								DATE			PAGE NO.		NO. OF PAGES		
NUCLEAR DATA SHEET ROUTE OR COURSE LEG TECHNIQUE															
AUTHORIT	Y: TM 3-11.	32 /MCRI	P 10-10E.5/	NTRF	² 3-11.2	25/AFTTP 3-2	2.56			,					
SURVEY PARTY DESIGNATION									MONITOR (Print Name)						
					CRAFT HICLE T		INSTRUME TYPE								
ROUTE OR COURSE LEG DESIGNATION									•						
TIME AT ST	ART OF LEG	OR ROUT	E												
TIME ROUTE COMPLETED (Ground) OR SURVEY HEIGHT (Air)*															
DISTANCE (OR TIME INTE	RVAL US	ED												
REMARKS						j.	*_				*_			*_	
					READING NUMBER	DOSE RATE (centigray per hour [cGy/h])	Unshielded H+1 Reading (R1)**	READING	DOSE RATE (cGv/h)		Unshielded H+1 Reading (R1)**	READING NUMBER	DOSE RATE (cGy/h)	Unshielded H+1 Reading (R1)**	
					1			1				1			
					2			2				2			
					3			3				3			
					4			4				4			
					5			5				5			
					6			6				6			
					7			7				7			
					8			8				8			
					9			9				9			
					10			10				10			
					11			11				11			
*Times of start and stop are reported for each route or portion of					12			12				12			
route completed at one time by ground survey. If a route is done in parts, use a separate column for each part.								13				13			
**DO NOT USE. For CBRN control center use only AIR-GROUND OR VEHICLE CORRELATION					14			14				14			
FACTOR (CF) DATA					15			15		+		15			
LOCATION	HEIGHT (feet) AIR		E RATE Gy/h) OUTSIDE	CF **	16			16				16			
	ONLY	AIR	GROUND		17			17				17			
					18			18				18			