EQUIPMENT (2) Engine Co. (1) Truck Co. Training Structure Water Supply ENGINE 1 TIME STARTS 1. E1 2. E1 3. E1 4. E1 5. E1 6. ES ENGINE 2 – 1:00 M 1. E2 3. E2 4. 2 – 5. E2 TRUCK 1 – 2:00 M	ESIDENTIAL FIRE – Fire PERFORMA <u>3 FF COMPANY</u> N/A PROCEDURE STOPS AT HYDRANT AND PREPA FORWARD LEAD 200' LDH (DRY) F VERBALIZES SIZE-UP OF STRUCT	INCE STANDARD <u>4 FF COM</u> N/ RES TO ESTABLISH SU FOR SUPPLY FURE, AND INITIATE FIR	MPANY A	
EQUIPMENT (2) Engine Co. (1) Truck Co. Training Structure Water Supply ENGINE 1 TIME STARTS 1. E1 2. E1 3. E1 4. E1 5. E1 6. ES ENGINE 2 – 1:00 M 1. E2 3. E2 4. 2 – 5. E2 TRUCK 1 – 2:00 M	PERFORMA 3 FF COMPANY N/A PROCEDURE STOPS AT HYDRANT AND PREPA FORWARD LEAD 200' LDH (DRY) F VERBALIZES SIZE-UP OF STRUCT DEPLOY 150' x 1 ¾" HOSE TO ENT	INCE STANDARD <u>4 FF COM</u> N/ RES TO ESTABLISH SU FOR SUPPLY FURE, AND INITIATE FIR	MPANY A	
(2) Engine Co. (1) Truck Co. Training Structure Water Supply ENGINE 1 TIME STARTS 1. E1 2. E1 3. E1 4. E1 5. E1 6. ES ENGINE 2 – 1:00 M 1. E2 3. E2 4. 2 – 5. E2 TRUCK 1 – 2:00 M	<u>3 FF COMPANY</u> N/A PROCEDURE STOPS AT HYDRANT AND PREPA FORWARD LEAD 200' LDH (DRY) F VERBALIZES SIZE-UP OF STRUCT DEPLOY 150' x 1 ¾" HOSE TO ENT	<u>4 FF CON</u> N/ RES TO ESTABLISH SU FOR SUPPLY FURE, AND INITIATE FIR	A	
Training Structure Water Supply ENGINE 1 TIME STARTS 1. E1 2. E1 3. E1 4. E1 5. E1 6. ES ENGINE 2 – 1:00 M 1. E2 3. E2 4. E1 5. E2 3. E2 4. 2. 2. E2 3. E2 4. 2. 5. E2 5. E2 5. E2 5. E2	PROCEDURE STOPS AT HYDRANT AND PREPA FORWARD LEAD 200' LDH (DRY) F VERBALIZES SIZE-UP OF STRUCT DEPLOY 150' x 1 ¾" HOSE TO ENT	RES TO ESTABLISH SU FOR SUPPLY FURE, AND INITIATE FIR		
ENGINE 1 TIME STARTS 1. E1 2. E1 3. E1 4. E1 5. E1 6. ES ENGINE 2 - 1:00 M 1. E2 3. E2 4. 2 - 5. E2 TRUCK 1 - 2:00 M	STOPS AT HYDRANT AND PREPA FORWARD LEAD 200' LDH (DRY) F VERBALIZES SIZE-UP OF STRUCT DEPLOY 150' x 1 ¾" HOSE TO ENT	FOR SUPPLY FURE, AND INITIATE FIR	PPLY	
TIME STARTS 1. E1 2. E1 3. E1 4. E1 5. E1 6. ES ENGINE 2 - 1:00 M 1. E2 3. E2 4. 2 - 5. E2 TRUCK 1 - 2:00 M	FORWARD LEAD 200' LDH (DRY) F VERBALIZES SIZE-UP OF STRUCT DEPLOY 150' x 1 ¾" HOSE TO ENT	FOR SUPPLY FURE, AND INITIATE FIR	PPLY	
2. E1 3. E1 4. E1 5. E1 6. ES ENGINE 2 – 1:00 M 1. E2 2. E2 3. E2 4. 2 – 5. E2 TRUCK 1 – 2:00 M	FORWARD LEAD 200' LDH (DRY) F VERBALIZES SIZE-UP OF STRUCT DEPLOY 150' x 1 ¾" HOSE TO ENT	FOR SUPPLY FURE, AND INITIATE FIR	PPLY	
 3. E1 4. E1 5. E1 6. ES ENGINE 2 - 1:00 M 1. E2 2. E2 3. E2 4. 2 - 5. E2 TRUCK 1 - 2:00 M 	VERBALIZES SIZE-UP OF STRUCT DEPLOY 150' x 1 ¾" HOSE TO ENT	FURE, AND INITIATE FIR		
 4. E1 5. E1 6. ES ENGINE 2 - 1:00 M 1. E2 2. E2 3. E2 4. 2 - 5. E2 TRUCK 1 - 2:00 M 	DEPLOY 150' x 1 ¾" HOSE TO ENT			
5. E1 6. ES ENGINE 2 – 1:00 M 1. E2 2. E2 3. E2 4. 2 – 5. E2 TRUCK 1 – 2:00 M		E1 DEPLOY 150' x 1 ¾" HOSE TO ENTRY POINT OF BUILDING		
 6. ES ENGINE 2 – 1:00 M 1. E2 2. E2 3. E2 4. 2 - 5. E2 TRUCK 1 – 2:00 M 	CREW DON SCBA, PREPARE FOR		-	
ENGINE 2 - 1:00 M 1. E2 2. E2 3. E2 4. 2 - 5. E2 TRUCK 1 - 2:00 M	ESTABLISH STREAM FROM E1 HOSELINE, ADVANCE 50' WHILE FLOWING			
 E2 E2 E2 E2 2 - E2 E3 E4 	INUTE DELAY FROM START OF EVO			
 2. E2 3. E2 4. 2 - 5. E2 TRUCK 1 - 2:00 M 	ARRIVES ON SCENE AND PREPAI		RE ATTACK.	
 3. E2 4. 2 - 5. E2 TRUCK 1 - 2:00 M 	SECURE WATER SUPPLY – "2-OUT"	HOSE LINE – ESATBLISH	COMMAND	
4. 2 - 5. E2 TRUCK 1 - 2:00 M	E2 SECURE WATER SUPPLY FOR E1			
5. E2 TRUCK 1 – 2:00 M	E2 DEPLOY SECOND 1 ³ / ₄ " HOSE LINE AND ESTABLISH 2 – OUT HOSELINE			
TRUCK 1 – 2:00 M	2 – OUT HOSELINE CHARGED, E2 CREW DON SCBA			
	CAPTAIN ESTABLISHES COMMAN			
	NUTE DELAY FROM START OF EVOL			
	ARRIVES ON SCENE AND VERBIL INSIDE TEAM – FOCIBLE ENRY & PF OUTSIDE TEAM – COORDINATED VI	RIMARY SEARCH	NAL MODE.	
2. INS	IDE TEAM PERFORMS FORCIBLE	ENTRY AS NECESSARY	Y.	
CC	NDUCT PRIMARY SEARCH OF FIR	RE FLOOR OR DESIGNA	TED AREA.	
	TSIDE TEAM PLACES LADDERS &		-	
CC	ORDINATE VENTILATION OPERAT	FIONS WITH INTERIOR C	CREWS.	
	E ATTACK, 2-OUT HOSE LINE, SE			
	E1 ADVANCED TO TARGET, ADEQU WATER SUPPLY SECURED, RELIEF 2 – OUT HOSELINE IN-PLACE AND S T1 (INSIDE TEAM) COMPLETES PRII T1 (OUTSIDE TEAM) IN POSITION TO	VALVE SET ACCORDING STAFFED BY E2 MARY SEARCH OF DESIGN	TO SOGS NATED AREA	

