			For u	use of this for	COMPU7 rm, see FM 2				is TRADOC			
ORGANIZA	ATION		С	OATE	Т	IME		OBSERVER ID		TARGET NUMBER		
☐ ADJUST FIRE ☐ FIRE FOR EFFECT ☐ IMMEDIATE SUPPRESSION					SHIFT FROM OT DIRECTION ALTITUDE				OLAR OT DIRECTION — DISTANCE			
OT DIRECT			LEFT /				_	UP / DOWN				
	ESCRIPTION		UP / DOWN					METHOD OF CONTROL				
	F ENGAGEN		INITIAL CHART DATA					MESSAGE TO OBSERVER INITIAL FIRE COMMAND ROUNDS EXPENDED				
MORTART TO FFE				DEFLECTION					ORTAR TO FOLLO			
MORTAR TO ADJ				DEFLECTION CORRECTION				S	SHELL AND FUZE _			
METHOD OF ADJ					L R							
BASIS FOR CORRECTION				RANGE					ORTAR TO FIRE _			
SHEAF CORRECTION				VI/ALT CORRECTION				N	METHOD OF FIRE			
SHELL AND FUZE					+ -							
					RANGE CORRECTION				DEFLECTION			
METHOD OF FFE				+				C	CHARGE			
RANGE LATERAL SPREAD				CHARGE/R	CHARGE/RANGE				TIME SETTING			
ZONE				AZIMUTH	AZIMUTH				ELEVATION			
TIME OF OPENING FIRE				ANGLE T _	ANGLE T							
OBSERVER CORRECTION CHART D				DATA	DATA SUBSEQU				JENT COMMANDS			
DEV	RANGE	TIME (HEIGHT)	DEFL	CHARGE (RANGE)	MORTAR FIRE	METHOD FIRE	DEFL	RANG	CHARGE	TIME (SETTING)	ELEV	