

DATE 04/03/92 09:49

NRMS RECEIPT ACKNOWLEDGEMENT

SEQUENCE # 3924020810

LGS PROCEDURES - APPROVED ORIGINALS
DISTR CODE DT-U1

TO: NRC OFFSITE

PROCEDNO DT BASES INDEX
REVISION 054
DATE 04/03/92

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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PDR ADOCK 05000352
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DATE 04/03/92 09:49

NRMS DOCUMENT CONTROL FORM

SEQUENCE # 3924020810

LGS PROCEDURES - APPROVED ORIGINALS
DISTR CODE 01-U1

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*****
*LGS SIMULATOR      LGS-LTC      02 C**LGS OFFICE      DCC/WALK      01 I*
*LGS TRAIN CTR       LGS-LTC      03 C**NUNEZ, R.      LGS-LTC U     01 I*
*MAINT/IGC LIBRARY   DCC/WALK+I  01 I**OPERATIONS SUP. CTR. DCC/WALK      01 I*
*NRC OFFSITE         OUTGOING     01 C**PLANT OP. SUP. FAC.  DCC/WALK      01 I*
*TRAINING COORDIN.   DCC/WALK      01 I**SHIFT MGR OFFICE    DCC/WALK      01 I*
*CONST BLDG LIB      DCC/WALK+I  01 I**SUPPT BLDG LIB #1   DCC/WALK      01 I*
*CONTROL RM CART LGS DCC/WALK      02 I**SUPPT BLDG LIB #2   DCC/WALK+I    01 I*
*EMERG. OP. FAC. LGS DCC/WALK      01 C**TECH. SUPP. CTR. LGS DCC/WALK      01 I*
*INPO no I      OUTGOING U     01 I**-----*
*LGS LIBRARY         LGS/A2-1U    01 I**-----*
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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 DAC SUPERVISOR TO MAKE THE NECESSARY CHANGES.

ATTACHED IS A COPY OF:
PROCEDNO OT BASES INDEX
REVISION 054
DATE 04/03/92

UNCONTROLLED: LIBRARY, INPO, NUNEZ, R.

INPO - OT-100, 100 BASES, 101, 101 BASES, 103, 103 BASES, 104 ,
104 BASES, 112, 112 BASES, 116, 116 BASES

3924020810

LINERICK GENERATING STATION
OPERATIONAL TRANSIENT BASES
PROCEDURES INDEX(1 PAGES TOTAL)
REV. 54...04/03/92

PAGE NO. 1

| PROC RVSD | PROCEDURE NUMBER | REV. NO. | TITLE | DATE SIGNED | DATE OF LAST PERIODIC REVIEW | RESP GROUP |
|--------------|---------------------|-------------|---|----------------|------------------------------------|---------------|
| I | OT-100 BASES | 9 | Reactor Low Level-BASES | 04/01/92 | 09/26/90 | OPS |
| | OT-101 BASES | 15 | High Drywell Pressure-BASES | 04/09/91 | 10/15/90 | OPS |
| | OT-102 BASES | 5 | Reactor High Pressure-BASES | 07/03/90 | 07/03/90 | OPS |
| | OT-103 BASES | 4 | Main Steam Line High Radiation-BASES | 08/01/89 | 09/19/90 | OPS |
| | OT-104 BASES | 11 | Unexpected/Unexplained Reactivity Insertion-BASES | 07/19/91 | 03/05/92 | OPS |
| | OT-105 BASES | 3 | Scram Discharge Volume High Level-BASES | 08/01/89 | 06/28/90 | OPS |
| | OT-110 BASES | 7 | Reactor High Level-BASES | 04/09/91 | 08/31/90 | OPS |
| | OT-112 BASES | 10 | Recirculation Pump Trip-BASES | 10/22/91 | 10/22/91 | OPS |
| | OT-114 BASES | 5 | Inadvertent Opening Of A Relief Valve-BASES | 08/09/91 | 08/09/91 | OPS |
| | OT-116 BASES | 7 | Loss Of Condenser Vacuum-BASES | 06/15/90 | 06/15/90 | OPS |
| | OT-117 BASES | 2 | RPS Failure-BASES | 01/23/89 | 09/19/90 | OPS |