

NUCLEAR DATA SHEET ROUTE OR COURSE LEG TECHNIQUE					DATE	PAGE NO.	NO. OF PAGES									
AUTHORITY: TM 3-11.32 /MCRP 10-10E.5/NTRP 3-11.25/AFTTP 3-2.56																
SURVEY PARTY DESIGNATION					MONITOR (Print Name)											
MAP USED			AIRCRAFT OR VEHICLE TYPE		INSTRUMENT TYPE											
ROUTE OR COURSE LEG DESIGNATION																
TIME AT START OF LEG OR ROUTE																
TIME ROUTE COMPLETED (Ground) OR SURVEY HEIGHT (Air)*																
DISTANCE OR TIME INTERVAL USED																
REMARKS				READING NUMBER	DOSE RATE (centigray per hour [cGy/h])	Unshielded H+1 Reading (R1)**	READING NUMBER	DOSE RATE (cGy/h)	Unshielded H+1 Reading (R1)**	READING NUMBER	DOSE RATE (cGy/h)	Unshielded H+1 Reading (R1)**				
				1			1			1						
				2			2			2			2			
				3			3			3			3			
				4			4			4			4			
				5			5			5			5			
				6			6			6			6			
				7			7			7			7			
				8			8			8			8			
				9			9			9			9			
				10			10			10			10			
				11			11			11			11			
				12			12			12			12			
				13			13			13			13			
				14			14			14			14			
				*Times of start and stop are reported for each route or portion of route completed at one time by ground survey. If a route is done in parts, use a separate column for each part.				15			15			15		
				**DO NOT USE. For CBRN control center use only				16			16			16		
				AIR-GROUND OR VEHICLE CORRELATION FACTOR (CF) DATA				17			17			17		
LOCATION	HEIGHT (feet) AIR ONLY	DOSE RATE (cGy/h)		CF **	18		18			18						
		INSIDE AIR	OUTSIDE GROUND													