

TERRAIN MORTAR POSITION/SPECIAL CORRECTIONS WORKSHEET

SECTOR: LEFT, PRIMARY, RIGHT		TRANSFER LIMITS CENTER		RIGHT	CHARGE ELEVATION OR			
CENTER DEFLECTION + 200m		LEFT	RIGHT	DF	CENTER DEFLECTION - 200m			
CENTER RANGE + 200m		DF	RG	DF	RG	CENTER DEFLECTION - 200m		
(1) MORTAR NO.	(2) CORRECT TO BURST LINE NO.	(3) POSITION LATERAL CORRECTION (L or R)	(4) 100 R (MIL CONVERSION TABLE) CENTER RANGE	(5) POSITION DEFLECTION CORRECTION (L or R)	(6) POSITION RANGE CORRECTION (F = -) (B = +)	(7) CORRECTED RANGE PLUS CENTER RANGE	(8) FUZE SETTING	(9) POSITION TIME CORRECTION FS MINUS CENTER RANGE
		5 M	1 M	1 M	10 M	10 M	0.1 FSI	0.1 FSI
1								
2								
3								
4								
5								
6								

LEGEND:

100/R - Number of mills required to move the strike of the round 100 meters for a specified range.
 F - Forward.
 B - Behind or Back.
 0.1, FSI - Fuze Setting Increment.
 ~ - Corresponding To.
 ~ - To The Nearest.