BEIROFIRE

MUTUAL AID SYSTEM



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Running Card User Guide	METROFIRE	
	INFORMATION	

Running Cards. The following information is supplied as a guide to the use of the Metrofire 10-Alarm

Control Center takes over the dispatching function. The heavy line separating the alarm level blocks indicate the level at which the Metrofire

- Units noted in parenthesis denote units that are responding to the fire scene from a alarms, apparatus responding from other communities report directly to the fire have covering apparatus remain in their assigned stations and, on subsequent previous cover assignment. At local option, some communities have elected to
- generally make contact through the statewide network. of the card indicate the method required to contact them. The Control Center will Asterisks denote communities outside of the Metrofire district. Notations at the bottom

or station to be covered in the requesting community. Notation of unit numbers listed with a community on cover assignments denote the unit

the required district protection. additional units that may be assigned beyond the 10th Alarm level, while still maintaining The Additional Apparatus; Engines and Ladders block at the bottom of the form indicate

Center after Metrofire resources have been exhausted book, designated the order in which task forces are to be requested by the Control The Statewide Mobilization Plan excerpts, located in the procedures section of this

intentionally been left blank. It is imperative that utilization of mutual aid resources at the the heavy line separating the alarm level blocks, remain with the local community. lower alarm levels be reported to the Control Center. assignments within individual communities, many lower level assignment blocks have Where standard assignments exist, they have been listed. Due to the varying Responsibility for dispatch of lower alarm levels, as designated on the running cards by

the running card set. All changes must be approved by Metrofire and published prior to taking effect A form for requesting changes to a communities running card is included at the end of

this book. A list of Uniform Mutual Aid Signals for all communities can be found on the last page of

טמווווומוץ טומומי מוום הכוויוון והפסיו וווון	METROFIRE Summary Status and Activity Benering	Procedure
	Summary Status and Activity Reporting	

on this frequency. No portable or mobile radios will operate on this frequency. dispatch centers in the district will communicate with the control center and each other Metrofire Control operates on the UHF frequency of 483.2875 MHz and all community

protocols required to be utilized by local community dispatchers communities and with the Control Center. Listed below is a summary of actions and The Metrofire Mutual Aid System is only as effective as the communications between

- notification unless a company is working a fire at the location. responds to or returns from a mutual aid assignment. Line boxes do not require The Control Center must be notified each time your department's apparatus
- alarm is transmitted in your community. Provide the Alarm Level, Location, and Channel Assignment for the fire. The Control Center must be notified each time a working fire exists or a multiple
- alarm level to respond. respond" and the Control Center will request the first due units from the next availability of resources has changed for any reason, when requested by the Report availability of mutual aid resources ONLY during the daily radio test. If Control Center to respond to another community, simply state, "Unable to
- next alarm level to respond. community is specified, the Control Center will request the first due units from the Coverage may be obtained from specific communities if requested. If no Request coverage for unfilled routine assignments or unusual activity levels
- etc. may be necessary. the specific level required. Provide the Alarm Level, Location, and Channel Assignment. Additional information such as Staging Location, Specified Routes, Request greater alarm levels in addition to the normal assignments by requesting
- of the incident. This includes the HazMat Units, Air Supply Unit, Communications Unit, Rehabilitation Unit, State Police, MBTA, CISD Team, and other specialized Request specialized apparatus or equipment, giving details of need and location

and status reports on incidents will be broadcast on both 483.2875 MHz(Dispatch Channel) and 483.3125 MHz (Red Channel). Announcements of multiple alarms, activation of special teams, evacuation signals

ARLINGTON

EMERGENCY PHONE (781) 643-4000 BUSINESS PHONE (781) 316-3800

- **E2 HIGHLAND STATION**
- R1 1007 MASSACHUSETTS AVENUE OPP. WALNUT STREET
- E3 PARK CIRCLE STATION
 291 PARK AVENUE (NEAR ROUTE 2)
- **E1 CENTRAL STATION**
- L1 ONE MONUMENT PARK (BROADWAY & MASS. AVENUE)

ARLINGTON

FIREGR	ROUND CH	IANNEL	STON PRIM	IARY CHANNEL 1 460.600						
COVE	RING CHA	NNEL	ME.	TRO NORT	H DISTRICT COVER					
			TO FIRE				HIGH	TRS		
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER
1ST										
2ND			SEE	COMMUN	NITY RUI	NNING C	ARDS			
3RD										
4TH	WAL	WOB	MAL	CAMB						
5TH	WATN	САМВ	BOS	WAL		BOS				
6TH	STONE	BURL	EVE	MAL						
7TH	BOS	MEL	READ	BOS						
8ТН	NEW	WAL	REV	NEW						
9ТН	BOS	BKLE	WAKE	WEL						
10TH	CHE	WEL	WEST	DED						
ADDITIONAL	ENGINES: NEED, SAU	,WINT			LADDERS: BOS, EVE, BKLE Rev. 2016.1					

BELMONT

EMERGENCY PHONE (617) 484-1300 BUSINESS PHONE (617) 993-2200

E1 HEADQUARTERS STATION

R1 299 TRAPELO ROAD

C3

E2 BELMONT CENTER STATION

L1 99 LEONARD STREET

BELMONT

FIREG	ROUND CH	ANNEL	BELMO	ONT PRIMA	RY CHANI	NEL 1					
COVE	RING CHA	NNEL	BEL	MONT CH	IANNEL 3						
			TO FIRE		TO COVER						
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS	ENGINES LAI				
1ST											
2ND			SI	EE COMMU	NITY RUN	NING CAR	RDS				
3RD							\	VINC	SOM		
שאט								HQ	STA 2		
4TH	(WINC)	SOM	NEW	(SOM)	Comm		N	ewton	NEW		
7111	(***********	JOIN	INLAA	(SON)	Unit			HQ	STA 2		
5TH	(NEW)	MED	BKLE	(NEW)			V	VEST	MED		
3111	(14244)	IVILD	DIVLL	(14244)				HQ	STA 2		
6TH	(WEST)	BURL	WOB	(MED)				BOS	BKLE		
0111	(**251)	DOILL	1100	(IVILD)				HQ	STA 2		
7TH	(BOS)	MAL	EVE	(BKLE)				BOS	MAL		
/ 111	(500)	IVIAL		(BKLL)		BOS		HQ	STA 2		
8TH	(BOS)	MEL	CHE	(MAL)				BOS	EVE		
<u> </u>	(500)	14166	OHL	(IVIAL)				HQ	STA 2		
9TH	(BOS)	WEL	READ	(EVE)			V	VAKE	BOS		
3111	(500)	***	ILAD	(L V L)				HQ	STA 2		
10TH	(WAKE)	SAU	DED	(BOS)				BOS	WEL		
	,	070		(500)				HQ	STA 2		
ADDITIONAL	DDITIONAL ENGINES:					LADDERS:					
	MIL, RAND, (QUI, WEY			BOS Paul 2016 1						
									Rev. 2016.1		

BOSTON FIRE ALARM OPERATIONS, 59 FENWAY (617) 343-2880 FIRE HEADQUARTERS, 115 SOUTHAMPTON STREET (617) 343-3550

DIVISION	N 1 - 125 PURCHASE STREET, DOWNTOWN DIV	DDIVISION	N 2 – 746 CENTRE STREET, JAMAICA PLAIN
	E5 360 SARATOGA ST. EAST BOSTON E9, L2, 239 SUMNER ST. EAST BOSTON H5 DECONTAMINATION SUPPLY UNIT E56, L21 1 ASHLEY ST. EAST BOSTON E4, L24 200 CAMBRIDGE ST. WEST END	DIST 7:	E17, L7 7 PARISH ST. DORCHESTER E21 641 COLUMBIA RD. DORCHESTER E24, L23 36 WASHINGTON ST. DORCHESTER E14, L4 174 DUDLEY ST. ROXBURY H1 SAFETY CHIEF
DIST 4:	E8, L1 392 HANOVER ST. NORTH END E32, L9 525 MAIN ST. CHARLESTOWN E50 34 WINTHOP ST. CHARLESTOWN MARINE UNITS 50 BATTERY WHARF NORTH END E7, TL17 200 COLUMBUS AVE. BACK BAY	DIST 8:	E18, L6 1884 DORCHESTER AV. DORCHESTER E20 301 NEPONSET AVE. DORCHESTER E52, L29 975 BLUE HILL AVE. DORCHESTER LONG ISLAND FIRE BRIGADE
	E3 618 HARRISON AVE. SOUTH END H2 LIGHTING PLANT/SPECIAL UNIT E22 700 TREMONT ST. SOUTH END W25 EMS FIELD SERVICE UNIT H3 HAZARDOUS MATERIALS SUPPLY UNIT E33, L15 941 BOYLSTON ST. BACK BAY	DIST 9:	FIRE ACADEMY-MOON ISLAND E42 1870 COLUMBUS AVE. ROXBURY RES 2 - HEAVY RESCUE E28, TL10 746 CENTRE ST. JAMAICA PLAIN H8 TECHNICIAL RESCUE SUPPORT UNIT 2 E37, L26 560 HUNTINGTON AVE. ROXBURY
DIST 6:	TACCOM, FIELDCOM UNITS 59 THE FENWAY E39, L18 272 D ST. SOUTH BOSTON H7 MOBILE DECON UNIT E2, L19 700 EAST FOURTH ST. SOUTH BOSTON E10, TL3 125 PURCHASE ST. DOWNTOWN RES 1 – HEAVY RESCUE H4 TECHNICAL RESCUE SUPPORT UNIT 1	DIST 12:	E53, L16 945 CANTERBURY ST. ROSLINDALE E55 5115 WASHINGTON ST. WEST ROXBURY BRUSH FIRE 55 E30, L25 1940 CENTRE ST. WEST ROXBURY E49 209 NEPONSET VALLEY PKY. READVILLE E48, L28 60 FAIRMOUNT AVE. HYDE PARK BRUSH FIRE 48
DIST 11:	H6 COLLAPSE UNIT E29, L11 138 CHESTNUT HILL AVE. BRIGHTON E41, L14 460 CAMBRIDGE ST. ALLSTON E51 425 FANEUIL ST. BRIGHTON		

BOSTON

FIREGR	OUND CHANNEL	AS A	SSIGNED E	BY BOSTO	N F.A.						
COVE	RING CHANNEL	BOST	ON PRIMA	RY CHAN	NEL 1						
		TO FIRE		COVER							
ALARM	ENGINES		LADDERS	SPECIAL	CHIEFS	ENGINES			LADDERS		
1ST											
2ND											
3RD											
4TH											
5TH						BKLE	CAMB 2	QUI 4	QUI5/BKL2		
• • • • • • • • • • • • • • • • • • • •						TO E28	TO E33	TO E18	E20/L14		
6ТН						NEED 1	NEW 1	SOM 2			
						TO E30	TO E51	TO E32	0.4110.4		
7TH						CHE 2	DED 1	WINT 1	CAMB 1		
						TO E9	TO E48	TO E56	TO L15		
8TH						EVE 1	MIL 1	WATN 1			
						TO E8	TO E16	TO E37			
9TH						MAL 3	REV 3	WAL 1			
						TO E10	TO E5	TO E41			
10TH						CAMB	ARL	BEL	SOM		
1	IONAL ENGINES:				LADDERS:						
	WEL,BRAIN,MED	WAL, MED Rev. 2016.1									

BRAINTREE

EMERGENCY PHONE (781) 843-3600 BUSINESS PHONE (781) 843-3601

- F1 HFADOUARTERS STATION
- E4 ONE UNION PLACE CORNER WASHINGTON STREET
- 12
- **F2** HIGHLANDS STATION 1625 WASHINGTON STREET
- R2 MBTA/BRAINTREE HEAVY RESCUE
- E3 EAST BRAINTREE STATION
- L1 ONE HAYWARD STREET & COMMERCIAL STREET

BRAINTREE

FIREGE	ROUND CH	IANNEL	NORFOL	K FIREGRO	OUND CHA	NNEL 2						
COVE	RING CHA	NNEL	BRAIN'	TREE PRIM	IMARY CHANNEL 1							
			TO FIRE		TO COVER							
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS	ENGINES LADE					
1ST												
2ND							RAND	WEY	HOLK*	QUI 1		
							TO E1	TO E3	TO E2	TO L2		
3RD	(RAND)	(WEY)	(HOLK)*	(QUI)			MIL	QUI	AVON	BOS		
	,	, ,	,	(TO E1	TO E3	TO E2	TO L2		
4TH	BOS	BROCK*	STOUG*	CANT*	COMM UNIT	BOS						
5TH	BOS	HING**	ABING*	BROCK*	AIR SP ISU							
6TH	DED	ROCKL*	NORWL**	BOS								
7TH	NEED	BKLE	WEST	NEW								
8TH	NEW	WEL	CHE	BKLE								
9TH	BOS	CAMB	SOM	SOM								
10TH	BOS	WAL	REV	WAL								
ADDITIONAL	DDITIONAL ENGINES:					LADDERS:						
	CAMB, EVE	, MED,			CAMB, WATN							
					Rev. 2016.1							

^{*}HOLBROOK,AVON,STOUGHTON,ABINGTON,CANTON,BROCKTON,ROCKLAND (CONTACT NORFOLK COUNTY CONTROL)

^{**}NORWELL,HINGHAM (CONTACT PLYMOUTH CONTROL)

BROOKLINE

EMERGENCY PHONE (617) 730-2277 BUSINESS PHONE (617) 730-2263

- E1 STATION 1 BROOKLINE VILLAGE
- L2 140 WASHINGTON STREET CORNER HIGH STREET

HEADQUARTERS 350 WASHINGTON STREET

- E4Q STATION 4 ROUTE 9
 827 BOYLSTON STREET CORNER RESERVOIR ROAD
- E5 STATION 5 COOLEDGE CORNER
- L1 49 BABCOCK STREET NEAR JOHN STREET
- E6 STATION 6 TRAINING DIVISION
 962 HAMMOND STREET NEAR HORACE JAMES CIRCLE
- E3 STATION 7 WASHINGTON SQUARE

 665 WASHINGTON STREET NEAR REACON STREET

BROOKLINE

MUTUAL AID BOX 8222

FIREGR	ROUND CH	IANNEL	BROOK	LINE PRIM	MARY CHA	NNEL 1				
COVE	RING CHA	NNEL		METRO	RED					
			TO FIRE		COVER					
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER
1ST										
2ND				BOS		BOS	BOS	NEW	BOS	CAMB
2110							TO E1	TO E4	TO E5	TO L2
3RD	(BOS)	(BOS)	(NEW)	"RIT"	AIR SP	CAMB	CAMB	NEW	BOS	NEW
	(500)	(500)	(14244)	(CAMB)	Air Oi	NEW	TO E1	TO E4	TO E5	TO L2
4TH	(CAMB)	(NEW)	(BOS)	(NEW)			BOS	SOM	WATN	BOS
7111	(OAND)	(14244)	(000)	(14244)			TO E1	TO E4	TO E5	TO L2
5TH	(BOS)	(SOM)	(WATN)	(BOS)			CAMB	DED	WEL	SOM
3111	(603)	(SOIVI)	(VVAIIV)	(BO3)			TO E1	TO E4	TO E5	TO L2
6ТН	(CAME)	(DED)	(MEI)	(SOM)			WEST	BEL	WAL	WEL
0111	(CAMB)	(DED)	(WEL)	(SOM)			TO E1	TO E4	TO E5	TO L2
7TH	(MEST)	/DEL\	(\A/A)	(MEL)			NEED	MAL	MED	WAL
/ 111	(WEST)	(BEL)	(WAL)	(WEL)			TO E1	TO E4	TO E5	TO L2
8TH	/NEED)	/N// A I \	(MED)	(14/41)			ARL	EVE	WAL	CHE
ОІП	(NEED)	(MAL)	(MED)	(WAL)			TO E1	TO E4	TO E5	TO L2
отц	/ADL\	/E\/E\	(\A/A \	(CHE)			WINC	LEX	CHE	QUI
9TH	(ARL)	(EVE)	(WAL)	(CHE)			TO E1	TO E4	TO E5	TO L2
40711	(AMBIC)	/I EV\	(CUE)	(OLII)			WOB	REV	QUI	MAL
10TH	(WINC)	(LEX)	(CHE)	(QUI)			TO E1	TO E4	TO E5	TO L2
ADDITIONAL	ENGINES:			•	LADDERS:	•				
	MIL, MEL, E	BURL			EVE, MED					
										Rev. 2016.1

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BURLINGTON

EMERGENCY PHONE (781) 272-2211 BUSINESS PHONE (781) 270-1925

HEADOUARTERS STATION

F3 BURLINGTON CENTER

T1 CENTER STREET NEAR ROUTE 3A

A1

A2

R1

F2 SUBSTATION WEST BURLINGTON 114 TERRACE HALL AVENUE AT MIDDLESEX TURNPIKE

BURLINGTON

FIREGR	OUND CH	IANNEL	BURLING	STON PRIM	ARY CHA	NNEL 1				
COVE	RING CHA	ANNEL	MET	RO NORTH	H DISTRICT					
			TO FIRE					COVER		
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES	3	LADDER
1ST										
2ND			SEE	COMMUN	IITY RUI	NNING C	ARDS			
3RD										
4TH	WAL	TEWK*	CONC*	WAL	AIR SP	LEX				
5TH	WAKE	N.READ**	MED	LOWELL*		BILL				
6TH	SOM	WEST	SAU	SOM						
7TH	MAL	MEL	BEL	MAL						
8TH	NEW	САМВ	WATN	NEW						
9TH	BOS	REV	WEL	BOS		BOS				
10TH	LYN	EVE	BKLE	LYN TOWER						
ADDITIONAL	ENGINES:			•	LADDERS:					
										REV. 2016.1

CAMBRIDGE

EMERGENCY PHONE (617) 876-5800 BUSINESS PHONE (617) 349-4900

DIV2 LP2 - TRENCH UNIT - MASS DECON UNIT

L1 R1	HEADQUARTERS STATION HARVARD SQUARE 491 BROADWAY AT CAMBRIDGE STREET
R2 HM1,	TACTICAL RESCUE, DIVE RESCUE
L3	LAFAYETTE SQUARE STATION 378 MASSACHUSETTS AVENUE OPPOSITE COLUMBIA STREET MASS DECON UNIT
	LECHMERE SQUARE STATION (FOAM) 173 CAMBRIDGE STREET CORNER SECOND STREET
	PORTER SQUARE STATION 2029 MASSACHUSETTS AVENUE CORNER BLAKE STREET
	INMAN SQUARE STATION 1384 CAMBRIDGE STREET AT HAMPSHIRE STREET
E6	CAMBRIDGEPORT STATION 176 RIVER STREET
E8 L4	TAYLOR SQUARE STATION (SQUIRT) 113 GARDEN STREET CORNER SHERMAN STREET

STATION 9 - 167 LEXINGTON AVENUE NEAR HURON AVENUE

E9

CAMBRIDGE

FIREGE	ROUND CH	ANNEL	CAMBE	RIDGE CHA	NNEL 14 (OR 16					
COVE	RING CHA	NNEL	CAMBR	IDGE PRIM	ARY CHAI	NNEL 1					
			TO FIRE		COVER						
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS	ENGINES LADD				
1ST											
2ND							BOS	ARL	BEL	BOS	
				SOM			TO E3 WATN	TO E4 BKLE	TO E8	TO L3 WAL	
3RD			SOM	1					BOS	1	
	/\A/A TAI\	/DEL\	(DVIE)	"RIT"			TO E1 WAL	TO E2	TO E6 NEW	TO L1	
4TH	(WATN)	(BEL)	(BKLE)	(BOS)		BOS		BOS		BKLE	
	1	8 (DOO)	(401)	(DKLE)			TO E1	TO E2	TO E8	TO L3	
5TH	(WAL)	(BOS)	(ARL)	(BKLE)			CHE	BOS	MED	NEW	
	1	3	4	3			TO E1	TO E3	TO E4	TO L3	
6ТН	(CHE)	(MED)	(NEW)	(WAL)			MAL	LEX	WAL	MED	
	1	4	8	1 1			TO E1	TO E4	TO E8	TO L1	
7TH	(MAL)	(LEX)	SAU	(MED)			MSSPT	STONE		MAL	
	1	4		1			TO E1	TO E4		TO L1	
8TH	(MSSPT)	EVE	REV	(MAL)			WINC			CHE	
	1			1			TO E1			TO L1	
9TH	(WINC)	LYNN	MEL	(CHE)			WAKE			EVE	
	1		14166	1			TO E1			TO L1	
10TH	(WAKE)	WEST	QUI	(EVE)			WOB			REV	
	1	77201	QUI	1			TO E1			TO L1	
ADDITIONAL					LADDERS:						
	BOS, MED,	NEW.			BOS, LYNN,QUINCY						
					Rev. 2016.1						

CHELSEA

EMERGENCY PHONE (617) 466-4662 BUSINESS PHONE (617) 466-4600

E1 PRATTVILLE STATION 32 SAGAMORE AVENUE AT CHEEVER STREET

E2 CENTRAL STATION TL1 307 CHESTNUT STREET (NEAR CITY HALL)

E3 MILL HILL STATION

L2 885 BROADWAY NEAR WEBSTER AVENUE

CHELSEA

MUTUAL AID BOX 8215

FIREGE	ROUND CH	IANNEL	METRO (CENTRAL	FIREGRO	UND			
COVE	RING CHA	NNEL	CHELSE	A PRIMAR	Y CHANN	EL 1			
			TO FIRE					COVER	
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES	LADDER
1ST									
WF							REV to	EVE to	EVE to
• • • • • • • • • • • • • • • • • • • •							E3	CENTRAL	CENTRAL
2ND	(REV)	(EVE)	BOS	(EVE)		BOS	SOM to	MED to	REV to
ZND	(IXLV)	(LVL)	Б03	(LVL)		ВОЗ	E3	CENTRAL	CENTRAL
3RD	(MED)	(SOM)	WINT	(REV)		SOM	LYN to	MAL to	MAL to
JIVD	(IVILD)	(SON)	*****	BOS		COM	E3	CENTRAL	CENTRAL
4TH	(LYN)	(MAL)	SAU	(MAL)		BOS	MEL	CAMB to	MED to
7111	(=114)	(IVIAL)	0,70	(IVIAL)		ВОО	to E3	CENTRAL	CENTRAL
5TH	(MEL)	(CAMB)	WAKE	(MED)			BOS to	MASSPT	SOM to
3111	(14166)	(OAND)	WAIL	(IVILD)			E3	CENTRAL	CENTRAL
6TH	BKLE	BEL	STONE	(SOM)					
7TH	САМВ	WAL	WINC	LYN					
8ТН	WOB	NEW	READ	CAMB					
9ТН	САМВ	ARL	LEX	BKLE					
10TH	BOS	QUI	WEL	WATN					
ADDITIONAL	DITIONAL ENGINES:								
	WEST,WEL				WAL				
									Rev. 2016.1

nage 20

DEDHAM

EMERGENCY PHONE (781) 326-1313 BUSINESS PHONE (781) 751-9400

E2 HEADQUARTERS STATION

E4 436 WASHINGTON STREET

L1

SQUAD 1 (Brush Truck)

E-5 (Reserve)

E3 EAST DEDHAM STATION 230 BUSSEY STREET

L2 (Reserve)

SQUAD 3 (Haz-Mat Supplies)

DEDHAM

FIRE GI	ROUND CHA	ANNEL	DEDHA	M PRIMAR	Y CHANN	IEL 1				
COVE	ERING CHAI	NNEL	ME	TRO RED C	HANNEL	_				
			TO FIRE					COVER		
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER
1ST	DED	DED	DED W F	DED			WESWD* W F	NEED W F		BOS W F
2ND	(WESWD)*	(NEED)		(BOS)		BOS	NORWD*	BOS		QUI
3RD	(BOS)	MIL	(NORWD)*	(QUI)			CANT*	QUI		NEW
4TH	(QUI)	(CANT)*	WEL	(NEW)			NEW	BOS		BKLE
5TH	(BOS)	(NEW)	BKLE	(BKLE)			BRAIN	BOS		WEL
6ТН	(BOS)	(BRAIN)	NEW	(WEL)			WALPL*	QUI		WAL
7TH	(WALPL)*	(QUI)	WAL	(WAL)			LEX	WAL		WATN
8TH	(LEX)	(WAL)	STOGTN*	(WATN)			WEY	WEST		WESWD*
9ТН	(WEY)	(WEST)	RAND	(WESWD)*			CAMB	BEL		САМВ
10TH	(CAMB)	(BEL)	SHARON*	(CAMB)			CAMB	ARL		SOM
ADDITIONAL					SPECIAL					
	SOM, MED, CI	HE			BRAIN, ME	ED, WEY				Rev. 2016.1

^{*} WESTWOOD, WALPOLE, STOUGHTON, CANTON, NORWOOD, WALPOLE, SHARON, (CONTACT NORFOLK COUNTY CONTROL)

EVERETT

EMERGENCY PHONE (617) 387-0018 BUSINESS PHONE (617) 387-7443

- E1 CENTRAL STATION
- L1 384 BROADWAY OPPOSITE SECOND STREET
- E2 STATION 2
 54 HANCOCK ST. BETWEEN LINDEN & WAVERLY STREETS
- F3 STATION 3
- L2 243 FERRY STREET CORNER ELM STREET

EVERETT

FIREGE	ROUND CH	IANNEL	METR	O CENTRA	RAL FIREGROUND					
COVE	RING CHA	NNEL	EVER	ETT PRIM	ARY CHAN	INEL 1				
			TO FIRE					COVER		
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER
1ST							TO E1	TO E2	TO E3	TO E3
2ND	BOS	CHE		CHE	MEL "RIT"	BOS				
3RD	*	*	*	*			CAMB	BOS	SAU	
4TH	(CAMB)	(BOS)	(SAU)	*			CAMB	MASSPT	WINT	MED
5TH	(CAMB)	(MASSPT)	(WINT)	(MED)			ARL	WINC	LYN	САМВ
6ТН	(ARL)	(WINC)	(LYN)	(CAMB)			NEW	WAKE	WATN	LYN
7TH	(NEW)	(WAKE)	(WATN)	(LYN)			BEL	WAL	BKLE	BKLE
8ТН	(BEL)	(WAL)	(BKLE)	(BKLE)			NEW	WOB	STONE	BOS
9ТН	(NEW)	(WOB)	(STONE)	(BOS)			QUI	LEX	READ	NEW
10TH	(QUI)	(LEX)	(READ)	(NEW)			BURL	NEED	WEST	QUI
ADDITIONAL	ENGINES: BOS, CAME	3, QUI	LADDERS: BOS, WAL					Rev. 2016.1		

^{*} CHOSEN FROM 2ND ALARM COVER COMPANIES

LEXINGTON

EMERGENCY PHONE (781) 862-0270 BUSINESS PHONE (781) 862-0272

- E1 **HEADQUARTERS STATION**
- E3 45 BEDFORD STREET

1 1

R1

R2

- E2 EAST LEXINGTON STATION
- E4 1006 MASSACHUSETTS AVE. CORNER LOCUST AVE.

LEXINGTON

FIREGR	OUND CH	IANNEL	LEXIN	GTON PRIM	IARY CHA	NNEL 1				
COVE	RING CHA	NNEL	MET	TRO NORTH	H DISTRIC	T				
			TO FIRE	_			HQ	COVER	E. LEX	
ALARM	1	ENGINES	r	LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER
1ST	LEX	LEX	BED*	LEX	R1		WAL		ARL	
2ND	(WAL)	(ARL)	BURL	WAL			BEL		WINC	
3RD	(BEL)	WOB	(WINC)	CONC*	DFS REHAB		WEST		CAMB	
4TH	(WEST)	SOM	(CAMB)	LINC*	COMM UNIT	BURL	READ		WATN	
5TH	(READ)	MED	(WATN)	САМВ			WEL		NEW	
6ТН	(WEL)	STONE	(NEW)	NEW			WAKE		MAL	
7TH	(WAKE)	NEED	(MAL)	BOS		BOS	EVE		CAMB	
8TH	(EVE)	BOS	(CAMB)	SOM			WAL		BOS	
9ТН	(WAL)	CHE	(BOS)	BKLE			DED		MEL	
10TH	(DED)	CAMB	(MEL)	EVE			SAU		REV	
ADDITIONAL	ENGINES: CAMB. NEW	, WAL			LADDERS: CHE, BOS					Rev. 2016.1

^{*} CONCORD, BEDFORD, LINCOLN (CONTACT THRU LEXINGTON)

^{*}HANSCOM IF OTHER DEPARTMENT RESPONDS ON A LINE BOX

LYNN

EMERGENCY PHONE (781) 592-1000 BUSINESS PHONE (781) 593-1234 FIRE ALARM PHONE (781) 477-7091

- F1 HIGHLANDS STATION 73 HOLLINGSWORTH STREET
- E3 HEADQUARTERS STATION
- L2 725 WESTERN AVENUE
- F5 STATION 5
- I 1 101 FAYETTE STREET
- **E7 PINE HILL STATION** 109 WOODLAWN STREET
- E9 TOWER HILL STATION 659 BOSTON STREET
- E10 WYOMA SQUARE STATION
- TL4 412 BROADWAY

LYNN

FIREG	ROUND CHA	NNEL	LYN	IN CHANNE	L 2					
COV	ERING CHAN	INEL	LYNN P	RIMARY CH	IANNEL '	1				
			TO FIRE					COVER		
ALARM		ENGINES		LADDERS	SPECIAL	CHIEF		ENGINES		LADDER
1ST	LYNN	LYNN	LYNN	LYNN	H1 MED1	DIV				
WF							SAU	SAL*		
							TO E3	TO E5		
2ND	LYNN	LYNN	LYNN	LYNN			MEL	MARBL*	PEBDY*	
					3441 =		TO E3	TO E5	TO E10	
	014414D#	(0.11)	(0.11)		MALE		REV	CHE		REV
3RD	SWAMP*	(SAU)	(SAL)*	LYNN	MAL L		TO E3	TO E5		TO L2
					(RIT)					
4TH	(MEL)	(PEBDY)*	(MARBL)*	SWAMP*			WINT	NAH*	BOS	CHE
	(11122)	(1 2001)	(III)AIRBE)	OVVAIVII			TO E5	TO E10	TO E5	TO L2
5TH	(WINT)	(CHE)	(REV)	(REV)			MASSPT	BEV *	BOS	BOS
	(11111)	(0112)	(1127)	(11=1)			TO E3	TO E5	TO E3	TO L2
6TH	(MASSPT)	(BOS)	(NAH)*	(CHE)		BOS	WAK	READ	MED	SOM
	(**************************************	(((,			TO E5	TO E10	TO E3	TO L1
7TH	(BOS)	(BEV)*	(WAK)	(BOS)			WOB	DANV *	EVE	EVE
	` ,	` ,	, ,	, ,			TO E3 SOM	TO E5 STONE	TO E3 BKLE	TO L2 CAMB
8TH	(WOB)	(READ)	(MED)	(SOM)						
	` ,	, ,	, ,	, ,			TO E5 ARL	TO E10 BURL	TO E3 LYNFLD*	TO L1
9TH	(DANV)*	(EVE)	(EVE)	(EVE)						
							TO E3 CAMB	TO E5 MIDDL*	TO E3 N.READ	TO L2 BOS
10TH	(STONE)	(SOM)	(BKLE)	(CAMB)			TO E5	TO E10	TO E3	TO L2
ADDITIONAL	ENGINES:		ı		LADDERS:		10 20	<u> </u>	1020	10
	WINCHESTER, 1	TOPSFIELD, W	/ENHAM		PEABODY	, SALEM	, BOSTON, B	ROOKLINE,	MASSPORT	
										Rev. 2016.1

age 2

^{*} SALEM, SWAMPSCOTT, LYNFIELD, PEABODY, MARBLEHEAD, MIDDLETON, BEVERLY, DANVERS, NO. READING, TOPSFIELD, WENHAM, (CONTACT BEVERLY CONTROL)

MALDEN

EMERGENCY PHONE (781) 322-2500 BUSINESS PHONE (781) 397-7388

- E1 DISTRICT 1 HEADQUARTERS
- F2 80 SALEM STREET CORNER SPRAGUE STREET

L1

- **F3** DISTRICT 3 WEST SIDE
- L3 332 PLEASANT STREET CORNER PEARL STREET
- E4 DISTRICT 4 MALDEN/REVERE 5 OVERLOOK RIDGE DRIVE

MALDEN

FIREG	ROUND CH	ANNEL	METR	O NORTH F	IREGROU	ND				
COVI	ERING CHAI	NNEL	MALD	EN PRIMAR	Y CHANN	EL 1				
			TO FIRE					COVER		
ALARM	,	ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER
1ST							COVER	COVER	COVER	COVER
2ND	LYN (RIT)			LYN (RIT)			DIST-1	DIST-3	DIST-4	DIST-1
3RD							CHE	STONE	WAK	REV
4TH	(CHE)	BOS	WINC	(REV)	AIR SP	BOS	САМВ			CHE
5TH	(CAMB)	LYN	ARL	(CHE)			WINT			SOM
6ТН	(WINT)	BOS	WOB	(SOM)			САМВ			BOS
7TH	(CAMB)	BEL	BKLE	(BOS)			READ			САМВ
8ТН	(READ)	BOS	WAL	(CAMB)			WATN			ARL
9ТН	(WATN)	BOS	NEW	(ARL)			QUI			WAL
10TH	(QUI)	LEX	BURL	(WAL)			MASSP			BKLE
ADDITIONAL	ENGINES: BOS, QUI, WE COMM UNIT I				LADDERS: NEW, QUI					Rev. 2016.1

^{*} PEABODY, (CONTACT BEVERLY CONTROL)

MASSPORT - LOGAN INTERNATIONAL AIRPORT

EMERGENCY PHONE (617) 567-2020 BUSINESS PHONE (617) 561-1900

STATION 1: HEADQUARTERS - 162 HARBORSIDE DRIVE

- E5 STRUCTURAL (3% AFFF)
- E1 STRUCTURAL (AR FOAM)
- L1 100' TOWER LADDER (QUINT)
- E3 AIRCRAFT RESCUE & FIREFIGHTING (3% AFFF)
- E6 AIRCRAFT RESCUE & FIREFIGHTING (3% AFFF)
- E7 AIRCRAFT RESCUE & FIREFIGHTING (3% AFFF)
- R1 RESCUE SQUAD
- F19 MOBILE AIR STAIRS
- F20 SPECIAL/HAZMAT OPERATIONS
- MCP MOBILE COMMAND POST
- MDU MASS DECON UNIT
- MSU'S 2 MEDICAL SUPPORT UNITS (MASS CASUALTY TRAILERS)
- FT1 FOAM TRAILER (750 GAL. AFFF FOAM CONCENTRATE/450# DRY CHEM)
- FT2 FOAM TRAILER (750 GAL. AR FOAM CONCENTRATE/450# DRY CHEM)

STATION 2: PERIMETER ROAD, AIRSIDE

- E21 AIRCRAFT RESCUE & FIREFIGHTING (3% AFFF)
- E23 AIRCRAFT RESCUE & FIREFIGHTING (3% AFFF)

MARINE RESCUE STATION 3: 1 HARBORSIDE DRIVE, REAR

- M31 80' FIREBOAT 10,000 GPM, 500 GALS AR FOAM
- M32 3**7'** RESCUE BOAT **-** 500 GPM
- M33 25' RESCUE AIR BOAT

METROFIRE RUNNING CARD MASSPORT-LOGAN INTERNATIONAL AIRPORT BOX 8211

646 - FIR	EGROUND	CHANNEL	. MASS	PORT FIRE	GROUNI	D						
8211 - FIR	211 - FIREGROUND CHANNEL METRO CENTRAL DISTRICT COVER: STATION 1											
TO AIRFI	ELD - REI	PORT TO N	ORTH GAT	TE STAGINO	G AREA		MA	ASSPOR	RT RECALL			
STILL A	STILL ALARM											
1ST												
2ND												
3RD	В	OX 646	6 - MA	SSPOR	RT & 1	BOST	ON RU	NNI	NG CAF	RD		
4TH												
5TH												
вох	8211	LOC	GAN AIRI	PORT TAS	SK FOR	RCES						
		ENGI	NES			LAD	DERS	;	SPECIALS	CHIEFS		
TF 1	WINT	REV	EVE	САМВ		CHE	REV		EVE RESCUE	EVE		
TF 2	SOM	САМВ	MED	MAL		САМВ	MED		SOM RESCUE	SOM		
TF 3	SAU	LYN	NEW	WINC		LYN	MAL					
										Rev. 2016.1		

MASSPORT - HANSCOM - U.S. AIR FORCE

EMERGENCY PHONE (781) 225-3330 BUSINESS PHONE (781) 225-3330

HEADQUARTERS

Rescue - 3

Engine - 4

Engine - 6

Tanker - 7 (5,000 Gal. Water)

Crash - 9 (Aircraft Rescue & Firefighting)

Crash – 10 (Aircraft Rescue & Firefighting)

HazMat - 11

HazMat Trailer (Supplies)

Unit 12 (Decon/Rehab)

Foam Trailer (1,000 Gal. 3% AFFF)

MASSPORT- HANSCOM FIELD

FIREGR	OUND CH	IANNEL	MET	RO NORTH	I FIREGROU	ND		
			TO FIRE					
ALARM		ENGIN	IES		LADDERS	SPECIAL	CHIEFS	
1ST	HAN *ARFF	HAN	BED		LINC	HAN RES	HAN LINC	
WF	CONC			LLX AIVID	LEX			
2ND	WAL	BEL			WAL	WAL RES	WAL	
3RD	BURL	WEST	ARL	WINC	NEW	**MASSPT FTF CAMB RES	MASSPT CAMB	
4TH	NEW	WOB	STONE	WATN	CAMB			
5TH	READ	WEL			MED			
6TH	NEED	WAKE			BOS		BOS	
7TH	CAMB	NEW			SOM			
8TH	BOS	REV			EVE			
9ТН	BOS	BOS			BOS			
ADDITIONAL			•			TON (CONTACT THRU	MASSPORT)	
WAYLAND), SUDBURY	, CARLISLE	(CONTACT T	HRU MASSP	ORT)			Rev. 2016.1

^{*} ARFF - AIRCRAFT RESCUE & FIREFIGHTING

^{**} MASSPORT FOAM TASK FORCE - LOGAN AIRPORT

MEDFORD

EMERGENCY PHONE (781) 396-3900 BUSINESS PHONE (781) 396-9400

- E1 HEADQUARTERS
 TL1 120 MAIN STREET CORNER MYSTIC AVENUE
- E2 STATION 2 WEST MEDFORD

 26 HARVARD AVENUE CORNER BOWER STREET
- F3 STATION 3
- L2 276 SALEM STREET CORNER PARK STREET
- E4 STATION 4 RIVERSIDE435 RIVERSIDE AVENUE CORNER COMMERCIAL STREET
- E5 STATION 5 SOUTH MEDFORD

 ZERO MEDFORD STREET NEAR MAIN STREET
- E6 STATION 6 FULTON HEIGHTS2 AMES STREET CORNER FULTON STREET

MEDFORD

FIREGR	ROUND CH	IANNEL	METF	RO NORTH	FIREGRO	JND				
COVE	RING CHA	NNEL	MEDFO	ORD PRIMA	RY CHAN	NEL 1				
			TO FIRE					COVER		
ALARM	T	ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER
1ST										
2ND				(MAL)						SOM
3RD				(SOM) CHE			EVE	CHE	STONE	EVE
4TH	(EVE)	(CHE)	REV	(EVE)			MEL	WINC		САМВ
5TH	(MEL)	(WINC)	CAMB	(CAMB)			WOB	BOS		BOS
6ТН	(WOB)	(BOS)	BOS	(BOS)		BOS	BEL	MASSPT		WATN
7TH	(BEL)	(MASSPT)	READ	(WATN)			WAL	BOS		WAL
8TH	(WAL)	(BOS)	WAKE	(WAL)			LYN	SAU		LYN
9ТН	(LYN)	(SAU)	BKLE	(LYN)			WINT	LEX		NEW
10TH	(WINT)	(LEX)	BURL	(NEW)			САМВ	NEW		BOS
ADDITIONAL	ENGINES: WAL, BOS	,		•				•		Rev. 2016.1

MELROSE

EMERGENCY PHONE (781) 665-1313 BUSINESS PHONE (781) 665-0501

```
L1 HEADQUARTERS STATION (DISTRICT 1)
R1 576 MAIN STREET NEXT TO CITY HALL
R2
C2

E2 DISTRICT 2
206 TREMONT STREET (CORNER MELROSE STREET)
E4 RESERVE

E3 DISTRICT 3
280 EAST FOSTER STREET (NEAR SIXTH STREET)
L2 RESERVE
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MELROSE

FIREGE	ROUND CH	ANNEL	MET	RO NORTH	I FIREGROUND				
COVE	RING CHA	NNEL	MEL	ROSE PRIM	MARY CHANNEL	1			
			TO FIRE					COVER	
ALARM	E	ENGINES	3	LADDERS	SPECIAL	CHIEFS		ENGINES	LADDE
1ST							SAU WF	MAL WF	MAL WF
2ND	(SAU)	(MAL)	STONE	(MAL)	WAKE ENG "RIT"		REV	EVE	EVE
3RD	(REV)	(EVE)	READ	(EVE)	AIR SP MED LAD "RIT"		CHE	LYN	СНЕ
4TH	(CHE)	(LYN)	WINC	(CHE)	COMM UNIT		SOM	MED	SOM
5TH	(SOM)	WOB	САМВ	(SOM)		SOM CAMB	BOS		LYN
6ТН	(BOS)	WINT	ARL	(LYN)		BOS	LYN		REV
7TH	(LYN)	BOS	LEX	(REV)			BURL		BOS
8TH	(BURL)	BEL	MASSPT	(BOS)			WAL		WAL
9ТН	(WAL)	CAMB	N.READ*	(WAL)			LYNFLD*		CAMB
10TH	LYNFLD*	WATN	NEW	(CAMB)			BKLE		NEW
ADDITIONAL	BOS, CAMB,				LADDERS: BOS, CAMB, N	O. READ			Rev. 2016.1
* No. Reading,	Lynnfield (Con	tact Beverly	/ Control)						

MILTON

EMERGENCY PHONE (617) 698-1980

BUSINESS PHONE (617) 696-5178

- E1 HEADQUARTERS STATION
- L1 515 CANTON AVENUE (REAR TOWN HALL)
- E2 EAST MILTON STATION525 ADAMS STREET, EAST MILTON SQUARE
- E4 BLUE HILL STATION
 815 BLUE HILL AVENUE CORNER ATHERTON STREET

MILTON

MUTUAL AID BOX

8224

FIREG	ROUND CHA	NNEL NO	RFOLK FIREG	ROUND CHA	NNEL 5				
COV	ERING CHAN	NEL	MILTON PRIMAI	RY CHANNEI	L 1				
			TO FIRE				COVER		
ALARM		ENGINES	LADDE	RS SPECIAL	CHIEFS	E	ENGINES	LADDER	
1ST									
2ND	CANT		RAN)		BOS		BOS	
	(7.00)		(7.00	,	7.00	TO E1		TO L1	
3RD	(BOS)		(BOS	5)	BOS	QUI		STOTN*	
4TH	(QUI)	BOS	(ЅТОТ	N)*		BRAIN		DED	
5TH	(BRAIN)	BOS	(DED))		NEED		BKLE	
6TH	(NEED)	WEY	(BKL	≡)		WESTWD*		NEW	
7TH	(WESTWD)*	BKLE	(NEV	<i>(</i>)		WEL		WEL	
8ТН	BOS	NEW	WAL	-					
9ТН	NEW	QUI	SON	1					
10TH	BOS	RAND	CAM	В					
ADDITIONA		•	<u> </u>	•					
*OANTONIA	DED,W		NTA OT NORTO, 1/ OC:	BROCK, WEY					
^CANTON,WES	SI WOOD, BROCKTON	N,STOUGHTON(CO	NTACT NORFOLK CONT	KUL	ROL Rev. 20				

NEEDHAM

EMERGENCY PHONE (781) 444-0142 BUSINESS PHONE (781) 455-7580

E1 HEADQUARTERS STATION
E3Q 88 CHESTNUT STREET CORNER SCHOOL STREET
R1

E4 HEIGHTS STATION L1Q 707 HIGHLAND AVENUE CORNER WEBSTER STREET REGIONAL FOAM ATTACK TRAILER

NEEDHAM

FIREGR	COUND CH	IANNEL	NEEDHA	M PRIMARY	CHANNE	L 1				
COVE	RING CHA	NNEL	METF	RO RED CH	ANNEL					
			TO FIRE				COVER			
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER
1ST							WESWD*	NEW	WEL	DED
							STA1	STA 2	STA 1	STA 1
2ND		(WESWD)*	(WEL)	(DED)			DED		BKLE	NEW
		(,	(/	(/			STA 1		STA 1	STA 1
3RD	(NEW)	(DED)	(BKLE)	(NEW)			WEST	BOS	NORWD*	WEL
-	, ,	, ,	,	, ,			STA 2	STA 1	STA 1	STA 1
4TH	NEW	BOS	QUI	BKLE		BOS				
5TH	MIL	WATN	WAL	QUI						
6TH	BRAIN	QUI	BOS	WAL						
7TH	CAMB	WAL	RAND*	CAMB						
8TH	BEL	LEX	SOM	BOS						
9ТН	BOS	САМВ	BURL	SOM						
10TH	WOB	ARL	MED	WEST						
ADDITIONAL	ENGINES:	•		-	LADDERS:		· · · · · · · · · · · · · · · · · · ·		•	
	MAL, EVE				MED, EVE					Rev. 2016.1

^{*} WESTWOOD, NORWOOD, RANDOLPH (CONTACT NORFOLK COUNTY CONTROL)

NEWTON

EMERGENCY PHONE (617) 796-2200 BUSINESS PHONE (617) 796-2210

- E1 STATION 1 NEWTON CORNERL3 241 CHURCH STREETMETROFIRE HAZMAT TRUCK 21 (TOMS)
- E2 STATION 2 WEST NEWTON
 L1Q 1750 COMMONWEALTH AVENUE
 MDU MASS DECON UNIT
 ERU EMERGENCY RESPONSE UNIT BOAT
 AMBULANCE 1
- E3 STATION 3 NEWTON CENTRE
 106 WABAN STREET, NEWTON CORNER (Temp)
- E4 STATION 4 NEWTONVILLE ASU - AIR SUPPLY UNIT 195 CRAFTS STREET
- E7 STATION 7 NEWTON UPPER FALLS
 L2 144 ELLIOT STREET
 MEDIC 1 144 ELLIOT STREET
- E10 STATION 10 OAK HILL 755 DEDHAM STREET

CATALDO BASE

AMBULANCE 2 445 WATERTOWN STREET

MEDIC 2 445 WATERTOWN STREET

NEWTON

MUTUAL AID BOX 8221

FIREGR	OUND CH	IANNEL	NEW [*]	TON CHAN	NEL 2					
COVE	RING CHA	NNEL	NEW.	TON CHAN	NEL 1					
			TO FIRE					COVER		
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER
1ST										
2ND							WATN	WEST	WEL	WAL
ZND							STA 1	STA 2	STA 7	STA 2
3RD	BOS					BOS	BKLE	WAL	NEED	BKLE
310	ВОЗ					ВОЗ	STA 3	STA 4	STA 10	STA 7
4TH	(WATN)	(WEST)	(WEL)	(WAL)			BOS	CAMB	DED	BOS
4111	(****)	(VVLS1)	(**LL)	(VVAL)			STA 1	STA 2	STA 7	STA 2
5TH	(BKLE)	(NEED)	(WAL)	(BKLE)			BEL	WAL	BOS	WEL
3111	(DKLL)	(NLLD)	(VVAL)	(BKLL)			STA 3	STA 4	STA 10	STA 7
6ТН	(BOS)	(CAMB)	(DED)	(BOS)			BOS	CAMB	QUI	CAMB
0111	(603)	(CAMD)	(DLD)	(603)			STA 1	STA 2	STA 7	STA 2
7TH	(BEL)	(WAL)	(BOS)	(WEL)			CAMB	SOM	MIL	SOM
/ 1 111	(BEL)	(VVAL)	(603)	(VVEL)			STA 3	STA 4	STA 10	STA 7
8ТН	(BOS)	(CAMB)	(OIII)	(CAMB)			MED	ARL	WOB	MAL
ОТП	(603)	(CAIVID)	(QUI)	(CAMB)			STA 1	STA 2	STA 7	STA 2
9ТН	(CAMB)	(8OM)	/N/II \	(SOM)			QUI	LEX	BOS	QUI
9111	(CAIVID)	(SOM)	(MIL)	(SOM)			STA 3	STA 4	STA 10	STA 7
10TH	(MED)	(ADI)	(MOD)	/MAI \			EVE	BRAIN	MAL	MED
וטוח	(MED)	(ARL)	(WOB)	(MAL)			STA 1	STA 2	STA 7	STA 2
ADDITIONAL					LADDERS:					
	WINC, EVE,	MEL			DED, BOS					
										Rev. 2016.1

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QUINCY

EMERGENCY PHONE (617) 376-1010 BUSINESS PHONE (617) 376-1040

- E1 HEADQUARTERS STATION
- L1 40 QUINCY STREET
- R1 HEAVY RESCUE SPECIAL HAZARDS UNIT
- E2 ATLANTIC STATION
 L5Q 311 HANCOCK STREET
- E3 QUINCY POINT STATION 615 WASHINGTON STREET
- **E4** WOLLASTON STATION
- L2 111 BEALE STREET
- E5 WEST QUINCY STATION 182 COPELAND STREET
- E6 HOUGHS NECK STATION 1082 SEA STREET
- E7 SQUANTUM STATION 86 HUCKINS AVENUE
- E8 GERMANTOWN STATION 126 DOANE STREET

QUINCY

FIREGR	OUND CH	IANNEL	Ql	JINCY CHA	NNEL 2					
COVE	RING CHA	NNEL	QUINC	YPRIMAR	Y CHANNE	L 1				
			TO FIRE					COVER		
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS	ENGINES LADD			
1ST	QUI	QUI	QUI	QUI/QUI						BOS** TO L5
2ND	QUI	QUI		QUI			WEY	BOS	(BOS L)	BOS
				CDECIAL			TO E3	TO E2	(L5 TO L1)	TO L5
3RD	QUI	QUI		SPECIAL			MIL	BRAIN		
		(5.00)		CALL			TO E6	TO E5	7.00	55401
4TH	QUI	(BOS)		(BOS)		BOS	BRAIN	RAND	BOS	BRAIN
		E2		, ,			TO E1	TO E5	TO E2	TO L1
5TH	(BRAIN)	(RAND)		(BRAIN)			DED	CANT*		NORW*
	,	, ,		, ,			TO E1	TO E5		TO L1
6TH	(DED)	(CANT)*		(NORW)*			BOS	BKLE		DED
	,	,		,			TO E1	TO E5		TO L1
7TH	(BOS)	(BKLE)		(DED)			NEW	CAMB		NEED
	(300)	(51122)		(323)			TO E1	TO E5		TO L1
8TH	(NEW)	(CAMB)		(NEED)			BOS	WEL		BKLE
0111	(14244)	(OAND)		(NEED)			TO E1	TO E5		TO L1
9TH	(BOS)	(WEL)		(BKLE)			NEW	SOM		WEL
9111	(603)	(VVLL)		(BKLL)			TO E1	TO E5		TO L1
10TH	(NEW)	(SOM)		(MEL)			CAMB	WATN		WAL
10111	(IALAA)	(SOM)		(WEL)			TO E1	TO E5		TO L1
ADDITIONAL					LADDERS:					
	MED,BEL,CI	HE,EVE,WAL	PL		THRU NORFOLK COUNTY CONTROL					
										Rev. 2016.1

RANDOLPH

EMERGENCY PHONE (781-963-3131) BUSINESS PHONE (781) 961-0991 (781) 961-0992

C2 HEADQUARTERS STATION

E3 10 MEMORIAL PARKWAY

E1

TL 1

A1

A2

A3

SQUAD 1 - FORESTRY

E4 STATION 2 – NORTH RANDOLPH 920 NORTH MAIN STREET – ROUTE 28 SQUAD 2 - FORESTRY

REGIONAL CLASS "B" FOAM TRAILER

RANDOLPH

MUTUAL AID BOX

8243

FIREGR	OUND CH	IANNEL	NORFOL	K FIREGRO	OUND CHANI	NELS 1 T	HRU 5 OI	R METRO S	OUTH	
COVE	RING CHA	NNEL	RANI	OOLPH PRII	MARY CHANI	NEL 1		COVER		
			TO FIRE				HQ	STA-2		HQ
ALARM		ENGINES	}	LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER
1ST	RAND	RAND	HOLBK* (WF)	RAND			BRAIN (WF)	MIL (WF)		AVON* (WF)
2ND	(BRAIN)	(MIL)		(AVON)			WEY	CANT*		STOGTN*
3RD	(WEY)	(CANT)*		(STOGTN)	COMM UNIT AIR SP		DED	QUI		BROCK*
4TH	(DED)	(QUI)		(BROCK)*	ISU REHAB		FOXBO*	NORW*		SHARON*
5TH	BOS	QUI		BOS		BOS				
6ТН	BROCK*	ABGTN*		WESWD*						
7TH	NEED	ROCK*		EASTN*						
8ТН	WALPL*	NEW		BKLE						
9ТН	WEL	CHE		CAMB						
10TH	EVE	BOS		WHITM*						
ADDITIONAL					LADDERS:					
	WAL, BKLE	, NEW, HIN	G, SOM			WEY, QUI				Rev. 2016.1

READING

EMERGENCY PHONE (781) 944-3131 BUSINESS PHONE (781) 944-3132

E1 HEADQUARTERS STATION

L1 757 MAIN STREET

R1

E2 WEST SIDE STATION
267 WOBURN STREET

READING

FIREGR	ROUND CH	IANNEL	READI	NG PRIMA	RY CHANI	NEL 1			
COVE	RING CHA	NNEL	ME	TRO NORT	H DISTRIC	T			
			TO FIRE					COVER	
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES	LADDER
1ST									
2ND									
3RD									
4TH	(MEL)	(WINC)	MED				SAU	SOM	MED
5TH	(SAU)	(SOM)	MAL	(MED)			CAMB	LYN	
6ТН	(CAMB)	(LYN)	AND*				EVE	LEX	SOM TOWER
7TH	(EVE)	(LEX)	TEWKS**	(SOM) TOWER			BOS	CHE	
8ТН	(BOS)	(CHE)	PEABDY*			BOS	REV	ARL	BOS
9ТН	(REV)	(ARL)	BEL	(BOS)			WAL	WATN	
10TH	(WAL)	(WATN)	CAMB				WEST	NEW	
ADDITIONAL	ENGINES: BOS, WEL,	CAMB			LADDERS: MAL, CAMB	}			Rev. 2016.1

^{*} ANDOVER, PEABODY (CONTACT BEVERLY CONTROL). ** TEWKSBURY (CONTACT CHELMSFORD CONTROL).

REVERE

EMERGENCY PHONE (781) 284-0014 BUSINESS PHONE (781) 286-8366

- **E1 PARKWAY STATION**
- L1 360 REVERE BEACH PARKWAY ROUTE 16 METRO HAZ-MAT TRUCK 22 (ORU)
- E3 NORTH REVERE STATION

 3 OVERLOOK RIDGE DRIVE OFF SALEM STREET
- **E4** CENTRAL STATION HEADQUARTERS
- L2 400 BROADWAY OPPOSITE CENTRAL AVENUE
- E5 FREEMAN STREET STATION

 4 FREEMAN STREET CORNER NORTH SHORE ROAD

REVERE

FIREGR	OUND CH	IANNEL	METR	O CENTR	AL FIREGR	OUND						
COVE	RING CHA	NNEL	REVI	RE PRIMA	ARY CHAN	NEL 1						
			TO FIRE					COVER				
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER		
1ST	SE	E COMMU	NITY RUNI	NING CAR	DS		CHE CH					
2ND			(CHE)	(CHE)	MASSPT "RIT"		MAL	EVE	WINT	MAL		
3RD	(MAL)	(EVE)	(WINT)	(MAL)			BOS	SAU	LYN	EVE		
4TH	MED	CAMB	MEL	LYN								
5TH	SOM	STONE	WAKE	MED								
6ТН	ARL	WINC	BOS	SOM		BOS						
7TH	BOS	MIL	BEL	BOS								
8ТН	BKLE	WATN	WOB	САМВ								
9ТН	WAL	BURL	READ	BKLE								
10TH	WEL	NEW	LEX	NEW								
ADDITIONAL	ENGINES: WAL,NEW				LADDERS: BOS, QUI		Rev. 201					

SAUGUS

EMERGENCY PHONE (781) 233-1515 BUSINESS PHONE (781) 231-4155

- E1 CLIFTONDALE STATION 120 ESSEX STREET OPPOSITE SCHOOL STREET
- E3 CENTRAL STATION (SAUGUS CENTER)
- L1 27 HAMILTON STREET

R1

SAUGUS

FIREGE	ROUND CH	IANNEL	MET	RO NORTH	FIREGROU	ND			
COVE	RING CHA	NNEL	SAU	GUS PRIMAI	RY CHANN	EL 1			
			TO FIRE					COVER	
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES	LADDER
1ST	SAU	SAU		SAU	WAKE "RIT"		MEL TO E1	LYN TO E3	MAL TO E3
2ND	(MEL)	(LYN)		(MAL)			MAL TO E1	REV TO E3	REV TO E3
3RD	(MAL)	(REV)		(REV)	MASSPT TOWER		CHE TO E1	EVE TO E3	EVE TO E3
4TH	(EVE)	(CHE)	LYN	(EVE)	-		WINT TO E1	MED TO E3	LYNFLD TO E3
5TH	(MED)	(WINT)	BOS	(LYNFLD)*		BOS	STONE TO E1	READ TO E3	CHE TO E3
6ТН	(STONE)	(READ)	BOS	(CHE)			WOB TO E1	SOM TO E3	SOM TO E3
7TH	(SOM)	(WOB)	CAMB	(SOM)			WINC TO E1	BURL TO E3	CAMB TO E3
8TH	(WINC)	(BURL)	ARL	(CAMB)			BEL TO E1	PEAB TO E3	MED TO E3
9ТН	(PEAB)	(BEL)	САМВ	(MED)			LEX TO E1	WATN TO E3	BOS TO E3
10TH	(LEX)	(WATN)	WAL	(BOS)					
ADDITIONAL	ENGINES NEW, BKLE	, BOS		•	LADDERS: BKLE, NEW	ı			Rev. 2016.1

SOMERVILLE

EMERGENCY PHONE (617) 623-1500 BUSINESS PHONE (617) 623-1700

- **E2 HEADQUARTERS STATION**
- E3 266 BROADWAY CORNER WALNUT STREET
- L2

RESCUE 1

- **F1 LOWFLL STREET STATION**
- T1 651 SOMERVILLE AVENUE AT LOWELL STREET
- **E6 TEELE SQUARE STATION**
- L3 2 NEWBURY STREET CORNER HOLLAND STREET
- E7 HIGHLAND AVENUE STATION
 265 HIGHLAND AVENUE OPPOSITE CONWELL STREET

METROFIRE RUNNING CARD SOMERVILLE

FIREGE	ROUND CH	IANNEL	so	MERVILLE	LE CHANNEL 2						
COVE	RING CHA	NNEL	SOMER	/ILLE PRIM	IARY CHA	ANNEL 1					
			TO FIRE					COVER			
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER	
1ST								BOS TO			
101								E1(WF)			
2ND				LOCAL	RUNNIN	IG CAR	D				
3RD	(BOS)					BOS		BOS			
31\D	(BOS)							TO E1			
4TH	(BOS)		BOS					BOS		BOS	
	(200)							TO E1		TO L3	
5TH	*	**	BKLE	(EVE)			STONE		WATN	MAL	
3111			DILL				TO E2		TO E7	TO L2	
6ТН	(STONE)	(WATN)	REV	(MAL)			WINC		WAL	BKLE	
0111	(STONE)	(VVAIIV)	NE V	(IVIAL)			TO E2		TO E7	TO L2	
7TH	(WINC)	(WAL)	MEL	(BKLE)			WINT		WOB	REV	
/	(11110)	(VVAL)	14122	(BILL)			TO E2		TO E7	TO L2	
8TH	(WINT)	(WOB)	SAU	(REV)			NEW		MASSPT	NEW	
	(,	(,		(/			TO E2		TO E7	TO L2	
9ТН	(NEW)	(MASSPT)	WAKE	(NEW)			LYN		WAL	LYN	
	,	, ,		, ,			TO E2		TO E7	TO L2	
10TH	(LYN)	(WAL)	WEL	(LYN)			NEW		WEST	WAL	
ADDITIONAL	, ,				LADDERS		TO E2		TO E7	TO L2	
ADDITIONAL	READ, NEED	RURI			QUI,MASSPT						
	ILAD, NEED	, 5011			QUI, IVIAGG	'I I				Rev. 2016.1	
<u> </u>	COVEDING F		INE COVER		-						

^{*} ENGINE COVERING E2

^{**} ENGINE COVERING E7

STONEHAM

EMERGENCY PHONE (781) 438-1313 BUSINESS PHONE (781) 438-0127

E1 HEADQUARTERS STATION

E3 25 CENTRAL STREET CORNER EMERSON STREET

E4

110

STONEHAM

MUTUAL AID BOX 8234

FIREGI	ROUND CH	ANNEL	STONE	EHAM PRIM	ARY CHA	NNEL 1			
COVE	RING CHA	NNEL	ME	TRO NORT	H DISTRIC	CT			
			TO FIRE					COVER	
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES	 LADDER
1ST	E-2	E-3		L-1					
WF						WINC-E RIT	WAK	READ	
2ND	(WAKE)	(READ)	MEL	WOB			MED	SAU	MAL
3RD	(MED)	(SAU)	BUR	(MAL)	REHAB A-10		N.READ	MAL	MED
4TH	(N.READ)	LYNFLD	SOM	SOM	AIR SUP		WILM		
5TH	(WILM)	LEX	REV	REV			ARL		
6ТН	(ARL)	WINT	CHE	CHE			PEA		
7TH	(PEAB)	TEWK	CAM	CAM			MIDD		
8ТН	(MIDD)	WAL	EVE	EVE			WEST		
9ТН	(WEST)	MASSPT	LYN	LYN			WATN		
10TH	(WATN)	BEL	BOS	BOS			LINC		
ADDITIONAL		S, BKLE, NE	w		LADDERS:	BOS, N.REAI	D, LYNNFIEL	D	Rev. 2016.1

oc aged

WAKEFIELD

EMERGENCY PHONE (781) 245-1313 BUSINESS PHONE (781) 246-6432

- E1 HEADQUARTERS STATION
- L1 CRESCENT STREET CORNER PRINCESS STREET
- E2 GREENWOOD STATION
 5 OAK STREET NEAR MAIN STREET

WAKEFIELD

FIREGR	OUND CH	IANNEL	WAKEF	FIELD PRIM	ARY CHA	NNEL 1			
COVE	RING CHA	NNEL	ME	TRO NORT	H DISTRI	СТ			
			TO FIRE					COVER	
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES	LADDER
1ST	WAKE	WAKE		WAKE					
2ND	REA	STONE	MEL "RIT"	N.READ*			SAU	WOB	LYNFLD*
3RD	(SAU)	(WOB)	LYNFLD	(LYNFLD*)			MAL	N.READ*	MAL
4TH	(MAL)	(N.READ)*	MIDD	(MAL)			WINC	WILM**	BURL TOWER
5TH	(WINC)	(WILM)*	PEAB*	(BURL) TOWER			REV	LYN	REV
6TH	(REV)	(LYN)	DAN*	(REV)			EVE	LEX	EVE
7TH	(EVE)	(LEX)	SAL*	(EVE)			MED	MASSPT	MED TOWER
8ТН	(MED)	(MASSPT)	BEV*	(MED) TOWER			CHE	ARL	CHE TOWER
9ТН	(CHE)	(ARL)	SWAMP*	(CHE) TOWER			SOM	WAL	SOM TOWER
10TH	(SOM)	(WAL)	MARBL*	(SOM) TOWER			BOS	САМВ	BOS
ADDITIONAL		s, BEL, WATN			LADDERS: CAMB, MA	SSPT, WAL		·	Rev. 2016.1

 $^{^*\,}LYNNFIELD,\,NO.\,\,READING,\,MIDDLETON,\,PEABODY,\,DANVERS,\,SALEM,\,BEVERLY,\,SWAMPSCOTT,MARBLEHEAD.(CONTACT\,THRU\,BEVERLY\,CONTROL).$

^{**} WILMINGTON (CONTACT THRU CHELM SFORD CONTROL)

WALTHAM

EMERGENCY PHONE (781) 893-4100 BUSINESS PHONE (781) 893-4105

- E1 MOODY STREET STATION
 SQ5 533 MOODY STREET NEAR MAPLE STREET
 L2
- E2 HEADQUARTERS STATION
 TL1 175 LEXINGTON STREET, MUNICIPAL SERVICE CENTER
 R6 HEAVY RESCUE
- E3 WILLOW STREET STATION
 63 WILLOW STREET AT KENMORE ROAD
- E4 PROSPECT STREET STATION35 PROSPECT STREET CORNER VERNON STREET
- E7 LAKE STREET STATION

 196 LAKE STREET AT INDIAN ROAD
- E8 TRAPELO ROAD STATION
 699 TRAPELO ROAD CORNER WOBURN STREET
 METROFIRE COMMAND UNIT

WALTHAM

FIREGROUND CHANNEL WALTHAM C					HANNEL	2						
COVERING CHANNEL WALTHAM CHANNEL 1												
			TO FIRE				COVER					
ALARM	ALARM ENGINES LADDERS					CHIEFS		ENGINES		LADDER		
1ST												
2ND							NEW	LEX	WEST/BEL	WATN/NEW		
							TO E1	TO E2	E4/E8	L1/L2		
3RD			*	CAMB			CAMB	ARL	NEW	WEST		
OND				(RIT)			TO E1	TO E2	**	**		
4TH	*	*	(CAMB)	*			BOS	BKLE	CAMB	WEL		
4111			(CAND)				TO E1	TO E2	**	**		
5TH	(BOS)	(BKLE)	(NEW)	(WEST)		BOS	BOS	NEED	WEL	SOM		
этн	(603)	(BKLE)	(INEVV)	(VVESI)		воз	TO E1	TO E2	**	**		
6ТН	(BOS)	(NEED)	(WEL)	(WEL)				** INDICATES DISPATCH WILL ASSIGN STATION COVERAGE				
7TH	SOM	BURL	WINC	BKLE								
8ТН	MAL	MED	WOB	BOS				* CHOSEN FROM AMONG 2ND				
9TH	BOS	EVE	DED	MED				ALARM COVERAGE COMPANIES				
10TH	READ	WAKE	САМВ	EVE								
ADDITIONAL	ENGINES:	•		•	LADDERS:			ı	•			
	CHE,MEL				BOS							
										Rev. 2016.1		

WATERTOWN

EMERGENCY PHONE (617) 972-6565 BUSINESS PHONE (617) 972-6567

- HEADQUARTERS STATION
- L1 99 MAIN STREET
- E2 STATION 2, EAST WATERTOWN STATION
- L2 564 MOUNT AUBURN STREET
- E3 STATION 3, NORTH WATERTOWN STATION
- R1 270 ORCHARD STREET

METROFIRE RUNNING CARD WATERTOWN MUTUAL AID BOX 8219

FIREGR	FIREGROUND CHANNEL WATERTOWN PRIMARY CHANNEL										
COVE	COVERING CHANNEL METRO NORT					СТ					
			TO FIRE	_	COVER						
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER	
1ST											
2ND	2ND SEE COMMUNITY RUNNING CARDS						(*)	(**)		(***)	
3RD	BOS	(*)	(**)	(***)		BOS	NEW TO E1	CAMB TO E2	WAL TO E3	BOS TO L1	
4TH	BOS	ARL	BKLE	BKLE							
5TH	WEST	LEX	SOM	NEW							
6ТН	WOB	WEL	NEED	SOM							
7TH	MAL	MED	BOS	САМВ							
8TH	MEL	EVE	WINC	MAL							
9ТН	QUI	STONE	DED	MED							
10TH	MIL	WAKE	RAND	WEL							
ADDITIONAL				•	LADDERS: EVE,DED						
	REV,CHE									Rev. 2016.1	

WELLESLEY

EMERGENCY PHONE (781) 235-1616 BUSINESS PHONE (781) 235-1300

E1 WELLESLEY SQUARE STATION 100 CENTRAL STREET

E2 WELLESLEY HILLS STATION, HEADQUARTERS

457 WORCESTER STREET (ROUTE 9)

L2

WELLESLEY

FIRE	GROUND CHA	NNEL W	ELLESLEY PRIMA	RY CHAN	INEL 1						
COV	ERING CHAN	NEL W	ELLESLEY PRIMA	ARY CHAN	NEL 1						
		•	TO FIRE			COVER					
ALARM	ALARM ENGINES LADDERS						ENGINES		LADDER		
1ST											
2ND	NEW	WEST/NAT	NEW			WEST/NAT	NEW		NEED		
3RD	(WEST/NAT)	(NEW)	(NEED)			DED	WAL		WAL		
4TH	(DED)	(WAL)	(WAL)			WATN	BKLE		BKLE		
5TH	(WATN)	(BKLE)	(BKLE)			*WESTWD	BOS		BOS		
6ТН	*(WESTWD)	(BOS)	(BOS)		BOS	LEX	BOS		DED		
7TH	(LEX)	(BOS)	(DED)			QUI	MIL		QUI		
8TH	(QUI)	(MIL)	(QUI)			CAMB	BRAIN		САМВ		
9ТН	(CAMB)	(BRAIN)	(CAMB)			MED	MAL		SOM		
10TH	(MED)	(MAL)	(SOM)								
ADDITIONAL	ADDITIONAL ENGINES: BOS,WINC,BURL					LADDERS: BOS,EVE Rev. 2016.1					

WESTON

EMERGENCY PHONE (781) 786-6100 BUSINESS PHONE (781) 786-6101

E1 HEADQUARTERS STATION

E4 394 BOSTON POST ROAD

E5(B)

L1

R1

R2

E3 STATION 2 BUSINESS PHONE (781) 786-6120 390 SOUTH AVENUE (ROUTE 30)

METROFIRE AIR SUPPLY UNIT

WESTON

FIREGROUND CHANNEL WESTON PRIMARY CHANNE						NEL 1				
COVE	RING CHA	NNEL	WESTO	N PRIMAR	Y CHANNI	EL 1				
			TO FIRE					COVER		
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER
1ST										
2ND	SEE COMMUNITY RUNNING CARE						ARDS			
3RD										
4TH							LEX	*SUDB/		*FRAM
7111							TO E1	NEED		I IVAIVI
5TH	(LEX)	*(SUDB/		*(FRAM)			BURL	BEL		SOM
	(==/()	NEED)		(1.10-40)	.,,		TO E1	TO E3		00
6TH	(BURL)	(BEL)		(SOM)			ARL	DED		BKLE
••••	(301(2)	(522)		(33)			TO E1	TO E3		DIVEE
7TH	(ARL)	(DED)		(BKLE)			BOS	BKLE		MED
,	(/-::_)	(525)		(BITEL)			TO E1	TO E3		IVIL D
8TH	(BOS)	(BKLE)		(MED)		BOS	CAMB	BOS		BOS
0 111	(500)	(DIXLL)		(11125)			TO E1	TO E3		
9TH	(CAMB)	(BOS)		(BOS)			CAMB	WOB		LYN
3111	(OAND)	(500)		(B00)			TO E1	TO E3		2114
10TH	(CAMB)	(WOB)		(LYN)			REA	WINC		
	,	(1105)		(=,	LADDERS:		TO E1	TO E3		
ADDITIONAL	ADDITIONAL ENGINES:									
	MILT, BOS				CAMB					Rev. 2016.1

^{*} SUDBURY, FRAMINGHAM (CONTACT THRU NATICK CONTROL)

WEYMOUTH

EMERGENCY PHONE (781) 337-5151 BUSINESS PHONE (781) 337-5151

- E1 STATION 1 (NORTH WEYMOUTH)
 195 NORTH STRFFT
- E3 STATION 3
- L2 138 WINTER STREET (REAR OF POLICE STATION)
- E5 STATION 5 (SOUTH WEYMOUTH)
 246 PARK AVENUE

WEYMOUTH

FIREGROUND CHANNEL NORFOLK FIREGROUND CHANNEL 3											
COVERING CHANNEL WEYMOUTH PRIMARY CHA											
		7	O FIRE				COVER				
ALARM	ARM ENGINES LADDERS				SPECIAL	CHIEFS		ENGINES		LADDER	
1ST							QUI	BRAIN		HING*	
101							STA-1	STA-5		STA-3	
2ND	(QUI)	(BRAIN)		(HING)*		WEY C1	QUI	RCKLD*		RAND	
	(40.)	(=14:41.7)		(STA-1	STA-5		STA-3	
3RD	(QUI)	(RCKLD)*		(RAND)			HULL*	ABGTN*		HOLB**	
	(40.)	((STA-1	STA-5		STA-3	
4TH	NORWL**	WHIT*	E	BROCK*	ISU REHAB						
5TH	COHAS*	MIL	ı	HNOVR*							
6TH	CANT**	AVON**	8	STOUG**							
7711	BOS	DOC.		DOC		BOS					
7TH	BOS	BOS		BOS		D-8					
8TH	DED	NORWD**		SCIT*							
9ТН	BKLE	NEED		САМВ							
10TH	CHE	SOM		BOS							
ADDITIONAL	ADDITIONAL ENGINES:				LADDERS:						
	WEST					WAL, MAL, MRSHFLD* Rev. 2016.1					

^{*} HINGHAM, ROCKLAND, HULL, ABINGTON, BROCKTON, HANOVER, SCITUATE, WHITMAN, COHASSET, THRU PLYMOUTH COUNTY CONTROL

^{**} HOLBROOK, CANTON, AVON, NORWOOD, STOUGHTON, THRU NORFOLK COUNTY CONTROL

WINCHESTER

EMERGENCY PHONE (781) 729-1800 BUSINESS PHONE (781) 729-1801

F2 CENTRAL STATION

L1 32 MOUNT VERNON STREET

P5

A6

E4 WEST SIDE STATION

E3 45 LOCKELAND ROAD

WINCHESTER

FIREGROUND CHANNEL WINCHESTER PRIMARY CHANNEL 1						NNEL 1				
COVE	RING CHA	NNEL	MET	TRO NORTI	H DISTRIC	T				
			TO FIRE				COVER	COVER		
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		LADDER		
1ST										
2ND			SEE (COMMUN	NITY RUI	NNING C	ARDS			
3RD							WAKE	MEL	MAL	
4TH	(WAKE)	(MEL)		(MAL)			WAL	BURL	SOM	
5TH	(WAL)	(BURL)		(SOM)	COMM UNIT		WATN	SOM	САМВ	
6ТН	(WATN)	(SOM)		(CAMB)			CAMB	EVE	WAL	
7TH	(CAMB)	(EVE)		(WAL)			BOS	WILM*	EVE	
8ТН	(BOS)	(WILM)*		(EVE)		BOS	BKLE	SAU	LYN	
9ТН	(BKLE)	(SAU)		(LYN)			BED*	CHE	NEW	
10TH	(BED)*	(CHE)		(NEW)			LINC	WEST	BOS	
ADDITIONAL	ADDITIONAL ENGINES:				LADDERS: REV,BKLE					
	NEED,BKLE,CAMB								Rev. 2016.1	

WINTHROP

EMERGENCY PHONE (617) 846-3473 BUSINESS PHONE (617) 846-3474

- E1 BEACH STATION
- L1 416 SHIRLEY STREET
- **E2 HEADQUARTERS STATION** 40 PAULINE STREET

METROFIRE RUNNING CARD

WINTHROP

MUTUAL AID BOX 8213

FIREGR	ROUND CI	HANNEL	MET	RO CENTR	AL FIREGE	ROUND			
COVE	RING CH	ANNEL	WINT	HROP PRIM	MARY CHA	NNEL 1			
			TO FIRE					COVER	
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES	LADDER
1ST		MASSPT					CHE	REV	CHE
							TO E-2	TO E-1	TOHQ
2ND	(CHE)	(REV)		(CHE)			BOS	EVE	BOS
							TO E-2 BOS	TO E-1 LYN	TO HQ EVE
3RD	(BOS)	(EVE)	BOS	(BOS)		BOS	ТО E2	TO E-1	TOHQ
							IOLZ	IOL-I	TOTIQ
4TH	BOS	MAL	SAU	BOS					
5TH	LYN	SOM	CAMB	LYN					
6ТН	MEL	STONE	MED	MAL					
7TH	САМВ	WAKE	ARL	SOM					
8TH	WOB	BKLE	WINC	MED					
9ТН	BEL	LEX	NEW	САМВ					
10TH	BURL	WAL	WATN	BURL					
ADDITIONAL					LADDERS:				
	WAL, NEW	/, CAMB			NEW, WAL				Rev. 2016.1

WOBURN

EMERGENCY PHONE (781) 933-3131 BUSINESS PHONE (781) 897-1380

- L1Q STATION 1 HEADQUARTERS

 124 MAIN STREET CORNER HUDSON STREET
- E2 STATION 2, NORTH WOBURN
 907 MAIN STREET AT NICHOLS STREET
- C3 STATION 3, CENTRAL SQUARE
- R1 654 MAIN STREET OPPOSITE CLINTON STREET
- R2
- E4 STATION 4, EAST WOBURN
 36 CENTRAL STREET NEAR MONTVALE AVENUE
- E5 STATION 5, WEST WOBURN

 125 LEXINGTON STREET AT WILLOW STREET

METROFIRE RUNNING CARD

WOBURN

MUTUAL AID BOX 8237

FIREGR	OUND CH	IANNEL	WOB	URN PRIMA	RY CHANN	IEL 1				
COVE	RING CHA	NNEL	ME	TRO NORT	H DISTRIC	Т				
			TO FIRE					COVER		
ALARM		ENGINES		LADDERS	SPECIAL	CHIEFS		ENGINES		LADDER
1ST	WOB	WOB		WOB						
WF			WOB		WINC "RIT"			READ STA 4	BURL STA 5	
2ND	ARL			STONE			WILM* STA-2			MED STA-1
3RD	(WILM)*	(READ)	(BURL)	(MED)			WAKE STA-2	MED STA-4	LEX STA-5	MAL STA-1
4TH	(MED)	(WAKE)	(LEX)	(MAL)			MEL STA-2	MAL STA-4	WAL STA-5	SOM STA-1
5TH	SAU	BEL	SOM	WAL			<u> </u>			
6ТН	WEST	САМВ	NEW	САМВ						
7TH	CHE	EVE	LYN	EVE						
8TH	BOS	WATN	CAMB	BOS		BOS				
9ТН	WAL	LYN	NEED	NEW						
10TH	BKLE	REV	BOS	LYN						
ADDITIONAL	ENGINES: WEL, NEW				LADDERS: WEL					Rev. 2016.1

The following Special Apparatus is available by Special Call through the Metrofire Control Center.

HEAVY RESCUE	LIGHTING PLANTS	TOWERS	FOAM ENGINES	BRUSH TRUCK
BOSTON (2)	ARLINGTON	BOSTON -95' (3)	BOSTON	BOSTON (2)
BRAINTREE-MBTA	BOSTON	BURLINGTON -95'	BURLINGTON	BRAINTREE
CAMBRIDGE	MASSPORT	CAMBRIDGE-96'	CAMBRIDGE	BURLINGTON(FTF)
EVERETT Confined Space	WELLESLEY	CHELSEA -75'	EVERETT	LEXINGTON (FTF)
QUINCY		LYNN -95'	NEWTON	MEDFORD
SOMERVILLE		MEDFORD-100'	READING	MELROSE
WALTHAM		QUINCY-90'	REVERE	MILTON
		WATERTOWN 95'	SAUGUS	NEEDHAM (FTF)
		SOMERVILLE-100'	WALTHAM	QUINCY
		WELLESLEY-102'	WAKEFIELD	SAUGUS
FIREBOAT		WALTHAM-95'	WESTON	WESTON (FTF)
BOSTON		MASSPORT-100'	MASSPORT (2)	WEYMOUTH
MASSPORT		RANDOLPH - 100'	LEXINGTON (2)	WELLESLEY (2)
BRONTO BROOKLINE 100'			RANDOLPH (2)	RANDOLPH (2)

METROFIRE SPECIALIZED UNITS

METROFIRE Air Supply Unit (AIR SP) @ WESTON

METROFIRE Communications Unit (COMM UNIT) @ WALTHAM

Metroffre Hazardous Material Vehicles:

TRUCK 21 TOMS @ NEWTON: TRUCK 22 ORU @ REVERE

MASS DECON UNITS (MDU)

CD/AUX UNITS

AIR SUPPLY UNITS

NEWTON

BROOKLINE BOSTON (10) BURLINGTON

CAMBRIDGE (2)

LYNN

MEDFORD

MELROSE

MILTON

NEEDHAM

NEWTON

SOMERVILLE

WALTHAM

WINCHESTER

MASSPORT

BURLINGTON

CHELSEA

MALDEN EC LP & AIR

MEDFORD

MILTON

SOMERVILLE LP

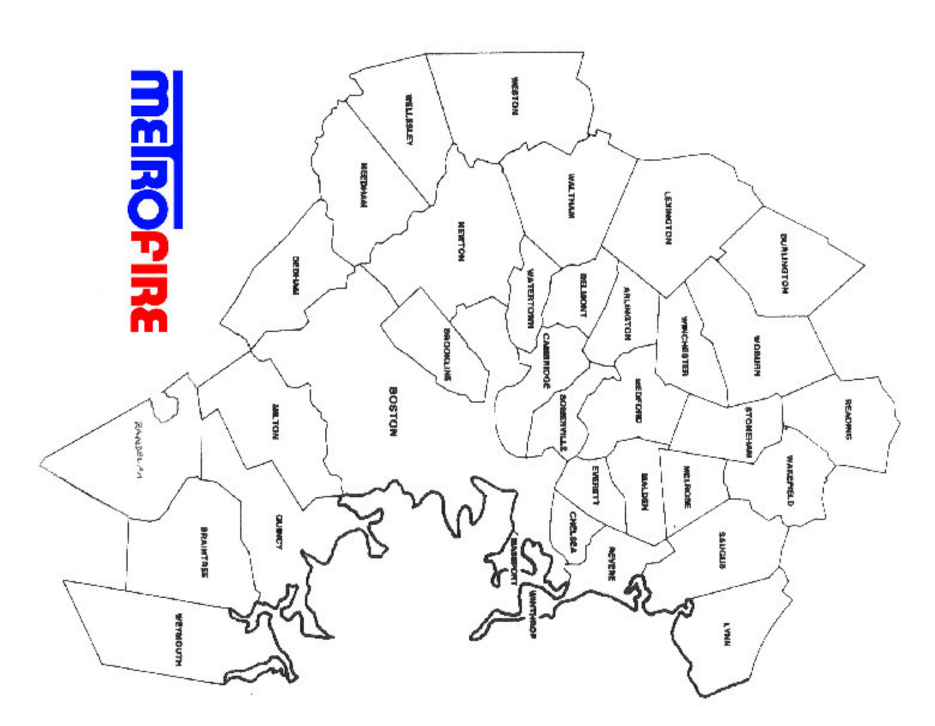
STONEHAM

WAKEFIELD

WOBURN

CAMBRIDGE

READING LP & AIR



METROFIRE MUTUAL AID SIGNALS

8238 LEXINGTON (LEX) 8239 WESTON (WEST) 8241 WELLESLEY (WEL) 8242 NEEDHAM (NEED) 8243 RANDOLPH (RAND) 8244 BRAINTREE (BRAIN) 8245 HOLBROOK (HOLK)	8228 MEDFORD (MED) 8229 ARLINGTON (ARL) 8231 BELMONT (BEL) 8232 WALTHAM (WAL) 8233 WAKEFIELD (WAKE)	8222 BROOKLINE (BKLE) 8223 DEDHAM (DED) 8224 MILTON (MIL) 8225 QUINCY (QUI) 8226 MALDEN (MAL) 8227 MELROSE (MEL)	8216 EVERETT (EVE) 8217 SOMERVILLE (SOM) 8218 CAMBRIDGE (CAMB) 8219 WATERTOWN (WATN) 8221 NEWTON (NEW)	
8274 SAUGUS (SAU) 8275 LYNNFFELD (LYNFLD) 8276 NO. READING (N.READ) 8277 PEABODY (PEAB) 8277 PALEM (SAL) 8279 NAHANT (NAH) 8281 MAYNARD (MAY)	8264 SUDBURY (SUDB) 8265 CONCORD (CONC) 8266 CARLISLE (CARL) 8267 BILLERICA (BILL) 8268 TEWKSBURY (TEWKS)	8257 BEDFORD (BED) 8258 BURLINGTON (BURL) 8259 HANSCOM (HAN) 8261 NATICK (NAT) 8262 FRAMINGHAM (FRAM) 8263 WAYLAND (WAY)	8252 CANTON (CANT) 8253 NORWOOD (NORW) 8254 WESTWOOD (WESTWD) 8255 DOVER (BOV) 8256 LINCOLN (LINC)	

8282 ALL COMMUNITIES NOT LISTED

METROFIRE RUN CARD RADIO CHANNELS

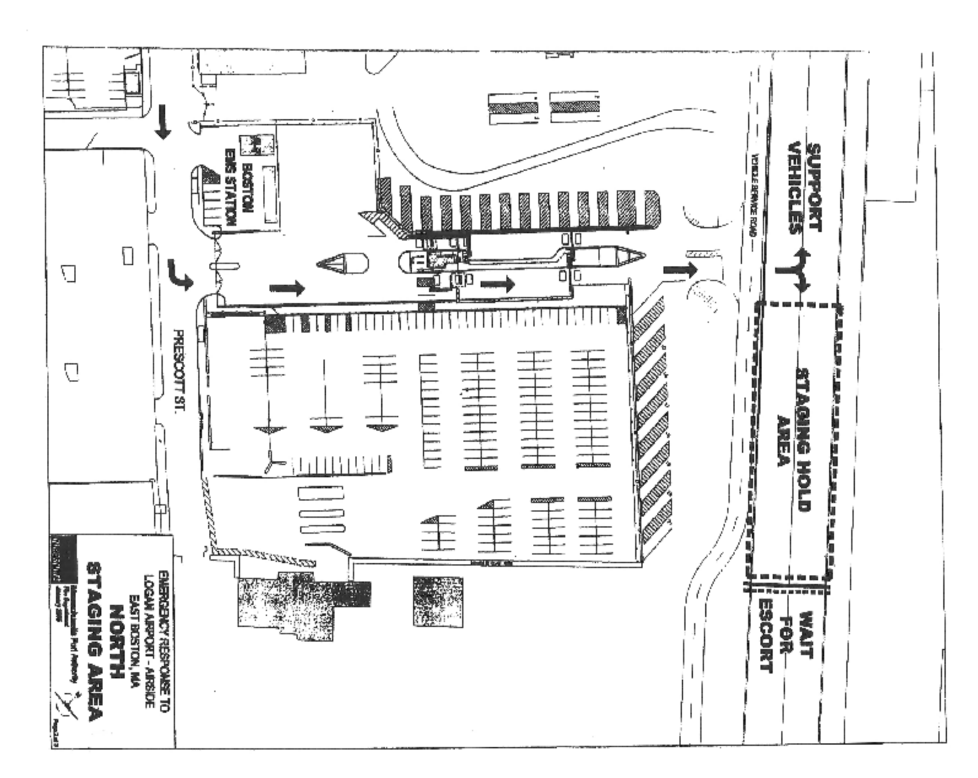
WOBURN	MORHTHRW	WINCHESTER	WEYMOUTH	WESTON	WELLESLEY	WATERTOWN	WALTHAM	WAKEFIELD	STONEHAM	SOMERVILLE	SAUGUS	REVERE	READING	RANDOLPH	QUINCY	NEWTON	NEEDHAM	MILTON	MELROSE	MEDFORD	MASSPORT -HANSCOM	MASSPORT -LOGAN	MALDEN	LYNN	LEXINGTON	EVERETT	DEDHAM	CHELSEA	CAMBRIDGE	BURLINGTON	BROOKLINE	BRAINTREE	BOSTON	BELMONT	ARLINGTON	CITY/TOWN
WOBURN PRIMARY CH 1	METRO CENTRAL DISTRICT	WINCHESTER PRIMARY CH 1	NORFOLK FIREGROUND CH 3	WESTON PRIMARY CH 1	WELLESLEY PRIMARY CH 1	WATERTOWN PRIMARY CH 1	WAITHAM CHANNEL 2	WAKEFIELD PRIMARY CH 1	STONEHAM PRIMARY CH 1	SOMERVILLE CHANNEL 2	METRO NORTH FIREGROUND	METRO CENTRAL FIREGROUND	READING PRIMARY OF 1	MORFOLK FIREGROUND CH's	QUINCY CHANNEL 2	NEWTON CHAMMEL 2	NEEDHAM PRIMARY CH 1	NORFOLK FIREGROUND CH S	METRO NORTH FIREGROUND	METRO NORTH PIREGROUND	METRO NORTH FIREGROUND	MASSPORT FIREGROUND	METRO MORTH FIREGROUND	LYNN CHANNEL 2	LEXINGTON PRIMARY CH 1	METRO CENTRAL FIREGROUND	DEDHAM PRIMARY CH 1	METRO CENTRAL FIREGROUND	CAMBRIDGE CHANNEL 14/16	BURLINGTON PRIMARY CH 1	BROOKLINE PRIMARY CH 1	NORFOLK FIREGROUND CH 2	ASSIGNED BY BOSTON F.A.	BELMONT PRIMARY CH 1	ARLINGTON PRIMARY CH 1	FIREGROUND
METRO MORTH DISTRICT	WINTHROP PRIMARY CH 1	METRO MORTH DISTRICT	WEYMOUTH PRIMARY CH 1	WESTON PRIMARY CH 1	WELLESLEY PRIMARY CH 1	METRO NORTH DISTRICT	WALTHAM PRIMARY CH 1	METRO NORTH DISTRICT	METRO MORTH DISTRICT	SOMERVILLE PRIMARY CH 1	SAUGUS PRIMARY CH 1	REVERE PRIMARY CH 1	METRO NORTH DISTRICT	RANDOLPH PRIMARY CH 1	QUINCY PRIMARY CH 1	NEWTON CHANNEL 1	METRO RED CHANNEL	MILTON PRIMARY CH 1	MELROSE PRIMARY CH 1	MEDFORD PRIMARY CH 1		METRO CENTRAL DISTRICT	MALDEN PRIMARY CH 1	LYNN PRIMARY CH 1	METRO WORTH DISTRICT	EVERETT PRIMARY OH 1	METRO RED CHANNEL	CHELSEA PRIMARY CH 1	CAMBRIDGE PRIMARY CH 1	METRO NORTH DISTRICT	METRO RED CHANNEL	BRAINTREE PRIMARY CH 1	BOSTON PRIMARY CH 1	BELMONT CHANNEL 3	METRO NORTH DISTRICT	COVERING

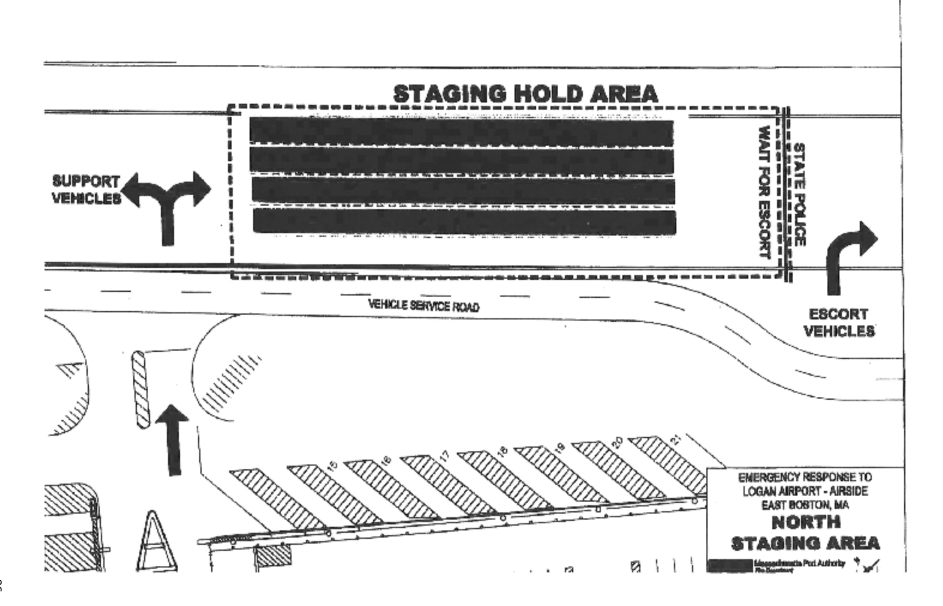
MASSPORT

STAGING

MAPS

Massbatt





	ND ACCOUNTABILITY	FIREGROUND SAFETY AND ACCOUNTABILIT
NO. 1-3 DATE 05/03/01	POLICY	METROFIRE

provide a progressive and attainable requirement for those communities developing policies. create a solution to these issues that is both compatible with existing community policies, and at the same time FIREGROUND ACCOUNTABILITY AND FIREFIGHTER RESCUE. The recommendations are offered to **PURPOSE:** The purpose of this policy is to provide communities participating in the METROFIRE MUTUAL AID SYSTEM with recommendations regarding INCIDENT COMMAND, INCIDENT SAFETY OFFICER,

INCIDENT SAFETY OFFICER (ISO):

should ensure that the ISO training, consistent with the standards of NFPA 1521 - Standards for Fire companies at an incident, shall assign an Incident Safety Officer at the earliest opportunity. Communities Each community, participating in the Metrofire Mutual Aid System and upon commitment of mutual aid Department Safety Officer - 1997 and the Massachusetts Firefighting Academy, is available to staff members.

FIREGROUND ACCOUNTABILITY SYSTEM:

companies at an incident, shall utilize a fireground accountability system. Each community, participating in the Metrofire Mutual Aid System and upon commitment of mutual aid

All mutual aid companies, arriving at an incident scene, will submit their tags and/or lists to the Incident The fireground accountability system may utilize personal identification tags or company riding lists Commander or his designee at the established command post, upon request.

A current riding list or the company accountability tags shall be kept in plain view within the apparatus cab. where multiple communities respond to routine calls. Use of the accountability system is not intended for incidents that present relatively low risk to firefighters or

FIREFIGHTER ASSISTANCE & SAFETY TEAM (FAST) RAPID INTERVENTION TEAM (RIT)

provided by the Massachusetts Firefighting Academy, is available to staff members. the second alarm. Communities should ensure that Firefighter Rescue Training, consistent with the training companies at an incident, shall assign a FAST/RIT company at the earliest opportunity, but in no case later than Each community, participating in the Metrofire Mutual Aid System and upon commitment of mutual aid

INCIDENT COMMAND SYSTEM:

System compatible with the attached Metrofire Incident Command System structure Each community, participating in the Metrofire Mutual Aid System, shall utilize an Incident Command

incident Command System

Committee of the Metrofire District. Association, as well as the model ICS Standard Operating Procedure as adopted by the Policy Incident Management System" 1990 Edition, published by the National Fire Protection August 1, 1989. It is intended to comply with the provisions of NFPA 1561, "Fire Department Operating Procedure as published in National Emergency Training Center NFA-ICS-SM dated Incident Command System (ICS). This procedure is derived from the Model ICS Standard This general order establishes a procedure for operations at a fire or an incident using the

Purpose

This procedure is established to:

- command and control (or management of emergencies). Provide for the safety of personnel operating at emergency incidents through improved
- Improve the use of resources and tactical effectiveness.
- Ļ Meet the OSHA/EPA regulations requiring the use of an Incident Command System for hazardous materials incidents.
- £ operations at all emergency incidents. Meet NFPA Standard 1500 requirements for the use of an Incident Command System for

To meet these goals: The Metrofire Community Fire Department shall implement the incident Command System appropriately at all incidents for which it has management responsibility.

Communications

All communications shall be clear text.

Radio communications shall be received from sender using the following model:

- : Request to initiate communications and determine that the intended receiver is listening.
- Transmit the message or order concisely in clear text.
- w understood Receive freeback from the receiver to ensure that the message was received and
- 4 message. Confirm that the message or order was understood; if not, correct and clarify the

Examples:

(The Deputy Chief or Captain in C-2-is the incident commander)

Metroville IC: "C-2 to Engine I"

Engine 1: "Engine I auswering C-2"

Metroville IC: "Protect the exposures side C"

Engine 1: "Protect the exposure, side C"

Metroville IC: "Affirmative"

Metroville IC: "C-2 calling Ladder I"

Ladder 1: "Ladder I answering C-2"

Metroville IC: "Establish-a vertical vent, access from side B"

Ladder 1: "Establish a vertical vent, access from side D'

Metroville IC: "Negative, Establish a vertical vent, access from side B as in Bravo"

Ladder 1: "Vertical vent, access from side B Brave."

Metroville IC: *Affirmative, Ladder I"

Assumption of Command

Command shall be established at all incidents

resources will be committed to the incident, command shall be formally established by transmitting a brief initial report containing the following information to the Dispatch Center: The ranking member of the first arriving Company shall assume command. When multiple

- Identify the company transmitting the report.
- Actual location of the incident.
- Brief description of the incident and report of conditions.
- ھ command of the incident. For multiple company responses in Metrofire, a Deputy Chief or Captain assumes
- 'n If the fire chief responds to the incident be may assume command, at his option, and will assume command at a multiple alarm incident. When the fire chief assumes command, the relieved officer may assume the role of Operations Chief or operations officer.

Incidents are given a specific same to reduce confusion when multiple incidents share the same radio frequency and/or dispatcher.

incidents are in progress Incidents within the Metrofire District are designated by the municipal name (e.g., the Wakefield fire, the Medford hazmat incident) to reduce confusion when multiple

Example

Engine 1: "Engine I to Fire Alarm"

Dispatch: "Fire Alarm answering Engine I"

Engine 1: "Engine 1 is at 100 Centennial Street, fire showing from floor 1 Side A of a 2- and-one-half story dwelling"

Dispatch: "Engine 1 is at 100 Centennial Street, fire showing from floor I Side A of a 2- and-one-half story dwelling"

Metroville IC: "C-2 has that message"

Selection of Command Mode

it will be conducted simultaneously with the tactical operations of the first arriving company.

Command from a fixed position is preferred, particularly when an incident is complex or rapidly The IC must determine if initial command activity will be conducted from a fixed position, or if

The initial IC must answer the following two questions:

- the eventual outcome of the incident? Will the tactical operations of the first arriving company have a significant impact on
- activity have a significant impact on the ability of the Company to achieve their assigned tactical objective(s)? Will the personal efforts of the Company Commander in the performance of tactical

If the answer to these two questions is no, command from a fixed position should be established

If there is a need for an immediate tactical activity, and company staffing necessitates that the Company Commander be an integral part of company tactical operations, command in the offensive mode should be initiated.

Command in the offensive mode should only be performed until command can be transferred.

Responsibilities of the IC

The Incident Commander at any fire incident shall be responsible for the following:

Assessment of Incident Priorities: Incident priorities provide a framework for command decision-making. Tactical activity may address more than one incident priority simultaneously.

Life Safety (first priority)

Incident Stabilization (second priority)

Property Conservation (third priority)

Ņ potential, and resource status. This assessment must address the following three Perform Size-Up: The IC must perform an initial assessment of the situation, incident

What have I got? (situation)

Where is it going? (potential)

What do I need to control it? (resources)

Size-up is not static and must be continued throughout the duration of the incident

ķ School the Strategic Mode. A critical decision having an impact on the safety of personnel and the effectiveness of factical operations is the selection of strategic mode. Operations may be conducted in either an Offensive or Defensive mode. This decision is based on the answers to the following two questions:

Is it safe to conduct offensive operations?

the incident? Is resource capability (present and projected) adequate for offensive operations to control

4 Define Strategic Goals. Strategic goals define the overall plan that will be used to control the incident. Strategic goals are broad in nature and are achieved by the completion of tactical objectives. Strategic goals are generally focused in the following areas:

The protection or removal of exposed persons

The confinement and extinguishing of the fire or control of the hazard

The minimizing of loss to involved or exposed property.

y٧ Establish Tactical Objectives: Tactical objectives are the specific operations that must be accomplished to achieve strategic goals. Tactical objectives must be both specific and measurable, defining:

The assignment of resources

The nature of the tactical activity

The location in which the tactical activity must be performed

What tactical action must be performed in sequence or coordinated with any other tactical

Ò, Implement the Action Plan: Implementation of the incident action plan requires that the IC establish an appropriate organizational structure to manage the required resources and communicate the tactical objectives. The incident action plan may be communicated by Standard Operating Procedure, assigning tactical objectives, or by assigning task activity.

basic tactical evolutions. action plan such as water supply, standard apparatus placement, and the methods used for Tactical Standard Operating procedures may define common components of the incident

Orders from the IC may specify tactical objectives assigned to subordinate positions within the ICS structure or to a specific Resource.

Example

Metroville IC: "C-2 to Engine I"

Engine 1: "Engine I answering C-2"

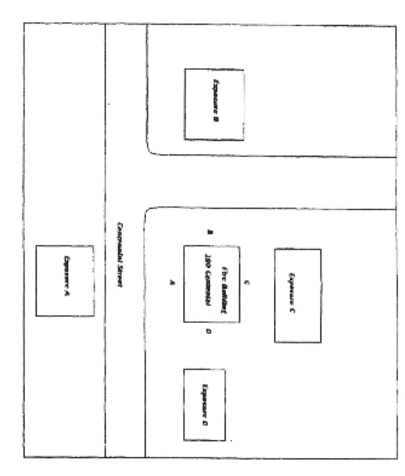
Metroville IC: "Initiate fire attack on floor 1 as soon as Ladder I establishes a vertical vent"

vertical vent" Engine 1: "Initiate fire attack on floor I as soon as Ladder I establishes a

Metroville IC: "Affirmative"

Standard Geographic Designation System

designated B, C, and D, in a clockwise manner. Exposures shall be designated in a like manner as shown below: facing the street (address side) shall be designated Side A. The remaining sides shall be Each exterior side of a structure shall be given a letter designation. The side of the structure



shall be designated by name. The interior of a structure shall be designated by floor (12, 3, etc.). The basement, attic, and root

ICS Organizational Structure for Initial Operations

The ICS shall be used to maintain an effective span of control and workload for all supervisory

Divisions and Groups

When multiple resources are assigned to the same function incident-wide (such as ventilation or scarch and rescue), a Group *may* be established to provide coordination and control of factical operations.

When multiple resources are assigned to Perform tactical functions in a specified geographic area (such as on a specified floor or side of a structure), a Division *may* be established to provide coordination and control-of tactical operations.

Designation of Division and Groups

When boundaries are established on the exterior of a structure or in non-structural incidents (such as a wildland fire), a letter designation (A, B, C, D, etc.) may be used. In addition to establishing the Division designation, specific boundaries may be defined. This may be important in non-structural incidents.

When Division boundaries are defined by level in a structural incident, a number or descriptive designation shall be used (1, 2, 3, basement). If a Division is given responsibility for the entire structure, it shall be designated as the Interior Division.

a Group, the function shall serve as the designation. Groups may be designated by function (Vent, Water Supply, etc.). In radio communications with

Staging

be established When the IC has not defined an assignment for on scene or responding resources, Staging shall

stabilized potential incident development should be available in Staging until the incident has been When an incident is escalating, or has not yet been stabilized, sufficient resources to meet

The IC or Operations Officer shall establish staging by defining its location and communicating this information to the Dispatch Center. The Dispatcher shall inform all responding resources of the location of Staging.

If responsibility is not specifically assigned, the commander of the first company to arrive in Staging shall assume the function of Staging Area Manager.

immediate assignment and deployment Resources in Staging shall retain integrity (remain with their company) and be available for

availability in Staging whenever resource status changes The Staging Area Manager shall keep the IC or Operations Officer advised of resource

and shall specify where and to whom those resources shall report. The IC or Operations Officer shall request on-scene resources through the Staging Area Manager

In radio communications with Staging, the incident name shall precede the designation "Staging"

ICS Organization for Larger Incidents

projected adequately ahead to allow for the reflex time of responding resources should be developed on a proactive basis. Incident resource and management needs must be ICS organizational structure should be based on the management needs of the incident and

The IC and other supervisory personnel should anticipate span-of-control problems. Subordinate management positions about be staffed to maintain an acceptable span of control and workload. This may necessitate requesting additional command officers to fill these overhead positions.

Whenever Planning, Logistical or Finance functional responsibilities become a significant workload for the IC, the appropriate Sections should be staffed. This will prevent overextension of the ICs span of control

Transfer of Command

Command may be transferred from the initial IC (often a Company Commander) to a later arriving or senior Command Officer. Transfer of command shall take place on a face-to-face basis whenever possible to facilitate effective communication and feedback. If face-to-face communication is not possible, transfer of command by radio may be conducted.

arriving Officer. Command shall be transferred to the first arriving Command Officer at that Officer's discretion (the Command Officer may choose to allow the Company Officer to continue as IC). Transfer of command to higher-ranking officers is also discretionary. If command has been established by a Firefighter, command shall be transferred to the first

remove the responsibility for the incident from the higher-ranking individual. When a Command Officer allows a lower ranking Officer to retain command, this does not

Transfer of command shall include communication of the following information:

- The status of the current situation
- organizational structure. Resources committed to the incident and responding, as well as the present incident
- Assessment of the current effect of tactical operations

Following transfer of command, the IC may return the previous IC to his or her Company (if a Company Commander) or specify assignment to a subordinate management position within the ICS organizational structure.

Rev. B	IERGENCY FIREGROUND EVACUATION SIGNAL	EMERGENCY FIR
NO. 10-3 DATE 12/1/99	RE POLICY	METROFI

PURPOSE:

of such evacuations. will recognize and react to the signal. Each community should develop its own criteria for the implementation expedited evacuation of firefighters from buildings, such that all companies, including mutual aid companies The purpose of this procedure is to establish within Metrofire a standard Emergency Evacuation Signal for the

STANDARD SIGNAL PROCEDURE:

- When an Incident Commander determines that an emergency building evacuation is necessary, the local procedures should be implemented.
- Β. The procedure shall include an audible FIREGROUND EMERGENCY EVACUATION SIGNAL from all practical building exposures. devices can be air horns, apparatus horns, or handheld navigational horns. The signal shall be sounded consisting of a series of rapid short blasts of sounding devices for approximately 30 seconds. Sounding

NOTIFICATION:

- Ņ When a Fireground Emergency Evacuation Signal has been ordered at a fire scene involving mutual aid communities, the local Fire Alarm office shall notify Metrofire Control of the evacuation order.
- ₿. all mutual aid communities and responding units are notified. The Control Center will use the Emergency Evacuation Tone prior to and after the radio broadcast. When such notification is received by the Control Center, the Control Center shall announce the Emergency Evacuation order and the incident over the radio system (Dispatch & Red Channels) so that

BADIO EMECENCA MESSACE TONE

PURPOSE:

the broadcast of an emergency message. The emergency notification signal will notify local within the structure that creates a safety hazard. chimney or roof structure situation, collapse zone establishment, or other specific hazard used in conjunction with an evacuation message. Examples are a mayday situation, dangerous safety concern on the fire ground. The tone is **not** specifically an evacuation tone, but may be The high-low signal tone will be used for high priority or emergency messages that affect a firefighters will enhance the ability to distribute emergency safety messages. forthcoming. The use of a Metrofire-wide standard tone that is readily recognized by all and mutual aid firefighters at an incident or fire scene, that an emergency message is The purpose of this procedure is to establish within Metrofire a standard radio signal tone for

EMERGENCY MESSAGE TONE PROCEDURE:

prior to the announcement. communicated to all those working on the fire ground, the high-low signal tone should be used When the Incident Commander determines a serious safety concern exists, that must be

broadcasts with the following phase: "STAND BY FOR AN EMERGENCY MESSAGE." channels. Those communities that do not have high-low tone capability shall preface their Message Tone to announce the message over the Dispatch (White), and Fire ground (Red) The local Fire Alarm Office shall notify Metrofire Control, who shall use the Emergency

METROFIRE PROCEDURE	NO. 200-2 DATE 4/1/11
STATEWIDE MOBILIZATION PLAN	REV. B

STATEWIDE TASK FORCES – INCOMING AID

Task Force in accordance with the State Wide Plan thru the Control Center. The Incident the Local Fire Incident commander shall be notified by the Control Center. If the Incident be utilized for cover assignments – that remains the responsibility of the Metrofire Communities. Commander shall designate a Staging Area. Note that the State Wide Task Forces cannot Commander anticipates the need for additional companies, he shall order the request of a When the METROFIRE 10 ALARM RUNNING CARD ASSIGNMENT is exhausted,

Special calls can be made for the Forestry and Disaster Task Forces.

for the requesting areas. Control Center shall request the necessary Task Force(s) according to the Running Card Metrofire is divided into three geographic areas; Northern, Southern, and Western. The

STATEWIDE TASK FORCES -OUTGOING AID

assembly point for the Task Force and so notify each assigned community. The Task Commander. The Task Force shall travel in convoy to that Staging Area to receive orders. Force Commander shall be notified of the Staging Area specified by the Incident Upon receipt of a request, the Metrofire Control Center dispatcher shall choose an Task Forces will be dispatched upon the request from any other District Control Center.

the Control Center will dispatch alternate replacements. If the Primary Commander or any Primary Company is not available to respond, then

of two (2) Task Forces will be sent out of the district at any given time. Force available to be assembled. As a general rule no more than one (1), with a maximum The Metrofire District has five (5) Structural, four (4) Disaster and one (1) Forestry Task

District Fire Coordinator - Chief David Frizzell Belmont Fire 617-484-1300

Alternate Füre Courdinator -

District Control Center - Boston 617-343-2880

Alternate Control Center

Fire Region - 1

District 13 - Greater Boston Structural Task Forces

Medford, Melrose, Milton, Needham, Newton, Quincy, Reading, Revere, Saugus, Burlington, Cambridge, Chulsca, Dedham, Everett, Lexington, Lynn, Malden, Somerville, Stoneham, Wakefield, Waltham, Watertown, Wellesley, Weston, Weymouth, Winchester, Winthrop, Woburn, Massport Towns/Response Area: Arlington, Belmont, Boston, Braintree, Brookline,

STRUCTURAL TAK FORCE 13 -A

	STF 13-A	
Role:	Fire Department Name:	Telephone:
Leader	Somerville	617-623-1700
Asst. Leader	Cambridge	617-349-4900
Alt. Leaders	Boston	617-343-2880
	Chelsea	017-884-1410
Engine	Boston	617-343-2880
Companies	Melrose	781-665-0500
	Somerville	617-623-1700
	Stoneham	781-438-1312
	Winchester	781-729-1800
	Woburn	781-932-4560
Alt. Engines	Wakefield	781-246-6432
	Medford	781-396-9400
Ladders Co	Boston	617-343-2880
	Medford	781-396-9400
Alt Ladder Co	Somerville	617-623-1700
	Burlington	781-270-1925

District Fire Coordinator - Chief David Frizzell, Belmont Fire 617-484-1300

Alternate Fire Coordinator -

District Control Center - Boston 617-343-2880

Alternate Control Center

Fire Region - 1

District 13 - Greater Boston Structural Task Forces

Burlington, Cambridge, Chelsea, Dedham, Everett, Lexington, Lynn, Malden, Medford, Melrose, Milton, Needham, Newton, Quincy, Reading, Revere, Saugus, Somerville, Stoncham, Wakefield, Waltham, Watertown, Wellesley, Weston, Weymouth, Winchester, Winthrop, Woburn, Massport Towns/Response Area: Arlington, Belmont, Boston, Braintree, Brookline,

STRUCTURAL TASK FORCE 13 - B

Companies Weymouth	Alt Ladder Quincy	Companies Brookline	Ladder Boston	Companies Needham	Alt. Engine Cambridge	Weymouth	Quincy	Dedham	Braintree	Companies Brookline	Engine Milton	Wellesley	Alt. Leaders Needham	Asst. Leader Brookline	Leader Quincy	Role: Fire Dep	3
781-337-5151	617-376-1040	617-730-2277	617-343-2880	781-444-0142	617-349-4900	781-337-5151	617-376-1040	781-326-1212	781-843-3600	617-730-2277	617-696-5178	781-235-1212	781-444-0142	617-730-2277	617-376-1040	Fire Department Name: Telephone:	31I 13-D

District Fire Coordinator - Chief David Frizzell, Belmont Fire 617-484-1300

Alternate Fire Coordinator -

District Control Center - Boston 617-343-2880

Alternate Control Center

Fire Region - 1

District 13 - Greater Boston Structural Task Forces

Burlington, Cambridge, Chelsea, Dedham, Everett, Lexington, Lynn, Malden, Medford, Melrose, Milton, Needham, Newton, Quincy, Reading, Revere, Saugus, Somerville, Storicham, Wakefield, Waltham, Watertown, Wellesley, Weston, Weymouth, Winchester, Winthrop, Woburn, Massport Towns/Response Area: Arlington, Belmont, Boston, Braintree, Brookline,

STRUCTURAL TASK FORCE 13 - C

	CTT 10 C	
Role:	Fire Department Name:	Telephone:
Leader	Malden	781-397-7389
Asst. Leader	Winthrop	617-846-3474
Alt. Leaders	Medford	781-396-9400
	Arlington	781-316-3924
Engine	Boston	617-343-2880
Companies	Everett	617-394-2342
	Revere	781-286-8374
	Malden	781-397-7389
	Winthrop	617-846-3474
	Chelsea	617-884-1410
Alt. Engine	Chelsea	617-884-1410
Companies	Melrose	781-665-0500
Ladder	Boston	617-343-2880
Companies	Malden	781-397-7389
Alt Ladder	Everett	617-394-2342
Companies	Revere	781-286-8374

District Fire Coordinator - Chief David Frizzell, Belmont Fire 617-484-1300

Alternate Fire Coordinator -

District Control Center - Boston 617-343-2880

Alternate Control Center

Fire Region - 1

District 13 - Greater Boston Structural Task Forces

Medford, Melrose, Milton, Needham, Newton, Quincy, Reading, Revere, Saugus, Somerville, Stoneham, Wakefield, Waltham, Watertown, Wellesley, Weston, Burlington, Cambridge, Chelsea, Dodham, Everett, Lexington, Lynn, Malden, Towns/Response Area: Arlington, Belmont, Boston, Braintree, Brookline,

STRUCTURAL TASK FORCE 13 - D

	STF 13-D	
Role:	Fire Department Name:	Telephone:
Leader	Newton	617-552-7240
Asst. Leader	Watertown	617-972-6567
Alt. Leaders	Brookline	617-730-2277
	Dedham	781-326-1313
Engine	Needham	781-444-0142
Companies	Belmont	617-484-1300
	Wellesley	781-235-1212
	Waltham	781-893-4100
	Watertown	617-972-6567
	Weston	781-893-2323
Alt. Engine	Arlington	781-316-3924
Companies	Cambridge	617-349-4900
Ladder	Boston	617-343-2880
Companies	Newton	617-552-7240
Alt Ladder	Waltham	781-893-4100
Companies	Arlington	781-316-3924

District Fire Coordinator - Chief David Frizzell, Belmont Fire 617-484-1300

Alternate Fire Coordinator -

District Control Center - Boston 617-343-2880

Alternate Control Center

Fire Region - 1

District 13 - Greater Boston Structural Task Forces

Medford, Melrose, Milton, Needham, Newton, Quincy, Reading, Revere, Sangus, Somerville, Stoncham, Wakefield, Waltham, Watertown, Wellesley, Weston, Weymouth, Winchester, Winthrop, Woburn, Massport Burlington, Cambridge, Chelsea, Dedham, Everett, Lexington, Lynn, Malden, Towns/Response Area: Arlington, Belmont, Boston, Braintree, Brookline,

STRUCTURAL TASK FORCE 13 - E

	STF 13-E	
Role:	Fire Department Name:	Telephone:
Leader	Wakefield	781-246-6432
Asst. Leader	Lynn	781-593-1234
Alt. Leaders	Boston	617-343-2880
	Melrose	781-665-0500
Engine	Lynn	781-593-1234
Companies	Reading	781-944-3131
	Saugus	781-231-4155
	Wakefield	781-246-6432
	Lexington	781-862-0270
	Woburn	781-932-4560
Alt. Engine	Revere	781-286-8374
Companies	Malden	781-397-7389
Ladder	Lynn	781-593-1234
Companies	Burlington	781-270-1925
Alt Ladder	Chelsea	617-884-1410
Companies	Everett	617-394-2342

Notify by NAWAS

Response Area - Northern Area: Boston, Brookline, Burlington, Cambridge, Everett, Lynn, Malden, Massport, Medford, Melrose, Reading, Revere, Saugus, Somerville, Stoneham, Wakefield, Winchester, Winthrop, Woburn.

Notify by NAWAS

Response Area - Smathern Area: Braintree, Dedham, Milton, Quincy, Weymouth

Notify by NAWAS

Response Area - Western Area: Arlington, Belmont, Lexington, Needham. Newton, Waltham, Watertown, Wellesley. Weston.

483.2875 / 154.220	Radio	5-A
978-256-2541	Telephone	G-9
781-767-2233	Telephone	4-B
978-256-2541	Telephone	6-B
866-347-8714	Telephone	14-C
781-767-2233	Telephone	4-A
866-347-8714	Теlериопе	14A
866-347-8714	Telephone	14-B
ne Frequency/ Phone Number	Radio/Telephone	STF
Structural Running Card District 13	Structural Rus	

District Fire Coordinator - Chief David Frizzell, Belmont Fire 617-484-1300

Alternate Fire Coordinator -

District Control Center - Boston 617-343-2880

Alternate Control Center

Fire Region - 1

District 13 - Greater Boston Forestry Task Forces

Medford, Melrose, Milton, Needham, Newton, Quincy, Reading, Revere, Saugus, Somerville, Stoneham, Wakefield, Waltham, Watertown, Wellesley, Weston, Weymouth, Winchester, Winthrop, Woburn, Massport Burlington, Cambridge, Chelsea, Dedham, Everett, Lexington, Lynn, Malden, Towns/Response Area: Arlington, Belmont, Boston, Braintree, Brookline,

	Metropolitan District	
781-893-2323	Weston	
781-444-0142	Needham	
781-862-0270	Lexington	
781-270-1925	Burlington	Trucks
	Metropolitan District	Tanker
781-438-1312	Stoneham	
781-944-3131	Reading	Alt. Leaders
781-862-0270	Lexington	Asst. Leader
781-444-0142	Needham	Leader
Additional Information:	Fire Department Name:	Role:
estry Trucks	FTF 13-A Forestry Trucks	

Notify by NAWAS

Response Area - Northern Area: Boston, Brookline, Burlington, Cambridge, Everett, Lynn, Malden, Massport, Medford, Melrose, Rending, Revere, Saugus, Somerville, Stoneham, Wakefield, Winchester, Winthrop, Wobum

FORESTRY TASK FORCE 13-A

	TT 10 4 E-	T
	r ir 15-A rorestry irucks	SUY LIUCKS
Role: Fire	Fire Department Name:	Additional Information:
Leader Nee	Needham	781-444-0142
Asst. Leader Lex	Lexington	781-862-0270
Alt. Leaders Rea	Reading	781-944-3131
Stor	Stoneham	781-438-1312
Tender Met	Metropolitan District	
Trucks Bur	Burlington	781-270-1925
Lex	exington	781-862-0270
Nee	Needham	781-444-0142
Wes	Weston	781-893-2323
Met	Metropolitan District	

Notify by NAWAS

Response Area - Western Area: Arlington, Belmont, Lexington, Needham, Newton, Waltham, Watertown, Wellesley, Weston.

978-373-3833	Telephone	15-A
978-256-2541	Telephone	6-C
781-767-2233	Telephone	4-B
978-256-2541	Telephone	6-D
781-767-2233	Telephone	4-A
866-347-8714	Telephone	14-B
978-256-2541	Telephone	6-B
866-347-8714	Telephone	14-A
Frequency/ Phone Number	Radio/Telephone	STF
Card District 13	Forestry Running Card District 13	

District Fire Coordinator - Chief David Frizzell, Belmont Fire 617-484-1300

Alternate Fire Courdinator -

District Control Center - Boston 617-343-2889

Alternate Control Center

Fire Region - 1

District 13 - Greater Boston Disaster Task Forces

Medford, Melrosc, Milion, Needham, Newton, Quincy, Reading, Revere, Saugus, Somerville, Stoneham, Wakefield, Waltham, Watertown, Wellesley, Weston, Weymouth, Winchester, Winthrop, Woburn, Massport Burlington, Cambridge, Chelsea, Dedham, Everett, Lexington, Lynn, Malden, Towns/Response Arca: Arlington, Belmont, Boston, Braintree, Brookline,

DISASTER TASK FORCE 13-A

	DTF 13-A	3-A
Role:	Fire Department Name:	Additional Information:
Leader	Woburn	781-932-4560
Alt. Leader	Boston	617-343-2880
Rescue Co.	Burlington	781-270-1925
	Medford	781-396-9400
Engine	Boston	617-343-2880
Companies	Medford	781-396-9400
Ladder	Somerville	617-623-1700
Companies	Stoneham	781-438-1312
Lighting	Stoneham	781-438-1312
	Winchester	781-729-1800

District Fire Coordinator - Chief David Frizzell, Belmont Fire 617-484-1300

Alternate Fire Coordinator -

District Control Center - Buston 617-343-2880

Alternate Control Center

Fire Region - 1

District 13 - Greater Boston Disaster Task Forces

Medford, Melrose, Milton, Needham, Newton, Quincy, Reading, Revere, Saugus, Somerville, Stoneham, Wakefield, Waltham, Watertown, Wellesley, Weston, Weymouth, Winchester, Winthrop, Woburn, Massport Burlington, Cambridge, Cholsea, Dedham, Everett, Lexington, Lynn, Malden, Towns/Response Area: Arlington, Belmont, Boston, Braintree, Brookline,

DISASTER TASK FORCE 13-B

	DTF 13-B	[3-B
Role:	Fire Department Name:	Additional Information:
Leader	Quincy	617-376-1040
Alt. Leader	Boston	617-343-2880
Rescue Co.	Boston	617-343-2880
	Quincy	617-376-1040
Engine	Boston	617-343-2880
Companies	Quincy	617-376-1040
Ladder	Brookline	617-730-2277
Companies	Braintree	781-843-3600
Lighting	Brookline	617-730-2277

District Fire Coordinator - Chief David Frizzell, Belmont Fire 617-484-1300

Alternate Fire Coordinator -

District Control Center - Boston 617-343-2880

Alternate Control Conter

Fire Region - 1

District 13 - Greater Boston Disaster Task Forces

Medford, Melrose, Milton, Needham, Newton, Quincy, Reading, Revere, Saugus, Burlington, Cambridge, Chelsea, Dedham, Everett, Lexington, Lynn, Malden, Somerville, Stoncham, Wakefield, Waltham, Watertown, Wellesley, Weston, Towns/Response Area: Arlington, Belmont, Boston, Braintree, Brookline, Weymouth, Winchester, Winthrop, Woburn, Massport

DISASTER TASK FORCE 13-C

	DTF 13-C	3-C
Role:	Fire Department Name:	Additional Information:
Leader	Malden	781-397-7389
Alt. Leader	Boston	617-343-2880
Rescue Co.	Malden	781-397-7389
	Winthrop	617-846-3474
Engine	Boston	617-343-2880
Companies	Malden	781-397-7389
Ladder	Everett	617-394-2342
Companies	Revere	781-286-8374
Lighting	Chelsea	617-884-1410
	Malden	781-397-7389

District Fire Coordinator Chief David Frizzell, Belmont Fire 617-484-1300

Alternate Fire Coordinator -

District Control Center - Boston 617-343-2880

Alternate Control Center

Fire Region - I

District 13 - Greater Boston Disaster Task Forces

Medford, Melrose, Milton, Needham, Newton, Quincy, Reading, Revere, Saugus, Somerville, Stoneham, Wakefield, Waltham, Watertown, Wellesley, Weston, Weymouth, Winchester, Winthrop, Woburn, Massport Burlington, Cambridge, Chelsea, Dodham, Everett, Lexington, Lynn, Malden, Towns/Response Area: Arlington, Belmont, Boston, Braintree, Brookline,

DISASTER TASK FORCE 13-D

	DTF 13-D	.3-D
Role:	Fire Department Name:	Additional Information:
Leader	Newton	617-552-7240
Alt. Leader	Boston	617-343-2880
Rescue Co.	Cambridge	617-349-4900
	Waltham	781-893-4100
Engine	Boston	617-343-2880
Companies	Newton	617-552-7240
Ladder	Cambridge	617-349-4900
Companies	Watertown	617-972-6567
Lighting	Lexington	781-862-0270
	Newton	617-552-7240

Notify by NAWAS

Response Area- West District : Arlington, Belmont, Lexington, Needham, Newton, Waltham, Watertown, Welleskey, Weston,

978-343-4801	Telephone	8-B	
781-767-2233	Telephone	4-A	
483.2875 / 154.220	Radio	5-A	
978-343-4801	Telephone	8-A	
978-373-3833	Telephone	15-A	
866-347-8714	Telephone	14-A	
978-256-2541	Telephone	6-A	
866-347-8714	Telephone	14-B	
Frequency/ Phone Number	Radio/Telephone	DTF	
nning Card District 13	Disaster Task Force Running Card District 13		

Notify by NAWAS

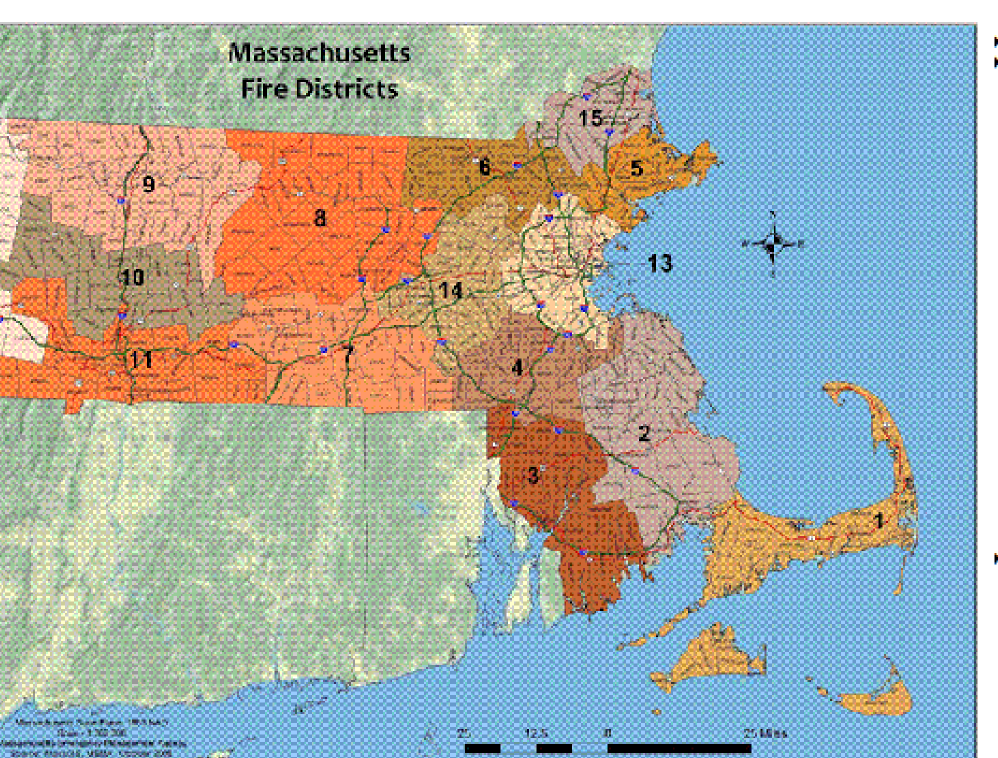
Response Area- North District: Boston, Brookline, Burlington, Cambridge, Everett, Lynn, Malden, Massport, Medford, Metrose, Reading, Revere, Saugus, Somerville, Stoneham, Wakefield, Winchester, Winthrop, Wohum

8-A	4-A	2-A	14-A	14-B	15-A	6-A	5-A	DTF	
Telephone	Radio	Radio/Telephone	Disaster Task Force Ri						
978-343-4801	781-767-2233	508-747-1779	866-347-8714	866-347-8714	978-373-3833	978-256-2541	483.2875 / 154.220	Frequency/ Phone Number	Disaster Task Force Running Card District 13

Notify by NAWAS

Response Area- South District: Braintree, Dedham, Milton, Quincy, Weymouth

6-A	2-В	7-B	4-B	14-B	2-A	14-A	4-A	DIF	00.75
Telephone	Radio/Telephone	Disaster Task Force Running Card District 13							
978-256-2541	508-747-1779	508-764-5430	781-767-2233	866-347-8714	508-747-1779	866-347-8714	781-767-2233	Frequency/ Phone Number	nuing Card District 13



METROFIRE RADIO CHANNE	METROFIRE POI
NEL USEAGE	OLICY
REV. B	NO. 5-2 DATE 4/1/11

member communities. Metrofire has approved the following Policy regarding METROFIRE Radio Channel use by its

DISPATCH (WHITE) CHANNEL 485/486.2875 MH Z

This Channel is for Dispatch Messages between Dispatch Centers

incidents and dispatch messages including Line Box notifications. All requests for Special No Mobiles or Portables are to be operated on this Channel. This Channel is for reporting Apparatus or Special Teams should be made of the Control Center via this Channel.

RED CHANNEL 485/486.3125 MHZ

This Channel is for Enroute Directions to Mobiles and Fireground Use

be used for Communications with apparatus responding to or returning from Mutual Aid or line Box Assignments; and during Mutual Aid Assignments. This Channel provides for Inter Station / Inter mobile / Inter Portable Communications. It may

may be assigned as the Fire Ground Channel for any Multiple Alarm Fire On request of the Control Center by the Community Fire Incident Commander, this Channel

In Case of a failure of the Dispatch Channel, this Channel will become the Emergency Backup Channel for Dispatch Use. All member Communities will be notified of such use by the Control

MFTROFIRF PROCEDURE	NO. 50-2 DATE 4/1/11
RADIO FREQUENCY USEAGE	REV. C

THE FOLLOWING FREQUENCIES HAVE BEEN DESIGNATED BY METROFIRE FOR USE WITHIN THE METROFIRE COMMUNITIES

Metrofire resources. No Mobiles or Portables on this Frequency. 483.2875 MHz - Metrofire Control Frequency - for use by the Control Center and Local Dispatch Centers for communications between each other regarding dispatch and control of

centers for intercommunications regarding fireground information and control. $483.3125~\mathrm{MHz}$ – Fireground Frequency – for use by apparatus, portables, and dispatch

470.1375 & 470.1875 MHz – VRS (Vehicle Repeater System) – assigned for use with Invehicle repeater systems. Community assignments of channels to be coordinated by Metrofire.

and secure communications. All communications to be digitally encrypted. All radios using this frequency must be specifically authorized by Metrofire. 482.0500 MHz - Administrative Channel - Assigned for Chief Officers for administrative

CHANNEL DESIGNATION ARE AS FOLLOWS:

DISPATCH - Dispatch Channel - 483/486.2875 MHz

RED - Fireground Channel - 483/486.3125 MHz

NORTH DISTRICT - 482.2500 MHz

CENTRAL DISTRICT - 482.0250 MHz

SOUTH DISTRICT - 482.2125 MHz

NORTH FIREGROUND – 485.1000 MHz

CENTRAL FIREGROUND – 485-2875 MHz

SOUTH FIREGROUND – 482.2875 MHz

VRS CHANNEL 1 – 470.1375 MHz

VRS CHANNEL 2 – 470.1875 MHz

ADMIN CHANNEL 1 – 482.0500 MHz

DEPLOYMENT AND USE OF 800 MHZ RADIOS	METROFIRE
MHZ RADIOS	PROCEDURE
REV	NO. 50-3 DATE 6/6/02

PURPOSE:

portable radios and portable repeater operating on frequencies assigned by the National Public Safety Planning Committee (NPSPAC) The purpose of this procedure is to establish within METROFIRE the deployment and use of the 800 mhz

placed on the Metrofire Command Unit stationed in Waltham, ready for immediate deployment to an incident operating on 800 mhz NPSPAC frequencies, as well as a 800 mhz portable repeater. This equipment has been Metrofire / District 13 has been assigned a cache of twenty-two (22) Motorola MT-2000 portable radios as needed.

may also be provided by the Massachusetts Emergency Management Agency. (MEMA) coordination of the use of such equipment is assigned to the Massachusetts State Police. Operational assistance This procedure is consistent with the Commonwealth of Massachusetts plan for use of NPSAC radios where

SCOPE:

effectiveness in the management, coordination and control of such events. activities during emergency, disaster or mutual aid events for the purpose of improving public safety resources The NPSAC common radio channels may be used by public safety agencies for coordinating all non-routine

Examples of incidents where deployment of such equipment is indicated would include

- Multiple alarm fires
- Multiple causality incidents
- Large scale training exercises
- Disaster management
- Multi-agency ICS associated with any type of emergency incident

STORAGE AND DEPLOYMENT:

Engine 8 quarters on Trapelo Road, and are ready for immediate deployment by the incident commander. 1) Portable radios and the portable repeater are stored on the Metrofire Command Unit stationed at Waltham

- equipment Metrofire shall be responsible for the routine testing, maintenance and care of this
- district to properly operate and maintain such equipment and to return such equipment in working arder. If the equipment is deployed to another fire district it shall be the responsibility of that

DEFINITIONS OF EQUIPMENT

system (MSP or MEMA). This channel shall not be used for incident management ICALL = A builing channel to contact the coordinating agency via a fixed repeater

The alpha readows on portable radios indicates KALL followed by channel number 1- 4

repeater or to a fixed repeater operated by the MSP. TTAC = Operational channels (4) used in repett mode typically to the portable on scene

The alpha readout on portable radios indicases ILAC followed by channel number $I\sim 4$

rapeatar. This is the desired mode of operation whenever possible TTAC D Operational TTAC charmels operating in the direct mode without activating any

The alpha readowl on portable radios halteanss ITACD followed by channel number I-4

radios to increase the range and capabilities of portable radios. Notification to MSP must be made prior to use. PORTABLE REPEATER - Low power repeaters deployed with a cache of portable

CHANNEL ASSIGNMENTS - ITAC or ITAC D channels pre-designated for certain

Middlesex TTAC 1 TTAC 4 Essex TTAC 2 TTAC 3 Suffolk TTAC 3 TTAC 2 (METROFIRE)	COUNTY	PRIMARY CHANNEL	SECONDARY CHANNEL
OFTRE)	Middlesex	tac i	ITAC 4
OFTRE)	Essex	ITAC 2	TTAC 3
	Suffolk (METROFIRE)	TTAC 3	ITAC 2

USE of EQUIPMENT

- operation of the portable repeater system. 1). State Police HQ, dispetch must be notified prior to usage of any ITAC channel or
- Equipment may be utilized for non-routine inter-agency public safety concagancy incidents or training
- system by request of the Incident Communder Equipment shall be used in conjunction with an incident management or command
- Additional caches are located as follows: Additional caches of portable radios and equipment may be requested as necessary.

Fire District 14 - Metro West / Middlesex County
Fire District 6 - Northern Middlesex County
Fire District 5 - Southern Essex County
Fire District 15- Northern Essex County

A common policy and agreement shall be established between fire districts to facilitate mutual aid deployment and use of equipment

SET OF

- equipment is no longer necessary. Portable radies will be tracked when distributed and collected when use of the
- Record same of person assigned to, date and time, and when returned
- b). Assign ITAC D channel to be used
- Should programming to change channels of the repeater be necessary, technical assistance from MEMA should be requested. The perturble repeater will be set up when necessary, once MSP has been notified.
- Notify MSP Framingham (508-820-2121) of intent to deploy.
- b). Locate in a protected and secure and preferably elevated area
- c). Attach duplexer
- d). Attach autenna

- c) Attach microphoec
- Connect to 110v power supply
- g). Test on TTAC Channel
- h) Assign ITAC channel(s) to be used.

DEPLOYMENT WITH TASK FORCES

of the district. They shall be used in the ITAC D mode whenever possible. The ITAC portable radios can be deployed for a task force that is activated to respond out

- a) Three four purtable ractios shall be provided for each task force company (Enough for each crew member)
- b). Two portable radios shall be provided for the Task Force Commander.
- force(s). frequencies are being utilized and coordinate frequency use with other district task c). Upon arrival, the task force commander will determine if other NPSPAC radio

arrival at an incident ITAC and ITAC D frequencies, and may be aircady be using these frequencies upon The Department of Fire Services Incident Support Unit has the ability to utilize NPSPAC

STABLED

- No modifications or reprogramming of this equipment will be allowed without approval of the Metrofire Policy Committee and MEMA.
- Members shall be responsible for conducting routine testing, maintenance and repairs.
- Replacement or purchase of additional equipment shall be coordinated through
- Chairman equipment and related records. This shall be coordinated through the Metrofire MEMA, FEMA or other governing agencies may at any reasonable time inspect

METROFIRE PROCEDURE NO. 50-4 DATE 4/1/14 WEEKLY RED CHANNEL RADIO TEST REV C
--

following procedure regarding the Metrofire Red Channel Weekly Radio Test. The Metrofire Radio Committee, Policy Committee, and Membership have approved the

to the following schedule. The Control Center shall conduct the test, on Saturday morning at 1000 hours, according

and Woburn. Arlington, Burlington, Lexington, Medford, Reading, Stoneham, Wakefield, Winchester First Saturday of each month, the following communities shall be tested.

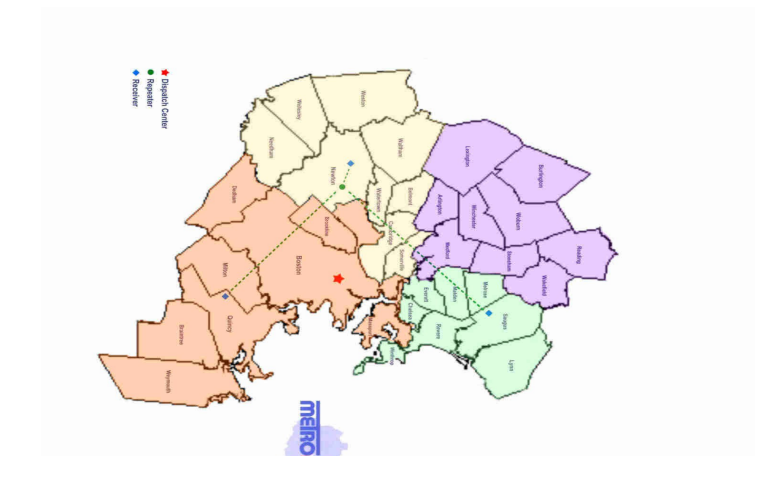
Chelsea, Everett, Lynn, Malden, Melrose, Revere, Saugus and Winthrop. Second Saturday of each month, the following communities shall be tested

Third Saturday of each month, the following communities shall be tested. and Weston. Belmont, Cambridge, Needham, Newton, Somerville, Waltham, Watertown, Wellesley

Weymouth. Boston, Braintree, Brookline, Dedham, Massport, Milton, Quincy, Randolph, and Fourth Saturday of each Month, the following communities shall be tested.

Metrofire Weekly Red Channel Radio Test Schedule

Weymouth	Quincy	Milton	Massport	Dedham	Brookline	Braintree	Boston	Weston	Wellesley	Watertown	Waltham	Somerville	Newton	Needham	Cambridge	Belmont	Winthrop	Saugus	Revere	Melrose	Malden	Lynn	Everett	Chelsea	Woburn	Winchester	Wakefield	Stoneham	Reading	Medford	Lexington	Burlington	Arlington	Community
4 th	4 th	4^{th}	$4^{ m th}$	$4^{ m th}$	$4^{ ext{th}}$	$4^{ ext{th}}$	$4^{ m th}$	3^{rd}	$3^{\rm rd}$	3^{rd}	$3^{\rm rd}$	3^{rd}	3^{rd}	3^{rd}	3^{rd}	3^{rd}	$2^{ m nd}$	$2^{\rm nd}$	$2^{\rm nd}$	$2^{\rm nd}$	$2^{\rm nd}$	2^{nd}	$2^{\rm nd}$	$2^{\rm nd}$	1^{st}	1^{st}	1^{st}	1^{st}	1^{st}	1^{st}	1^{st}	1^{st}	1^{st}	Saturday of the Month



METROFIRE	PROCEDURE	NO. 70-1 DATE 4/1/14
HAZ-MAT RESPONSE TEAM ACTIVATION / NOTIFICATION	OTIFICATION	REVISIONE

PURPOSE: The purpose of this procedure is to define the general procedures for notification of the District Two Hazmat Response Team to effect its activation for each tiered response

Holbrook Hazmat Control Center (877-385-0822). need for the Hazmat Response Team and request the local dispatch center to request it's activation thru the ACTIVATION PROCEDURE: The local community thru its Incident Commander will determine the

making the request to Holbrook Control. The local community shall notify Metrofire Control, by radio, of the request for the Hazmat Team after The request will include whether a partial (Tier 1 or Tier 2) or full team (Tier 3) response is required.

RESPONSE TIERS: The four defined Tiers of response for District Two Hazmat Response team is:

- Tier 1 Hazard and Risk Assessment
- Tier 2 Short Term Operations
- Tier 3 Long Term Operations
- Tier 4 Multiple team Operations
- Tier 5 All State Hazmat Teams

POLICY:

notice or change of assignment. determine the number of technicians responding, the vehicle driver and conformation of any cancellation be assigned to the Incident. The Holbrook Hazmat Control Center, through their paging system, can Tier 1 is defined as Hazard and Risk Assessment. A Tier 1 request would activate (5) five Technicians to

mitigate the incident. through the Holbrook Hazmat Control Center, if the number of Technician on scene is insufficient to Haz-Mat Team Leader may, with the approval of the Incident Commander, request additional technicians Technicians to be assigned to the incident. (A minimum of sixteen are needed for entry operations). The Tier 2 is defined as Short Term Operations. A Tier 2 request would initially activate (16) sixteen

Tier 3 is defined as Long Term Operations. A Tier 3 request would activate the full District Two Hazmat

will be dispatched. At a Tier 3 request, one TOM's (Tactical Operations Module) and one ORU (Operational Response Unit)

Hazmat Team, additional resources from other Hazmat Districts would be assigned Tier 4 is defined as a Multiple Team Operations. If the incident exceeds the resources of the District

assignments per D.F.S Directive #2001-03. response will be three Hazmat Teams to the incident and deploy the remaining three Teams into coverage Tier 5 is defined as a single event or incident involving mass contamination/mass casualty operations. The

Upon determining the need for District Two Hazmat Response Team, the requesting community fire alarm operator shall complete the Incident Activation Sheet, providing the following information.

City or Town

Location of Incident

Requesting Department

Callback telephone number

Name of Incident Commander

Nature/extent of the incident, including product identification and quantity, if known

Level of response (Tier 1, 2, or 3)

Assembly point/staging area for the Hazmat Team members.

ord it on the Control Center Activation Worksheet. The Holbrook Control Center will obtain the following information from the requesting community and rec-

City or Town

Location of Incident

Requesting Department

Callback telephone number.

Name of Incident Commander

Nature/extent of the incident, including product identification and quantity, if known

Level of response (Tier 1, 2, or 3)

Assembly point/staging area for the Hazmat Team members

quested by Metrofire Community. The Holbrook Control Center will notify Metrofire Control that the District Two Hazmat Team has been re-

signed technicians and vehicle(s) are responding to the incident. The Holbrook Control Center will notify the requesting community, on the Metrofire Radio, when the as-

CANCELLATION OF RESPONSE PROCEDURE:

request cancellation of the Hazmat Team response cancelled the requesting community shall contact the Holbrook Hazmat Control Center (877-385-0822) and If the local Incident Commander determines, before arrival of a team member, that the response should be

trol Center (877-385-0822). ified the Hazmat Team Member will coordinate the cancellation/modification with the Holbrook Hazmat Con-If after the arrival of a Hazmat Team Member, it is determined that the response should be cancelled or mod-

Radio that the District Two Team response has been cancelled The Holbrook Control Center will notify Metrofire Control and the requesting community on the Metrofire

receipt of the message by contacting their Fire Alarm Office. Upon receiving a cancellation notification, from the Holbrook Control Center, team members shall confirm

HAZARDOUS MATERIALS EMERGENCY RESPONSE



STATEWIDE TEAM ACTIVATION TELEPHONE NUMBER

877-385-0822



Commonwealth of Massachusetts Executive Office of Public Sufety and Security Department of Five Services



DEPARTMENT	TIER 1	TIER 2	*Tier Three Request TSU from Natick Fire
Arlington Fire	21	21 & 22	21 & 22 & TSU
Department			
Belmont Fire	21	21 & 22	21 & 22 & TSU
Department			
Boston Fire	21	21 & 22	21 & 22 & TSU
Department			
Braintree Fire	21	21 & 13	21 & 13 & TSU
Department			
Brookline Fire	21	21 & 22	21 & 22 & TSU
Department			
Burlington Fire	21	21 & 22	21 & 22 & TSU
Department			

DISTRICT 2

Ar - Bu

DEPARTMENT	TIER 1	TIER 2	*Tier Three Request TSU from Natick Fire
Cambridge Fire	21	21 & 22	21 & 22 & TSU
Department			
Chelsea Fire	21	21 & 22	21 & 22 & TSU
Department	İ		
Dedham Fire	21	21 & 13	21 & 13 7 TSU
Department			
Everett Fire	21	21 & 22	21 & 22 & TSU
Department			
Lexington Fire	21	21 & 22	21 & 22 & TSU
Department			
Lynn Fire	21	21 & 22	21 & 22 & TSU
Department			

DISTRICT 2

DEPARTMENT	TIER 1	TIER 2	*Tier Three Request TSU from Natick Fire
Malden Fire	21	21 & 22	21 & 22 & TSU
Department			
Massport Fire	21	21 & 22	21 & 22 & TSU
Department			
Medford Fire	21	21 & 22	21 & 22 & TSU
Department	!	1	
Melrose Fire	21	21 & 22	21 & 22 & TSU
Department			
Milton Fire	21	21 & 13	21 & 13 & TSU
Department			
Nahant Fire	21	21 & 22	21 & 22 & TSU
Department			

DISTRICT 2

Ca - Na

DIS ΓRICT 2

DEPARTMENT	TIER 1	TIER 2	*Tier Three Request TSU from Natick
NI di Tii	121	01.0.00	Fire
Needham Fire	21	21 & 22	21 & 22 & TSU
Department			
Newton Fire	21	21 & 22	21 & 22 & TSU
Department	<u> </u>		
Quincy Fire	21	21 & 13	21 & 13 & TSU
Department			
Reading Fire	21	21 & 22	21 & 22 & TSU
Department			
Revere Fire	21	21 & 22	21 & 22 & TSU
Department			
Saugus Fire	21	21 & 22	21 & 22 & TSU
Department			· ·

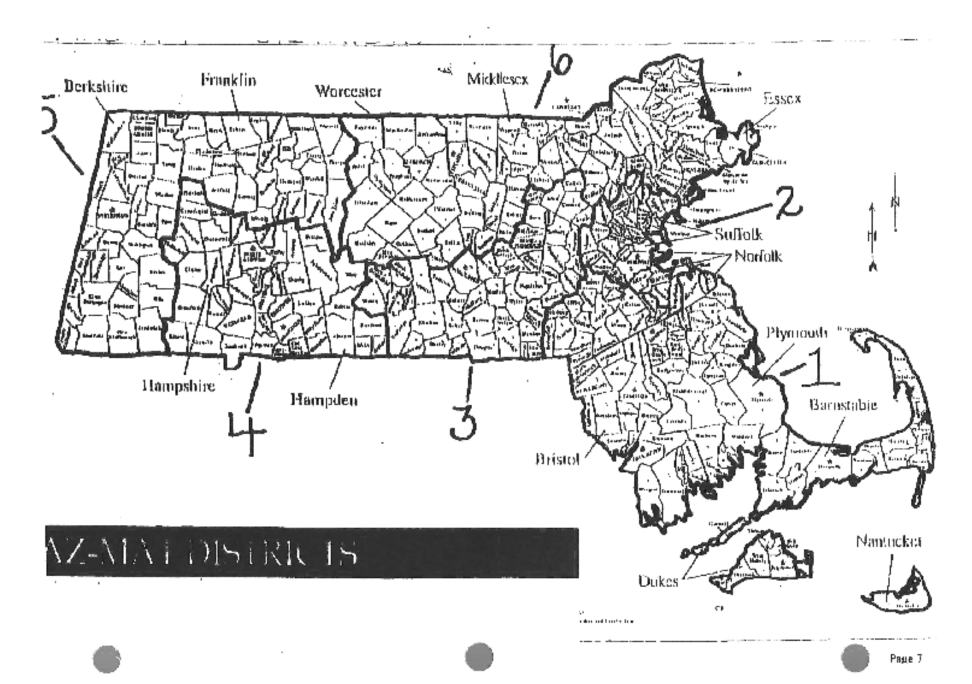
DISTRICT 2

DEPARTMENT	TIER 1	TIER 2	*Tier Three Request TSU from Natick Fire
Somerville Fire	21	21 & 22	21 & 22 & TSU
Department			
Stoneham Fire	21	21 & 22	21 & 22 & TSU
Department			
Wakefield Fire	21	21 & 22	21 & 22 & TSU
Department			
Waltham Fire	21	21 & 22	21 & 22 & TSU
Department			
Watertown Fire	21	21 & 22	21 & 22 & TSU
Department			
Wellesley Fire	21	21 & 22	21 & 22 & TSU
Department			

DEPARTMENT	TIER 1	TIER 2	*Tier Three Request TSU from Natick Fire
Weston Fire	21	21 & 22	21 & 22 & TSU
Department			
Weymouth Fire	21	21 & 13	21 & 13 & TSU
Department			•
Winchester Fire	21	21 & 22	21 & 22 & TSU
Department			
Winthrop Fire	21	21 & 22	21 & 22 & TSU
Department			
Woburn Fire	21	21 & 22	21 & 22 & TSU
Department			

DISTRICT 2

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THE COMMON WEALTH OF MASSACHUSETTS Executive Office of Public Safety

Department of Fire Services

Hazardous Materials Emergeony Response

DIRECTIVE

TO: Hazmat Control Centers

NO: 001-2009

District Hazmat Teams

FROM:

David M. Ladd, Director

DATE: 1/23/09

Response Plans SUBJECT: Hazardous Materials Tactical Support Unit - Interim

EXPIRATION DATE: 1/20/10

CC: Natick Fire Department
District Steering Committees
District Control Centers
District Hazmat Teams

ATTACHMENTS:

SUPERCEEDS:

Applicability:

- 1.1. All Hazardous Materials District Control Centers 1.2. All Hazardous Materials Response Teams
- 1.3. Natick Fire Department

'n Scopes

- The following Directive sets forth interim procedures for the dispatch and control of the Massachusetts Department of fire Services, Hazardous Materials emergency Response Division, "Tactical Support Unit." Such procedures may be modified from time-to-time as methods are evaluated and improved.
- 12 These procedures are to be used by all Hazardous Materials District Control beneficial Centers. Feed back on the effectiveness of these procedures and methods is

\$99ucd 1/9/09 Version 1.0

Concept of Operations:

- The Hazardous Materials Response Division, Tactical Support Unit (TSU) is a response districts. The objective is to make this vehicle and its equipment readily. highly specialized equipment that is not replicated in each of the six hazmat available for prompt response when appropriate and beneficial for incident single, statewide response unit designed and operated to transport and operate
- دن درا reasonable effort to dispatch the vehicle immediately upon request. However, The vehicle will be housed and facilitated by Natick Fire Department under other emergencies or conditions that preclude its ability to staff the TSU for agreement to the Department of Fire Services. Natick Fire Department will make provisions of this directive recognize that Natick Fire Department may have
- 3.3. Under the concept of operations any team member, Hazmat Division Staff, DFS of any incident of a 'lier 3 or greater by the initiating Hazmat Control Center. Control Center. In anticipation of need, the TSU will be included in the response unit are or may be beneficial may requests its response through their Hazmat Operations manager or incident commander assessing that the capabilities of the

Tactical Support Unit Equipment Profile:

- 4.1. The Tactical Support Unit carries specialized equipment to support specialized vehicle and a periodic inventory will be produced: the TSU. Other equipment, such as back-up meters, may be carried on the needs of protective equipment, communications, videography and wide area detection and plume modeling. The following is the primary equipment list of
- and computer with Mapping and tracking software. link Radio Modems (for use with other meters), Weather station (1), Mobility Spectrometry units with RAE Link radio modems, Four Rae PED/Electro chemical/Gamma Radiation units, four Chem RAE for Area RAE system, including four (4) Area RAE radio reporting
- Sensors and calibration gasses for Area RAE system, including;
- Nitrogen Dioxide, LEL, Oxygen, Hydrugen Sulfide Nitric Oxide, Chlorine, Ammonia, Phosphine, Hydrogen Cyanide.
- Radio Repeater Array, Two (2) video monitoring units, Four (4) Wire video cameras, two (2) Radio Receiver Antennae Array, Two (2) Video First Responder System, including two (2) scaled radio remote
- Smart Tactical Advanced Communications System STACS). Three (3) Cellular/STACS PDA Phones, One (1) Cuble Spool including; One (1) STACS Array, Two (2) Cellular/STACS phones,

SCBA. (2) Sets of Ballistic/Chemical Protective Equipment, including Two (2) SRS-5 Search Suits, Two (2) SRS-5 Helmets, Two (2) Viking

Authority to Request

- 5.1. The Tactical Support Unit may be requested by ANY of the following:
- 5.1.1. Team Leader Operating an incident
- or location of an incident that requires capabilities of the unit. Any Team member having specific knowledge of the situation, conditions
- 513 capabilities of the unit knowledge of the situation, conditions or location of an incident that requires Any Incident Commander, having knowledge of the TSU capabilities and
- 5.1.4. of DFS, the Fire Marshal or Deputy Fire Marshal The Director and/or Deputy Director of the Hazardous Materials Response Division of DFS, Director of Homeland Security and Emergency Response
- The Tactical Support Unit will be dispatch the by Hazmat Control Center on ALL incident Tier 3 or higher without special request.
- ķ The State Fire Marshal, or his designee, may activate the response of this unit for Non-Hazardous Materials Incident Responses at their sole discretion.
- 5.4. Upon making any such activation, the Fire Marshal or his designee will determine if the response warrants an immediate dispatch, requesting Natick Fire Department to staff the unit, or if other provisions will be made.
- 55 The Hazardous Materials Response Director may activate the unit, at his sole provide staff to operate the vehicle. discretion, for any training, detail, special event, or demonstration and will

Normal Activation Procedure

- 6.1. Upon receipt of request (above), the Hazzerdous Materials Control Center will information of community, address, Hazmat Tier Level and nature of the incident Control Center will provide the Natick Fire Alarm Operator with the necessary contact Natick Fire Department Directly by calling (508) 647-9550. The Hazmat (to the degree available).
- Natick Fire Alarm will, at the time of request, advise the requesting Control Hazmat Team member will need to be called in Center if Natick Fire Department will respond the vehicle or, if unavailable, if a

- 6.3. If Natick Fire cannot respond the TSU, Natick Fire Alarm will notify the District TSU and provide the information given by the requesting control center 3 (Ashland) Control Center to page for one Hazmat Technician to deliver the
- 6.4. If Natick Fire is dispatching the vehicle, the requesting control center will page out to the responding team that Natick will deliver the vehicle
- 6.5. If Natick Fire cannot dispatch the vehicle, the District 3 control center will notify the responding team, via pager, when the TSU is staffed and responding

Vehicle Operation

- The Tactical Support Unit is a response vehicle of the Massachusetts Department of Fire Services. This vehicle will be operated in accordance with all including during emergency response. Massachusetts General laws and motor vehicle regulations as applicable.
- 72. . Vehicle operators will operate in accordance with all vehicle safety and operations policies and procedures of their respective fire departments when operating this vehicle.

Return of Natick Fire Personnel:

- 8.1. The Team Leader Aid of an operating hazznat team to which the TSU has responded, shall coordinate with the Natick Fire Personnel on—scene and the Natick Fire Department to determine if those personnel will remain on-scene and for what period of time.
- 8.2. Should the TSU be required on-scene for a protracted period of time, the Team of the incident. Natick Fire Department and for the return of the TSU to Natick upon conclusion Loader Aid will make provisions for transport of the Natick personnel back to the

Post Incident Inspection and Reconditioning:

- Upon conclusion of any response, the incident Team Leader, or the Hazmat specifics as to what equipment was used Division, will notify the assigned Vehicle Manager for this vehicle of its use and
- 9.2. The assigned Vehicle Manager will, within 24 hours, inspect and recondition the vehicle, making it ready for response. Costs for this activity are considered to be

incident costs and will be hilled to any identified responsible party as incident

9.3. If the assigned Vehicle Manager is not available, he/she will notify the Hazznat Program Coordinator who will make other provisions to recondition the vehicle.

1.0 DEFINITION

- incident A TIER FIVE response is the activation of all State Hazmat teams for a single event or
- Z Typically, this level of activation will be initiated for incidents involving mass
- ū the remaining three into coverage assignments. A TIER FIVE response will bring three district Hazmar teams to the incident and deploy contamination/mass casualty operations

20

- ACTIVATION
 2.1 Upon re Upon request for a TIER FIVE Hazmat response, the Hazmat District control Center shall breadcast a STATEWIDE page autocuricing the following:
- TIER FIVE response
- Hazemat district
- Sumo County
- 2.1.4
- Ž, Upon receipt of this page, each Hazmat district Control Center shall refer to the THER FIVE Run Card for that district and county contained in this directive, determine and page their District Hazmat team with the following information:
 2.2.1 FULL TRAM RESPONSE: 5000 Team.
- Their district response (to the scene in to cover)
- 2,2,2 2,2,3
- request of the response. 2.2.3 The coverage assignment if such is made
 2.2.4 The location of the PRIMARY staging area and directions
 2.2.4 The location of the PRIMARY staging area and directions
 Having broadcast the TEAM page, each district Control Center will broadcast a
 STATISWIDE page anatomicing that the activation of their learn (e.g. DISTRICT) FOR J.
 TEAM ACTIVATED FOR TIER 5 IN DISTRICT 3). This message acknowledges the

3.0 PRIMARY DISTRICT - BROADCAST OF INFORMATION

- 9 24 The PRIMARY DISTRICT is the Haznest district originating the TIER FIVE request ALL instructions, including incident location, staging area location, direction and situation reports by the PRIMARY DISTRICT will be broadcast over the STATEWIDE donous SunSexi

ô RESPONSE

- All teams Activated for a TIER 5 response will be FULL TEAM RESPONSES
- 4.2 All team members activated for response TO THE INCIDENT will respond as directed to
- in. the incident staging area by the Primary District.

 All Teams, Hazanat Vehicles and Team members of Districts assigned to coverage, will otherwise directed. report to the PRIMARY STACING AREA specified in the response plan, unless

50 SECUNDARY STACING ARRAS

- determined that the primary staging area is maccessible, unosable or insecure Secondary Staging Areas, specified for each coverage assignment will be used if it is
- 53 In the event that a District Team is re-directed to a Secondary Staging Area, notice of this change will be breadcast by that teams District Control Center over the Statewide Paging Group.

2 LOGISTICS SUPPORT IN STACING AREAS

- All primary and accordary staging areas have, as a requirement, available fixed and toilet
- 2 Site security and secondary transportation is not yet developed, but will be added as amendments to this directive as they are developed.

3

COMMUNICATIONS
1.1 All units will monitor the "Statewide" talk group on the 800 MHz trunked radio system.

- 1.2 Traffic on the statewide talk group will be limited to directions for response and staging
 1.1 On Scene wide area coordinating communications for the primary and any additional incidents will utilize the area Fire Marshol's talk group for that area on the 800 MHz.
 1.4 Team Communications will be established based upon area and function utilizing the FTAC.
 800 MHz channels. Cuardination of these channels will be made in consultation with MEMA. communications.

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OBJECTIVE:

management of bazardous material incidents involving multiple contamination/multiple casualties. This directive seeks to provide integration of existing practices and agreements relative to multiple contamination/multiple casualty incidents The following directive is issued to provide standardized operational guidance in the

APPLICABILITY:

- Department of Fire Services, Hazardous Materials Response Teams
- Regional Steering Committees
- Hazardous Materials Control Centers
- 1º CST, MNG

1.0 ACTIVATION PROCEDURES

- 1.1 Upon receipt of a request for Hazznat response to an incident involving multiple contamination/multiple casualties, the CONTROL CENTER will verify the report and the the report presence of multiple casualties by specifically asking the requesting department to confirm
- 12 Upon verified request for response of the Hazmat team to such an incident, a TIER 5 response will be anticated.
- That 5 initial response will be made in accordance with the TTER 5 response plan issued under on accompanying directive:

2.0 FIRST ARRIVING MEMBER

- The first arriving member meet the requirements set forth in SOG #203.1.0
- 2,1 2,2 The first arriving member shall attempt to gain an initial assessment of the situation and relay such pertinent information as may be helpful in determining to maintain the tier 5 response, increase the response or decrease the response and relay through their control center
- ريا ديا The first entiting team member should recommend to the local department to INITIATE and provide instruct and direction to effect same as necessary (See attached document DEPLOYMENT OF MASS DECONTAMINATION UNIT(S), if not already in operation Standard Operating Guidelines for Mass Decontamination Links).

5.0 COMMUNICATIONS

- 7
- بد<u>ا</u> اخ
- ۳ All units will monitor the "Statewide" talk group on the 800 MHz trunked radio system. Traffic on the statewide talk group will be limited to directions for response and staging. On-Scene wide area coordinating communications will utilize the area Fire Marshal's talk. group on the 800 MHz
- Ä Team Communications will be established based upon area and function utilizing the FTAC 800 M(t/z channels. Coordination of these channels will be made in consultation with MEMA communications
- ŝ During such operations, the Mass. State Police Communications Division may assign an onsile communications coordinator. aesignment of 1-17AC channels Such communications coordinator may after the original

4.0 INTEROPERATIONS WITH MING IST CST

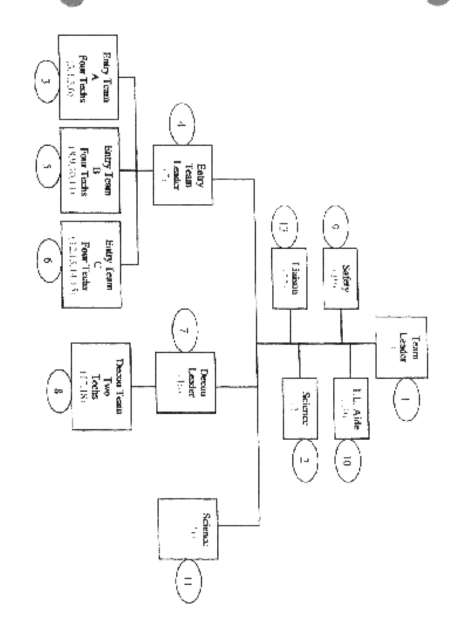
- All operations will be conducted utilizing a Unified Command
- ŝ Overall Command for consequence management will remain with the local Incident Commander
- detection Where possible, and upon their arrival, the CST should be utilized for reconstainsance and
- 4.4 If established, the CST tech documentation may be used by Hazmat entry teams
 4.5 The Hazmat back-up entry team may also provide back-up for CST recon entry teams
- While the CST does not have either mitigation or casualty extraction as their primary mission. CST members may provide support in these roles as available.

5.0 ON-SCENE ORGANIZATION

- Team leadership and organization will follow SOGs.
 Each operating area, defined as each geographically Each operating sines, defined as each geographically separate ontry operation and or casualty team leadership and organization decontamination operation, will be considered as a separate team and will establish a distinct
- Ş Deputy Director and/or their designes (8) Over response coordination, including statewide coverage will be managed by the Director,
- 5.4
- An overhead management team may be assembled to provide exordinated logistics and unified comment. This team may include, but not be limited to 5,4.1 Logistics providing support to all teams and coordinating requests and distancement. This may be further subdivided into services and support to meet the needs of the includent.
- 5,4,2 to forecast needs and gain technical expertise as secretal and available. Planning - Which will compile a resource shaudsituation atoms from each team
- 5,4,3 Finance - Which will include the functions of procurement, time remagnitude. compensation management and claims management.

6.0 RAPID ENTRY PROTOCOL

- 6.1 This protocol acknowledges that immediate actions to remove victims from a contaminated area will be required.
- The Rapid Entry Protocol allows for Haz Mat operations to continuence with limited manpower when immediate action is required to effect rescue of victims in the affected area. The sequence of the POSITIONS to be filled are defined so by the numbers in the BLDE.
- STVAO
- 62 The numbers in the RED PAREN HILLSIN indicate the Techs to be assigned as they arrive
- The minimum number of personnel on scene to commence operations is 6.
- 9.6 The minimum number of Teehs per Entry Team is 4.
- $\hat{\zeta}_i$ In-suit communications is optional
- Personal Protective Equipment (P.P.E.) is Kappler Level A suit. SCBA, Tingley or BATA Boots. Keylas or leather outer glove.



7.0 PRIORITY OF VICTIM EXTRACTION -"TRIAGE"

- 7.1 The following guidance should be applied by entry teats in determining the approach to assigning priority to victims for rescue from contaminated environments:
 7.1.1 First Priority—Conscious victims in the "hor zone" as determined by verbal or tacille stimuli 7.1.2 Second Priority—Conscious victims in the "warm zone"
- 7.1.3 Third Priority Unconscious victims in the "warm zone."
- 7.1.4 Fourth Priority Unconscious victims in the "Not zone."

 Consideration should be made as to other factors such as trauma as the cause of unconsciousness. versus chemical exposure.

ŝ CONSIDERATION FOR ACCESSIBLE, NON-AMBULATORY, VICTUMS

application of a kew pressure fog pattern where they lie. This practice may improve outcome by reducing the duration of contamination and thereby dose of chemical contaminant. In no case should this supplient full decontamination being conducted following extraction form the Victims, who are accessible with an hand-line may be "decorrammated" prior to extraction by contaminated area

9,0 TRAM POSITIONS AND FUNCTIONS FOR CASUALTY EXTRACTION

- 9.1 The initial team organization will require §9 team members.
 9.2 The objective organization for the first phase of operations will be as illustrated in the following organizational chart (NOTE* numbers in boxes indicate the order of assignment by arrival of team member)
- 3 Based upon available personnel and estimated need for prolonged operations, this organization will be expanded as follows:
- 9.3.1 The next sixteen (16) arriving technicians will be assigned and equipped to form four (4) widitional extraction teams of four (4) technicians each. The next two suriving members will be assigned to Communications and
- 9.3.2 Logistics respectively.

10.0 SET-UP OF CASUALTY EXTRACTION

10.1 The basic configuration for essualty extraction should be as illustrated below with consideration of terrain and available equipment:

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METROFIRE

PROCEDURE

NO. 70-2 DATE 4/1/11

HAZMAT RESPONSE TEAM COST RECOVERY

REV. B

SERVICES FOR TEAM MEMBERS RESPONSE TO INCIDENTS AND TRAINING. THE METROFIRE COMMUNITIES WILL BILL DIRECTLY TO THE DEPARTMENT OF FIRE

FOR INCIDENTS AND/OR MONTHLY TRAINING:

MEMBERS OVERTIME RATE FOR THE NUMBER OF HOURS, THEY ATTENDED THE DRILL, NOT TO EXCEED 8 HOURS. IF A TEAM MEMBER IS OFF DUTY THE DEPARTMENT IS REIMBURSED AT THE TEAM

IF A TEAM MEMBER IS ON DUTY AND REPLACED, THE DEPARTMENT IS REIMBURSED FOR THE COST OF THE REPLACEMENT, AT THE REPLACEMENTS OVERTIME RATE, NOT TO EXCEED 10 HOURS.

IF THE TEAM MEMBER IS ON DUTY AND NOT REPLACED, THE DEPARTMENT IS HOURS THEY ATTENDED THE DRILL NOT TO EXCEED 10 HOURS. REIMBURSED FOR THE TEAM MEMBERS STRAIGHT TIME RATE FOR THE NUMBER OF

REIMBURSED, TO A MAXIMUM OF 96 HOURS (12 DRILLS). MAINTAIN THE ACTIVE TEAM MEMBERSHIP STATUS. DEPARTMENTS WILL BE REACHED THE REQUIRED 40 HOURS AND 80 HOURS, ATTENDED ALL MANDATORY THE MINIMUM NUMBER OF TRAINING HOURS A TEAM MEMBER MUST ATTEND TO TRAINING AND RESPONDED TO DISTRICT ACTIVATIONS IN A FISCAL YEAR, 80 HOURS IS TRAINING STIPENDS ARE AUTOMATICALLY ISSUED WHEN A TEAM MEMBER HAS

ALLOWED FOR REPLACEMENT FOR COVERAGE OF THE TEAM MEMBER, NO REIMBURSEMENT IS MADE FOR THE FIRST BASELINE PHYSICAL TO GET ON THE TEAM MUST BE DONE ON THE TEAM MEMBERS OFF DUTY TIME, REIMBURSEMENT IS NOT THEIR DEPARTMENT IS REIMBURSED FOR A MAXIMUM OF 4 HOURS OVERTIME. THIS A TEAM MEMBER MUST SUBMIT TO A PHYSICAL EXAMINATION ONCE A YEAR AND

MANAGEMENT POSITIONS WITHIN THE TEAM, ARE REQUIRED TO ATTEND MONTHLY FOR A MAXIMUM OF 10 HOURS. MEKTINGS, IF A MEETING FALLS ON A TEAM MEMBER'S ON-DUTY DAY, THE DEPARTMENT WILL BE REIMBURSED FOR REPLACEMENT OF THOSE TEAM MEMBERS TEAM MEMBERS, WHO ARE MEMBERS OF A SUB COMMITTEE OR HOLD TEAM

THEY ARE ALSO REIMBURSED FOR MILEAGE TO ATTEND THESE MEETINGS IN THEIR OWN VEHICLES.

TEAM MEMBER STIPENDS ARE PAID AUTOMATICALLY IN DECEMBER AND JUNE

ATTENDS A DRULL OR INCIDENT, REIMBURSEMENTS ARE PROCESSED BY DESTRUCTIONS WORKDAY OF THE MONTH. REIMBURSEMENT REQUESTS SHOULD BE SENT MONTHLY AFTER A TEAM MEMBER COPIES OF THE FORMS USED TO REQUEST REIMBURSEMENT ARE PROVIDED.

INCIDENT REIMBURSEMENT MUST BE REQUESTED WITHIN 10 DAYS OF THE RESPONSE.

OVERTIME RATE ON THE DATE THE ACTIVITY TOOK PLACE. (i.e. TRAINING, PHYSICAL, REIMBURSEMENT HOURLY RATES ARE THE TEAM MEMBERS OR THEIR REPLACEMENTS INCIDENT RESPONSE).

STIPENDS ARE ALSO PAID EVERY 6 MONTHS AFTER REQUIREMENTS ARE MET. MONTHS, AFTER MEMBERSHIP REQUIREMENTS ARE MET. TEAM MANAGEMENT THE STIPEND RATE IS \$3,000.00 PER YAER PAYABLE IN \$1,500.00 INCREMENTS EVERY 6

REIMBURSEMENT REQUEST CAN BE MAILED TO:

STOW, MA 01775 HAZARDOUS MATERIALS EMERGENCY RESPONSE DIVISION P.O. BOX 1025, STATE ROAD DEPARTMENT OF FIRE SERVICES CASEY JENSEN, PROGRAM COORDINATOR

OR CAN BE FAXED TO 978-567-3155

Signed by:		DATE RECEIVED:		TECHNICIAN NAME	HAZMAT TECH	TECHNICIAN NAME	HAZMAH	TECHNICIAN NAME	REMISURSEMENT REPORT - TECHNICIAN Community Requesting Reimbursement: Honth of:
Chief of Department			FOR STATE ADMINISTRATIVE SERVICES USE ONLY		SUB	REPLACEBY	HAZMAT TECHNICAN ON DUTY/REPLACED: (HOURS BILLED NOT TO EXCEED 10)	ACTIVITY OVERLINE WAGE	REMANURSEMENT REPORT - I Community Requesting Reimbursement: Drill Date: Bot Members Attending Drill: # On Duty Attending Drill: # of rep also to he used for Sub Committee Meeting Check, if applicable.)
	AITHROVED BY:	APPROVED BY:	RVICES USE ONLY	HOURLY RATE	OHOURS BILLED NOT TO EXC	REPLACEMENT	HOLES OF TON GETTIR SURVEY	OVERTIME WAGE	REMISURSEMENT REPORT - TECHNICIAN Industriant: Drill Date: \$ Off Duty Attending Drill: tending Drill: # of replacements: printed Meeting Coverage, Annual Physical Exam Attending Check, if applicable.)
GRAND TOTAL:	Administrative Services	Haz-Mat Office	SUBTOTAL:	HOURS	SUBTOTAL:	HOURS	SUBTOTAL:	HOIRS	Fire Department
	Date Approved Bate Approvad			TOTAL		LOIVE		TOTAL	ient

Signed by:	DATE RECEIVED:	THE PERSON NAMED IN COLUMN NAM	TECHNICION NAME	HAZIMAT TECH		TECHNICIAN NAME	HAZAHAT TEK	TECHNICIAN NAME	i.	BEIMBURSEMENT REPORT - TECHNICIAN Community Requesting Reimbursement: Blonth of: Blonth of: # Of Members Attending Drill: # Of Duty Attending Drill: # Of Duty Attending Drill: # Of Duty Attending Drill: # of replacements: # On Duty Attending Drill: # of replacements: Check, if applicable.)
Chief of Department		FOR STATE ADMINISTRATIVE SERVICES USE ONLY		HAZMAT TECHNICAN ON DUTY NOT REPLACED: (HOURS BILLED NOT TO EXCEED 18)		REPLACE BY	HAZMAT TECHNICAN ON DUTY/REPLACED, (HOURS BILLED NOT TO EXCERD 10)	THE REPORT OF THE PARTY OF THE	HAZMAT TECHNICIAN OFF DUTY: (NOURS BILLED NOT TO EXCEED 8)	BEIMBURSEMENT REPORT - TECHNICIAN Community Requesting Reimbursement: Bonth of: Bonth of: For Members Attending Drill: On Duty Attending Drill: For replacements: When the standing Coverage, Annual Physical Example (Check, if applicable)
	APPROVED BY: APPROVED BY:	PRVICES USE ONLY	HOURLY RATE	: (HOURS BILLED MOT TO EX		REPLACEMENT	PHOURS BILLED NOT TO EXCE	LANCIN DOLLAR STATES	BS BILLED NOT TO EXCEED 8	PREPORT - TECHNICIAN Drill Date: # Off Duty Attending C # of replacements: gge, Annual Physical Exam A applicable)
GRAND TOTAL:	Haz Mat Office	SUBTOTAL	HOURS	GEED 10)	SUBTOTAL	HOURS	EU 10)	SUBTOTAL:	Salice	Fire Department
	Date Approved Uate Approved		TVIOT			TOTAL			TOTAL	ment Note Maintenence



PROCEDURE

NO. 70 - 4 DATE 4/1/11

METROFIRE HAZ-MAT VEHICLE USEAGE

REVE

PURPOSE:

Haz-Mat Vehicles for Haz-Mat Emergency Response, Non-emergency Response (display). The purpose of this procedure is to define the general procedures for the use of the District Two

GENERAL:

drivers in accordance with Procedure 70-1 provide delivery to the scene for Haz-Mat Response team. The Technical Operations Module (TOM), Truck #21, carrying all science and computer Haz-Mat responses. The Operational Response Unit (ORU), Truck 22, is housed and maintained equipment, is housed and maintained by the Newton Fire Department and is dispatched on all Response Team, both under the control of the Haz-Mat Vehicle Committee and the Response There are now two State provided Haz-Mat Vehicles used by the District Two Haz-Mat w the Revere Fire Department and is dispatched only on Tier 2 or 3 incidents or special call. Some letrofire Communities are covered by ORU's from other districts based upon location. Authorized

IIAZ-MAT RESPONSE PROCEDURE:

- response or special call. Center (877-385-0822) upon activation of the Haz-Mat Response Team for a Tiered The basic purpose of the Haz-Mat Vehicles is to carry the equipment to support the District Two Haz-Mat Response Team. It is dispatched by the Holbrook Hazmat Control
- in use at any community without such activation. Activation of a Tier I Response from the District Two Haz-Mat Response Team is required for a Vehicle to be dispatched. The Vehicles cannot be dispatched for Haz-Mat
- دب Communities with their own Haz-Mat Teams that require additional assistance and/or equipment must at a minimum activate a Tier I response from the District Two Haz-Mat Response Team to obtain Team and/or Vehicle assistance.

CRITICAL INCIDENT STRESS DEBRIEFING	METROFIRE PROCEDURE
REV A	No. 80-1 DATE: 1/17/00

PURPOSE:

the Boston Fire Department / Metrotire Critical Incident Stress Debriefing Team. Metrofire recognizes professionals. within the Metrofire district. This team is trained to provide this service with assistance of qualified assist Metrofire community fire department personnel at the scene and/or after encounters of these types established an arrangement with the Boston Fire Department Critical Incident Stress Debriefing Team to psychological effects on such personnel. To reduce the impact of such major events, Metrofire has that certain incidents to which fire department members respond may have profound physical and The purpose of this procedure is to establish within METROFIRE the use under defined conditions of

CONDITION FOR STRESS TEAM ACTIVATION

Debriefing may be beneficial infor following the types of incidents listed below:

- 1. Serious injury or death of a firefighter in the line of duty.
- Serious injury or death of infants or children.
- in the rescue attempt. Any loss of life which follows extraordinary and/or prolonged expenditures of physical energy
- coping mechanisms of fire personnel. produce a high level of immediate or delayed crawkwal reaction that surpass the normal Incidents in which the circumstances are so unusual or sights and sounds so distressing as to
- categorized as critical at the time they occurred In special cases, departments may request consultation with the debriefing team following incidents that were not originally

ACTIVATION PROCEDURE

call the requesting community to arrange for the time and place of the debriefing activity within 48 hours of the incident termination. When requested after an incident, the team coordinator will and advise the Incident Commander if so requested. Arrangements will me made for member debriefing procedures. Once activated for an incident, two Team members will respond to the incident to observe made, by telephone, to the Metrofire Control Center who will activate the team through established incident or may be requested during a period following the critical exposures. All requests will be The activation of the team will be initiated by the Chief of Department or his designee during an

COST OF SERVICE

training and debriefing consultations. Metrofire is supporting the training costs of the team. Charges for professional consultations required as the result of incident debriefings will be negotiated between the professionals and the communities will change a hourly fee. Qualified professionals supporting the team charge hourly consulting fees for are no charges for their services, however if a Qualified Professional supporting the team responds he Members of the Boston Fire Department serve voluntarily as Debriefing Team members. There



PROCEDURE

No. 80-2 DATE: 3/04/93

STATE POLICE SPECIAL OPERATIONS

PURPOSE:

the services of the Department of STATE POLICE. Bureau of Tactical Operations resources. The purpose of this procedure is to establish within METROFIRE an expeditious method of obtaining

These resources include:

- ALR WING Aerial Observations
- EMERGENCY MANAGEMENT SECTION Command Van and police coordination services
- MARINE SECTION
- UNDERWATER RECOVERY SECTION

ACTIVATION PROCEDURE

during an incident. The activation of any of these resources may be initiated by the Chief of Department or his designee

through procedures established with the State Police Communications Center. All requests will be made to the Metrofire Control Center who will activate the requested resource

the following information from the requesting community: Requests to the Metrofire Control Center shall include the specific resource requested, and will require

- Location of the incident
- Requesting Department and a caliback number
- Incident Commander
- Nature/extent of the incident
- Assembly point/staging area for the resource

METROFIRE FIELD COMMUNICATION UNIT (FC-20) METROFIRE PROCEDURE REVG DATE 4/1/11 NO. 80-4

PURPOSE:

capable of technically sophisticated field communications and has operational space for two operators COMMUNICATION UNIT. The radio designation for the Field Comm Unit is "FC-20". This unit is The purpose of this procedure is to establish within METROFIRE the use of the METROFIRE FIELD

ACTIVATION PROCEDURE:

including but not limited to multiple starm fires and hazardous materials incidents. an extended incident where coordination of communications is required to mitigate an emergency incident, The activation of this resource may be initiated by the Chief of Department, or his or her designee, during

- All requests for FC-20 will be made thru the Metrofire Control Center who will then initiate the delivery of the FC-20 to the requesting community.
- Several communities have FC-20 automatically respond when a specific alarm level is reached. Metrofire Control will be notified of all FC-20 automatic responses. This is an automatic response to the community via Waltham Fire Department (WFD) dispatch This will help with unnecessary responses as well as financial costs to the host city. Waltham Fire Dispatch will confirm with the requesting community that FC-20 is needed
- The Metrofire Control Center will require the following information from the requesting community:
- Requesting Department
- Location of Incident,
- Name of Incident Commander.
- -Nature and Extent of incident.
- -Staging Area location for the Comm Unit.
- The Metrofire Control Center shall notify Waltham Fire Department to disputch the FC-20 directly to the incident location in the requesting community.
- Two trained operators are required to staff FC-20. The Waltham Fire Department shall contact of operators to respond. its own trained field communications technicians via a paging system to determine the availability
- be notified as soon as possible. The requesting community can then make arrangements with MEMA (508-820-2000) for the DFS Incident Support Unit to respond. In the event two field communication operators are not available the requesting community will
- The Metrofire Control Center shall notify MEMA to advise the Department of Fire Services (DFS) of the FC-20 response and DFS shall dispatch supplemental personnel if required by established protocol.

- Personnel assigned to the FC-20 shall not be assigned for a period longer than 12 hours under a request for relief to the Waltham Fire Department. The WFD shall make notification following normal circumstances. When relief personnel are required, the FC-20 Unit Leader shall make the above procedure and shall designate two trained operators to staff FC-20.
- 8. Upon termination of FC-20 service, at the incident, the FC-20 Unit Lender shall notify the Metrofire Control Center and the Waltham Fire Department that FC-20 has been released by the Incident Commander and will be returning to the Waltham Fire Department.

HOUSING AND DELIVERY:

community shall assume responsibility for the vehicle's safety and security until it is returned to the memorandum of understanding will stay in effect for reimbursement of manpower hours. The requesting and routine maintenance. The Waltham Fire Department will deliver and staff FC-20. Any present or future The Waltham Fire Department is designated as the FC-20 host community and will provide for quarters Waltham Fire Department

FIELD COMMUNICATIONS UNIT LEADER:

providing available communication links and monitoring radio traffic as requested. The FC-20 Unit Leader will also explain to the Incident Commander or his or her designee to capabilities of FC-20. Field Communication Unit Leader. The duty of the FC-20 Unit Leader is to support the Incident Commander in When FC-20 is deployed, the Waltham Fire Department shall assign trained operators; one who will act as

PORTABLE RADIOS:

(6) Six Portable Radios are carried on this Unit, and may be utilized at the discretion of the Incident Commander.

COMMUNICATIONS:

The Comm Unit will operate on the Metrofire "RED" Channel when deployed at an incident. The Comm Unit's radio designation will be "FC-20".

METROFIRE AIR SUPPLY UNIT	METROFIRE
JNIT	PROCEDURE
Rev A	No. 80-5 DATE: 6/7/96

PURPOSE

The purpose of this procedure is to establish within METROFIRE the use of the METROFIRE AIR SUPPLY UNIT

THE UNIT

operated by members of the Weston Department trained in it's operation. maintenance of the Unit will be provided by the Weston Fire Department. It will be delivered and departments. The unit is capable of filling both 2.2 and 4.5 air bottles. Housing and routine A cascade type Air Supply Unit has been purchased by Metrofire for use as needed by the Metrofire

ACTIVATION PROCEDURE

incident that may require extended use of air supply service. The activation of this resource may be initiated by the Chief of Department or his designer during any

through the Metrofire Control Center. Weston will not dispatch the Unit on direct request Requests to the METROFIRE CONTROL CENTER will require the following information from the AIR SUPPLY UNIT through established procedures. ALL requests for delivery of the unit must go All requests will be made to the METROFIRE CONTROL CENTER who will activate the delivery of

the requesting community:

- 1. Location of the incident
- Requesting Department and a caliback number
- Incident Commander
- Nature/extent of the incident
- Staging area for the AIR SUPPLY UNIT

COMMUNICATIONS

METROFIRE "RED" CHANNEL primarily. The unit's radio call sign will be "METRO AIR SUPPLY" and it will operate on the

with most departments will be possible, if desired. The unit is equipped with both UHF and VHF radios so direct communication on local channels



PROCEDURE (INTERIM)

DATE: 1/18/00 No. 80-7

EMS SUPPORT to MULTIPLE CASUALTY INCIDENTS

PURPOSE

requiring EMS beyond the level that can be readily obtained at the community level. EMS protocols are finalized for the area, to provide additional EMS units to respond to Mess Casualty Incidents under Metrofate Command. These incidents are presently being defined as any incident The purpose of this procedure is to establish an INTERIM PROCEDURE within METROFIRE, until

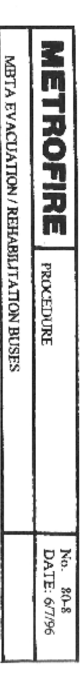
ACTIVATION PROCEDURE

incident that may require EMS resources beyond that locally available The activation of this resource may be initiated by the Chief of Department or his designee during any

BOSTON for the proper support for the incident requested.

Requests to the METROFIRE CONTROL CENTER will require the following information from the All requests will be made to the METROFIRE CONTROL CENTER who will contact CMED

- requesting community:
- Location of the incident
- Requesting Department and a caliback number Incident Communder
- Nature/extent of the incident
- Estimated number of casualties
- Staging area for the EMS Units



PURPOSE

gear. They have extra sir-conditioning, and are equipped with a side awning to provide a shaded R&R specially modified buses for firefighter rehab on the fireground. The Rehab units, known as "Community Response Units", are refitted with bench seats to accommodate firefighters in full turnout The MBTA will make available on call, buses for emergency evacuations from incident areas, and two

Community Response Units. This document provides instruction for the activation of both the Evacuation Buses and the

ACTIVATION PROCEDURE

any incident where their use can assist in the mitigation of an emergency situation. The activation of these resources may be initiated by the Chief of Department or his designee during

through the MBTA Operations Center, or by direct call to the MBTA Operations Center at 222-5777. Requests may be made to the Metrofire Control Center who will activate the dispatch of the units

Requests must specify the need for Evacuation Buses and indicate the approximate number of people to be evacuated; or the need for the Community Response Units; or both

community: Requests to either Control Center will require the following information from the requesting

- Location of the incident
- Requesting Department and a callback number
- Incident Communicariter
- 4. Nature/extent of the incident
- Staging area for the Units

DELIVERY

directed as desired: ic. where the Rehab area is, or is to be set-up; how the evacuation is to proceed and under whose control. Incident Commander should arrange to have the incoming MBTA units met at the staging area; and immediate response of either type unit will be made by the MBTA utilizing standby drivers. The

REHAB OPERATION

personnel as required, is the responsibility of the local community and under the control of the incident Commander. The operation of this REHAB facility at the firescene, including the supply of EMS and Support

METROFIRE

PROCEDURE

No. 80-9 DATE: 2/4/99

MBTA/BRAINTREE HEAVY DUTY RESCUE

PURPOSE

BRAINTREE HEAVY DUTY RESCUE The purpose of this procedure is to establish within METROFIRE the use of the MBTA /

THE UNIT

special Heavy Rail Transit Rescue equipment. Maintenance of the Unit will be provided by the responsible for returning it to the truck the Braintree Fire Department trained in it's operation. Local personnel will use the equipment and be County and Plymouth County Fire Departments. It is equipped with Heavy Duty Rescue equipment and Braintree Fire Department. It will be delivered and special equipment operated by a three man crew of The MBTA / BRAINTREE Heavy Duty Rescue is in service and available to Metrofire, Norfolk

ACTIVATION PROCEDURE

MBTA routes throughout Metrofire... incident that may require use of a Heavy Duty Rescue and particularly any Rail Incident along the The activation of this resource may be initiated by the Chief of Department or his designee during any

delivery of the unit must go through the Metrofire Control Center. the MBTA / BRAINTREE Heavy Duty Rescue through established procedures. ALL requests for All requests will be made to the METROFIRE CONTROL CENTER who will activate the delivery

requesting community: Requests to the METROFIRE CONTROL CENTER will require the following information from the

- Location of the incident
- Requesting Department and a caliback number
- Incident Commander
- 4. Nature/extent of the incident
- Staging area for the MBTA / BRAINTREE HEAVY DUTY RESCUE

COMMUNICATIONS

The unit's radio call sign will be "MBTA / BRAINTREE HEAVY RESCUE" and it will operate on the METROFIRE "RED" CHANNEL when it is operating at a Metrofire incident.

MASSPORT FIRE-RESCUE REGIONAL TASK FORCE	METROFIRE
NAL TASK FORCE	PROCEDURE
REV B.	NO. 80-11 DATE 4/1/13

PURPOSE:

storage tank spill or fire, or any other emergency. TASK FORCE for a commercial aircraft accident, flammable liquid incident, tanker rollover spill or fire, fixed facili The purpose of this procedure is to establish within MITROFIRE the use of the MASSPORT FIRE-RESCUE

THE TASK FORCE:

The Task Force complement will include the following:

- One Command Officer
- Engine (Foam Attack Vehicle) 1,000 gallons of water; 220 gal. Alcohol resistant- AFFF
- 450 lbs. Purple K Dry Chemical with Deck Guns and Attack Lines. Foam Supply Vehicle (Utility Vehicle and Foam Trailer, 750 gals. Alcohol Resistant-AFFF and

By special request, the following assets are also available:

- Additional Foam Trailer; 750 gals AFFF and 450 lbs. Purple K Dry Chemical with Deck Guns and Attack Lines.
- Containerized medical support unit (200 back boards, trauma supplies, burn kits)
- Fatality management (500 body and body part bags).

ACTIVATION PROCEDURE:

The Chief of Department or his/her designee may initiate the activation, of the TASK FORCE, during any incident where its use can assist in the mitigation of the emergency.

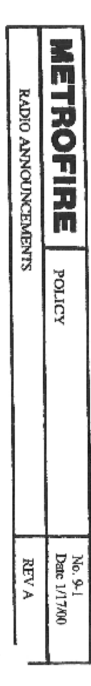
MASSPORT FIRE RESCUE TASK FORCE thru established procedures. All requests for delivery of the Task Force must go thru the METRO CONTROL CENTER. All requests will be made to the METRO CONTROL CENTER who will activate the delivery of the

community: Requests to the METRO CONTROL CENTER will require the following information from the requesting

- Location of the Incident.
- Ethanol etc.) Type and Extent of the Incident. (Vehicle/Fixed Facility; Spill/Fire; Product-Gasoline
- Requesting Fire Department and call back telephone number.
- Incident Commander and Incident Command Post location.
- Staging Area Location.

COMMUNICATIONS:

"REDY" CHANNEL when it is responding to or working at a Metrofice incident The Task Force radio call sign will be "MASSPORT TASK FORCE" and will operate on the METROFIRE



network, The following policy establishes the guidelines for Radio Announcements over the Metrofire radio

the district as a whole. to limit radio announcements to the overall business affairs of Metrofire and information pertaining to it is the policy of Metrofire, in accordance with regulations governing use of emergency band radios.

All requests for aumouncements should be made by the Chief Officer of the local requesting department, or the Chairman of the requesting Metrofire committee, to the Metrofire Chairman or his designate.

Functal surrouncements will be made for Chiefs, retired Chiefs, active Officers and Firefighters serving communities within the district, and any Firefighter killed at the scene of a fire within the Commonwealth.

2000hrs, and always on non-interference basis to fire related traffic Generally, aumouncements will be made unmediately prior to the Radio Test at 1000hrs and again at

FIRE SAFETY HOUSE TRAILER ROFIRE PROCEDURE (4 forms included) No. 90-2 REV A DATE: 1/18/00

responsibilities for, and the procedures for use of the Fire Safety House Trailer PURPOSE: The purpose of this procedure is to define the reservation process, the general

PROCEDURES: The Metrofire Fire Safety House Trailer is for use of Metrofire communities only.

This vehicle will only be turned over to a continuity that has proper towing equipment

The minimum towing vehicle is a ½ ton pickup, or a Suburban or larger sport utility vehicle

The Towing Vehicle must be equipped with;

- a) An electric brake controller
- b) A Bargman 7-way electrical connector.
- c) A Class III receiver hitch for towing
- d) A 2 5/16" ball

unit who have perticipated in an operational procedures class on the unit conducted by the Fire Safety House Trailer Host Compunity This vehicle will only be turned over to a community if that community has personnel assigned to the

UNIT SPECIFICATIONS:
Length 32 feet Whith 8 feet
Height 11 Rest 10 inches Gross total weight 6,020 pounds

must submit a request in writing (mail or FAX) to the Chief of the Fire Safety House Trailer Host RESERVATIONS PROCEDURE: In order to schemb the use of the trailer, the requesting community first served hashs. Community. A phone call to check on availability is suggested. Reservations are made on a first come,

CHECK OFF LISTS: (copies of required check off lists and reports accompany this procedure)

damage to the unit The Towing Checklist must be filled out prior to towing of the unit. This checklist is critical to prevent

Each community must fill out interior and exterior checklists at the beginning and close of each day that the trailer is in use. These completed checklists should be left in the kindlen drawer. Blank forms will be available in the kitchen drawer.

information for the Fire Marshal's office on our annual usage. At the conclusion of each commo forward it to the Chief of the Pire Sufety House Trailer Host Community. This will provide statistical dry program, each community shell make out a program report and

Host Community, in order to make arrangements for repairs as soon as possible Any demage to the vehicle agest be reported immediately to the Chief of the Fire Safety House Trailer

Fire Safety House

Towing Checklist

This list must be filled out prior to towing the Fire Safety Trailer.

FIRE SAFETY HOUSE

INTERIOR CHECKLIST

	İ	À
-		AM PM
All of the other breakers are labeled as to what they control and should be left in the OM position.	Media Electrical Panel- The main breaker is green. When you close the trailer down at the end of the program, this switch should be trained to the OFF position.	Construct Modern
		CONTRACTOR

Switches

All switches should be in the off position when not in use.

Fog Generator.

Be sace that the fixed tank is between % and full. The speec fluid is sucred in Sic bottom kitchen cabinet on the left.

Telephone:

Hand set in place and secured

He sure the cabinal dones are closed tight. Microwave oven is closed and an dishes inside. All houseware items are stored in their proper box and are stored under the oven.

Living Research

All stones used for the different presentations are stored in their proper plans before moving the trailer.

The door leading to the outside is locked via the deathoft.

Bedragua

All iscone used for the different presentations are stored in the stunge, box in the hallway. The sliding glass door is locked. The two roof vents are closed.

COMMENTS

The bundles for the assuing and the stability jacks are stored in the enteride transverse compartment.

The interior is clean.

EXTERIOR CHECK LIST

BE SURE TO REVIEW THE CHECKLIST AT THE START AND THE END OF EACH DAY, THEN SIGN AND DATE.

Frant: Windows/Screens Lights and Lens LPG Tanks Tongue lack

		1				
The Enterior is Clean	Miscellappons	Conds are secred in their proper place	Electrical Cards:	Blocks Stored in Closet Under the States	Stands in the Stored Position and in good condition(Front and Rear)	Stability Jacks:
						COMMENTS:

PROGRAM REPORT

DEPARTMENT OF FIRE SERV		MEIROTIRE	
DEPARTMENT OF FIRE SERVICES - INCIDENT SUPPORT UNIT		PROCEDURE	
	REVC	DATE 27/6/03	NO. 90-3
,			

PURPOSE:

SERVICES - INCIDENT SUPPORT UNIT (ISU). The purpose of this procedure is to establish within METROFIRE the use of the DEPARTMENT of FIRE

natural disasters, large-scale public events, multiple fatalities, long-term duration events, as well as any incident manner. The unit is available to respond for support at major fires, scarches for a missing person, manmade and goal is to promote and deliver exceptional operational support to the operations of the fire service by providing resources necessary to coordinate the response of multiple agencies to significant events within Metrolire. The Metrofire. The mission of the ISU is to be deployed to support the local command structure with specialized where multiple agencies are operating. professional, efficient, high quality support services to the local incident communder in a timely and proactive The Incident Support Unit will respond to a request from the Incident Commander at any incident within

ACTIVATION PROCEDURE:

delivered and operated by a support team, trained in its operation by the Department of Fire Services The activation of this resource will be initiated by the Chief of Department, or his designee. The unit will be

INCIDENT SUPPORT UNIT by contacting MEMA at 508-820-2000. All requests will be made to the METROFIRE CONTROL CENTER who will activate the delivery of the

community: Requests to the Metrofire Control Center will require the following information from the requesting

- Location of Incident
- Requesting Department and a callback number
- Incident Commander
- Nature/Extent of the incident
- Staging area for the Incident Response Unit

SUPPORT TEAM:

support and coordination of many functions as well as provide numerous resources. The team is made up of the following: A team, which supports the operations of the unit, will respond to the incident to provide wide-ranging

- A Liaison Chief from a Metrofire Community, to serve as a link between the ISU and the Local Incident Commander.
- An Operations Chief, to coordinate the on scene operations of the incident support learn and vehicle.
- A team of Firefighters who make up the vehicle operations staff.

NOTIFICATION OF METROFIRE LIASON CHIEFS:

Upon activation of the INCIDENT SUPPORT UNIT to a Metrofire Incident, Metrofire Control Center will notify the communities of the five Liaison Chiefs to respond as well.

The Metrofire Liaison Chiefs are:
Chief David Butler – Everett 617- 594-4413
Chief Frank Giliberti – Medford 781-396-3900 Chief Gerald Reardon - Cambridge 617-775-9334

COMMUNICATIONS:

The unit's radio call sign will be "Incident Support Unit" and will operate on the METROFIRE "RED" CHANNEL when it is operating at a METROFIRE Incident.

METROFIRE RUNNING CARD

MUTUAL AID BOX

FIREGROUN	ID CHANNEL						
COVERING	CHANNEL						
TO FIRE					COVER		
LEVEL	ENGINES	LADDERS	SPECIAL	CHIEFS	ENGINES	LADDER	
18T							
2ND							
3RD							
4TH							
5TH							
6TH							
7TH							
втн							
9TH							
10ТН						10.51	
ADDITIONAL ENGINES:			LADDERS:			ISSUE	

FORWARD CHANGES TO COORDINATOR