NOTE: CONTINUATION OF STATIONS ATTACHED

USNRC: JDLAFLEUR
4/5/79: 492-7788
OES/NET/EIC: DHCOOPER

EUR: RPE: WBARMON {INFO}  EA/RA: PCELEVELAND {INFO}
NEA/RA: HENGELBRECHT {INFO}  ARA: GJONES/JHENNEKE {INFO}
IO/SCI: AJILLSON {INFO}  L/N: RJBETTAUER {INFO}

IMMEDIATE ATHENS, BERN IMMEDIATE, BOMBAY IMMEDIATE BONN IMMEDIATE,
BRASILIA IMMEDIATE, BRUSSELS IMMEDIATE, BUENOS AIRES IMMEDIATE,
USIAEA, USOECD, USEEC - PASS TO PARA 1 PARTIES ASAP

E.O. 11652: N/A

TAGS: TECH,

SUBJECT: THREE MILE ISLAND REACTOR STATUS

REF: A-0221

1. ADDRESSEES REQUESTED TO PASS FOLLOWING INFORMATION TO
OFFICIAL NRC CONTACTS IN HOST GOVERNMENTS AND TO VISITING
SENIOR U.S. OFFICIALS, ASAP, DURING DAYLIGHT HOURS, AND TO
USE AS APPROPRIATE IN ANSWERING INQUIRIES. PLEASE NOTE
THIS INFORMATION IS PRELIMINARY AND NOT FULLY EVALUATED.

2. PLANT STATUS
   A. REACTOR PRESSURE REMAINS NEAR 1000 PSI WITH BULK CORE
      COOLANT INLET AND OUTLET TEMPERATURES APPROXIMATELY 280
      DEGREES F.  CORE THERMOCUPLE READINGS ARE RELATIVELY UN-
      CHANGED AND INDICATE A MAXIMUM TEMPERATURE OF 462 DEGREES F
      WHICH IS WELL BELOW SATURATION TEMPERATURE FOR THE PRESENT
      REACTOR PRESSURE. THREE THERMOCUPLE READINGS REMAIN
      ABOVE 400 DEGREES F.  THE NUMBER OF THERMOCUPLE READINGS
      THAT ARE BEING MONITORED HAS BEEN REDUCED TO 30.
   B. CONTAINMENT ATMOSPHERE MEASUREMENTS INDICATE ABOUT 2% HYDROGEN.
      ONE HYDROGEN RECOMBINER IS IN OPERATION, WITH
      ANOTHER UNIT ON STANDBY.
   C. A HEISE PRESSURE GAUGE HAS BEEN INSTALLED TO PROVIDE

199 199
AN ALTERNATE METHOD OF DETERMINING THE PRESSURIZER LEVEL BY MONITORING THE STEAM SPACE PRESSURE AND WATER SPACE PRESSURE IN THE PRESSURIZER. TESTING PROCEDURES ARE UNDER REVIEW. THE PRESSURIZER IS BEING VENTED TO THE CONTAINMENT FOR ABOUT 15 MINUTES EVERY 6-8 HOURS.

D. PLANS FOR USE OF THE ROBOT TO OBTAIN A PRIMARY SYSTEM SAMPLE HAVE BEEN DEVELOPED.

3. ENVIRONMENTAL STATUS

A. PRELIMINARY ANALYSIS BY FDA OF 16 MILK AND MISCELLANEOUS FOOD PRODUCTS COLLECTED ON APRIL 3, 1979, SHOWED NO DETECTABLE IODINE CONCENTRATIONS IN 12 SAMPLES AND IODINE RANGING FROM 12-18 PCI/L IN 4 MILK SAMPLES. THE STATE OF MARYLAND REPORTED ON APRIL 4, 1979 THE RESULTS OF ANALYSIS OF 12 MILK SAMPLES COLLECTED FROM 3 TO 20 MILES FROM THE SITE. ALL SAMPLES WERE REPORTED AS LESS THAN THE MINIMUM DETECTABLE ACTIVITY (MDA). ONE PROCESS MILK SAMPLE FROM HARRISBURG ALSO WAS REPORTED BY THE STATE OF MARYLAND AS LESS THAN MDA. THREE WATER SAMPLES, TWO AT CONEWAGO AND ONE FROM HOLTWOOD DAM, WERE REPORTED AS LESS THAN MDA BY THE STATE OF MARYLAND.

B. FDA COLLECTED 5 OTHER MILK SAMPLES ON APRIL 3, 1979, TWO OF WHICH SHOWED IODINE CONCENTRATIONS OF 12 AND 17 PCI/L. ONE SHOWED NO DETECTABLE IODINE AND THERE ARE NO RESULTS FOR THE OTHER TWO SAMPLES. ONE OF THESE SAMPLES SHOWED A CESIUM CONCENTRATION OF 13 PCI/L; THERE ARE NO CESIUM RESULTS FOR THE OTHER FOUR. THE STATE OF PENNSYLVANIA ANALYSIS OF 15 MILK SAMPLES COLLECTED ON APRIL 3, 1979 SHOWED ONE WITH IODINE AT 19 PCI/L, 13 WITH NO DETECTABLE IODINE, AND 1 WITH NO RESULT. FOUR SHOWED CESIUM LEVELS RANGING FROM 10-26 PCI/L AND THERE ARE NO RESULTS FOR THE OTHER 11 SAMPLES. ALL OF THE SAMPLES COLLECTED BY THE STATE AND FDA WERE SPLIT SAMPLES, I.E., SHARED TO OBTAIN INDEPENDENT RESULTS.

C. CONTINUOUS GROUND LEVEL RADIATION SURVEYS PERFORMED ON APRIL 4, 1979 BY THE NRC SURVEY TEAMS ON THE EAST AND WEST SIDES OF THE SUSQUEHANNA RIVER FROM A DISTANCE OF 4 MILES NORTH TO 4 MILES SOUTH OF TMI SHOwed RADIATION LEVELS AVERAGING LESS THAN 0.03 MR/HR ON THE EAST SIDE OF THE RIVER AND 0.01 TO 0.04 MR/HR ON THE WEST SIDE OF THE RIVER. PREVALENT WIND DIRECTION DURING THE DAY WAS FROM THE EAST.

D. SIX SURVEY FLIGHTS WERE PERFORMED ON APRIL 4, 1979 AT 0001, 0300, 0600, 0900, 1200 AND 1522 HOURS. THE FLIGHTS IDENTIFIED THE PLUME TO BE IN THE SECTIONS OF 200 DEGREES AND 300 DEGREES. THE MAXIMUM RADIATION LEVELS WERE DETECTED DURING THE 0600 FLIGHT DURING WHICH LEVELS OF 1.2 MR/HR WERE DETECTED USING PORTABLE SURVEY METERS. THE 1522 FLIGHT USED NORMALLY INSTALLED ARMS INSTRUMENTA-
TION AND MEASURED RADIATION LEVELS OF ABOUT 0.1 MR/HR (ABOUT 5 TIMES BACKGROUND) AT 1 MILE DISTANCE AND ABOUT 0.06 MR/HR (ABOUT 3 TIMES BACKGROUND) AT 2 MILES DISTANCE.

E. ON APRIL 4, A 40-MINUTE AIR SAMPLE TAKEN ABOUT 0100 NEAR YORK HAVEN, AND A 60-MINUTE SAMPLE TAKEN ABOUT 1300 IN GOLDSBORO, BOTH INDICATED LESS THAN $1 \times 10^{-10}$ PCI/ML I-131 (MAXIMUM PERMISSIBLE CONCENTRATION FOR UNRESTRICTED AREAS).

F. DOSE RATES IN POPULATED AREAS AS MEASURED BY NRC THERMOLUMINESCENT DOSIMETERS (TLDS) SHOWED ONLY MINOR CHANGES FROM THE PREVIOUS DAY. MINOR FLUCTUATIONS ARE EXPECTED AT THESE LOW DOSE RATES. FOLLOWING ARE THE EXPOSURE RATES FOR PREVIOUSLY REPORTED LOCATIONS:

<table>
<thead>
<tr>
<th>Location</th>
<th>Dose Rate (Milliroentgens Per Hour)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIDDLETOWN</td>
<td>0.01</td>
</tr>
<tr>
<td>GOLDSBORO</td>
<td>0.07</td>
</tr>
<tr>
<td>GOLDSBORO</td>
<td>0.02</td>
</tr>
<tr>
<td>LEWISBERRY</td>
<td>0.03</td>
</tr>
<tr>
<td>EMIGSVILLE</td>
<td>0.02</td>
</tr>
</tbody>
</table>

4. OCCUPATIONAL RADIATION EXPOSURES.

A. THREE OCCUPATIONAL RADIATION DOSES IN EXCESS OF THE REGULATORY LIMIT OF 3 REMS PER CALENDAR QUARTER HAVE BEEN CONFIRMED. ALL THREE EXPOSURES WERE LICENSEE PERSONNEL AND WERE APPROXIMATELY 4 REMS (THIS INCLUDES THE TWO EXPOSURES REPORTED IN PN0-79-578).

B. TO DATE ON APRIL 4, 1979, THERE HAVE BEEN 12 INDIVIDUALS WITH DOSES GREATER THAN 2 REMS BUT LESS THAN 3 REMS. THREE DOSES ARE FOR THE PERIOD JANUARY 1 TO APRIL 4, 1979, BUT IT IS BELIEVED THE MAJORITY OF EXPOSURE WAS RECEIVED AS A RESULT OF THE INCIDENT. MORE SPECIFIC OCCUPATIONAL EXPOSURE DATA IS EXPECTED TO BE AVAILABLE IN THE NEAR FUTURE.

5. INDUSTRIAL WASTE TREATMENT SYSTEM (IWTS). AS OF 0500 ON APRIL 5, 1979, THE IWTS SUMP WAS 74% FILLED WITH ABOUT 100,000 GALLONS OF CAPACITY STILL AVAILABLE. THE STATE OF PENNSYLVANIA APPROVED RELEASE OF MATERIAL FROM THE IWTS THAT DOES NOT EXCEED PERMISSIBLE VALUES. NO RELEASES HAVE BEEN MADE AS OF 0500.
ACTION PRECEDENCE CONTINUED:

IMMEDIATE COPENHAGEN
IMMEDIATE HELSINKI
IMMEDIATE LONDON
IMMEDIATE MADRID
IMMEDIATE MANILA
IMMEDIATE MEXICO CITY
IMMEDIATE NEW DELHI
IMMEDIATE OSLO
IMMEDIATE PARIS
IMMEDIATE REYKJAVIK
IMMEDIATE RIO DE JANEIRO
IMMEDIATE ROME
IMMEDIATE SEOUL
IMMEDIATE STOCKHOLM
IMMEDIATE TEHRAN
IMMEDIATE TEL AVIV
IMMEDIATE THE HAGUE
IMMEDIATE TOKYO
IMMEDIATE VIENNA