G B Slade General Manager



Palisades Nuclear Plant: 27780 Blue Star Memorial Highway, Covert, MI 49043

October 19, 1990

Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

DOCKET 50-255 - LICENSE DPR-20 - PALISADES PLANT - PASM UPGRADE ACTION LIST COMPLETION

On February 23, 1990, Consumers Power Company submitted a status report on the Post Accident Sample Monitor (PASM). At that time, 18 of the 27 PASM upgrade items, originally submitted in our letter dated August 15, 1989, had been completed. Since the February 23, 1990 letter, five additional actions have been completed and are identified in the attached action list. Discussion of the remaining four actions follows.

Of the remaining actions, two were previously targeted for completion during June and September 1990, and another two have been targeted for completion at a later time. Due to higher priority work, the actions for 1990 have been delayed until the end of the current refueling outage.

We have completed all the actions necessary to assure PASM system operability. Two of the remaining action items, which are enhancements to system operability, are scheduled for completion during the present refueling outage (upgrading the equipment data base and Q-list, and implementing vendor's recommendation for PCV-1902). The other two remaining items which are also enhancements, (upgrade of spare parts and possible globe valve replacement) are longer term items. Completion or disposition of these longer term items will be tracked internally. The Plant Review Committee has reviewed the PASM system operability record over the past year and concluded that following completion of the two actions in the present refueling outage that the PASM upgrade action plan can be considered complete. Therefore, further update to this action list will not be provided unless items scheduled for the refueling outage are not completed.

Changes to the attached action list, from our previous February 23, 1990 submittal, are identified by vertical lines on the right hand margin.

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Gerald B Slade General Manager

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CC Administrator, Region III, USNRC NRC Resident Inspector - Palisades

Attachment

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ATTACHMENT

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Consumers Power Company Palisades Plant Docket 50-255

PASM UPGRADE ACTION LIST COMPLETION

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October 18, 1990

15 Pages

UPDATED 6/27/90

ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT	TARGET DATE
MODIFY UNRELIABLE COMPONENTS					
 Replace TE-1901, TE-1902 TE-1903 	Replace entire instrument loop with ANSI type K components. ANSI type K thermocouple elements have increased corrosion resis- tance to sample flow and will thus have a longer life.	Completed during 1990 Maintenance Outage	SC-89-044 NRC Commitment/ FW08/15/89A 03	TCSaarela	Completed
 Replace PI-1907, FI-1908 FI-1909 	Replace mechanical pressure indi- cators and their diaphragms with electrical transducers and digital indicators. Mechanical PIs have frequently gone out of calibra- tion due to rupture of the dia- phragm.	Completed during 1990 Maintenance Outage	FC-841 WBS 43090 NRC Commitment/ PW08/15/89A 04	RJCorbett	Completed
• Reduce number of Swage- lok connections	Swagelok connections are suscep- tible to developing leakage, especially in presence of high system pressures. Swagelok connections also, however, pro- vide greater ease in performing maintenance. Need to determine locations where it would be bene- ficial to replace some of the Swagelok connections with welded components.	Completed evaluation of those Swagelok fittings most sus- ceptible to develop- ing leakage. This was done by review- ing w.o. history from Jan. 1986 to present. Swagelok fittings upstream of PCS sample cooler were noted as source of fitting leakage on 15 of those total 17 total W.O.'s related to fitting leakage.	FC-868 NRC Commitment PW08/15/89A 05	TCSaarela	Completed

ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT	TARGET DATE	·
MODIFY UNRELIABLE COMP	PONENTS (cont'd)					
		Completed during 1990 Maintenance			. ·	

Outage

WORKLOAD/TCS/MA05

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ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT	TARGET DATE
OMPLETE INLINE MONITORING					
ROJECT					
Implement changes to	Instruments have not performed	After initial	FC-676	GGPalmisano	Completed
Dissolved Oxygen (DO2)	in an acceptable manner.	revised design,			
Analyzer and Gas		DO ₂ analyzer			
Chromatograph (GC).		continued to have			
		problems. Implemented			
		design change (barrier)		
		membrane added) to	,		
		DO2 analyzer.			
		Design change was			
		previously			
		implemented for			
		Gas Chromotograph			
		(GC).			
		Both DO ₂ analyzer			
		and Gas Chromatograph			
		(GC) are now function-			
		ing properly.			
			W.O. 24902506		
Install longer piece	System was modified due to	Design has been	EDC-FC-676-1	GGPalmisano	Completed
of tubing between	previous erratic sample volumes.	revised to incorp-	(Item was		
MV-1907 and MV-1925	System now provides consistent	orage a 1/8"	added scope		
to provide proper	sample volumes of $3\frac{1}{2}$ ml.	coiled sample loop.	to inline		
volume for undiluted	Sample volumes need to be 4 ml.	New sample loop has	monitoring		
sample.	t	been installed.	project).		
Complete project	Test is needed to verify satis-	Punch list	FC-676	GGPalmisano	Completed
acceptance test	factory completion of project.	items have been			
T-FC-676-1.		completed and			
		project acceptance Tes	t		
		has been signed off.			

WORKLOAD/TCS/MA05

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UPDATED 1/23/90

ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT	TARGET DATE
COMPLETE INLINE MONITORING PROJECT	(cont'd)				
• Provide seal-in relays for LPSI and PCS sample valves SV-1914 and SV-1916.	Change corrects previous modifications.	Implemented design change to provide seal-in for switches.	FC-676 EDC-FC-676-16	GGPalmisano	Completed
Complete Chemistry Dept. Training for mod.	Need to complete training for Chemistry technicians.	Training needs to be performed after modification is completed to allow use of panel for training. Chemistry Sampling Procedure (EI-7.1) has been revised. Training for Chemistry Technicians is complete.		JPaver/ TChartrand	Completed

WORKLOAD/TCS/MA05

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UPDATED 1/23/90

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PASM UPGRADE ACTION LIST

ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT	TARGET DATE
EVALUATE PASM DESIGN AND IMPLEMENT CHANGES AS NECESSARY					
• Compare and evaluate alternate systems and designs.	Action is needed to learn more about common industry problems and solutions. Need to interact with other utilities to learn optimum design.	Palisades Plant is a member of CE Owners Group for PASM Design, Regulatory Basis Revie and also member of Sentry Owners Group. Also have issued questions over NOMIS concerning reliability and upgrades of Post Accident Sampling Systems by other utilities. So far hav received several responses because of NOMIS questioner. Have also held telepho discussions with other utilities concerning PASM. Will continue to carry on dialogue with other utilities in this area	ew Ze Dae	TCSaarela/ TAChartrand	Completed
 Verify PASM samples are consistent with NSSS samples. 	Action is needed to reverify Chemistry's ability to take accurate post accident samples. This action is based on con- servative approach to PASM evaluation (i.e. reason for verification is not due to suspect design).	Completed May 4, 1989 PASM/NSSS samples are consistent with each other.	•	TChartrand	Completed

WORKLOAD/TCS/MA05

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ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT	TARGET DATE
ALUATE PASM DESIGN AND IM ANGES AS NECESSARY	PLEMENT (cont'd)				
Evaluate and implement recommendations for optimizing design of PASM Components.	As a result of walkdown and review of Panel, vendor is recommending some minor design changes to enhance operation of several components.	Reviewed vendor recom mendations from Sentr letter dated 5/15/89. Couple of items on li were previously compl In addition, a couple of the recommendation are included as separ ate items on this action list. Followi other changes were	y PW08/15/89A 13 st eted. s -	TCSaarela	1990 Refout
		determined to be ap- propriate to implemen	t.		
		 Replace sample needles: Needles have been replaced. 	SC-89-317 P.O2003-9504		
		 Replace septums: Septums have bee replaced as norm maint item by Chemistry. Exis 	n al		
		design of septum is adequate.			
		 Revise range of conductivity cel (CE-1902): 	1		
		Conductivity cell has been replaced to allow use of	FC-676 P.O. 2004-4561 W.O. 24004677		
		alternate range for cell.			

UPDATED 10/12/90

ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT	TARGET DATE
VALUATE PASM DESIGN AND IMI HANGES AS NECESSARY	PLEMENT (cont'd)				
		 Revise setpoint for PCV-1902: Due to subsequent input from vendor, recommended setpoint for PCV-1902 is being changed from 90 psig to 60 psig. Specification Change is currently being revised to incorporat this change. Part procurement for modi- fication has been completed. 	te	·	
Evaluate concern about loss of control air (N ₂) to PASM panel valves CV-1912, CV-1913 & CV-1917.	CV-1912 and CV-1913 fail closed upon loss of control air. Valves need to be open for sampling. Need to determine what happens to CV-1917 on loss of air. CV-1917 is new 5-way control valve. PASM system control air is Q-Listed.	Air evaluation completed. Design for control air to PASM Panel vlvs is adequate as is.	A-PAL-89-052	TCSaarela	Completed
Consider replacing various PASM system globe valves with ball or plug valves.	Globe valves are susceptible to developing seat leakage. Ball or plug valves are less apt to develop seat leakage. Nine valves should be replaced. Also on various PASM Panel valves design for connection of stem extension and handle is inadequate.	It has been deter- mined that no ball or plug valve is available on the market that would fulfill design rating of PASM System. Since a better valve is not available valves will not be replaced.	NRC Commitment/ PW08/15/89A 15 A-PAL-89-064	TCSaarela	N/A

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PASM UPGRADE ACTI	ON ∶	LIST
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UPDATED 10/12/90

ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT_	TARGET DATE
	N AND IMPLEMENT (cont'd)				
IANGES AS NECESSAR	Ŷ				
		Repairs for valve	w.o. 24001015		
		handles for MV-1907	W.O. 24000686		
		and MV-1913 have			
		been completed.			
		· ·			
		A modified design is			
		being considered for			
		connection of stem			
		and handle on various			
		PASM Panel valves.			
		This modification,			
		however, is only			
•		considered an			
		enhancement and is			
		not required for			
		operatbility of the			
		PASM Panel.		•	
		Disposition of			
		modification will be			
		tracked per			
		A-PAL-90-064.			

PASM UPGRADE ACTION LIST					ED 10/12/90
ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT	TARGET DATE
UPGRADE TIMELINESS OF MAINTE	NANCE				
• Provide higher priorities for Work Orders	Assign higher priorities for W.O.s of PASM and associated sampling components. Include those W.O.s on Ops Concerns List. When assigning priorities Ops needs to also identify if PASM system is inoperable or not due to maintenance.	W.O.s related to inoperability of PASM are assigned as Priority 1 and put on the Ops Concerns List. Other W.O.s in PASM system are assigned a lower priority. This has been in effect since 5/1/89.		DWKaupa	Completed
 Upgrade spare parts for PASM system 	Review spare parts program for PASM and upgrade as required.	This item is considered an enhancement to PASM operability and its dispo- sition will be tracked per A-PAL-90-063.	NRC Commitment PW08/15/89A 17 A-PAL-90-063	TCSaarela	N/A

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	PASM UPGRADE ACTION LIST			UPDATED 1/23/90		
ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT	TARGET	
GRADE TIMELINESS OF MAI	NTENANCE (cont'd)					
• Upgrade PM program for PASM Maint.	Currently 4 PMs exist for either calibration of PASM instruments or maintenance of valves, tubing and gaskets. Vendor has informally proposed a service contract for periodic inspection and maintenance of the panel.	Vendor provided letter on 5/8/89 with scope of activities which could be included in service contract.	NRC Commitment/ PW08/15/89A 18	TCSaarela	Completed .	
	Use of vendor personnel to perform PM type inspections as well as completing maintenance appears to be beneficial.	Contract and Purchase Order have been issued for Sentry Equip Corp Services.				
		PPAC has been approved for quarterly PM by the vendor.	PCS058			
	· · ·	Vendor has completed his first PM of the PASM Panel. PMs will generally include exercise (and review) of				

system, calibration of inline monitoring type eqpt, preventative

various components and verification/testing for proper operations of other components.

maintenance of

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· .	PASM UPGRADE ACTION LIST			UPDATED 10/12/90	
ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT	TARGET DATE
EVALUATE AND UPGRADE ADMIN	IISTRATIVE	· .			
RESOURCES ASSOCIATED WITH	System				
Revise Chemistry	Chemistry Procedures need to be	Procedure revision		Tom Chartrand	Completed
Sampling Procedures	updated and technicians trained regarding procedure changes.	was completed 5/19/89.			
		Procedures will also be revised upon			
		completion of inline monitoring project. Technicians will be			
		trained on inline monitoring mod at that			
		time. See action under "Complete Inline			
		Monitoring Project" for followup.			
Evaluate and upgrade drawings	New P&ID M219 Sh 2A has discrep- ancies. Various electrical	Procedure revision for M219 Sh 2A was initi-	:	TCSaarela	Completed
	drawings in vendor file are	ated on 5/18/89.			
	awkward. During recent walkdown of a PASM W.O. one electrical drawing was found to be incorrect.	Walkdown has been completed by	NRC Commitment PW08/15/89A-20	JAHanks	
	Drawings should be reviewed and upgraded.	Configuration Control Group for PASM Panel	F#00/13/09A-20		
		electrical drwgs. Drawing updates are			
		completed.			
Upgrade Equipment	Not all PASM components are in EDB,		NRC Commitment/	TCSaarela	90 Refout

Upgrade Equipment
 Data Base and Q-List

WORKLOAD/TCS/MA05

Not all PASM components are in EDB, some components are not appropriately identified (eg V-18) and others do not have Q-List Interpretations. EDB and Q-List need to be updated.

PW08/15/89A 21

ASSIGNMENT

TARGET DATE

EVALUATE AND UPGRADE ADMINISTRATIVE (Cont'd) RESOURCES ASSOCIATED WITH SYSTEM

Numerous system designations are used for PASM components (eg PCS, ESS, MGS, WGS). To help define PASM system boundaries, it is highly recommended that a new system designation (eg PAS) be provided to all PASM components.

Project assigned to Configuration Control Group. Updates of Equipment Data Base have been essentially completed. Revised and new Q-List interpretations have been initiated and are currently in review process.

WORKLOAD/TCS/MA05

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UPDATED 6/27/90

ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT	TARGET DATE
	Discarrie	DIRIODINEDOBOTION		AUDIGNALINI	
MPLEMENT MISCELLANEOUS					
MPROVEMENTS TO PASM SYSTEM			,		
 Change Sample Cask Wheels 	Metal wheels of sample cask marks up aux bldg floor when transporting	Wheels on sample cask have been	SC-89-316	TCSaarela	Completed
	samples to hot or grey labs.	replaced with	NRC Commitment/		
	Need to evaluate alternate design	wheels that have	PW08/15/89A 22		
	(eg rubber wheels).	polyurethane			
		type tread.			
• Delete PI-1914	Need to initiate SC to remove PI	PI-1914 removal	NRC Commitment/	TCSaarela	Completed
	and replace with plug. PI'S inside	completed prior	PW08/15/89A 23		
	of panel and not accessible during	to 1990 Mainten-	SC-89-376		
	normal operation and or post acci- dent conditions. PI is used only	ance Outage.			
	for maintenance. I&C would prefer				
	to use temporary test gauge when				
	performing maintenance.				
Change tubing	Reduce length of tubing line to	Modification to be	FC-868	TCSaarela	Completed
configuration to	PI-1900 to reduce vibration on	completed as part			
PI-1900	fittings. Add tee in line to	of project for re-	NRC Commitment/		
	PI-1900 to provide test connection for system hydro (RC-78).	ducing number of Swagelok connections	PW08/15/89A 24		
	tor system nydro (RC-70).	in PASM system.			
	Currently test connection for				
	system hydro is provided by	Completed during			
	removing PI-1900.	1990 Maintenance			
		Outage.			
	Changes would reduce wear on				
	Swagelok fittings associated				
	with PI-1900.				

WORKLOAD/TCS/MA05

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UPDATED 1/23/90

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ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT	TARGET DATE	
ASM MAINTENANCE ITEMS						
• PI-1903	PI-1903 not responding properly. PT-1904 needs to be replaced and calibrated. PT is stock item, however current balance on hand is zero.	New transmitter was installed on 6/22/89.	WO 24902329	TCSaarela	Completed	
PCV-1916	Valve is unable to throttle sample flow to value required by Chem Proc. Need to install new PCV.	New valve was installed on 6/21/89.	PO 1009-3258 WO 24903286	TCSaarela	Completed	
MV-1932	Handle rotates more than 90° (ie, handle appears to be slipping on shaft)	Work Completed on 9/7/89	WO 24902918	TCSaarela	Completed	
• EC-103-1	Complete PM for inspection and maintenance of septums and filters. Also check and tighten any loose valve handles.	Chemistry Technician completed PM type activity to replace septums and O-rings on undiluted needle assembly. Other panel septums appear to be o.k. Chemistry has also tightened all loose valve handles. Filters are not plug- ging and have been determined to be acceptable.		TCSaarela	Completed	

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UPDATED 1/23/90

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PASM UPGRADE ACTION LIST

ITEM	DESCRIPTION	STATUS/RESOLUTION	REFERENCE	ASSIGNMENT	TARGET DATE
PASM MAINTENANCE ITEMS	(cont'd)				
● EC-168	Replace relay module in annunciator panel for high sample temperature alarm. Needs a replacement relay module.	Replacement relay was installed on 6/22/89.	₩O 2 48 02876	TCSaarela	Completed

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