

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION II SAM NUNN ATLANTA FEDERAL CENTER 61 FORSYTH STREET SW SUITE 23T85 ATLANTA, GEORGIA 30303-8931

April 14, 2004

CAL No. 2-2003-003 NMED No. 031001

Honeywell International, Inc. ATTN: Mr. Rory J. O'Kane Plant Manager P.O. Box 430 Metropolis, IL 62960

SUBJECT: RESTART OF HYDROFLUORINATION (GREEN SALT) OPERATIONS AT HONEYWELL INTERNATIONAL, INC. FACILITY IN METROPOLIS, ILLINOIS

This is in reference to your letter dated April 12, 2004, in which you stated that you had completed those actions necessary to support the safe restart of Green Salt (UO_4) operations at your facility, with the exception of certain items as listed in your letter. We understand that the remaining items will be complete prior starting Green Salt operation. NRC inspectors on site will confirm the completion of these items prior to restart. Based upon our review of your efforts to identify the actions necessary to support the safe restart of Green Salt operations and on-site assessments and observations of the implementation of these actions, the NRC has no objection to the restart of Green Salt operations at your facility. Green Salt operations include operation of the primary and secondary hydrofluorinators and support systems including anhydrous hydrofluoric acid. It does not include processing to UF₆ using fluorine.

On December 22, 2003, the NRC issued a Confirmatory Action Letter (CAL) that documented Honeywell's commitment to discuss the results of your investigation and proposed corrective actions with the NRC prior to restart of the uranium hexafluoride processes. The NRC conducted an Augmented Team Inspection (AIT) at your site from December 22, 2003, to January 6, 2004, to review the facts and circumstances related to the December 22 event. The results of this inspection were documented in a report dated February 3, 2004. On February 11, 2004, Honeywell met with the NRC to discuss the results of your investigation of the event, and to discuss corrective actions resulting from this investigation and other reviews of operations at your facility. The results of that meeting were documented in a letter to you dated February 13, 2004. On March 4, 2004, you provided a letter that outlined your approach to restart of the uranium hexafluoride processes, listing actions to be completed for each phase of restart (ore preparation, green salt, and fluorination/distillation). On March 18, 2004, you again discussed in a meeting with the NRC the status of your corrective and improvement items to support safe restart and operation of your uranium hexafluoride processing.

As a result of the findings of the AIT and your internal reviews, the NRC developed the Honeywell International Conversion Facility Restart Readiness Oversight Plan, provided to you in our letter dated March 26, 2004, that included a Restart Table of items to be reviewed and completed by Honeywell and reviewed by the NRC prior to restart. The NRC inspected the items listed in the Restart Table to determine the effectiveness of your actions to address

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issues that resulted in the December 22, release and resultant emergency response. This included review of an emergency drill involving offsite authorities on March 11, 2004. Based on the results of our review of your actions to support restart of ore preparation operations, the NRC, on March 26, 2004, informed you by letter that we had no objection to restart of ore preparation. Our subsequent inspections of ore preparation operations have determined that they were restarted and continue to operate safely.

The NRC staff has completed its inspection and assessment of your actions to support Green Salt operations and has concluded that you have adequately resolved those items as listed in the Restart Table to support restart of Green Salt operations. The NRC has reasonable assurance that you can safely restart and operate Green Salt operations. Therefore, the NRC has no objection to the restart of Green Salt operations. You remain accountable to comply with all requirements in NRC regulations and your license. The NRC will continue to inspect your actions to support restart of Fluorination/Distillation operations and will inform you of our conclusions regarding these operations separately. A copy of the Restart Table showing the current status of items is enclosed.

In accordance with 10 CFR 2.390 of NRC's "Rules of Practice," a copy of this letter and its enclosure will be available electronically for public inspection in NRC's Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS). ADAMS is accessible from the NRC web site at http://www.nrc.gov/reading-rm/adams.html (the Public Electronic Reading Room).

Sincerely,

/RA BY CHARLES A. CASTO ACTING FOR/

Luis A. Reyes Regional Administrator

Docket No. 040-03392 License No. SUB-526

Enclosure: Honeywell International Conversion Facility Restart Table

cc w/encl: Gary Wright Emergency Management Agency Division of Nuclear Safety 1035 Outer Park Dr., 5th Floor Springfield, IL 62704

Distribution w/encl: (See Page 3)

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| OFFICE | RII:DFFI | | RII:DFFI | | RII:ORA | | | | | |
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| SIGNATURE | /RA by D/ | Ayres for/ | /RA by D | Ayres for/ | /Not In O | ffice/ | | | | |
| NAME | JHenson | | DCollins | | LPlisco | | | | | |
| DATE | 04/13 | 3/2004 | 04/13 | 3/2004 | 04/14 | 1/2004 | | | | |
| E-MAIL COPY? | YES | NO | YES | NO | YES | NO | YES | NO | YES | NO |
| PUBLIC DOCUMENT | | | | | | | | | | |

OFFICIAL RECORD COPY DOCUMENT NAME: C:\ORPCheckout\FileNET\ML041050193.wpd

Honeywell International Conversion Facility Restart Table

| ISS | SUE | LEAD | STATUS | CLOSURE |
|-----|--|---|---|---------|
| 1. | Develop restart list in table | Henson to review conclusions of inspections and licensee reviews to assure complete | Reviewed week of 2/23. Letter from Honeywell sent 3/5. Restart list now in table. Undergoing Office Director approval 3/6. Plan approved 3/23/04. | 3/23/04 |
| OR | E PREP RESTART ITEMS | | | |
| EM | IERGENCY RESPONSE PLAN | | | |
| 2. | lssue final, amended Emergency Response Plan/Radiological Control Plan | NMSS/Gooden | Incomplete as of 3/25/04; expect completion by COB 3/26/04; Plan completed 3/27/04. | 3/26/04 |
| 3. | Amendments include: a. clarification of responsibilities and response actions b. definitions for Emergency Action Levels and Shelter-in- Place protocol c. Plan coordinated with local and state planners | NMSS/Gooden | Incomplete as of 3/25/04; expect completion by COB 3/26/04; Plan completed 3/27/04. Amendments included a, b and c. | 3/26/04 |
| 4. | Public notification systems selected and installation/repairs of sirens | Gooden | CAN has been selected and purchase order has been issued. Based on contractor recommendations, two new sirens will be installed on Honeywell property that will reach the required population. Plan is to have sirens installed and tested before restart of green salt. | 3/24/04 |

| ISS | SUE | LEAD | STATUS | CLOSURE |
|-----|---|----------|--|---------|
| 5. | Dedicated phone number for communication with outside emergency responders | Gooden | Unlisted phone number has been provided to local emergency responders which will ring on a phone in the Feed Materials Control Building and the security desk. This number was tested during the table-top drill. | 3/11/04 |
| 6. | Provide training for (1) local emergency groups, (2) Honeywell ER team/HAZMAT responders, and (3) Wackenhut Security Guards | Gooden | Incomplete as of 3/26/04 (Security guards have not been trained); scheduled for completion by COB 3/26/04. Based on 3/26/04 letter, licensee will complete before restart; inspectors will confirm. NRC inspectors confirmed completion. | 3/27/04 |
| 7. | Establish public awareness and education initiatives | Gooden | Identified topics to be provided to public. Currently developing format to publish and deliver information (as of 3/24/04). | 3/24/04 |
| 8. | Publish initial Community Bulletin | Gooden | Bulletin completed and mailed out to over 5000 addresses. | 3/1/04 |
| 9. | Conduct table top drill, critique and resolve critique issues | Gooden | Drill conducted 3/11. Critique items have been placed in corrective actions tracking system and scheduled for resolution. | 3/24/04 |
| 10. | Public meeting with NRC | Gooden | Conducted 3/18. | 3/18/04 |
| РО | LICIES & PROCEDURES | | | |
| 11. | Assess licensee decision that no new or amended policies required. | Hartland | Current policies adequate for low risk operations in ore preparation. | 3/24/04 |

| ISSUE | LEAD | STATUS | CLOSURE |
|--|----------|---|---------|
| 12. Assess licensee decision that now new or amended administrative procedure required | Hartland | Current administrative procedures adequate for low risk operations in ore preparation. | 3/24/04 |
| 13. Review procedural gap analysis and determine if proposed procedure amendments and new procedures adequate | Hartland | Gap analysis reviewed and it was determined that the proposed procedure amendments and new procedures were adequate. | 3/24/04 |
| 14. Revise/amend following technical procedures: a. Ore Preparation System Startup and Operation Procedure b. Ore Preparation System Shut Down Procedure c. Ore Preparation Abnormal Operations Procedure d. Ore Preparation Emergency Operation Procedure e. Confirm no alarm response procedure applicable. | Hartland | a. through d these procedures have been rewritten in new format. No deficiencies have been identified in these procedures. e. No separate procedure for alarm response, but an alarm response procedure was included in Ore Operation Procedure as an attachment. Procedures continue to be subject to revision, but final version will be reviewed as is before ore preparation restart. Final versions reviewed and considered adequate. | 3/26/04 |

| ISSUE | LEAD | STATUS | CLOSURE |
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| 15. Implement procedure for situations where specific procedures may not exist | Hartland | No available as of 3/26/04, but expect before COB. Based on licensee's 3/26/04 letter, this will be complete before restart; inspectors to confirm. NRC inspectors confirmed completion on site. | 3/27/04 |
| TRAINING | | | |
| 16. Identify trainers for restart | Hartland | Awaiting closure package; expect by COB 3/26/04 Closure package provided and this item was adequate. | 3/26/04 |
| 17. Provide training on instructional techniques | Hartland | Awaiting closure package; awaiting closure package to confirm; expect by COB 3/26/04 One incomplete item regarding records of training that training was complete; licensee plans to complete before restart; inspectors will confirm. NRC inspectors confirmed on site. | 3/27/04 |

| ISSUE | LEAD | STATUS | CLOSURE |
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| Training on technical procedures; include procedural adherence expectation for operators and supervisors | Hartland | Some training observed and did include expectation on procedural adherence. Awaiting closure package; expect by COB 3/26/04. One incomplete item regarding records of training that training was complete; licensee plans to complete before restart; inspectors will confirm. NRC inspectors confirmed on site. | 3/27/04 |
| 19. Establish JPMs; include abnormal events for operations and maintenance | Hartland | In progress; expect completion by COB 3/26/04; item completed and reviewed by inspectors; deemed adequate | 3/26/04 |
| 20. Train operators and supervisors on JPMs | Hartland | In progress; expect completion by 3/26/04 One incomplete item regarding records of training that training was complete; licensee plans to complete before restart; inspectors will confirm. NRC inspectors confirmed on site. | 3/27/04 |
| MANAGEMENT OF CHANGE | | | |
| 21. Require management of change procedure be applied for all process changes | Baker | Closure package reviewed and confirmed procedure applied for all process changes. | 3/24/04 |
| 22. Revise process change form (PT-101) to clarify responsibilities | Baker | Closure package reviewed and confirmed responsibilities clarified. | 3/24/04 |

| ISSUE | LEAD | STATUS | CLOSURE |
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| 23. Create or revise a PSSR checklist to be used before all changes are implemented | Baker | Closure package reviewed and PSSR checklist established. | 3/24/04 |
| MECHANICAL INTEGRITY | | | |
| 24. Confirm no items applicable for restart of Ore Prep | Baker | Confirmed based on review of Failure Modes and Effects Analysis and ore preparation area. | 3/12/04 |
| ENGINEERING CONTROLS | | | |
| 25. Confirm no items applicable for restart of Ore Prep. | Baker | Confirmed based on review of Failure Modes and Effects Analysis and ore preparation area. | 3/12/04 |
| CORRECTIVE ACTIONS PROGRAM & AUDITS | | | |
| 26. Establish on-shift auditors | Hartland | Reviewed closure package and confirmed auditors trained and established (contract auditors). | 3/24/04 |
| 27. Establish on-shift audit procedures to include: areas to be audited audit standards reporting of findings response to findings | Hartland | Reviewed closure package and audit procedures include listed topics. | 3/24/04 |
| 28. Implement web-based corrective action tracking system | Hartland | E-CATS system established and legacy issues entered in system. Awaiting closure package. Expect by COB 3/26/04; Package provided 3/26/04, reviewed and deemed adequate. | 3/26/04 |

| ISSUE | LEAD | STATUS | CLOSURE |
|---|------------------------|--|---------|
| 29. Assess corrective action program | Hartland | This was not required for ore preparation. Required completion before start-up of fluorination/distillation. | 3/24/04 |
| GREEN SALT RESTART ITE | MS | | |
| EMERGENCY RESPONSE | | | |
| 30. Siren notification system functioning | Gooden | Two sirens tested on 3/31/04. NRC inspectors confirmed it could be heard out to 1.3 miles from the FMB. Periodic testing and maintenance procedures being developed (tracked via E-CAT System). | 3/31/04 |
| 31. Pre-recorded messages for shelter-in-place notification recovery available at local stations | n and | Messages reviewed by offsite emergency responders and distributed to radio stations. Inspectors obtained confirmation. | 4/13/04 |
| 32. Informational bulletin mail public with instructions for shelter-in-place | | Bulletin complete and reviewed by NRC inspectors. NRC inspectors confirmed via returned bulletins that bulletin was mailed 4/3/04. | 4/3/04 |
| POLICIES AND PROCEDURE | ES | | • |
| 33. Revise or establish policie 1. Stop work authority 2. Policy to define require for work scheduling/pla 3. Procedure for procedur use by operators 4. Management and supervisory oversight for restart defined | ement anning ral | As of 4/8/04: 1. Reviewed by inspectors 2. Reviewed by inspectors 3. Reviewed by inspectors 4. Reviewed by inspectors Closure package reviewed, no issues noted. | 4/13/04 |

| ISSUE | LEAD | STATUS | CLOSURE |
|---|----------|--|---------|
| 34. Administrative procedures and actions: 1. Procedure development guide 2. Reporting deficient plant conditions procedure 3. Procedure defining requirements for pre-job briefs 4. Training matrix for operator qualifications | Hartland | As of 4/13/04: 1. Reviewed by inspectors. Closure package reviewed 2. Reviewed by inspectors. Closure package reviewed 3. Reviewed by inspectors. Closure package reviewed 4. Reviewed by inspectors. Closure package reviewed | 4/13/04 |
| 35. Technical procedures established: Green salt operations Green salt startup sequence Reductor startup Hydrofluorinator startup Green salt shut down/cool down 6. Green salt maintenance support 7. Green salt alarm response procedure 8. Green slat abnormal operations procedure 9. Green salt emergency operations procedure | Hartland | As of 4/8/04: 1, 3, 4, 5, 6,8 and 9 reviewed by inspectors. Closure package reviewed. No issues. Item 2 - Licensee will develop a "night order," instead of a procedure, for each startup that will be approved by Phil Bryan that will be specific to the equipment status. There will be a pre- job brief. Item 7 - an attachment to normal OP will discuss alarms response, potential causes, follow up responses, etc. rather than a separate procedure. Item 2 and 7 were reviewed by inspectors and no issues were noted. | 4/13/04 |

| ISSUE | LEAD | STATUS | CLOSURE |
|---|----------|--|----------------|
| TRAINING | | | |
| 36. Trainers1. Identify trainers2. Complete train-the-trainer training | Hartland | NRC inspectors confirmed that trainers have been identified and trained as of 3/31/04. Additional trainers being trained, but sufficient supervisors are trained to complete necessary training. | 3/31/04 |
| 37. Training for restart a. all policy training completed b. all administrative procedure training completed c. all technical procedure training completed | Hartland | In progress as of 4/13/04. Inspectors have reviewed training and found effective. Base on licensee's 4/12/04 letter, this will be complete before restart; inspectors to confirm | TBD |
| 38. Demonstration of Operations experience a. Job performance measures developed b. Operators and supervisors trained on JPMs | Hartland | In progress as of 4/13/04. Base on licensee's 4/12/04 letter, this will be complete before restart; inspectors to confirm | TBD |
| 39. Remedial training a. remedial training requirements defined b. remedial training conducted as required | Hartland | As of 4/13/04, will be used if needed. Not needed to date. | Not Applicable |
| MANAGEMENT OF CHANGE | | | |
| 40. Confirm all items completed | Baker | MOC process changes completed and confirmed prior to ore preparation restart. No new issues identified. | 3/31/04 |

| ISSUE | LEAD | STATUS | CLOSURE |
|--|-------|---|---------|
| MECHANICAL INTEGRITY | | | |
| 41. Actions completed include: a. Preventative maintenance and inspection requirements for critical equipment b. Vibration testing for pumps and other rotating equipment in Green Salt and repair equipment out of specification, except for items that are not currently running or that operate below 1800 rpm c. Vibration analysis of rotating equipment after Green Salt | Baker | As of 4/12/04 a. Reviewed by inspectors. Identified that emergency stop buttons not on list (identified in license application). Licensee now reviewing list against license application. b. Reviewed by inspectors. c. None for Green Salt The review against the license application was completed and no issues were noted. | 4/13/04 |
| ENGINEERING CONTROLS | | | |
| 42. Complete the following: a. Upgrade controls, alarms, and interlocks for HF tank car unloading b. Install level control on "C" filter fine hopper c. Install emergency relief valve tank | Baker | As of 4/12/04: a. Closure packages received, awaiting finalization of one PT-101 to move to operational status. b. This is a fluorination item rather than Green Salt. (See #63 for additional Green Salt item) c. Closure packages received, no issues noted by inspectors. Base on licensee's 4/12/04 letter, item "a" will be complete before restart; inspectors to confirm | 4/13/04 |

| ISSUE | LEAD | STATUS | CLOSURE |
|---|----------|----------------------------|---------|
| CORRECTIVE ACTIONS AND AUDITING | | | |
| 43. Confirm licensee restart audit complete and no additional items for green salt. | Hartland | Audit completions 4/13/04. | 4/13/04 |
| RESTART PLAN FOR FLUORINATION AND DISTILLATION | | | · |
| EMERGENCY RESPONSE | | | |
| 44. Procedure for ERP copy control included as part of ERP/RCP | Gooden | | |
| POLICIES AND PROCEDURES | | | |
| 45. Confirm no additional revised/new policies required | Hartland | | |
| 46. Confirm no additional revised/new procedures required | Hartland | | |

| ISSUE | LEAD | STATUS | CLOSURE | |
|---|----------|---------------------------|---------|--|
| 47. Confirm technical procedures identified as required are implemented: Fluorination Startup Fluorination Operation Fluorination Shutdown Fluorination Abnormal Operations Fluorination Emergency Operations Fluorination Emergency Operations KOH Startup and Operation KOH Shutdown KOH Abnormal Operations KOH Emergency Operations Distillation Startup Distillation Operation Distillation Abnormal Operations | Hartland | Have yet to be finalized. | | |
| TRAINING | | | | |
| 48. Trainers identified and trained on instructional techniques. | Gooden | | | |
| 49. Training on new/revised policies and administrative and technical procedures completed | Gooden | | | |

| ISSUE | LEAD | STATUS | CLOSURE | | |
|---|----------------------|--------|---------|--|--|
| 50. Job Performance Measures established and operators and supervisors trained | Gooden | | | | |
| 51. Remedial training requirements defined and conducted as required | Gooden | | | | |
| MANAGEMENT OF CHANGE | MANAGEMENT OF CHANGE | | | | |
| 52. Confirm no additional program changes required. | Hartland | | | | |
| MECHANICAL INTEGRITY | | | | | |
| 53. Complete all preventative maintenance and inspection requirements on critical equipment as a result of gap analysis | Baker | | | | |
| 54. Complete vibration testing for pumps and other rotating equipment and repair equipment out of specification, except equipment not currently running or operating below 1800 rpm | Baker | | | | |
| 55. Pressure test fluorination and distillation system and repair any leaks identified. | Baker | | | | |

| ISSUE | LEAD | STATUS | CLOSURE |
|--|-----------|---|---------|
| 56. Inspect and replace, if needer rupture discs on cold traps within the distillation system | ed Baker | | |
| 57. Establish procedures for leak testing expansion joints durin operations | | | |
| 58. Complete vibration analysis of rotating equipment after start | | | |
| | | | |
| ENGINEERING CONTROLS | | | |
| 59. Validate relief valve system design for cold traps and low boiler condensers | Baker | | |
| 60. Improve controls for fluidizing air addition to fluorinators | g Baker | | |
| High pressure alarms and/or interlocks to fluorinators and cold traps | Baker | | |
| 62. Upgrade controls and alarms for KOH scrubbers | Baker | | |
| 63. Improve drain and containme for dust collector scrubber | ent Baker | Licensee states this is gree Closure packages received noted by inspectors. | |

| ISSUE | LEAD | STATUS | CLOSURE | |
|---|----------|--------|---------|--|
| CORRECTIVE ACTIONS AND AUDITING | | | | |
| 64. Confirm licensee restart audit complete and no additional program changes required. | Hartland | | | |

April 13, 2004 (3:50 PM)

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