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ARROW 2

PROPOSAL FOR THE GROUND SUPPORT EQUIPMENT

DEMONSTRATION AND EVALUATION CONFERENCE

REPORT NO. 72/GEQ/11

APRIL 1958

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TABLE OF CONTENTS

| Chapter | Para. | Subject | Page |
|---------|---|--|-----------------------|
| 1. | | INTRODUCTION | 1 |
| 2 | | CONFERENCE TIMING | 1 |
| 3 | | DEMONSTRATION DETAILS | 1 |
| | 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 | Display items Active Displays Static Displays Repeat Demonstrations Evaluation Meeting Accommodation Personnel Participating Change Request Form Furnishings Required Publications | 1 1 1 2 2 2 2 2 2 2 2 |
| 4 | | CONFERENCE OUTLINE | 3 |
| | | APPENDICES | |
| | APPENDIX WAW | List of Active Display Items | 4 |
| | APPENDIX "B" | List of Static Display Items | 6 |
| | APPENDIX "C" | Change Request Form | Jan. |



1. INTRODUCTION

- 1.1 The purpose of this report is to present a revised plan for the Arrow Aircraft ground support equipment demonstration and evaluation conference. This revised plan is a result of an initial proposal contained in Report No. 71/GEQ/1, dated 15 July 1957 and the subsequent instructions contained in R.C.A.F. TSD letter S36-38-105-13 (ACE-1) dated 20 November 1957 and 5 December 1957.
- 1.2 At the request of the RCAF, as many Arrow 2 G.S.E. items as possible will be demonstrated. However, a number of items do not lend themselves to active demonstrations at this time and these will be displayed statistically.
- 1.3 Demonstration and evaluation of the engine ground support equipment will be carried out at a later date.
- 1.4 This proposal is based upon the availability of the G.S.E. items listed in the appendices to this report. Any changes to these lists may effect the date of the conference.

2. CONFERENCE TIMING

It is impossible to predict the availability of the aircraft at this time and, therefore, it is not possible to set a firm date for the G.S.E. evaluation conference. However, the week commencing 7 July 1958 has been selected as the tentative date of the conference. The exact date will be confirmed by the Company a maximum of two weeks and a minimum of one week prior to the conference.

3. DEMONSTRATION DETAILS

3.1 Display Items

Appendices "A" and "B" list the items of equipment to be evaluated. These lists were compiled by mutual agreement between Company and RCAF/TSD representatives. However, those items which are asterisked (*) may not be available for the proposed conference date.

3.2 Active Displays

All equipment lending itself to informative demonstration will be functionally demonstrated with the aircraft in an outdoor area. (See Appendix "A").

3.3 Static Display

All equipment not lending itself to informative demonstration will be suitably placarded and arranged in an indoor area for review during the third day of the conference. (See Appendix "B").

3.4 Repeat Demonstrations
Provision will be made on the third day of the conference for any repeat demonstration which may be required.



3.5 Evaluation Meeting

The last day of the proposed 4 day period will be devoted to a combined AVRO/RCAF meeting for discussion of equipment changes desired and finalization of change requests.

3.6 Accommodation

- 3.6.1 The tarmac area in front of Production Hangar D2 will be the site of the active displays, except for engine starting which will take place at the run up facility adjacent to Production Flight Test flight area.
- 3.6.2 Static displays will be located inside D2 hangar.
- 3.6.3 Conference tables, seating, publications etc., also will be provided in Hangar D2. The briefing and official welcome will be held in the new cafeteria.
- 3.6.4 The general physical arrangements, such as car parking, will be the same as those used during the Arrow 2 mock-up evaluation conference.

3.7 Personnel Participating

- 3.7.1 The R.C.A.F. will inform the Company of the number of observers who will be attending the conference, in sufficient time to enable adequate domestic arrangements to be made.
- 3.7.2 The Company will inform Avro personnel who will be required in attendance during the conference.

3.8 Change Request Form

The change request form shown in Appendix "C" is recommended for the use of R.C.A.F. conference observers.

3.9 Furnishings Required

The following domestic equipment will be provided:

Seating, stenographic assistance, telephone, P.A. System etc., as for the Arrow 2 mock-up conference.

3.10 Publications

Publications will consist of one complete set of preliminary Maintenance Instructions and Service Data Books.



4. CONFERENCE OUTLINE

MONDAY A.M.

R.C.A.F. Staff Briefing (by R.C.A.F.)
Official Welcome (Avro Representative)
External Aircraft Inspection
Replacement of Liquid Oxygen Converter
Recharging Emergency Oxygen
Armament Pack Hoisting

MONDAY P.M.

Towing
Re-Oiling
Refueling
Engine Start and Brief Run
Air Conditioning System Test

TUESDAY A.M.

Defueling and Fuel Quantity Test Jacking (Airframe) Operation of Hydraulic Systems Topping Up the Hydraulic Systems Nitrogen Charging of the Accumulators

TUESDAY P.M.

Jacking (Nose Gear)

Canopy and Windscreen De-Icing Test
Engine De-Icing System Test

Cockpit Pressurization Test

Electrical Power System Test

WEDNESDAY A.M.

Damper System Test
Pitot Static System Test
Fire Extinguisher System Test

WEDNESDAY P.M.

Repeat of Demonstrations (As Required) Static Displays

THURSDAY A.M. & P.M.

General Meeting

A Indicates demonstrations will be carried out if equipment is available for the proposed conference date.



A

A

APPENDIX "A" to 72/GEQ/11

LIST OF ACTIVE DISPLAY ITEMS

| Ref. No. | <u>Item</u> |
|--------------|---|
| 101A | . Starter, Engine, Air Turbine |
| 102A | - Air Conditioner and Generator AC and DC |
| 103A | Compressor, Air or Nitrogen (Electric) |
| 105 | Filler and Bleeder, Hydraulic System |
| 107 | Stairs, Cockpit Entry |
| 108 | Truck, Tank (Refueling) |
| 109 | Tractor, Aircraft Towing |
| 110 | -Towing Equipment - Bar |
| 111 | Towing Equipment - Bridle |
| 112 | Hoist, Missile Pack |
| 121 | Sling, Missile Pack |
| 122 | Trailer, Liquid Oxygen Convertor |
| 128 | Jack, Tripod, 20 Ton |
| 129A | Jack, Flat Base (Main Gear) |
| 129B | Jack, Flat Base (Nose Gear) |
| 130 | Strap Retaining, Main Landing Gear Bogey |
| 1.31A | -Adaptor, Jacking Nose |
| 131B | Adaptor, Jacking Wing |
| 132 | Adaptor, Jacking, Nose L/G |
| 143 | Dispensing Pump, Oil |
| 144 | Chocks, Wheel |
| 1.45A | Lock, Aircraft, Nose L/G |
| 145B | Lock, Aircraft, Main L/G |
| 1.46 | Maintenance Platform (4G/1596) |
| 147 | Maintenance Platform (4G/2614) |
| 1.48 | Maintenance Platform (4G/1230) |
| 149 | Mat, Duct Walkway |
| 150 | Mat, Wing |
| 152A | Cover, Engine Intake |
| 153A | Cover, Engine Exhaust |
| 1.54A | Cover, Air Conditioning Inlet |
| 1.55A | Cover, Air Conditioning Outlet |
| 156 | Cover, Canopy |
| 1.66 | Fuel Quantity Indicating Test Set |
| 168 | Stand, Test Hydraulic System |
| 169 | Trailer, Gaseous Oxygen Supply |
| 172 | Cushion Set, Ear, Anti-Noise |
| 173 | Tie Down Bar, Engine Run-Up |
| 1.74 | ·Air, H/P Gauging Device . Cover Pitot Head |
| 175A 175B | Handling Pole, Pitot Cover |
| 176 | Adaptor, Emergency Oxygen Charging |
| 181 | Developmental Test Equipment for Damping System |
| 185 | · Discharger, Electro Static |
| 187 | Maintenance Platform, Fuselage |
| 195 | Support, Aileron and Elevator |
| | emailton ab several cur mura Tito Account |



APPENDIX "A" to 72/GEQ/11 (continued)

| Ref. No. | | Items | | |
|----------|--|--|--|--|
| * * * | 229 232 233 235 244 245A 247 256 260 & 261 | Pressure Tester, Aircraft Cabin Panel, Air Conditioning Test Tool, Canopy Locking Test Equipment, Pitot Static Panel, De-Icing Test Panel, Electrical Power Test Panel, Fire Extinguisher Test Panel, Canopy and Windscreen De-Icing Test HT 109, Fuel Cap. Test Set and Leads | | |

A Item may not be available for proposed conference data.



APPENDIX "B" to 72/GEQ/11

LIST OF STATIC DISPLAY ITEMS

| | Ref. No. | <u> Item</u> | | | |
|---|---|--------------------------------------|--|--|--|
| Z | 123 | · Trailer, Liquid Oxygen Storage | | | |
| | 124 | Rotary Vacuum Pump for above trailer | | | |
| * | 127 | -Sling, Complete Aircraft | | | |
| | 158A · Cover and Sling, Radome, Arrow 1 | | | | |
| | 178 - Air, Medium Pressure Gauging Device (0-400) | | | | |
| | 211 Sling A/C Maintenance (as many as possible) | | | | |
| 212 Trailer, Main Gear Lift | | | | | |
| 213 Trailer, Nose Gear Lift | | | | | |
| | ·Sling, Elevator Jack | | | | |
| * | 223 Sling, Elevator Jack 224 Handles, Shroud Removal and Installation | | | | |
| | 225 Electrical Sealant Gun | | | | |
| | Portable Curing Tool | | | | |
| | 227 | Thermolug Installation Tools | | | |
| | 228 | Cage, Protection, A/C Tire Inflation | | | |
| | 230 | Strap, Retaining Main L/G Door | | | |
| | 231. | Strap, Retaining Main L/G Leg | | | |
| | 236 | Rate Table, Damping System | | | |
| 238 Developmental Second Line Test Equipmen | | | | | |
| | 248 | 'Mat, Protection, Engine Bay | | | |
| | 249 | Mat, Protection, Fuselage Fuel Cell | | | |
| | 254 | Oscilloscope, Damping System Test | | | |
| 255 Recorder, Damping System Test | | | | | |

- Z Filling of liquid oxygen converter to be demonstrated in the static display area.
- A Item may not be available for proposed conference date.



APPENDIX "C" to 72/GEQ/11

ARROW

GROUND SUPPORT EQUIPMENT DEMONSTRATION

CHANGE REQUEST

| DESIGN | MAINTE | IANCE | PROCEDURE |
|----------|---------------|---------------------------|--|
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| | | | Chinese Charles (See See See See See See See See See Se |
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| | RCAF API | APPOINT ARY RCAF APPROVAL | RCAF APPROVAL PRODUCTALL |