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FORMAT FOR RES DIRECTOR'S PROJECT REVIEW

TECHNICAL:

	Job Code: G-6590 Title: Critical Evaluation of Linear Dose Hypothesis				
	Contractor/Lab (current or proposed):				
	If ongoing project, rate contractor performance (check one): Above average Average Below average Just Starting				
••	Principle research product(s) for this year and/or next: Critical Scientific Assessment of Studies on Radiation Effects at Low Doses Fundred Milecular Suggest "Lavel-of-Certainty" Re. Linear - No Threshlold Model Cellular to				
Critical Scientific Assessment of Studies on Radiation Effects at Low Doses Fundado					
	Suggest "Lavel-of-Certainty" Re. Linear - No Threshled Model Cellur Hitcil)				
	Responds to Current Debate Re. No Thres Ah. W. Hormesis, etc.				
	Research product(s) will be used by <u>NRC</u> (office) NCRP Report				
	Critical date(s) to deliver research product(s) (if any):				

Any problems or issues: No written input, discussion topic only.

FINANCIAL (\$000):

FINANCIAL ()	<u>\$000):</u>	6	ation of	75Kper year)
Budget:	FY 1996 <u>75K</u> (if any)	FY 1997	1997 and 1998	
Uncommitted	FY 1996 funds	·	(if any)	
Uncosted co	ntractor balance (a/o 3/31/96) <u>~60K</u>	(if any)	
Unexpended	balance (a/o 3/31/96)		_(if any)*	
Expenditure	rate for first half of FY 19	96 ~7.5	_ per month*	
Rationale f discussion	or amount of funds budgeted i topic only.	n FY 1997: No	written input,	•

To be provided by FMPAS at the meeting using data from the NRC's * accounting system.