VALLEY RECORDED		WEST VALLEY REGIONAL FI <u>CONSORTIUM</u>	<u>RE TRAINING</u>	
		TRUCK COMI	PANY	
		STANDARD TRAINING E	/OLUTION	
EVOLUTION		DESCRIPTION		
201		AERIAL LADDER FOR VERTICAL VENTILATION		
EQUIPMENT		PERFORMANCE STANDARD		
(1) Truck Co. Extension Ladder Target Building Stopwatch		3 FF EVOLUTION	<u>4 FF EV</u>	DLUTION
		0:00	0:	00
		PROCEDURE		
	1. APPARATUS SPOTS AT TARGET BUILDING			
TIME STARTS	1.	APPARATUS SPOTS AT TARGET BUILD	JING	
TIME STARTS	1.	APPARATUS SPOTS AT TARGET BUILD CREW MEMBERS DISMOUNT APPARAT		
TIME STARTS			rus	AL VENTILATION
TIME STARTS	2.	CREW MEMBERS DISMOUNT APPARAT	rus Roof for vertic	
TIME STARTS	2.	CREW MEMBERS DISMOUNT APPARAT DEPLOY THE AERIAL LADDER TO THE DEPLOY AN EXTENSION LADDER TO T	TUS ROOF FOR VERTIC THE ROOF AS A MEA	NS FOR
TIME STARTS	2. 3.	CREW MEMBERS DISMOUNT APPARAT DEPLOY THE AERIAL LADDER TO THE DEPLOY AN EXTENSION LADDER TO T SECONDARY ACCESS / EGRESS	TUS ROOF FOR VERTIC THE ROOF AS A MEA PREPARE FOR VEN	NS FOR
	2. 3.	CREW MEMBERS DISMOUNT APPARAT DEPLOY THE AERIAL LADDER TO THE DEPLOY AN EXTENSION LADDER TO T SECONDARY ACCESS / EGRESS ASCEND AERIAL LADDER TO ROOF &	TUS ROOF FOR VERTIC HE ROOF AS A MEA PREPARE FOR VEN OF TO INITIATE VER	NNS FOR TILATION TICAL VENT: nd construction

