Monday

INCIDENT ACTION PLAN GARNET INCIDENT

CA-SNF-001684





OPERATIONAL PERIOD

8/25/2025 0700

to

8/26/2025 0700



	-		

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		20120	2/25/2225		- / /
Garnet	2. Operational Period:	Date From: Time From:	8/25/2025 0700	Date To:	8/26/2025
3. Objective(s):		Time From:	0700	Time To:	0700
Leader's Intent		2 2 2 2		1111	
- Work effectively with cooperative partners to All incident assigned personnel should be p	owards a common goal of repared to take the appro	f protecting value priate actions re	es in a safe ar garding:	nd efficient	manner.
- Professional behavior, conduct timely and e	ffective communications.				
- Personal safety and safety of others, includi	ng driving slowly, safely,	and defensively.			
- Manage fatigue by taking breaks and mainta	ining work rest cycles.				
Management Objectives	110 d 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
- Provide for emergency personnel and public saf	fety at all times.				
- Ensure coordinated, timely and accurate release	e of public information.				
- Protect natural, cultural, and heritage resources					
Foster and maintain relationships with all coope	rators and stakeholders.				
- Protect economic, natural, cultural and heritage					
- Maintain fiscal accountability and keep costs co		minds			
- Maintain riscal accountability and keep costs col	mmensurate with values at	risk.			
Operational Objectives					
- Keep the fire South of the North Fork of the King	gs River				
- Keep the fire North of Kings River					
Keep the fire East of North Fork of the Kings RivKeep the fire West of Garlic Spur	/er				
- Reep the life West of Garillo Spui					
General Situational Awareness					
Beware of thunderstorms and review IRPG P.21	"Thunderstorm Safety"				
	1919 1111				
5. Site Safety Plan Required?	Yes □ No ☑				11,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan		is a jositha			
ICS 203 ICS 215A	O ICS 205 A				
ICS 204	Training Message				
ICS 205 Facility Maps	Travel Map				
ICS 206 Weather Forecast	Demob Plan		Health Messa	ge	D
ICS 208 Fire Behavior	Finance Message	ICS 214	20	•	
	Position/Title: PSC	Signature:	AN ST	<u> </u>	1.
8. Approved by Incident Commander: ICS 202	Vic Lefor	Signature:		V	-
100 404					NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2.	Operational F	Period: Date From:	8/25/2025	Date To:	8/26/2025
Garn			Time From:	0700	Time To:	0700
3. Incident Commande	er(s) and Command S	taff:	7. Operation Sect	ion:		
IC/UC's	Vic Lefor / Stephan Osm	ond (T)	Operations			
Deputy			Deputy Operations			
Safety Officer			Night Ops	Steve Zavala		
Information Officer			Staging Area			
Liaison Officer			Branch			
4. Agency/Organization	on Representatives:		Division/Group	Α	TBD	
Agency/Organization	Name		Division/Group	W	TBD	
USFS	Kim Sorini		Division/Group	М	TBD	
PG&E	Charlotte Jordan		Division/Group	Т	TBD	
			Division/Group			
			Branch			
			Division/Group			
			Division/Group			·
			Division/Group			
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
			Division/Group			
			Division/Group	2000 B		The second secon
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
5. Planning Section:			Division/Group			
	Brian Torosian		Division/Group			
Deputy			Division/Group			
Resource Unit			Division/Group			
Situation Unit			Branch			
Documentation Unit			Division/Group			
Demobilization Unit			Division/Group			
	Stephanie Barnes		Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec			Air Operations Br	anak	Director:	
Training Tech Spec			A MENOR GRADE AND A SECTION OF THE PROPERTY OF	Company of the contraction of th	3074 - 0.00 to 100 \$ 1-4450 \$ 400 - 0.00 \$ 1000	
				Group Supervisor	Pat Basch	
6 I seletice Seedies	L			Group Supervisor		
6. Logistics Section	Jan Palecek			Helibase Manager		
			o Fi - /A / : :		Land St. Action	
Supply Unit			8. Finance/Admin	istration Section:		
Facilities Unit			Chief			
Ground Support Unit			Time Unit			
Communications Unit			Procurement Unit			
Medical Unit			Comp/Claims Unit			
			Cost Unit			
Prepared By: Name:	Olivia Roe Po	sition/Title:		Signature:	<	

Weather Forecast	Latitude:	36.8182	Longitude:	-119,3877	(L	Jpdate)	NWS Fire Weather
1. Incident Name:	2. Operation		Date From:	8/25/25	Date To:	8/26/25	Last Update
Garnet			Time From:	0700	Time To:	0700	8/24/2025 15:33:29
NWS Office = HNX, Zone = CAZ58 Fire Weather Planning Forecast 24 2025 .DISCUSSION Warmer than aver occur. Monsoonal moisture will middle of the week with the bes the mountains due to cloud to g	for Interior age temperati continue to l t chances ove	ures are expe oring chances er the higher	ected for cent s for isolated elevations o	ral Califor to scatter f the Sierr	nia into mio ed showers a a Nevada. El	dweek, though a grad and thunderstorms ac levated fire concern	anford CA 129 PM PDT Sun Aug dual lowering trend will cross the district until the is will also continue over
produce favorable conditions fo	r plume-domi	nated fire po	otential throug	gh early th	is week.	,	,
rain in the	dy (70-80 per morning, the	cent) then be rcent). Sligh en showers li rstorms in th	it chance of kely and				
Min humidity	ariable winds uthwest 3-6 n thwest 7-11 n . 8 mph. ariable winds uthwest 4-8 n rnoon. Gusty	nph in the af nph with gust	ternoon. s to 16 mph. the morning, s to 12 mph winds				
.MONDAY NIGHT							
	slight chanc	rcent). Chanc ce of thunder c of rain ove	storms in				
Min temperature74-76. Max humidity43-45 perce Eye level windsLight and v becoming do	nt. ariable winds wnslope winds	s 2-5 mph thi s 1-3 mph aft	s evening, er midnight.				
Surrounding ridge. West to Nor Mixing height Lowering to Transport winds Northwest a Wind (20 ft) Northeast 3 expected ne	1000 ft AGL. round 6 mph. -6 mph. Gusty		winds				
.TUESDAY							
	then chance ns in the aft nt.	of showers ernoon.	and				
in the afte Surrounding ridge. Northwest 6 Mixing heightRising to 1 Transport windsWest around Wind (20 ft)Light and v. to the west and erratic the afterno	-10 mph with 9000 ft AGL. 8 mph. ariable 3-6 m 4-8 mph in t winds expect	ph in the mo	rning, shiftin . Strong gusty				
thunderstori chance of ra precipitatio	nowers and sl ns in the even ain overnight on 30 percent	ight chance ning, then s Chance of Precipitat	of light				ļ
Min temperature	5 mph. oh becoming e	ast overnigh vening. Exce near any					
Mixing heightLowering to Transport windsEast around Wind (20 ft)East 4-8 mpl	around 3000 8 mph.	ft AGL.	0. 25				

Date/Time:

8/24/25

PREPARED BY:

O

Ð

CONTROLLED UNCLASSIFIED

1. Incident Name:			1	nal Period:	\		3. Branch	RMATION//BASIC Division
G	arnet		Date From:		Date To:	08/26/25	200 - 840	
			Time From:		Time To:	0700	1	Α
4. Operations Pers	sonnel:		Transcription.	0.00	711110 10.	0,00	Page 1 of 1	Alpha
Operations Section Chief:					Night Ops	Steve Zaval		
Branch Director:	a francis and a second consequence of the se	denni kalkisa (hari maski sa sa antika a ya sara, saa saag	refulfation is firstly a superior of creation that appropria	ghere has the communication of guests at the communication for	Branch Safety:	periodore and the comment of the com		ggindelik di Lovier (Karipolis dan et sandia te pengebikan kendidi nang silitah dipendiap pendigi di Porte Porte () e to con
Division/Group Supervisor:	: TBD	entral of the second of the second was well	manifest design of the control of th	territorio della compania di una seria tradicionali della compania te	Air Attack	references to a comment of the comme	warren awarren 12 al 5 al 1 auro Roban altigogoarioar	generative et alle et light existence of passed to detail of the group generalisative for exist u_{ij} , ex
5. Resources Assign	·	*	* Resources	Below in Bol	d are 12 Hou	r **	The second	
Resource Identifier		ALS LWD	r	eader	Personnel	Request #	Hours	Reporting Location
HC1 INYO IHC						1 11 1 1 1 1 1 1 1		υg
HC1 LAC 8							1	-
T/F LPF 2652 (3,6,6,6	6)							· · · · · · · · · · · · · · · · · · ·
WTT2 SNF 23	<u>-, </u>				<u> </u>			
6. Work Assignment	ts:							
Look for opportunities	s to construct	t direct line whe	ere safe to do	o so.				
Construct control line	s as direct as	s possible.						ñ
								O
Evaluate structures in	the area							
7. Special Instructio	ns:							
8.0			· · · · · · · · · · · · · · · · · · ·					
8. Communications	T O	F	D. E.	T 5 =		T = =	1	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS SNF	1 1	COMMAND	172,2250	0.0	164.7875	(T8) 103.5	A	
AlG	12	A/G	168.0500	167.9500	168.0500	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	<u> </u>
AIRGUARD	16	TACTICAL	168.6250	(T6) 156.7	168.6250	(T6) 156.7	A	
NIFC T1	4	TACTICAL	168,0500	0.0	168.0500	(T1) 110.9	A	
9. Prepared by: Nam	ne:	Olivia Roe					<i></i>	
	- 1					Signature:		\rightarrow
ICS 204			Date/Time:	8/24/2025	2200		Pers	sonnel Count: 0
NIMS IAP								

CONTROLLED UNCLASSIFIED 0

		7.00		A I FIOI	(100 20	· · · · · · · · · · · · · · · · ·		RMATION//BASIC
1. Incident Name:			2. Operation	onal Period:	<u> </u>		3. Branch	Division
	Garnet		Date From:	08/25/25	Date To:	08/26/25		M
			Time From:	0700	Time To:	0700		ivi
4. Operations Pe	ersonnel:						Page 1 of 1	Mike
Operations Section Ch	ief:		·	***************************************	Night Ops:	Steve Zaval	a	
Branch Direct	tor:	en i contragili travi territori di ti contra vil est esti i travis di signi i travis di signi	refugicija i storič im gara, minima kritini, i graviti koji im gara i koji i graviti koji i migrati	degreege in projektingstrans person september to the contract of the contract	Branch Safety:	eta (1 mai ya mata mata mata mata ya 1 mai ya mata mata mata mata mata mata mata m	interface and the extension of the same of	e i i javosti eleksi di teli trakstanti eteksi esiminkonti hettikit tilli mate itteksi ete eleksi te i teli ti
Division/Group Supervis	sor: TBD	ter e en reserva, e estadore dos el gipto estado el estado agregado	e de disco estado e o estado de destado e de destado de destado de destado de destado de destado de destado de	es e a areta a antica, e al le l'a velencia a l'ava a Masse a	Air Attack:	and a comment of the	amenden i saar ta noon magamoo dhaan ta maan ii ii ii ii aan ta a ta a saay ahaa iisad	аны каланы, элген дары манылын калуын байсан андар арынылын ада абылген да
5. Resources Ass	igned:	**	Resources	Below in Bo	ld are 12 Ho	ur **		an Tea an Leunge (1929) Sin an Line
Resource Identifier	•	ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
DOZ2 SNF 2			Josh	Perkins	3			- · · · · · · · · · · · · · · · · · · ·
								δ
					ļ			
								······································
6. Work Assignme	ents:				J		•	·-··
Look for opportunit	ies to construct	t direct line wh	ere safe to d	o so.				
Construct control li								
		•						
7. Special Instruct	tions:							
8. Communication	10							
Name		Eupation	Dv C	Dy Tana	Tv. F	Tv. T	Marala	N-4
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes p
FS SNF	1 10	COMMAND	172.2250	0.0	164.7875	(T8) 103.5	A	
A\G	12	A/G	450 0===	167.9500	450 0555	(70) :	_	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	-
AIRGUARD	16	TACTICAL	168.6250	(T6) 156.7	168.6250	(T6) 156.7	A	
NIFC T1	5	TACTICAL	168.0500	0.0	168.0500	0.0	A	
9. Prepared by: Na	ame:	Olivia Roe					0-	
						Signature:	σ	
ICS 204			Date/Time:	8/24/2025	2200		Per	sonnel Count: 3

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
G	Sarnet		Date From		Date To: Time To:	08/26/25 0700		Т
4. Operations Pers	sonnel:		1	. 0.00		0,00	Page 1 of 1	Tango
Operations Section Chief					Night Ops	Steve Zaval		90
Branch Director	e de la composition della composition de la composition della comp	where we will see a solution out with $(1/\epsilon)^{-1}$, with $(3/\epsilon)^{-1}$, and	Medical Manager and South in a later of the Control purple and so	o fine folia como casa no recream niversa nata negocimpagasa.	Branch Safety	and the second s	Company of the section of the sectio	el-velveri Mel PMPP (v. 1906), v. de Mel sachatherikssähans ili sanhaliki arressar vasi vasannala sa
Division/Group Supervisor		Charles to the temperature and the control of the c	was we consider the same of	a anthony the energy that a self-class as over a	Air Attack	en francisco de la composição de la comp	destructed as a second contract of the second	er make accounts i Assemble de die Sall and trommende allemane in the first
5. Resources Assig		**	Resources	Below in Bo	.l			
Resource Identifier		ALS LWD	7	ader	Personnel	Request #	Hours	Reporting Location
		1.20 2.70			1 0/30/1/10/	request#	Tiours	reporting Location
								V
				·				
				<u></u>				

6. Work Assignment	L							
o. Work Addigninion								
7. Special Instruction	ns:							o
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS SNF	1	COMMAND	172.2250	0.0	164.7875	(T8) 103.5	Α	
A\G	12	A/G		167.9500				
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	TACTICAL	168.6250	(T6) 156.7	168.6250	(T6) 156.7	Α .	
NIFC T2	6	TACTICAL	168.2000	0.0	168.2000	0.0	Α	
9. Prepared by: Nam	e:	Olivia Roe				Signature:	Oc	\supset
ICS 204			Date/Time:	8/24/2025	2200	J	Pers	sonnel Count: 0
NIMS IAP	L							

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:	(3. Branch	Division
G	arnet		Date From:		Date To:	08/26/25		W
			Time From:	: 0700	Time To:	0700		VA / L. L
4. Operations Pers					1 110		Page 1 of 1	Whiskey
Operations Section Chief:	America de marcane en e	ether hand of the control of the control of the control of	entere arrestant arminante estada ingajanga	ngaran, am iri e, ngarata, atao e,	1 350-275-37-37-38-38-38-38-38-38-38-38-38-38-38-38-38-	Steve Zaval	a 	an Para a coma para tang a tangga a pangangan ang apabahigan at apangan a a sa s
Branch Director: Division/Group Supervisor:	the first term of the control of the	engli dan berahalan ini sebaranyan ini andi sani ini ka sa	energy and all all all and an energy from the Pro-	and environment about the book of the control of th	Branch Safety: Air Attack:	A STATE OF THE PARTY OF THE PAR	a diameter, and interest manufacturing and appropriate to a second	a vallet a vivia dia seleter traversa se ettera j seeganga olgi a japan aaja vivia tiri ka vivia vivia vivia v
5. Resources Assign		**	Posouroos	Below in Bol			1	The second se
Resource Identifier	ileu.	ALS LWD		ader	Personnel	Request #	Hours	Reporting Location
HC1 GOLDEN EAGL	F IHC	ALO LVVD	Le	auei	reisonnei	1\cquest#	Tiouis	Reporting Location
HC Crew 6	1110		OI.	Tejon				÷
no oren o				16,011				
								
								
		 						
6. Work Assignment	ts:	<u>L</u>		· ······	<u> </u>	<u> </u>	<u> </u>	*
Look for opportunities		direct line who	ere safe to de	0.80				
Widen and improve e				0.00.				
Triadir and improve o	Aloung control							Đ
7. Special Instructio	ns:	-						
Wlden and improve th	ne 11S07 road	l on Rodger's	Ridge					
	Y 1,							
8. Communications	·	T		T	I <u> </u>	·	<u> </u>	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
FS SNF	1	COMMAND	172.2250	0.0	164.7875	(T8) 103.5	Α	
A\G	12	A/G		167.9500				
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	· · · · · · · · · · · · · · · · · · ·
AIRGUARD	16	TACTICAL	168.6250	(T6) 156.7	168.6250	(T6) 156.7	Α	
NIFC T2	7	TACTICAL	168.2000	0.0	168.2000	0.0	Α	
9. Prepared by: Nam	ie:	Olivia Roe					0=	
	7					Signature:	O	
ICS 204			Date/Time:	8/24/2025	2200		Pers	onnel Count: 0
NIMS IAP						CONT		IED INCODMATION OF A OLG

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Nam	e:	2. Operational Period:	Date From:	8/25/25	Date To:	8/26/25
Gar	net		Time From:	0700	Time To:	0700
1. Incident Nam Gar S A F E T Y S A F	Steep winding r blind curves. Dr Working on stee Ensure radios a communication	coads are throughout the incrive defensively with headligher, uneven terrain. Be mind are properly programmed for procedures for the incider onal awareness. Look up, L	Time From: cident. Slow down whether the state of the st	en driving on s free devices s. t crews are tra	Time To:	0700
E T Y		Time to think = time to dring of what is going on around		d hydration or	า 214.	Y
S A F E	HEADS UP!!! L wind damaged	ookout for SNAGS when wateres with large limbs before ency!!!! Experiencing extremistent drought, and elevated	orking around areas vewerking under around the fire behavior due to	nd them. low live and		O U ! !
T Y S A F E T	***Beware of th	understorms and review IRI	PG P.21 "Thunderstor	rm Safety"***		
5. Prepared By: ICS 208		Position/Title Date/Time: 8/24/2	e: SOFR 2025 / 2030	Signature:		

Functionary Name	ICS	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	ADIO COMMUN	IICATIONS PL	AN			Paragraphy and American		CONTROLLED UNCLASSIFIED INFORMATION//BASIC
Time From: 08/25/25 Date To: 08/25/25 Date From: 07/00 Time To: 0.0 A Time To: 0.0 Time To: 0.0 A Time To: 0.0 Time To: 0.0 A Time To: 0.0 Time To	1. Inc	ident Name:		2. Date/Time Pre	pared	1	onal Period:			
Time From: 0700 Time To: 0700		Garnet		Date:	08/24/2025	Date From:	08/25/25	Date To:		08/26/25
RX Freq RX Tone TX Freq TX Tone Mode Mode		Incident Chan	ınels	Time:	1930	Time From:	0020	Time To:		0700
172.2250 0.0 164.7875 (T8) 103.5 A	4. Co	mmunications				9 0				
172.2250 0.0 164.7875 (T8) 103.5 A 168.0500 0.0 0 A 168.0500 0.0 0 A 168.2000 0.0 A 168.0750 (T6) 156.7 A 168.0750 (T7) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 Signature:	Ch#		Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
168.0500 0.0 168.0500 0.0 A 168.0500 0.0 0.0 A 168.0500 0.0 168.2000 0.0 A 168.6250 (Tol.) 110.9 A 168.6250 0.0 168.6250 (Tol.) 110.9 A 168.6250 0.0 A 168.6250 (Tol.) 110.9 A 168.6250	-	COMMAND	FS SNF	ALL DIVS	172.2250	0.0	164.7875	(T8) 103.5	4	and the second s
168.0500 0.0 168.0500 0.0 A 168.0500 0.0 0.0 A 168.2000 0.0 168.2000 0.0 A 168.6250 (T6) 156.7 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 (T1	2									The state of the s
168.0500 0.0 168.0500 0.0 A 168.2000 0.0 168.2000 0.0 A 168.2000 0.0 168.2000 0.0 A 168.2000 0.0 168.2000 0.0 A 167.9500 167.9500 A 168.6250 0.0 168.6250 (T1) 110.9 A	က		11111						444	
168.0500 0.0 168.0500 0.0 A 168.2000 0.0 168.2000 0.0 A 168.2000 0.0 168.2000 0.0 A 167.9500 167.9500 A 168.6250 0.0 168.6250 (Tt) 110.9 A 168.6250 0.0 168.6250 (Tt) 110.9 A 168.6250 0.0 Signature: Date/Time: O8/24/2025	4	TACTICAL	NIFC T1	DIV A / M	168.0500	0.0	168.0500	0.0	4	
168.2000 0.0 168.2000 0.0 A 168.2000 0.0 A 167.9500 0.0 A 167.9500 167.9500 A 167.9500 (Te) 156.7 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 0.0 A 168.6250 (T1) 110.9 A 168.6250 (T1	5	TACTICAL	NIFC T1	DIV A / M	168.0500	0.0	168.0500	0.0	4	
168.2000 0.0 168.2000 0.0 A	9	TACTICAL	NIFC T2	DIV T/W	168.2000	0.0	168.2000	0.0	4	
167.9500 167.9500 A A 156.0750 (T6) 156.7 A 156.0750 (T1) 110.9 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250 O.0 Signature:	7	TACTICAL	NIFC T2	DIV T/W	168.2000	0.0	168.2000	0.0	⋖	
167.9500	8									
167.9500 167.9500 A A 156.0750 (T6) 156.7 A 168.6250 0.0 168.6250 (T1) 110.9 A Indoe number Signature:	6		A PARAMETER AND A STATE OF THE							
167.9500 167.9500 A A 156.0750 (T6) 156.7 A 168.6250 (T1) 110.9 A I68.6250 0.0 168.6250 (T1) 110.9 A Indoe number Signature:	10									
167.9500	1			- Cartago						
156.0750 (T6) 156.7 156.0750 (T6) 156.7 A 168.6250 (T1) 110.9 A A hone number Signature:	12	A/G	A\G	ALL DIVS	167.9500		167.9500		4	Assigned by OSCC
156.0750 (T6) 156.7 156.0750 (T6) 156.7 A 168.6250 (T1) 110.9 A A Inchesional Parameter Signature: Date/Time: 08/24/2025 1930	13			-py-againing.						
156.0750 (T6) 156.7 A 168.6250 0.0 168.6250 (T1) 110.9 A 168.6250	14			- Approximation of the second						
168.6250 0.0 168.6250 (T1) 110.9 A hone number Signature: Signature: 1930	15	TACTICAL	CALCORD	ALL DIVS	156.0750	(Тб) 156.7	156.0750	(T6) 156.7	₹	
hone number Signature: c	16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	
hone number Signature: c	17									
hone number Signature: c	18									
hone number Signature: c	19									The second secon
hone number Signature: c	20									
hone number Signature: c	5. Spt	ecial Instructions	The state of the s	- Addition to come to the come	· sections					
hone number Signature: c										
Date/Time: 08/24/2025 1930	6. Pre	pared by (Communicati	ions Unit Leader): N	lame: Enter Name	e, phone numbe		Signature:			
	ICS 2	05 - CONTROLLED U	NCLASSIFIED INF	ORMATION//BA			Date/Time:	08/24/2025		

MEDICAL PLAN (ICS 206)

1. Incident Name:				2. Operational Perio	od: I	Date	From:	8/25/25	Date To:	8/26/25
	Garnet				-	Time	From:	0700	Time To:	0700
3. Medical Aid Stations:										
Name				Location		Co	ntact Nun	nber/Freq	Level o	f Service
4. Transportation (indicate a	ir or ground):			W						
Ambulance Service	Air or Ground			Location		Col	ntact Nun	nber/Frea	Levelo	f Service
Visalia Ambulance Service	Ground	Drop point	1 _ K			Medic 781				ALS
Visual Villocianoc Oct Vice	Ground	Diop point	1 - 10	iioii i iat		IVICU				7,20

r Haaritala.										
5. Hospitals:	Addes		1		T.	1		l	 	
	Addre		C	ontact Number(s)/	l ra	avei	Time	Trauma	Burn	
Hospital Name	Lat & Long	<u> </u>		Frequency	Air	_	Ground	Center	Center	Helipad
Clovis Community Medical Center	2755 Herndon Ave 93611, Lat/Long: 3 -119.660354		(559) 324-4000	00	0:06	00:28			
Saint Agnes Medical Center	1303 E Herndon Av 93710, Lat/Long: 3 -119,7655278		(559) 450-3000	00	0:08	00:38			
Kaiser Foundation Hospital - Fresno	7300 North Fresno 93720, Lat/Long: 3 -119.780467		1.) 448-4500	00	0:09	00:37			
Community Regional Medical Center	2823 Fresno St., Fr 93721, Lat/Long: 3 -119.7843968		(559) 459-6000	00	0:09	00:32	Level 1		
Kaweah Delta Medical Center	400 W Mineral King Visalia, CA 93291,	Lat/Long:	(559) 624-2000	00):14	00:56	Level 3		
36.328572, -119.2949582 Special Medical Emergency Procedures			<u> </u>		L	L			<u> </u>	
	CALCORD 156.07	5 156.075	Iniu	ry Reporting Proced	liros					
Line Emergency Protocol Crew Supervisor will contact Division somplaint/condition and location. Division or Group Supervisor Conta 1. Closest EMS resource 2. Communications Unit Communications Unit Contacts: 1. Ground or Air ambulance as requ 2. Operations 3. Safety 4. Medical Unit Leader Division Supervisor or designee will run medical emergency on assignee Communications Unit will clear the traffic as needed for duration of the Camp Emergency Contact Medical Unit with patient com Medical staff will respond and contact: 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims Check box if aviation as:	Supervisor with patient cts: lested. serve as point of contait channel. Command channel for eneed. plaint/condition and local	ct and emergency ation.	The Natu Chie Natu Chie Point Point Resort Tran Point Is ar	following information ure of Emergency:	should d by: Ai with Pa	erge y wi	Gro	ound		
7. Prepared by (Medical Unit										
9 Approved by 19-fets Offi-					Signa	ture	<u>:</u>			
8. Approved by (Safety Office	er): 				Signa	ture	•			
ICS 206	NIMS IAP			Date/Time):					

GENERAL MESSAGE (ICS 213)

1. Incident Name:			
2. To (Name and Position):	***************************************	- 100	
3. From (Name and Position):			
4. Subject:		5. Date:	6. Time:
7. Message:	ryaniah di Garangan Santa Karangan Santangan Santan III.		
			D
8. Approved By: Name:	Signature:	Position/Title:	
9. Reply:			
			0
10. Replied By: Name: ICS 213	Signature:	Position/Title:	

					i (ICS 206 WI					
			ur en il Constituto della managana di cassi	N. Photography and property of the same	I Information//Basi	c				
			Medical incident	1 No. 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
FOR								SONNEL AS NECESSARY.		
	FOR A	MEDICAL EMERGEN								
					SE FROM IMT CO			н.		
4 00117107 00117111			=		situation to co		ıspatcn.			
1. CONTACT COMMUN			-	ency prior to	starting report	Ì				
Ex: "Communications, Div. A										
2. INCIDENT STATUS:			_							
Ex: "Communications, I hav				ng tree. Requesi	ring air ambulance	to Forest Road 1	at (Lat./Lo	ong.) This will be the Trout		
Meadow Medical, IC is TFL	D Jones. EMT S				'''		DIATE			
		RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2o – 3o burns more than 4 palm sizes, heat stroke, disoriented.								
Severity of Emergen Transport Priority		YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 20 – 30 burns not more than 1-3 palm sizes.								
			RITY 3 Minor Injui		-Emergency transp	port				
Nature of Injury or Illne	ess &							Brief Summary of Injury or Illness		
Mechanism of Inju								(Ex: Unconscious, Struck by Falling Tree)		
Transport Bosses								Air Ambulance / Short Haul/Hoist		
Transport Reques	St.							Ground Ambulance / Other		
Patient Location							•••	Descriptive Location & Lat. / Long. (WGS84)		
Incident Name			-					Geographic Name + "Medical"		
modelit Name								(Ex: Trout Meadow Medical)		
On-Scene Incident Com	mandar							Name of on-scene IC of Incident within an		
On-Scene incident Com	mander							Incident (Ex: TFLD Jones)		
Patient Care								Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT AS	SESSMENT: C	omplete this se	ection for each	patient as a	policable (start	with the most	severe			
Patient Assessment: See IR		· · · · · · · · · · · · · · · · · · ·								
Treatment:										
reament.										
4. TRANSPORT PLAN:										
Evacuation Location (if diffe	rent): (Descriptiv	e Location (drop po	int intersection of	etc) or Lat / Lon	ia)		Patient's	s ETA to Evacuation Location:		
Evacuation Ecodition (in diffe	roney. (Descriptiv	c Location (Grop po	mit, merocolon, c	story or East 7 East	9.)		1 ducing	S LIA to Evacuation Education.		
Holianat / Eutraption Cita Cit	no and Hamarday									
Helispot / Extraction Site Size	ze and Hazards:									
5. ADDITIONAL RESOU	IRCES / EQUIP	MENT NEEDS:								
Example: Paramedic/EMT,			Oxygen Traum	a Bag. IV/Fluid(s). Solints. Rone re:	scue. Wheeled lift	er HAZM	AT Extrication		
``			, c.ygon, maan	a Bag, Titi laia(e	y, opimie, rioporo	, , , , , , , , , , , , , , , , , , ,	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Try Extraodion		
6. COMMUNICATIONS:	Identify State	Air/Ground Ess	S Francisco	and Hoenital	Contacte se s	milcable				
	Name/Number	All/Glound Lin	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	Mode	Comments		
COMMAND FS SNF		1	172.2250	0.0	164.7875	(T8) 103.5	A	- Comments		
AIR-TO-GRND AIG		12	167.9500	0.0	167.9500	(10) 103.3	A			
TACTICAL AIRGUARD		16	168.6250	0.0	168.6250	(T1) 110.9	A			
					l			uation method? Be thinking aheaf.		
Trocking Literal	nsiderations, if	primary options i	an, what action	s can be imple	menteu in conju	ecton with pinns	ary evac.	action methods be unitally alleas.		
8. ADDITIONAL INFOR	MATION: Upda	ates/Changes, e	tc.							

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively. NIMS IAP ICS 206 WF (05/10)

Controlled Unclassified Information//Basic

UNIT LOG CONT. (ICS 214)								
1. Incident Name: Garnet	2. Operational Period:	Date From: Time From:	8/25/25 Da 0700 Tir	nte To: ne To:	8/26/25 0700			
6. Activity Log								
TIME	MAJOR E	VENTS						
	Alter Williams							
			···					
	white the second							
	AAAAAA , , , , , , , , , , , , , , , ,	.,.						
- Adda A								
	5.05.4							
	8							
			w					
. Prepared By:	Date/Time:				NIMS I			

Đ

Û

D

1. Incident Name: 2. Operational Period: Date From: 8/25/25 Date Tro: 9/26/25 Time From: 0700 Time Fro: 070		UNIT	LOG (ICS 214)			
5. Personnel Assigned/Designators NAME ICS POSITION HOME BASE ICS P		et	2. Operational Period:		the transfer of the	and the second of the contract of
NAME ICS POSITION HOME BASE	3. Unit Name/Designators		4. Unit Leader (Name and ICS	Position)	
6. Activity Log (Continue on Reverse) TIME MAJOR EVENTS 1 MAJOR EVENTS	5. Personnel Assigned/Designate	ors				
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS	NAME		ICS POSITION		HOME BASE	
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS			, , , , , , , , , , , , , , , , , , ,			
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS		-				
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS						
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS						
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS						
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS						
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS						
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS						
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS					a de la constante de la consta	
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS					•	
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS			<u> </u>		NI Comment of the Com	
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS						
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS						***************************************
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS						
TIME MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS						
	6. Activity Log (Continue on Revers	se)	<u> </u>			
7 Prepared By: Dete/Time:	TIME		MAJOR E	/ENTS	- THE PROPERTY OF THE PROPERTY	
7. Prepared By:						
7. Prepared By:				· · · · · · · · · · · · · · · · · · ·		
7. Prepared By:			and the second s			
7. Prepared By:						
7. Prepared By:						
7. Prepared By:						
7. Prepared By:						
7. Prepared By:						
7. Prepared By:						
7. Prepared By: Data/Time:				,		
7. Prepared By: Data/Time:						
7. Prepared By: Data/Time:						
7. Prepared By: Data/Time:	· · · · · · · · · · · · · · · · · · ·			-14		
	7 Prenared By:		Data/Time:	······		

Ū