

72. 113-58/12

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The reports cover the Arrow 2 i.e. the Iroquois powered Mark 2 (Arrows 206 and later)

The notes added or text high-lighted in blue are my own.

There will be more information like this added as time permits.



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TEL.

S E C R E T

AIRCRAFT: ARROW 2

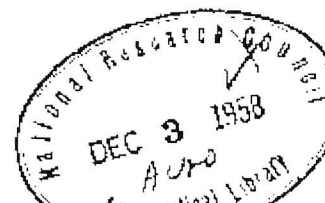
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TITLE:

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PERFORMANCE OF THE ARROW 2

ARROW

PREPARED BY Performance Group R. G. Rose DATE Nov.RECOMMENDED
FOR APPROVAL [Signature] DATE Nov.APPROVED [Signature] DATE Nov.APPROVED
FOR RELEASE [Signature] DATE Nov.

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ARROW PERIODIC PERFORMANCE REPORT 15PERFORMANCE OF THE ARROW 2

(C.G. at 29.5% MAC)

Summary

The performance data given in this report are based on the drag data given in Avro Report 71-2 Aero Data/17 (Revised Arrow drag based on preliminary flight test results) and propulsion data given in 72/Int, Aero/33 (Developed Iroquois Series 2 with 8050 maximum r.p.m. and developed afterburner), They represent the best estimate of the ultimate performance of the Arrow 2 as at present envisaged,

The main differences between this report and Periodic Performance Report Number 14 are:-

1. Revised drag data,
2. Revised Engine data,
3. Change of fire control system and missile load to Hughes MA-1,

with MB-1 and GAR. 3/4 missiles,

4, A decrease in operational weight empty of 758 lb. mainly due to (3).

The loading and performance data, flight envelopes, and mission profiles are given in Figures 1 to 9(b) and in Tables 1 to 7 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,

The Operational Weight Empty used in this report is considered to be conservative and approximate only, as is the internal fuel load in the weapon pack. The internal fuel has been assumed to be the 19,433 lb. basic plus 2,180 lb. in the weapon pack. To allow for variations of O.W.E. and weapon pack fuel, the effects of 1,000 lb. reduction in operational weight empty, and an extra 1,000 lb. of fuel in the missile pack, on the combat radii of action and ferry range are quoted in the following table:-

| | Mission | Basic Dist. N.M. (Radius) | Effect of 1000 # extra internal pack fuel - N.M. | Effect of 1000# reduction in O.W.E. - N.M. |
|----|--|---------------------------|--|--|
| 1 | Subsonic high altitude mission - subsonic combat | 589 | +35 | +15 |
| 2 | Subsonic high altitude mission - supersonic combat | 506 | +35 | +15 |
| 3 | Supersonic (1.5M) high altitude mission - supersonic (1.5M) combat | 358 | +25 | +10 |
| 3A | Supersonic (1.8M) high altitude mission - supersonic (1.8M) combat | 338 | +25 | +10 |
| 4 | Combat Air Patrol - Supersonic combat | 620 | +35 | +15 |
| 5 | Subsonic low level mission (10,000') - subsonic combat | 396 | +26 | +10 |
| 6 | Ferry Mission (no armament) ventral tank carried throughout | 1500 | +70 | +30 |

The effect on g's available at 50,000 feet and 1.5M of 1,000 lb. additional pack fuel is -.015 g. and of

1,000 lb. decrease in O.W.E. +.03 g.

TABLE 1 - LOADING AND PERFORMANCE

UNDER ICAO STANDARD ATMOSPHERE CONDITIONS

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

WEIGHT

| | | |
|--|--------------|--------|
| Operational weight empty | lb. | 45,892 |
| Maximum useable · internal fuel | lb. | 21,613 |
| Gross take-off weight (maximum internal fuel) | lb. | 67,505 |
| Combat weight (1/2 max. internal fuel weight) | lb. | 56,699 |
| Maximum external fuel and tank (500 gallons at 7.8 lb/gall. + drop tank) | lb. | 4,242 |
| Maximum gross take-off weight (Combat mission) | lb. | 70,747 |
| Maximum gross take-off weight (Ferry mission) | lb. | 70,411 |
| Normal design landing gross weight | lb. | 49,958 |
| Maximum landing gross weight (Combat Mission) | lb. | 67,505 |
| Wing loading at gross take-off weight | lb/sq. ft. | 55.2 |
| Power loading at gross take-off weight | lb/lb thrust | 1.55 |

SPEED

True airspeed in level flight at combat weight

Sea Level (i) Maximum thrust, A/B lit Kts.700*

(ii) Maximum thrust, A/B unlit Kts.630

50,000 ft.(i) Maximum thrust, A/B lit Kts.1147*

*(Placard speed)

Maximum gross take-off weight (Combat Mission) less 1336 lb.
missiles

CEILING

Ceiling at combat weight, rate of climb 500 ft/min.

with max. thrust at optimum Mach number (1.8 M) A/B Lit ft. 61,400

RATE OF CLIMB

Steady state rate of climb at combat weight

Sea Level (i) Maximum thrust, A/B lit, at 0.92M ft/min. 44,600*

(ii) Maximum thrust, A/B unlit at 527 Kts ft/min.
18,600

50,000 ft. (i) Maximum thrust, A/B lit at 1.8 M ft/min. 10,330

TIME TO HEIGHT

Time to reach 50,000 ft. and 1.5M from engine start

at gross take-off weight, max. thrust A/B lit min. 4.8

MANOEUVERABILITY

Load factor at combat weight

1. Maximum thrust A/B lit 1.5 M at 50,000 ft. 1.62
2. Maximum thrust A/B lit 1.8 M at 50,000 ft. 1.77

TAKE-OFF DISTANCE

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

1. Maximum thrust A/B lit, standard day (+15° C) ft. 4,000
2. Maximum thrust A/B unlit, standard day (+15° C) ft.
5,070
3. Maximum thrust A/B lit, hot day (+38° C) ft. 4,870

LANDING DISTANCE

Landing distance over 50 ft. obstacle at sea level
at normal design landing gross weight ft. 5,260

STALLING SPEED

True stalling speed in landing configuration at
combat weight at sea level Kts. 117 (135 mph)

MISSIONS

Combat radius of action, see mission profile for
detail breakdown.

1. Subsonic high altitude mission - subsonic combat n.m. 589
2. Subsonic high altitude mission - supersonic combat n.m. 506
3. Supersonic (1.5 M) high altitude mission - supersonic
(1.5 M) combat n.m. 358
- 3A. Supersonic (1.8 M) high altitude mission - supersonic
(1.8 M) combat n.m. 338

4. Combat air patrol - supersonic combat n.m. 620
5. Subsonic low level mission (10,000 ft.) subsonic combat n.m. 396
6. Ferry Mission (no armament)

ventral tank carried throughout Range n.m. 1,500

ARROW 2 WITH IROQUOIS SERIES 2 ENGINES

TABLE 2 - SUBSONIC HIGH ALTITUDE MISSION - SUBSONIC COMBAT

| CONDITION | DISTANCE (N.M.) | TIME (MIN) | FUEL (LB.) | A/C WEIGHT (LB.) |
|---|--------------------|---------------|---------------|------------------------|
| Start Weight | - | - | - | 67,505 |
| Engine Start | - | 0.5 | 100 | 67,405 |
| Take-Off to Unstick at S.L. Max.Thrust, A/B Unlit | - | 0.32 | 192 | 67,213 |
| Acc, to 527 Kts. at S. L., Max Thrust, A/B Unlit | 5.0 | 0.85 | 609 | 66,604 |
| Climb at 527 Kts. T.A.S. to 35,000 max. Thrust, A/B Unlit (Opt.Cruise Out Altitude) | 39.5 | 4.55 | 1,910 | 64,694 |
| Cruise Out at M = 0.905 at 35,000' | 526.0 | 60.5 | 7,260 | 57,434 |
| Climb at M = 0.92 to 50,000' A/B Lit, Max. Thrust | 18.5 | 2.10 | 990 | 56,444 |
| Combat'at M =.92 at 50,000', Max.Thrust, A/B Lit | - | 5.0 | 1,650 | 53,458* |
| Cruise Back at M = 0.905 at Opt. Altitude (39,000') | 589.0 | 68.0 | 6,623 | 46,853 |
| Loiter over Base at 39,000' at Max.Endurance Speed | - | 15.0 | 1,250 | 45,585 |
| Descend to S.L. at Idle Thrust | - | 4.05 | 204 | 45,381 |
| Land with Reserves for 5 Min. Loiter at S.L. at Max. Ehdurance Speed | - | 5.0 | 825 | 44,556 |

| | | | | |
|-------|--------|--------|--------|--|
| TOTAL | 1178.0 | 165.87 | 21,613 | |
|-------|--------|--------|--------|--|

Fuel density = 7.8 lb./gallon

* 1,336 lb. missiles fired at combat

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TABLE 4 - ARROW 2 WITH IROQUOIS SERIES 2 ENGINES

SUPERSONIC (1.5M) HIGH ALTITUDE MISSION - SUPERSONIC (1.5M) COMBAT

| CONDITIONS | DIST. N.M | TIME MIN. | FUEL LBS. | A/C WEIGHT LBS. |
|---|--------------|--------------|--------------|-----------------------|
| Start Weight | - | - | - | 67,505 |
| Engine start | - | 0.5 | 100 | 67,405 |
| Take-off to unstick at sea level max thrust A/B unlit | - | 0.32 | 192 | 67,213 |
| Acc. to .92 M at S.L. Max thrust A/B unlit | 7.5 | 1.1 | 815 | 66,398 |
| Climb @ .92 M to 35,000' Max thrust, A/B lit | 12.2 | 1.5 | 1,840 | 64,558 |
| Acc. to 1.5M @ 35,000' Max thrust, A/B Lit | 15.8 | 1.39 | 1,270 | 63,288 |
| Climb @ 1.5M to 50,000' Max thrust A/B lit | 14.5 | 0.98 | 860 | 62,428 |
| Cruise out @ 1.5M at 50,000' | 308.0 | 21.5 | 7,280 | 55,148 |
| Combat (1.5M at 50,000' Max thrust, A/B lit | - | 5.0 | 3,060 | 50,752* |
| Cruise back @ .905M at optimum altitude (39,000') | 358.0 | 41.4 | 3,917 | 46,835 |
| Loiter over base at 39,000' at max. endurance speed | - | 15.0 | 1,250 | 45,585 |
| Descend to S.L. at idle thrust | - | 4.05 | 204 | 45,381 |
| Land with reserves for 5 min. loiter at maxe | - | 5.0 | 825 | 44,556 |

| | | | | |
|-------------------------|-------|-------|--------|--------|
| | - | 5.0 | 825 | 44,556 |
| endurance speed at S.L. | | | | |
| Total | 716.0 | 97.74 | 21,613 | |

Fuel density 7.8 lb/gallon

*1336 lb missiles fired at comba

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TABLE 4A - ARROW 2 WITH IROQUOIS SERIES 2 ENGINES

SUPERSONIC (1.8M) HIGH ALTITUDE MISSION - SUPERSONIC (1.8M) COMBAT

| CONDITIONS | DIST. N.M. | TIME MIN. | FUEL LB. | A/C WT. LB. |
|--|---------------|--------------|-------------|----------------|
| Start Weight | - | - | - | 67,505 |
| Engine Start | - | 0.5 | 100 | 67,405 |
| Take off to unstick at sea level max thrust, A/B unlit | - | 0.32 | 192 | 67,213 |
| Acc. to 0.92 M at S.L. max. thrust A/B unlit. | 7.5 | 1.1 | 815 | 66,398 |
| Climb @ 0.92 M to 35,000' max thrust A/B lit | 12.2 | 1.5 | 1,840 | 64,558 |
| Acc. to 1.80 M @ 35,000' max thrust A/B lit. | 26.0 | 2.0 | 1,970 | 62,588 |
| ❖ Climb @ 1.8 M to 53,000' max thrust A/B lit | 17.7 | 1.03 | 1,028 | 61,560 |
| Cruise out @ 1.8 M to 53,000' partial A/B | 274.6 | 16.0 | 6,240 | 55,320 |
| Combat @ 1.8M @ 53,000' max thrust A/B lit. | - | 5.0 | 3,450 | 50,534* |
| Cruise back at .905 M at | 338 | 39.1 | 3,699 | 46,835 |

| | | | | |
|---|-------|------|--------|--------|
| optimum altitude (39,000') | 338 | 39.1 | 3,699 | 46,835 |
| Loiter over base at 39,000' at max. endurance speed. | - | 15.0 | 1,250 | 45,585 |
| Descend to S, L. at idle thrust | - | 4.05 | 204 | 45,381 |
| Land with reserves for 5 min loiter at max. endurance speed at S.L. | - | 5.0 | 825 | 44,556 |
| Total | 676** | 90.6 | 21,613 | |

Fuel density 7.8 lb/gallon.

*1336 lb. missiles fired at combat.

** That's 2771 gal. for an average of 0.25 mpg.!

ARROW 2 WITH IROQUOIS SERIES 2 ENGINES

TABLE 7- FERRY MISSION (NO ARMAMENT)

VENTRAL TANK CARRIED THROUGHOUT

| CONDITION | DISTANCE N.M. | TIME MIN. | FUEL LB. | A/C WEIGHT LB. |
|---|------------------|--------------|-------------|----------------------|
| Start Weight | - | - | - | 70,411 |
| Engine Start | - | 0.5 | 100 | 70,311 |
| Take-Off to Unstick, Max. Thrust, A/B Unlit | - | 0.34 | 205 | 70,106 |
| Acc. to 527 Kts. at S. L., max. Thrust, A/B Unlit | 5.5 | 0.91 | 656 | 69,450 |
| Climb to 35,000' at 527 Kts. T.A.S. max. Thrust, A/B Unlit | 43.5 | 5.0 | 2,100 | 67,350 |
| Cruise Climb to 40,000' at M = .905 | 1451 | 168.2 | 20,052 | 47,298 |
| Loiter over Base at 40,000' at Max. Endurance Speed | - | 15.0 | 1,330 | 45,968 |
| Descend to S.L. at Idle Thrust | - | 4.1 | 205 | 45,763 |
| Land with Reserves for 5 Mins. Loiter at S.L. at Max. Endurance Speed | - | 5.0 | 865 | 44,898 |
| Total | 1,500** | 199.05 | 25,513 | |

Fuel Density = 7.8 lb./gallon

SECTION 2 DRAG DATA

The drag data used in this report are presented in the form of D/pa , W/pa vs M carpets in the following four figures, They are based on a mean c.g. position of 29.5% c.

Basically the estimated data of Periodic Performance Report Number 12 have been modified in the light of flight tests carried out on Aircraft 25202 and 25203.

Aircraft 25203 was partially instrumented for performance flight testing, and carried out some preliminary performance tests. In view of the approximate nature of the tests, a conservative view was maintained whilst analysing the results, and the drag reductions claimed are considered to be the minimum as evidenced by the tests, The drag reductions are considered in two fields only: (1) a reduction in negative elevator angle to trim, and hence in transonic trim drag, between Mach numbers of 0.80 and 1.2, (2) a reduction in boat tail drag over the whole supersonic range.

SECTION 3 PROPULSION DATA

Introduction

The changes within the Arrow 2/Iroquois propulsion system between publication of P.P.R. 14 and P.P.R. 15 are:- (a) A decrease in maximum high pressure rotor speed from 8150 to 8050 r.p.m. but with identical rotor swallowing capacity, (b) The introduction of a high pressure rotor control rather than a low pressure control such that at free stream total temperatures greater than $288^\circ K$ there is a drop in low pressure rotor speeds, Thus above $M = 1.278$ above the tropopause there is a drop in engine swallowing capacity, (c) A reduction in the variable restrictor flow area in the closed position to give small improvements in subsonic performance and significant improvements in distortion levels,

Both reports contain identical intake and ejector geometry, afterburner fuel schedule, and afterburner efficiency,

Prepared by Internal Aero.
Group - Nov. 1958.

AVRO AIRCRAFT LIMITED

MALTON - ONTARIO REPORT NO. Add. 1 to Report No .13

TECHNICAL DEPARTMENT

AIRCRAFT: Arrow 2 Zoom Ceilings PREPARED BY DATE

Performance Group April 1958

ARROW 2 - ZOOM CEILINGS

(ADDENDUM I TO PERIODIC PERFORMANCE REPORT No.13)

SUMMARY

An investigation has been made to ascertain the gain in altitude which could be achieved by the Arrow 2 when zoom climb tactics are employed.

It was found that for all supersonic initial speeds within the flight envelope, the maximum altitudes reached during a zoom represented a considerable increase over the 1 g power limited ceiling, the maximum increment being approximately 12,000 ft.

The altitude which can be reached in a zoom is limited by afterburner flame out and elevator trim limits for high supersonic initial Mach numbers, and by afterburner flame out only for low supersonic initial Mach numbers.

INVESTIGATION DETAILS

This investigation was undertaken to ascertain the zoom ceilings of the Arrow 2 for the half full internal fuel weight of 55,600 lb. (ref. Report 7-0400-34 Issue 16 dated Feb. 1st. 1958). Several zoom cases were considered to determine the optimum initial load factor and angle of climb, for the greatest gain in altitude from various initial Mach number and altitudes. The load factors given were not held constant throughout the zoom, but were merely held until the angle of climb had reached the required value; the load factor was then reduced to approximately 1.0

The cases examined were :-

| Initial Mach No. | Initial Height ft. | Load Factor | Climb Angle |
|------------------|--------------------|-------------|-------------|
| 2.0 | 57,000 | 1.5 | 30°,20°,10° |
| | | 2.0 | 30°,20°,10° |
| | | limit | 30°,20°,10° |
| 2.0 | 52,000 | 1.5 | 30°,20°,10° |
| | | 2.0 | 30°,20°,10° |
| | | 2.5 | 30°,20°,10° |
| | | limit | 30°,20°,10° |
| 1.8 | 60,000 | 1.25 | 30°,20°,10° |
| | | 1.5 | 30°,20°,10° |
| | | limit | 30°,20°,10° |
| 1.8 | 55,000 | 1.5 | 30°,20°,10° |
| | | 2.0 | 30°,20°,10° |
| | | limit | 30°,20°,10° |
| 1.5 | 57,000 | 1.25 | 30°,20°,10° |
| | | limit | 30°,20°,10° |
| 1.5 | 52,000 | 1.25 | 30°,20°,10° |
| | | 1.5 | 30°,20°,10° |
| | | limit | 30°,20°,10° |

All these calculations were carried out on the analogue computer and detail machine results are given in-Report 72/Comp.A/9.

The detail results have been cross plotted and are presented in Figs. 1 to 4, which show altitude vs initial load factor, for the various angles of climb. Time taken is also indicated. These curves are included in order that any tactical analysis involving zoom climbs might be more readily carried out.

From an examination of Figs. 1 to 4 it was found that, in every case, a 100 climb angle gave the maximum zoom height increment, and in general, close to the minimum time taken to reach a given height.

The results of Figs. 1 to 4 have been extrapolated to obtain the final zoom performance picture presented in Fig. 5. Here it can be seen that, starting with an initial Mach number of 2.0 at the 1g power limited ceiling of 58,000 ft. the Arrow 2 can be zoomed, with an initial 1.5 g load factor, to an altitude of 70,000 ft, and 1.65 M. At this altitude, afterburner flame-out occurs.

For a starting Mach number of 1.5 at the 1g power limited ceiling of 57,500 ft., the Arrow can be zoomed with an initial 1.25 g load factor to an afterburner flame out altitude of 62,000 ft. and 1.3M. With no flame out limitation this zoom ceiling could be increased to roughly 67,000 ft. with the Mach number falling to 1.1.

The afterburner flame out limitations restrict the zoom ceiling capabilities of the Arrow 2 at low supersonic Mach number; whilst at high supersonic Mach numbers, the zoom performance is limited by both afterburner flame out and elevator trim limitations.

With present afterburner flame out limitations, the aircraft could maintain an altitude of 65,000 ft. for 2.43 minutes, starting at 1.79 M and finishing at 1.43 M.

For an initial zoom from 1.5M at 57,500 ft., the Arrow 2 could maintain 60,000 ft. for 0.97 minute, starting at 1.38 M and slowing down to the afterburner flame out limit at 1.2 M.

It should be noted that no extension of zooms has been carried out after flame out. i.e. with engines giving maximum thrust, A/B unlit. All detail calculations in fact were carried out on the assumption of full afterburner power at all altitudes. The flame out data used were derived from EM S-8, Issue 2, p10.

Arrow Performance Graphs

Figure 1

