be - reconstruct, eec. Idaho National Engineering & Environmental Laboratory

SPAR HRA Human Error Worksheet (Page 1 of 3) Best Case

_	ting Event: Sequence	Number:	Basic Event Code: <u>HEP-RECG-FW-WI</u>
Basic Event Context Basic Event Descrip			
•	significant amount of diagnosis	activity? YES X	(start with Part I, p. 1) NO (skip Part I, p. 1; start with Part II, p.
A. Evaluate PSFs for th	e diagnosis portion of the task. PSF Levels	Multiplier for Diagnosis	OSIS If non-nominal PSF levels are selected, please note specific reasons in this column
Available Time	Inadequate time	P(failure) = 1.0	Extra time is available due to leakage and boil off ratio.
	Barely adequate time <20 min	10	·······
	Nominal time ≈ _30 min Extra time >60 min Expansive time >24 hrs	0.1 X 0.01	 K
Stress	Extreme	5	Operator has had alarms, recognizes there is a problem.
	High Nominal	2 X	
Complexity	Highly complex Moderately complex Nominal Obvious diagnosis	5 2 1 > 2 0.1	•••••
Experience/Training	Low Nominal High	10 1 0.5	Assumes a highly trained staff.
Procedures	Not available Available, but poor Nominal Diagnostic/symptom oriented	50 5 1 0.5	Assumes procedures that are inadequate.
Ergonomics	Missing/Misleading Poor Nominal Good	50 10 1 0.5	Assumes alarms for temperature and level.
Fitness for Duty	Unfit	P(failure) = 1.	0
	Degraded Fitness Nominal	5 1 2	······································
Work Processes	Poor	2	Assumes a crew and procedures that interact well in a good facility.
	Nominal Good	0.8	<u>\</u> \\\

- B. Calculate the Diagnosis Failure Probability
- (1) If all PSF ratings are nominal, then the Diagnosis Failure Probability = 10E-2

(2) Otherwise,	Time	Stress	Complexity	Experience/	Procedures	Ergonomics	Fitness	Work	
(2) Other wise,			,	Training	•	_	for Duty	Processes	
Diagnosis: 10E-2	2x <u>.1</u>	x <u>2</u>	x <u>1</u>	x <u>.5</u>	x <u>.5</u>	x <u>1</u>	x <u>1</u>	x <u>.8</u>	= <u>2E-4</u> Diagnosis
			•						Failure Probability

SPAR HRA Human Error Worksheet (Page 2 of 3) Best Case

Plant: Initiat	ting Event: Seque	nce Number:	Basic Event Code: HEP-RECG-FW-WI
Basic Event Context	:		
Basic Event Descript	tion:		
		Part II. AC	TION
A. Evaluate PSFs for the PSFs	e action portion of the task. PSF Levels	Multiplier for Action	If non-nominal PSF levels are selected, please note specific reasons in this column
Available Time	Inadequate time	P(failure) = 1.0	
	Time available ≈ time required	10	• •
	Nominal time Time available>50 x time required	0.01	
Stress	Extreme High Nominal	5 2	
Complexity	Highly complex Moderately complex Nominal	5 2	
Experience/Training	Low Nominal High	3 1 0.5	
Procedures	Not available Available, but poor Nominal	50 5	···
Ergonomics	Missing/Misleading Poor Nominal Good	50 10 1 0.5	
Fitness for Duty	Unfit	P(failure) = 1.0	
	Degraded Fitness Nominal	5	···
Work Processes	Poor Nominal Good	5 1 0.5	

Experience/ Procedures Ergonomics Fitness Work

for Duty Processes

(1) If all PSF ratings are nominal, then the Action Failure Probability = 10E-3

Training

Time Stress Complexity

(2) Otherwise,

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Action: 10E-3 x x x x x x x x X

Action Failure Probability

SPAR HRA Human Error Worksheet (Page 3 of 3) Best Case

Plant: Initiating I	Event: Sequenc	e Number:	Basic Event Code: HEP-RECG-	-w-w		
PART III. CALCULA	TE THE TASK FAII	LURE PROBABIL (P _{w/od})	ITY WITHOUT FORMAL DI	EPENDENCE		
			adding the Diagnosis Failure Probab	ility (from Part I,		
		If all PSFs are nomina	If all PSFs are nominal, then			
Diagnosis Failure Probability	<i>r</i> : _		Diagnosis Failure Probability:	10E-2		
Action Failure Probability:	+_		Action Failure Probability:	<u>+10E-3</u>		
Task Failure Without Formal Dependence $(P_{w/od})$	<u>-</u>		. $P_{(w/od)}$	= 1.1x10E-2		
	Pa	rt IV. DEPENDEN	NCY			
For all tasks, except the first t Formal Dependence (P_{wd}) .	JLATE THE TASK FAILURE PROBABILITY WITHOUT FORMAL DEPENDENCE (P _{W/OD}) re Probability Without Formal Dependence (P _{w/od}) by adding the Diagnosis Failure Probability (from Part I, pre Probability (from Part II, p. 2). If all PSFs are nominal, then bility: Diagnosis Failure Probability: 10E-2 ty: Action Failure Probability: +10E-3 P _(w/od) = 1.1x10E-2 Part IV. DEPENDENCY first task in the sequence, use the table and formulae below to calculate the Task Failure Probability With					
If there is a reason why failur	re on previous tasks shoul	d not be considered, exp	olain here:			
	Deper	ndency Condition	n Table			

Crew	Time	Location	Cues	Dependency	Number of Human Action Failures Rule
(same or	(close in	(same or	(additional or	,	
different)	time or not	different)	not		- Not Applicable. Why?
•	close in time	-	additional)		
Same	Close	Same	-	complete	If this error is the 3rd error in the sequence, then the dependency is at least moderate.
					If this error is the 4th error in the sequence, then the dependency is at least high.
					This rule may be ignored only if there is compelling evidence for less dependence with the previous tasks. Explain above.
		Different	-	high	
	Not Close	Same	No Additional	high	
			Additional	moderate	
		Different	No Additional	moderate	
•			Additional	low	
Different	Close	-	-	moderate	
	Not Close	-	-	low	

Using $P_{w/od}$ = Probability of Task Failure Without Formal Dependence (calculated in Part III, p. 3):

For Complete Dependence the probability of failure is 1.

For High Dependence the probability of failure is $(1 + P_{w/od})/2$

For Moderate Dependence the probability of failure is $(1+6 \times P_{\text{w/od}})/7$

For Low Dependence the probability of failure is $(1+19 \times P_{w/od})/20$

For Zero Dependence the probability of failure is $P_{\text{w/od}}$

Calculate $P_{w/d}$ using the appropriate values:

(1 + (*)) = Task Failure Probability With Formal Dependence (P_{wd})