

50-352/353

DATE 05/20/92 12:57

NRMS RECEIPT ACKNOWLEDGEMENT

SEQUENCE # 3924037970

LGS PROCEDURES - APPROVED ORIGINALS
DISTR CODE CN-U1

TO: NRC OFFSITE

PROCEDNO ON BASES INDEX
REVISION 057
DATE 05/20/92

I HAVE RECEIVED THE SUBJECT MATERIAL

SIGNATURE: _____ DATE: _____

PLEASE RETURN THIS FORM PROMPTLY TO LGS ADMIN. SERVICES (LGS-340)
WITHIN 15 DAYS OF THE ABOVE PRINT-DATE.

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9206010141 920520
PDR ADOCK 05000352
F PDR

DATE 05/20/92 10:57

NRNS DOCUMENT CONTROL FORM

SEQUENCE # 3924037970

LGS PROCEDURES - APPROVED ORIGINALS

ISTR0005 DN-01

*LGS SIMULATOR	LGS-LTC	02 C**NRC OFFSITE	OUTGOING	01 C*
*LGS TRAIN CTR	LGS-LTC	03 C**NUNEZ, R.	LGS-LTC U	01 I*
*MAINT/IEC LIBRARY	DCC/WALK+I	01 I**OPERATIONS SUP. CTR.	DCC/WALK	01 I*
*TRAINING COORDIN.	DCC/WALK	01 I**PLANT OP. SUP. FAC.	DCC/WALK	01 I*
*CONST BLDG LIB	DCC/WALK+I	01 I**SHIFT MGR OFFICE	DCC/WALK	01 I*
CONTROL RM CART LGS	DCC/WALK	02 I**SUPPT BLDG LIB #1	DCC/WALK	01 I*
REG. COORD. LGS	DCC/WALK	01 I**SUPPT BLDG LIB #2	DCC/WALK+I	01 I*
*INPO	OUTGOING U	01 I**TECH. SUPP. CTR. LGS	DCC/WALK	01 I*
*LGS LIBRARY	LGS/A2-1U+I	0. I**	-----	*
*LGS OFFICE	DCC/WALK	01 I**	-----	*

REQUESTS FOR CHANGES TO THIS DISTRIBUTION LIST MUST BE ADDRESSED TO THE ORGANIZATION RESPONSIBLE FOR ORIGINATING THE ATTACHED DOCUMENT (SEE NUCLEAR RELATED DOCUMENT REGISTER (NRDR) FOR RESP. ORG.). THE RESP. ORG. WILL AUTHORIZE THE LOCAL DCC SUPERVISOR TO MAKE THE NECESSARY CHANGES.

ATTACHED IS A COPY OF:
 PROCDNU ON BASES INDEX
 REVISION 057
 DATE 05/20/92

UNCONTROLLED: LIBRARY, INPO, NUNEZ

EXPEDITE

3924037970

LIMERICK GENERATING STATION (1 PAGES TOTAL)
 OFF-NORMAL (BASES) REV..57..05/20/92
 PROCEDURES INDEX

PAGE NO. 1

PROC RVSD	PROCEDURE NUMBER	REV. NO.	TITLE	DATE SIGNED	DATE OF LAST		RESP GROUP
					PERIODIC REVIEW		
	OM-100 BASES	4	Failure Of A Jet Pump-BASES	09/30/91	09/30/91		OPS
	OM-101 BASES	4	Loss Of Isolated Phase Bus Cooling-BASES	04/24/89	07/08/91		OPS
	OM-102 BASES	8	Air Ejector Discharge High Radiation-BASES	03/25/91	10/01/90		OPS
	OM-104 BASES	8	Control Rods Problems-BASES	03/08/90	02/18/92		OPS
	OM-105 BASES		CANCELLED				OPS
	OM-106 BASES		CANCELLED				OPS
	OM-107 BASES	6	Control Rod Drive System Problems-BASES	08/30/91	08/30/91		OPS
	OM-108 BASES		CANCELLED				OPS
	OM-109 BASES	1	Total Loss Of The SRM, IRM, Or APRM Systems-BASES	02/25/88	08/29/91		OPS
	OM-110 BASES	2	Loss Of Primary Containment-BASES	02/25/88	11/06/91		OPS
	OM-111 BASES	4	Loss Of Secondary Containment-BASES	10/22/91	10/22/91		OPS
	OM-113 BASES	10	Loss Of RECM-BASES	01/29/90	09/11/91		OPS
	OM-115 BASES	7	Loss Of Control Enclosure Cooling-BASES	04/21/92	04/21/92		OPS
	OM-116 BASES	0	High Reactor Water Conductivity-Bases	11/14/91	11/14/91		OPS
	OM-117 BASES	2	Loss Of RECM-BASES	02/24/92	02/24/92		OPS
	OM-118 BASES		CANCELLED				OPS
	OM-119 BASES	2	Loss Of Instrument Air	01/23/92	10/23/90		OPS
	OM-120 BASES	2	Fuel Handling Problems	12/06/90	12/06/90		OPS
	OM-121 BASES	2	Loss of Shutdown Cooling-Bases	05/08/92	05/09/91		OPS
	OM-122 BASES	0	Loss of Main Control Room Annunciators-Bases	08/23/91	08/23/91		OPS
1	OM-123 BASES	0	Mispositioned Control Rod	05/18/92	05/18/92		TECH