CHAPTER 80 - FORMS

DISPATCH FORMS

All units will use appropriate forms as designated by this Mobilization Guide and by their Coordination Center.

RESOURCE ORDER FORM

See National Interagency Mobilization Guide, Page 99

MOBILE FOOD & SHOWER SERVICE REQUEST FORM

See National Interagency Mobilization Guide, Page 101

PASSENGER AND CARGO MANIFEST FORM

See National Interagency Mobilization Guide, Page 102

AIRCRAFT FLIGHT REQUEST/SCHEDULE FORM

See National Interagency Mobilization Guide, Page 104

INFRARED AIRCRAFT SCANNER REQUEST FORM

See National Interagency Mobilization Guide, Page 106

• FAA TEMPORARY TOWER REQUEST FORM

See National Interagency Mobilization Guide, Page 107

PREPAREDNESS/DETAIL REQUEST FORM

See National Interagency Mobilization Guide, Page 108

INCIDENT STATUS SUMMARY (ICS-209) FORM

See National Interagency Mobilization Guide, Page 109

• FUELS AND FIRE BEHAVIOR ADVISORY TEMPLATE

See National Interagency Mobilization Guide, Page 113

WILDLAND FIRE ENTRAPMENT/FATALITY INITIAL REPORT FORM

See National Interagency Mobilization Guide, Page 114

• DOCUMENTATION OF LENGTH OF ASSIGNMENT EXTENSION REQUIREMENTS FORM

See National Interagency Mobilization Guide, Page 116

Copies and/or links of the following forms are provided in the subsequent pages:

SAFECOM FORM

See form and instructions at: https://www.safecom.gov/

AIRCRAFT DISPATCH FORM

https://gacc.nifc.gov/gbcc/aircraft.php

• INTERAGENCY REQUEST FOR TEMPORARY FLIGHT RESTRICTION

http://www.airspacecoordination.org/coord/tfr_request.pdf

DOCUMENTATION OF CONTACTS REQUESTING DECONFLICTION OF AIRSPACE BY THE

MILITARY See http://gacc.nifc.gov/gbcc/aircraft.php under Aviation Forms

• AIRSPACE BOUNDARY MANAGEMENT PLAN AND CHECKLIST

http://www.airspacecoordination.org

INCIDENT MANAGEMENT TEAM PERFORMANCE EVALUATION

http://gacc.nifc.gov/gbcc/dispatch.php

• GREAT BASIN BUYING TEAM PERFORMANCE EVALUATION

http://gacc.nifc.gov/gbcc/business.php

COMMENTS:													
	SUNSET+30:		ELEVATION:		FROM:			TONE:	TONE:	TONE:			
ORM	TIME:	CHARGE CODE:											
AIRCRAFT DISPATCH FORM	DATE :			LONGITUDE:	DISTANCE (NM):	ON:	IP LONGITUDE:	F/F FREQUENCY:	A/A FREQUENCY:	A/G FREQUENCY:			
AIRCRA	INCIDENT NAME:	INCIDENT ORDER #:	DESCRIPTIVE LOCATION:	LATITUDE :	BEARING (DEG):	INITIAL POINT (IP) DESCRIPTIVE LOCATION:	ІР ІАТІТИDЕ:	FLIGHT FOLLOW:	AIR CONTACT:	GROUND CONTACT:	HAZARDS:	OTHER AIRCRAFT:	RELOAD BASE(S)

REQUEST FOR A TEMPORARY FLIGHT RESTRICTION

		-				FAA AR	RTCC require	s phone	notification.		
DATE:						ARTCC					
TIME	E:					FAA PHONE:FAX:					
Resource							DISPATCH OFFICE				
Orde									₹:		
Req	uest N	umber: A				24 HR.	PHONE (No T	oll Free #s)		
Circ	cular	Degrees Minutes Second	s Only – use zero's for sec	onds if u	navailab						
	US NOT	LAT/LONG of C AM OFFICE FORMAT	enter Point ddmmssN/dddmmssW))			JS (NM) standard)				
		N/		W							
NAVAI	D (distand	ce < 50 NM) - do not use N	IDB or T-VOR. (For lat/lo	Input: ng - Deg	Use th	e same 1 utes Seco	nds only)		each point. List nearest		
Point #		****	g format dddmmssW		Point #			at/Long f mssN/dd	format dmmssW		
1		N		W	5			N	W		
2		N		W	6			N	W		
3		N		W	7			N	W		
4		N		W				N	W		
4		iv.		**	0			IN	VV		
Form	at:	YYM	or Daytime Oper to ADDhhmm to	XXI	MMDD	<u>Dhmm</u>	(Estimate - 21)	ionin's out	. S ony		
Agen	cv in C	Charge				Incide	nt Name				
						Incident Name VHF-AM Air to Air Frequency					
		Th	is will affect the fo	ollowin	g Mil	itary Tra	aining Route	es:			
Ro	oute	SEGMENT(S)	SCHEDUL ACTIVIT		R	oute	SEGME	NT(S)	SCHEDULING ACTIVITY		
		l									
NOT	AM # _		Time Issued			_ Date _					
Date	/Time T	FR Canceled:	Ву:			_ Repla	aced by				
				Eab 1	004E						

Feb 2015

Approved by the Interagency Airspace Subcommittee Suggestions for improvements may be sent to Julie Stewart at j5stewar@blm.gov

DOCUMENTATION OF CONTACTS REQUESTING DECONFLICTION OF AIRSPACE BY THE MILITARY

	_				 		
		RESTRICTION	AND CONTACTS)				
	REQUEST CLOSURE OF SEGMENTS OR RESTRIOCTION (eg. ALTITUDE ADJUSTMENT) OF THE FOLLOWING MTRs:	REMARKS/	CONTACTS)				
TRs)	MENT) OF TH	SI	(V/N)				
I. MILITARY TRAINING ROUTES (MTRs)	TITUDE ADJUSTA	CONTACT	(DISPATCHER NAME)				
TRAINING	RIOCTION (eg. AL	CONTACT	(SCHEDULER NAME)	,			
LITARY	OR RESTR	STED ON	POINT				
<u>-</u>	SEGMENTS	ON REQUE	FROM				
	T CLOSURE OF	DECONFLICTION REQUESTED ON	ROUTE				
	REQUES	COMMERCIAL	NUMBER				
			ACTIVITY				
		DATE	TIME				

		-	
	FACILITY	RESTRICTION LIFTED (DATE/TIME AND CONTACTS)	
s, RAs, etc.)	RELAY INFORMATION ON REVERSE ("INTERAGENCY REQUEST FOR TEMPORARY FLIGHT RESTRICTION") TO THE SCHEDULIN AGENCY ANDIOR MILITARY ATC FACILITY	REMARKS/ (DAILY CONTACTS)	
ACE (SUA) (MOA	Y FLIGHT RESTRICTION")	REQUEST RELAYED BY (DISPATCHER NAME)	
SPECIAL-USE AIRSPACE (SUA) (MOAs, RAs, etc.)	EQUEST FOR TEMPORARY	REQUEST RELAYED TO (SCHEDULER NAME)	
II. SP	ISE ("INTERAGENCY R	PHONE	
	INFORMATION ON REVER	SCHEDULING AGENCY OR ATC	
	RELAY	DATE / TIME	

Great Basin Interagency - Airspace Boundary Management Plan and Checklist

<u>PURPOSE</u>: The requirement for increased management and coordination is due to the possibility of two or more agencies/cooperators conducting simultaneous, uncoordinated aviation operations within those areas which would unknowingly put the responding aerial operations within close proximity to another, placing aircraft and crews at risk. The purpose of this plan is to identify such boundaries and Initial Attack zones and provide means of communication, coordination, and airspace deconfliction within those areas.

Aerial operations on, or adjacent to agency/cooperator boundaries, and areas where a neighboring agency/cooperator provides fire suppression on lands administered by the adjoining agency/cooperator (mutual aid, shared, or exchanged Initial Attack areas or zones) require increased management and coordination.

GUIDELINES & PROCEDURES:

- A. An imaginary 10 mile wide neutral air corridor will center on agency/cooperator boundaries. The neutral air for mutual or exchanged Initial Attack areas or zones will encompass the whole zone plus 5 miles outside the zones boundaries.
- B. Any agency conducting aerial operations within a corridor or zone will immediately notify the adjoining agency/cooperator of such operations. This is accomplished to and from dispatch offices prior to the commencement of operations and when operations cease. Examples of aerial operations include recon, fire suppression missions, special aviation projects, resource management flights, helicopter logging, etc.
- C. Agency aircraft will establish contact on the assigned air-to-air frequency. Should contact not be made, the contact air-to-air frequency will be Air Guard 168.625 Mhz. This frequency will be designated for initial contact and coordination between converging aircraft within corridors and zones only when contact is not otherwise possible. Because this frequency is programmed as the default receive frequency in all agency and contract aircraft FM radios and is intended for initial contact and emergency purposes only, it is imperative that this frequency not be utilized for tactical or logistical purposes. If Guard is used to establish initial contact, aircraft are expected to switch to an alternative frequency (i.e. the local or incident air-to-air frequency, etc.).
- D. When aircraft from two or more adjoining agencies/cooperators are being committed to the same general area of a corridor/zone:
 - Considering complexity, dispatch an Air Tactical Group Supervisor (ATGS).
 - Approaching aircraft will establish air-to-air frequency contact prior to entering the area.
 - · Aircraft rely upon dispatch centers for current relevant information. Therefore, coordination between dispatch centers must occur prior to dispatch.
- E. When an aircraft is dispatched to an incident within a corridor/zone and no other aircraft are known to be present:
 - The approaching aircraft will attempt to establish contact on the assigned frequency. If unsuccessful, Guard frequency 168.625 will be utilized.
 - Perform a high level recon prior to low-level activities.
 - Practice see and avoid.
 - The dispatch initiating the flight will notify and coordinate with the adjoining agency/ cooperator dispatch.
- F. Temporary Flight Restrictions (TFRs) within or in close proximity to corridors/zones will be coordinated and information shared between the responsible dispatch offices.

Great Basin Airspace Boundary Checklist (Example):

Fire Name and/ or Nur		
	mber:	
Geographic Location:		
		X
	aring:	
Aircraft Responding:		
	Tail #	Departure Point
Air Attack		
Lead		<u> </u>
Air Tankers		
Helicopters		
		·
C makaiumnara		
Smokejumpers		
•	e or requested? Yes rameters? Center Po	No int: Lat Long
ii yes, what are the pa	Radius:	nm
Radio Frequencies:	Radius: _ Altitude: _ ency:	_
Radio Frequencies: Flight Following Frequencies: Air to Air (VHF-AM): Air to Ground (VHF-Flight Are there military train What are the Routes of If yes, has the Schedu	Radius:	nmMSL dise Airspaces near the incident? Yes No led? Yes No
Radio Frequencies: Flight Following Frequencies: Air to Air (VHF-AM): Air to Ground (VHF-FI) Are there military train What are the Routes of If yes, has the Schedul Have Flight Crews been	Radius:	nmMSL dise Airspaces near the incident? Yes No led? Yes No
Radio Frequencies: Flight Following Frequencies: Air to Air (VHF-AM): Air to Ground (VHF-FI) Are there military train What are the Routes of If yes, has the Schedul Have Flight Crews been	Radius:	nmMSL dise Airspaces near the incident? Yes No ed? Yes No
Radio Frequencies: Flight Following Frequencies: Air to Air (VHF-AM): Air to Ground (VHF-FM): Are there military train What are the Routes of If yes, has the Schedul Have Flight Crews been Adjacent Jurisdiction Experience.	Radius:	nmMSL dise Airspaces near the incident? Yes No ed? Yes No CK ALL APPLICABLE and FAX
Radio Frequencies: Flight Following Frequencies: Air to Air (VHF-AM): Air to Ground (VHF-FM): Are there military train What are the Routes of If yes, has the Schedul Have Flight Crews been Adjacent Jurisdiction Education	Radius:	nmMSL Ise Airspaces near the incident? Yes No ed? Yes No CK ALL APPLICABLE and FAX Fax:

INTERAGENCY INCIDENT MANAGEMENT TEAM EVALUATION

APPENDIX I

Appendix I Incident Management Team Performance Evaluation

Team IC	Incident Type	
Incident Name	Incident Number	
Assignment Dates	Total Acres	
Host Agency	Evaluation Date	
Administrative Unit	Sub-Unit	

At the conclusion of each incident management team (IMT) assignment, the agency administrator or representative should complete this initial performance evaluation (sections 1-5). This evaluation should be discussed directly with the incident commander. The initial performance evaluation should be delivered by the agency administrator without delay to the incident commander, the state/regional fire management officer, and the chair of the IMT's home geographic area multi-agency coordination group to ensure prompt follow-up to any issues of concern.

Complete the follow evaluation narratives and rating for each question

0 - did not achieve expectations 3 - met expectations 5 - excelled

1. How well did the Team accomplish the objectives described in the Wildland
Fire Decision Support System (WFDSS) the Delegation of Authority, and
the Agency Administrator Briefing?

Circle one 0 1 2 3 4 5

(Explain)

2. How well did the Team manage the cost of the incident? Did the team follow agency incident operating guidelines? Were follow-up issues identified and documented for the Agency Administrator i.e.; invoices, OWCP and vendor issues?

Circle one 0 1 2 3 4 5

(Explain)

Release Date: January 2016 APPENDIX I-1

APPENDIX I

INTERAGENCY INCIDENT MANAGEMENT TEAM EVALUATION

	3. How did the Team demonstrate sensitivity to resource limits/constraints and environmental concerns?							
Circle one	§ []	0	1		2	3	4	5
(Explain)			<i>22</i>	,				
		did the T	eam dea	al wit	h sensitive	political a	nd social co	ncerns?
Circle one		0	1		2	3	4	5
(Explain)								
manage did the	eme Tea	nt of the	inciden le transit	t and	how they	managed th	ey assumed ne total incid or in returni	lent? How
Circle one	8	0	1		2	3	4	5
						ond to char	nging condi	tions, was
		se timely	and eff	ectiv		1	T	
Circle one (Explain)		0	1		2	3	4	5
7. How w	ell	did the T	eam pla	ce th	e proper ei	nphasis on	safety?	
Circle one	¥ [0	1		2	3	4	5
(Explain)								

APPENDIX I-2 Release Date: January 2016

INTERAGENCY INCIDENT MANAGEMENT TEAM EVALUATION

APPENDIX I

8.			te and mana tive manne	ige the mob	ilization/de	mobilizatio	on in a
Ci	rcle one	0	1	2	3	4	5
7.355	plain)			-			
9.	How well forces?	did the Te	am use loca	l resources,	trainees, a	nd closest a	available
Ci	rcle one	0	1	2	3	4	5
10.	initiating	a cost share	e agreement	cident agenc t or large fir			
Ci	recommer	0	plemented:	2	3	4	5
(Ex	plain)						
11.				ge of the Te as a leader?		Incident?	How well
Ci	rcle one	0	1	2	3	4	5
(Ex	plain)						

Release Date: January 2016 APPENDIX I-3

APPENDIX I

INTERAGENCY INCIDENT MANAGEMENT TEAM EVALUATION

12. How time initiating		IC in assun	ning respon	sibility for	the incid	ent and
Circle one	0	1	2	3	4	5
(Explain)						
13. How did to local cond		v sincere co	ncern and	empathy for	r the host	ing unit and
Circle one	0	1	2	3	4	5
14. Did the In	ocident Ma	nagament T	eam provid	le an organi	ized fina	ncial nackage
(comps/cl	aims docu		ompleted, p	oayment do	cuments	forwarded, I-
Circle one	0	1	2	3	4	5
(Explain)				5	*	
Agency Admini	strator				Date:	
or Representativ	/e:			85	9	
Incident Comm	ander:				Date:	

APPENDIX I-4 Release Date: January 2016

Chapter 80 **Forms**



GREAT BASIN BUYING TEAM EVALUATION

Instruction: The Designated Agency Representative completes the performance evaluation prior to release of the Buying Team. Please be detailed. The Buying Team Leader shall forward a copy of the rating to the Buying Team Coordinator (see contact information on bottom of form) immediately upon return from assignment.

	Incident Name/Number:	Dates on Incident:
	Incident Agency:	
	Buying Team Name:	
	Evaluator's Name & Position:	
	Evaluator's Phone No.:	
-	Evaluation Criteria	
	Describe how effective the Leader was at managing the second	ne Buying Team (BUYT) and its activities?
2.	Describe the BUYT Leader's leadership strengths and in charge?	weaknesses. Was it obvious that he/she was
3.	Describe how well the Buying Team adhered to the International Handbook, geographic area supplements, and local positions.	
4.	 Describe the BUYTs skills in evaluating the availability costs. Did the team select the source best meeting inc 	
5.	How well did the BUYT make sound cost managemen support their decision? Explain.	at decisions and provide documentation to
6.	6. How promptly was the Buying Team able to supply go	ods and services for the incident? Explain.
7	7 Describe ways in which the BLIYT was sensitive to loc	al community issues local businesses local

contractors, and local land owners?

8.	How well did the BUYT manage acco	ountable property? Explain.	•			
9.	Describe the BUYT's performance in	settling claims (if applicable).				
10.	How was the Buying Team's ability to additional incidents and/or workloads	anticipate and respond to changing condi ? Explain.	tions, such as			
11.	Describe how the BUYT coordinated, Incident Agency(s) IBA(s) Expanded Dispatch IMT(s)	cooperated and communicated with the fo	ollowing functions.			
12.	12. How complete was the BUYT's documentation package? Was it submitted appropriately? Explain.					
13.	What was the BUYT's attitude during Explain.	the assignment? Did they work in a profes	sional manner?			
14.	What are the area this BUYT could in	nprove upon? Please give detailed feedbad	ck.			
15.	15. What are the areas this BUYT was successful in? Please give detailed feedback.					
	This evaluation has been discussed by Representative and the Buying Team L	and between the following Designated Ag	ency			
	gency Representative Name	Signature	Date			
Ві	uying Team Leader Name	Signature	Date			
	. •					

Forward copy of evaluation to Sierra Hellstrom immediately upon return from assignment

<u>srhellstrom@fs.fed.us</u> * 801-625-5764 (Office) * 801-940-4935 (Cell) * 801-625-5365 (Fax)

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