SEP 2 8 1984

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RMBernero

MEMORANDUM FOR: Themis P. Speis, Director, DST

FROM:

Robert M. Bernero, Director, DSI

SUBJECT:

REVISED SCHEDULE FOR GENERIC ISSUE 83, CONTROL ROOM

HABITABILITY

Attached is the revised schedule for Generic Issue 83, Control Room Habitability, which you requested for the purpose of updating your Generic Issues Management Control System (GIMCS). This schedule outlines the time frame for implementing the recommendations of the control room habitability report submitted by H. Denton to W. Dircks in a June 29, 1984 memorandum.

If there are any questions, please contact Jack Hayes on extension 27632. He has been in contact with L. Riani of SPEB in the development of this information for your use. Original Signed By: R.W. Hauston

Robert M. Bernero

Robert M. Bernero, Director Division of Systems Integration

Attachment: As stated

cc: D. Muller

W. Gammill

W. Minners

P. Matthews

L. Rianni

C. Willis

J. Haves

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)ATE	09/20/84	09/28/84	09/25/84	09/28/84	09/	38/84		
FORM	318 (10/80) NRCM	0240	OFFICIAL	RECORD	COPY		<u></u>	. GPO 1983-400-24

Attachment

Technical Resolution -

Milestones			<u>Original</u>	Current	<u>Actual</u>	
Recon	Recommendation 1					
Revision in the manner NRR conducts its review of systems related to control room habitability						
(a)	Desi	gnation of Lead Branch				
	(1)	Office Director, NRR, assigns Division Director, DSI, responsibility of determining lead branch for control room reviews.	10/84	-		
	(2)	Division Director, DSI, provides Office Director, NRR, his recommendation for the lead branch.	11/84			
	(3)	NRR Office Letter issued indicating lead branch.	01/85			
(b)	Revi	sion to R.G. 1.70	•			
		Office Director, NRR, issues memo to Division Directors of branches involved in control room reviews directing them to centralize description of control room systems into one section of R.G. 1.70.	10/84			
	(2)	Lead Branch requests input from involved branches for purpose of modifying R.G. 1.70.	04/85			
	(3)	Revised R.G. 1.70, Section 6.4 on control room habitability issued.	07/85			

Recommendation 1 (Continued)

- (c) Utilization of systems approach
 - (1) NRR Office Letter issued stating that future control room reviews should incorporate an integrated systems review under the direction of the Lead Branch.

03/85

(2) At the first review following issuance of this Office Letter, review procedures and/or a guidance document should be developed to assist reviewers of future control room designs. (Note: Date for this to occur is dependent upon when next control room review is performed.)

(d) Utilization of independent verification technique

NRR Office Letter issued stating that the determination of the adequacy of control room designs should be based upon independent verification of the applicant or licensee's design, as-built system or analyses, as appropriate.

11/84

Recommendation 2

Increased participation in ASME CONAGT and ASTM D28 Committees

(a) Office Director, NRR, sends memo to Office Director, RES, requesting that membership in CONAGT and ASTM D28 not be restricted to one member and provide Office Director, RES a list of appropriate CONAGT subgroups and ASTM subcommittees for NRC participation and potential NRR members

11/84

Milestones	<u>Original</u>	Current	<u>Actual</u>		
Recommendation 2 (Continued)					
(b) Office Director, RES, requests various Regional Administrators and Office Directors for names of appropriate individuals as members of various subcommittees and subgroup	12/84 ips		·		
(c) Regional Administrators and Office Directors provide Office Director, RES, list of potential members	01/85		٠		
(d) Office Director, RES, selects individuals to represent NRC at CONAGT and D28 Subcommittees	03/85				
(e) Completed applications sent to ASME CONAGT and ASTM D28, respectively	04/85	•			
Recommendation 3			•		
Control room environments should be as good during the course of an accident as they are during normal operation					
NRR Office Letter issued establishing importance of environmental criteria	01/85				
Recommendation 4					
Establishment of environmental conditions for operation in the control room based upon human performance limits					
(a) Memorandum from Office Director, NRR, to Division Director of DST requesting that DST provide input as to what they would need to do to implement this recommendation	11/84				

Mil	estones	<u>Original</u>	Current	<u>Actual</u>
Rec	ommendation 4 (Continued)			
(b)	DST responds to NRR Office Director's, memorandum	01/85		
Rec	ommendation 5			
	formance of generic studies (steps performed in DSI)			
(a)	Statement of Work written for generic studies	11/84		w
(b)	Request for proposal sent to potential contractor(s)	12/84		
(c)	Receipt of proposal(s)	02/85	-	
(d)	Completion of review of proposal(s)	04/85		
(e)	Award of contract(s)	05/85		•
Reco	ommendation 6			
	reased interactions between Regional Headquarters personnel			
(a)	NRR Office memorandum stating above recommendation and requesting that Division Directors respond with ways that increased interaction may be effectively utilized	11/84		
(b)	Division Directors provide input to Office Director, NRR	12/84		
(c)	Office Director, NRR, sends Regional Administrators memorandum stating recommendation, how NRR intends to implement it, and requests Regional input as to how they will implement it	02/85		
(d)	Regional Administrators provide input to Office Director, NRR	03/85		

Milestones			<u>Original</u>	Current	Actual
Reco	ommen	dation 6 (Continued)			
(e)	memo	ice Director, NRR, sends EDO prandum on implementation of recommendation	06/85		
Reco	ommend	dation 7			
		n of control room technical ations			
(a)	Envi	ronmental habitability criteria		•	*
	(1)	Develop technical specification package.	02/85		
	(2)	Develop schedule for submittal to CRGR.	03/85	-	
(b)	Acce damp	ptable leak rates for isolation ers		٠.	
	(1)	Develop technical specification package.	02/85		•
	(2)	Develop schedule for submittal to CRGR.	03/85		
(c)) Maximum flow rate for pressurization of control room				
	(1)	Develop technical specification package	12/84		
	(2)	Develop schedule for submittal to CRGR	01/85		
(d)	HVAC	system (safety grade)			
	(1)	Develop technical specification package	02/85		
	(2)	Develop schedule for submittal to CRGR	03/85		

- (e) corrections to existing technical specifications
 - (1) Develop technical specification 01/85 package
 - (2) Develop schedule for submittal 02/85 to CRGR

Recommendation 8

Update RGs and SRPs associated with control room habitability

- (1) Memorandum from task leader, CRHWG, 01/85 to Office Director, NRR, recommending which SRPs and RGs should be revised, what modifications should be made to them, why they are being made, and schedule for revising documents
- (2) Office Director, NRR, responds with memorandum to CRHWG task leader concurring with or commenting on CRHWG recommendations