NMSAR Data Collection

Instructions: At the conclusion of an incident, please complete the form. If subject is located after a suspension of an incident, please update the form. Use one form per incident. If multiple subjects with same outcome, use one form. If multiple subjects found at different locations, use a separate form for each location. Use options provided in drop down boxes when possible. If "Other-Specify" use comment box to specify other.

1. Inciden	t Status			2. Mission	#	3. Inciden	Date		4. Incid	ent Time				Prepared 1	by	
O Open																
O Closed	l				6. Incident	t Type			7	7. Inciden	nt Envi	ironment				
O Susper	nded					7.1										
			8. Co	ounty				9. Stat	е							
	10 0 1				- 11	9.11			Informa		a		1	12.6	2	
	10. Subjec	t Cat	egor	y	11	. Subject Su	b-Category	/		12.	Subjec	ct Activity		13. (Contact metho	ıd
14. IPP T	ype		15	5. IPP Class	ification	16. IPP Co	ordinates				1					Format
O PLS C	LKP					N/S (Lat)					E/W	(Long)				
17. Poj	pulation De	ensity	y	18. Te	rrain	19. 1	Land Cover	r		20. Lan	d Owı	ner		21. Additional	Land Owner((s)
22 W	Veather	2	3 Te	mp (Max)	24 Tet	mp (Min)	25. Win	d (mnh) 2	6. Rain		27. S	now		28. Light	
22. 11	Cutifici		J. 10	mp (max)	24. 101	inp (ivini)	23. Will	u (mpn	2	o. Rain		27.5	llow			
													☐ Snow o	n		
													Ground			
							S	ubject	Informa	ition	1					
29. Group		0 0		G. 1.T.	.1	0.0	G	1/75:00			30). Group Ty	pe			
O Solo S	ubject			Stayed Tog	•		Separated						_			
Subject	Age	S	ex	Local	Weight	Heig	ht	I	Build	Fitnes	SS	Experience	Equipment	Clothing	Survival	Mental
1																
2																
3					+											
					 											
4																
								Tin	ne Log							
			Da	ate (YYYY-	MM-DD)	Tir	ne (24 hr)									
31. Last S	Seen							3	35. Total	l Time Lo	ost in	Hours				
32. SAR 1	Notified											ect Located)			
33 Subject	ct Located															
										l Time Se		in Hours Subject Loc	ated)			
34. Incide	ent Closed							Ì			cu to t	subject Loc	ated)			
27 Dogtin	nation Coor	dino	tos				I	ncident	Operation Formation		Dirag	tion of Trav	vol (Truo)	38. DOT How	Determined	
N/S	iation Coor	uma	tes	E/W	Į .				FOIIII	at 57.	Direc	tion of frav	er (True)	38. DOT HOW	Determined	
(Lat)	1 Dr 0 7	D C		(Lo						. 40	ъ .	177 =		41 B : 1=	OTT	
39. Revise	ed PLS/LK	P Co	ordii	nates 1	J				Forma	at 40.	Revis	ed How De	termined	41. Revised D	OT	
(Lat)				(Lo												
42. Decisi	ion Point C	oord	inate	s					Forma	at 43.	Type	of Decision	Point	44. □ Decisi	ion Point a Fa	ctor
N/S (Lat)				E/W (Lo												
\-u\(\)				(LO	-0/				_							

NMSAR Data Collection - continued

N/S (Lat) E/W (Long) S5. Bearing T- degrees S6. Find Features S7. Feature Secondary S6. Detectability Detectability S6. Detectability Detectability
N/S (Lat) E/W (Long) S5. Bearing T- degrees S6. Find Features S7. Feature Secondary S6. Detectability Detectability S6. Detectability Detectability
54. Distance IPP - feet 55. Bearing T - degrees 56. Find Features 57. Feature Secondary 58. Detectability 59. Mobility/Responsive 60. Lost Strategy 61. Mobility (hrs) 62. Track Offset (yds) 63. Elevation Change (From IPP)
58. Detectability 59. Mobility/Responsive 60. Lost Strategy 61. Mobility (hrs) 62. Track Offset (yds) 63. Elevation Change (From IPP) Subject Status
Subject Status Mechanism Injury Type Illness Treated By Rescue/Evacuation Method
Medical/Rescue Information
Medical/Rescue Information
Subject Status Mechanism Injury Type Illness Treated By Rescue/Evacuation Method Walkout Boat
Subject Status Mechanism Injury Type Illness Treated By Rescue/Evacuation Method 1
1 □Walkout □Boat 2 □Carryout □Swiftwater 3 □Semi-Tech □Helicopter 4 □Technical □Aeromedical □Injured □Vehicle □Vehicle
3 Semi-Tech Helicopter 4 Technical Aeromedical Uvehicle
3 Semi-Tech Helicopter 4 Technical Aeromedical Uvehicle
4
Details Details
Details Details
Resource Information/Summary
□Ground □Tracker □Cave □Helicopter Find Resource # Tasks # Dogs # Air Tasks # Aircraft # Air Hrs
□K-9 □Law □Parks □Fixed Wing
□EMS □Divers □USAR □Swiftwater #Emergent Volunteers #Total People #Manhours #Vehicles #Mounts
□Fire □Boats □Public □Mounted
□Technical
Comments Include a brief narrative of the incident. Include how the subject became lost, what they were doing, etc. Describe how and where they were found.
Include any significant lessons learned, searcher incidents, methods to mitigate future incidents

NMSAR 300A January 2014 2