CHAPTER 80 - FORMS

DISPATCH FORMS

All units will use appropriate forms as designated below.

SAFECOM Form https://www.safecom.gov/ (Will NOT open in Internet Explorer)

Incident Status Summary (ICS-209) Form https://iwfirp.nwcg.gov/

Fuels and Fire Behavior Advisory Template

https://www.predictiveservices.nifc.gov/fuels fire-danger/fuels fire-danger.htm

The Following forms are all available at https://www.nifc.gov/nicc/logistics/coord forms.htm

Resource Order Form

Mobile Food & Shower Service Request Form

Passenger and Cargo Manifest Form

Infrared Aircraft Scanner Request Form

FAA Temporary Tower Request Form

Preparedness/Detail Request Form

Wildland Fire Entrapment/Fatality Initial Report Form

Rationale for Assigning/Requesting Incident Management Teams

Reimbursable Form

Cooperator Aircraft Use Validation Worksheet

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

Aircraft Dispatch Form

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

Interagency Request for Temporary Flight Restriction

https://www.nwcg.gov/committees/interagency-airspace-subcommittee

Documentation of Contacts Requesting Deconfliction of Airspace by The Military

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

Airspace Boundary Management Plan and Checklist https://gacc.nifc.gov/gbcc/aircraft.php under Aviation Forms

Resource Extension Request Form (download document to enable eSignatures)

https://gacc.nifc.gov/gbcc/dispatch.php under Forms

Incident Management Team Performance Evaluation

https://gacc.nifc.gov/gbcc/overhead.php under IMT Toolbox

• Great Basin Buying Team Performance Evaluation

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

NWCG Aircraft Dispatch Form

Incident Name / Number:	E		Additional Inf
Date:	Time:	Sunset +30:	
Order #:	Charge Code:		
Descriptive Location:			
Latitude:	Longitude:	Elevation:	
Distance:	Bearing:	From:	
Initial Point (IP)	(IP) Latitude:	(IP) Longitude:	
	Frequencies:		
Air to Air Primary:	Air to Air Secondary:	у:	
Air to Ground: Fixed:	Ground Tactical:		
Rotor:			
Command:	Flight Following:		
Incident Aircraft:			
Other Aircraft:	Aircraft Hazards:		
MTR/SUA:	TFR:	Reload Base (s):	

PMS 250 6/21

REQUEST FOR A TEMPORARY FLIGHT RESTRICTION

DATE	<u> </u>					FAA ARTCC re	1.0			
W-14 THEORY						FAA PHONE:_		ΕΔΧ·		
TIME	:					TAA FITONE				
Reso						DISPATCH OF	FICE			
Orde	r Numk	oer:				PERSON REQUESTING TFR:				
Requ	ıest Nu	ımber: A				24 HR. PHONE (No Toll Free #s)				
Circ	ular	Degrees Minutes Seconds			navailab					
a	US NOT	LAT/LONG of C AM OFFICE FORMAT				RADIUS (NM) (5 NM is standard	n			
		N/		W		(,			
		ist perimeter points in close < 50 NM) - do not use N						or each point	. List nearest	
Point	(Lat/Long	g format		Point	,	Lat/Lon	g format		
#		ddmmssN/c	lddmm	ssW	#		ddmmssN/	dddmmssW 		
1		N		W	5		N		W	
2		N		W	6		N		W	
3		N		W	7		N		W	
4		N		W			N	15	W	
	N/ # of	18 B		190A-1905				L.		
		TFR being replace								
Altitud	e (MSI	L: Only) ay? Duration:	or Da	avtime Operational	Hours	·· (UTC)		to		
Incide	nt TFR	Duration:	OI Da	to	Hours	(Estimate	e – 2 months o	_ເປັ out is ok)	SI .	
Forma	ıt:	Duration: YYMM	DDhhn	nm to YYN	MDD	hhmm `				
Geogr	aphic l	Location of Inciden	t (NM fro	om nearest well known	location	n recognizable to g	general aviatio	n or local towr	n, state)	
Agend	y in Ch	narge				Incident Name)			
		ne number (No toll								
		t the following Spe								
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		-	This wil	I affect the followin	a Mili	tarv Training R	outes:			
Ro	ute	SEGMENT(S)	1	SCHEDULING	_		EGMENT(S)	S	CHEDULING ACTIVITY	
				ACTIVITY					ACTIVITY	
		l			I	1				
NOTA	λM #			Time Issued		Date	<u> </u>			
Date/	Time Ti	FR Canceled:		By:		Replaced by				

Feb 2015
Approved by the Interagency Airspace Subcommittee

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		RESTRICTION	AMD CONTACTS)				
I. MILITARY TRAINING ROUTES (MTRs)	REQUEST CLOSURE OF SEGMENTS OR RESTRIOCTION (eg. ALTITUDE ADJUSTMENT) OF THE FOLLOWING MTRs:		CONTACTS) (C				
		SI	HOT?				
		CONTACT	(DISPATCHER NAME)				
		CONTACT	(SCHEDULER NAME)	,			
ITARY.		DECONFLICTION REQUESTED ON	TO				
- MI			FROM				
_		DECONFLICTION	ROUTE				
		COMMERCIAL	NUMBER				
			ACTIVITY				
		DATE	TIME				

_	_				
	FACILITY	RESTRICTION LIFTED (DATE/TIME AND CONTACTS)			
s, RAs, etc.)	TO THE SCHEDULIN AGENCY AND/OR MILITARY	Y REQUEST FOR TEMPORARY FLIGHT RESTRICTION") TO THE SCHEDULIN AGENCY AND/OR MILITARY ATC FACILITY	REMARKS/ (DAILY CONTACTS)		
SPECIAL-USE AIRSPACE (SUA) (MOAs, RAs, etc.)	Y FLIGHT RESTRICTION")	REQUEST RELAYED BY (DISPATCHER NAME)			
ECIAL-USE AIRSP	EQUEST FOR TEMPORARY	Y REQUEST FOR TEMPORAL	Y REQUEST FOR TEMPORA	REQUEST RELAYED TO (SCHEDULER NAME)	
II. SP	RSE ("INTERAGENCY R	PHONE			
	RELAY INFORMATION ON REVERSE ("INTERAGENCY	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 Number:		 '	
Geographic Location:			
Latitude x Longitude:		x	·····
VOR Distance and Bearing:			
Aircraft Responding:			
T	ail#	Departure Point	
Air Attack			
Lead			
Air Tankers			
			
Helicopters	-		
			
Smokejumpers			
If yes, what are the parameters	? Center Point: L	at.	Long
		nm MSL	LONG.
Radio Frequencies: Flight Following Frequency: Air to Air (VHF-AM):	Altitude:	nm MSL	
Radio Frequencies: Flight Following Frequency: Air to Air (VHF-AM):	Altitude:s or Special Use Aivolved?	nm MSL	
Radio Frequencies: Flight Following Frequency: Air to Air (VHF-AM): Air to Ground (VHF-FM): Are there military training route What are the Routes or SUA In If yes, has the Scheduling Activ	Altitude: s or Special Use Aivolved? rity been notified? d? Yes No	nm MSL rspaces near the inc	ident? Yes No
Radio Frequencies: Flight Following Frequency: Air to Air (VHF-AM): Air to Ground (VHF-FM): Are there military training route What are the Routes or SUA In If yes, has the Scheduling Activ Have Flight Crews been notified	Altitude: s or Special Use Aivolved? rity been notified? d? Yes No	nmnmMSL rspaces near the inc Yes No L APPLICABLE and	ident? Yes No
Radio Frequencies: Flight Following Frequency: Air to Air (VHF-AM): Air to Ground (VHF-FM): Are there military training route What are the Routes or SUA In If yes, has the Scheduling Activ Have Flight Crews been notified	Altitude: s or Special Use Altitude? volved? rity been notified? d? Yes No Centers: CHECK Altitude:	nm MSL rspaces near the inc Yes No LL APPLICABLE and	ident? Yes No
Radio Frequencies: Flight Following Frequency: Air to Air (VHF-AM): Air to Ground (VHF-FM): Are there military training route What are the Routes or SUA In If yes, has the Scheduling Activ Have Flight Crews been notified Adjacent Jurisdiction Dispatch C Dispatch Center:	s or Special Use Aivolved? ity been notified? d? Yes No Centers: CHECK Al	nmMSL rspaces near the inc Yes No L APPLICABLE and	d EMAIL / FAX

Chapter 80 Forms

Resource Extension Request Form

			January 2021
A.) RESOURCE and INCIDENT INFORMATIO	<u>N:</u>		
Resource Name:	Home Dispa	atch or Home Unit ID:	
Incident Name:	Incident #:	Request #:	
Position on Incident:			
Home Unit Supervisor:	Email:	Fax #:	
B.) REQUESTED BY:			
Incident Supervisor:	Incident P	osition:	
C.) EXTENSION INFORMATION:			
Prior to any extension, consider the health personnel and resources will not be compr			ety of incident
Length of Extension:	Last Work	day:	
Justification (Select from the List Below): Life and Property are imminently the	nreatened,		
Suppression objectives are close to	being met, or		
Replacement resources are unavail	able or have not yet arrived		
Explanation for Extension:			
D.) APPROVED BY:			
1) Incident Commander or Deputy:	Emai	l:	
2) Resource or Resource Supervisor:	Ema	l:	
3) Host GACC (excluding single-resource Overhead	d):Emai	l:	
4) Home Unit Supervisor:	Emai	:	
5) Sending GACC (excluding single-resourceOver	head):Emai	l:	
6) NICC (only if National Resource):	Emai	l:	
Return to:	Emai	l/Fax:	

Resource Extension Request Form Instructions

Block A. is to be filled out by the Resource.

Note: If resource is a Team, Hand Crew, Module or an Engine Crew; only complete one request form. Provide the Operational Resource Name, i.e. Smokey Bear T1 IMT, Smokey Bear T2IA Crew, Smokey Bear Suppression Module, Smokey Bear T4 Engine 741; for Resource Name. Provide Parent Request# only.

Blocks B. & C. are to be filled out by the Incident Supervisor.

Block D.:

If Resource is a National Resource (excluding Aircraft, Type 1 Interagency Hotshot Crew and National Contracted Resources), 1, 3, 5, and 6 signatures are required in order. Example of National Resources: Type 1Incident Management, Area Command Teams, National Incident Management Organization (NIMO), and National Buying Teams.

If Resource is a Type 2 Incident Management Team, 1, 3, and 5

signatures are required in order. If Resource is a Type 1 Interagency

Hotshot Crew, 1 – 6 signatures are required in order.

If Resource is not a National Resource (excluding single-resource Overhead, Aircraft, Type 1 InteragencyHotshot Crew and National Contracted Resources), 1-5 signatures are required in order.

If Resource is single-resource Overhead, 1, 2 and 4 signatures are required in order.

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
	ent management team (IMT) assignment, the

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.

any issues of c	oncern.							
Complete t	he follow e	evaluation	narratives	and rating	for each	question		
0 - did not ach	ieve expec	tations	3 - met	expectation	S :	5 - excelled		
1. How well di	d the Team	accomplis	h the objec	tives descri	bed in the	Wildland		
Fire Decis	ion Suppor	rt System (WFDSS) th	e Delegatio	n of Autho	ority, and		
the Agency Administrator Briefing?								
Circle one	0	1	2	3	4	5		
(Explain)								
		102						
2. How well di		_						
	-	~ ~		e follow-up				
	ed for the A	Agency Adı	mınıstrator	i.e.; invoice	es, 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

	the Team d ental conce	emonstrate erns?	sensitivity	to resource	limits/cons	traints and		
Circle one	0	1	2	3	4	5		
(Explain)								
4. How well	did the Te	am deal wit	h sensitive	political an	d social co	ncerns?		
Circle one	0	1	2	3	4	5		
(Explain)								
managem did the T	ent of the i	ssional in the ncident and transition e agency?	how they i	managed th	e total incid			
Circle one	0	1	2	3	4	5		
(Explain) 6. How well did the Team anticipate and respond to changing conditions, was								
		and effectiv		one to one	.gmg condi			
Circle one	0	1	2	3	4	5		
(Explain)								
		am place th	e proper en					
Circle one	0	1	2	3	4	5		
(Explain)								

APPENDIX I-2 Release Date: January 2016

INTERAGENCY INCIDENT MANAGEMENT TEAM EVALUATION

APPENDIX I

			e and mana tive manne	_	ilization/de	emobilizatio	on in a
Circle o	_	0	1	2	3	4	5
(Explain)	well					and closest a	
initia	did t	a cost share		or large fir		g triggers fo ew? How w	
Circle o		0	1	2	3	4	5
(Explain)							
			and in char nd operate			e Incident?	How well
Circle o	ne	0	1	2	3	4	5
(Explain)							

Release Date: January 2016 APPENDIX I-3

APPENDIX I INTERAGENCY INCIDENT MANAGEMENT TEAM EVALUATION

How time initiating		IC in assun	ning respon	sibility for	the incide	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 hosti	ing unit and
Circle one	0	1	2	3	4	5
(Explain)						
	aims docur		ompleted, p	payment do	cuments t	forwarded, I-
Circle one	0	1	2	3	4	5
(Explain)						
15. Other con	nments:					
Agency Admini or Representativ	strator				Date:	
Incident Comm	ve:			y-	Date:	

APPENDIX I-4 Release Date: January 2016



Buying Team Leader Name

GREAT BASIN BUYING TEAM EVALUATION

Instruction: The Designated Agency Representative completes the performance evaluation prior to release of the Buying Team. Please be detailed and coordinate as need with logistics, dispatch, local agency contacts, etc. 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 o	n Incident:
Incident Agency:		
Buying Team Name:		
Evaluator Name, Position, Phone #:		
Evaluation Criteria		
1. Describe the BUYT Leader's strengths and weaknesses. How effective were they at managing the BUYT?		
2. How promptly was the Buying Team able to supply goods and services to meet incident needs? Please explain.		
3. How was the Buying Team's attitude during the assignment? Their ability to anticipate and respond to changing conditions, such as additional incidents and/or workloads? Please explain.		
4. Describe how the BUYT coordinated, cooperated, and communicated with outside entities (Incident Agency(s) IBA(s), Expanded Dispatch IMT(s), local community, local landowners etc.)		
5. How complete was the BUYT's documentation & closeout package?		
6. How well did the team transition? Did the team transition to (circle one): Home Unit or Replacement BUYT		
7. What are the areas this BUYT could improve upon? Please give detailed feedback.		
8. What are the areas this BUYT was successful in? Please give detailed feedback.		
This evaluation has been discussed by and between the Designated Agency Representative and the BUYT Leader.		
Agency Representative Name	Signature	Date

Forward copy of evaluation to Rhonda Shay immediately upon return from assignment rshay@utah.gov * (385)266-2655 (Cell)

Signature

Date

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