

MINIMUM INSTRUMENTATION FOR PART 1 TESTING

Reference Pare No. 9 in Text.

AN APPRAISAL OF A MINIMISED AIRCRAFT AND PROGRAM FOR THE 1st, ARROW 1.

Memo Ref: 9576/01/J July 17, 1957

INTRODUCTION

In order to meet the required first flight date and to complete a basic flight test program on the let Arrow I sircraft at the earliest time, it is necessary to consider what time saving could be achieved by reducing the requirements for systems installation, pre-flight test and flight test instrumentation.

OBJECTIVES

A preliminary program of approximately five flights is proposed, in which to schieve medium supersonic speeds and heights approaching the operational altitude.

No measures will be taken which preclude the possibility of the aircraft achieving the following flight envelope.

- (1) 1.5 M.N.
- (2) 400 kts B.A.S.
- (3) 7.33 'R'
- (4) 45,0001

PRE-FLIGHT TESTING

Most time saving can be achieved by substituting qualitative testing for quantitative testing wherever possible, with the provise that quantitative testing will be carried out at a later stage in the program.

1. Damper System

Very little strempt should be made to reduce this program since correct functioning of the damping system is vital for flights proceeding into the transcnic and supersonic regions.

2. Flying Control Hydraulice

It is possible that some reduction can be made using functional checke only. Resonance tests should be made and some checks on suthority. Accelerometers in the controls will be required.

3. Structural Resonance

This appears to be a necessity before first flight. Instrumentation need not be connected to the pack eince flight messurement is not essential.

4. Puel System

Calibration and flow checks are required. No time saving can be achieved here since flight recording is necessary for C.G. and weight and pilots indication.

5. Engines

The possibility of deleting inteke survey tests should be investigated. Some cooling measurements need to be made. A reduction in the required transducers is possible with a limited flight envelope. Static pressure measurements are essential.

6. Taxying

All performance testing may be elimated. Functional checks on parachute brake, wheel brakes, nose wheel steering is required. An indication of brake temperature is necessary, otherwise qualitative analysis is sufficient.

Radio and Navigation Aid
 This testing may be reduced to functional checks only.

Flight Test Instrumentation.

It has been assumed that in order to carry out a basic flight test program only those instruments required to check stability and control and damper systems need be installed together with certain safety monitoring items.

Some flight test instrumentation will be required for pre-flight tests as already mentioned.

All transducers should be installed but only those mentioned needed to hooked up to the pack and calibrated.

Telemetry must be functional for safety of flight monitoring.

The following instrumentation should be functional and calibrated. Item numbers refer to FAR/C105/1, Issue 7 et subs.

The list is given with reference to first and second priorities.

PART 1 STABILITY AND CONTROL

(a) Priority 1

ITEM

- Aircraft static Pressure 0-2160 lb/sq.ft.
- 2. Aircraft Differential Pressure
 Limited Range 0-1440 lb/sq. ft.
- 3. Free air total temperature
- 5.
- 7. Rate of yaw ψ
- 8. Y

PART 1 STABILITY AND CONTROL cont'd 10. O Angle of attack & 11. Angle eideelip 12. Longitudinal acceleration X 13. Lateral Acceleration I 14. Normal asceleration Z 15. Port Elevator Angle & e (full range only) 16. Port Aileron Angle Sa (full range only) 19. Port Aileron Angular acceleration da 20. 22. Angle of Rudder or (full range only) Port Elevator Damper Servo Position 38. 39. Stbd. Elegator Damper Servo Position 40. Port Aileron Damper Servo Position 41. Stbd. Aileron Damper Servo Position 42. Rudder Damper Servo (b) PRIORITY 2 1. Airciaft Static Pressure 0-720 lb/sq. ft. Limited Range 0-288 lb/eq. ft. Limited Pange 2. Differential Pressure 0-2880 lb/eq. ft. (total head - aircraft static) Limited Range 0-720 lb/sq. ft. 4. Angle of pitch 0 (full range only) 6. Azimuth angle (full range only) 9. Angle of bank @ (full range only) 18. Stbd. Elevator Angle de (full range only)

Stbd. Atleron Angle Sa (full range only)

21.

PART 1 STABILITY AND CONTROL cont'd

(b) Priority 2 cont'd

- 26. Elevator Stick Force (full range only)
- 27. Aileron Stick Force
- 28. Rudder Pedal Force
- 32. Elevator Parallel Servo Position
- 33. Aileron Parallel Servo Position
- 43. Rievator Trimmer Position
- 44. Aileron Trimmer Position
- 45. Rudder Trimmer Position

PART 2 FLYING CONTROL HYDRAULICS

(a) Priority 1

1. Part Engine Pump inlet temp

(b) Priority 2

NIL

PART 3 ENGINE INSTRUMENTATION

(a) Priority.1

- 4. Oil temp at Stbd. engine inlet
- 13. Port engine intake static pressure (Pso)
- 14. Stbd. engine intake static pressure (Ps2)
 - 31. Centre rear mount, station 711
- 36. Top of titanium former (shroud) at Stn. 803
- 38. Top of shroud inner flange at Stn. 803
- 39. Top of shroud inner flange at kink, Stn. 803
- 40. Inner surface of slitter on slitter & Stn. 855
- 41. Inboard, shroud (on outer surface, on engine h) Stn. 836
- 50. Top flange of I-beam of & through heat exphangers Stn. 592

PART 3 ENGINE INSTRUMENTATION cont'd

Priority 1

- 51. Top flange of former directly below firewall, Stn. 663
- 54. Lower longeron engine bay, Stn. 591 (not shown in fig.)
- 57. Gills shut indication lights, port, 2 per engine.
- 58. Gills shut indication lights, stbd., 2 per engine.
- 58a. Air Temperature, Alternator Exhaust
- 59. Top centre compressor, differential between zone 1 and 2
- 60. Zone 2, tope rear compressor

1 additional pressure in ejector (Ref. 8910/02A/J)

Priority 2

- 29. Fuel temp. at inlet to port engine burner
- 30. Fuel temp. at inlet to stbd. engine burner

NOTE: The necessity of engine instrumentation for Pratt and Whitney not included (Items 1 to 26s) should be investigated

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PART 4 FUEL SYSTEM
(a) Priority 1
          All fuel tanks contents (14)
            T12 and P5
(b) Priority 2
    NIL
PART 5 UTILITY HYDRAULICS
(a) Priority 1
                  Pump inlet temperature (one pump)
         4.
(b) Priority 2
       NIL
PART 6 AIR CONDITIONING
(a) Priority 1
          Turbine R.P.M.
             TL
             PL
             TS
(b) Priority 2
             T12
             T7B
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Exhaust temp of T.R.U.S. (One unit only)

P₉

PART 7 KLECTRICS

(a) Priority 1

(b) Priority 2

18.

NIL

PART 8 STRUCTURAL INTEGRITY

Accelerameters to be operable for ground test only.

SYSTEM EQUIPMENT

On the basis that the flight envelope as given is not to be exceeded, initial Arrow I flights may be undertaken without the following equipment.

1. FLYING CONTROL SYSTEM

- 1.1. "g" limiter
- # 1.2. Vane
 - 1.3. roll rate limiter
 - 1.4. damper system low pressure switch
- a 1.5. hinge moment limiter
- 1.6. stick force transducer
- 1.7. parallel servos
- # 1.8. parallel servo position pots
- # 1.9. auto trim mechanism
- * Effects of deletion to be further investigated.

2. ELECTRICAL SYSTEM

- 2.1. all de-icing equipment
- 2.2. radome de-icing
- 2.3. ekin temp, seneor and indicator
- 2.4. pavigation lighte and flasher

3. AIR CONDITIONING SYSTEM

- 3.1. sutomatic temp. control might be temporarily substituted for by a manual system.
- 3.2. rain repellant eystem
- 3.3. high temp. ducts leak detection end shut off equipment

4. HYDRAULIC AND ASSOCIATED SYSTEMS

4.1. anti - g valve

5. ELECTRONIC SYSTEMS

- 5.1 air to ground 1.F.F.
- 5.2 U.H.F. homer
- 5.3 some of the direction indicator provisions to be established.