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Inter-Departmental Memorandum

3622/05/J Ref

Date September 10, 1958

To Mr. S. E. Harper

From

T. Roberts

Subject

ARROW 2 - FUEL SYSTEM TESTS

R.F.T. No. 07-5062, covering engineering tests of the fuel system in Arrow 2 aircraft 25206 or 25208, is attached.

WE/b

T. Roberts Technical Design Coordinator FLIGHT TEST

F.P. Mitchell

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C.C.

Messrs J. Chamberlin

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(2) AVRO T.S.D. RCAF for transmittal to S/L K. Owen, C.E.P.E.

Detachment.

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R.F.T. NO.	07-50	62		
SHEET NO.	1	_ OF _	3	- To discuss
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REQUISITION FOR FLIGHT TEST

25206 aircraft or 25208	ASSIGNMENT NO. X74=4007	WORK ORDER NO.
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ARROW 2 FUEL SYSTEM ENGINEERING TESTS

1. OBJECT

To prove the Arrow 2 fuel system on a complete aircraft.

2. INSTRUMENTATION REQUIRED

The instrumentation required is as in Part 4 of 72/FAR/6, Issue 3, plus
THE2, Heat Exchanger Bleed Air Outlet Temp. (Item "206-0224-22) in Part 6 of the
3. PROCEDURE above report.

It is required to record all fuel system parameters referred to above during the following manoeuvres:-

- * 3.1 Take off and acceleration to climb speed.
 - 3.1.1 at military rating
 - 3.1.2 with afterburner.
- * 3.2 Climb from sea level, without the afterburner at M .92 to 35,000 ft. and then at best climb speed to operational ceiling (without afterburner).
- * 3.3 With the afterburner, climb at M .92 to 35,000 ft. and then at M 1.5 to operational ceiling (with afterburner).
- 3.4 Climb to operational ceiling, with the afterburner on and at the maximum rate of climb.
 - 3.5 Level flight at the aircraft operational ceiling.
 - 3.6 Dive from 50,000 ft to 15,000 ft with the following conditions
 - 3.6.1 Starting at M 1.5 with the engines idling.
 3.6.2 Starting at minimum drag speed with the engines idling.

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R.F.T. PREPARED BY: W.C. Etherington	APPROVED BY: An	AUTHORIZED BY: Col.				
DATE FOR COMPLETION	PRIORITY	ESTIMATED COMPLETION				



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO.	JE LE LA SE	CRET
SHEET NO.	2 of	FIFD
DATE:	September 10. 1	958

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AIRCRAFT 25206 or 25208 ASSIGNMENT X74-4007 WORK ORDER NO.

- 3.7 Establish inverted flight endurance (not exceeding 60 seconds inverted flight, as specified for the Iroquois in Orenda Engines Specification EMS-8) for the following conditions.
 - 3.7.1 At 35,000 ft. with the throttle set for cruise at Mach .92.
 - 3.7.2 At 35,000 ft. with the throttle set for cruise at Mach 1.5.
 - 3.7.2 At 50,000 ft. with the throttle set for cruise at Mach 1.5.
- * 3.8 Establish zero 'G' endurance (not exceeding 10 seconds, as specified for the Iroquois in Orenda Engines Specification EMS-8).
 - 3.9 Beginning with a full fuel load climb and accelerate to M 1.50 at 50,000 ft. Open throttles to full afterburning and accelerate to M = 2.0 or maximum level speed, whichever is less. Maintain this speed for the maximum permissible length of time. (This test is to be done in conjuction with R.F.T. 07-5063)
 - NOTE: 1. The manoeuvres marked (*) are to be performed starting with the following fuel quantities aboard:
 - (a) All tanks as nearly full as is practical.
 - (b) 8000# on each side.
 - (c) 5000# on each side.
 - 2. Since the manoeuvres of paragraph 3.7 may result in an engine flame out, it is suggested that prior to conducting these tests the engine relight and recover from negative 'G' characteristics should be checked. It may be possible to avoid a double engine flame out by retarding the throttle of one engine during the manoeuvre to extend its endurance.

L. DATA

- 4.1 Recordings from all the instrumentation of Part 4 of 72/FAR/6 Issue 3, are required throughout the specified manoeuvres.
- 4.2 The following aerodynamic parameters are also to be recorded.
 - 1. Aircraft static pressure.
 - 2. Aircraft differential pressure.
 - 3. Free air total temperature.
 - 4. Angle of attack.





MALTON, ONTARIO

R.F.T. NO.	07-5062	
SHEET NO.	3 of3	-
DATE:	July 21, 1958	

REQUISITION FOR FLIGHT TEST

25206 AIRCRAFT or	ASSIGNMENT NO.	X74-4007	WORK ORDER NO.	
25208				

- 5. Longitudinal acceleration.6. Normal acceleration
- 7. Left engine HP rotor RPM 8. Right engine HP rotor RPM

R.F.T. PREPARED BY:	APPROVED BY:	AUTHORIZED BY:
DATE FOR COMPLETION	PRIORITY	ESTIMATED COMPLETION DATE:

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AVRO AIRCRAFT LIMITED

Inter-Departmental Memorandum

Showward Dut

7319/22/J

March 17, 1958 Date

To S. E. Harper

J. D. Hodge From

Subject

PRE-FLIGHT TESTING OF ARROW 1

Herewith R.F.T. No. 07-5026, Pre-Flight Testing of Arrow 1. Aircraft 25202 and 25203, which outlines the procedure required for pre-flight testing and details the instrumentation requirements.

AA**bb

Test Coordinator

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MALTON, ONTARIO.

REQUISITION FOR FLIGHT TEST

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R.F.T. No.	07-5	026 4	,	
Sheet No	1	of		
Date. Marc	ch 11,	1958		
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	21,505
AIRCRAFT	25203

ASSIGNMENT NO.

WORK ORDER NO.

X73-379

PRE-FLIGHT TESTING OF ARROW 1

1. PURPOSE

To carry out tests required to prepare aircraft 25202 and 25203 for flight '.

2. INSTRUMENTATION

As attached sheets. (Assign. No. X73-278 covers Instrumentation Requirements.)

3. PROCEDURE

To define the pre-flight testing required on aircraft 25202 and 25203 it has been divided into its separate systems.

3.1 Hydraulics

The testing required on the Hydraulics sub-systems consists only of the standard functional checks, as on Production Aircraft. The details of these checks are in the following reports.

- 3.1.1 Low Pressure Pneumatics refer to 71/Systems/18-9
- 3.1.2 Flying Control Hydraulics refer to 71/Systems/32-56
- 3.1.3 Utility Hydraulics refer to 71/Systems/19-11
- 3.1.4 Oxygen System refer to P/Systems/59
- 3.1.5 Fire Protection system refer to P/Systems/60

3.2 Electrics

The testing required on this system is as on the first aircraft and for details refer to P/Systems/34.

3.3 Electronics

Standard testing on the operation of the Interphone is all that is required on this system.

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R.F.T. Prepared By:	Approved By:	Authorized By:
Date for Completion	Priority	Estimated Completion Date:

MALTON, ONTARIO.

REQUISITION FOR FLIGHT TEST

R.F.T.	No.		07-5026		
Sheet	No.	2	of_	2	
Date.	March	11.	1958		

AIRCRAFT 25202 25203

ASSIGNMENT NO. X73-379

WORK ORDER NO.

Fuel System

This system should undergo the standard production testing. Refer to 71/Systems/16-5 Production testing of Fuel System.

3.5 Air-Conditioning

This system should be checked as in the first aircraft. Refer to R.T. 08-692 Flow Distribution Checks, together with the Engine Run Checks.

3.6 Damper System

Go-Nôgo testing is all that should be required on this system as laid out in CRED 10/11 Damper Test Set and CRED 10/12 Damper Auxiliary Test Set. However, both these aircraft will have flight simulation instrumentation installed which will be available if required during the flight test program.

3.7 Engine Installation

The preparation and testing of the J75 - P3 - P5 Engine Installation is covered in R.T. No. 08-742, Add. 9, This R.T. is issued on aircraft 25202 but the testing specified therein will cover pre-flight testing aircraft 25203 as well.

R.F.T. Prepared By: Approved By: Authorized By:

Date for Completion

Priority

Estimated Completion



PRE-FLIGHT INSTRUMENTATION REQUIREMENTS

ARROW MK. 1 - AIRCRAFT 25202 AND 25203.

SUBJECT	VARIABLE		Required For	Required For	
		GROUND TEST	FLIGHT SIMULATION	ENGINE RUNS	
	L.P. Compressor RPM Port Engine (N1)			X	
	L.P. Compressor RPM Stbd Engine (N1)			x	
*	H.P. Compressor RPM Port Engine (N2)			Х	
No.	H.P. Compressor RPM Stbd Engine (N2)			х	
	Turbine Discharge Pressure Port Engine (PT7)	* y		X	
ENGINE	Turbine Discharge Pressure Stbd Engine ($P_{ m T7}$)			X	
	Turbine Discharge Temp. Port Engine (T_{T7})			x	
	Turbine Discharge Temp. Stbd Engine $(\mathtt{T}_{\mathtt{T}_7})$		× .	X	
	P _{T?} Y Connection in line to Cockpit P _{T?} /P _{T2} Gauge Port Engine			X	
	P_{T7}^{-7}/P_{T_2} Gauge Stbd Engine			X	
	Gear Box System Line Pressure Port Engine			х	
	Gear Box System Line Pressure Stbd Engine			x	
ENGINE OIL	Oil Temp. at Engine H.E. Tapping Port Engine		.*	X	
SYSTEMS	Oil Temp. at Engine H.E. Tapping Stbd Engine			х	
	Accessory Gear Box Inlet Temp. Port Engine			х	
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ENGINE	Volume Flow of Fuel-Main Port Engine			x	
FUEL	Volume Flow of Fuel Main Stbd Engine			, x	
	Burner Pressure Port Engine			x	
9					

##				
JECT	VARIABLE		Required For	
		GROUND TEST	FLIGHT SIMULATION	ENGINE RUNS
ENGINE	Intake Duct Static Pressure (PS2) Port Engine			х
NTAKE DUCT	Intake Duct Static Pressure (PS2) Stbd Engine	, v	* =	x
	Centre Rear Engine Mount Temp Port Engine			Х
NGINE	Temp of Top Shroud Inner Flange Stn. 803. Port Engine		,	x
TRUCT- TRAL COOLING	Temp of Top Flange of Former Directly below Firewall Port Engine			x
OULLIO	Temp of Lower Longeron Engine Bay Port Engine		٠	x
* .	Ejector Shroud Differential Pressure Port Engine			х
	Top Flange of I Beam on Centre Line through Heat Exchanger		,	x
	Fuel Temp. Stbd Engine Pump Inlet		,	X '
	Fuel Pressure Pump Inlet Port Engine			х
	Fuel Pressure Pump Inlet Stbd Engine		8	х
FUEL	Fuel Contents Collector Tank Port	x		x
YSTEM	Fuel Contents Collector Tank Stbd	х	. *	x
	Fuel Contents #1 Fus. Tank	x	-	х
	Fuel Contents #2 Fus. Tank	x		X
	Fuel Contents #3 Wing Tank Port	X	* /	x
	Fuel Contents #3 Wing Tank Stbd	х		x
	Cont d			/2



	Fuel Contents #4 Wing Tank Port Fuel Contents #4 Wing Tank Stbd Fuel Contents #6 Wing Tank Port Fuel Contents #6 Wing Tank Stbd	GROUND TEST X X	Required For FLIGHT SIMULATION	ENGINE RUNS X
	Fuel Contents #4 Wing Tank Stbd Fuel Contents #6 Wing Tank Port	х		
	Fuel Contents #6 Wing Tank Port		-	x
		x		
	Fuel Contents #6 Wing Tank Stbd		,	X
		Х		X
	Fuel Contents #7 Wing Tank Port	x		X
	Fuel Contents #7 Wing Tank Stbd	X		X
	Fuel Contents #8 Wing Tank Port	x		X
	Fuel Contents #8 Wing Tank Stbd	X		X
	Fuel Contents Total Port	X		X
	Fuel Contents Total Stbd	x		x
VEL STEM	Vol. Flow of Fuel A/B Port Engine			x
CONTO	Vol. Flow of Fuel A/B Stbd Engine			X
	Collector Tank Pressure Port			X
	Collector Tank Pressure Stbd			X
	Fuselage Tank Pressure Port			X
	Fuselage Tank Pressure Stbd			X
	Downstream Press. of 10 PSI Diff'l Regulator			x
	Downstream Press. of ABS Press. Regulator Port			X
	Downstream Press. of ABS Press. Regulator Stbd		w.	X
	Downstream Press. of Vent Valve Regulator	-		X
	Downstream Press. of Fuel Press Regulator Port			x
	Downstream Press. of Fuel Press Regulator Stbd.		*	X

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Assign. No. X73-378

BJECT	VARIABLE		Required For	
DOECI	VALLADIE	GROUND TEST	FLIGHT SIMULATION	ENGINE RUNS
AIR CONDIT- IONING	Air Conditioning Turbine RFM			x
UTILITY HYD.	Temp. Pump Inlet Port Press. Reg. Return Port Press. Reg. "Systems" Port	x		X
	Valve Inlet Pressure, Port Aileron 'A' System Valve Inlet Pressure, Port Aileron	X	X	
	B: System Valve Inlet Pressure, Port Elevator A: System	x	X	
FLYING CONTRUL	Valve Inlet Pressure, Port Elevator B: System	x	x	
HYD.	Valve Inlet Pressure, Rudder	x	x	
	Valve Inlet Pressure, Rudder	X	х .	
	Pump Inlet Temp. Port A: System			X
	Pump Inlet Temp. Port B: System			Х
	Elevator Valve Position Port Aileron Valve Position Port	X	X	
	Rudder Valve Position	x	x	,

ouBJECT	VARIABLE		Required For	
		GROUND TEST	FLIGHT SIMULATION	ENGINE RUNS
	Port Elev. Angle Full Range	x	x	
	Port Aileron Angle Full Range	X	x	
C.T.L.D.	Rudder Angle Full Range	, x	x	v
STAB- ILITY	Port Airbrake Angle	-	x	
& CONT-	Stick Position Elevator	x	X	
ROL	Stick Position Aileron	x	X	
	Rudder Pedal Position	x	. X	
	Port Elevator Damper Servo Position	x	X	-
	Port Aileron Damper Servo Position	x	X	w.
	Rudder Damper Servo Position	x	X	
	Differential Servo Balance Normal Yaw Axis		x	
	Differential Servo Balance Emergency Yaw Axis		x	
DAMPING SYSTEM	Left Differential Servo Balance Pitch Axis		x	,
	Eeft Differential Servo Balance Roll Axis		x	
	Control Stick Force Roll Axis		X	
	Control Stick Force Pitch Axis		X	

(2) AVRO T.S.D. RCAF

Detachment

For transmittal to S/L K.Owen C.E.P.E.

AVRO AIRCRAFT LIMITED

Inter-Departmental Memorandum

8165/22/J Ref April 16, 1958 Date S. E. Harper T. Roberts From

Subject ARROW 1 -FIRST FLIGHT R.F.T.

> Herewith Addendum 7, of R.F.T. 0755024, giving the flight plan and fuel used for the fifth flight of the initial series of flights.

TR≭bb

T. Roberts Technical Flight Test Copordinator

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W/C G. Waterman





MALTON, ONTARIO

R.F.T. NO.	07-5024	Add.	7	
SHEET NO.	1	of <u>1</u>		
DATE:	April 16	, 1958	3	

REQUISITION FOR FLIGHT TEST

AIRCRAFT 25201	ASSIGNMENT NO.	WORK ORDER NO.

This addendum covers the flight plan and fuel used for the fifth flight of the initial series of flights.

1. INSTRUMENTATION

As given in Addendum 6.

2. FLIGHT PLAN

As given in Addendum 6 but delete item 2.3.1., start damper checks at 300 kts. EAS.

NOTE

It is recommended on the basis of simulator tests that asymmetric power checks at or above M = 1.1, items 2.5.2 to 2.5.4. be done with normal damper gear up mode engaged.

3. FUEL USED AND TIME

As given in Addendum 6.

AUTHORIZED BY:

R.F.T. PREPARED BY:

APPROVED BY:

Oshe April 3, 1958 To S. E. Harper From J. D. Hodge

Subject CORRECTED SHEET OF R.F.T. 07-5024 ADDEEDUM 4

Herewith corrected copy of the second page of R.F.T. 07-5024, Addendum 4. Meno Reference Number 7757/22/J.

Please destroy the original copy,

Do

Rogers Zurakowski.

0.00 W/C G. Waterman Mesers J. C. Floyd W/C G. Waterman (2) Avro T.S.D. J. A. Chamberlin R. Lindley F. H. Drame J. S. Marshall O. V. Lindow F, P. Michell Martin D. N. Scard (6) 30 Booth Ames Jo Scott Central Files 30 Lynch Gale Jo Go Hake

C.E.P.E. Detachment

RCAF for

transmittal

to S/L K. Owen



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MALTON, O	NTARIO
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R.F.T. NO.	07-5024	Add.	4	
SHEET NO.	2	OF	2	
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REQUISITION FOR FLIGHT TEST

2.3 Test Period

Level off at 40,000 ft, disengage the damper and assess aircraft handling at M = 0.90.

Accelerate to M = 1.10 and again assess handling. It is recommended that a continuous acceleration be made between these speeds.

Decelerate to M = 0.90 engage normal damper gear up mode, light afterburner and accelerate to M = 1.10.

Continue to accelerate to M = 1.3 in steps of 0.05 M proceding in conjunction with ground operations controller. Aileron taps will be required at each speed. If time permits, accelerate to M = 1.4 and assess handling.

2.4 Descent

Reduce speed to M \Rightarrow 0.90 and descend to approximately 25,000 ft., continuing to descend to circuit height at 350 kts.

Land.

3. FUEL USED AND TIME

- 3.1 Attached appendix 2e shows an estimate of fuel used and time for the above flight plan.
- 3.2 During taxi the aircraft is estimated to use 1400 lb/hour/engine.
- 3.3 2500 lb. of fuel shall remain unuseable in addition to any fuel used to ballast the aircraft.

R.F.T. PREPARED BY:	APPROVED BY:	AUTHORIZED BY:
DATE FOR COMPLETION	PRIORITY	ESTIMATED COMPLETION

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Inter-Departmental Memorandum

Ref 1021/22/J

Date January 23, 1959

From T. Roberts

Subject PRE-FLIGHT TESTING OF AIRCRAFT 25206

R.F.T. 07-5091, Addendum 4 is attached, covering the addition of two pressure measurements in the return circuit of the Flying Control Hydraulic System, to be monitored during the early ground engine runs of aircraft 25206, 'Lash-up' instrumentation must be provided, as these measurements have not been requested previously, and transducers are not available in the aircraft.

/bb

T. Roberts
Technical Design Coordinator
FLIGHT TEST

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for transmittal to

S/L K. Owen, C.E.P.E.

Detachment



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T.	40.07-5091, P	Add. 4
SHEET	NO1	or_1
DATE:	January 23.	1959

AIRCRAFT	25206

ASSIGNMENT

X74-4018

WORK ORDER NO.

PRE-FLIGHT TESTING OF AIRCRAFT 25206

The following Section should be added to R.F.T. 07-5091, addendum 2, Part 3 "Pre-Flight Testing by Experimental Flight Test ":-

3.6 Flying Control Hydraulic System

- 1. Due to the addition of viscous damping to control valves in the Flying Control System the need for surge damping in the return lines of the Flying Control Hydraulic System could not be established. However because of considerable trouble and lost time due to damaged equipment on Arrow 1 it is felt that pressures in the return circuit on Arrow 2 should be monitored during an early stage of engine running to establish either the adequacy of the damping or the need for continuation of the spherical accumulators which are at present not installed in the Aircraft.
- 2. Location of required pressure transducers:-
 - (a) Flying Control Hydraulic "B" System air H.E. inlet.
 - (b) Flying Control Hydraulic "B" System L. or R.H. Pump case drain line.
- 3. Pressure range 0 to 500 p.s.i.
- 4. Test

The control surfaces are to be operated:-

- (a) Both singly and together
- (b) Both smoothly and vigourously.

The engine conditions shall be:-

- (a) Both engines at max. R.P.M.
- (b) L.H. engine at max. R.P.M. R.H. engine at idling.
- (c) R.H. engine at max. R.P.M. L.H. engine idling.

R.F.T. PREPARED BY:

APPROVED BY:

AUTHORIZED BY:



Inter-Departmental Memorandum

Ref 1208/22/J
Date January 29, 1959
To Mr. S. E. Harper
From T. Roberts
Subject PRE-FLIGHT TESTING OF AIRCRAFT 25206

R.F.T. 07-5091, Addendum 5 is attached, covering the addition of two Power Lever Position measurements to the trailer indication on pre-flight testing of aircraft 25206 by Experimental Flight Test.

/bb

T. Roberts
Technical Design Coordinator
FLIGHT TEST

C.C. Messrs J. Chamberlin F. Brame C. Lindow D. Rogers A. Buley C. Meilton T. Higgins F. Mitchell D. Scard J. Lynch A. Stenning (6) J. Ames J. Gale J. Hodge J. Lockyer C. Marshall H. Malinowski A. Cornish S/L R.E. Young S/L R.E. Young (2) AVRO T.S.D. RCAF for transmittal to S/L K. Owen, C.E.P.E.

Detachment.



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO	07-5091	Add.	5	

HEET NO. 1 OF 1

UNCLASSIFIED

AIRCRAFT 25206 ASSIGNMENT X74-4018 WORK ORDER NO.

PRE-FLIGHT TESTING OF AIRCRAFT 25206

The following trailer indications should be added to R.F.T. 07-5091 Add. 4, Section 3.3 "Pre-Flight Testing by Experimental Flight Test".

3.3.52 Power Lever Position (left)

0129-25

3.3.53 Power Lever Position (right)

0130-25

R.F.T. PREPARED BY:

APPROVED BY:

AUTHORIZED BY:



Note - No structural

Inter-Departmental Memorandum

Ref 4049/01/J

Date September 22, 1958 To Mr. S.E. Harper

From

T. Roberts

Subject DROP TANK HANDLING & JETTISON TESTS

R.F.T. No. 07-5080, covering drop tank handling and jettison tests on Arrow 2 aircraft 25208, is attached.

Four dummy tanks will be expended during the jettison tests.

WE/b

T. Roberts
Technical Design Coordinator
Flight Test

c.c.

Messrs C: V. Lindow

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S/L K. Owen, C.E.P.E.

Detachment



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MALTON, ONTARIO

R.F.T. NO.	07-50	80		
SHEET NO.	1	OF		
DATE:	Septemi	ber 22.	1958	

REQUISITION FOR FLIGHT TEST

AIRCRAFT	25208	ASSIGNMENT NO.	X74-04 7	WORK ORDER NO.

DROP TANK HANDLING AND JETTISON TESTS

1. OBJECT

- 1.1 To assess the handling of the Arrow 2 aircraft up to the limitations of the drop tank installation.
- 1.2 To check the jettison characteristics of the drop tank for several flight cases.

2. INSTRUMENTATION

- 2.1 Handling Stability and Control instrumentation, as listed in Part 1 of Report 72/FAR/6, Issue 3 will be required.
- 2.2 Jettison Tests -
 - 2.2.1 Three cameras at locations (2, 3) 7, and 8, as outlined in Report 71/FAR/10.
 - 2.2.2 Paint applied to the bottom of the fuselage of the aircraft.
 - 2.2.3 Four jettisonable dummy tanks, one of which is ballasted to full weight and three to empty weight.

3. PROCEDURE

3.1 A preliminary qualitative assessment should be made, during which the effect of the drop tank on aircraft handling is checked up to the Mach .95 speed limitation. The handling at take-off, climb and cruise conditions should be assessed with Normal damper and Emergency damper.

Man C. S. the way	SUNS D.	AUTHORIZED BY: Plane gy
DATE FOR COMPLETION	PRIORITY	ESTIMATED COMPLETION /



AIRCRAFT 25208

MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

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R.F.T. NO	07-5080	
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HEET NO. _____ OF _____

DATE: September 22, 1958

WORK ORDER NO.

3.2 The effect of the drop tank on directional stability should be determined with dampers off by producing steady sideslip (40% or less) with rudder and releasing the rudder at the following flight condition

ASSIGNMENT NO. X74-047

3.2.1 Landing gear up and down

20,000 ft. M = .35 20,000 ft. M = .45 20,000 ft. M = .55

3.2.2 Landing gear up

40,000 ft. M = .90

3.3 Drop tanks should be jettisoned at the flight conditions listed in section 4.1, which have been selected to represent 'typical' operational cases. Wind tunnel test results (ref. report P/Wind Tunnel/138) were taken into consideration in selecting these cases.

Prior to the jettison flights the bottom of the aircraft fuselage should be painted so that evidence of 'strikes' can be obtained. A 'chase' plane, with a hand held camera in the rear cockpit should be utilized where practical to supplement the photographic coverage obtained by the three cameras on aircraft 25208.

After each jettison flight, the bottom of the aircraft should be carefully examined.

R. F. T. PREPARED BY:	SAW S.K.D.	AUTHORIZED BY:
DATE FOR COMPLETION	PRIORITY	ESTIMATED COMPLETION



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R.F.T. NO.	07-5080	
SHEET NO.	3 OF	

REQUISITION FOR FLIGHT TEST

September 22, 1958

FLIGHT ATTITUDE

AIRCRAFT 25208 ASSIGNMENT NO. X74-047 WORK ORDER NO.
--

AIRSPEED

4. FLIGHT CONDITIONS FOR DROP TANK JETTISON TESTS

ALTITUDE

FUEL

	ANGLE	MACH NO.	(T.A.S.)		STATE (DROP TANK)	
Just aft er Take-off	00	•3	200 Kts.	Sea level	Full	4.1
8 9			* 2 * * * * * * * * * * * * * * * * * *	*		
X 24		o	2			ē
Level	o°	.92	527 Kts.	36,0001	Empty	4.2
Level	μo	.92	527 Kts.	36,0001	Empty	4.3
Level	00	.4	250 Kts.	Sea level	Empty	4.4

APPROX.

SIDESLIP

5. FLIGHT LIMITATIONS WITH DROP TANKS

.95 (true) Mach number 40,000 ft. altitude. +4.50 - 1.5 'g' normal acceleration (at 68,000 lb. AUW).

6. DATA

- 6.1 Pilots comments on handling and jettison tests.
- 6.2 Recorded data from handling flights.
- 6.3 Photographic results.
- 6.4 Results of post-flight examinations

Man C. Stherin Kin	SUN S.K.D.	AUTHORIZED BY:	
DATE FOR COMPLETION	PRIORITY	ESTIMATED COMPLETION DATE:	

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Inter Departmental Memorandum

The Alumstrong

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Ref 3630/05/J

Date September 10, 1958

To Mr. S. E. Harper From T. Roberts

Subject DROP TANK FUEL SYSTEM FLIGHT TEST

R.F.T. No. 07-5079, covering flight testing of the drop tank fuel system on aircraft 25208, is attached.

WE/b

T. Roberts
Technical Design Coordinator
FLIGHT TEST

0.0.

Messrs C. V. Lindow

J. A. Chamberlin

F. H. Brame

C. S. Marshall

A. Cornish

A. Buley

M. King

D. Scard

D. Woolley (6)

J. Lynch

J. Ames

F. Mitchell

J. Scott

J. Gale.

D. Rogers

D. Ridler

W/C G. Waterman

W/C G. Waterman

(2) AVRO T.S.D RCAF for transmittal to S/L K. Owen, C.E.P.E. Detachment.

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REQUISITION FOR FLIGHT TEST

R.F.T. NO	07-	5079		
SHEET NO	1	OF	17.767	
DATE: Se	ptembe	r 10. 195	8	

AIRCRAFT 25208	ASSIGNMENT	WORK ORDER NO.

DROP TANK FUEL SYSTEM FLIGHT TEST

1. OBJECT

To establish that the Arrow 2 drop tank fuel system functions satisfactorily.

2. EQUIPMENT

2.1 Air Pressure-Tank 5 = R.H. (Flight Test Ref. Item No. 208-0063-16) should be recorded.

3. PROCEDURE

- 3.1 Prior to flight, a ground engine run should be carried out with all tanks full (including the drop tank) to check that fuel is transferring properly from the drop tank to the collector tank.
- 3.2 A flight check should be performed, starting with all tanks full.

 During the climb, the pilot should check the fuel quantity gauges to ensure that the fuel is not transferring from the internal tanks. The time at which the 'drop tank empty' light comes on should be noted.

L. DATA

- 4.1 Pilot's report.
- 4.2 Records of tank 5 air pressure during ground run and flight.

APPROVED BY:

AUTHORIZED BY:

AUTHORIZED BY:





Inter-Departmental Memorandum

Ref 3847/22/J

Date September 11, 1958 Mr. S.E. Harper

From

T. Roberts

Subject

ARROW 2 ENGINE HANDLING FLIGHT TESTS

R.F.T. No. 07-5073, covering flight tests of Engine Handling and Installation on aircraft 25206 or 25208, is attached.

One measurement "Right Engine Restrictor Flap Angle (Top" has been added to the instrumentation requirements listed in Report 72/FAR/6, Issue 3

WE/b

T. Roberts Technical Design Coordinator FLIGHT TEST

Project Approval

C.C.

C.V. Lindow Messrs

J.A. Chamberlin

F.H. Brame

A. Buley

M. King

D. Scard

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J. Lynch

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W/C G. Waterman

W/C G. Waterman (2) AVRO T.S.D. RCAF for transmittal to

S/L K. Owen, C.E.P.E.

Detachment

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R.F.T. NO	07-507	3		
SHEET NO.	<u> </u>	_ OF		
DATE.	August.	26	1058	

REQUISITION FOR FLIGHT TEST

25206 25208	or

ASSIGNMENT NO. X74-4007

WORK ORDER NO.

ARROW 2 - ENGINE HANDLING AND INSTALLATION TESTS

1. OBJECT

To assess the engine handling characteristics of the Orenda Engines in the Arrow 2, and to establish that the engine installation is satisfactory.

2. INSTRUMENTATION

Data is required from the following instruments listed in Report 72/FAR/6 Issue 3:

2.1	Part 1	- Stability and Control	FLT TEST ITEM
•	2.1.1	Aircraft static pressure (3 ranges)	206-0057-18
1	2.1.2	Aircraft differential Pressure (3 ranges)	to
3	2.1.3	Free air total temperature	206-0063-18
4	2.1.4	Angle of attack	206-0033-15
:5	2.1.5	Angle of sideslip	206-0034-15
2.2	Part 3	- Engine Installation	
<u>.</u> د	2.2.1	Left engine power lever position	
1	2.2.2	Right engine power lever position	00/ 0700 07
5	2.2.3	Left engine L.P. rotor R.P.M.	206-0129-25
9	2.2.4	Right engine L.P. rotor R.P.M.	to
10	2.2.5	Left engine H.P. rotor R.P.M.	206-0148-25

DATE FOR COMPLETION

APPROVED BY: ATB. Like

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MALTON, ONTARIO

R.F.T. NO.	07-50	73		
SHEET NO.	2	_ OF		
DATE:	August	26, 3	1958	

REQUISITION FOR FLIGHT TEST

aircraft 25206 or 25208	assignment no. X74-4007	WORK ORDER NO.
8		
2.2 Part 3	- Engine Installation Cont'd	
u 2.2.6	Right engine H.P. rotor R.P.M.	é
12 2.2.7	Left engine intake static pressure(Ps2)	
13 2.2.8	Right engine intake static pressure (Ps2)	
14 2.2.9	Left engine intake total head pressure (Pt	2)
15 2.2.10	Right engine intake total head pressure (P	t ₂) 206-0129-25
16 2.2.11	Left engine turbine discharge pressure (Pte	7) to
17 2.2.12	Right engine turbine discharge pressure (P-	t7) 206-0148-25
16 2.2.13	Left engine turbine discharge temp. (Tt7)	
i4 2.2.14	Right engine turbine discharge temp. (Tt7)	*
20 2.2.15	Right engine blow-in door indication	
21 2.2.16	Right engine restrictor flap angles (bottom	n)
22.2.17	Right engine gill door angles (at top)	•
2, 2.2.18	Right air/oil heat exchanger gill door posit	tion 206-0308-25
¥2.2.19	Right engine static press. diff. between by pass and outside of structure at Sta. 610 (ref IDM 1369/04/J)	206-0184-25
14 2.2.20	Right engine static press. diff. between by pass and outside of structure just aft of restrictor	206_0185_25

R.F.T. PREPARED BY:	APPROVED BY:	AUTHORIZED BY: ARB.
DATE FOR COMPLETION	PRIORITY	ESTIMATED COMPLETION



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO. 07-5073 CREI

DATE: September 11, 1958

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AIRCRAFT 2520)6 or	25208		ASSIGNMENT	X74 - 40	07	WORK ORDER NO.	•	
	26	2.2.21	bypass		de of st	s. diff. betwee ructur just ahe		206-0186-25	
	27	2.2.22		engire pit just forv		c (4 probes) in estrictor	`	206-0188-25	
	28	2.2.23				ure just forwar one at botton o		206-0189-25	
	24	2.2.24	forward		of fina	. in bypass jus 1 nozzle (4 pro		206-0295-25	
	30	2.2.25	Right	engine cor	nstant sp	eed drive inlet	press.	206-0239-25	
	31	2.2.26	Right 6	engine cor	nstant sp	eed drive inlet	temp.	206-0240-25	
	32	2.2.27	Right e	engine cor	stant sp	eed drive outle	t press.	206-0241-25	
	33	2.2.28	Right 6	engine cor	stant sp	eed drive outle	t temp.	206-0242-25	
	34	2.2.29	Right e	engine cor	stant sp	eed drive air i	nlet	206-0243-25	
	35	2.2.30	Right e	engine acc	ess. gea	r box outlet pr	ess.	206-0246- 2 5	
	36	2.2.31	Right 6	engine acc	ess. gea	r box outlet te	mp.	206-0247-25	
	37	2.2.32	Right 6	engine acc	ess. gea	r box inlet tem	p.	206-0248-25	
	33	2.2.33	Static (8 poin		in inner	surface of eje	ctor	206-0282-25 206-0289-25	
	39	2.2.34	Right e	engine air	temp in	bypass Sta. 83	6B	206-0177-25	
	_ 45	2.2.35	Left no	ozzle ar ea	indicat	ion		206-0304-25	
	41	2.2.36	Right r	nozzle are	a indica	tion		206-0305-25	
	42	2.2.37	Left en	ngine fuel	pressur	e at inlet to e	ngine	206-0300-25	
	43	2.2.38	Right e	engine fue	el pressu	re at inlet to	engin e	206-0301-25	

R.F.T. PREPARED BY:

APPROVED BY:

AUTHORIZED BY:



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO	1 07-5073 SECKET	
SHEET NO.	4of	
DATE:	September 11, 1958	

ASSIGNMENT X74-4007 AIRCRAFT 25206-25208 WORK ORDER NO. 2.2.39 * Right engine restrictor flap angle (top) * Note This is a new recuirement. Orenda is now responsible for design of the top restrictor flaps. 45 2.2.40 Left engine main fuel flow 2.2.41 Right engine main fuel flow 2.2.42 Left engine fuel temps fwd of fuel flow sensing head. 2.2.43 Right engine fuel temps fwd of fuel flow sensing head 206-0149-25 2.2.44 Left engine A/B fuel flow 206-0156-25 2.2.45 Right engine A/B fuel flow 2.2.46 Left engine fuel temp fwd of A/B fuel flow sensing head 2.2.47 Right engine fuel temp fwd of A/B fuel flow sensing head 206-0106-16 5 3 2.2.48 Fuel temp. engine inlet R.H. 2.3 Cockpit Indications (each engine) to be noted during engine handling tests at Pilot's discretion 2.3.1 Jet Pipe Temperature 2.3.2 R.P.M. H.P. rotor. 2.3.3 R.P.M. L.P. rotor. 2.3.4 Fuel Pressure at Engine Inlet. 2.3.5 Engine Oil Low Pressure Warning Light. 2.3.6 Nozzle Area Indication. 2.3.7 Afterburner Operation Light.

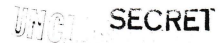
2.3.8

2.3.9

Hydraulic Oil Low Level Warning light

Hydraulic Oil Low Press. Warning light.





MALTON, ONTARIO

R.F.T.	NO.	07-707	3			
SHEET	NO.	5	_	OF		

August 26.

REQUISITION FOR FLIGHT TEST

AIRCRAFT	25206 or 25208	ASSIGNMENT NO.	X74-4007	*	WORK ORDER NO.

3. PROCEDURE

- 3.1 Carry out take-offs and climbs to maximum obtainable altitudes, using:-
 - 3.1.1 Maximum thrust without afterburner.
 - 3.1.2 Maximum thrust with afterburner.
 - 3.1.3 Military thrust without afterburner.
 - 3.1.4 Military thrust with afterburner.
- 3.2(a) Establish single engine windmilling rotor speeds at various altitudes and aircraft forward speeds.
 - (b) Carry out altitude restarts at intervals of 10,000 ft. Stop each engine in turn to determine the time for it to run down to windmilling R.P.M., then relight, and determine the time for the engine to accelerate to normal flight idling R.P.M.
 - (c) A relight flight envelope should be established for the aircraft, with oxygen
- 3.3 Determine afterburner light up characteristics at altitudes between 30,000 ft. and maximum.
- 3:4 Carry out acceleration and deceleration tests at altitude intervals of 10,000 ft., covering:-
 - 3.4.1 Idle to maximum (non-afterburning) thrust.
 - 3.4.2 70% to maximum (non-afterburning) thrust.
 - 3.4.3 Idle to maximum thrust with afterburner.
 - 3.4.4 Maximum thrust (non-after burning) to idle.
 - 3.4.5 Maximum thrust with afterburner to idle.

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DATE FOR COMPLETION	PRIORITY	ESTIMATED COMPLETION



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R.F.T. NO.	07-5073		
SHEET NO.	6	OF	_
DATE:	August	26. 1958	

REQUISITION FOR FLIGHT TEST

AIRCRAFT 25206 or 25208 ASSIGNMENT NO. X74-4007 WORK ORDER NO.	AIRCRAFT	25206 or 25208	ASSIGNMENT NO. X74-4007	WORK ORDER NO.
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- 3.5 Steady state engine data should be obtained at intervals over the altitude range of the aircraft to test for J.P.T. or R.P.M. creep.
- 3.6 Test the actuation of the emergency fuel control system at a safe altitude, and repeat the tests of 3.2b and 3.5 on "Emergency" fuel.
- 3.7 Investigate the effects of pitch and yaw on engine stability, at the Pilot's discretion.
- 3.8 Investigate the engine stability during rapid descent with both throttles at idle.
- 3.9 The following data should be measured in the flight regions specified, or as close to these as the flight program allows:-

	ITEM	ALTITUDE	M	R FM	ATMOS
3.9.1	2.2.7	S.L.	Static	Full	Cold
3.9.2	2.2.8	S.L.	Static	Full	Cold
3.9.3	2.2.19	30,000 ft	2.0	Full A/B on	Std
3.9.4	2.2.20	30,000 ft	2.0	Full A/B on	Std
3.9.5	2.2.21	S.L.	1.09	Full A/B off	Std
		S.L.	Static	Full A/B on	Std

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DATE FOR COMPLETION	PRIORITY	ESTIMATED COMPLETION
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REQUISITION	FOR	FLIGHT	TEST

R.F.T. NO.	07-507	3		
SHEET NO.	7	_ OF	-	
DATE:	August	26,	1958	

25206 aircraft or 25208	assignment no. X74–4007	WORK ORDER NO.
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3.10 All of the measurements listed in section 2 "Instrumentation" should be recorded at the following flight conditions, or as close to these conditions as the flight program allows:-

	FLIGHT ATTITUDE	ALTITUDE	MACH NO	RPM
3.10.1	On the ground	S.L.	Static	Full A/B off
3.10.2	On the ground	S.L.	Static	Full A/B on
3.10.3	Subsonic acceleration	S.L.	0.2 to .92	Full A/B off
3.10.4	Subsonic acceleration	S.L.	0.2 to .92	Full A/B on
3.10.5	Subsonic climb	, -	.92	Full A/B off
3.10.6	Subsonic climb	₩.	.92	Full A/B on
3.10.7	Subsonic cruise	40000 ft	. 92	As req'd A/B off
3.10.8	Supersonic cruise	50000 ft	1.5	Full Partial A/B
3.10.9	Supersonic speeds	50000 ft	1.5 to 2.0	Full Full A/B

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R. F. T. NO	07-507	73		
SHEET NO.	8	OF		
	August	26.	1958	

REQUISITION FOR FLIGHT TEST

25206 AIRCRAFT or 25208	ASSIGNMENT NO. X74-4007	WORK ORDER NO.

4. DATA

- 4.1 Pilot's comments on all tests.
- 4.2 Recordings from instruments listed in Section 2.
 - (a) A. Binding is primarily interested in the results of tests 3.1 to 3.8.
 - (b) W. B. McCarter is primarily interested in the results of tests 3.9 and 3.10.

*	1	
W. F. T. PREPARED BY:	APPROVED BY: MB	AUTHORIZED BY: ARB
DATE FOR COMPLETION	PRIORITY	ESTIMATED COMPLETION DATE:



Inter-Departmental Memorandum

4360/04/J Ref

Date September 30, 1958

To Mr. S. E. Harper

T. Roberts

From Subject ENGINE INSTALLATION TEMPERATURE FLIGHT TESTS

> R.F.T. No. 07-5063, covering flight tests to measure the structural and system temperatures related to the engine installation in Arrow 2 aircraft 25206 or 25208, is attached.

WE/b

T. Roberts Technical Design Coordinator FLIGHT TEST

A Robert

T. Higgins

C.C.

Messrs J. Chamberlin

F. Brame

C. Lindow

A. Buley

M. King

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D. Rogers

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F. Mitchell

S. Whiteley

E. Duret

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W/C G. Waterman (2) AVRO T.S.D. RCAF

for transmittal to

S/L K. Owen, C.E.P.E.

Detachment

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REQUISITION FOR FLIGHT TEST

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SHEET	NO	1	0F		
DATE:	Septem	ber 30	1958	}	

AIRCRAFT 25206 or 25208	ASSIGNMENT	X74-4007	WORK ORDER NO.

ARROW 2 - ENGINE COOLING TESTS

1. OBJECT

To measure the structural and system temperatures related to the engine installation in the Arrow 2 (aircraft 25206 or 25208).

2. INSTRUMENTATION

Data is required by the Thermoelastics group from the instruments listed below (Ref. 72/FAR/6, Issue 3). For convenience, Flight Test Instrumentation List reference number for aircraft 25206 are also quoted. Sampling frequencies and accuracies are given in 72/FAR/6.

Part 1 - Stability and Control

Aircraft Static Pressure	208-0057-18
Aircraft Differential Pressure	208-0060-18
Free Air Total Temperature	208-0063-18

Part 2 - Flying Control Hydraulics

Left Engine Pump In	let Temperature "B"	System	206-0009-32
No. 1 Heat Exchange	r Inlet Temperature	"B" System	206-0010-32
No. 1 Heat Exchange	r Outlet Temperature	"B" System	206-0011-32
No. 2 Heat Exchange	r Outlet Temperature	"B" System	206-0012-32

Part 3 - Engine Instrumentation

Left Engine L.P. Rotor RFM Right Engine L.P. Rotor RFM Left Engine H.P. Rotor RFM Right Engine H.P. Rotor RFM Left Engine Intake Static Pressure (Ps2) Right Engine Intake Static Pressure (Ps2) Left Engine Intake Total Head Pressure (Pt2) Right Engine Intake Total Head Pressure (Pt2) Left Turbine Discharge Temperature (Tt7) Right Turbine Discharge Temperature (Tt7) Right Engine Gill Door Angles (at top)	206-0131-25 206-0132-25 206-0133-25 206-0134-25 206-0136-25 206-0137-25 206-0138-25 206-0141-25 206-0142-25 206-0148-25
Aight Engine Gill Door Angles (at top)	200-0140-23

Wash. Etherington

ELDuel MB



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

	~	*	
AIRCRAFT 25206 or 25208	ASSIGNMENT X74-4007	WORK ORDER NO.	
Cooling (Right Eng	gine Only)		
Shroud	Sta. 740D 818A	206 – 0157 – 25 206 – 0159 – 25	
	740B 818B 838B	206-0158-25 206-0160-25 206-0161-25	
Former-inner flan	67ЦВ 737В	206-0162-25 206-0163 ¹ -25 206-0164-25 206-0165-25	
	778B 803B 811B 821B 836B	206-0169-25 206-0166-25 206-0168-25 206-0169-25	
		206-0170-25	
Latch-mid web of Frame 591 Lower F Engine Rail 737.4	lange 4 Inner Flange	206-0171-25 206-0172-25	
Air in By-Pass	Sta. 615A 665C 765C	206-0173-25 206-0174-25 206-0175 - 25	
	820В 8 3 6В	206-0176-25 206-0177-25	
Center Rear Mount	Sta. 731	206-0178-25	
Engine	Sta. 731C 740C 818B	206-0179-25 206-0180-25 206-0181-25	í
Lower Wing Skin, Dorsal on & Aircr	Sta. 740C Sta. 317	206-0182-25 206-0191-25	
Dorsal on E on Ai Blow in Doors		206-0190-25 206-0193-25	
	above Engine & fwd. of By-pass Gills onstant Speed Drive	206-0192-25 206-0189-25 206-024 0- 25	5
Temp. Outlet to C	Constant Speed Drive to Constant Speed Drive Access. Gear Box	206-0242-25 206-0243-25 206-0247-25 206-0248-25	
Fuel Temp Left Fuel Temp - Right	Engine Just Fwd. of Fuel S Engine Just Fwd. of Fuel S at Exchanger Gill Door posit	Sensing Head 206-0151-25 Sensing Head 206-0152-25	5
R.F.T. PREPARED BY:	APPROVED BY:	AUTHORIZED BY:	



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REQUISITION FOR FLIGHT TEST

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DATE: _	September 30, 1958

AIRCRAFT 25206 or 25208 ASSIGNMENT WORK ORDER NO. Part 4 - Fuel System 206-0103-16 Fuel Temp. #3 Tank (R.H.) Fuel Temp. #5 tank (R.H.) 206-0104-16 206-0105-16 Fuel Temp. H.E. Inlet (R.H.) Fuel Temp. Engine Inlet (R.H.) 206-0106-16 Temp. - Press. Air to right tanks 206-0107-16

Part 6 - Utility Hydraulics

L.H. Pump Inlet Temperature

206-0019-19

PROCEDURE 3.

3.1 All the quantities listed in paragraph 2 should be recorded throughout flights covering the established flight envelope, and during subsequent flights that extend the flight envelope.

Inspection of the test results may allow deletion of some of the quantities to be measured for subsequent flights which cover similar ranges of flight conditions.

- The aircraft should be flown under the conditions laid down in Section 4: the level flight cases for 10 minutes each or the maximum permissible time, whichever is the shorter. Flight at some of the conditions given may be curtailed due to adverse results appearing during the continuous monitoring of some of the more critical quantities.
- 3.3 Following inspection of the results obtained longer duration of runs in the level flight cases may be requested.
- Test results from the initial flight test program with reduced instrumentation (Ref IDM 4404/02A/J) will be reviewed during that program, and recording requirements for systems and engine installation testing will be reduced accordingly.

R.F.T. PREPARED BY:

APPROVED BY:



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. N	o. 01 506	COEURE
SHEET N	o. <u>4</u>	_OF
DATE: _	September	30, 1958

AIRCRAFT 25206 or 25208

ASSIGNMENT

WORK ORDER NO.

4. TEST CONDITIONS

4.1 Stabilized Cases

- 4.1.1 (a) Straight and level flight at M = .92, 40,000' alt, cruise r.p.m. A/B off.
 - (b) Straight and level f light at M = .92, 30,000' alt, cruise r.p.m. A/B off.
- 4.1.2 Straight and level flight at M = .4, 5,000' alt, cruise r.p.m. A/B off.
- 4.1.3 (a) Straight and level flight at M = 1.5, 40,000', cruise power.
 - (b) Straight and level flight at M = 1.5, 50,000', cruise power.
- * 4.1.4 Straight and level flight at M = 1.09, 5,000; (or max. power).
 - 4.1.5 (a) Straight and level flight M = 2.0 (or max) 30,000.
 - (b) Straight and level flight M = 2.0 (or max) 40,000'.
 - (c) Straight and level flight M = 2.0 (or max) 60,000.

4.2 Transient Cases

- 4.2.1 Deceleration at 40,000' (const) from M = 2.0 (or max) to M = .92 cruise.
- 4.2.2 Descent from max. alt. to sea level M = .92.
 - (a) Normal descent.
 - (b) Low rate of descent (as used to extend range).
- 4.2.3 Dive from 60,000' to 30,000'.
- 4.2.4 Decelerate at 5,000 ft. from max speed to minimum by reducing power on both engines to idle until more power is required to maintain safe flying speed.
- * Subject to Orenda Engines Limited engine restriction.



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO.	UNGLASECKE!	
SHEET NO.	OF	
DATE:	September 30, 1958	

AIRCRAFT 25206 or 25208 ASSIGNMENT WORK ORDER NO.			
	AIRCRAFT 25206 or 25208	ASSIGNMENT	WORK ORDER NO.

5. DATA

- 5.1 Scaled continuous trace recordings of all parameters for the duration of the flight.
- 5.2 Tabulated readings may be requested after studying the time histories of 5.1. The following will be specified at each request.
 - (a) The parameters to be digitized.
 - (b) The time period over which they are to be digitized.
 - (c) The frequency at which the samples are to be taken.

It is understood that the tabulated data is expressed as a percentage of full scale only. Full scale values are to be provided, and scaling will be performed manually by Technical Design.

5.3 Pilot's comments.



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO	07-5091	Addendum	2
SHEET NO.	775	OF	5
りし DATE:		ember 18.	1958

AIRCRAFT	25.	206	_	ASSIGNMENT	X74-4018		WORK ORDER N	10.		
		4								
		3 .3.43	Nozzle A	Area Indicat	ion (left)			0	304–25	
		3.3.44	Nozzle A	rea Indicati	ion (right)			0	305-25	
		3.3.45	Fuel pre	essure in tar	nk no. 5 (left	;)				
		3.3.46	Fuel pre	essure in tar	nk no. 5 (righ	ıt)				
		3.3.47	Engine 1	Inlet fuel pr	ressure (left)			, 0	111–16	
		3.3.48	Engine I	nlet fuel p	ressure (right	<i>;</i>)		0	112–16	
		3.3.49	Cancelle	ed						
		3.3.50	Cancelle	ed						
		3.3.51		k sequence n provide faci	monitoring lig	hts - ex	perimental	fligh	t	
	3.4	Fuel Syst	em		3/2		8			
		Results o	f the fol	lowing fuel by Experime	system produc ental Flight T	tion tes	ts are requests ort 72/Sys	uired tems l	and 6/145):	

Sub-section 3.8 System Leakage Tests

Section 4. Fuel Contents Gauging System.

" 5. Fuel System Functional Checking Procedure.



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UNCLASSIFIED

InterpDepartmental Memorandum

Ref 4615/01/J

Date October 6. 1958

To Mr. S.E. Harper

T. Roberts From

PREFLIGHT TESTING OF ARROW 2 AIRCRAFT 25206 Subject

> R.F.T. No. 07-5091, which lists the instrumentation requirements for pre-flight testing of aircraft 25206, is attached.

These measurements are to be recorded by the Experimental Flight Test Department, and will be sufficient to establish whether the aircraft systems are operating within safe limits during ground engine runs. Should any system malfunctions become evident, it hay be necessary to record additional data from transducers listed in report 72/FAR/6. Issue 3 and supplementary I.D.M.'s.

WE/b

T. Roberts

Technical Design Coordinator

FLIGHT TEST

A. Nicholson

C.C.

Messrs A. Buley

D. Scard

J. Lynch

M. King

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J. Lucas W/C G. Waterman

R. Young

W/C G. Waterman (2) AVRO T.S.D. RCAF

for transmittal to

S/L K. Owen, C.E.P.E.

Detachment

D. Woolley G. Gibson

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C. Marshall

D. Royston

J. Moors

A. Cornish G. Shaw

A. Birding

A. Thomann

G. Duret

B. McCarter

S. Brown

A. Mathison

H. Malinowski

ARBULL.



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO	THE ASSIFIED	
SHEET NO	UNULABOR	

October 3. 1958

WORK ORDER NO. AIRCRAFT 25206 ASSIGNMENT X74-4018

PRE-FLIGHT TESTING OF AIRCRAFT 25206

1. OBJECT

This R.F.T. is issued to define the test to be carried out by the Experimental Flight Test Department on aircraft 25206 prior to its first flight.

To assist in correlating this work with tests which Production will perform. the Production Test Procedures are listed in section 2.

2. PRODUCTION TEST PROCEDURES

(With the exception of items noted, these tests will be carried out by Production).

- 2.1 72/Systems 23/128 Fire Extinguishing System
- 2.2 72/Systems 13/121 Post Installation check of Antenna System
- 2.3 72/Systems 13/195 Post Installation check of AIC-10A.
- 2.4 72/Systems 21/182 Oxygen System.
- 2.5 72/Systems 18/185 Low Pressure Pneumatics.
- 2.6 72/Systems 13/194 AN/ARN-6
- 2.7 72/Systems 13/192 AN/APX-25A
- 2.8 71-2/Systems 25/203 Escape System.
- 2.9 72/Systems 22/221 Constant Speed Drive Separate Oil Systems.
- 2.10 72/Systems 29/222 Accessories Gearbox Cooling System.
- 2.11 72/Systems 22/223 Air Supply System for Constant Speed Drive and Main Accessories Gear box.
- 2.12 72/Systems 22/226 Air Conditioning. NOTE: - Air distribution tests will be carried out by Experimental Flight Test.
- 2.13 72/System 11/247 Electrical System NOTE: - Experimental will take some electrical system instrumentation readings during engine ground runs.
- 2.14 72/System 14/259

Engine Controls.

2.15 72/Systems 15/255 Flying Controls System R.F.T. PREPARED BY;

APPROVED BY:



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO	07-509	1	11
SHEET NO	2	OF	
Oot	ahan 1	3050	

AIRCRAF	T 25	206	ASSIGNMENT	Х74-4018	WORK ORDI	ER NO.
	2.16	72/Systems 31/258	Parabr	ake System.		
	10		æ			
	2.17	72/Systems 13/193	AN/ARC	-52		
	2.18	72/Systems 19/220	Utilit	y Hydraulic Sys	tem	
3.	2.19 2.20 2.21 2.22 PRE-	71/Systems 15/16 72/Systems 16/145	Dampin Fuel S Engine			ests Issue 3
	3.1	Air Conditioning - 72/Systems 22/226.	The air di	stribution test	as detailed in	report
	3.2	Damper System - Dam Honeywell. Arrange with M-H.				
	3.3	Ground Engine Runs Report 72/Systems for Experimental to	25/157, Iss	ue 3. During t	these runs, it wi	as detailed in ill be necessary
		3.3.1 Supply freq	uency Left	alternator		0090-11
		3.3.2 Supply freq	uency Right	alternator		0091-11
		3.3.3 D.C. Ripple	- Main Bus			0087-11
		3.3.4 D.C. Ripple	- Emergence	y Bus		8
**		3.3.5 Const. Speed	d Drive Cut	-in and Cutout	vs. frequency	
		3.3.6 Ignition cu	t-in and cu	it-out vs. R.P.N	Ι.,	
		3.3.7 H.P. Rotor	R.P.M. (Lef	't)		0133-25
		3.3.8 H.P. Rotor	R.P.M. (Rig	tht)		0134-25
		3.3.9 Right Engine	e gill door	angle		0148-25

APPROVED BY:



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

MIN	CI D	5511	ILV
UN	VLn	100	~~
		07 5007	

SHEET NO. 3 DATE: October 3, 1958

AIRCRAFT	25206		ASSIGNMENT X74-4018	WORK ORDER NO.
		3.3.10	Right Heat exchanger gill door position	n 0308-25
		3.3.11	Left engine intake static pressure Pse	0135=25
		3.3.12	Right engine intake static pressure Ps	0136-25
		3.3.13	Right engine rail-inner flange of form	er 737.44 0172-25
		3.3.14	Right center rear engine Mount (sta. 7	31) 0178-25
		3.3.15	Constant Speed drive inlet pressure Monitor Minimum Press: Warning 6 psia, shut down 4 psia.	0239-25
		3.3.16	Constant speed drive inlet temp.	0240-25
		3.3.17	Monitor: Warning 290°; shut down 305° Accessories gear box outlet pressure	0246-25
		3.3.18	Accessories gear box outlet temp. Monitor: Warning 325°F; shut down 350°1	0247-25
		3.3.19	Exhaust temperature of right T.R.U.	0094-11
		3.3.20	Fuel temp. in tank No. 5 (right) Monitor: warning 145°F; shut down 160°F	0104-16
		3.3.21	Fuel temp, at right engine inlet	0106-16
		3.3.22	Utility Hydraulics System oil temperated downstream of junction of left and right (RDF Stikons will be acceptable) Monitor: Warning 210°F; shut down 225°D	nt pump output
		3.3.23	Flying Control hydraulics A system of downstream of junction of left and right outputs (RDF Stikons will be acceptable Monitor: Warning 210°F; shut down 225°R	ht pump e).
	r	3.3.24	Flying Control hydraulics 'B' system of downstream of junction of left and right outputs (RDF Stikons will be acceptable Monitor: Warning 210°F; shut down 225°D	ht pump e).
		3.3.25	* Air flow to radar nose (F - mph)	
		3.3.26	* Heat exchanger inlet pressure (PH - 1	oşi)
		3.3.27	* Cockpit inlet temp (T _C - ^o F)	

R.F.T. PREPARED BY:
Wm C. Etherington

APPROVED BY:



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

DATE: October 3, 1958

AIRCRAFT	25206			ASSIGNMENT X74-4018		WORK ORDER NO		
		3.3.28	* Equi	pment Supply temp. (TE	• °F)			
		3.3.29	* Turb	ine outlet temp. ($T_{ m T}$ = $^{\circ}$	'F)			r
		3.3.30	* Ambi	ent temperature (T $_{\Lambda}$ = $^{\circ}F$	('			
	NOTE:	these gau	iges are	able in Production's Air too small. To provide ges should be used inste	a more acc	urate prese	ntation of	
		3.3.31	Left e	ngine L.P. rotor RPM			0131-25	
		3.3.32	Right :	Engine L.P. rotor RPM		*	0132-25	
		3.3.33	Left e	ngine intake total head	press. (Pt	2)	0137-25	
		3.3.34	Right	engine intake total head	press. (H	\mathbf{t}_{2}	0138-25	
		3.3.35	Left en	ngine turbine discharge	press.(Pt7	.)	0139-25	
		3.3.36	Right 6	engine turbine discharge	press. (F	(t ₇)	0140-25	
		3.3.37	Left en	ngine turbine discharge	temp. (Tt7)	0141-25	
		3.3.38	Right 6	engine turbine discharge	temp. (Tt	7)	0142-25	
		3.3.39	Left e	engine main fuel flow			01/19-25	
		3.3.40	Right 6	engine main fuel flow			0150-25	
		3.3.41	Left en sensing	ngine fuel temp fwd. of g head	fuel flow		0151-25	
		3.3.42	Right e	engine fuel temp fwd. of g head	fuel flow		0152 -2 5	
		3.3.43	Right e	engine restrictor flap a	n gle (bott	om)	0147-25	
		a 8					4. **	
		3.3.44		ngine static pressure di & outside of a/c struct			0184-25	
		3.3.45	Bypass	engine static pressure d & outside of a/c struct trictor		ft.	0185-25	

R.F.T. PREPARED BY:
Was C. Etherny

APPROVED BY:



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO.	UNG	LASS	_
SHEET NO	5	OF	_
DATE:	October	3. 1958	

	Contract of the Contract of th	THE RESERVE OF THE PERSON NAMED IN COLUMN 1					
AIRCRAFT	25206		ASSIGNMENT X74-4018		WORK ORDER NO.		
-	3.3.46		ine static press. diff between the design description of the description of the design description of the de			0186-25	-
	3.3.47		ine pitot-static (4 probes) i of restrictor	n byp	pass	0188-25	ji ji
	3.3.48	Total pres	ss. just fwd of bypass gills		Co. v	0189-25	
	3.3.49		ss. in bypass just fwd. of pl nozzle (4 probes)	ane		_	



UNG ASSIETED

Inter-Departmental Memorandum

Ref: 5254/01/J

Date: October 28, 1958 To: Mr. S.E. Harper

From: T. Roberts

Subject: PREFLIGHT TESTING OF ARROW 2 AIRCRAFT 25206

R.F.T. No. 07-5091, Addendum 1 which alters the instrumentation requirements for pre-flight testing of aircraft 25206, is attached.

This supercedes and cancels R.F.T. No. 07-5091.

WE/mf

T. Roberts
Technical Design Coordinator
FLIGHT TEST

PROJECT APPROVAL

cc:

Messrs. A. Buley

M. King

C. Barker

D. Scard

J. Lynch

D. Woolley (6)

G. Gibson

F. Brame

C. Marshall

D. Royston

J. Moors

A. Cornish

G. Shaw

A. Binding

A. Thomann

G. Duret

B. McCarter

S. Brown

A. Mathison

H. Malinowski

A. Nicholson

R. Young

J. Lucas

W/C G. Waterman

W/C G. Waterman (2) AVRO T.S.D. RCAF

for transmittal to

S/L K. Owen. C.E.P.E.

Detachment

. T. Higgins

J. Hodge

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MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO. 07-5091 Addersom 1						
SHEET	ю1	0	F	5		
DATE: _	October	28,	1958			

		T		I
AIRCRAFT	25206	ASSIGNMENT	x74-4018	WORK ORDER NO.

PRE-FLIGHT TESTING OF AIRCRAFT 25206

1. OBJECT

This R.F.T. is issued to define the tests to be carried out by the Experimental Flight Test Department on aircraft 25206 prior to its first flight.

To assist in correlating this work with tests which Production will perform, the Production Test Procedures are listed in section 2.

2. PRODUCTION TEST PROCEDURES

(With the exception of items noted, these tests will be carried out by Production).

(THE STATE OF LOOK	,
2.1	72/Systems 23/128	Fire Extinguishing System
2.2	72/Systems 13/121	Post Installation check of Antenna System
2.3	72/Systems 13/195	Post Installation check of ATC-10A.
2.4	72/Systems 21/182	Oxygen System
2.5	72/Systems 18/185	Low Pressure Pneumatics
2.6	72/Systems 13/194	AN/ARN-6
2.7	72/Systems 13/192	AN/APX-25A
2.8	71=2/Systems 25/203	Escape System
2.9	72/Systems 22/221	Constant Speed Drive Separate Oil Systems
2.10	72/Systems 29/222	Accessories Gearbox Cooling System
2.11	72/Systems 22/223	Air Supply System for Constant Speed Drive and Main Accessories Gear box.
2.12	, ,	Air Conditioning. on tests will be carried out by Experimental Flight

2.13 72/System 11/247 Electrical System

NOTE: Experimental will take some electrical system instrumentation readings during engine ground runs.

R.F.T. PREPARED BY:

APPROVED BY:



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO.	07-5091	Addendum	1
SHEET NO	2	F5	
DATE: Oct	tober 28.	1958	

	AIRCRAI	ŦΤ	25206	ASSIGNMENT	X74-4018		WORK ORDER N	0.	
200									
	2.14	72/Sys	stem 14/259	Engine C	ontrols				
	2.15	72/Sys	stems 15/255	Flying C	ontrols Syst	em			
	2.16	72/Sys	stems 31/258	Parabrak	e System				
	2.17	72/Sys	stems 13/193	AN/ARC-5	2				
	2.18	72/Sys	stems 19/220	Utility :	Hydraulic Sys	stem			
	2.19	72/Sys	stems 32/246	Flying C	ontrol Hydra	ulic Syste	em		
	2.20	71/Sys	stems 15/16	Damping	System Par	t 3			
	2.21		stems 16/145 Experimental wil (see section 3.4			fuel syste	m tests		
3.		NOTE:	stems 25/157 - Test will be cond TESTING BY EXPERIM	lucted joint					3
	3.1	Air Co	onditioning - The	air distril	oution test a	as detaile	d in report	72/Systems 22/22	26
	3.2		System - Damper ogements for doing t					oneywell.	
	3.3	72/Sys	Figure Runs - Grostems 25/157, Issue eord the following	3. During	these runs,				Ĺ
		3.3.1	Supply Frequency	Left alterna	ator			0090-11	
		3.3.2	Supply Frequency	Right alter	nator			0091-11	
		3.3.3	D.C. Ripple - Mai	n Bus				0087-11	
		3.3.4	D.C. Ripple - Eme	rgency Bus					
		3.3.5	Const. Speed Driv	re Cut-in and	d Cutout vs.	frequency	•		

3.3.6 Ignition cut-in and cutout vs R.P.M.



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. Not. - 07-5091 Addendum 1

SHEET NO. 3 OF 5

DATE: October 28, 1958

~	AIRCRAFT		ASSIGNMENT		WORK ORDED NO	-	
	AIRCRAFT	25206	ASSIGNMENT	x74-4018	WORK ORDER NO.		
	3.3.7	H.P. Rotor R.P.M.	(Left)			0133-25	
	3.3.8	H.P. Rotor R.P.M.	(Right)			0134-25	
	3.3.9	Right Engine gill	door angle			0148-25	
	3.3.10	Right Heat exchar	nger gill door	position		0308-25	
	3.3.11	Left Engine intak	re static press	sure P _{s2}		0135-25	
	3.3.12	Right Engine inte	ake static pres	ssure P _{s2}		0136-25	
	3.3.13	Right engine rai]	-inner flange	of former 737.44 (t	emperature)	0172-25	
	3.3.14	Right centre rear	engine Mount	(sta. 731) (tempera	ture)	0178-25	
	3.3.15	Constant Speed dr Press: Warning 6		ssure Monitor <u>Minimu</u> own 4 psia.	<u>m</u>		
	3.3.16	Constant speed dr Monitor: Warning	rive inlet temp g 290°; shut do	own 305°		0240-25	
	3.3.17	Accessories gear	box outlet pre	essure		0246-25	
	3.3.18	Accessories gear Monitor: Warning	box outlet tem	np. down 350°F.		0247-25	
	3.3.19	Exhaust temperatu	re of right T	R.U.		0094-11	
	3.3.20	Fuel temp. in tar Monitor: warning	nk No. 5 (right g 145 ⁰ F; shut c	t) down 160 ⁰ F		0104-16	
	3.3.21	Fuel temp. at rig	ght engine inle	et		0106-16	
	3.3.22		eft and right p	temperature downstre pump output (RDF Sti down 225 ⁰ F			
	3.3.23	Flying Control hy downstream of jur	nction of left	and right pump outp	uts		

(RDF Stikons will be acceptable).
Monitor: Warning 210°F; shut down 225°F



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO	UNCLASSIFIED	
SHEET NO	of OF	
DATE.	October 28, 1958	

ASSIGNMENT X74=4018 WORK ORDER NO.

- 3.3.24 Flying Control hydraulics 'B' system oil temp. downstream of junction of left and right pump outputs (RDF Stikons will be acceptable).

 Monitor: Warning 210°F; shut down 225°F.
- 3.3.25 * Air flow to radar nose (F-mph)
- 3.3.26 * Heat exchanger inlet pressure (PHP psi)
- 3.3.27 * Cockpit inlet temp $(T_C {}^{\circ}F)$
- 3.3.28 * Equipment Supply temp. $(T_E {}^{\circ}F)$
- 3.3.29 * Turbine outlet temp. $(T_T {}^{\circ}F)$
- 3.3.30 * Ambient temperature $(T_A = {}^{O}F)$
- *NOTE: Gauges are available in Production's Air Conditioning Test Unit, but these gauges are too small. To provide a more accurate presentation of data, larger gauges should be used instead of the gauges on this test unit.

3.3.31	Left engine L.P. rotor RPM	0131-25
3.3.32	Right engine L.P. rotor RPM	0132-25
3.3.33	Left engine intake total head press. (Pt2)	0137-25
3.3.34	Right engine intake total head press. (Pt2)	0138-25
3 .3.35	Left engine turbine discharge press. (Pt7)	0139-25
3.3.36	Right engine turbine discharge press. (Pt7)	0140-25
3.3.37	Left engine turbine discharge temp. (T _{t7})	0141-25
3.3.38	Right engine turbine discharge temp. (Tt7)	0142-25
3.3.39	Left engine main fuel flow	0149-25
3.3.40	Right engine main fuel flow	0150-25
3.3.41	Left engine fuel temp fwd. of fuel flow sensing head	0151-25
3.3.42	Right engine fuel temp fwd. of fuel flow sensing head	0152-25



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.TUNCLASSIFIED

DATE: _October 28, 1958

AIRC	25206		ASSIGNMENT X74-4018	WORK ORDER NO.
		1	× .	
		3.3.43	ozzle Area Indication (left)	0304-25
		3.3.44	ozzle Area Indication (right)	0305-25
	×	3.3.45	uel pressure in tank no. 5 (left)	
		3.3.46	uel pressure in tank no. 5 (right)	
×		3.3.47	ngine Inlet fuel pressure (left)	0111-16
		3.3.48	ngine inlet Fuel pressure (right)	0112-16
		3.3.49 N	ain and Emergency generator Phase rot	ations
		3.3.50	urrent (Both main Generators)	* .

3.4 Fuel System

Results of the following fuel system production tests are required and should be reported by Experimental Flight Test (Report 72/Systems 16/145):

Sub-section 3.8 System Leakage Tests

Section 4. Fuel Contents Gauging System.

5. Fuel System Functional Checking Procedure





Inter-Departmental Memorandum

Ref 8037/22/J

Date November 18, 1958

To Mr. S.E. Harper

From T. Roberts

Subject PRE_FLIGHT TESTING OF ARROW 2 AIRCRAFT 25206

R.F.T. No. 07-5091, Addendum 2, which alters the instrumentation requirements for pre-flight testing of aircraft 25206, is attached.

This supercedes and cancels R.F.T. No. 07-5091, Addendum 1.

T. Roberts
Technical Design Coordinator

FLIGHT TEST .

Project Approval

c.c.

Messrs J. Chamberlin

F. Brame

C. Lindow

A. Buley

T. Higgins

F. Mitchell

D. Scard

J. Lynch

D. Woolley (6)

J. Ames

J. Gale

J. Hodge

T T

J. Lockyer

J. Lucas

C. Barker

M. King

R. Young

C. Meilton

A. Nicholson

A. Binding

C. Marshall

A. Thomann

A. Cornish

G. Shaw

S. Brown

W/C G. Waterman

W/C G. Waterman (2) AVRO T.S.D. RCAF

for transmittal to

S/L K. Owen, C.E.P.E.

Detachment.

Central Files



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO	THEOD Addendum 2
SHEET NO	UNGLASS
DATE.	November 18, 1958

AIRCRAFT 25206 ASSIGNMENT X74-4018 WORK ORDER NO.

PRE-FLIGHT TESTING OF AIRCRAFT 25206

1. OBJECT

This R.F.T. is issued to define the tests to be carried out by the Experimental Flight Test Department on aircraft 25206 prior to its first flight.

To assist in correlating this work with tests which Production will perform, the Production Test Procedures are listed in section 2.

2. PRODUCTION TEST PROCEDURES

(With the exception of items noted, these tests will be carried out by Production).

- 2.1 72/Systems 23/128 Fire Extinguishing System
- 2.2 72/Systems 13/121 Post Installation check of Antenna System
- 2.3 72/Systems 13/195 Post Installation check of AIC-10A.
- 2.4 72/Systems 21/182 Oxygen System
- 2.5 72/Systems 18/185 Low Pressurure Pneumatics
- 2.6 72/Systems 13/194 AN/ARN-6
- 2.7 72/Systems 13/192 AN/APX-25A
- 2.8 71-2/Systems 25/203 Escape System.
- 2.9 72/Systems 22/221 Constant Speed Drive Separate Oil Systems
- 2.10 72/Systems 29/222 Accessories Gearbox Cooling System
- 2.11 72/Systems 22/223 Air Supply System for Constant Speed Drive and Main Accessories Gear box.
- 2.12 72/Systems 22/226 Air Conditioning.

 NOTE:- Air distribution tests will be carried out by Experimental Flight

 Test
- 2.13 72/System 11/247 Electrical System

 NOTE:- Experimental will take some electrical system instrumentation readings during engine ground runs.



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

R.F.T. NO.	07-5091 Addendum 2	
SHEET NO.	21.100,111.5	
DATE:	November 18, 1958	

AIRCRAFT	25206	ASSIGNMENT	X74-4018	WORK ORDER NO.	
		t e			

2.14	72/System 14/263	Engine Controls
2.15	72/Systems 15/255	Flying Controls System
2.16	72/Systems 31/258	Parabrake System
2.17	72/System 13/193	AN/ARC-52
2.18	72/Systems 19/220	Utility Hydraulic System
2.19	72/Systems 32/246	Flying Control Hydraulic System
2.20	71/Systems 15/16	Damping System Part 3
2.21		Fuel System l will take readings during fuel system tests n 3.4 below).
	/	

2.22 72/Systems 25/157 Engine Installation Initial ground test Issue 5.

NOTE: - Test will be conducted jointly by Experimental and Production (see section 3.3 below)

3. PRE-FLIGHT TESTING BY EXPERIMENTAL FLIGHT TEST

- 3.1 Air Conditioning The air distribution test as detailed in report 72/Systems 22/226.
- 3.2 <u>Damper System</u> Damper checking will be carried out by Minneapolis-Honeywell. Arrangements for doing this are currently being negotiated with M-H.
- 3.3 Ground Engine Runs Ground engine runs will be carried out as detailed in Report 72/Systems 25/157, Issue 3. During these runs, it will be necessary for Experimento record the following measurements:-

3.3.1	Supply Frequency Left alternator	0090-11
3.3.2 3.3.3 3.3.4	Supply Frequency Right alternator Cancelled D.C. Voltage - Emergency Bus	0091-11
3.3.5	Const. Speed Drive Cut-in and Cutout vs. frequency	
3.3.6	Ignition cut-in and cutout vs. R.P.M.	*



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REQUISITION FOR FLIGHT TEST

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AIRCRAFT	25206	ASSIGNMENT X74-4018 WORK ORDER NO.	
	4		×
	3.3.7	H.P Rotor R.P.M. (Left)	0133-25
	3.3.8	H.P. Rotor R.P.M. (Right)	0134-25
	3.3.9	Right Engine gill door angle	0148-25
	3.3.10	Right Heat exchanger gill door position	0308-25
	3.3.11	Left Engine intake static pressure P _{S2}	0135-35
	3.3.12	Right Engine instake static pressure P _{S2}	0136-25
	3.3.13	Right Engine rail-inner flange of former 737.44(temp.)	0172-25
	3.3.14	Right centre rear engine Mount (sta.731) (temp.)	0178-25
	3.3.15	Constant Speed drive inlet pressure Monitor Minimum Press: Warning 6 psia, shut down 4 psia.	and a
	3.3.16	Constant speed drive inlet temp. Monitor: Warning 290°; shut down 305°	0240–25
	3.3.17	Accessories gear box outlet pressure	0246-25
	3.3.18	Accessories gear box outlet temp. Monitors Warning 325°F; shut down 350°F.	0247–25
	3.3.19	Exhaust temperature of right T.R.U.	0094-11
	3.3.20	Fuel temp. in tank No. 5 (right) Monitor: Warning 145°F; shut down 160°F	0104–16
	3.3.21	Fuel temp. at right engine inlet	0106-16
	3.3.22	Utility Hydraulics System oil temperature downstream of Junction of left and right pump outlet (RDF stikons will be acceptable) Monitor: Warning 210°F; shut down 225°F	
	3.3.23	Flying Control hydraulics 'A' systems oil temp. downstream of junction of left and right pump outputs (RDF Stikons will be acceptable) Monitor: Warning 210°F; shut down 225°F	



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AVRO AIRCRAFT LIMITED

MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

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SHEET NO	400005	
DATE:	November 18, 1958	

AIRCRAFT	25206		ASSIGNMENT	X74-4018	W	ORK ORDER NO.	
	3.3.24	downstre (RDF St	eam of junct kons will b	aulics 'B' system ion of left and r e acceptable). 10°F; shut down 2	ight p		~
*	3.3.25	* Air fl	low radar no	se (F-mph)		¥.	
	3.3.26	* Heat	exchanger in	let pressure (PH-	psi)		
	3.3.27	* Cockpi	t inlet tem	p. (T _C - °F)			
	3.3.28	* Equip	ment Supply	temp. $(T_E - \circ F)$			
	3.3.29	* Turbir	ne outlet te	mp. (T _T - °F)		14.	
	3.3.30	* Ambier	ıt temperatu	re (T _A - °F)			
* NOTE:	are too s	small. To	provide a m	tion's Air Condit ore accurate pres gauges on this t	entati	on of data, 1	ut these gauges arger gauges
	3.3.31	Left Eng	gine L.P. ro	tor R.P.M.			0131-25
	3.3.32	Right Er	gine L.P. r	otor R.P.M.			0132-25
	3.3.33	Left Eng	ine intake	total head press.	(P _{t2})		0137-25
	3.3.34	Right Er	gine intake	total head press	. (P _{t2})	0138-25
	3.3.35	Left Eng	ine turbine	discharge press.	(P _{t7})		0139-25
	3.3.36	Right Er	gine turbin	e discharge press	. (P _{t7})	0140-25
	3.3.37	Left Eng	ine turbine	discharge temp.	(T _{t7})		0141-25
	3.3.38	Right En	gine turbin	e discharge temp.	(T _{t7})		0142-25
	3.3.39	Left Eng	ine main fu	el flow			0149-25
	3.3.40	Right En	gine main f	uel flow		*	0150-25
	3.3.41	Left Eng	ine fuel te	mp. fwd. of fuel :	flow s	ensing head	0151-25
	3.3.42	Right En	gine fuel t	emp. fwd. of fuel	flow	sensing head	0152-25

APPROVED BY:



MALTON, ONTARIO

REQUISITION FOR FLIGHT TEST

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AIR	CRAFT	25206		ASSIGNMENT	X74-4018	WORK ORDER N	0.
		3.3.43	Nozzle Ar	rea Indicati	on (left)		0304–25
		3.3.44	Nozzle Ar	rea Indicati	on (right)		0305–25
		3.3.45	Fuel pres	ssure in tan	k no. 5 (left)		
		3.3.46	Fuel pres	sure in tan	k no. 5 (right)		
		3.3.47	Engine In	nlet fuel pr	essure (left)		0111-16
		3.3.48	Engine In	let fuel pr	essure (right)		0112-16
		3.3.49	Cancelled	1			
		3.3.50	Cancelled	1			
		3.3.51		sequence morovide faci	onitoring lights - lity only.	experimental	flight
		1				*	

3.4 Fuel System

Results of the following fuel system production tests are required and should be reported by Experimental Flight Test (Report 72/Systems 16/145):

Sub-section 3.8

System Leakage Tests

Section 4.

Fuel Contents Gauging System.

¹¹ 5.

Fuel System Functional Checking Procedure.