890002															
INCIDENT TYPE	STATION	#	ENGINE	# RESCUE	# TRUCK	#	TANKER	# SQUAD	#	BRUSH #	# RIT	#	AMBULANCE #	SPECIAL REQUEST	NOTES
Alarm: ALM	CIAMON	 "		2					11	2.10011		- 1	72027.1.102	0.200.211200201	
2nd Alarm				4 R89, R892, R73	3 TR179(CRW)	1	T73, T33(<i>TRM</i>)	2			RIT20(CRW) 1	EC ′	1	
3rd Alarm		E		8			T94, T455(CRW), T75	5							
4th Alarm					TR96	2		8							
				-1										_	
Smoke: SMO			E89, E892	2											
2nd Alarm 3rd Alarm		+ -	E96, E73	4					+						
Siù Alailli															
Odor: ODR			E89	1											
2nd Alarm				3											
3rd Alarm															
														1	
Electrical: ELE			E89	1 2		+				Doo	4				
2nd Alarm 3rd Alarm			E96	2						B89 1	1				
Siù Alailli															
HAZMAT: HAZ			E89	1 R89, R892	2	TT							EC '	1	
2nd Alarm				3										HAZ94, EMA1	
3rd Alarm															
Service: SER	STA89	1				+			+		+	\perp			
2nd Alarm 3rd Alarm		++-				++			++						
JIU AIAIIII															
Rescue: RES			E89	1 R89	1				TT				EC '	1	
2nd Alarm				R96, R73, R94	4										
3rd Alarm															
					. [. 1	
Motor Vehicle Accident w/ Injury: MVI			E89		1				\perp				EC ′	1	
2nd Alarm 3rd Alarm		+		R96, R73	3										
Siù Alailli															
Motor Vehicle Accident Unk Injury: MVU			E89	1 R89	1				П				EC '	1	
2nd Alarm				R96, R73	3										
3rd Alarm															
	_	1 1													
Water Rescue: WATER	STA89, STA75	2													
2nd Alarm 3rd Alarm	STA99, STA81	4												SCUBA44(CRW)	
Sid Alailli									_					3COBA44(CRVV)	
Brush: BRU		П	E89, E892	2		П		Τ	\Box	B89 1	1				
2nd Alarm			E73	3						B73, B94			EC 1	1	
3rd Alarm							T75, T73	2		B454(CRW), B75 5	5				
				-1										. 1	
Vehicle Fire: MVF				2 4					++				EC ′	1	
2nd Alarm 3rd Alarm			E90, E73	4											
ord / warm															
Structure: STR			E89, E892, E96, E73	4 R89, R892, R73	3 TR179(CRW)	1	T73	1			RIT20(CRW) 1	EC ′	1	
2nd Alarm			E172(CRW)	5	, ,		T33(<i>TRM</i>), T455(<i>CRW</i>), T75, T94	5			,				
3rd Alarm				6	TR96	2	1 10 1(AO11), 1 13(111111)	7							"MOVE: E451(CRW) @ STA89"
4th Alarm			E94, E75, E171(CRW)	9			T29(<i>TRM</i>)	8 S75	1						
0			F00 F000 F00 F70	4 D00 D000	0 TD470/00:::	141	T72	1	1 1	I	DITCO/OC:	0 4	F0 1.		T
Commercial Fire: COM 2nd Alarm		++-		4 R89, R892 5 R73	2 TR179(<i>CRW</i>) 3 TR96		* * *	5	++		RIT20(CRW	1	EC ′	EMA1	"MOVE : E451(<i>CRW</i>) @ STA89"
2nd Alarm 3rd Alarm		+		8	5 17.90	-	T19(<i>TRM</i>)	6 S75	1		RIT87	2		EIVIAI	WOVE . E431(UKW) @ 51A09
4th Alarm			E171(O100), E04, E00(1700)		TR75, TR94	4		9			107				
						1 1	120(1111), 1101(1101), 110	- 1			l		I		
NOT PRESENTLY USED RESOURCE LIST	\neg														
ENGINE															
RESCUE TRUCK															
RESCUE TRUCK TANKER															
RESCUE TRUCK TANKER SQUAD															
RESCUE TRUCK TANKER SQUAD BRUSH															
RESCUE TRUCK TANKER SQUAD BRUSH RIT															
RESCUE TRUCK TANKER SQUAD BRUSH															
RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE	GDEENE Time :	Nort													
RESCUE TRUCK TANKER SQUAD BRUSH RIT	GREENE Twp :	West													
RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE	GREENE Twp :	West													
RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE	Date	Initia	als		Date	Ini	itials	Response ID			Run Card			Tested	Notes
RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE	Date 1/14/2025		als C	Confirmed	Date	lni	itials	Built		F/00/2007	Built				
RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE	Date	Initia	als C	Confirmed	Date	lni	itials			5/23/2025			5/23/2025	Tested 5/23/2025	Notes E96-2 -> E96, and TR96 -> R96 on MVI, MVU, RES
RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE	Date 1/14/2025	Initia	als C		Date	lni	itials	Built		5/23/2025	Built		5/23/2025		

890003											
INCIDENT TYPE	STATION #	# ENGINE	# RESCUE	# TRUCK	# TANKER	# SQUAD	# BRUSH	# RIT	# AMBULANCE	# SPECIAL REQUEST	NOTES
Alarm: ALM		E89, E892	2	0 70470/0040				DITOS/ODIA			
2nd Alarm 3rd Alarm		E96, E451(<i>CRW</i>), E172(<i>CRW</i>)	5 R89, R892 8	2 TR179(<i>CRW</i>) TR96	2			RIT20(CRW)	1 EC	1	"MOVE : T75 @ STA89"
4th Alarm		E94, E73, E171(CRW)	8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							MOVE: 175 @ STA89
Smoke: SMO		E89, E892	2								
2nd Alarm 3rd Alarm		E96	3 R89	1 TR179(CRW)	1						
Sid Alaiiii											
Odor: ODR		E89	1								
2nd Alarm		E892, E96	3								
3rd Alarm											
Electrical: ELE		E89	1								
2nd Alarm		E96	2				B89	1			
3rd Alarm											
HAZMAT: HAZ		E89	1 R89, R892	2					EC	1	
2nd Alarm		E892, E96	3	2					LO	HAZ94, EMA1	
3rd Alarm		,									
Service: SER 2nd Alarm	STAR9	-									
2nd Alarm 3rd Alarm	STA17(CRW) 2										
Rescue: RES		E89	1 R89	1					EC	1	
2nd Alarm 3rd Alarm		E892	2 R96, R94	3							
Siu Alaiifi	1										
Motor Vehicle Accident w/ Injury: MVI		E89	1 R89	1					EC	1	
2nd Alarm		E732	2 R96	2							
3rd Alarm											
Motor Vehicle Accident Unk Injury: MVU		E89	1 R89	1					EC	1	
2nd Alarm		E732	2 R96	2							
3rd Alarm											
Water Rescue: WATER	STA89, STA75 2	2									
2nd Alarm	STA99, STA81 4										
3rd Alarm										SCUBA44(CRW)	
3rd Alarm										SCUBA44(CRW)	
3rd Alarm Brush: BRU		E89, E892	2					1 2	EC		
3rd Alarm Brush: BRU 2nd Alarm		E89, E892 E96	3				B73, B94	3	EC	SCUBA44(CRW)	
3rd Alarm Brush: <i>BRU</i>		E89, E892 E96 E172(<i>CRW</i>), E732, E451(<i>CRW</i>)	2 3 6				B73, B94		EC		
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF		E89, E892 E96 E172(<i>CRW</i>), E732, E451(<i>CRW</i>) E89, E892	3 6 2				B73, B94	3	EC EC		
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm		E89, E892 E96 E172(<i>CRW</i>), E732, E451(<i>CRW</i>)	6				B73, B94	3		1	
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF		E89, E892 E96 E172(<i>CRW</i>), E732, E451(<i>CRW</i>) E89, E892	3 6 2				B73, B94	3		1	
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm		E89, E892 E96 E172(<i>CRW</i>), E732, E451(<i>CRW</i>) E89, E892 E96, E732	3 6 2	2 TR179(<i>CRW</i>)	1		B73, B94	3 4	EC	1	
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94	3 6 2 4 4 R89, R892 8	2 TR179(CRW)	T75	1	B73, B94	3	EC	1	
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 3rd Alarm		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW)	3 6 2 4 R89, R892 8 #	2 TR179(<i>CRW</i>) TR96	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>)	1 3 S75	B73, B94	3 4	EC	1	
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94	3 6 2 4 4 R89, R892 8		T75	1 3 875 6	B73, B94	3 4	EC	1	
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm		E89, E892 E96 E172(<i>CRW</i>), E732, E451(<i>CRW</i>) E89, E892 E96, E732 E89, E892, E96, E451(<i>CRW</i>) E172(<i>CRW</i>), E171(<i>CRW</i>), E73, E94 E33(<i>TRM</i>), E452(<i>CRW</i>)	3 6 2 4 R89, R892 8 # # #	TR96	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73		B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	TR96 2 TR179(<i>CRW</i>) TR96	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2		B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 3rd Alarm		E89, E892 E96 E172(<i>CRW</i>), E732, E451(<i>CRW</i>) E89, E892 E96, E732 E89, E892, E96, E451(<i>CRW</i>) E172(<i>CRW</i>), E171(<i>CRW</i>), E73, E94 E33(<i>TRM</i>), E452(<i>CRW</i>) E75 E89, E892, E96, E172(<i>CRW</i>), E73	3 6 2 4 R89, R892 8 # # # 5 R89, R892	2 TR179(<i>CRW</i>) TR96 TR96 TR94	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2 3 T75	1	B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	"MOVE : E452(CRW) @ STA89"
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	2 TR179(<i>CRW</i>) TR96 TR94	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2		B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	"MOVE : E452(CRW) @ STA89"
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	2 TR179(<i>CRW</i>) TR96 TR96 TR94	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2 3 T75	1	B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	"MOVE: E452(CRW) @ STA89"
Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	2 TR179(<i>CRW</i>) TR96 TR96 TR94	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2 3 T75	1	B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	"MOVE : E452(CRW) @ STA89"
Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	2 TR179(<i>CRW</i>) TR96 TR96 TR94	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2 3 T75	1	B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	"MOVE : E452(CRW) @ STA89"
Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	2 TR179(<i>CRW</i>) TR96 TR96 TR94	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2 3 T75	1	B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	"MOVE : E452(CRW) @ STA89"
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	2 TR179(<i>CRW</i>) TR96 TR96 TR94	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2 3 T75	1	B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	"MOVE : E452(CRW) @ STA89"
Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	2 TR179(<i>CRW</i>) TR96 TR96 TR94	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2 3 T75	1	B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	"MOVE: E452(CRW) @ STA89"
Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	2 TR179(<i>CRW</i>) TR96 TR96 TR94	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2 3 T75	1	B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	"MOVE: E452(CRW) @ STA89"
Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	2 TR179(<i>CRW</i>) TR96 TR96 TR94	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2 3 T75	1	B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	"MOVE: E452(CRW) @ STA89"
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH		E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	2 TR179(<i>CRW</i>) TR96 TR96 TR94	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2 3 T75	1	B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	"MOVE : E452(CRW) @ STA89"
Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm Ath Alarm Commercial Fire: COM 2nd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT	Jamestown Boro	E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	2 TR179(<i>CRW</i>) TR96 TR96 TR94	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2 3 T75	1	B73, B94	3 4 RIT20(<i>CRW</i>)	EC EC	1	"MOVE : E452(CRW) @ STA89"
Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE	Jamestown Boro	E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94 E33(TRM)	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	TR96 2 TR179(<i>CRW</i>) TR96 TR94 TR75	T75 2 T33(TRM), T101(ASH) T94, T455(CRW), T73 1 2 3 T75 4 T73, T94, T455(CRW)	1 4	B73, B94	3 4	EC EC	1 1 1 1 EMA1	
Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE	Jamestown Boro Date	E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94 E33(TRM)	3 6 2 4 4 4 R89, R892 8 # # # # 5 R89, R892 8 9 9	2 TR179(<i>CRW</i>) TR96 TR96 TR94	T75 2 T33(<i>TRM</i>), T101(<i>ASH</i>) T94, T455(<i>CRW</i>), T73 1 2 3 T75	Response ID	B73, B94	3 4	EC EC	1	"MOVE : E452(CRW) @ STA89"
Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE 890003	Jamestown Boro	E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94 E33(TRM)	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8	TR96 2 TR179(<i>CRW</i>) TR96 TR94 TR75	T75 2 T33(TRM), T101(ASH) T94, T455(CRW), T73 1 2 3 T75 4 T73, T94, T455(CRW)	Response ID Built	B73, B94	RIT20(CRW) RIT87 RIT87 RUN Card Built	EC EC	1 1 1 EMA1	
Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE 890003	Jamestown Boro Date 1/14/2025	E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94 E33(TRM)	3 6 2 4 4 4 R89, R892 8 # # # 5 R89, R892 8 9 9 9 Confirmed	TR96 2 TR179(<i>CRW</i>) TR96 TR94 TR75	T75 2 T33(TRM), T101(ASH) T94, T455(CRW), T73 1 2 3 T75 4 T73, T94, T455(CRW)	Response ID	B73, B94 B454(<i>CRW</i>)	3 4	EC EC	1 1 1 1 EMA1	Notes
Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE 890003 Created: Updated	Jamestown Boro Date 1/14/2025	E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94 E33(TRM)	3 6 2 4 4 R89, R892 8 # # # 5 R89, R892 8 9 9 9 COnfirmed Confirmed	TR96 2 TR179(<i>CRW</i>) TR96 TR94 TR75	T75 2 T33(TRM), T101(ASH) T94, T455(CRW), T73 1 2 3 T75 4 T73, T94, T455(CRW)	Response ID Built Built	B73, B94 B454(<i>CRW</i>)	RIT20(CRW) RIT87 RIT87 RUN Card Built	EC EC	1 1 1 EMA1	Notes
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE 890003	Jamestown Boro Date 1/14/2025	E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94 E33(TRM)	2	TR96 2 TR179(<i>CRW</i>) TR96 TR94 TR75	T75 2 T33(TRM), T101(ASH) T94, T455(CRW), T73 1 2 3 T75 4 T73, T94, T455(CRW)	Response ID Built Built Built	B73, B94 B454(<i>CRW</i>)	RIT20(CRW) RIT87 RIT87 RUN Card Built	EC EC	1 1 1 EMA1	Notes
3rd Alarm Brush: BRU 2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE 890003	Jamestown Boro Date 1/14/2025	E89, E892 E96 E172(CRW), E732, E451(CRW) E89, E892 E96, E732 E89, E892, E96, E451(CRW) E172(CRW), E171(CRW), E73, E94 E33(TRM), E452(CRW) E75 E89, E892, E96, E172(CRW), E73 E451(CRW), E171(CRW), E94 E33(TRM)	2	TR96 2 TR179(<i>CRW</i>) TR96 TR94 TR75	T75 2 T33(TRM), T101(ASH) T94, T455(CRW), T73 1 2 3 T75 4 T73, T94, T455(CRW)	Response ID Built Built Built	B73, B94 B454(<i>CRW</i>)	RIT20(CRW) RIT87 RIT87 RUN Card Built	EC EC	1 1 1 EMA1	Notes

890004							T., I ==	T		
INCIDENT TYPE	STATION #			# TRUCK :	TANKER	# SQUAD	# BRUSH	# RIT	# AMBULANCE	# SPECIAL REQUEST NOTES
Alarm: ALM 2nd Alarm		E89, E892 E96, E732	2 4 R89 R892	2 TP170/CPM/)	1 T455(CDM)	1		RIT20(CRW)	1 EC	
3rd Alarm		E96, E732 E94, E172(<i>CRW</i>)	4 R89, R892	2 TR179(CRW)	1 T455(<i>CRW</i>) T94, T73, T75	4		RII20(CRW)	I EC	
4th Alarm		E451(<i>CRW</i>), E75	8	TR96 2	2 T81	5				
1000		2.0.(0,, 2.0	1-1	1 1 1100		1-1			L	
Smoke: SMO		E89, E892	2							
2nd Alarm		E96, E732	4							
3rd Alarm										
Odor: ODR		E89	11		T		T			
2nd Alarm		E892, E96	3							
3rd Alarm		2002, 200								
-		1			-					
Electrical: ELE		E89	1							
2nd Alarm		E96	2				B89	1		
3rd Alarm										
HAZMAT: HAZ		E89	1 R89, R892	2	1				EC	11
2nd Alarm		E892, E96	3	2					LC	HAZ94, EMA1
3rd Alarm		2002, 200								10 40 1, 210011
Service: SER										
2nd Alarm	STA94 2	2								
3rd Alarm										
Rescue: RES		E89	1 R89	1					EC	1
2nd Alarm		200	R96, R94, R73							
3rd Alarm										
Motor Vehicle Accident w/ Injury: MVI		E89	1 R89	1					EC	1
2nd Alarm			R96	2						
3rd Alarm										
Motor Vehicle Accident Unk Injury: MVU		E89	1 R89	1					EC	
2nd Alarm		200	R96	2						
3rd Alarm										
Water Rescue: WATER	STA89, STA75 2									
2nd Alarm	STA99, STA81 4	ł <u> </u>								COLIDA AA (ODIA)
3rd Alarm										SCUBA44(CRW)
Brush: BRU		E89, E892	2		T		B89			
2nd Alarm		E96	3					3	EC	1
3rd Alarm		E94, E451(CRW)	5					5		
Vehicle Fire: MVF		E89, E892	2						EC	1
2nd Alarm		E96, E732	4							
3rd Alarm										
Structure: STR		E89, E892, E96, E451(CRW)	4 R89, R892	2 TR179(CRW)	T94, T73	2		RIT20(CRW)	1 EC	1
2nd Alarm		E942, E452(CRW), E172(CRW)	7		T455(<i>CRW</i>), T75	4		120(0/(1/1/)		
3rd Alarm		E732, E75	9	TR96 2	2 T81	5 S75	1			
4th Alarm					T33(<i>TRM</i>), T97, T99	8				"MOVE: E151(CRW)@ STA89"
Commercial Fire: COM		E89, E892, E96, E451(<i>CRW</i>)		2 TR179(CRW)		2		DITCO/CT:::	EC	1
2nd Alarm		E732, E942, E172(CRW)	7	TR96 2	T455(CRW), T75	4		RIT20(CRW)	1	"MOVE - TOO/TOMA O CTAGO!
3rd Alarm 4th Alarm		E452(<i>CRW</i>) E75	8	TR94 ;	T81 3 T97	5 S75	1	+		"MOVE : T33(TRM) @ STA89"
		E/3	9	117.94	19/	١٥١	1			"MOVE : E151(CRW) @ STA89"
NOT PRESENTLY USED	\neg									
RESOURCE LIST										
ENGINE PESCUE										
RESCUE TRUCK										
TANKER										
SQUAD										
BRUSH										
RIT										
AMBULANCE										
890004	Greene Twp : East									
Created:	Date 1/14/2025	Initials WCC	Confirmed	Date	Initials	Response ID Built		Run Card Built		Tested Notes

		WCC
Updated	5/23/2025	
Updated		
Updated		

Date	iriilais	

Built	
Built	5/23/2025
Built	
Built	

Run Card	
Built	
Built	5/23/2025
Built	
Built	

Lested	Notes
5/23/2025	E96-2 -> E96, and TR96 -> R96 on MVI, MVU, RES

89 MED												
IDENT TYPE	STATION	# El	NGINE	# RESCUE	# TRUCK	# TANKER	# SQUAD # BI	RUSH # RIT	# AMBULANCE	# SPECIAL REQU	JEST NOTES	
COA: MEDO						1 1			F0	4		
GA: MEDO									EC	1		
HA: MEDA									EC	1		
											<u> </u>	
/O: MEDB	STA89	1							EC	1		
		T . I			T T					. 1		
RLIE: MEDC	STA89	1							EC	1		
A: MED D	STA89	1				1 1			EC	1	T	
A. WLD D	01709	'							LO	1	I	
O: MED E	STA89	1							EC	1		
TRUCK TANKER SQUAD BRUSH RIT AMBULANCE												
ED	AREA: 89											
	Date	Initials			Date	Initials	Response ID	Run Card		Tested	Notes	
d:	1/14/2025	WCC		Confirmed Confirmed			Built Built	Built Built				
ed ed				Confirmed			Built	Built				
ted				Confirmed			Built	Built			<u> </u>	
5 to				20	_		Duit	Duit		<u> </u>		

Cootor #								
Sector # INCIDENT TYPE	STATION # ENGINE	# RESCUE #	# TRUCK	# TANKER	# SQUAD # BRUSH	# RIT # AMBULANC	E # SPECIAL REQUEST	NOTES
Alarm: ALM								
2nd Alarm 3rd Alarm								
Sid Alaim								
Smoke: SMO								
2nd Alarm								
3rd Alarm								
Odor: ODR								
2nd Alarm								
3rd Alarm								
Electrical: ELE								
2nd Alarm								
3rd Alarm								
HAZMAT: HAZ								
2nd Alarm								
3rd Alarm								
Service: SER								
2nd Alarm								
3rd Alarm								
Rescue: RES								
2nd Alarm								
3rd Alarm								
Motor Vehicle Accident w/ Injury: MVI								
2nd Alarm								
3rd Alarm								
Motor Vehicle Accident Unk Injury: MVU								
2nd Alarm								
3rd Alarm								
Water Rescue: WATER								
2nd Alarm								
3rd Alarm								
Brush: BRU								
2nd Alarm								
Brush: BRU 2nd Alarm 3rd Alarm								
2nd Alarm 3rd Alarm Vehicle Fire: MVF								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm								
2nd Alarm 3rd Alarm Vehicle Fire: MVF								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 3rd Alarm								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 3rd Alarm								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 3rd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE								
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE	Date Initials	Confirmed	Date	Initials	Response ID Ruilt	Run Card Built	Tested	Notes
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE Sector #	Date Initials	Confirmed	Date	Initials	Response ID Built Built	Built	Tested	Notes
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE Created: Updated Updated	Date Initials	Confirmed Confirmed	Date	Initials	Built Built Built	Built Built Built	Tested	Notes
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE Sector #	Date Initials	Confirmed	Date	Initials	Built Built	Built Built	Tested	Notes
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE Created: Updated Updated Updated	Date Initials	Confirmed Confirmed	Date	Initials	Built Built Built	Built Built Built	Tested	Notes
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE Created: Updated Updated	Date Initials	Confirmed Confirmed	Date	Initials	Built Built Built	Built Built Built	Tested	Notes
2nd Alarm 3rd Alarm Vehicle Fire: MVF 2nd Alarm 3rd Alarm Structure: STR 2nd Alarm 4th Alarm Commercial Fire: COM 2nd Alarm 3rd Alarm 4th Alarm NOT PRESENTLY USED RESOURCE LIST ENGINE RESCUE TRUCK TANKER SQUAD BRUSH RIT AMBULANCE Created: Updated Updated	Date Initials	Confirmed Confirmed	Date	Initials	Built Built Built	Built Built Built	Tested	Notes