			For us		COMPUT n, see FM 3-				y is TRADOC			
ORGANIZ	ATION			ATE		TIME		OBSERVER ID		TARGET NUMBER		
☐ ADJUST FIRE ☐ FIRE FOR EFFECT ☐ IMMEDIATE SUPPRESSION				SHIFT FROM OT DIRECTION ALTITUDE				C	POLAR OT DIRECTION ALTITUDE			
OT DIRECT			LEFT / RIGHT					UP /				
TARGET D	ESCRIPTION	I	UP / DOWN				N	VERTICAL ANGLE				
METHOD (OF ENGAGEN		INITIAL CHART DATA				N	MESSAGE TO OBSERVER INITIAL FIRE COMMAND ROUNDS				
	FL	OC ORDER		INITIAL CHART DATA				INITIAL FIF	ROUNDS EXPENDED			
MORTART TO FFE				DEFLECTION	DEFLECTION				MORTAR TO FOLLO			
MORTAR TO ADJ				DEFLECTION	DEFLECTION CORRECTION				SHELL AND FUZE			
METHOD OF ADJ				L	L R				_			
BASIS FOR CORRECTION				RANGE					MORTAR TO FIRE			
SHEAF CO	RRECTION _		VI/ALT CO	VI/ALT CORRECTION				METHOD OF FIRE				
SHELL AND FUZE				-								
			RANGE CC	RANGE CORRECTION				DEFLECTION/AZIMUTH				
METHOD (OF FFE		_ +					CHARGE				
RANGE LA	TERAL SPRE	EAD	CHARGE/R	CHARGE/RANGE				TIME SETTING				
TIME OF OPENING FIRE				AZIMUTH	AZIMUTH				ELEVATION			
			ANGLE T _	ANGLE T								
OBSE	RVER CORR	ECTION	DATA	DATA SUBSEQU				JENT COMMANDS				
DEV	RANGE	TIME (HEIGHT)	DEFL	CHARGE (RANGE)	MORTAR FIRE	METHOD FIRE	DEFL AZIMUTH	RANG	GE CHARGE	TIME (SETTING)	ELEV	