QCX Auro CF105 WS R-

CONFIDENTIAL

ARROW WEAPON SYSTEM CO-ORDINATING CONTRACTOR REPORT No. 5

Interim Report on Training Requirements Associate Contractors Personnel

J. H. PARKIN BRANCH

MAY 15 1995

ANNEXE J. H. PARKIN CNRC - ICIST



AVRO AIRCRAFT LIMITED

SECURITY SWARNING

This document is classified CONFIDENTIAL and is intended solely for the use of the recipient and such persons as have been delegated to use it in the course of their duty and may only be used in connection with work performed for or on behalf of Her Majesty's Canadian Government.

The unauthorized retention or destruction of this document or disclosure of its contents to any unauthorized person is forbidden.

Failure to comply with any of the above instructions is an infraction of the Official Secrets Act.

Any unauthorized person obtaining possession of this document, by finding or otherwise, must forward it, together with his name and address, in a registered envelope, to the Arrow Weapon System Co-ordinator, Avro Aircraft Limited, Malton, Ontario, Canada.

This is copy number	7.0
Issued to	RCAF
Data	August 1, 1958

UNCLASSIFIED

ARROW WEAPON SYSTEM

CO-ORDINATING CONTRACTOR

REPORT NO. 5

1 AUGUST 1958

INTERIM REPORT ON

TRAINING REQUIREMENTS

ASSOCIATE CONTRACTORS' PERSONNEL

ISSUED:_

Arrow Weapon System

Co-ordinator

APPROVED:

Vice-Presiden

Males & Service



INDEX

	PAG
Summary	iii
Interim Report	1
Table 1	3
Table 2	4
Table 3	7



FORM 1749 A

SUMMARY



The Arrow Weapon System Associate Contractors' statements of requirements for personnel training have been reviewed by the AWSC Department.

In order to reduce the large number of differing requirements with differing completion dates to a manageable program, it is proposed that courses be conducted at three levels as summarized in Table 1. The third level may be integrated with initial RCAF personnel training. Levels are generally defined as:

- 1. Familiarization
- 2. Basic course with information on 1st and 2nd line maintenance.
- 3. Complete technical course.

The dates given are the period in which courses are to be given. The length of particular courses has not been determined.

This information is presented in preliminary form to inform the Associate Contractors of the following:

- The approximate number of contractor personnel they will have to train.
- The changes in dates proposed for some of the courses they have requested.



INTERIM REPORT

TRAINING REQUIREMENTS - ASSOCIATE CONTRACTORS' PERSONNEL

The Arrow Weapon System Associate Contractors were asked to submit requirements for training under the headings of type of training, required date of completion, and the number of people involved. The replies are summarized in Table 2. RCA has indicated verbally that there may be additional requirements, so these figures should be regarded as subject to revision.

Problems arising in this connection are:

- (a) The large number of different courses requested, some differing widely and some differing only in small details.
- (b) Incompatibility in completion dates.
- (c) The question of whether training of Associate Contractors' personnel should be integrated with RCAF personnel training.
- (d) The location of the training schools.

These problems are being approached as follows:

With reference to (a) above, since it is obviously impossible to present individual courses to each of the 50 groups listed in Table 2, it is proposed to give training on each of Airframe, Astra, Sparrow and Iroquois at three levels as indicated in Table 3. The column "Personnel Attending" is given as a guide to the training level and is not intended to list all the possible classifications of people who may require training.



Referring to (b) and (c), in addition to the responsibility of coordinating Associate Contractors' training programs, Avro is required to initially conduct the RCAF ground conversion training program on the Arrow Weapon System. While it is very desirable in the interest of economy to integrate contractor and RCAF training, the required completion dates make complete paralleling impossible. It is proposed to compromise by presenting the 1st level of contractor training during the last quarter of 1958 and the first quarter of 1959, and the 2nd level during the first half of 1959. The 3rd level of contractor trainees and the first group of RCAF personnel could be combined during the latter half of 1959. A detail study will be under way shortly.

With reference to (d), the question of the location of training schools for contractor personnel will receive careful consideration. It would seem desirable to centralize the early contractor and RCAF training in the Toronto area as an interim measure until the RCAF training school in Camp Borden is available in early 1960. However, it will be necessary to consider the Associate Contractors' costs in maintaining instructors and students away from home, and in transporting and setting up training aids, before a decision can be made.

It should be noted that the Arrow Program Statement of Work (paras 8.1.8, 8.2.6 and 8.3.8) calls for on-the-job training only to be supplied by Avro to the Associate Contractors, and thus would have to be amended to provide for formal training.



TABLE 1

TYPE OF COURSE	LEVEL	LEVEL DATE		ESTIMATED NUMBER OF TRAINEES					
			AVRO	ORENDA	RCA	CANADAIR	,		
AIRFRAME									
Aircrew	1	Oct 58 - Apr 59		4	8	7	19		
Ground Crew General	1	Oct 58 - Apr 59		1	1	1	3		
General	2	Jan - June 59	34				34		
General	3	July - Dec 59		6		7	13		
Electrical Systems	3	July - Dec 59		2			2		
Damper	3	July - Dec 59	9			La	9		
Damper (including AFCS and Navigation)	3	July - Dec 59	24				24		
Instrumentation	3	July - Dec 59				2	2 106		
ASTRA							=		
General	1	Oct 58 - Apr 59	10			8	18		
General	2	Jan - June 59	34			8	42		
General	3	July - Dec 59	38	1			39		
Fire Control and IFF	3	July - Dec 59	48				48		
Telecom (Communications)	3	July - Dec 59	20				$\frac{20}{167}$		
SPARROW							=		
General	1	Oct 58 - Apr 59	8				8		
General	2	Jan - June 59	31				31		
General	3	July - Dec 59	50				50 89		
IROQUOIS							=		
General	1	Oct 58 - Apr 59	9				9		
Installation and Engine Running	2	Jan - June 59	17				17		
Maintenance General	2 3	Jan - June 59 July - Dec 59	30 20				30 20 76		
			382	14	9	33			



TABLE 2

ASSOCIATE CONTRACTORS' PERSONNEL TRAINING REQUIREMENTS

NOTE

Dates given are course completion dates. When an asterisk appears after a date, it indicates that the date was not supplied by the associate contractor, and was estimated from the program requirements.

	TYPE OF COURSE			AVRO			ORENDA	RCA	CANADAI
	1 1	Flight Operations	Manuf'g	Eng.	Sales & Service	Quality Control			
	AIRFRAME								
	Pilot indoctrination and and transition flight training						Apr 59	Dec 58	Jan 60*
	Observer							Dec 58	Jan 60*
3.	Observer - flight engineer						Apr 59		
ŧ.	Installation inspector							Dec 58	
i.	Sub-foreman, airframe						Apr 59		
	A/C mechanic, airframe						Apr 59		
	Electricians						Apr 59		
	Inspectors						Apr 59		
	Damper (familiarization)	1			Mar 60 30				
0.	Damper (detailed)				Mar 60				
1.	Damper, installation and trouble shooting		Apr 59*						
2.	Damper, detailed, including AFCS and navigation computer sub-systems of Astra.		Nov 59 6 Jan 60 4 Feb 60 4 Mar 60						
			Apr 60 2 May 60 2						
			June 60						
3.	General coverage of aircraft maintenance								Jan 60*
4.	Instrumentation								Jan 60*



TABLE 2 (Cont'd)

	TYPE OF COURSE			AVRO			ORENDA	RCA	CANADALI
		Flight Operations	Manuf'g	Eng.	Sales & Service	Quality Control			
	IROQUOIS								
	General Foreman			Mar 59					
	Flight Service - General			Mar 59					
	Sub-foreman			Mar 59					
	Engine mechanics			Mar 59					
	Engineers - Technical Design			Mar 59					
	Engineers - Equipment Design			Mar 59					
	Engineers - Flight Test			Mar 59					
	Familiarization Course including 1st and 2nd line maintenance				Mar 60 30				
•	Complete course				Jan 59				
0.	Briefing		Mar 59						
1.	Engine running, installation etc.		June 59			June 59			
	ASTRA								
	Radio mechanic		4				Apr 59		
	Operating instructions and check procedures	Mar 59*							Mar 60*
	Familiarization (Including 1st and 2nd line maintenance)					Mar 60 32			Mar 60*
	Complete course				Mar 60				
	Briefing		Mar 59						



TABLE 2 (Cont'd)

	TYPE OF COURSE			AVRO			ORENDA	RCA	CANADA
		Flight Operations	Manuf'g	Eng.	Sales & Service	Quality Control			
		Operations	Manui g	Eng.	Dervice	Control			
	ASTRA (Cont'd)								
	Fire Control System		(Feb 60						
	and IFF		8						
			Apr 60						
			May 60						1
			8						
			June 60 12						
			July 60						
			12						
	Telecom		Nov 59						
	(Communications)		4 Jan 60						
			4						
			Feb 60						
			2 Mar 60						
			2						
			Apr 60						
			May 60						
			4						
			June 60						
	Flight control and navigation (including		See Airframe						
	Damper)		Section						
			Item 12						
	General Foreman			Oct 58					
				1					
0.	Radar flight service			(Oct 58					
	mechanics			4					
				July 59					
1.	Foreman - radar			Oct 58					
				2					
2.	Sub-foreman -			Oct 58					
	radar			July 59					
		X 19		2					
2	Engineers -			Oct 58					
٥,	Technical Design			2					
				July 59					
				2					
4.	Engineers -			July 59	1 1				
	Flight Test			2					
5.	Engineers -			July 59					
	Equipment Design			2					
6.	Lab. Technicians			July 59					
				2	100				



TABLE 2 (Cont'd)

	TYPE OF COURSE			AVRO			ORENDA	RCA	CANADAI
_		Flight Operations	Manuf'g	Eng.	Sales & Service	Quality Control			
	ASTRA (Cont'd)								
7.	Inspector, Radio & Radar					July 59*			
8.	Service Analyst "A"				July 59*				
	SPARROW 2								
	Foreman, armament			Jan 59					
	Fitter, armament			Jan 59					
	Foreman, radar			Sept 58					
•	Radar mechanic "A"			Sept 58 3 Jan 59 3					
	Familiarization, including 1st and 2nd line maintenance				Mar 60 31				
	Complete course		June 59		Mar 60				
	Briefing		Mar 59						1
	Inspector, Flight Service					June 59*			
	Inspector, Radio & Radar					June 59*			
0,	Inspector, Electrical Final					June 59*			
1.	Inspector, Armament					June 59*			



TABLE 3 SUGGESTED CONTRACTORS' PERSONNEL TRAINING COURSES

PERSONNEL ATTENDING
Pilots
Observers
Department heads, senior supervision, etc.
Foremen, service reps, etc. Note: this course may be a continuation of 2 (a).
Sub-foremen, service reps, airframe mechanics, electricians, inspectors.



TABLE 3 (Cont'd)

TYPE OF COURSE	PERSONNEL ATTENDING
ASTRA	
l. Familiarization	Department heads, senior supervision, etc.
2. Basic course, operation, maintenance	Supervision, pilots, observer equipment design engineers, service reps.
3. Complete course	Foremen, sub-foremen, systems engineers, radio mechanics, radar mechanics, service reps, inspectors. Note: this course could be arranged so that radio mechanics could drop out after completion of basic C & N sub-systems.
SPARROW 2	
l. Familiarization	Department heads, senior supervision, etc.
2. Basic course, maintenance	Supervision, service reps.
3. Complete course	Foremen, armament fitters, radar mechanics, inspectors, service reps.



TABLE 3 (Cont'd)

TYPE OF COURSE	PERSONNEL ATTENDING
IROQUOIS	
1. Familiarization	Department heads, senior supervision, etc.
2. Basic course	
(a) Installation and engine running (b) Maintenance	Service reps, inspectors, equipment design engineers, etc.
3. Complete course	Service reps, foremen, sub- foremen, engine mechanics, flight test engineers.
National Research Cou Canada Canada Instituta for Sciantific and Technical Information	ncil Conseil national de recherches Canada Institut canadien de l'information scientifique et
J.H. Parkin Branch Report No.: QCX. AUTO CF	technique Annexa J. H. Parkin
Has been: Downgraded to: De-Classified	
By: (Name)	Lehringer
Date: 5 KN 8 0 B.J. Petzir Deputy Coo Access to 3	nger / rdinator Information and Privacy
	Signature