

COMPUTER'S RECORD

For use of this form, see FM 23-91; the proponent agency is TRADOC

ORGANIZATION _____	DATE _____	TIME _____	OBSERVER ID _____	TARGET NUMBER _____
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<input type="checkbox"/> ADJUST FIRE <input type="checkbox"/> FIRE FOR EFFECT <input type="checkbox"/> IMMEDIATE SUPPRESSION	SHIFT FROM _____ OT DIRECTION _____ ALTITUDE _____ <input type="checkbox"/> LEFT / <input type="checkbox"/> RIGHT _____ <input type="checkbox"/> ADD / <input type="checkbox"/> DROP _____ <input type="checkbox"/> UP / <input type="checkbox"/> DOWN _____	POLAR OT DIRECTION _____ ALTITUDE _____ DISTANCE _____ <input type="checkbox"/> UP / <input type="checkbox"/> DOWN _____ VERTICAL ANGLE <input type="checkbox"/> + / <input type="checkbox"/> - _____
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TARGET DESCRIPTION _____	METHOD OF CONTROL _____
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METHOD OF ENGAGEMENT _____	MESSAGE TO OBSERVER _____
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FDC ORDER	INITIAL CHART DATA	INITIAL FIRE COMMAND	ROUNDS EXPENDED
MORTART TO FFE _____	DEFLECTION _____	MORTAR TO FOLLOW _____	
MORTAR TO ADJ _____	DEFLECTION CORRECTION <input type="checkbox"/> L <input type="checkbox"/> R	SHELL AND FUZE _____	
METHOD OF ADJ _____	RANGE _____	MORTAR TO FIRE _____	
BASIS FOR CORRECTION _____	VI/ALT CORRECTION <input type="checkbox"/> + <input type="checkbox"/> -	METHOD OF FIRE _____	
SHEAF CORRECTION _____	RANGE CORRECTION <input type="checkbox"/> + <input type="checkbox"/> -	DEFLECTION _____	
SHELL AND FUZE _____	CHARGE/RANGE _____	CHARGE _____	
METHOD OF FFE _____	AZIMUTH _____	TIME SETTING _____	
RANGE LATERAL SPREAD _____	ANGLE T _____	ELEVATION _____	
ZONE _____			
TIME OF OPENING FIRE _____			

OBSERVER CORRECTION			CHART DATA				SUBSEQUENT COMMANDS				
DEV	RANGE	TIME (HEIGHT)	DEFL	CHARGE (RANGE)	MORTAR FIRE	METHOD FIRE	DEFL	RANGE	CHARGE	TIME (SETTING)	ELEV