	Complete this form: - for each volunteer attending a retrain session Volunteer ID: vol			age 1 of 1
1.	5737 date19 volsit19 Date of Retrain: (month) (day) (year) OK volnum19 - exercise	volunt		19 ostic: volacr19
percat19 2.	Retraining Period: O First Retraining (3-6 mo) O Subsequent Retraining O		of Study	· · _ · · _ · · ·
	Has the volunteer participated in any episode/extra training since your last training mockep19 O No O Mock episode O Real episode O Video review O Computer in the properties of the pr	raining	O no	on PAD class nonpad19
typtrn19 4.	Type of Retraining: O CPR only O AED + CPR			rcls19 ^{°°} aedcls19
5.	Pretest Start Time: For each action, mark yes if adequate performance (consult the CPR/AED Performance Guidelines)	e:		Vac hut
tmprst19	CPR Actions:	Yes 1	No 0	Yes, but Out of Sequence 2
	(hours) (mins) (secs) (hours)	_O		
	acc91119 2) Access 911	_O_	<u></u> O	O
	typdev19 3) Barrier device: O Mask O Shield O None (site option)_1 2 0			
	ventil19 4) Adequate ventilation/chest rise		0_	
	handpi19 5) Proper hand placement	0_	O	_0
	Time of AED Arrival: depth19 6) Adequate compression depth	0	0	0
tmaed19	AED Trained Only:			
	(hours) (mins) (secs) barech197) Bare chest for pad placement	<u>0</u> _	0	O
tmahakt0	Time of First Shock:	0_	0_	
tmshck19	(hours) (mins) (secs <mark>clears19</mark> 9a) Clears self	_O	<u>_</u> O	
	End of Pretest: verbal19 9b) Verbally clears area	0	0	0
tmendp19	(hours) (mins) (secs) (end of CPR portion if CPR only class or end of AE	D porti	on if CF	PR + AED class)
6. Instructor Opinion of Volunteer's <u>Pretest</u> (not at the end of retraining) Performance:				
cprok19 a) CPR: Do you feel the CPR performed was "adequate"perfused? (i.e., perfection is not necessary; would the patient be perfused)?				
aedok19 b) AED trained: Was the volunteer able to shock the victim? <i>Note</i> : If not, the time of first shock above should be blank.				
	shockv19 Yes O No O N/A If YES, do you teel the AED would have functioned effectively (i.e just adequate; would the shock likely have been delivered approx O Yes O No	e., pad imatel	s don't ł y throug	have to be perfect, gh the heart)?
rtnfmt19 7.	What retraining format was used? 0 ○ Individual → What time was retraining finished? 1 ○ Group 2 ○ Recertification (2yr)	(sec		op19
prfobt19 _{8.}	Were you able to retrain the volunteer to proficiency?			
	\bigcirc Yes \bigcirc No \longrightarrow If no, why not? (80)			
	1 0 For CTC Use Only			
Signature of coordinator or trainer <u>Mail or FAX</u> <u>1-888-437-4767</u> <u>Irainer</u> : 1st letter of first name plus 1st 3 letters of last name <u>Coordinator</u> : Code Number				

CPR/AED Performance Guidelines (Use for - Retraining Pretest)

CPR Actions:

1. Assess responsiveness:

The volunteer must have physical contact with the manikin and vocalize loud enough to awaken victim, if possible.

2. Call 911:

The volunteer must pretend to call 911 or send someone to call 911.

3. Barrier device (site option):

Note whether the volunteer is using a barrier device at the time of testing.

4. Achieve adequate ventilation/chest rise:

The volunteer must provide adequate ventilations to the manikin, using the head tilt, chin lift maneuver necessary to open the airway, sufficient to cause the chest to rise.

If the site has chosen to test using a barrier device, the volunteer must retrieve, open, and place the barrier device in a timely and proper manner to succeed with chest rise.

5. Proper hand placement:

The volunteer must demonstrate the proper hand position over the sternum.

6. Appropriate depth of compressions:

The volunteer must depress the chest of the manikin approximately $1\frac{1}{2}$ - 2 inches. The reviewers may use the manikin click as an indication of appropriate depth.

AED Actions:

7. Bare manikin's chest for pad placement:

The volunteer must remove all clothing over chest of the manikin prior to applying AED pads in order to successfully accomplish this action.

8. Attach pads correctly:

The volunteer must remove the protective backing and affix the AED pads to the manikin's bare chest. The volunteer must make an attempt to secure the AED pads to the contour of the manikin's chest. One pad is placed on the right upper chest to the right of the sternum, and the second pad is placed on the lower left chest, covering the anterior axillary line.

9a. Clears self:

The volunteer must remain clear of the manikin, manikin clothing, cables and AED from the time the AED begins analyzing. The volunteer must also be alert to potential contact by others in the situation.

9b. Verbally clears area:

The volunteer must call "all clear" and clear others prior to pushing the shock button.

10. Time to first shock:

Note: All times should be read from the same (stop) watch, i.e., do not compute intervals, just record time.