

PROJECT		COMPARISON OF CHRONOMETER AND RADIO SIGNAL			
		For use of this form, see FM 3-34.331; the proponent agency is TRADOC.			
LOCATION		CHRONOMETER NO.		STATION	
ORGANIZATION		LATITUDE	LONGITUDE		Arc
			Time		
LOCAL DATE					
STANDARD TIME OF SIGNAL Meridian		H M S	H M S	H M S	H M S
CHRONOMETER TIME OF SIGNAL					
TRANSMITTING STATION					
FREQUENCY OF SIGNAL					
UNIVERSAL TIME (U. T.) OF SIGNAL	DATE				
	TIME	H M S	H M S	H M S	H M S
SIDEREAL TIME OF O ^h U. T.					
CHANGE IN NUTATION					
CORRECTION - MEAN SOLAR TO SIDEREAL TIME					
TRANSMISSION TIME					
CORRECTION TO SIGNAL					
G.S.T. OF SIGNAL					
LONGITUDE OF STATION					
LOCAL SIDEREAL TIME					
CHRONOMETER TIME OF SIGNAL					
CHRONOMETER CORRECTION					
Δ CORRECTION	S	S	S	S	
Δ CHRONOMETER	M	M	M	M	
RATE PER MINUTE					
REMARKS					
COMPUTED BY		DATE (YYYYMMDD)		CHECKED BY	
				DATE (YYYYMMDD)	