



CONVAIR CV-580 AIR TANKER OPERATIONAL GUIDELINES AND PROCEDURES



Multi Engine Air Tanker Project Victoria 2010-11

State Aircraft Unit, Victoria Australia

DRAFT 1 VERSION 1 January 2011

Contents

T	Introduction	4
2	Provisions	5
3	Multi Engine Air Tanker	7
4	Aero Commander AC690	10
5	Nominated Operational Base Avalon	11
6	Reload Base Albury	12
7	Reload Base East Sale	13
8	Provisional Air Bases	14
9	Avalon Airbase Organisation	15
10	Aerial suppressants	16
11	Preparedness	17
12	Response Radii	19
13	Requests	21
14	Dispatch	23
15	En-route	26
16	Tasking	29
17	Airspace management	32
18	Separation requirements	35
19	Tasking profiles	36
20	Exit process	40
21	Drop assesments	41
22	References	42
22	Attachments	43

Front Cover: Bomber 390 Salvo water drop $\frac{1}{4}$ load volume, Avalon Airport January 2011.

1 INTRODUCTION

A General

Victoria has engaged two Convair CV-580 (CV-580/s) multi engine air tankers (MEATs) for a 12 week availability period, beginning mid December 2010.

The CV-580s are a mid-sized turbo-prop aircraft which have been adapted for fire fighting and have been successfully used in fire fighting in the Northern Hemisphere.

The CV-580s are primarily used for first-attack in remote areas, and for laying retardant lines in forest and have the capacity to deliver up to 8000 litres of aerial suppressant.

The CV-580s have two turbo prop engines and are reported to have the ability operate from a variety of airports in Victoria.

The Contract Service will also include one Aero Turbo Commander 690A (Birddog) aircraft, as a platform for air attack supervision.

The Nominated Operational Base (NOB) is Avalon Airport, additional airports Albury and East Sale have been identified as Reload Bases (RB).

Additional reading is contained with in the document, Overview of the Convair CV-580 air tanker, State Aircraft Unit Victoria, September 2010.

B Ability

The aircraft can be dispatched from Avalon to anywhere in Victoria responding to specific fire requests or to relocate as a result of existing or forecast fire conditions.

The aircraft have an approximate ferry speed of 500 kilometres per hour the aircraft can access any part of the state from Avalon within an hour. The operational endurance of the aircraft is three hours.

C Evaluation

The suitability of CV-580s for fire fighting in Victorian conditions will be trialled throughout the fire season, and will be reviewed at the end of the season.

D Guidelines and procedures

The purpose of these Multi Engine Air Tanker Operational Guidelines and Procedures is to ensure that the aircraft and all fire bombing operations are conducted in a safe, efficient and cost-effective manner.

2 PROVISIONS

A Disclaimer

The advice and information provided in this document is intended as a guide only.

This document may be of assistance, but the State of Victoria and its employees do not guarantee that the document is without flaw of any kind, or is wholly appropriate for your particular purposes, and therefore disclaim all liability for any error, loss or other consequence that may arise from you relying on any information in this publication.

The specifications and performance relating to aircraft provided in this document have been developed for general information and training purposes only and the information contained in this document does not replace aircraft and operator flight manuals or operations manuals.

B Key terminology

MEAT/s	Multi engine air tanker/s
CV-580	Convair CV-580 air tanker
MEAT-Section	Includes, 2 X CV-580 air tankers and the Birddog-AAS aircraft.
Birddog-AAS	Trained air attack supervisor in Birddog-AAS aircraft
Birddog-AAS aircraft	Includes Birddog-AAS and the Pilot in Command.
Incident-AAS	Operational air attack supervisor established over the incident managing the tactical resources.
Vertical separation profile	The nominated vertical airspace over the incident where the MEAT Section will operate usually between ground level and 2000 feet above ground level (AGL), commonly known as the " stack ".
the "stack"	The order of placement with designated heights above ground for the MEAT-Section within the vertical separation profile, usually ground level to 2000 feet AGL.
"holding area	Nominated airspace with in the vertical separation profile usually $1000-2000$ feet AGL for the MEATs to orbit prior to entry into the "working area".
"working area	Nominated airspace with in the vertical separation profile usually between ground level and 1000 feet AGL, where the Birddog-AAS aircraft and a MEAT operate.

C Identities

Classification	Call sign	Aircraft	
	Bomber 390		
Multi engine air tankers	Bomber 391	Convair CV-580	
Light fixed wing	Birddog 392	Aero Commander AC69	

D Preparedness

The MEATs and the Birddog Air Attack Supervisor (Birddog-AAS) aircraft (MEAT-Section) will be located at the nominated operational base (NOB) Avalon Airport for operational response.

Two additional operational bases have been identified and are termed as Reload Bases (RB), East Sale Military Air Base, Victoria and Albury Airport, New South Wales.

All fire suppression operations will be conducted from the NOB and the approved RBs only.

The NOB and the RBs will be resourced and supported according to the appropriate fire danger ratings and wildfire activity.

The MEAT-Section has a 15 minute requirement which applies between 1000 and 1800 hours Eastern Summer Time; or between 0900 and 1700 hours Eastern Standard Time, after daylight saving finishes.

During other daylight hours, Daylight - 1000, 1800 - Dark the MEAT-Section is to remain reasonably available for deployment, generally about 30 minutes notice with the pilot and additional aircrew members contactable and able to fly.

On declared days of Total Fire Ban, the response time requirement applies between 0900 and 1900 hours Australian Eastern Summer Time (AEST).

E Requests

All requests are to be conducted pursuant to current Agency¹ aircraft request protocols.

The primary operational application of the MEAT-Section is retardant line building in remote forested areas.

The MEAT-Section can be used in extended attack-retardant application as a secondary resource in support of large fire operations with other tactical aircraft.

F Dispatch

All dispatches and operational flights undertaken by the MEAT-Section will be coordinated by the State AirDesk (AirDesk) as authorised by the Victorian State Fire Controller (SFC) or his delegate.

The MEAT-Section will be dispatched as a resource to an Incident where it will be working for the respective Incident Air Attack Supervisor (Incident-AAS).

G Supervision

The Birddog-AAS aircraft will have an assigned Birddog Air Attack Supervisor (Birddog-AAS) who will work with the Incident-AAS to best utilise the MEATs.

The Birddog-AAS aircraft flies the flight profile of the intended drop area prior to the MEAT's drop run to asses the weather conditions and other environmental conditions to determine the immediate hazards and show the area of the drop to MEAT aircrew.

H Operations

All MEAT-Section operations will be subject to the standard State Aircraft Unit (SAU) and Agency air operations procedures, inclusive of the State Aircraft Unit Procedures-2010 (SAUPs) and are subject to the provisions the Visual Flight Rules (VFR).

No suppression, operational trials, training flights and evaluation flights will be undertaken without the supervision of an approved Birddog-AAS and the use of the fully crewed Birddog-AAS aircraft.

No operational fire bombing drops will be conducted with out a pre inspection flight by the Birddog-AAS aircraft.

All three aircraft operate together and the MEAT-Section and will not operate separately or with out the supervision of the Birddog-AAS aircraft.

Fire bombing and general flight operations conducted by the MEAT-Section over an incident will require a vertical airspace profile of 2000 feet above ground level.

I Aerial suppressants

Only approved retardant and suppressants listed on the Qualified Products List (QPL) United States Department of Agriculture, Forest Service (USDA-FS) are permitted.

 $^{^{\}mathrm{1}}$ Country Fire Authority Victoria and the Department of Sustainability and Environment.

3 MULTI ENGINE AIR TANKER

A Bomber 390



Plate 1 Bomber 390 Convair CV-580, C-GYXC, Avalon Airport 2011.

	Conair CV-580 Air tanker Trunk 233 4001 390											
Aircraft			Engine Performance		mance	Capacity						
Make	Model	Wing	No.	Туре	Cruise	Range	MTOW	Payload				
Convair	CV-580	Low	2	Turbine	265 kts.	945 nm.	58,156 lb	8000 L				

B Bomber 391



Plate 2 Bomber 391 Convair CV-580, C-FXFA, Avalon Airport 2011.

Conair CV-580 Air tanker Trunk 233 4001 391											
Aircraft			Engine Performance		Capacity						
Make	Model	Wing	No.	Туре	Cruise	Range	мтоw	Payload			
Convair	CV-580	Low	2	Turbine	265 kts.	945 nm.	58,156 lb	7950 L			

Additional information is available in Attachment 1 Convair CV-580 specifications and information.

C Convair CV-580 delivery system

The Conair CV-580 air tanker is fitted with a Retardant Aerial Delivery System (RADS) II-220 delivery system approved by the Interagency Airtanker Board USA (IAB) to hold 2000 US-Gallons².

The tank has a single compartment with bulkhead dividers to minimise fluid movement forward and backward and to provide structural integrity and mitigate centre of gravity issues.



Plate 3 RADS II-220 fitted to Bomber 390.

Two opposing doors, which run the length of the tank, are used to control the flow of aerial suppressant. The tank doors are mechanically linked and they open from the centre and operate in unison.

The doors can operate with full or partial tank levels. The onboard controller senses the level of retardant and constantly adjusts the door opening to maintain selected flow rates.

The computerised digital control system used to operate the doors enables the pilot to control coverage level and quantity, producing the desired drop pattern.

The available flow rates are controlled by varying the angle of the door openings and the volume released is regulated by the time period they remain open.

Additional Information is available in Attachment 2 RADS II 220 delivery system and information.

_

² IAB specification

D Delivery system functions

The flow rates are pre-selectable coverage levels³ ranging from 0.5 to Salvo.

Indicated coverage levels and flow rates.											
Coverage	Coverage Flow rates Volume										
Level	US-Gal.	Litres	US-Gallons / 10 feet ²	Litres / 1 metre ²							
0.5	83	379	05	0.2							
1	166	757	1	0.4							
2	250	1135	2	0.8							
3	333	1514	3	1.2							
4	500	2271	4	1.6							
6	666	3028	6	2.4							
8	749	3407	8	3.2							
Salvo	Total content	ts evacuated.	≤ 10	≤ 4.07							

Source: IAB

 $\textbf{Table 1} \ \, \textbf{Indicative coverage levels and flow rates.}$

The tank controller allows for the following drop configurations and applicable flow rates.

	Summary of drop volumes and indicative flow rates											
Drop load	Volu	ıme Litres	Coverage Levels									
	US-gal.	Litres										
Full load	2100	7949	0.5	1	2	3	4	6	8	Max.		
½ load	1050	3974		0.5	1	2	3	4	6	Max.		
1/3 load	700	2649				0.5	1	2	3	Max.		
1/4 load	525	1987				0.5	1	2	3	Max.		

Source: IAB

Table 2 Summary of suitable drop volumes and indicative flow rates.

In the absence of operational and field based information the following coverage levels are recommended for use in SE Australian vegetation types.

Indicative coverage level applications Australia										
Delivery system Flight Grass land Stubble Open Forest High residue woodland forest										
CV-580 RADS II-220 Variable flow	Level	CL 6	CL 8	CL 6	CL 8	CL 8 – MAX.				
	Downhill	CL 8	CL 8 -MAX	CL 8	CL 8 -MAX	CL 8 – MAX.				

Source: SAU

Table 3 Indicative coverage level applications, Victoria.

³This is an expression of the volume, in US gallons, of aerial suppressant delivered per 100 square feet on a horizontal surface.

4 AERO COMMANDER AC690

A Birddog 392



Plate 4 Aero Commander AC690 Registered number C-FCZZ.

Aero Commander AC690 Trunk 233 4001 392											
Aircraft			Engine		Performance		Capacity				
Make	Model	Wing	No.	Туре	Cruise	Range	PAX	MTOW			
Gulfstream	AC690A	High	2	Turbine	285	740 nmi	2	10,250 lb.			

Table 4 General specifications Aero Commander.

B Infra-red capability Aero Commander AC 690

Inframetrics Model 445G Mk II Airborne Thermal Imaging System.

The thermal imaging system is a high-resolution infrared imaging system and a CCD colour video camera co-mounted in a gimballed platform. The system enables viewing of a thermal image on the system's video monitor and offers a high-quality, real-time image that can be video taped.

The 445G Mk II offers the following features:

- Rate Stabilization minimizes the effects of aircraft vibration and motion.
- Four Fields of View in IR two optical magnifications in combination with the electrooptical zoom offer four electronically switchable fields of view.
- TV Zoom Control controls colour video camera 1.2 x to 7.0 x continuous zoom.
- Directional Control control of both azimuth and elevation through a full 360 degrees.
- Pistol Grip Control Unit fingertip control of all system functions.
- RS-170 Video Output B&W standard (for IR) -
- Closed-Cycle Cooling the infrared detectors are cooled by a built in micro cooler.
 This eliminates the need for ground support equipment normally required for open-cycle or gas-cooled systems.

5 NOMINATED OPERATIONAL BASE AVALON

A Avalon Air Base

- Located at Avalon Airport
- Controlled airspace
- High capacity retardant fire bombing base
- Fully supported with aerial suppressant loading crew
- 24 hour refuelling support.

Operational retardant volume: 34,000 litres
 Retardant stocks: 20 Phos-bin

Operational water volume: 150, 000 litres (stored)
 Additional water storage: 400,000 litres (secondary)

B Avalon Airbase contact information

Contact	Number	Comment
Dispatch Contact	0428 964 053	Rostered Airbase Coordinator
Office Phone	03 9014 0840	Avalon airbase office
Air base Trunk	233 4001 646	Avalon airbase office
Air base portable 1	233 4001 744	Rostered airbase coordinator
Air base portable 2	233 4001 745	Ramp & deck contact

C Avalon Airport frequency information

Contact	Frequency	Comment
Avalon Safety	129.10	Access to refuelling/AC parking
Avalon Tower	120.10	Provisions refer to ERSA
Melbourne Radar	135.70	Provisions refer to ERSA

D Runway specifications

Location	Run	Runway Length		Elevation	Co ordinates		
	Align.	PCN	Feet Metres		Feet	Latitude	Longitude
Avalon	18 - 36	73	10,000	3048	35	38 02.4 S.	144 28.2 E.

E Hazards

Hazard	Comment
Birds	Significant migratory bird activity with adjoining wetlands.
Aircraft	Increased activity for interstate and international passenger transport

For a site map and additional information refer to Attachment 3 Avalon Airport Air Base.

6 RELOAD BASE ALBURY

A Albury Airport

- Located at Albury Airport.
- Controlled airspace
- Retardant reloading fire bombing base.

Operational volume retardant: 34,000 litres
 Retardant stocks: 10 Phos-bin

Operational volume water: 75, 000 litres (stored)
 Additional water storage CWN water tankers.

B Contact information

Avalon Air Base Contact Information							
Contact Number Comment							
Albury Airport	02 6041 2360	General enquiries					
Des RYAN	0407 898 178	Airport Operations Manager					
Airport Reporting Officer	0418 691 776						
Airport Safety Officer	02 6021 0674						
Hayden Biggs	0428 725 337	SAU Contact					
Graeme Briggs	0427 053 293	SAU Contact					
State AirDesk	1300 134 144	State Aircraft Coordination					

C Albury Airport frequency information

Contact	Frequency	Comment
Albury ATIS	115.6	Provisions refer to ERSA
Albury Tower	124.2	Provisions refer to ERSA
Melbourne Centre	125.2	Provisions refer to ERSA

D Runway specifications

Location	Runway		Length		Elevation	Co or	dinates
	Align.	PCN	Feet	Metres	Feet	Latitude	Longitude
Albury	07 - 25	29	6233	1900	539	36 04.1 S	146 57.5 E

E Hazards

Hazard	Comment
Aircraft	Significant activity for interstate passenger transport

For a site map and additional information refer to Attachment 4 Albury Airport Air Base.

7 RELOAD BASE EAST SALE

A East Sale Military Air Base

Located at East Sale Military Air Base.

Controlled airspace

• Retardant reloading fire bombing base.

Operational retardant volume: 34,000 litres

• Retardant stocks: 10 Phos-bin

Operational volume water: 75, 000 litres (stored)
 Additional water storage CWN water tankers.

B East Sale contact information

Contact	Number	Comment
Operations	03 5146 7334	RAAF Central Flying School
Hayden Biggs	0428 725 337	SAU Contact
Graeme Briggs	0427 053 293	SAU Contact
State AirDesk	1300 134 144	State Aircraft Coordination

C East Sale Airport frequency information

Contact	Frequency	Comment
Sale ATIS	116.2 P	
Sale Tower	118.3	Provisions refer to ERSA
Sale approach	123.3 P	
Sale Ground	120.10 S127.2 P	Provisions refer to ERSA
Sale delivery	133.6(5)	
Melbourne Centre	124.0	On ground when Sale deactivated

D Runway specifications

Location	Runway		Length		Elevation	Co or	dinates
	Align.	PCN	Feet	Metres	Feet	Latitude	Longitude
East Sale	04 - 22	47	7992	2437	00	29.05.0.0.147.00.0.5	147.00.0 5
	09 - 27	47	7316	2230	23	38 05.9 S.	147 09.0 E.

E Hazards

Hazard	Comment
Birds	Significant migratory bird activity.
weapons	Pistol and rifle range adjoining
Aircraft	Operational military aircraft.

For a site map and additional information refer to Attachment 5 East Sale Air Base.

8 PROVISIONAL AIR BASES

A Provisional Bases

Provisional bases will have limitations on runway capability and manoeuvring capacity within the constructed ramp and apron hard standing.

Operational use from these locations may be considered within the Evaluation Program only.

Provisional Bases

• Located at Mildura, Mangalore, & Hamilton Airports.

9 AVALON AIRBASE ORGANISATION

A Avalon Airbase Coordinator

The Avalon Airbase Coordinator (AAC) is tasked to coordinate all daily functions of Avalon Air Base and the aircraft resources assigned to the location.

Resources can include additional aircraft which have been reassigned and or pre-positioned for preparedness and resources participating in the training and evaluation programs

The AAC is also responsible for the retardant & foam stocks and the supplies that keep the base operational.

The AAC is responsible for the dispatch of the MEAT-Section; he is not responsible for assigning the missions.

B Air tanker Base Loaders

Three retardant loaders are permanently assigned to the NOB at Avalon.

The loaders are contract personnel and are responsible for the safe loading of each airtanker and the operation of the associated tanks, pumps and hose equipment.

Loaders are also tasked to perform routine daily maintenance on their assigned base when not loading air tankers.

C Birddog Air Attack Supervisor (Birddog-ASS)

Working in conjunction with the ground-based Incident AAS, the Birddog-AAS is responsible for the coordination of the MEAT-Section to achieve the wildfire objectives.

The Birddog-AAS ensures the safety and effectiveness of the aerial suppression actions of the MEAT-Section over the incident and will also monitor the airspace and other air traffic overhead the incident.

The Birddog-AAS role is similar to the role undertaken by the Very Large Air Tanker Project (VLAT-Project) Lead Plane Air Attack Supervisor (L-AAS)⁴.

15

⁴ Very Large Air Tanker Operations Program, State Aircraft Unit, Victoria 2010.

10 AERIAL SUPPRESSANTS

A Aircraft capacity

There are no onboard reservoirs to allow the storage or carriage of aerial suppressants. All aerial suppressants are loaded into the delivery system by external equipment.

B Approval

The USDA maintains a QPL of fire chemical products that have been evaluated and meet Forest Service requirements.

In the absence of a formal testing and evaluation program for chemicals within the State of Victoria and other States and Territories the standards and approvals of the USDA-QPL has been adopted.

Victoria utilises only retardant, suppressants and water enhancers listed on the USDA-FS QPL.

C Retardant

Chemical	Qualified Application						
	Fixed wing air tanker. VLAT	Single engine air tanker	Helicopter fixed tank.	Helicopter under slung bucket	Ground support units		
Phos-Chek® D75-R	YES	YES	NO	YES	NO		

Source: USDA- FS QPL.

Table 5 Extract USDA-FS QPL Long Term Retardant.

D Class A foam

Chemical	Qualified Application						
	Fixed wing air tanker. Scoopers	Single engine air tanker	Helicopter fixed tank.	Helicopter under slung bucket	Ground support units		
Phos-Chek® WD 881	YES * Includes VLAT	YES	YES	YES	YES		

Source: USDA- FS QPL.

Table 6 Extract USDA-FS QPL Class A Foam

E Super Absorbent Polymer

Chemical	n				
	Fixed wing air tanker	Single engine air tanker	Helicopter fixed tank.	Helicopter under slung bucket	Ground support units
Thermo-Gel® 200L	NO	YES	NO	NO	NO
Phos-Chek® AquaGel-K	NO	YES	NO	YES	YES

Source: USDA- FS QPL.

Table 7 Extract USDA-FS QPL Water enhancers (Super absorbent polymers).

F Provision

Please note that the USDA-QPL provides additional information on the approved products but it does not change the approval rating.

11 PREPAREDNESS

A Availability

The MEAT-Section has a 15 minute requirement which applies between 1000 and 1800 hours Eastern Summer Time; or between 0900 and 1700 hours Eastern Standard Time, after daylight saving finishes.

During other daylight hours (Daylight - 1000, 1800 - Dark.) the MEAT-Section is to remain reasonably available for deployment, generally about 30 minutes notice with the pilot and additional aircrew members contactable and able to fly.

On declared days of Total Fire Ban, the response time requirement applies between 0900 and 1900 hours (Eastern Summer Time)

B Aircraft loading procedures

To be reviewed in detail with the AAC and loading crews.

C Aircraft refuelling

Refuelling is the responsibility of the pilot in command of each aircraft and is coordinated through Avalon Airport refuelling.

D Jettison areas

If a MEAT is dispatched and becomes airborne and there is no requirement to drop any retardant over a drop zone, a portion of the load may have to be jettisoned in order to maintain legal landing weights.

The amount of retardant dispensed will be at the discretion of the Pilot in Command (PIC) as per the aircraft company operating procedures. The Birddog-AAS will direct the respective MEAT to the designated local jettison zone area as per the Convair CV-580 Air Tanker Operational Guidelines and Procedures.

Additional information is available in Attachment 6 Offload and jettison management.

E Aircraft maintenance

Routine maintenance shall be scheduled to avoid conflict with the MEAT-Section's ability to respond to the wildfire incidents.

Any aircraft unserviceability must be reported to the AAC immediately.

The AAC will advise the AirDesk of the issue with an estimate of unavailability.

Daily aircraft inspections will be performed at a time that will not compromise the MEAT-Section's ability to respond to wildfire incidents.

F Weather

All aircrew must be aware of current and predicted weather patterns relevant to anticipated firebombing operations.

G Last light

The MEAT-Section aircrew are to be aware of the relevant last light provisions and incorporate them into mission planning. All Firebombing operations are subject to VFR conditions.

H Avalon Air Base daily briefing

The AAC is responsible for conducting daily briefings which will include information relating to weather briefings and forecasts & operational situation reports relating to fire activity and aircraft activity.

Other aspects include a review of the previous day's events and anticipated workload of the current day and a discussion of any relevant issues that may affect the operation.

I Briefing operation of Reload Bases

RESERVED

J Temporary Restricted Airspace (TRA)

Refer to State Aircraft Unit Procedure AM 1.05 Management of Aircraft at Incidents.

K Standard Notice to all Airman (NOTAM)

Air Services Australia (ASA) at the commencement of each fire season publish a generic Fire NOTAM which advises all pilots of the potential of aircraft activity associated with fire fighting operations.

L Specific NOTAM

ASA will issue an incident specific Fire NOTAM, upon request of the State AirDesk, for a specific incident(s) where it is felt a higher degree of awareness of fire / aircraft activity is required when the MEAT-Section may be operating.

A request for the implementation of an incident specific Fire NOTAM, shall be made by the incident Air Operations Manager or Aircraft Officer to the State AirDesk, after consultation with the Incident-AAS and pilots.

Requests for the implementation of an incident specific Fire NOTAM to ASA shall only be made by the State AirDesk.

M Provisions

Declaration of a Fire NOTAM in the vicinity of a fire does not prevent itinerant aircraft from potentially conflicting with fire aircraft.

12 RESPONSE RADII

A Avalon Nominated Operational Base

The indicative radii identifies an initial dispatch from the nominated operational base, Avalon, to an incident located within the \leq 240 kilometre radius identified for response.

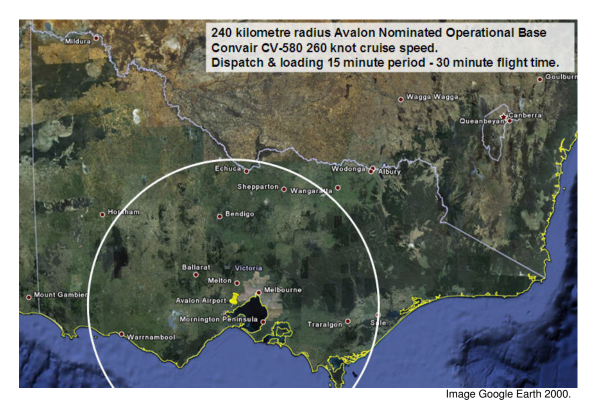


Figure 1 Indicative response radii from proposed nominated operational base.

B Albury Reload Base

The indicative radii identifies an initial dispatch from Albury Airport, to an incident located within the ≤ 240 kilometre radius identified for response.



Image Google Earth 2000

Figure 2 Indicative response radii from East Sale Military Air Base.

C East Sale Military Air Base

The indicative radii identifies an initial dispatch from East Sale Military Air Base, to an incident located within the ≤ 240 kilometre radius identified for response.



Figure 3 Indicative response radii from East Sale Military Air Base.

13 REQUESTS

A Resource request

Resource requests for the operational use of the MEAT-Section can be actioned by the following:

- 1. the respective Incident Controller (IC) initiates a request via chain of command to the respective State Duty Officer(SDO) or
- 2. a SDO request for deployment after consultation with Field Managers or Area Operations Controller (when appointed) and
- 3. A State Fire Controller (SFC) or Chief Officer (CO) request for deployment after consultation with Field Managers or Area Operations Controller (when appointed).

B Approval

The approval from the SFC or will be given subject to:

- the IMT Strategy (or Incident Shift Plan for Extended Attack) identifying use of MEATs which has been prepared in consultation with incident Air Operations Manager (AOM0,
- 2. the ability to work safely including maintaining fire fighter and civilian safety in forest and interface environments and avoid dropping suppressant/retardant on houses is understood and
- 3. the suppressant / retardant type stated and approved by IC and SFC.

C Minimum requirements

Incident Controllers are to ensure that:

- 1. an Australian Inter-agency Incident Management System (AIIMS) Air Operations Unit structure established for duration of flight/s and relevant roles filled by authorised personnel,
- 2. a Communications Plan prepared and communicated to MEAT-Section and a fire common traffic advisory frequency (F-CTAF) is allocated by the AirDesk and
- 3. the presence of on-site Incident-AAS is confirmed with communications with on-ground resources in place with the Incident-AAS.

D Provisions

Requesting offers are to be cognizant of the following additional factors to consider when requesting the MEAT Section, which are:

- 1. the ability to maintain Visual Metrological Conditions (VMC) during flight and/or at the incident drop zone,
- 2. flight following and agency aeronautical procedures are established and
- 3. the Avalon take off and Incident on-site wind conditions are within MEAT Section performance parameters.

E Dispatch

Dispatch coordination has been assigned to the AirDesk.

F Assignment

The MEAT-Section is assigned to the incident for the day of operation, they return to State conclusion of daily flight operations. Any continued operational use for subsequent daily operation requires a formal request the through established protocols.

G Release

The Incident must ensure that aircraft are released from operations as soon as practicable and ensure that the AirDesk is notified prior to the release of the MEAT-Section.

H Re-deployment

Redeployment of the MEAT-Section engaged in fire suppression operations to operations in a different location is treated as an initial dispatch and requires approval from the SFC.

I Inter-state request protocols

RESERVED.

14 DISPATCH

A Dispatch information

The MEAT-Section will be provided with as much incident information known inclusive of no less than the following:

Latitude & Longitude
 Geographic Location
 Elevation
 Magnetic Bearing
 Distance
 (in Degrees, Minutes, Decimals)
 (as referred to on a map or chart)
 (of the incident in feet)
 (from the point of dispatch)
 (in nautical miles from operational base)

For further information refer to Attachment 7 Incident dispatch summary information.

B Supported dispatch sequence

The Avalon Airbase Coordinator will receive dispatch information from the AirDesk and will be responsible for notifying all MEAT-Section members.

The dispatch sequence is outlined in Figure 1.

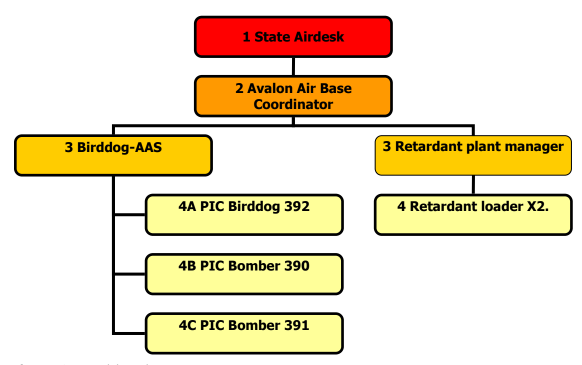


Figure 4 Supported dispatch sequence.

Provisions:

- 1. Notification is provided by AirDesk to Avalon Airbase Coordinator, communication provides advice of Incident and dispatch criteria details.
- 2. Avalon Airbase Coordinator initiates dispatch providing information and hard copy of Incident Dispatch Summary Information Form, with specific details.
- 3. Primary advice supplied to Birddog-AAS who coordinates with PIC Birddog 392 Bomber 390 & Bomber 391;

Avalon Airbase Coordinator confirms dispatch requirements with Retardant Plant Manager.

4. All PICs will action standard preparedness response; Retardant loaders will action standard preparedness response in conjunction with Retardant Plant Manager and Avalon Airbase Coordinator.

The process outlined above does not preclude the options of multiple or opportune notifications to any members of the respective operational functions.

C Unsupported sequence

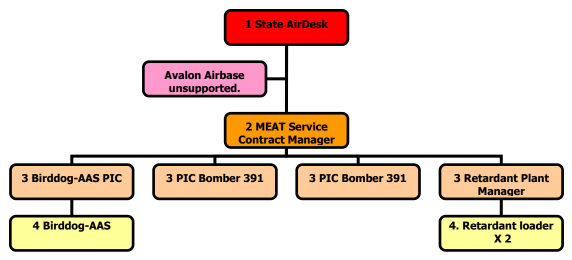


Figure 5 Unsupported dispatch sequence.

Provisions:

- 1. Notification is provided by AirDesk to MEAT Service Contract Manager, communication provides advice of Incident and dispatch criteria details.
- 2. MEAT Service Contract Manager initiates dispatch providing information and hard copy of Incident Dispatch Summary Information Form, with specific details.
- 3. Primary advice is supplied to Birddog-AAS PIC who coordinates with the PIC of Bomber 390 & Bomber 391;
 - MEAT Service Contract Manager confirms dispatch requirements with Retardant Plant Manager;
 - All PICs action standard preparedness response;
- 4. Birddog PIC briefs Birddog-AAS after pick up.
 Retardant loaders action standard preparedness response in conjunction with
 Retardant Plant Manager and Avalon Airbase Coordinator.

The process outlined above does not preclude the options of multiple or opportune notifications to any members of the respective operational functions.

D Information distribution

The Birddog-AAS will confirm the information with the MEAT-Section aircrew, all members are to record the following mandatory information:

- 1. Latitude & Longitude coordinates,
- 2. Geographic location,
- 3. Magnetic Bearing in degrees from the point of dispatch,
- 4. Distance in nautical miles from the point of dispatch and
- 5. Elevation of the incident.

On departure from the NOB the Birddog-AAS will confirm the information and may be given additional incident information from the State AirDesk.

The Birddog-AAS aircraft will relay the estimated time of arrival (ETA) for the incident to the AirDesk and if possible the nominated Incident-AAS when airborne and established in the ferry airborne.

E Altimeter setting

The MEAT-Section will establish and maintain the altimeter setting from their initial point of dispatch. The MEAT-Section will confirm and acknowledge the altimeter setting in use.

The altimeter setting is to be maintained for the duration of the mission or until as such time contact is made with the working Incident-AAS and the operational local altimeter setting is applied.

F Loading procedures

The retardant loaders will approach the aircraft from a dedicated safe path underneath the wing and commence the loading. The loader will cease loading once the load lights are illuminated or after receiving a signal from the load master (engineer).

Once the aircraft is loaded, the aircraft are not permitted to taxi until the load master has given an all-clear thumbs-up signal.

15 EN-ROUTE

A Mission instructions

Standard procedures will be consistent with the State Aircraft Unit Procedures 2010.

B Departure

On departure every attempt will be made by the aircrew to ensure a "Sterile Cockpit".

Departure calls from Avalon Air Base are to be made to the AirDesk at the completion of Air Services Australia (ASA) reporting processes.

The MEAT-Section will also advise Avalon Air Base (233 4001 646) on departure and subsequently a mandatory flight commencement call to the AirDesk (233 4001 700) to request and establish flight following.

C En-route sequence

Once airborne and en-route, the MEAT-Section will proceed to the fire via the most direct route subjected to flight planning requirements determined by air traffic control and airspace provisions.

When the MEAT-Section is established in cruise flight a review of the ETA will be provided to the Incident-AAS and as necessary to the State AirDesk.

For sustained operations the Birddog-AAS will confirm with AirDesk the closest RB and that it is operational capable for reloading of the MEATs.

D Flight following

Flight following is a mandatory. All agency operational flights are subject to a flight watch procedure in which real-time radio checks at 30-minute intervals is a requirement.

Each aircraft will be responsible for conducting flight following independently and the flight following is to be conducted with the State AirDesk.

Additionally the Birddog-AAS aircraft is responsible for ensuring the position of each of the group aircraft is known at all times and is accountable for the locations and welfare of all aircraft in the MEAT Section.

C Confirmation

When the MEAT-Section departs the controlled airspace or mandatory frequency area of the NOB the Birddog-AAS aircraft will switch to the allocated fire common traffic advisory frequency (F-CTAF) provided to the MEAT-Section.

Similarly, each MEAT pilot will switch to the F-CTAF and report in to the Birddog-AAS aircraft.

Once the MEAT Section have reported on F-CTAF, the Birddog-AAS will confirm the mission, a brief fire summary, other aircraft or known hazards at the incident and confirm the reload base if required.

D En-route contact Incident-AAS

Prior to a 10 nautical mile inbound call, the support Birddog-AAS aircraft should be in contact with the working Incident-AAS and will request the following information:

- 1. Altimeter setting in use
- 3. Incident elevation
- 5. Confirm communications plan
- 7. Confirm tactical resources on the incident
- 2. Vertical profile for airspace and separation
- 4. Fire name
- 6. Confirmation of reload base
- 8. information relating to hazards, other air traffic

E 10 nautical mile inbound reporting Birddog-AAS aircraft

At 10 nautical mile the Birddog-AAS aircraft will make an advisory call providing information on location and altitude, including time and distance for arrival on scene of the Birddog-AAS and the MEATs.

F 5 nautical mile inbound call

The Birddog-AAS will contact the Incident-AAS in the fire area to confirm the location and the intentions including the approval to enter the operational area with the MEAT-Section.

At this point the Birddog-AAS aircraft will establish and confirm the vertical separation profile for the working incident aircraft, refer to Figure 3.

The Birddog-AAS aircraft will also request an altitude to enter the vertical separation profile to commence an assessment and determine pre entry requirements for the MEATs.

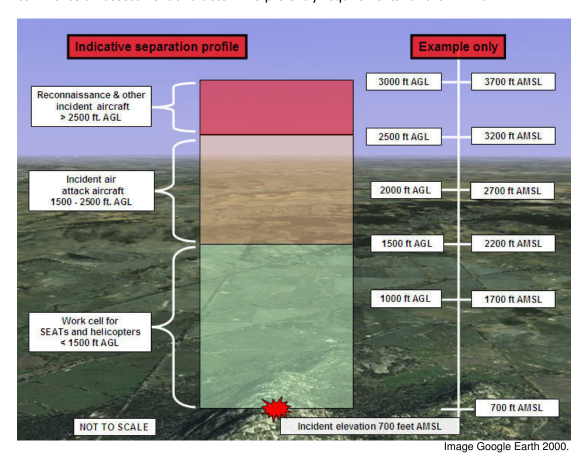


Figure 6 Indicative vertical separation profile standard operations.

G Birddog-AAS aircraft

Upon arriving over the incident, the Birddog-AAS aircraft will enter the vertical separation profile at the pre arranged level and orbit in a clockwise direction.

When he MEATs have reported they are inbound and monitoring the frequency the Birddog-AAS aircraft will confirm the altimeter setting in use over the drop zone.

When the hand-over from the Incident-AAS is complete, the incoming MEATs will report to the Birddog-AAS aircraft.

The control of the MEAT-Section vertical separation profile, known as the "**stack**", will be assumed by the Birddog-AAS aircraft.

Prior to the set up the Incident-AAS will have contacted the ground crew on site to confirm the fire strategy and objectives and removed any ground resources within the drop zone.

E Incident-AAS

Prior to the Birddog-AAS aircraft arriving over the incident, the Incident-AAS aircraft will identify and assign itself to an altitude above the MEAT-Section "holding area", refer to Figure 5.

The assigned altitude will be positioned at no less than 2500 feet above ground level (AGL).

The Incident-AAS aircraft will orbit at the higher level and operate as a communications link between the ground crews, Birddog-AAS aircraft and Incident management while maintaining a strategic overview and coverage of the operation.

The process allows the Birddog-AAS aircraft to concentrate on the fire and working the MEATs in the same airspace.

The Incident-AAS aircraft must also be prepared to assist with airspace management.

16 TASKING

A Planning

The Birddog-AAS aircraft will determine the orientation of the drop based on topographic, geographic or other features.

The terrain type will be a limiting factor for run direction and safe exits, the Birddog-AAS aircraft will identify hazards, escape routes and flight paths.

The Birddog-AAS aircraft will determine the circuit pattern for the intended drop. In determining run directions in other than flat terrain, the team will ensure that all exits are downhill or straight out/ turning/breaking away from hazards.

If hazards pose too great a risk, the drop will be aborted and all resources will be advised.

Prior to the intended drop the Birddog-AAS will reaffirm the objective and plan with the Incident-AAS.

B Drop zone assessment

The Birddog-AAS will have consulted and confirmed with the Incident-AAS the objectives and developed a strategy prior to descent into low-level operations.

The Birddog-AAS aircraft will identify hazards, exit routes and flight paths which will determine the orientation of flight lines and circuit legs based on terrain.

If the hazards and risk are acceptable to the Birddog-AAS aircraft, they will determine the circuit direction.

In determining run directions in other than flat terrain, the Birddog-AAS aircraft will ensure that all exits are flown at or below target elevation while turning away from any hazards.

If visibility is restricted or the wind conditions are difficult to determine, the Birddog-AAS aircraft will make the initial low-level passes at a higher than required altitude in order to assess the conditions from a safe vantage point.

The Birddog-AAS aircraft will complete all procedures which may cause distraction at low level prior to descent.

If hazards to safe flight pose an unacceptable risk, the Birddog-AAS aircraft will terminate mission and advise the Incident-AAS.

C Drop zone confirmation

After consideration of the requirements for the drop and the risk management and decision-making process, the Birddog-AAS in consultation with the Incident-AAS will physically fly the bombing runs prior to identifying the target to the MEAT aircrew.

The Birddog-AAS aircraft will take note of any prominent features that may be included in the run description to assist in describing the line and release point to the MEAT aircrew.

E Approach procedures

The preferred approaches for the MEATs are in a left-hand circuit which descend onto the final leg enabling the MEAT aircrew to maintain a visual reference of the drop zone at all times when entering the "**stack**".

At times terrain and visibility restrictions may limit the circuit to a right-hand direction only.

At ant time where there is a requirement to cross ridgelines the Birddog-AAS aircraft will identify crossing altitudes and relay them to the MEAT aircrew to aid their flight descent

profile. Weather permitting; the minimum altitude for crossing ridges in mountainous terrain is 500 feet AGL.

Steep turns in narrow valleys are to be minimised so as not exceed angle of bank limitations for the MEAT-Section. Any angle of bank in excess of 30 degrees must be identified to the MEAT aircrew.

Any proposed flight into valleys and enclosed terrain must allow manoeuvrability for a 180-degree reversing turn.

F Exit procedures

Bombing runs into rising ground and terrain are prohibited.

All runs must include an exit at or below the drop zone elevation to accommodate either a reduction in power or an inability to release the retardant load.

G Target elevation

The altitude is read from the altimeter in the Birddog-AAS aircraft as it passes over the drop zone at the bombing height above ground. Identifying the elevation allows the MEATs to fly an appropriate and safe flight profile to the drop zone when in the bombing circuit.

On steep fires where the elevation may be variable for different drops, the Birddog-AAS aircraft must check the safety and feasibility of each run and exit and call the applicable drop zone elevation to the following fire bombing aircraft.

H Low level hazards

Additional hazards not assessed during the high-level orbit will be identified when flying the actual flight line for the bombing run and these include visibility and turbulence.

I Circuit procedure and terminology

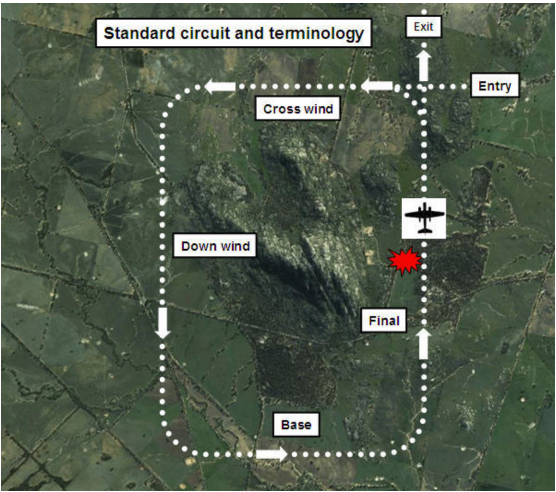


Image Google Earth 2000.

Figure 7 Standard circuit terminology for flight operations.

J Pre entry

Where possible the Incident-AAS should have dropped payloads from all SEATS and helitankers prior to the arrival of the MEATs.

The Birddog-AAS aircraft is to establish flight paths to avoid creating hazards to other aircraft within the F-CTAF and drop zone along with persons or property on the ground with consideration to potential wake turbulence created by the MEATs.

If the is a restriction on the vertical separation profile for the "**stack**" when single engine air tankers (SEATS), helitankers and the MEAT-Section are on site there may be a requirement to place them in geographically separated circuits.

Additionally the SEATs and helitanker resources may be utilised on other sectors of the fire until the completion of the drops from the MEATs.

If geographic separation is not possible it may be possible to place the SEATs and helitankers in an orbit above a reduced vertical separation profile within the "**stack**" for the MEAT Section.

17 AIRSPACE MANAGEMENT

A Preparation

The Birddog-AAS aircraft monitors the radios prior to the arrival of the MEATs. The Birddog-AAS will handle all Agency FM radio traffic.

Each aircrew member of the Birddog-AAS aircraft team will assume responsibility for monitoring the F-CTAF AM frequency.

B Separation

The Birddog-AAS aircraft will establish and monitor the vertical separation profile for the "stack" over the incident, identifying the "holding area" levels and the "working area" levels. Refer to Figure 5.

The airspace over the drop zone from ground level to 1000' AGL is identified as the "working area" for the Birddog-AAS aircraft and the approved MEAT.

Prior to entry into the working area the Birddog-AAS aircraft will clear any other tactical aircraft into or away from the **"working area"** as required to conduct bombing operations.

Reassignment may include; reloading, refuelling or re-tasking in consultation with the Incident-AAS on other priorities for the incident.

When established in the "working area" the Birddog-AAS aircraft may request an altitude and direction of approach and departure for incoming and exiting tactical aircraft.

C MEAT 10 nautical mile inbound call ('5 Minutes Back')

The MEATs will establish contact with the Birddog-AAS aircraft when they are 10 nautical mile or "5 minutes out" from the incident.

At this time the Birddog-AAS aircraft will give the MEAT aircrew the following information:

1. Altimeter setting

2. Identity and type of the preceding fire bombing aircraft

3. Position in the airspace

4. Brief fire summary and objective

5. Entry altitude into the airspace.

6. Orientation and direction of run

7. Drop zone elevation

8. Any safety hazards or traffic conflicts

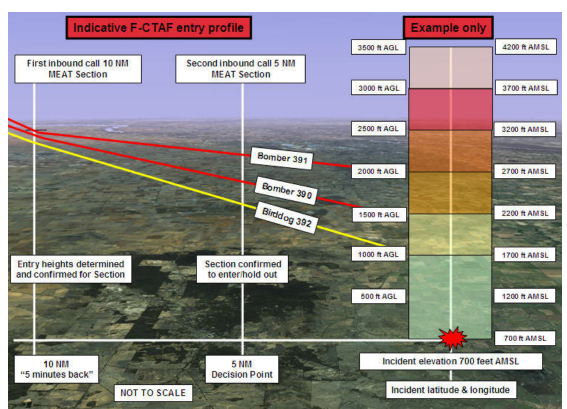
D Vertical separation profile

The Birddog-AAS aircraft will assign the altimeter, entry altitude into the **"holding area"** of the vertical separation profile or **"stack"** at 500 foot intervals and advise the MEAT of the position in the **"stack"**.

Example: Bomber 390 2200 feet AMSL and Number 1 in the "stack".

A second inbound call is given by the MEATs at 5 nautical mile inbound to the incident, confirmation advice will be given by the Birddog-AAS aircraft if the **"holding area"** is available for entry or if required other instructions.

Once the incoming MEAT has entered the **"holding area"** of the **"stack"**, the MEAT aircrew must inform and receive acknowledgement from the Birddog-AAS aircraft.



Instruments should not be relied upon to maintain the vertical separation required.

Image Google Earth 2000.

Figure 8 Indicative F-CTAF entry process.

When the MEAT is established at the assigned altitude and position in the **"holding area"** of the **"stack"** and maintaining visual separation with other aircraft, the MEAT aircrew will:

- announce arrival and altitude "Bomber 390 is overhead at 2200 feet AMSL"
- undertake a left-hand orbit
- observe the action and listen to the instructions given by the Birddog-AAS aircraft.

E Transition within vertical separation profile

With the confirmation that MEAT #1 (E.g. Bomber 390) departing the "working area" the other MEAT in the profile will simultaneously descend 500 feet to their new lower position within the "holding area" while maintaining visual reference to and separation from the aircraft below them.

MEAT #2 (E.g. Bomber 391) will automatically descend to the base of the **"holding area"** at the designated altitude and prepare for entry into the **"working area"**.

The MEAT aircrew will broadcast the manoeuvre with the call sign number and a confirmation of the altitude to which it is descending too, which is to be acknowledged by the Birddog-AAS aircraft.

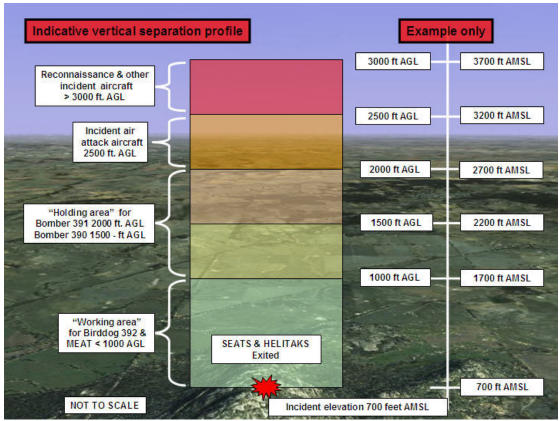


Image Google Earth 2000.

Figure 9 Indicative separation profile MEAT operations.

F Sustained operations

A returning MEAT will call at 10 nautical mile or '5 minutes back' from the fire and will not enter the "**stack**" or the "**holding area**" until instructions have been received from the Birddog-AAS aircraft.

When approved to proceed the returning MEAT will enter the **"holding area"** at an assigned altitude.

No incoming MEAT will enter or descend into the "**stack**" until the MEAT they are following has been identified visually.

After an MEAT has dropped and has exited the immediate drop zone, below the base of the "working area", the outgoing MEAT aircrew will contact the Birddog-AAS aircraft to confirm departure.

18 SEPARATION REQUIREMENTS

A Aircraft

The active MEAT shall not enter the "working area" (up to 1000 feet above target elevation) until cleared into that airspace by the Birddog-Pilot.

The term "cleared for the run" will signify that the Birddog-AAS aircraft is permitting that MEAT to enter the airspace and that all ground crews or personnel are in safe locations relative to the intended drop zone.

Once the "cleared for the run" the MEAT may commence a descent into the "working area" for the drop run.

B Circuits

Standard procedure requires the Birddog-AAS aircraft to maintain right-hand orbits or circuits with breaks to the right after a "**Show me**" (Refer to Number 19 Part C) or observation runs whenever possible.

The MEATs will initiate a left-hand orbit, and terrain permitting maintains a left-hand circuit when cleared for the drop run. The MEATs will exit as briefed by the Birddog-AAS aircraft.

C Loss of separation

The two aircraft occupying the "**working area**" within 1000 feet above the ground must maintain visual separation. In visual contact is lost, each aircraft must fly a standard predetermined flight path until visual contact is regained.

D Terrain adjustment

Should terrain or aircrew preference require use of a non-standard pattern, the procedure to provide separation and must be briefed as necessary.

E Sterile F-CTAF

Consistent with current standard operating requirements a stronger emphasis is placed on maintaining a sterile F-CTAF for the drop process, this is to allow for the immediate advice of inadvertent hazards or realignment of the flight line for the drop.

All aircrews should and attempt to maintain a "sterile F-CTAF" during the drop process.

19 TASKING PROFILES

A Drop zone identification

The MEAT aircrew will advise the Birddog-AAS aircraft when the aircraft are entering overhead the circuit to await further instructions.

The Birddog-AAS aircraft will acknowledge the presence and provide the MEAT aircrew with a more detailed description of the proposed run and drop zone.

Initial information provided will include:

- Target elevation
- Direction of approach for the circuit (left or right-hand)
- Correction for wind drift
- Hazards

- Direction of run
- Placement of drop
- Type of drop
- Exit

The Birddog-AAS aircraft will identify reference point(s) and a nominated anchor point to assist the MEAT aircrew in determining the appropriate flight line and drop zone and will describe any hazards on the final approach.

The Birddog-AAS aircraft will describe the exit and any hazards on exit.

All radio communication will be short during the run and drop zone description to facilitate interaction between the birddog crew and between the pilots in multiple-crew air tankers.

Once the drop zone has been identified and confirmed by the MEAT aircrew, the Birddog-AAS aircraft will position the aircraft to allow an unobstructed view of the run and the drop to allow for corrections and follow up assessments as required.

When the MEATs are in the final leg of the circuit a sterile F-CTAF is to be maintained unless there is a compromise of safety or the flight path needs to be amended.

During the commencement of the final circuit leg the MEAT aircrew will confirm the drop type selected and the drop system is armed. The Birddog-AAS aircraft will acknowledge this transmission and correct the drop type if required.

The siren will be used on every incident and the Birddog-AAS aircraft will not commence fire bombing operations until ground crews have been confirmed by the Incident-AAS they are clear of the drop zone.

B Techniques

Following confirmation that the MEAT is in position to observe the run, the Birddog-AAS aircraft will use one of the following techniques to identify the drop zone:

- The **Show-Me** this is the preferred method for firebombing operations.
- The **Lead-In** this method is used when the run, or line and drop zone are difficult to see or describe due to visibility or lack of references.
- The *Called-Drop* This method is used when the MEAT aircrew understands the run but cannot identify the drop zone.

C Show-Me

The **Show-Me** is a simulated bombing run made by the Birddog-AAS aircraft to demonstrate the run and identify the target to the MEAT aircrew.

It is used for the first fire bombing aircraft on a specific run or when an incoming fire bomber has not had the opportunity to observe the previous drop. Subsequent run and drop descriptions may be given verbally rather than demonstrated and only if the Birddog-AAS aircraft has previously flown and checked them for safety.

Prior to the **Show-Me** process it is preferable for the MEATs to approach the target using a left-hand circuit. It is acknowledged that some times terrain and other limitations may limit the operations to right-hand circuits only.

The Birddog-AAS aircraft will confirm that the airtanker is in position to observe and the intended **Show-Me** run and will commence the run description by announcing the position of the Birddog-AAS aircraft in the circuit.

The Birddog-AAS aircraft will describe the circuit announcing the turns onto new legs of the circuit, giving clear references. Ridge crossing elevations will be advised to the MEATs through the circuit.

When the Birddog-AAS aircraft is on the final leg and approaching the drop zone the Birddog-AAS aircraft will identify and confirm the drop zone elevation and activate the siren as a warning of an imminent drop.

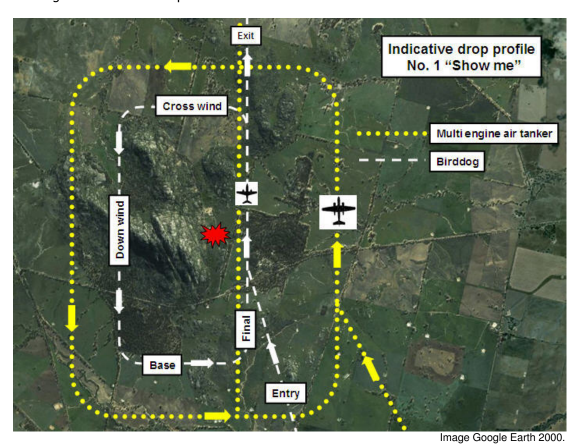


Figure 10 Indicative drop profile "Show-Me" technique.

D Lead-In

The **Lead-In** procedure is similar to the VLAT Project- Lead Plane Profile⁵, it is normally used when the flight line and drop zone may be difficult to see or describe due to visibility or lack of references which is often encountered on flat terrain.

The Birddog aircraft will "join up" and be normally positioned in front of the MEATs on the base or final leg of the circuit.

Prior to the "join up" process the Birddog-AAS aircraft will confirm and establish with the MEAT aircrew the direction the Birddog aircraft will turn after identifying the drop zone. During the *Lead-In* procedure the MEAT will follow the Birddog-AAS aircraft at a safe distance. Any airspeed adjustments are amended after instructions from the MEAT aircrew to the Birddog pilot.

The Birddog-AAS aircraft will identify any hazards and will describe the exit route to be flown by the airtanker.

On the final leg of the circuit the Birddog-AAS aircraft will give a brief description of the line and will identify the drop zone by announcing "Ready - Now". The Birddog-AAS aircraft will immediately turn in the direction briefed prior to the drop. The MEAT aircrew will release the load and exit as briefed.

The Birddog-AAS aircraft will return overhead as quickly as safety and practicality to asses the drop and confirm the instructions for the MEAT aircrew.

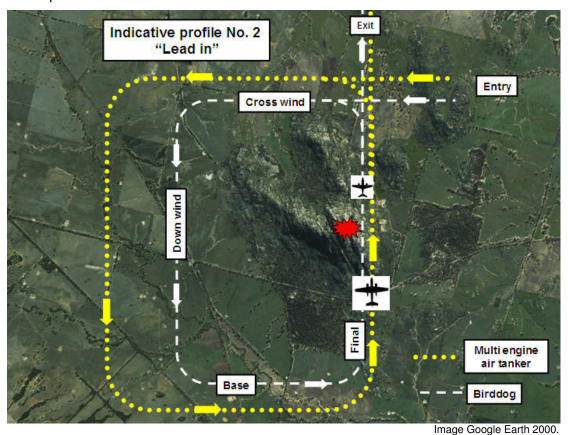


Figure 11 Indicative drop profile "Lead-In" technique.

⁵ Very Large Air Tanker Operations Program State Aircraft Unit Victoria 2010.

38

E Called Drop

A *Called-Drop* is used when the aircrew of the fire bombing aircraft can verify the flight line but cannot clearly identify the drop zone.

To safely conduct this manoeuvre the Birddog-AAS aircraft pilot must give full consideration to the climb capabilities and to wake turbulence produced by the fire bombing aircraft.

Similar to the **Lead-In** the Birddog-AAS aircraft will "join up" 6 and be normally positioned at 90 degrees to the MEAT on the final leg of the circuit.

Prior to the "join up" process the Birddog-AAS aircraft will confirm and establish with the MEAT aircrew the direction the Birddog-AAS aircraft and MEAT aircraft will turn after exiting the drop zone. The Birddog-AAS aircraft will identify any hazards and will describe the exit route to be flown by the MEATs.

On the final leg of the circuit the Birddog-AAS aircraft will confirm the flight line and will transmit "Ready - Now". The MEAT aircrew will release the load on the command "Now".

The Birddog-AAS aircraft will immediately turn in the direction briefed prior to the drop. The MEAT aircrew will release the load and exit as briefed. The Birddog-AAS aircraft will return overhead as quickly as safety and practicality to asses the drop and confirm the next instructions for the MEAT aircrew.

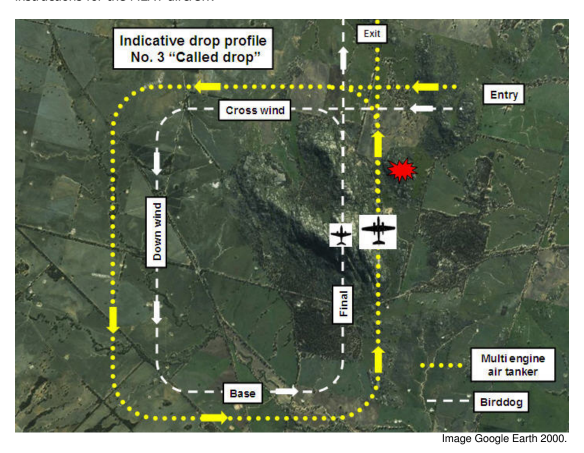


Figure 12 Indicative drop profile "Called-Drop" technique.

_

⁶ VLAT Operational Program State Aircraft Unit Victoria, 2010.

20 EXIT PROCESS

A Wake turbulence

It is recommended to wait 5 minutes, but no less than 3 minutes, after the MEAT has dropped to resume conventional tactical aircraft operations.

Non-essential aerial resources should be moved to an area to avoid any turbulence created by the MEATs. It is recommended that these same resources do not return until after the 5-minute wait period.

B Departure

The fire bombing aircraft will advise that the load has been dropped and is exiting the drop zone in the nominated and agreed direction.

B Birddog requirements

In consultation with the Incident AAS the Birddog-AAS aircraft will determine the next appropriate action for the Birddog-AAS.

Depending on the proximity of the Incident and the NOB or RB inclusive of the ferry distances the Birddog-AAS aircraft may remain on site as an additional observation platform to await the return of the MEATs and resume fire bombing operations.

Subject to the location of the incident and NOB and RB inclusive of the ferry distances the Birddog may elect to seek and an alternative airport to enable refuelling prior to the MEATs retuning back to task.

If the tasking action has been successful the Birddog-AAS aircraft may remain on site to gather digital and infra red information for the Incident-AAS regarding wildfire activity and subsequently the evaluation program.

In the short term and prior to departure assume coordination of tactical resources over the Incident while the Incident-AAS undertakes refuelling or re-assessment of priorities.

Return to the NOB or RB and await further instructions.

21 DROP ASSESMENTS

A Review

The Birddog-AAS aircraft will position the aircraft directly above the drop zone as the MEAT drops providing the Birddog-AAS with an unobstructed view, a right-hand turn will be undertaken to allow the Birddog-AAS to view the drop and resultant footprint.

C Completion of the drop

The Birddog-AAS aircraft will observe the MEAT after the drop to ensure that it clears the drop area and then advise the MEAT aircrew if there were any issues.

Issues may include the load not being released, the doors not closing, an incorrect drop type or retardant trailing from the tank.

D Drop Assessment

As soon as possible after the drop, the Birddog-AAS aircraft will provide the MEAT aircrew with an assessment of the accuracy of the drop.

Accuracy, drop times and load placement will be recorded on the Birddog-AAS's Air Attack Supervisor Report⁷ and should be referred to during the post-mission debrief session.

Following the assessment, the Birddog-AAS aircraft after consultation with the Incident AAS will instruct the airtanker pilot to proceed with the next drop or fly to a designated base to reload or stay.

E Drop Height

The Birddog-AAS aircraft assess the MEAT for drop height.

A height of +/-150 feet above the canopy or bare ground is recommended.

Low drop heights should be avoided because they expose both the MEAT aircrew and ground crews in the vicinity to unnecessary risk and potentially result in a less-effective drop pattern.

F Drop Speed

The Birddog-AAS aircraft will assess the MEATs for drop airspeed.

Low drop speeds may affect safety and manoeuvrability and result in excessive concentrations on the ground and less-effective line length.

Excessive airspeeds produce a longer, less-concentrated pattern and may result in inadequate fuel coverage.

_

⁷ State Aircraft Unit, Victoria.

22 REFERENCES

Biggs, H. Draft 1 Version 1 External Overview of the CV-580, September 2010.

Biggs, H. Draft 1 Version 1 Internal Overview of the CV-580, September 2010.

Biggs, H. Study tour report, Aerial delivery systems and future aerial fire fighting options, 2003.

Biggs, H. Study tour report, International best practice aerial fire fighting. 2006.

Biggs, H. Very Large Air Tanker Operations Program State Aircraft Unit, January 2010.

Benson, M. Wildfire Management Branch, British Columbia Forest Service. Canada. 2007,2008,2009 & ,2010.

Conair Group Inc. Canada. (Personal correspondence, 2000, 2001, 2003, 2006, 2008, 2009, 2010 & 2011).

Convair 580, Pilots Handbook, Republic Airlines Incorporated, USA. 1983.

Procedures and Criteria, Interagency Airtanker Board, USA. 2006.

State Aircraft Unit Procedures 2010.

22 ATTACHMENTS

- 1. Convair CV-589 specifications and information.
- 2. RADS II 220 delivery system information.
- 3. Avalon Airport Air Base
- 4. Albury Airport Air Base
- 5. East Sale Air Base
- 6. Offload and jettison
- 7. Incident dispatch information

Attachment 1

Convair CV-580 specifications and information



Conair Convair CV-580 with RADS II-220 retardant delivery system.

Convair CV-580 with RADS II-220 retardant delivery system								
Aircraft Type		Conair Convair CV-580 Multi engine air tanker (MEAT)						
Aircrew		Pilot / Second officer						
Capability		VFR fire fighting operations	IFR Reposit	tioning.				
Specified min. tak	ce off distance	5000 feet.	1524 metre	S.				
Engines / Propelle	ers	Allison 501 D13 3750 shp.	Aero-produc	cts A6441FN-606A				
Additional capabi	lities	Water Methanol Injection	Traffic Collis	sion Avoidance Detection				
Gross Take-Off W	eight eight	58,156 pounds.	26,379 kilog	grams.				
Empty Weight		31,500 pounds.	14,288 kilog	grams				
Maximum landing	weight	52,000 pounds.	23,586 kilog	grams.				
Wingspan-		105 feet 4 inches.	32.10 metre	es.				
Length-		81 feet 6 inches.	24.84 metre	es.				
Height		29 feet 2 inches.	et 2 inches. 8.89 metre					
Cruise Speed	No suppressant	285 knots (at 8000 feet ASL)	527 kilomet	res/hour				
	fully loaded	265 knots (at 8000 feet ASL)	490 kilomet	res/hour				
Minimum drop sp	eed	125 knots.	231 kilometres/hour.					
Fuel Types		Turbine Jet "A", "B"						
Operational fuel u	ıplift	8,000 pounds.	4235 litres	235 litres				
Operational fuel of	onsumption	2700 pounds/hour.	1225 litres/h	nour.				
Endurance	No suppressant	5.0 hours.						
	fully loaded	3.0 hours.						
Range	No suppressant	1425 nautical miles.	2639 kilometres.					
	Fully loaded -	945 nautical miles.	1750 kilometres.					
Operational loiter speed		150 knots.	tres/hour.					
Delivery system-		Aero Union RADS II-220 Tank-Co	ole) flow.					
Capacity-		2100 US-Gal.	7950 litres.					
Compartments / D	Prop doors	1	2					

Attachment 2

RADS II 220 delivery system and information



ons nation	Length Width Doors Length Width Minimum	Externa Constar 2,100 U 38 feet 7 feet 2 1	I fixed bel nt (variable S-Gallons 2 inches. inches 3 inches.	e) flow.	7,950 I 11.63 r 2.18 m	itres. metres etres etres.	S.					
ons	Length Width Doors Length Width	Constar 2,100 U 38 feet 7 feet 2 1 2 18 feet 8.11 inc	nt (variable S-Gallons 2 inches. inches 3 inches.	e) flow.	11.63 r 2.18 m	netres etres						
nation	Width Doors Length Width	2,100 U 38 feet 7 feet 2 1 2 18 feet 8.11 inc	S-Gallons 2 inches. inches 3 inches.	,	11.63 r 2.18 m	netres etres						
nation	Width Doors Length Width	38 feet 7 feet 2 1 2 18 feet 8.11 inc	2 inches. inches	5.	11.63 r 2.18 m	netres etres						
nation	Width Doors Length Width	7 feet 2 1 2 18 feet 8.11 inc	inches 3 inches.		2.18 m	etres etres.						
	Doors Length Width	1 2 18 feet 8.11 inc	3 inches.		5.58 m	etres.						
	Length Width	2 18 feet 8.11 inc			0.00							
	Length Width	18 feet 8.11 inc			0.00							
ity	Width	8.11 inc			0.00							
itu			hes.		205.7 r							
itse	Minimum	125 kpc			205.7 millimetres							
i+v/			231 kilometres/hour.									
		Camlock 3 inch. 75 millimetres										
Number of loading ports				2 loading ports left and right hand side (mid tank)								
Suppressants				Only approved USDA QPL Products.								
		27611										
• •												
					_							
			. = 0									
			iderside		X 1.							
		. = -			,							
ıp systen	n -	YES										
on loade	- 1/8	1/	6	1/4	1/3		1/2	Full load				
	rrdant m er absorb Cap Valv essant re Neg Atm ap system	rdant m er absorbent polymers Capability Valve location essant reservoirs Negative pressure Atmospheric - np system - op loads - 1/8	Only ap D75R Class A er absorbent polymers Phos-Cr Capability YES Valve location Rear ur essant reservoirs NIL Negative pressure YES Atmospheric - YES ap system - YES Op loads - 1/8 1/8	Only approved U ordant D75R Class A WD 884 Phos-Chek® Aqu Capability Valve location Pessant reservoirs NIL Negative pressure Atmospheric - Phos-Chek® Aqu YES Camlor Rear underside YES Atmospheric - PYES PATTER STATE OF THE TOTAL TOTAL NOTE OF THE TOTAL NOTE OF TH	Only approved USDA QPL F ordant D75R Class A WD 884 Phos-Chek® AquaGel-K YES Camlock 3 inch Valve location Rear underside NIL Negative pressure Atmospheric - YES Physical Street YES Physical Street NIC Street Physical Street NIC S	Only approved USDA QPL Products. D75R Class A WD 884 Pros-Chek® AquaGel-K Capability Valve location Pessant reservoirs NIL Negative pressure Atmospheric - Pros-Chek® AquaGel-K Rear underside X 1. Negative pressure YES X 2 (N/Atmospheric - YES X 20. Prosystem - Op loads - 1/8 1/6 1/4 1/3	Only approved USDA QPL Products. D75R Class A WD 884 Products Phos-Chek® AquaGel-K Thermo-Gelo Capability YES Camlock 3 inch 75 millimetre Valve location Rear underside X 1. Pessant reservoirs NIL Negative pressure YES X 2 (NACA). Atmospheric - YES X 20. Proprosessing Products P	Only approved USDA QPL Products. D75R Class A WD 884 er absorbent polymers Phos-Chek® AquaGel-K Thermo-Gel®. Capability YES Camlock 3 inch 75 millimetres. Valve location Rear underside X 1. essant reservoirs NIL Negative pressure YES X 2 (NACA). Atmospheric - YES X 20. pp system - Op loads - 1/8 1/6 1/4 1/3 1/2				

Attachment 3

Avalon Airport Air Base

1 Avalon Airbase site plan



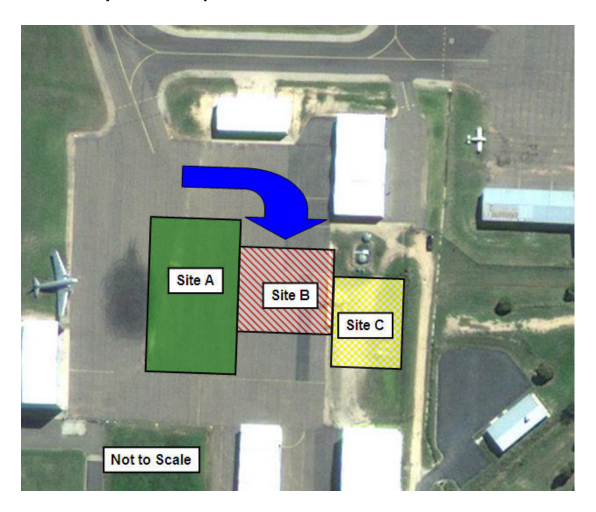
2 Legend

Site	Comment
Α	Convair CV-580 and AC690 aircraft parking.
В	Reloading pad.
С	Water modules and retardant plant.
D	Restricted operational zone, QANTAS Operations.

Attachment 4

Albury Airport Air Base

1 Albury Air Base site plan



2 Legend

Site	Comment
Α	Aircraft parking
В	Reloading zone
С	Water and retardant plant

Attachment 5

East Sale Air Base

1 East Sale Air Base site plan



2 Legend

Site	Comment
A	Convair CV-580 and AC690 aircraft parking.
В	Reloading pad.
С	Water modules and retardant plant.

Attachment 6

Offload and jettison management

1 Provision

Please note that Drop zone Alpha identified in Offload and jettison management becomes unavailable during the period 20 February 20011 to 8 March 2011 inclusive because of the Avalon Airshow.

2 Plan

The location of the jettison sites are on aerial maps at Avalon Airbase and include the latitude and longitude of the sites both of which are contained within the Avalon Airbase Management Plan.

3 Static offload provisions

In the event of a cancellation of a mission after being loaded with aerial suppressant while the MEATs are stationary on the ramp or in the processes of a taxi to the take off position an off load plan and facility has been developed.

4 Water

In the event that the payload is not recycled water it will be recirculated back into the nominated and reserved water cells (ISO-containers) for future use. If the payload is recycled water it will be discharged into the storm water reservoir for further dilution and to be used as aircraft wash down water.

Retardant and other suppressants

One of the water cells Number 6 has been nominated as the emergency "retardant offload storage receptacle".

The retardant is to be returned to the retardant holding tank integrated into the retardant plant.

5 Other suppressants

Water cell Number 6, is identified as the "product⁸ offload storage receptacle". The product will be redistributed and at a later date incorporated in flight operations and evaluations pursuant to the requirements of the Aircraft Delivery System Program SAU.

6 Planned jettison airborne

Provision has been made in the event that a cancellation could occur of a mission after the MEATs takes off loaded with aerial suppressant.

Four sites have been identified which allows the MEATs to safely discharge the load that it may be carrying. The planned jettison is subject to provisions and the jettison zones used will be dictated by the product carried.

The key requirements excluding water and provisional on wind speed and direction of the jettison plan are to

- 1. Drop at a height greater than 1000 feet above ground level (AGL) and
- 2. Regulate the flow of the drop by selecting a coverage level \leq 2.

7 Water

⁸ Water injected with foam concentrate and super absorbent polymer.

All loads of water, reclaimed and recycled are to be discharged over the plantations and shelter belt tree plantings established by Avalon airport management within the land managed and owned by Avalon Airport. Jettison Zone Delta.

8 Retardant and other suppressants

All loads of retardant and other suppressants can be dropped in jettison zones A, B, C & D.

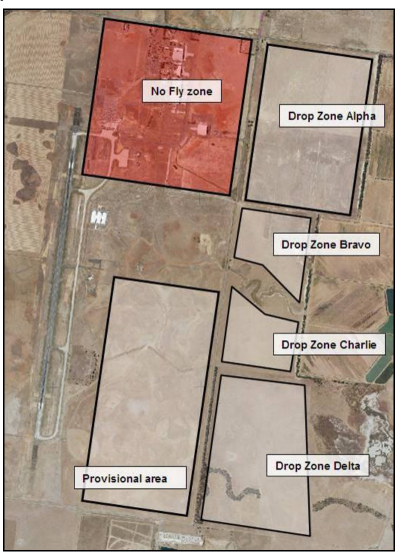
9 Emergency jettison airborne

In the event of an incomplete take off, several areas have been identified for the discharge of the load; the areas identified include the planned jettison zones and non utilised areas of cleared land with in the airport environs. Discharge of the load in onto the airport runway in emergency conditions will be avoided in where practical.

10 Incomplete take off

Discharge timing and location of the discharge will be at the discretion of the PIC of each MEAT. Aircrew, Avalon Airport management and Avalon Tower have been briefed and understand the requirements of the "emergency jettison airborne" provisions.

11 Site plan



Attachment 7

Incident Dispatch Information

Note: All criteria are to be completed.												
Dispatch Offi	cer							Date	е			
(Air Desk/ SAC)								Time				
Incident Name / Locality											,	
Direction / Bearing				Distance					orox. N	M		
Location Lat & Long Approx. Decimal			Latitude S				Longitude				E	
Incident elev	ation a	ppro	X.					Feet				
Load Specification			Retardant			Wa	Water SA			P		Foam
Reloading information			Avalon Interstate T				ate TO	В	TOB Lo	ad	W /	F / R / SAP
Fire-CTAF	ire-CTAF			Simplex					Trun	k		
Flight Following		Conducted with State Air Desk 700 (230 2001 700)									700)	
Air & Ground Contacts & Resources												
Incident Air Attack							Aircra	Aircraft				
Ground Contact							Location					
Helicopter	FBD											
resources	нтк											
Fixed wing resources	SEAT											
	FW ot	her										
Hazards	Airbor	ne										
	Groun	d										
Avalon Airbase Contacts			•	Trunk	646 (233 4001 646) Simplex 11						110	