land with Reserves for 5 mins. Loiter				
at S.L. at Max Endurance Speed	_	5.0	760	44,922
TOTAL	1356.8	182.4	23343	

Fuel density 7.8 lb/gallon.