LGS EP TABLE 4-2

NOTIFICATIONS

PLANT STAFF RESPONSE PRODUCT NUMBER 30-352 OL PRODUCTION 1

OFF-SITE SUPPORT
RESPONSE

STATE & LOCAL GOV'T RESPONSE

UNIT.

SHIFT SUPT. CALLS:
STATION SUPT.
LOAD DISPATCHER
STA. SUPT. OR
DESIGNEE CALLS PEMA
AND MONTGOMERY
COUNTY.

NONE

NONE

NONE

OF

SHIFT SUPT. CALLS:
STATION SUPT.
LOAD DISPATCHER
STA. SUPT. OR
DESIGNEE CALLS
PEMA AND MONTGOMERY
COUNTY.

NONE

NONE

NONE

TI

Also Available On Aperture Co

APERTURE CARD

*84 MAY -1 P4:00

EXHIBIT No.	34	
Applicant	Staff	Intervenor
Identified	Received	Rejected
Date:	4-23	-84
Reporter:	200	-

GENERAL

EMERGENCY

SLCS INITIATES

BUT CORE DOES

NOT BECOME SUB-

CRITICAL.

C. TRANSIENT PLUS FAILURE

OF CORE SHUTDOWN

SYSTEMS.

SHIFT RESPONS

MANUALLY SCRA

THE REACTOR F

PROCEDURES.

SHIFT TECHNIC

ADVISOR ASSIS

MANUALLY SHUT

THE REACTOR F

PROCEDURES.

ATTEMPT TO SH

DOWN REACTOR

PROCEDURES.

ASSISTS.

PLANT STAFF RESPONSE

OFF-SITE SUPPORT RESPONSE

STATE & LOCAL GOV'T RESPONSE

SHIFT SUPT. CALLS:
STATION SUPT.
LOAD DISPATCHER
MONTGGMERY COUNTY
PEMA
NRC
PLANT STAFF AND
CORPORATE RESPONSES
ARE ACTIVATED

PER PROCEDURES.

TECHNICAL SUPPORT CENTER ACTIVATED. RAD. PROTECTION TEAMS STANDBY. SELECTED CORPORATE SUPPORT PERSONNEL ARE ALERTED TO STANDBY STATUS. NOTE 2

N SAME AS II.A.

SAME AS II.A.
ABOVE AND EMERGENCY
OPERATIONS
FACILITY IS
ACTIVATED.

HEADQUARTERS
EMERGENCY SUPPORT
CENTER IS
ACTIVATED.

NOTE 5

SAME AS 11. B.

SAME AS 11.B.

SAME AS II.B.

NOTE 6

Also Available On Aperture Card

APERTURE CARD

REV 9 4/84

EVENT GENERAL DESCRIPTION (1) (3)		CLASS	SYMPTOMS OR EAL'S	SHIFT RESPONS
111.	HIGH RADIOACTIVE EFFLUENT-GASEOUS			
۸.	RELEASE EXCEEDING TECH SPEC LIMIT.	UNUSUAL EVENT	REPORT INDICATES A GASEOUS EFFLUENT RELEASE EXCEEDS TECHNICAL SPECIFI- CATIONS.	INVESTIGATE S OF RELEASE. O TO MAINTAIN F WITHIN LIMITS
В.	RELEASE EXCEEDING 10 TIMES TECH SPEC	ALERT	VENTILATION EXHAUST RADIATION MONITOR EXCEEDS:	INVESTIGATE S OF RELEASE. ACTIVATE INTI

A) NORTH STACK: 1N2 UCI/CC

B) SOUTH STACK: 1.2N2 UCI/CC

TERMINATED.

AND IS NOT IMMEDIATELY SHIFT TECHNI

RADIATION PRI

ADVISOR ASSI

TEAM.

PELEASE.

PLANT STAFF RESPONSE OFF-SITE SUPPORT
RESPONSE

STATE & LOCAL GOV'T RESPONSE

URCE ERATE LEASE SHIFT SUPT. CALLS:
STATION SUPT.
SR. HEALTH PHYSICIST
STATION SUPT. OR
DESIGNEE CALLS
PEMA AND MONTGOMERY
COUNTY.

CALCULATE QUANTITY OF ACTIVITY RELEASED AND ESTIMATE DOSE

NONE

NONE

JRCE

IM ECTION I JCE (

SHIFT SUPT. CALLS:
STATION SUPT.
LOAD DISPATCHER
MONTGOMERY COUNTY
PEMA
NRC
PLANT STAFF AND
CORPORATE RESPONSES
ARE ACTIVATED PER
PROCEDURES.

TECHNICAL SUPPORT CONTROL CENTER IS ACTIVATED. ON-SITE AND OFF-SITE RADIATION SURVEYS. SELECTED CORPORATE SUPPORT PERSONNEL ARE ALERTED TO STANDBY STATUS.

NOTE 2

APERTURE CARD

REV 7 12/83

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SHIFT RESPONSE

C. VENTILATION EXHAUST RADIATION MONITOR LEVEL EXCEEDS LEVEL CORRESPONDING TO 50 MR/HR WHOLE BODY OR 250 MR/HR CHILD THYROID AT OR BEYOND THE SITE BOUNDARY UNDER ADVERSE METEOROLOGY.

SITE EMERGENCY

VENTILATION EXHAUST RADIATION MONITOR EXCEEDS: A) NORTH STACK: 1.0 UCI/CC AND IS NOT TEAM. IMMEDIATELY TERMINATED. OPERATE TO RED PROJECTED WHOLE BODY DOSE GREATER THAN .1 REM OR THYROID DOSE GREATER THAN .5 REM AT OR BEYOND THE SITE BOUNDARY OVER COURSE OF THE EVENT.

INVESTIGATE SO OF RELEASE. ACTIVATE INTER RADIATION PROT RELEASE. SHIFT TECHNICA ADVISOR ASSIST

D. VENTILATION EXHAUST RADIATION MONITOR LEVEL EXCEEDS LEVEL CORRESPONDING TO 500 MR/HR WHOLE BODY OR 2.5 R/HR CHILD THYROID AT OR BEYOND THE SITE BOUNDARY UNDER ADVERSE METEROROLOGY. LOSS OF 2 OF 3 FISSION PRODUCT BARRIERS WITH POTENTIAL LOSS OF 3RD BARRIER.

GENERAL EMERGENCY

VENTILATION EXHAUST RADIATION MONITOR EXCEEDS: A) NORTH STACK: 10 UCI/CC PROJECTED WHOLE BODY DOSE GREATER THAN 1 REM OR THYROID DOSE GREATER THAN 5 REM AT OR BEYOND THE SITE BOUNDARY OVER COURSE OF THE EVENT.

SAME AS 111.0

PLANT STAFF RESPONSE

OFF-SITE SUPPORT RESPONSE

STATE & LOCAL GOV'T RESPONSE

RCE SAME AS III.B. ABOYE

SAME AS 111. B. ABOVE. EMERGENCY OPERATIONS FACILITY IS ACTIVATED.

HEADQUARTERS EMERGENCY SUPPORT CENTER IS ACTI-YATED. SITE EMERGENCY COORDINATOR ACTI-VATES RMC AND US DOE. BROOKHAVEN, IF NEEDED.

NOTE 5

ABOVE

CTION

SAME AS III.B, ABOVE SAME AS III.C. ABOVE.

HEADQUARTERS EMERGENCY SUPPORT CENTER IS ACTIVATED. RMC AND US DOE ARE ACTIVATED.

NOTE 6



REV 9 4/84

Also Available On Aperture Card

IV. FUEL FAILURE

A. AIR EJECTOR EFFLUENT
EXCEEDS EQUIVALENT
OF 500,000 UCI/SEC
OR INCREASE OF
100,000 UCI/SEC OVER
30 MINUTE TIME
PERIOD, OR UNUSUAL
REACTOR COOLANT
10DINE CONTENT.

UNUSUAL EVENT

AIR EJECTOR EFFLUENT
MONITOR EXCEEDS 21000
MR/HR.
AIR EJECTOR EFFLUENT
MONITOR HAS UNEXPLAINED INCREASE
OF 4000 MR/HR
OVER 30 MINUTES.
ANALYSIS OF REACTOR
COOLANT SAMPLE SHOWS
10DINE EXCEEDS TECH
SPEC'LIMIT.

MONITOR NORTH
EFFLUENT MONI
INVESTIGATE (
AND TAKE CORN
ACTION.
SHIFT TECHNIC
ADVISOR ASSI:
ACTIVATE INTO
RADIATION SUI
TEAM.

B. AIR EJECTOR EFFLUENT
EXCEEDS EQUIVALENT OF
5 CI/SEC OR REACTOR
COOLANT ACTIVITY IS
HIGH.

ALERT

AIR EJECTOR EFFLUENT MONITOR EXCEEDS 2.1X105 MR/HR. ANALYSIS OF REACTOR COOLANT SAMPLE SHOWS ACTIVITY EXCEEDS 300 UCI/CC 1-131 EQUIVALENT. SPENT FUEL DAMAGE RESULTING IN A RE-FUELING FLOOR AREA VENTILATION EXHAUST MONITOR ALARM. CONTAINMENT POST LOCA RADIATION MONITORS GREATER THAN 1.10 4 R/HR.

MONITOR NORTH
EFFLUENT MON
AND CONTAINM
RADIATION MO
SHIFT TECHNI
ADVISOR ASSI
ACTIVATE INT
RADIATION SU
TEAM.

TABLE 4-2 (CONT'D)

NOTIFICATIONS

PLANT STAFF RESPONSE

CONDITIONS.

OFF-SITE SUPPORT RESPONSE

STATE & LOCAL GOV'T RESPONSE

STACK DR. USE

CTIVE

SHIFT SUPT. CALLS: STATION SUPT. SR. HEALTH PHYSICIST STATION SUPT. OR DESIGNEE CALLS PEMA AND COUNTIES ON ROUTINE BASIS.

SR. HEALTH PHYSICIST ASSISTS IN ANALYSIS OF

NONE

NONE

STACK

OR . TOR. IM

EY

SHIFT SUPT. CALLS: STATION SUPT. LOAD DISPATCHER MONTGOMERY COUNTY PEMA NRC PLANT STAFF CORPORATE RESPONSES ARE ACTIVATED PER PROCEDURES.

TECHNICAL SUPPORT CENTER IS ACTIVATED. SR. CHEMIST AND REACTOR ENGINEER . TRIRRA YAM . RADIATION SURVEY TEAMS PERFORM SURVEYS AS DIRECTED.

SELECTED CORPORATE SUPPORT PERSONNEL ARE ALERTED TO STANDBY STATUS.

NOTE 2

REV 9 4/84

Also Available On Aperture Card

DESCRIPTION (1) (3)	CLASS	SYMPTOMS OR EAL'S	SHIFT RUSPON
C. SUBSTANTIAL FUEL DEGRADATION.	SITE EMERGENCY	ANALYSIS OF REACTOR COOLANT SAMPLE SHOWS ACTIVITY EXCEEDS 300 UCI/CC I-131 EQUIVALENT. MAJOR DAMAGE TO SPENT FUEL OBSERVED OR WATER LOSS BELOW FUEL LEVEL IN SPENT FUEL POOL. CONTAINMENT POST LOCA RADIATION MONITORS GREATER THAN 5 X 10 ⁴ R/HR.	SAME AS.IV.B

GENERAL

EMERGENCY

D. SUBSTANTIAL FUEL

DEGRADATION

CONTAINMENT

POST LOCA RADIATION

MONITORS GREATER THAN
1 X 10⁵ R/HR.

SAME AS IV. B

PLANT STAFF RESPONSE OFF-SI'E SUPPORT RESPONSE

STATE & LOCAL GOV'T RESPONSE

SAME AS IV. B

TECHNICAL SUPPORT
CENTER IS ACTIVATED.
EMERGENCY OPERATION
FACILITY ACTIVATED.
RADIATION PROTECTION
TEAMS PERFORM SURVEY
AS DIRECTED. EMERGENCY
TEAMS RESPOND.

HEADQUARTERS
EMERGENCY SUPPORT
CENTER IS ACTIVATED.
SITE EMERGENCY
COORDINATOR ACTIVATES
RMC & US DOE,
BROOKHAVEN, IF NEEDED.

NOTE 5

SAME AS IV. B

SAME AS IV.C

SAME AS IV.C

NOTE 6



REV. 9 4/84

Also Available On Aperture Card

DESCRIPTION (1) (3)	CLASS	SYMPTOMS OR EAL'S	SHIFT RESPON
V. LOSS OF SYSTEM OR COMPONENT INTEGRITY			
A. REACTOR COOLANT LEAKAGE EXCEEDS 30 GPM TOTAL LEAKAGE AVERAGED OVER ANY 24 HOUR PERIOD.	UNUSUAL EVENT	CONTAINMENT FLOOR DRAIN SUMP FLOW INTEGRATOR.	DETERMINE SO MONITOR PLAN OBSERVE CONT PRESSURE AND DETECTION RA MONITOR.

B. FAILURE OF MAIN STEAM
RELIEF VALVE OR ADS
VALVE TO CLOSE.
FOLLOWING REDUCTION
OF APPLICABLE
PRESSURE.

UNUSUAL

VALVE POSITION INDI-CATION. ACOUSTIC MONITORS ON DOWNCOMERS. SUPPRESSION POOL TEMPERATURE INCREASE.

TAKE CORRECT ACTION PER P CEDURES.

C. REACTOR COOLANT
LEAKAGE EXCEEDS 60 GPM
TOTAL LEAKAGE
AVERAGED OVER ANY
24 HOUR PERIOD.

ALERT

CONTAINMENT FLOOR
DRAIN SUMP FLOW
INTEGRATOR.

AND MONITOR
STATUS.
TAKE GORRECT
ACTION PER I
CEDURES.
SHIFT TECHNI
ADVISOR ASS

PLANT STAFF RESPONSE

OFF-SITE SUPPORT RESPONSE

STATE & LOCAL GOV'T RESPONSE

CE AND STATUS. NMENT EAK

ATION

E

RCE

YE

IS.

LANT

SHIFT SUPT. CALLS STATION SUPERINTEN-DENT. STATION SUPT. OR DESIGNEE CALLS PEMA AND MONTGOMERY COUNTY.

NONE

NONE

NONE

NONE

NONE

NONE

SHIFT SUPT. CALLS STATION SUPERINTEN-DENT. STATION SUPT. OR DESIGNEE CALLS PEMA AND MONTGOMERY

COUNTY.

SHIFT SUPT. CALLS: STATION SUPT. LOAD DISPATCHER MONTGOMERY COUNTY I PEMA I NRC PLANT STAFF AND CORPORATE RESPONSES ARE ACTIVATED PER PROCEDURES.

TECHNICAL SUPPORT CENTER IS ACTI-VATED. RADIATION PROTEC-TION TEAMS STANDBY.

SELECTED CORPORATE SUPPORT PERSONNEL ARE ALERTED TO STANDBY STATUS.

NOTE 2

REV 7 12/83

Also Available On Aperture Card

SHIFT RESPON

MAIN STEAM LINE BREAK OUTSIDE CONTAINMENT WITH-OUT STEAM LINE ISOLATION.

SITE EMERGENCY REACTOR PRESSURE DECREASE. MSIV POSITION INDICATION. VARIOUS ARM READINGS INCREASE. NORTH STACK RADIATION

IMMEDIATE AC PROCEDURES. ACTIVATE INT RADIATION PE FIRE AND DAM AND PERSONNE TEAMS.

MONITOR LEVEL INCREASE. INITIATE EVI

TO EXTENT A FOR CONDITIO SHIFT TECHNI ADVISOR ASSI

LOSS OF COOLANT LEADING TO HIGH CONTAINMENT PRESSURE OR LOW REACTOR LEVEL.

SITE EMERGENCY CONTAINMENT PRESSURE EXCEEDS 10 PSIG AND/OR REACTOR LEVEL BELOW -129 IN. FROM UNANTICIPATED CON-DITIONS.

IMMEDIATE AL PER PROCEDUR ACTIVATE INT RADIATION SI TEAM. SHIFT TECHNI

ADVISOR ASS

F. HIGH AIRBORNE CONTAMINATION IN THE REACTOR ENCLOSURE.

ALERT

ONE THOUSAND FOLD IN-CREASE OF AIRBORNE RADIATION OF UN-KNOWN ORIGIN AS DETERMINED BY HEALTH PHYSICS. REACTOR ENCLOSURE EXHAUST HIGH RADIATION CAUSING REACTOR ENCLOSURE ISOLATION.

IMMEDIATE AC PER PROCEDU TABLE 4-2 (CONT'D)

NOTIFICATIONS

SHIFT SUPT. CALLS: STATION SUPT. LOAD DISPATCHER

MONTGOMERY COUNTY
PEMA
NRC

PLANT STAFF AND
ATION CORPORATE RESPONSES
OPRIATE ARE ACTIVATED PER
PROCEDURES.

L L

ONS PER

ECTION.

SHIFT SUPT. CALLS: STATICN SUPT.

H LOAD DISPATCHER
MONTGOMERY COUNTY

| PEMA | NRC

PLANT STAFF AND
CORPORATE RESPONSES
ARE ACTIVATED PER

PROCEDURES.

SAME AS V.C

PLANT STAFF RESPONSE

TECHNICAL SUPPORT
CENTER AND EMERGENCY OPERATIONS
FACILITY ARE ACTIVATED.
RADIATION PROTECTION
TEAMS PERFORM
SURVEYS AS DIRECTED.
ACTIVATED
EMERGENCY TEAMS
RESPOND.

TECHNICAL SUPPORT

CENTER AND EMER-

GENCY OPERATIONS

VATED.

RECTED.

FACILITY ARE ACTI-

RADIATION PROTEC-

TION TEAMS PERFORM

SURVEYS AS DI-

SAME AS V.C

OFF-SITE SUPPORT RESPONSE

HEADQUARTERS
EMERGENCY SUPPORT
CENTER IS ACTIVATED.
RMC AND US DOE
ARE ACTIVATED IF
NEEDED.

STATE & LOCAL GOY'T RESPONSE

NOTE 5

HEADQUARTERS NOTE 5

EMERGENCY SUPPORT
CENTER IS ACTIVATED.
SITE EMERGENCY
COORDINATOR OR
EMERGENCY DIRECTOR ACTIVATES RMC
AND US DOE IF
NEEDED.

SAME AS Y.C

NOTE 2

APERTURE CARD

REV 7 12/83

Also Available On Aperture Card

DESCR	IPTION (1) (3)	CLASS	SYMPTOMS OR EAL'S	SHIFT RESPON
	SCRAM WITH SMALL LEAK.	ALERT	SCRAM WITH REACTOR LEVEL BELOW -129' AND CON- TAINMENT PRESSURE EXCEEDS 1.68 PSIG.	
	SCRAM WITH LOCA AND NO ECCS.	GENERAL EMERGENCY	SCRAM WITH REACTOR LEVEL BELOW -129 IN. FOR GREATER THAN 3 MINUTES AND CON- TAINMENT PRESSURE GREATER THAN 20 PSIG.	IMMEDIATE ACTIONS PER PROCEDURES
ι.	SCRAM WITH LOCA AND CONTAINMENT FAILURE	GENERAL EMERGENCY	SCRAM WITH REACTOR LEVEL BELOW -129 IN. AND A HIGH RADIATION	SAME AS V.H.

REACTOR ENCLOSURE

ISOLATION.

(SHEET 9 OF 22)

NOTIFICATIONS

PLANT STAFF
RESPONSE

OFF-SITE SUPPORT
RESPONSE

GOV'T RESPONSE

DNS SAME AS V.C.

SAME AS V.C

SAME AS V.C

NOTE 2

SAME AS V.D

SAME AS V.D

SAME AS V.D.

NOTE 6

SAME AS V.H.

SAME AS V.H.

SAME AS V.H.

NOTE 6

APERTURE CARD

REV 9 4/84

Also Available On Aperture Card

EVENT GENERAL DESCRIPTION (1) (3)

CLASS

SYMPTOMS OR EAL'S

SHIFT RESPON

VI. FIRE

A. FIRE WITHIN PROTECTED
AREA BOUNDARY LASTING
OVER 10 MINUTES
OR MORE AFTER
INITIAL ATTEMPTS
TO EXTINGUISH.

UNUSUAL EVENT

FIRE ALARM OR VERBAL REPORT. AUTOMATIC OPERATION OF FIRE PROTECTION SYSTEMS. FIRE NOT RAPIDLY CONTROLLED. ACTIVATE INT AND DAMAGE T ASSESS HAZAR PLANT SAFETY

B. FIRE WHICH COULD MAKE AN ECCS INOPERABLE.

ALERT

FIRE IS IN VICINITY
OF SAFETY-RELATED
EQUIPMENT AND REPORTS
OR OBSERVATION SHOW
THAT FIRE WILL NOT
LIKELY BE CONTROLLED
BEFORE REACHING
SAFETY-RELATED
EQUIPMENT.SHIFT
SUPT. EVALUATES THE
POTENTIAL IMPACT
OF LOSS OF THE EQUIPMENT ON PLANT SAFETY.

ACTIVATE INT FIRE AND DAM TEAM. ASSESS HAZAR PLANT SAFETY TEMS. SHIFT TECHNICAL AD ASSISTS. SHU' DOWN PLANT II NEEDED.

C. FIRE AFFECTING
SAFETY-RELATED
EQUIPMENT TO THE
EXTENT THAT THE
SAFETY OF THE
PLANT IS
JEOPARDIZED.

SITE EMERGENCY REPORTS, OBSERVATION,
OR ATTEMPTED OPERATION
SHOW THAT SAFETYRELATED EQUIPMENT
IS OR WILL BE AFFECTED.
SHIFT SUPT. EVALUATES
THE IMPACT OF LOSS OF
THE EQUIPMENT ON PLANT
SAFETY.

SAME AS VI.B

PLANT STAFF RESPONSE OFF-SITE SUPPORT RESPONSE

STATE & LOCAL GOV'T RESPONSE

M. TO

YSTEMS.

114

TO

SOR

SHIFT SUPT. CALLS
LINFIELD FIRE CO.,
IF NECESSARY.
SHIFT SUPT. CALLS
STATION SUPT.,
STATION SUPT. OR
DESIGNEE CALLS PEMA
AND MONTGOMERY
COUNTY.

NONE

NONE

NONE

SHIFT SUPT. CALLS: STATION SUPT. LINFIELD FIRE CO. LOAD DISPATCHER MONTGOMERY COUNTY PERMA

NRC
STATION SUPT. CALLS:
FIRE AND DAMAGE
TEAM LEADER
PERSONNEL SAFETY
TEAM LEADER
TECHNICAL SUPPORT
TEAM LEADER
COMMUNICATION

SAME AS VI.B

LEADER

SUPPORT TEAM

FIRE AND DAMAGE
TEAM RESPONDS.
PERSONNEL SAFETY
TEAM RESPONDS.
TECHNICAL SUPPORT
CENTER IS ACTIVATED.

LINFIELD FIRE CO.
RESPONDS.
SELECTED CORPORATE
SUPPORT PERSONNEL
ARE ALERTED TO
STANDBY STATUS.

NOTE 2

APERTURE CARD

SAME AS VI.B AND EMERGENCY OPERATIONS FACILITY IS ACTIVATED.

LINFIELD FIRE
CO. RESPONDS.
HEADQUARTERS
EMERGENCY SUPPORT
CENTER IS ACTIVATED.

NOTE 5

Also Available On Aperture Card

REV 9 4/84

DESCR	IPTION (1) (3)	CLASS	SYMPTOMS OR EAL'S	SHIFT RESPON
VII.	LOSS OF POWER			
A :	LOSS OF ALL OFFSITE POWER OR LOSS OF ALL ON- SITE AC POWER FOR GREATER THAN 60 SECONDS.		DIESEL TROUBLE ALARMS. REPORTS OF EQUIPMENT OUT OF SERVICE. BREAKER INDICATING LIGHTS. VOLMETERS. LOAD DISPATCHER.	AND CORRECT. ACTIONS PER
В.	LOSS OF OFF-SITE POWER AND LOSS OF ALL ON-SITE AC POWER.	SITE . EMERGENCY	REACTOR SCRAM. BREAKER INDICATING LIGHTS. DIESEL GENERATOR PANELS BREAKER IN- DICATING LIGHTS.	
c.	LOSS OF ALL SAFETY- RELATED DC POWER FOR GREATER THAN 15 MINUTES.	SITE	ANNUNCIATORS OUT. LOSS OF 13 KV BREAKER INDICATING LIGHTS. REACTOR SCRAM.	

1

PLANT STAFF RESPONSE OFF-SITE SUPPORT RESPONSE STATE & LOCAL GOV'T RESPONSE

USE THER . SHIFT SUPT. CALLS STATION SUPT., STATION SUPT. OR DESIGNEE CALLS PEMA AND MONTGOMERY COUNTY.

NONE

NONE

NONE

ONS

ONS

SHIFT SUPT. CALLS:
STATION SUPT.
LOAD DISPATCHER
MONTGOMERY COUNTY
PEMA
NRC
PLANT STAFF AND
CORPORATE RESPONSES
ARE ACTIVATED PER
PROCEDURES.

EMERGENCY OPERATIONS FACILITY IS ACTIVATED.
TECHNICAL SUPPORT TEAM AND RADIATION PROTECTION TEAM REPORT.
OTHER RESPONSES DICTATED BY THE EVENT WHICH CAUSED THE EXISTING CONTROL ROOM CONDITIONS.

HEADQUARTERS
EMERGENCY SUPPORT
CENTER IS ACTIVATED.

NOTE 5

APERTURE CARD

SAME AS VIII. A.

TECHNICAL SUPPORT CENTER. IS ACTIVATED.

SELECTED CORPORATE SUPPORT PERSONNEL ARE ALERTED TO STANDBY STATUS. NOTE 2

Also Available On Aperture Card

REV 9 4/84

DESCRIPTION (1) (3)				SHIFT RESPONSE	
VIII.	CONTROL ROOM HABITABILITY				
A .	EVACUATION OF CONTROL ROOM AND CONTROL OF SHUTDOWN SYSTEMS NOT ESTABLISHED FROM REMOTE SHUTDOWN PANEL IN 15 MINUTES.	SITE EMERGENCY	REPORT FROM SHIFT SUPT.	SHUT DOWN UNIT(S). PREPARE FOR EVACU- ATION AND TRANSFER OF PLANT CONTROL TO REMOTE SHUT- DOWN PANEL PER PROCEDURES. OTHER RESPONSES DICTATED BY THE EVENT WHICH CAUSED THE EXISTING CON- TROL ROOM CON- DITIONS. SHIFT TECHNICAL ADVISOR ASSISTS.	
В.	EVACUATION OF CONTROL ROOM ANTICI- PATED OR REQUIRED WITH CONTROL ESTABLISHED AT REMOTE	ALERT	HAZARD REQUIRING EVACUATION OF THE CONTROL ROOM	SHUTDOWN UNITS PER PROCEDURES.	

SHUTDOWN PANEL.

ONT'D)

FICATIONS

PLANT STAFF RESPONSE OFF-SITE SUPPORT
RESPONSE

STATE & LOCAL GOV'T RESPONSE

T SUPT. CALLS:
TATION SUPT.
TAG DISPATCHER
THISTORY COUNTY
THA
TO
TO
TO
THIST

EMERGENCY OPERATIONS
FACILITY IS ACTIVATED.
RADIATION PROTECTION
TEAM REPORTS. OTHER
RESPONSES DICTATED BY
THE EVENT WHICH
CAUSED THE EXISTING
CONTROL ROOM
CONDITIONS.

HEADQUARTERS SUPPORT CENTER IS ACTIVATED. NOTE 5

AS VIII. A

TECHNICAL SUPPORT CENTER IS ACTIVATED.

SELECTED CORPORATE SUPPORT PERSONNEL ARE ALERTED TO STANDBY STATUS. NOTE 2

TI APERTURE CARD

REV 9 4/84

Also Available On Aperture Card EVENT GENERAL DESCRIPTION (1) (3) -

CLASS

SYMPTOMS OR EAL'S

SHIFT RESPONS

IX. PERSONNEL INJURY

A. TRANSPORTATION OF
CONTAMINATION INJURED
INDIVIDUAL FROM
SITE TO OFFSITE
HOSPITAL.

UNUSUAL

VERBAL REPORT OR
DIRECT OBSERVATION.
LOCAL PHYSICIAN
CALLED TO PLANT.
VICTIM IS TRANSPORTED TO OFF-SITE
FACILITY.
INJURY INVOLVES
EXCESS CONTAMINATION

ACTIVATE INTE PERSONNEL SAL TEAM AND ACM FIRST AID. PREPARE VICT TRANSPORT. PRELIMINARY TAMINATION. RADIATION SU TEAM ASSISTS

PLANT STAFF RESPONSE OFF-SITE SUPPORT RESPONSE STATE & LOCAL GOV'T RESPONSE

K Y STER

STER

ON-TERIM FOR ALL EVENTS, THE SHIFT SUPT. CALLS: STATION SUPT. LOAD DISPATCHER PECO MECICAL DIRECTOR AS APPROPRIATE FOR THE TYPE AND EX-TENT OF INJURY, THE SHIFT SUPT. CALLS: LOCAL PHYSICIAN AMBULANCE SERVICE POTTSTOWN MEMORIAL MEDICAL CENTER RMC STATION SUPT. CALLS PERSONNEL SAFETY TEAM LEADER, IF NEEDED. STATION SUPT. OR DESIGNEE CALLS PEMA AND MONTGOMERY COUNTY.

PERSONNEL SAFETY
TEAM RESPONDS IF
ACTIVATED.

LOCAL PHYSICIAN
REPORTS TO PLANT
IF ACTIVATED.
RMC REPORTS TO
PLANT OR HOSPITAL
IF ACTIVATED.
AMBULANCE SERVICE
REPORTS TO PLANT
IF ACTIVATED.
PECO MEDICAL
DIRECTOR CONSULTS
WITH ATTENDING
PHYSICIAN.

NONE

APERTURE CARD

REV 9 4/84

Also Available On Aperture Card

- X. NEAR-SITE AND ON-SITE EVENTS
- A. AIRCRAFT CRASH, TRAIN
 DERAILMENT, EXPLOSION,
 OR TOXIC/FLAMMABLE GAS
 RELEASE ON OR NEAR
 SITE.

UNUSUAL

VERBAL REPORT OR DIRECT OBSERVATION.

VERIFY PLANT PROVIDE ASSI WITHIN CAPAB OF PERSONNEL SITE. TAKE PRECAUT IONARY ACTIO SUCH AS ALTE CONTROL ROOM VENTILATION. ACTIVATE INT FIRE AND DAM TEAM AND INT PERSONNEL SA TEAM IF THRE TO PLANT EXI

B. WHEN BOTH UNITS ARE
IN COLD SHUTDOWN:
AIRCRAFT OR OTHER
MISSILE IMPACT ON
PLANT.
EXPLOSION AFFECTING
PLANT OPERATION.
TOXIC, FLAMMABLE
GASES OR CHLORINE
DETECTED IN THE
CONTROL ROOM.

ALERT

VERBAL REPORT OR
IRECT OBSERVATION.
INABILITY TO
OPERATE EQUIPMENT.
SHIFT SUPT. EVALUATES
THE IMPACT OF LOSS OF
THE EQUIPMENT ON
PLANT SAFETY.

VERIFY PLANT
MAKE VISUAL
SPECTIONS.
ACTIVATE INT
FIRE AND DAM
TEAM AND INT
PERSONNEL SA
TEAM.
INITIATE EVA
UATIONS TO

APPROPRIATE
IF .NECESSARY

PLANT STAFF RESPONSE

OFF-SITE SUPPORT RESPONSE

STATE & LOCAL GOY'T RESPONSE

TATUS. ANCE ITIES

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TY

VEL

SHIFT SUPT. CALLS
STATION SUPT. IN
ALL CASES.
SHIFT SUPT. ACTIVATES OFF-SITE
AGENCIES AS
APPROPRIATE.
STATION SUPT.
ACTIVATES APPROPRIATE EMERGENCY TEAMS.
STATION SUPT.
OR DESIGNEE
CALLS PEMA AND

EMERGENCY TEAMS
RESPOND IF ACTIVATED BY STATION
SUPT.

DEPENDING ON THE
EYENT, THE FOLLOWING
MAY RESPOND:
MONTGOMERY COUNTY
LINFIELD FIRE
COMPANY
AMBULANCE SERVICES
LOCAL PHYSICIANS
POTTSTOWN MEMORIAL
MEDICAL CENTER
CONRAIL-HARRISBURG
DIV.
CHESTER COUNTY.

STATE
MAY ACT TO
NOTIFY AND
COORDINATE THE
EMERGENCY RESPONSE.

TY CALLS PEMA AND MONTGOMERY
S. COUNTY.

TATUS. SHIFT SUPT. CALLS:

STATION SUPT.

LOAD DISPATCHER

MONTGOMERY COUNTY

E PEMA

NRC

PLANT STAFF AND CORPORATE RESPONSES ARE ACTIVATED PER PROCEDURES. ACTIVATED EMERGENCY
TEAMS RESPOND. TECHNICAL SUPPORT
CENTER IS ACTIVATED.
SELECTED CORPORATE
SUPPORT PERSONNEL
ARE ALERTED TO
STANDBY STATUS.

LINFIELD
COMPANY, AMBULANCE
SERVICE, LOCAL
PHYSICIANS, AND RMC
RESPOND IF ACTIVATED.

NOTE 2

Also Available On Aperture Card



REV 9 4/84

SHIFT RESPO

C. WHEN EITHER UNIT IS
NOT IN COLD SHUTDOWN:
AIRCRAFT CRASH OR
OTHER MISSILE
IMPACT ON PLANT.
EXPLOSION AFFECTING
PLANT OPERATION.
TOXIC, FLAMMABLE
GASES OR CHLURINE
DETECTED IN THE
CONTROL ROOM.

SITE EMERGENCY VERBAL REPORT
OR DIRECT OBSERVATION. INABILITY
TO OPERATE EQUIPMENT TEAM AND
INTERIM PERSONNEL
SAFETY TEAM.
INITIATE EVACUATIONS TO
APPROPRIATE LEVEL
IF NECESSARY.

VERIFY PLAN MAKE VISUAL INSPECTIONS ACTIVATE IN FIRE AND DA TEAM.

(SHEET 15 OF 22)

NGTIFICATIONS

PROCEDURES.

PLANT STAFF RESPONSE OFF-SITE SUPPORT
RESPONSE

STATE & LOCAL GOV'T RESPONSE

STATUS

R!M GE SHIFT SUPT. CALLS:
STATION SUPT.
LOAD DISPATCHER
MONTGOMERY COUNTY
PEMA
NRC
PLANT STAFF AND
CORPORATE RESPONSES
ARE ACTIVATED PER

TSC AND EOF ACTIVATED.

HESC ACTIVATED.

NOTE 5

APERTURE CARD

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Also Available On Aperture Card

- XI. HIGH RADIOACTIVE EFFLUENT-LIQUID
- A. RADIOACTIVE LIQUID DISCHARGE IN EXCESS OF TECH SPEC LIMITS.

UNUSUAL EVENT

RADIATION MONITOR ALARM ON RHRSW SYSTEM, PER PROCEDURE SERVICE WATER SYSTEM. OR RADWASTE DISCHARGE FOLLOWED BY SAMPLE ANALYSIS WHICH IN-DICATES THAT THE DISCHARGE MAY HAVE EXCEEDED TECH SPEC LIMITS. REPORT INDICATES LIQUID EFFLUENT RELEASE EXCEEDS TECHNICAL SPECIFICATIONS.

IMMEDIATE ACT ACTIVATE INTE RADIATION SUR TEAM TO OBTAI SAMPLES. VERIFY DISCHA STOPPED.

PLANT STAFF RESPONSE

OFF-SITE SUPPORT RESPONSE

STATE & LOCAL GOV'T RESPONSE

SHIFT SUPT. CALLS:
STATION SUPT.
LOAD DISPATCHER
MONTGOMERY COUNTY
PEMA
STATION SUPT. CALLS:
RADIATION PROTECTION
TEAM LEADERS
AND APPLIED HEALTH
PHYSICIST
SR. HEALTH PHYSICIST
SUPT., NUC. GEN.
DIV.

CHEMISTRY SAMPLING AND ANALYSIS TEAM OBTAIN SAMPLES PER PROCEDURES. RMC MAY BE
ACTIVATED AS
DETERMINED BY
SHIFT SUPT.
STATION SUPT.,
OR SUPT, NUC.
GEN. DIV.

PEMA NOTIFIES BRP.
BRP CONTACTS
PLANT.
DEPENDING ON
THE LEVEL OF
ACTIVITY IN
THE DISCHARGE,
DER WILL
NOTIFY DOWNSTREAM WATER
USERS.

APERTURE CARD

REV 9 4/84

Also Available On Aperture Caro

XII.	NATURAL			
	PHENOMENA			
۸.	EARTHQUAKE	UNUSUAL EVENT	CONTROL ROOM ALARM FROM SEISMIC SWITCH AND STRONG MOTION ACCELEROGRAPH RECORDS LEVEL BELOW OBE.	PLANT DAMAGE VERIFY STATUS PLANT SAFETY
В.	TORNADO SIGHTING	UNUSUAL EVENT	TORNADO OBSERVED ON SITE.	MONITOR PLANT EQUIPMENT, PR STATION FOR H WINDS.
c.	TORNADO STRIKING POWER BLOCK	ALERT	TORNADO STRIKES POWER BLOCK.	INVESTIGATE F PLANT DAMAGE. STATUS OF PLA SAFETY SYSTEM
0.	HURRICANE	UNUSUAL EVENT	SHIFT SUPERVISION BELIEVES A HURRICANE IS EXPECTED TO CROSS THE STATION.	A CONTRACTOR OF CONTRACTOR
E.	HIGH WINDS	ALERT	SUSTAINED WINDS GREATER THAN 70 MPH.	INVESTIGATE F PLANT DAMAGE. VERIFY STATUS SAFETY SYSTEM

NOTI			10	ue
unii	FI	URI	10	42
Applications and applications	-	MARKET	-	-

P	L	AN	T		S	T	A	F	F	
	R	ES	P	0	N	S	E			

OFF-SITE SUPPORT RESPONSE STATE & LOCAL GOV'T RESPONSE

SHIFT SUPT. CALLS: STATION SUPT. STATION SUPT. OR DESIGNEE CALLS PEMA AND MONT-GOMERY COUNTY.

NONE

NONE

NONE

SAME AS XII.A

NONE

NONE

NONE

ERIFY

ARE

SHIFT SUPT. CALLS:
STATION SUPT,
LOAD DISPATCHER
MONTGOMERY COUNTY
PEMA
NRC

TECHNICAL
SUPPORT
CENTER
ACTIVATED.
FIRE AND DAMAGE
TEAM CONDUCTS
PLANT INSPECTION.

SELECTED CORPORATE SUPPORT PERSONNEL ARE ALERTED TO STANDBY STATUS.

NOTE 2

SAME AS XII.A

SAME AS XII.A

SAME AS XII.A

SAME AS XII. A

SAME AS XII.C

SAME AS XII.C

SAME AS XII.C

SAME AS XII.C

Also Available On Aperture Card

APERTURE CARD

REV 9 4/84

	T GENERAL RIPTION (1) (3)	CLASS	SYMPTOMS OR EAL'S	SHIFT RESPON
F.	WINDS BEYOND DESIGN BASIS IF EITHER UNIT IS NOT IN COLD SHUTDOWN.	SITE EMERGENCY	SUSTAINED WINDS GREATER THAN 90 MPH.	SAME AS XII.
G.	EARTHQUAKE GREATER THAN OPERATING BASIS EARTHQUAKE (OBE)	ALERT	CONTROL ROOM ALARM FROM SEISMIC SWITCH AND STRONG MOTION RECORDING ACCELEROGRAPH RECORDS LEVEL EX- CEEDING OBE LEVEL.	PLANT. VERIF OF SAFETY SY INTERIM FIRE DAMAGE TEAM
н.	EARTHQUAKE GREATER THAN SAFE SHUTDOWN EARTHQUAKE (SSE) IF EITHER UNIT IS	SITE EMERGENCY	SAME AS XII.G ABOVE EXCEPT THAT THE LEVEL EQUATES TO SSE.	SAME AS XII.

NOT IN COLD SHUTDOWN.

STATUS EMS. ND

ABOVE

FT

(SHEET 18 OF 22)

MOTIFICATIONS	PLANT STAFF RESPONSE	OFF-SITE SUPPORT RESPONSE	STATE & LOCAL GOV'T RESPONSE
SAME AS XII.C	SAME AS XII.C ABOVE AND EMERGENCY OPERATIONS FACILITY IS ACTIVATED.	SAME AS XII.C AND HEADQUARTERS EMERGENCY SUPPORT CENTER IS ACTIVATED.	NOTE 5
SAME AS XII.C	SAME AS XII.C	SAME AS XII.C	SAME AS XII.C
SAME AS XII.G	SAME AS XII.G	SAME AS XII.G	SAME AS XII.G



REV 9 4/84

Also Available On Aperture Card

EVENT GENERAL
DESCRIPTION (1) (3)

CLASS

SYMPTOMS OR EAL'S

SHIFT RESPONS

XIII. MISTRUMENT FAILURE

A. COMPLETE LOSS OF ALL MAIN CONTROL COMMUNICATION EQUIPMENT. UNUSUAL

ALL PHONES IN
CONTROL ROOM
UNAVAILABLE. USE
ALTERNATE COMMUNICATIONS METHODS
FOR NOTIFICATIONS.

SHUTDOWN THE USE ALTERNATE

B. LOSS OF ALL FLOW
OR ALL RADIATION
MONITORS FOR THE
NORTH, SOUTH STACKS
OR RADWASTE
DISCHARGE WHILE A
RELEASE IN PROGRESS.

UNUSUAL

LOSS OF INSTRUMENTS
IN CONTROL ROOM
WITH NO ALTERNATES
AVAILABLE.

SHUTDOWN THE UNIT.

(SHEET 19 OF 22)

NOTIFICATIONS

PLANT STAFF RESPONSE OFF-SITE SUPPORT RESPONSE STATE & LOCAL GOV'T RESPONSE

IT.

SHIFT SUPT. CALLS:
STATION SUPT.
LOAD DISPATCHER
STA. SUPT. OR
DESIGNEE CALLS PEMA
AND MONTGOMERY
COUNTY.

NONE

NONE

NONE

SAME AS X'II.A

NONE

NONE

NONE

TI APERTURE CARD

REV 9 4/84

Also Available On Aperture Card

DESCRIPTION (1) (3)		CLASS	SYMPTOMS OR EAL'S	SHIFT RESPONS
XIV.	LOSS OF HOT OR COLD SHUTDOWN CAPABILITY			
۸.	COMPLETE LOSS OF ANY FUNCTION NEEDED FOR PLANT COLD SHUTDOWN AND MAIN CONDENSER UNAVAILABLE.	ALERT	LOSS OF RHRSW LOSS OF SHUTDOWN COOLING	IMMEDIATE AC PER PROCEDURI
В.	COMPLETE LOSS OF ANY FUNCTION NEEDED TO MAINTAIN THE PLANT IN HOT SHUT- DOWN, IF HOT CONDITION IS REQUIRED.	SITE EMERGENCY	HPCI AND RCIC NOT AVAILABLE. ALL REACTOR VESSEL SAFETY RELIEF VALVES INOP LOSS OF SUPPRESSION POOL COOLING.	
C.	SHUTDOWN OCCURS BUT DECAY HEAT REMOVAL SYSTEMS NOT AVAILABLE.	GENERAL EMERGENCY	SCRAM OCCURS AND RHR NOT AVAILABLE AND ALL SRY'S INOP AND HPCI & RCIC NOT AVAILABLE.	SAME AS XIV.

PLANT STAFF RESPONSE

OFF-SITE SUPPORT RESPONSE STATE & LOCAL GOV'T RESPONSE

ONS

INS

SHIFT SUPT. CALLS:
STATION SUPT.
LOAD DISPATCHER
MONTGOMERY COUNTY
PEMA
NRC
PLANT STAFF AND
CORPORATE RESPONSES
ARE ACTIVATED PER
PROCEDURES.

TECHNICAL SUPPORT CENTER IS ACTI-VATED, FIRE AND DAMAGE TEAM CON-DUCT PLANT INSPEC-TION. SELECTED CORPORATE SUPPORT PERSONNEL ARE ALERTED TO STANDBY STATUS.

NOTE 2

SAME AS XIV. A. ABOVE.

SAME AS XIV.A,
ABOVE AND
EMERGENCY
OPERATIONS
FACILITY IS
ACTIVATED.

HEADQUARTERS EMERGENCY SUPPORT CENTER IS ACTI-VATED. NOTE 5

SAME AS XIV. B

SAME AS XIV. B

SAME AS XIV. B

NOTE B

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APERTURE CARD

REV 9 4/84

DESC	RIPTION (1) (3)	CLASS	SYMPTOMS OR EAL'S	SHIFT RESPON
XY.	SECURITY *			
۸.	SECURITY THREAT	UNUSUAL EVENT	RECEIPT OF CREDIBLE THREAT OR REPORT OF ATTEMPTED ENTRY OR SABOTAGE	IMMEDIATE AN
В.	ONGOING SECURITY COMPROMISE	ALERT	ONGOING SECURITY EVENT	IMMEDIATE AC PER PROCEDUR
c.	IMMINENT LOSS OF PHYSICAL CONTROL OF PLANT	SITE EMERGENCY	ONGOING SECURITY EVENT INVOLVING IMMINENT OCCUPANCY OF CONTROL ROOM, SHUTDOWN PANEL, OR	IMMEDIATE AI PER PROCEDUI
0.	LOSS OF PHYSICAL CONTROL OF PLANT	GENERAL EMERGENCY	ONGOING SECURITY EYENT WHICH RESULTS IN UNAUTHORIZED PERSONNEL OCCUPYING CONTROL ROOM OR ANY OTHER VITAL AREA.	IMMEDIATE AC PER PROCEDUR
•	CLASSIFICATION OF SECURITY RELATED EVENTS ARE DETAILED IN THE LGS SECURITY PLAN.			

PLANT STAFF RESPONSE

OFF-SITE SUPPORT RESPONSE STATE & LOCAL GOV'T RESPONSE

ONS

SHIFT SUPT. CALLS STATION SUPT. STATION SUPT. OR DESIGNEE CALLS PEMA AND MONTGOMERY COUNTY.

SECURITY RESPONDS.

NONE (7)

NONE

ONS

SHIFT SUPT. CALLS:
STATION SUPT.
LOAD DISPATCHER
MONTGOMERY COUNTY
PEMA
NRC
PLANT STAFF AND
CORPORATE RESPONSES
ARE ACTIVATED PER
PROCEDURES.

SECURITY
PER PROCEDURE.
TSC ACTIVATED.

SELECTED CORPORATE PEOPLE TO STANDBY STATUS (7) NOTE 2, 7

ONS

SAME AS XV. B

SECURITY PER PROCEDURE. TSC & EOF ACTIVATED. HESC ACTIVATED (7) NOTE 5, 7

INS SAME AS XV.C

SECURITY PER PROCEDURE. TSC & EOF ACTIVATED. SAME AS XY.C (6) (7)

NOTE 6, 7

Also Available On Aperture Card

APERTURE CARD

REV 9 4/84

- (1) THE CLASSIFICATION OF EVENTS IS I TO ENSURE A CONSERVATIVE APPROACH DETERMINE POTENTIAL FOR THE SITUA
- (2) PEMA NOTIFIES BRP. BRP CONTACTS
 MUNICIPAL OFFICIALS. BRP ADVISES
- (3) ACTIONS FOR THESE EVENTS ARE PRES COMBINATION THEREOF.
- (4) EMERGENCY CLASSES AND EVENTS ARE
- (5) SAME AS NOTE 2. ALSO, MUNICIPAL,
- (6) SAME AS NOTE 5. ALSO, RESOURCES
- (7) LAW ENFORCEMENT AGENCIES RESPOND

LUDED IN THE TRAINING OF THOSE RESPONSIBLE FOR EMERGENCY DIRECTION N CLASSIFYING OTHER EVENTS AS WELL AS IN ANALYZING EVENTS TO ON TO BECOME HORSE.

E PLANT FOR A TECHNICAL STATUS REPORT. COUNTIES NOTIFY COUNTY AND

IBED IN PROCEDURES, TECH SPEC'S, ALARM RESPONSE CARDS, OR A

SED UPON NUREG-0654, REVISION 1.

COUNTY, AND STATE EMERGENCY OPERATIONS CENTERS ARE ACTIVATED.

EDED TO SUPPORT EVACUATION ARE ACTIVATED.

ACCORDANCE WITH SECURITY PLAN AND PROCEDURES.

Also Available On Aperture Card

