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CHASE AIRBRANCHARSE IN THE

ARROW FLIGHT TEST DEVELOPMENT PROGRAM

70/ENG. COMM/4

J. H. PARKIN BRANCH

JUN 8 1995

ANNEXE J. H. PARKIN CNRC - ICIST

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Signature

Classification cancelled/changed to

REPORT

REPORT

CHASE AIRCRAFT FOR USE IN THE

ARROW FLIGHT DEVELOPMENT PROGRAM

70/ENG. COMM/4

December 2, 1957.

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INTRODUCTION

During the Arrow flight development program it will be necessary to accompany each Arrow aircraft by several chase aircraft. Such chase aircraft will perform the dual functions of obtaining additional test data and assisting, when necessary, the Arrow pilot during landing. The chase aircraft will visually observe the Arrow in flight, augmenting data gathered internally in the Arrow, and their crews will aid the pilot of the Arrow aircraft in returning his aircraft to base in case of any malfunction of, or damage to, any component.

After a thorough survey of all aircraft which could possibly be used in the "chase" role, it was found that the requirements could best be met by one CF-100 Mk. 5 and two Sabre 6 aircraft. These aircraft will be equipped with a UHF communication system by Avro Aircraft Limited Engineering Division.

It is intended that, as a rule, the chase aircraft will be flown by RCAF pilots, but that it will occasionally be necessary for Company pilots to fly them.

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STATEMENT OF HORS

The Aven Miraret Minited, Engineering Division, will do the following work to equip the 3 chane aircraft with UEF systems and operate and maintain them during the Arrow flight test program:-

- Provide services and meterials, as required, to install an AN/ARO-DA system in the CF-IOO MK 5 aircraft, including:
 - (a) Substitution of a control box in the cockpit.
 - (b) Substitution of transmitter-receiver units in the rear centre.

 fuscinge and provision of new mounting brackets.
 - (c) Necessary wiring changes.
- 2. Provide services and materials, as required, to install

 AN/ANC-11 systems in the two Sehres 6 aircraft, using NCAF supplied

 conversion wite.
- 3. Provide services and materials, as required, for the initial checks flight of the 3 strongit after receipt of same from the RCAF.
- 4. Provide services and materials, as required, to operate and maintain the 3 sircreft, including:
 - (a) Incorporation of mandatory and assential modifications.
 - (b) Daily, pre-, and post-flight inspections.
 - (a) One 75-hour overhead per aircraft.
 - (d) Provision of feel, oil, and landing fore for not more than 7 hours average flying time per month per sireraft.
 - (e) Provision and installation of observation cameras.

- 7. Provide office facilities for RCAF crews, as required,
- Provide services and materials, as required, to:
 - (a) Specify flight plans for the aircraft.
 - (b) Process photographic record obtained by the chase aircraft.
- 9. Provide (a) flight engineers, when required.
 - (b) 2 maintenance engineers to attend an RCAF course on Sabre

The Test Pilot Division is assumed to provide pilots for the three aircraft for the initial check flights and as required during the test program

The RCAF will be requested to provide the following:

- 1. One CF-100 MK 5 aircraft.
- 2. Two Sabre 6 aircraft complete with medification kits for installation

NOTE: These aircraft should arrive at Malton not later than 1st December, 1957, should have recently undergone periodic inspection, and should be in condition to allow for immediate check flights by

- 3. Three AN/ANC-94 installations. (These are already in stock at Avro
- 4. Ground support equipment for the effects. (See appendix 'A')
- An adequate supply of spares for the aircraft to ensure their maximum serviceability for the duration of the program.
- 6. A supply of required publications.
- Services of pilots for the 3 aircraft as required for the duration of the progress.
- 8. Provision of a training course in Sabre 6 maintenance for 2 maintenance engineers.



The following items are considered necessary for maintenance of two Sabre 6 chase aircraft and are to be supplied to Avro not later than the aircraft.

PART NO.	ITEM	QUANTITY
26CJ/HF23414=201 26CJ/HF35319 26CJ/E975 4G/1595 & 4G/1315 26CJ/HF22978=151 26CJ/CJ19693 26CJ/CJ19693 26CJ/CJ19836 26CJ/CJ19931 HF40070 26CJ/CJ172-58631 HF29524 26CJ/E1696 26CJ/HF23004 HF42632 HF22437 HF29785 HF42632 ST28064 MST39356 MST39357 HF13039=36 170-73071 170-73072	Tow Bar Tail Section Removal Dolly Tail Section Removal Sling Aircraft Jack 7½ Ton Engine Dolly Rigging Board Aileron Travel Rigging Board Flap Travel Rigging Board Elevator Travel Rigging Board Elevator Travel Engine Sling with Sabre Adaptor Hand Hydraulic Pump Key Fuselage Mating Alignment Fly Away Jacking & Tie Down Kit Wheel Wrench Rigging Fixture Hor, Stab. Wheel Chocks Canopy Seal Guard Canopy Sling Adaptor Drop Tank Wrench Wrench Quick Disconnect Wrench Quick Disconnect Screen Nose Cover Intake Duct Plug Exhaust Cover	11131111112111821111422
170-73073 GKT38397 CKT38398	Pitot Cover Jig Wing Twist Jig Wing Twist	2 1 1