AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		2. Operational Date From: Time From:	Period: Date To: Time To:			3. Sunrise:	Sunset:
4. Remarks (safety no equipment, etc.):	otes, hazards, air oper	ations special	5. Ready Alert Aircra Medivac: New Incident:	ft:		6. Temporary Flight Altitude: Center Point:	Restriction Number:
			8. Frequencies:	AM	FM	9. Fixed-Wing (categorake/model, N#, bas	
			Air/Air Fixed-Wing			Air Tactical Group Su	pervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following				
Air Operations Branch Director			Air/Ground				
Air Support Group Supervisor			Command			Other Fixed-Wing Air	craft:
Air Tactical Group Supervisor			Deck Coordinator				
Helicopter Coordinator			Take-Off & Landing Coordinator				
Helibase Manager			Air Guard				
10. Helicopters (use	additional sheets as ne	ecessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	ailable	Start	Remarks
11. Prepared by: Na	me:	Po	sition/Title:			Signature:	
ICS 220, Page 1			Date/Time:				

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:	2. Operational F			3. Sunrise:	Sunset:
	Date From: Time From:	Date To: Time To:			
	(category/kind/type and function			sport, search and res	cue, etc.):
Category/Kind/Type and Function	Name of Personne or Instructions	l or Cargo (if applicable) for Tactical Aircraft	Mission Start	Fly From	Fly To
11. Prepared by: Name:	Pos	sition/Title:	Signa	ature:	
ICS 220, Page 2		Date/Time:			

ICS 220

Air Operations Summary

and specific assignments of helicopters and air resources. Purpose. The Air Operations Summary (ICS 220) provides the Air Operations Branch with the number, type, location,

each Planning Meeting. General air resources assignment information is obtained from the Operational Planning Worksheet (ICS 215), which also is completed during each Planning Meeting. Specific designators of the air resources assigned to the incident are provided by the Air and Fixed-Wing Support Groups. If aviation assets would be utilized for rescue or are referenced on the Medical Plan (ICS 206), coordinate with the Medical Unit Leader and indicate on the ICS Preparation. The ICS 220 is completed by the Operations Section Chief or the Air Operations Branch Director during

Distribution. After the ICS 220 is completed by Air Operations personnel, the form is given to the Air Support Group Supervisor and Fixed-Wing Coordinator personnel. These personnel complete the form by indicating the designators of the helicopters and fixed-wing aircraft assigned missions during the specified operational period. This information is provided to Air Operations personnel who, in turn, give the information to the Resources Unit.

Notes:

If additional pages are needed for any form page, use a blank ICS 220 and repaginate as needed

Block Number	Block Title	Instructions
1	Incident Name	Enter the name assigned to the incident.
2	Operational Period	Enter the start date (month/day/year) and time (using the 24-hour
	Date and Time From	clock) and end date and time for the operational period to which the form applies.
ယ	Sunrise/Sunset	Enter the sunrise and sunset times
4	Remarks (safety notes	Enter special instructions or information, including safety notes
4	hazards, air operations special equipment, etc.)	hazards, and priorities for Air Operations personnel.
5	Ready Alert Aircraft Medivac New Incident	Identify ready alert aircraft that will be used as Medivac for incident assigned personnel and indicate on the Medical Plan (ICS 206). Identify aircraft to be used for new incidents within the area or new incident(s) within an incident.
6	Temporary Flight Restriction Number Altitude Center Point	Enter Temporary Flight Restriction Number, altitude (from the center point), and center point (latitude and longitude). This number is provided by the Federal Aviation Administration (FAA) or is the order request number for the Temporary Flight Restriction.
7	Personnel	Enter the name and phone number of the individuals in Air Operations.
	NamePhone Number	
	Air Operations Branch Director	
	Air Support Group Supervisor	
	Air Tactical Group Supervisor	
	Helicopter Coordinator	
	Helibase Manager	

Block Number	Block Title	Instructions
œ	FrequenciesAMFM	Enter primary air/air, air/ground (if applicable), command, deck coordinator, take-off and landing coordinator, and other radio frequencies to be used during the incident.
	Air/Air Fixed-Wing	
	Air/Air Rotary-Wing – Flight Following	Flight following is typically done by Air Operations.
	Air/Ground	
	Command	
	Deck Coordinator	
	Take-Off & Landing Coordinator	
	Air Guard	
6	Fixed-Wing (category/kind/type, make/model, N#, base)	Enter the category/kind/type based on NIMS, discipline, or jurisdiction guidance, make/model, N#, and base of air assets allocated to the incident.
	Air Tactical Group Supervisor Aircraft	
	Other Fixed-Wing Aircraft	
10	Helicopters	Enter the following information about the helicopter resources allocated to the incident.
	FAA N#	Enter the FAA N#.
	Category/Kind/Type	Enter the helicopter category/kind/type based on NIMS, discipline, or jurisdiction guidance.
	Make/Model	Enter the make and model of the helicopter.
	Base	Enter the base where the helicopter is located.
	Available	Enter the time the aircraft is available.
	Start	Enter the time the aircraft becomes operational.
	Remarks	
11	Prepared by Name	Enter the name, ICS position, and signature of the person preparing the form. Enter date (month/day/year) and time prepared (24-hour
	Position/Title	
	SignatureDate/Time	
12	Task/Mission/Assignment (category/kind/type and function	Enter the specific assignment (e.g., water or retardant drops, logistical support, or availability status for a specific purpose, support backup,
	reconnaissance, personnel transport, search and rescue, etc.)	recon, Medivac, etc.). If applicable, enter the primary air/air and air/ground radio frequency to be used. Mission assignments may be listed by priority.
	Category/Kind/Type and Function	
	Name of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft	
	Mission Start	
	Fly From	Enter the incident location or air base the aircraft is flying from.
	Fly To	Enter the incident location or air base the aircraft is flying to.