Rapid Struct Triage RST-1	Date/Time:	Ву:	Pa	age of
Where required, circle all the information or items that	apply. NOTE: AFTERSHOCKS MAY CAUSE	ADDITIONAL DAMAGE OTHER T	HAN NOTED.	
Task Force:	Date/Time of Disaster:		See Form RST	-2 for Instructions
				N
	AREA MAP			
STRUCT. ID:	PROBABILITY of VIABLE VICTIMS			STRUCT. RATING
OCCUPANCY: FLOOR AREA:	POTENTIAL No. TRAPPED: VICTIM ACCESS EFFORT:	HIGH MEDIUN EASY MEDIUN	DIFFICULT	XP MP LP
No. STORIES:	TYPE OF VOIDS:	OPEN SEPARAT	ED COMPACT	
MATERIAL:	ASSESSMENT of RISK PROB. OF FURTHER COLLAPSE:	LOW MEDIUM		
CMU WOOD STEEL CIP CONC. URM TILT-UP PT CONC. PC CONC.	No. OF FALLING HAZARDS:	LOW MEDIUN LOW MEDIUN	_	LR MR XR
OTHER:	VOID SUPPORT CONDITION:	GOOD POOR	UNKNOWN	
COORD:	SLOW-GO: FIRE HAZMAT	OTHER:		
PREV. SEARCHED? Y N UNKN	NOTES:			
STRUCT. ID:	PROBABILITY of VIABLE VICTIMS			STRUCT. RATING
OCCUPANCY:	POTENTIAL No. TRAPPED:	HIGH MEDIUN	LOW	
FLOOR AREA:	VICTIM ACCESS EFFORT:	EASY MEDIUM	DIFFICULT	XP MP LP
No. STORIES:	TYPE OF VOIDS:	OPEN SEPARAT	ED COMPACT	
MATERIAL:	ASSESSMENT of RISK			
CMU WOOD STEEL CIP CONC. URM TILT-UP PT CONC. PC CONC.	PROB. OF FURTHER COLLAPSE: No. OF FALLING HAZARDS:	LOW MEDIUN LOW MEDIUN		LR MR XR
OTHER:	VOID SUPPORT CONDITION:	GOOD POOR	UNKNOWN	
COORD:	SLOW-GO: FIRE HAZMAT	OTHER:		L
PREV. SEARCHED? Y N UNKN	NOTES:	OTTLEK.		
STRUCT. ID:	PROBABILITY of VIABLE VICTIMS			STRUCT. RATING
OCCUPANCY:	POTENTIAL No. TRAPPED:	HIGH MEDIUN	LOW	<u> </u>
FLOOR AREA:	VICTIM ACCESS EFFORT:	EASY MEDIUN		XP MP LP
No. STORIES:	TYPE OF VOIDS:	OPEN SEPARAT	ED COMPACT	

ASSESSMENT of RISK

LOW

LOW

GOOD

OTHER:

MEDIUM

MEDIUM

POOR

HIGH

HIGH

UNKNOWN

LR MR XR

PROB. OF FURTHER COLLAPSE:

SLOW-GO: FIRE HAZMAT

NOTES:

No. OF FALLING HAZARDS:

VOID SUPPORT CONDITION:

MATERIAL:

OTHER:

COORD:

CMU WOOD STEEL CIP CONC.

PREV. SEARCHED? Y N UNKN

URM TILT-UP PT CONC. PC CONC.

Rapid Struct Tria	ae RST-2	Date/Tim
I Lupiu Oli uot I I lu	90 1101 =	Date/ i iii

			·				
Where required, circle all the information or items that	apply. NOTE: AFTERSHOCKS MAY CAUSE A	ADDITIONAL D	AMAGE OTHER THAN	NOTED.			
STRUCT. ID:	PROBABILITY of VIABLE VICTIMS				STRU	JCT. RA	TING
OCCUPANCY:	POTENTIAL No. TRAPPED:	HIGH	MEDIUM	LOW			
FLOOR AREA:	VICTIM ACCESS EFFORT:	EASY	MEDIUM	DIFFICULT	ΧP	MP	LP
No. STORIES:	TYPE OF VOIDS:	OPEN	SEPARATED	COMPACT			
MATERIAL:	ASSESSMENT of RISK						
CMU WOOD STEEL CIP CONC.	PROB. OF FURTHER COLLAPSE:	LOW	MEDIUM	HIGH			
URM TILT-UP PT CONC. PC CONC.	No. OF FALLING HAZARDS:	LOW	MEDIUM	HIGH	LR	MR	XR
OTHER:	VOID SUPPORT CONDITION:	GOOD	POOR	UNKNOWN			
COORD:	SLOW-GO: FIRE HAZMAT	OTHER:					
PREV. SEARCHED? Y N UNKN	NOTES:						
STRUCT. ID:	PROBABILITY of VIABLE VICTIMS				STRU	ICT. RA	TING
OCCUPANCY:	POTENTIAL No. TRAPPED:	HIGH	MEDIUM	LOW			
FLOOR AREA:	VICTIM ACCESS EFFORT:	EASY	MEDIUM	DIFFICULT	ΧP	MP	LP
No. STORIES:	TYPE OF VOIDS:	OPEN	SEPARATED	COMPACT			
MATERIAL:	ASSESSMENT of RISK						
CMU WOOD STEEL CIP CONC.	PROB. OF FURTHER COLLAPSE:	LOW	MEDIUM	HIGH			
URM TILT-UP PT CONC. PC CONC.	No. OF FALLING HAZARDS:	LOW	MEDIUM	HIGH	LR	MR	XR
OTHER:	VOID SUPPORT CONDITION:	GOOD	POOR	UNKNOWN			
COORD:	SLOW-GO: FIRE HAZMAT	OTHER:					
PREV. SEARCHED? Y N UNKN	NOTES:						
STRUCT. ID:	PROBABILITY of VIABLE VICTIMS				STRU	JCT. RA	TING
OCCUPANCY:	POTENTIAL No. TRAPPED:	HIGH	MEDIUM	LOW			
FLOOR AREA:	VICTIM ACCESS EFFORT:	EASY	MEDIUM	DIFFICULT	XP	MP	LP
No. STORIES:	TYPE OF VOIDS:	OPEN	SEPARATED	COMPACT			
MATERIAL:	ASSESSMENT of RISK						
CMU WOOD STEEL CIP CONC.	PROB. OF FURTHER COLLAPSE:	LOW	MEDIUM	HIGH			
URM TILT-UP PT CONC. PC CONC.	No. OF FALLING HAZARDS:	LOW	MEDIUM	HIGH	LR	MR	XR
OTHER:	VOID SUPPORT CONDITION:	GOOD	POOR	UNKNOWN			
COORD:	SLOW-GO: FIRE HAZMAT	OTHER:					
PREV. SEARCHED? Y N UNKN	NOTES:						
STRUCT. ID:	PROBABILITY of VIABLE VICTIMS				STRU	ICT. RA	TING
OCCUPANCY:	POTENTIAL No. TRAPPED:	HIGH	MEDIUM	LOW			
FLOOR AREA:	VICTIM ACCESS EFFORT:	EASY	MEDIUM	DIFFICULT	XP	MP	LP
No. STORIES:	TYPE OF VOIDS:	OPEN	SEPARATED	COMPACT			
MATERIAL:	ASSESSMENT of RISK						
CMU WOOD STEEL CIP CONC.	l	LOW	MEDIUM	HIGH			
00 1100D 01222 0 00.10.	PROB. OF FURTHER COLLAPSE:	LOW	IVILDICIVI	111011			
URM TILT-UP PT CONC. PC CONC.	PROB. OF FURTHER COLLAPSE: No. OF FALLING HAZARDS:	LOW	MEDIUM	HIGH	LR	MR	XR
					LR	MR	XR

Instructions for RST Forms Note: XR is used to indicate High Risk, since HR indicates Human Remains. XP = High Probability

- 1. The purpose of RST- 1 & 2 is to aid in rapidly determining Probability of Viable Victims and Relative Risk for numbers of structures.
- 2. The forms would be used when US&R forces need to respond to a large number of damaged structures following a sudden event.
- 3. Each structure is given a Rating for Viable Victim Probability: LP = Low, MP = Medium, and XP = High Probability.

 (Note: Input from Search Team Mgr & Rescue Team Ldr or Squad Officer should be saught in determining Victim Viability Rating.)
- 4. Each structure is given a Rating for Risk: LR = Low, MR = Medium, and XR = High Risk.

NOTES:

PREV. SEARCHED? Y N UNKN

- 5. These ratings should be based on the criteria listed, and more than one structure may have the same rating.
- 6. The ratings should be based on the best judgments of the team, and must be made very rapidly. This form is only a guide.
- 7. Record GPS coordinates in the provided box. Specify format (always check with IST or Plans to determine proper format & datum).

Hazaras Evalua	tion Form HAZ-1	Date/Time:	Ву:		Page of
Where required, circle all the	information or items that apply.	NOTE: AFTERSHOCKS MA	Y CAUSE ADDITIONAL DAMA	GE OTHER THAN NOTED.	
STRUCT. ID:			STRUCTURE MARKIN	<u></u>	
OCCUPANCY:				F DISASTER:	
No. STORIES:	BASEMENT	S:		ME OF EVAL:	
MATERIALS:			TYPE OF COLLAPSE:		
CMU	WOOD STEEL	CIP CONC.	PANCAKE	SOFT 1st FLOOR	WALL FAILURE
URM	TILT-UP PT CONC.	PC CONC.	TORSION	MIDDLE STORY	OVERTURNING
OTHER:			OTHER:		
LATERAL SYSTEM:			LOCATION OF VOIDS		
SHEARWALL	MOMENT FRAME	BRACED FRAME	BETWEEN FLOORS		SHAFTS
OTHER:			OTHER:		
ACCESS POINTS/ST	RATEGY:		VICTIM & OTHER INFO	ORMATION:	
(A) (B) (C) (D)					
<u>¢</u>					
<u>/b\</u>					
HAZARD	TYPE / DESCRIPTION		RITY	COMMENT	
(On sketch)	THE / DESCRIPTION	(9 High	, 1 Low)	COMMENT	
<u> 1</u>					
2					
3					
4					
(5) (6) (7) (8)					
7					
8					
SKETCH:		· · · · · SID	E C		
					$\cdot \cdot \cdot \cdot \sqrt{N} > \cdot$
a					
SIDE					SIDE
<u>w</u>					<u> </u>
		SID			
<u> </u>	<u> </u>		E A		

Hazards Evaluation Form HAZ-2						Date/Time:								By: Page							ge	of																		
Whe	Where required, circle all the information or items that apply.				NOTE: AFTERSHOCKS MAY CAUSE ADDIT								ITIO	FIONAL DAMAGE OTHER THAN NOTED.																										
	STI	RU	CT.	ID:																																				
	(ET			-								•	•							SID	E C														-	-		λ	-	_
	٠																			•						•		•		•					-		1	\bigwedge	1	
	٠	•		•	٠	•		٠				•		٠			٠		٠	-		٠		٠		-	•	-		-	٠	٠	٠	٠	-	.<	\preceq	N	\triangleright	>.
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	-	•	-	•	•	•		\bigvee	7	•
Ċ						•																																٧.		
						-																							-		-		-							
																			٠			٠		٠						-	-		-			-			٠	٠
-	٠	•	•	•	•	•	٠	•	•		٠	٠	•	٠	•		•		•	•	•	٠		٠	•	•	•	•		•	-	٠	-	٠	•		•	٠	•	٠
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	-	•	-	•	•	•	•	•	•	•
	•														•												•			•										
١.																														-										
	٠											•								٠						٠		٠		٠					٠		-			
	٠	•	•	-	٠	٠	-	٠	٠	٠	٠		-		•		•		٠	٠		٠		٠	٠	٠		٠		٠	٠	•	٠	•	٠	•		-	٠	
•	•	٠	•	•	•	•	٠	•	•		٠	•	•	•	•	•	•	•	•	•		٠	•	٠		•	•	•	•	-	•	•	•	•	•	•	•	٠	٠	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
																				•						•		•		-										
												•			-					•						•		•		•							•			
٠		٠	•	•			•		•		•	•		٠			٠		٠	•	٠	٠		٠		•		•	-	•	-	•	-	•		•	•	•	٠	
SIDE B	•	٠	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	٠	•	•	•	•	٠	•	٠	•	•	•	•	-	•	-	•	-	•	•	•	•	•	٠	
ΙË	•		•						•					•	•				•				•							•		•		•		•	•	•		SIDE
0,																																								
																				•						•		•		-										
							•															٠														•		•		
•		٠		٠			٠	•	•		٠	•			-					-		٠	•	٠		-	•	-		-	-		-		•	٠	•	٠	٠	٠
٠	•	٠	•	•	•	•	•	•	•	•	•	•	٠	•	•	٠	٠	٠	•	•	•	٠	•	٠	•	•	•	•	•	•	•	•	•	•	•	٠	•	٠	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
											٠																													
												•		٠		٠	٠	٠	٠			٠		٠								٠		٠	٠	•				
	٠	•	•	-	٠	٠	-	•	٠	٠	٠	•	-	٠	•	٠	•	٠	٠	٠	-	٠		٠	٠	٠	•	٠	٠	٠	•	•	•	•	٠	•	•	-	٠	•
	•	•	•	•	•	•	-	•	•	•	•	•	•	٠	٠	٠	•	٠	•	•	•	•	•	•	•	•	•	•	٠	٠	•	•	•	•	•	•	•	•	•	•
				-			-				٠																									٠		-		
•	٠	٠	٠	•	٠	٠	•	٠	٠	٠	٠			٠	٠	٠		٠	٠	٠		٠	٠	٠		٠		٠		٠	٠	٠	٠	٠	•	٠	-		٠	٠
•	٠	•	٠	•	٠	٠	•	٠	٠	•	٠	•	•	٠	٠	٠	٠	٠	٠	٠	-	٠	٠	٠	•	٠	•	٠	٠	٠	٠	•	٠	•	•	•	•	•	•	٠
	٠	٠	•	•	•	•	•		•	•	٠	•								•					•	•		•		•					•		•	•		•
																				SID	EΑ																			

<u>Hazards</u>	Mitiga	tion F	orm	<u>MIT-1</u>		Date	/Tim	e:					Ву	/ :					F	age		of	
Where require		e informatio	on or items	s that appl	y.	NO	TE: AF	TERSH(OCKS M	$\overline{}$													
STRUC										MI	TIGAT					IS/SY							
OCCUP No. STO				RΔS	SEMENT	rs.							void & emove		cade			•	← Mini ← Shie		xposure		
MATERIAL				DAC	LIVILIA	<u> </u>				┨			lonitor								t Shore		
CN		woo	D	S	TEEL		CIP (CONC.			V-Sho	o ← V	ertical	Shore			Т				Shore		
UR	RM	TILT-U	JP	PT	CONC.		PC C	ONC.			H-Sh	o ← H	orizon	tal Sho	ore		<u>_v</u>	<u>-2</u>	– 2- pc	st Vert	. Shore		
OTHER:										4	Rkr DB		aker S		•		_	$\overline{}$. Shore		
TYPE OF	COLLAPS ANCAKE		SOFT 1s	t EL OOR	•	WALI	_ FAIL	URF					iagona ertical				_	_		ed Pos	t		
	ORSION		MIDDLE				RTURN				н-тв	} ← H	orizon	tal Tiel	back		1	<u>c</u> ·	– Crib	bing			
OTHER:																							
HAZARD (From HAZ-1)		METHO			ORITY gh, 9 Low)			REQ'I							CC	ММЕ	NT						
(FIGHT HAZ-1)	(Ose auule)	or mark off	SKE(GII)	(1 mg	g.,, 5 LOW)		(LSt. II	. nours)															
																							_
2																							_
3																							_
4																							_
(5)																							
6																							_
																							_
7_																							
8																							_
SKETCH:									SI	DE C	; .											Λ	 1
																						XX	/
																						XX	1
																	٠					V	
ш																							· C
SIDE																							

SIDE A

<u> Hazards Mitigation Log MIT-Log</u>
--

Date/Time:

By:

Page 1 of ____

Where required, circle all the information or items that apply.

NOTE: AFTERSHOCKS MAY CAUSE ADDITIONAL DAMAGE OTHER THAN NOTED.

STRUCT	. ID:			
HAZARD (From HAZ-1)	MIT METHOD (From MIT-1)	DATE	TIME	COMMENT
1				
2				
3				
4				
<u> </u>				
5				
6				
7				
8				