

OFFICE OF THE SECRETARY
CORRESPONDENCE CONTROL TICKET

Date Printed: Aug 17, 2012 14:29

PAPER NUMBER: LTR-12-0447

LOGGING DATE: 08/15/2012

ACTION OFFICE: EDO

To: Leeds, NRR

cys: EDO
DEDMRT
DEDR
DEDCM
AO
W. HICK, OEDO

AUTHOR: Tom Gurdziel

AFFILIATION:

ADDRESSEE: Chairman Resource

SUBJECT: Provides Fukushima-related Comments for 8-12-2012

ACTION: Appropriate

DISTRIBUTION:

LETTER DATE: 08/14/2012

ACKNOWLEDGED No

SPECIAL HANDLING:

NOTES:

FILE LOCATION: ADAMS

DATE DUE:

DATE SIGNED:

Template: SECY-017

ERIDS: SECY-01

Joosten, Sandy

From: Sheila Gurdziel [sgurdziel@twcny.rr.com]
Sent: Tuesday, August 14, 2012 6:59 PM
To: CHAIRMAN Resource
Cc: hillsc@INPO.org; bridget.frymire@dps.ny.gov; P.Kaiser@iaea.org; jicc@ws.mofa.go.jp
Subject: Fukushima-related Comments for 8-12-2012

Good morning,

Status at 17 Months

Bundles of spent fuel reported moved from Unit 1 (elevated) spent fuel pool	None
Bundles of spent fuel reported moved from Unit 2 (elevated) spent fuel pool	None
Bundles of spent fuel reported moved from Unit 3 (elevated) spent fuel pool	None
Bundles of spent fuel reported moved from Unit 4 (elevated) spent fuel pool	None
Bundles of new fuel reported moved from Unit 1 (elevated) spent fuel pool	None
Bundles of new fuel reported moved from Unit 2 (elevated) spent fuel pool	None
Bundles of new fuel reported moved from Unit 3 (elevated) spent fuel pool	None
Bundles of new fuel reported moved from Unit 4 (elevated) spent fuel pool	2

(Note: all quantities above are cumulative, to date.)

The present location of the majority of reactor vessel fuel for Unit 1 has been reported as known	False
The present location of the majority of reactor vessel fuel for Unit 2 has been reported as known	False
The present location of the majority of reactor vessel fuel for Unit 3 has been reported as known	False
The present location of the majority of reactor vessel fuel for Unit 4 has been reported as known	N.A.
Primary containment leaks at Unit 1 have been repaired so that flooding up can begin	False
Primary containment leaks at Unit 2 have been repaired so that flooding up can begin	False
Primary containment leaks at Unit 3 have been repaired so that flooding up can begin	False
Primary containment leaks at Unit 1 have(at lease) been reported as located	False
Primary containment leaks at Unit 2 have (at least) been reported as located	False

Primary containment leaks at Unit 3 have (at least) been reported as located . False

Besides water leaking out of the reactors, it has been implied that water from outside the Fukushima site buildings continues to leak into the building basements.

It has been reported that proposed deep well pumps have been installed, and are controlling this in-leakage. False
Alternatively, it has been reported that "waterglass" or other injections have been done to control this in-leakage. False

So, we haven't moved any spent fuel, we moved only 2 bundles of new fuel, we don't know where the primary containment leaks are (so we can't flood up), and we have not taken sufficient effort to even control water movement into the building basements.

Here at home, we have:

Number of fully equipped FLEX Regional Centers None

Number of reported locations for proposed FLEX Regional Centers None

Do you see that any appropriate level of progress has been made?

Thank you,

Thomas Gurdziel