## Group BG

# (Records Withheld In Part)

From:

RST01 Hoc

Sent:

Monday, April 04, 2011 3:03 AM

To:

Lingenfelter, Andy (GNF); ge.hitachinuclearresponseteam@ge.com; RST03 Hoc

Subject:

RE: Naval Reactors recommendations for securing water pool leak for 0300 call - one

additional vendor for leak repairs

Attachments:

Calcium Bentonite - Relief Aid to Japan

NRC RST also received the attached offer to supply bentonite from Montana Bentonite.

From: Lingenfelter, Andy (GNF) [mailto:andy.lingenfelter@gnf.com]

Sent: Sunday, April 03, 2011 11:41 PM

To: RST01 Hoc; ge.hitachinuclearresponseteam@ge.com

Subject: Naval Reactors recommendations for securing water pool leak for 0300 call - one additional vendor for leak

repairs

Hello RST Team.

We added one vendor to your list for securing leaks. See attached document.

Best Regards,

Andy

From: RST01 Hoc [mailto:RST01.Hoc@nrc.gov]

**Sent:** Sun 4/3/2011 7:57 PM

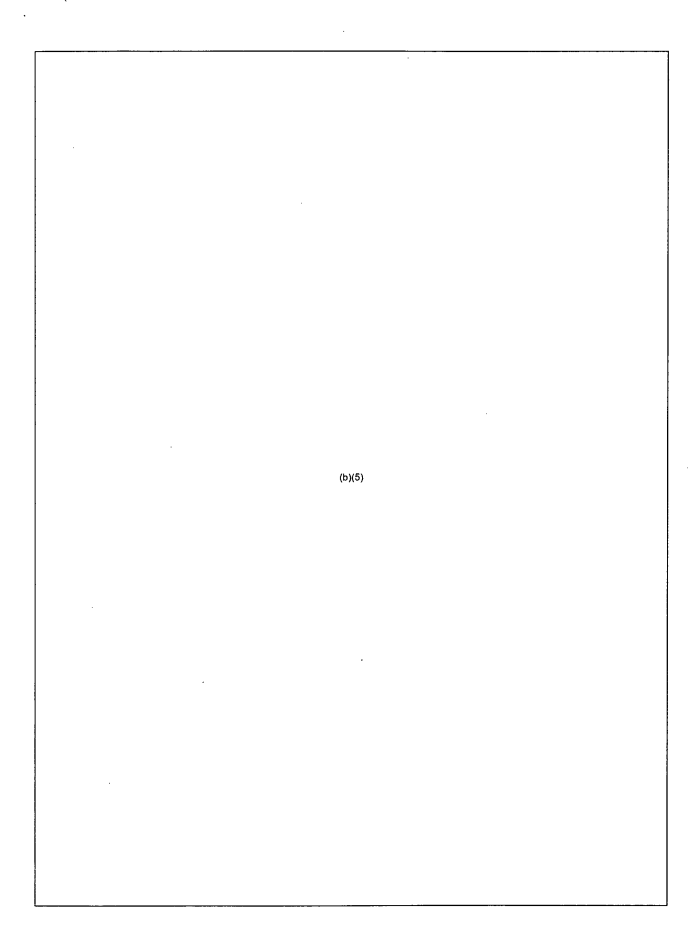
(b)(6) (b)(6)

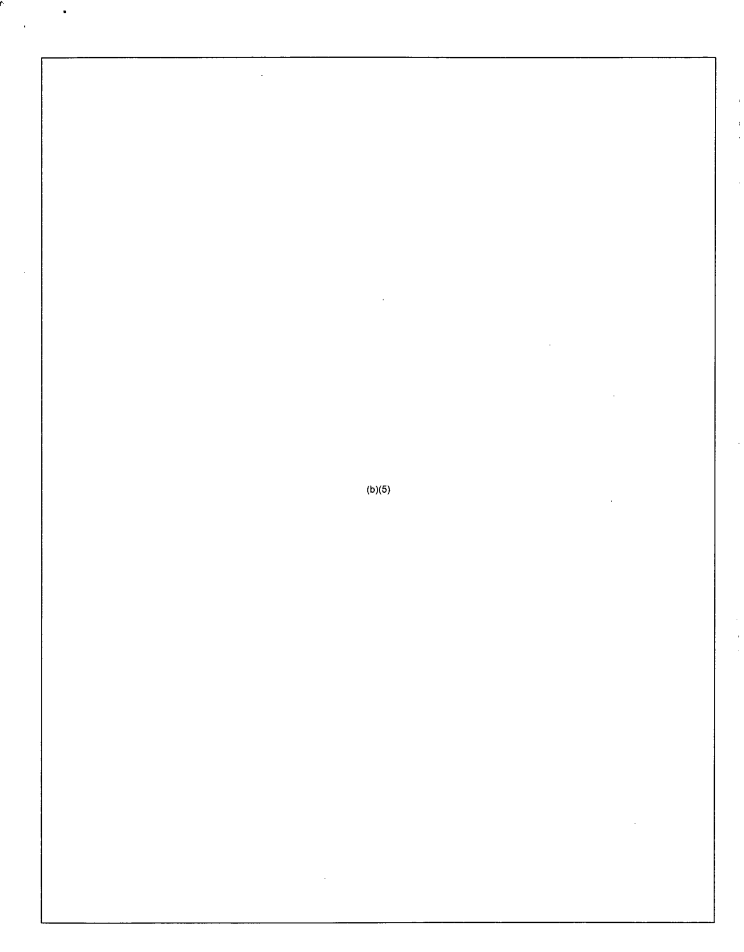
The RST intends to provide the attached information to our Japan site team at the 0300 (EDT) call on 4/4. Please provide any feedback or comments (if any) before then.

This is a lower priority request, not intended to take away from other ongoing efforts.

Thanks, Eric Thomas **NRC RST** 

15611





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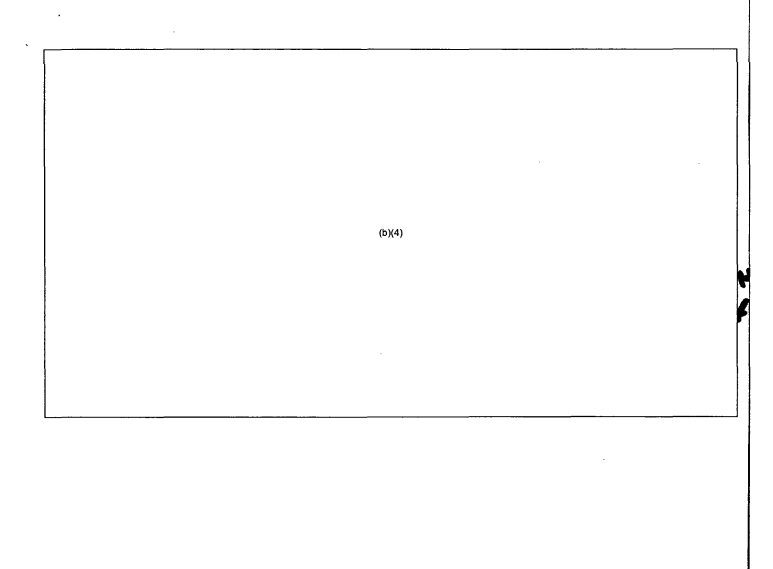
.

Bano, Mahmood	a
From: Sent: To: Subject: Attachments:	Hochevar, Albert R. (INPO) [HochevarAR@INPO.org] Tuesday, April 05, 2011 12:25 AM Scott, Michael; Giessner, John; Blamey, Alan; Collins, Elmo FW: Anti Dispersant Question POTENITAL EFFECTS OF (b)(4)   docx; additional chem properties from site
	team.pdf
All	
Here is the analy	sis of the fixative agent.
Al Hochevar	
Institute of Nuclear	Power Operations
Cell	b)(6)

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B612



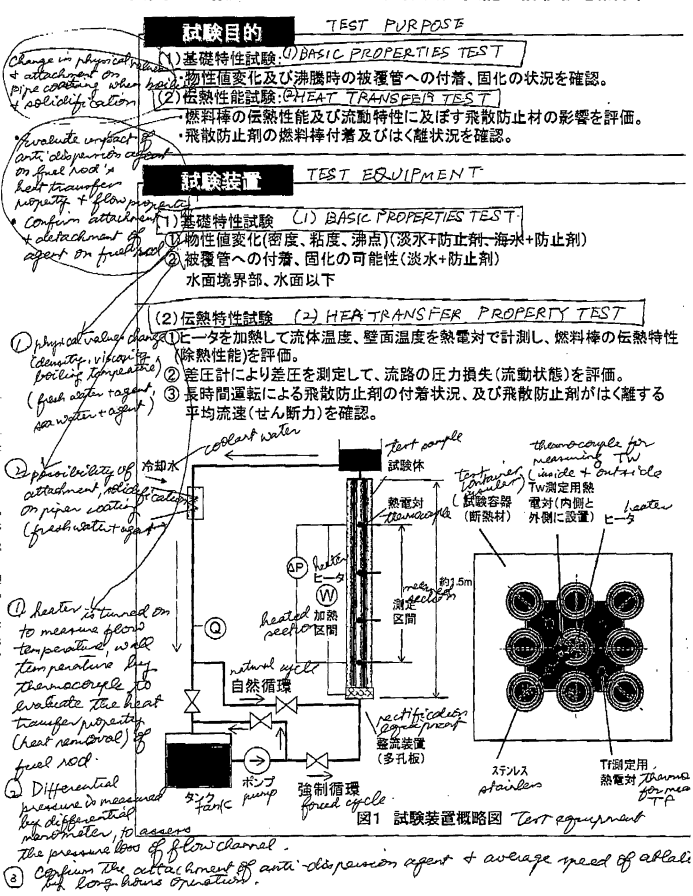
From: Mike Scott

Sus; Additional into en anti- dispersion agent (translated) Paste the two pages together to get 81/2×17 (approx.) to get 81/2×17 (approx.)

.

### 飛散防止剤の散布 試験計画(案)

PLAN FOR TESTING TO ASSESS THE HEAT TRANSPER OF FU 5. 飛散防止剤混入時における燃料棒伝熱性能の評価試験計画



2011年4月4日 | 4

RODS WHEN MIXING ANTI-DISPERSION AGENTS

#### 試験条件 TEST CONDITIONS ELOW SPEED + TEMPERATURE ARE PARAMETERS, charging type of agento 流速、温度をパラメータとして、飛散防止剤の有無及び種類を変えて試験を実施 表1 伝熱特性試験 試験条件 - HEAT TRANSFER PROPERTY TEST Klow Maed 流速 [m/s] せいt care 試験ケース agent 飛散防止剤 tennerale 温度[°C] 評価項目 asses 0.01~0.1 40 伝熟特性比較 Rea Case1 Ambod x5 伝熱特性、付着特性人 $0.01 \sim 0.1$ Case2 無しんりかん 流動特性比較 Case3 40

40

40~100

40~100

40~100

METHOD TO TEST HEAT TRANSFER 伝熱評価方法

タリコート C-720

グリーン クリコート C-720

グリーン E ララグネットR

AGUA-A3000

~1

0.07

0.07

O.OF FLYN

Case4

Case5

Case6

Case7

~標準×5

~標準×5

~標準×5

~原液

流動特性、はく離特性

温度の影響

飛散防止剤種類の影響 飛散防止剤種類の影響

以下の式より、熱通過率 Kを評価する。 Assess heat path rate K lay the follow  $K = \frac{W}{(T_w - T_f) \cdot A}$   $W : \mathbb{E}$  面温度、 $W : \mathbb{E}$  流体温度、 $W : \mathbb{E}$   $W : \mathbb{E}$ 

この熱通過率には、流体の熱伝達率がと飛散防止剤の熱抵抗1/2が含まれている。  $K = \frac{1}{\sqrt{1 + \frac{1}{1 + \frac{1}{1$ h 2 heat path Note K + agent's heat remotance 1/2 calculated by 以上の式より、熱通過率K及び飛散防止剤の熱抵抗1/2を算出する。 formula

	工程	TI	ИБ	S C1	4EL	>V(	Æ		_							
:	日程	3/31	4/1	2	3	4	5 6	7	8	9	10	11	12	13	14	15
tert 1	lan 試験計画 (1)基礎特性試験										7					
include (2) heat-	グ(試験準備含む) ググ(は) 任熟特性試験 ないない。 大変ないないできた。	ten	og.	ujn	me	-t g	jod	e Ch	O		- 7					
syle	記錄(Case1,2,3)			<u> </u>	•											
1	試験(Case6.7) 評価 <i>Case</i> e	كسميك						<u> </u>								

In of agent



#### Lee, Richard

From:

Lee, Richard

Sent:

Tuesday, April 05, 2011 10:13 AM

To:

Binder, Jeffrey L.

Subject:

RE: 4/4 S-1 Briefing Package

Jeff:

Thx, Richard

----Original Message----

From: Binder, Jeffrey L. [mailto:binderjl@ornl.gov]

Sent: Tuesday, April 05, 2011 9:31 AM

To: Lee, Richard

Subject: FW: 4/4 S-1 Briefing Package

#### per request

From: Douglas E Burns [Douglas.Burns@inl.gov]

Sent: Tuesday, April 05, 2011 9:25 AM

To: <a href="mailto:bari@bnl.gov">bari@bnl.gov</a>; <a href="mailto:bari@bnl.gov">bari@bnl.gov</a>; <a href="mailto:ddixon@lanl.gov">dddixon@lanl.gov</a>; <a href="mailto:ddixon@lanl.gov">ddixon@lanl.gov</a>; <a href="mailto:ddixon@lanl.gov">ddixon@lanl Derek C Wadsworth; <a href="mailto:diamond@bnl.gov">diamond@bnl.gov</a>; Dana L Kelly; <a href="mailto:farmer@anl.gov">farmer@anl.gov</a>; Flanagan, George F.; Gehin, Jess C.; Harrison, Thomas J.; <a href="mailto:horak@bnl.gov">horak@bnl.gov</a>; <a href="mailto:james.buelt@pnl.gov">james.buelt@pnl.gov</a>; <a href="mailto:Jack Lance">Jack Lance</a>; <a href="mailto:Joy L Rempe">Joy L Rempe</a>; kbsoren@sandia.gov; ks@bnl.gov; monica.regalbuto@nuclear.energy.gov; Poore III, Willis P.; Philip D Wheatley; Richard.Reister@nuclear.energy.gov; Robert W Youngblood;

Rogaunt@sandia.gov; spburns@sandia.gov; steve.schneider@em.doe.gov; taiwo@anl.gov; Tom.Miller@nuclear.energy.gov; Trevor.Cook@nuclear.energy.gov; Wagner, John C.;

Alice.Caponiti@nuclear.energy.gov Subject: 4/4 S-1 Briefing Package

Here's the briefing package from yesterday's Science Experts call.

Doug

Douglas E. Burns INL Fuel Cycle Science & Technology 208-526-2051 (office)

(b)(6) (cell)

#### Lee, Richard

From:

Lee, Richard

Sent:

Tuesday, April 05, 2011 3:45 PM

To:

Sheron, Brian

Subject: Attachments:

FW: Fukushima Organizational Considerations Fukushima Organizational Consideration.docx

Brian:

Did you get this e-mail? I could not tell from the distribution list.

Richard

----Original Message----

From: Kelly, John E (NE) [mailto:JohnE.Kelly@Nuclear.Energy.Gov]

Sent: Tuesday, April 05, 2011 11:57 AM

To: DL-NITsolutions

Subject: FW: Fukushima Organizational Considerations

----Original Message----

From: Ellis, Jim

Sent: Sunday, April 03, 2011 3:04 PM

To: Kelly, John E (NE)

Cc: Purcell, Richard T. (INPO); Webster, Bill E (INPO)

Subject: Fukushima Organizational Considerations

John;

(b)(4),(b)(5)

All the best,

Jim Ellis

From: Kelly, John E (NE) [JohnE.Kelly@Nuclear.Energy.Gov]

Sent: Friday, April 01, 2011 1:27 PM

To: Mortensen, George K (INPO); Ellis, James O. (INPO)

Subject: Science call

Today (Friday April 1) Science call is at 4:30 pm EDT call in number is

202-586-2535

Dr. John E. Kelly

B6/4

Deputy Assistant Secretary for Nuclear Reactor Technologies

NE-7

U.S. Department of Energy 1000 Independence Ave. SW

Washington, DC 20585

phone: 202-586-5458

202-586-0541 fax:

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obile: (b)(6)

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Bano, Mahmooda	J'
From: Sent: To: Subject:	Spurlock, Kenneth CAPT USN MDAO (b)(6)  Tuesday, April 05, 2011 10:17 PM  CherryRC@state.gov; Blamey, Alan; aleshia.duncan@nuclear.energy.gov; Cook, William; Smith, Brooke; Casto, Chuck; damian.peko@nuclear.energy.gov; Dorman, Dan; Emche, Danielle; DuncanAD@state.gov; Collins, Elmo: Stahl, Eric: HowardEB@state.gov; Foster, Jack; Giessner, John; Trapp, James; (b)(6) jllacha@sandia.gov; Jeffrev Miller@pnl.gov: Monninger, John; Foggie, Kirk (b)(6)  (b)(6) MearsJM@state.gov; Scott, Michael; Call, Michel; MoralesRA@state.gov; rogaunt@sandia.gov; AwanRX@state.gov; Devercelly, Richard; Bernhard, Rudolph Re: This is a test (U)
Classification: Unclassified	
Lima Charlie	
Ken Spurlock	
Captain, USN	
Director, Navy Surface Pro	grams
Mutual Defense Assistance	e Office .
SIPR: <a href="mailto:spuriockkr@state.sg">spuriockkr@state.sg</a>	<u>ov.gov</u>
DSN 315-224-5409	
(b)(6)	<u></u>
<a href="mailto:william.cook@nrc.gov"></a> ; Casto < <a href="mailto:chuck.casto@nrc.gov"><a href="mailto:chuck.casto@nrc.gov"></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>	

361/5

This email is UNCLASSIFIED.

Bano, Mahmooda

From:

Scott, Michael

Sent:

Tuesday, April 05, 2011 6:37 PM Blamey, Alan; Bernhard, Rudolph

To: Subject:

FW: Bechtel (U)

----Original Message----

From: Cook, William

Sent: Tuesday, April 05, 2011 10:22 AM

To: Casto, Chuck; Monninger, John; Scott, Michael

Subject: FW: Bechtel (U)

Just in case you had not heard, probably old news. Found this in my email this morning.

Hope you all get home soon.

Best regards.

Bill

` ----Original Message----

From: Monaghan, Dylan M Lt Col USAF MDAO [mailto]

(b)(6)

Sent: Saturday, April 02, 2011 9:56 AM

To: Kubista, Theodore LTC USA MDAO; MLagemann@rel.com.au

Cc: Cook, William

Subject: Re: Bechtel (U)

Classification: Unclassified

Thanks Ted

Mark please let me know when you get this and let me know when you return to beautiful Perth by the sea.

Thanks for everything especially your patience.

Dylan

---- Original Message -----

From: Kubista, Theodore LTC USA MDAO Sent: Saturday, April 02, 2011 10:09 PM To: Mark Lagemann <a href="Marklagemann@rel.com.au">MLagemann@rel.com.au</a>

Cc: Monaghan, Dylan M Lt Col USAF MDAO; 'william.cook@nrc.gov' <william.cook@nrc.gov>

Subject: FW: Bechtel (U)

Forwarded on behalf of Lt Col D. Monaghan...

----Original Message----

From: Monaghan, Dylan M Lt Col USAF MDAO Sent: <u>Saturday</u>, <u>April 02</u>, <u>20</u>11 9:59 PM

To:

(b)(6)

Cc: Brown, Edward Col USAF MDAO; Tanaka, Rodney CIV MDAO; Spurlock, Kenneth CAPT USN MDAO; Collier, Andrew H. CDR USN MDAO; Kubista, Theodore LTC USA MDAO; Grana, Brian T. Maj USMC;

Young, Joseph ChiefPolMil AMEMB JP

Subject: Bechtel (U)

Classification: Unclassified

BG1/6

Chuck, Ted,

'lease contact Mark from Bechtel and advise that they are cleared to depart Japan. TEPCO advised me a few minutes ago that the pumping ops have finally gotten underway.

Please cc J5 and Bill Cook

TEPCO had many difficulties along the way with the barge water--the fixture designed at Yokota developed leaks getting everything wet. Hoses and connections burst. They labored through the day, performed on site repairs and somehow made it all work.

They send their many thanks for everything. Bechtel is off the hook.

Dylan

To: Subject: Date:	Bonaccorso, Amy  Re: REPLY: It is time for New Technology to be used at Fukushima Reactor Site  Tuesday, April 05, 2011 3:24:21 PM
Amy,	
Thank you so ver	y much for guiding us to help with Fukushima. It is much appreciated.
Denyse	
In a message dat	ed 4/5/2011 10:58:24 A.M. Eastern Daylight Time, amy.Bonaccorso@nrc.gov writes:
Hello Mr. DuB	Brucq:
work toward r dedicated priv	contacting us about your ideas. We appreciate suggestions that esolving the situation in Japan; it's reassuring to see how helpful and vate citizens have been in light of this disaster. Unfortunately, we are ble to consider each suggestion that comes in.
suggestions for	of Nuclear Power Operations is, however, accepting some or analysis. If you'd like to submit something to them for their email is: <a href="mailto:inpoercassistance@inpo.org">inpoercassistance@inpo.org</a> .
assist the Japar	and that the NRC has some of the most expert people in the world available to nese authorities in whatever way they request. We are fully staffed in all our at this time and working 24-hours a day.
Thank you,	
Amy	
From:	(b)(6)
Sent: Monday, To: OPA Resour the.secretary@d ronstewart@cyb	April 04, 2011 4:56 PM

(b)(6)

BG/7

Gentlemen and Joy,

The diaper solution, newspaper and saw dust to stop the leaking radioactive water into the ocean is just the last straw. Use the CryoRain Technology to get Fukushima accessible within a week - cooled down, radioactive water frozen in blocks and flown to the South Pole, and the leaking wall repaired with rebar and concrete while iced tubing holds back the water.

See offer to Japanese Embassy in Washington DC.

Sincerely,

Denyse DuBrucq EdD

CEO - CryoRain Inc.

1 Webster Street

Arlington MA 02474-5203 USA

P937 766-4660 ]

(b)(6)

From: (b)(6)

To: earthquake@ws.mofa.go.jp

Sent: 4/4/2011 4:44:05 P.M. Eastern Daylight Time

Subj: (no subject)

Mr. Sachio Muto

Embassy of Japan

2025 Massachusetts Avenue NW

Washington DC 20008

Dear Mr. Muto,

The news of Fukushima work saddens me when rather than use clear technology like CryoRain provides, they are now trying to stop radioactive water leakage with a mix of shredded newspaper, sawdust and a polymer that is used in diapers.

We can, as you already know, cool down the fuel rods in reactors and spent fuel rod storage with Cryogenically cold, pure, inert Nitrogen gas. And also, we can freeze into ice blocks the radioactive water and port it to the South Pole. With the same Liquid Nitrogen technology we can freeze water to make a blockage for the leak spewing radioactive water into the ocean which will allow full strength patching of the concrete wall with the rebar and other reinfocements placed in the breach.

Here are a few paragraphs of new updates followed by my patent text and drawings. We can use bendable copper to carry the Nitrogen gas at cryogenic temperatures to the back side of the breach and using several inserts get full coverage in the developing ice blockage. They just insert the rebar reinforcements and the ocean side cover of the wall and pour in the concrete.

I sometimes wonder why the "people in charge" make such illogical acts to handle things. I am sure that were you to employ these three fixes with Liquid Nitrogen, you'd have the temperature, leakage, and radioactive water situations under control in a week, not a few months.

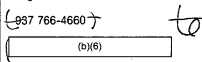
I am at your service in this recovery.

Denyse DuBrucq

CEO - CryoRain Inc.

1 Webster Street

Arlington MA 02474-5203 USA



See the article paragraphs and my patent text and drawings appropriate to handling dam (wall) breaches.

Monday's - April 4 article"

A crack in a maintenance pit found over the weekend was the latest confirmation that radioactivity continues to spill into the environment. The leak is a symptom of the primary difficulty at the Fukushima Dai-ichi comples: Racdioactive water is pooling around the plant and preventing workers from powering up cooling systems needed to stabilize dangerously vulnerable fuel rods.

Radioactive water has pooled up throughout the Fukushima Dai-ichi plant because

the operator has been forced to rely on makeshift ways of pumping water into the plant – and allowing it to gush out wherever it can – to bring down temperatures and pressure in the reactor cores.

From Denyse DuBrucq patent application 11/750,149 filed May 17, 2007: Titled: "Liquid Nitrogen Enabler – Apparatus."

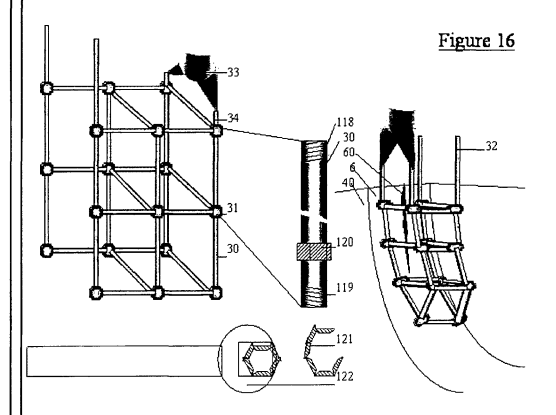
FIG. 15 is a schematic representation of another embodiment of the present invention used to block flow through breaches in dams, dikes, and the like;

FIG. 16 shows opposite threading of pipes to allow conforming the icing pipes to the dam or dike form to first, stop the flow from a breach, and second allow repair of the breach before melting the resulting ice barrier to water flow, of the embodiment illustrated in FIG. 15.

FIGS. 15 & 16 show means to place a temporary repair on a dam or dike 6 with a hole or breach 60 in its structure holding the water 40 back to prevent flooding downstream. FIG. 15 shows the basic components on a square pattern of pipes 30 held together in a structure with elbows 31. It has a funnel 33 feed for liquid nitrogen 1 which is supplied by a cryo-tank 35 feeding many gallons of liquid nitrogen into the structure via the feeder tubing 34. Nitrogen gas is released from the pipe structure through open exhaust pipes 32. This cooled structure causes the ice 4 to form on the structure freezing the water 40 in the river, stream or reservoir. As ice forms a solid block on the structural pipes, it blocks the flow to the breach in the dam or dike. This returns control of water flow and also allows empty dry, but cold, space for workers to repair the breach while the ice patch is in place. Once the repair is strong enough to hold back the water, liquid nitrogen 1 is no longer fed into the pipe structure. The ice melts and the pipe structure is pulled from the water and taken away.

[Unable to display image][Unable to display image]

FIG. 16 shows a means to conform the pipe structure to the curvature of the dam or dike up-water surface using pipes 30 that are threaded in opposite directions 118 & 119 on the ends of the pipe and a hex-structure 120 turning capability, either fixed 120 or removable 121 so the pipe length can be altered by turning the pipe with a wrench 122. The dam 6 curvature is illustrated showing the conforming pipe structure with the breach 60 clear of the ice structure foreseen with the design of the pipe configuration. During application either configuration can be iced in a place of placid water flow and pulled into the water stream at the breach location.



Another embodiment utilizes on-site moldable elbows 31, which possess undefined angles needed by dimensional changes in the piping. This can be handled in at least two ways. First, the elbows could be molded in place using a low temperature mixture of Woods Metal and Indium to reduce the molding temperature to around 60°C. The flow channels would be formed using Popsicle-like ice bars and t-shaped, x-shaped or hex-shaped outlets per elbow. The outside elbows may have five pipe outlets and the corner elbows may have three x-shaped outlets. Second, a

plastic material capable of tightly holding the threaded areas may be used. Many such materials are used in medical efforts for patient comfort such as foams and gels. These materials would have to retain strength at low temperatures as liquid nitrogen passes through them.

From: To: Bonaccorso, Amy (b)(6)

Subject: Date: REPLY: Japanese Reactor Events Tuesday, April 05, 2011 11:01:00 AM

#### Hello Ms. Fosgitt:

Thank you for contacting us about your ideas. We appreciate suggestions that work toward resolving the situation in Japan; it's reassuring to see how helpful and dedicated private citizens have been in light of this disaster. Unfortunately, we are currently unable to consider each suggestion that comes in.

The Institute of Nuclear Power Operations is, however, accepting some suggestions for analysis. If you'd like to submit something to them for consideration, their email is: <a href="mailto:inpoercassistance@inpo.org">inpoercassistance@inpo.org</a>.

Please understand that the NRC has some of the most expert people in the world available to assist the Japanese authorities in whatever way they request. We are fully staffed in all our response teams at this time and working 24-hours a day.

Thank you,

Amy

From: Jennifer Fosgitt([mailto (b)(6)

Sent: Monday, April 04, 2011 7:01 PM

To: OPA Resource

Subject: Japanese Reactor Events

As I sit watching the news tonight and hear that radioactive water is being dumped directly into the sea, I wonder if there is a better method of cooling/containment.

I am a civil engineer and my business partner, Craig Blue, is a mechanical and civil engineer Shortly after the situation in Japan began, Craig drew up the attached idea on containment utilizing lead pellets and concrete (with additive to control the melting/boiling point of the mix). The drawing shows the use of a conveyor; however a concrete pump would be able to pump the mixture as well (Craig and I have both worked in the heavy construction industry for 20 years). The proposed containment for the mix could be a new fuel tank with the bottom cut flat to fit over the area to be contained and a square opening cut in the top to allow for the mixture to be contained around the area. In addition, secondary containment could be achieved by placing concrete barrier around the area and stabilizing it with earthen berms on the outside. All work could be accomplished utilizing robotic controlled heavy equipment.

I understand that the constraints in the area may be more than what we have considered; however, I wanted to try one more time to forward this idea on to someone that might take a look at it.

Thank you for your consideration,

B618

Jennifer Fosgitt, PE & Craig Blue

PEUET MIX OF LEAD, IRON?, AND CERAMIC BEADS WARE HIGH MEET/BOIL POINT CORNIC BEADS RADIATION CONTAINMENT THINK 10% LEAD TO 40% LEAD PELLETS SOLUTION 3-16-701, 700 AMET 40% TO 86% (REANIC 0% TO 40% IRON PELLETS PELLET MIX FUEL TANK -WITH SERAURE HOLE CUT IN THE BOTTOM - SET WITH STOTEN+ ON CONTAMMENT CRANE ROD CHAMBER VESSEL. CONCRETE BARRIER 989-615-4682 CRAIG BLUE EARTH GRADE 989-513-7785 CLJEN BOIL POINT MELT POINT LEAD 621.3°F LEHD 4,960°F 2,802°F IRON TUNGSTEN 6,150°F 1017004 NOTE & CERAMIC BEADS/PECLETS MUST HAVE A HIGH M.P. & B.P. SIMILAR TO TUNGSTEN

#### Bano, Mahmooda

From:

Scott, Michael

Sent:

Tuesday, April 05, 2011 5:47 AM

To:

'GardLA@INPO.org'

Subject:

Re: TEPCO ENGINEER TO ENGINEER TALKS GOING ON RIGHT NOW

Hi Lee. If you're coming here we'll be two ships passing in night. I'm leaving tomorrow. But good to hear from you - catch you next time.

Sent from my NRC blackberry Michael Scott

(b)(6)

---- Original Message -----

From: Gard, Lee A (INPO) < GardLA@INPO.org>

To: Scott, Michael

Sent: Tue Apr 05 05:15:22 2011

Subject: Re: TEPCO ENGINEER TO ENGINEER TALKS GOING ON RIGHT NOW

Mike - looking Fwd to working with you again after many yrs See you Thursday Lee Gatd

Sent from my iPhone

On Apr 5, 2011, at 2:26 AM, "Scott, Michael" <Michael.Scott@nrc.gov<mailto:Michael.Scott@nrc.gov>> wrote:

I believe that in Japan those are "Ah so" moments. ☺ Glad it's going well.

Mike

From: Hochevar, Albert R. (INPO) [mailto:HochevarAR@INPO.org]

Sent: Tuesday, April 05, 2011 2:16 AM

To: Blamey, Alan; Scott, Michael; Miller, Marie; Giessner, John; Bernhard, Rudolph;

john.monniger@nrc.gov<mailto:john.monniger@nrc.gov>; Salay, Michael

Cc: Gard, Lee A (INPO)

Subject: TEPCO ENGINEER TO ENGINEER TALKS GOING ON RIGHT NOW

AH HA moments occurring on both sides. This is productive.

Al

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#### Bano, Mahmooda

From:

Scott, Michael

Sent:

Tuesday, April 05, 2011 2:32 AM

To:

'Hochevar, Albert R. (INPO)'

Subject:

RE: TEPCO ENGINEER TO ENGINEER TALKS GOING ON RIGHT NOW

Thanks to you. Good to see you again.

Mike

From: Hochevar, Albert R. (INPO) [mailto:HochevarAR@INPO.org]

Sent: Tuesday, April 05, 2011 2:28 AM

To: Scott, Michael

Subject: RE: TEPCO ENGINEER TO ENGINEER TALKS GOING ON RIGHT NOW

Mike,

Did not have a chance to thank you in person. Safe travels home.

Αl

From: Scott, Michael [mailto:Michael.Scott@nrc.gov]

Sent: Tuesday, April 05, 2011 3:26 PM

To: Hochevar, Albert R. (INPO); Blamey, Alan; Miller, Marie; Giessner, John; Bernhard, Rudolph; Salay, Michael

Cc: Gard, Lee A (INPO)

Subject: RE: TEPCO ENGINEER TO ENGINEER TALKS GOING ON RIGHT NOW

I believe that in Japan those are "Ah so" moments. 

Glad it's going well.

Mike

From: Hochevar, Albert R. (INPO) [mailto:HochevarAR@INPO.org]

Sent: Tuesday, April 05, 2011 2:16 AM

To: Blamey, Alan; Scott, Michael; Miller, Marie; Giessner, John; Bernhard, Rudolph; john.monniger@nrc.gov; Salay,

Michael

Cc: Gard, Lee A (INPO)

Subject: TEPCO ENGINEER TO ENGINEER TALKS GOING ON RIGHT NOW

AH HA moments occurring on both sides. This is productive.

Αl

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Thank you.

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B6/10

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#### Bano, Mahmooda

From:

Scott, Michael

Sent:

Saturday, April 02, 2011 2:44 AM

To:

RST01 Hoc

Cc:

Taylor, Robert; Giessner, John; Blamey, Alan; Monninger, John; Sheikh, Abdul; Ali, Syed

Subject:

FW: Japan Structural Team Report

Attachments:

Japan Structural Team Report docx

#### RST:

Please forward the attached structural evaluation for U4 SFP to the consortium for consideration in its work on recommendations for U4 SFP path forward. They have already gotten the reactor building evaluation that is the second half of the attached file.

#### Mike

----Original Message----

From: Ali, Syed

Sent: Saturday, April 02, 2011 2:23 AM

To: Scott, Michael

Cc: Sheikh, Abdul; Case, Michael; Richards, Stuart; Hogan, Rosemary; Holian, Brian; Auluck,

Raiender

Subject: Japan Structural Team Report

#### Mike:

Please see attached Japan Structural Team Report.

Thanks,

Syed and Abdul

BG/11

#### Issues Addressed by the Structural Team

- 1. Reviewed imagery and compared with damage assessment of walls and floors provided by TEPCO for structural assessment of the Reactor Building.
- 2. Provided support for meeting with Japan Police on stability of spent fuel pool.
- 3. Provided support in the Radiation Task Group meetings for structural related issues. (2:00PM meetings at NISA).
- 4. Provided support in the Fuel Transfer Task Group meetings for structural related issues. (4:00PM meetings at NISA).
- 5. Performed structural assessment for flooding the containment (drywell and torus).
- 6. Prepared structural assessment of the Unit 4 spent fuel pool integrity.
- 7. Analyzed TEPCO's supplied data and performed calculations to understand and assess water levels in the spent fuel pools and drywell.
- 8. Participated in daily meetings with TEPCO/NISA.
- 9. Provided support for developing the CAD model of the damaged structure to be used in the hydrogen explosion assessments.

#### **Unit 4 Spent Fuel Pool- Structural Assessment**

#### **Current Status:**

- 1. Steam coming out from the spent fuel pool
- 2. Water level in the pool is not known.

#### **TEPCO Assessment**

- a. That there is 5.15 meters (17 feet) of water above the fuel racks. This means that water level is about 2.7 meters (9 feet) below the top of the pool.
- b. The concrete floors located at the top and mid height of the spent fuel pool that connect the spent fuel pool walls to the outside reactor building walls are probably damaged. (Source aerial photographs)
- c. The reactor building outer perimeter walls above the spent fuel floor are damaged. In addition, one of the reactor building walls adjacent to the spent fuel pool wall is also damaged. (Source aerial photographs)
- d. The spent fuel pool walls, floor slab, and support structure below the floor slab are intact
- e. The damaged Unit 4 SFP has adequate safety margin to support full height of water and seismic loads. This conclusion is based on a comparison in change of Unit 4 reactor building geometry, including the damage to perimeter walls and additional water in the reactor cavity area.

#### NRC Japan Team Assessment

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#### Uncertainties and additional questions/issues

- 1. Damage to exterior walls is known from videos and imagery but the extent of damage to interior walls and floors is not known. TEPCO has provided estimates (or guesses) but no one has been inside the reactor building to provide an accurate estimate of the damage.
- 2. Design details such as all wall and floor thicknesses, concrete and steel properties, and rebar details are not known to the NRC staff. Staff calculations and judgments are based on assuming properties similar to U.S. plants of similar vintage.
- 3. There have been some questions on the strength of the damaged structures to support the radiation/shielding structures to be erect to prevent further spread of the radiation. However, these effects can be determined only after the design and configuration of the radiation/shielding structures has been finalized.
- 4. Accelerations and response spectra of the March 11, 2011, earthquake and their relationship with any future aftershocks are not known. Assessment of the damaged structures to the March 11, 2011, earthquake and any future aftershocks can be made after such information becomes available.

#### **Containment Flooding Assessment**

#### Question:

Can the reactor building structure support additional loads of water due to flooding of primary containment and reactor vessel.

#### Response:

Item #1: Drywell Flooding

The drywell containment is 1-1/2 inch thick steel plate. The bottom of the drywell steel containment is resting directly on concrete. The upper part of the drywell is enclosed by thick (5-7 feet thick) concrete shield walls. There is approximately 2 inch gap between the drywell and shield walls. The foundation is more than 30 feet thick.

There is no information about the condition of concrete walls or floor after the earthquake/tsunami event. However, it is unlikely that these walls or foundation are severely damaged or cracked. A quick review of the videos or photographs is inconclusive.

Addition of water to flood the drywell containment will impose gravity loads. These loads will be directly transferred to the concrete foundation. The concrete foundation is thick and can support these loads.

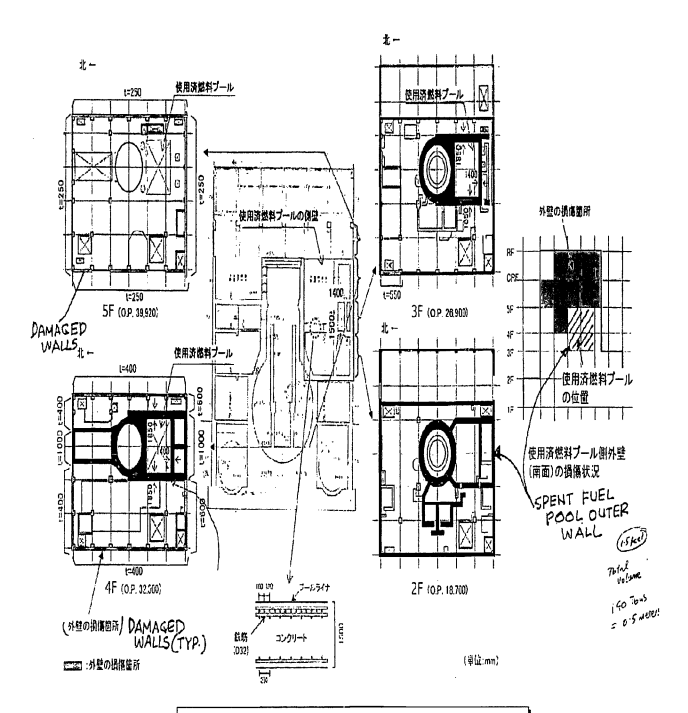
In the unlikely event of a new earthquake while the drywell is flooded, additional horizontal loads will be imposed on the drywell steel. The existing structure has not been analyzed for these loads. However, in the worst case scenario, drywell vessel may deflect 2 inches and come into with the thick concrete shield walls. The shield walls have significant capacity to resist horizontal loads to be imposed by the drywell during this unlikely event. Furthermore, the horizontal ground motions detected during the recent earthquake were about the same as the design basis. Any subsequent earthquake in future during the short time the drywell is flooded is not likely to be of the same magnitude as the March 11, 2011, earthquake.

The reactor vessel is supported on a pedestal inside the drywell. This pedestal is designed for design basis earthquake loads. Once the drywell and reactor vessel are flooded, the horizontal forces transferred to the pedestal are not likely to increase because of the damping effect of the water inside the drywell.

In summary, flooding of drywell and reactor vessel is not likely to compromise their structural integrity.

#### Item # 2 - Suppression Pool (Torus)

The suppression pool (torus) has a diameter of 29.5 feet and major diameter of 109.9 feet. Bottom half of the torus is full of water during normal plant operations. If the torus is flooded to the top, it will increase gravity loads on the 5/8" to 3/4" thick torus steel and associated supports. During an earthquake, the torus will be subjected to additional horizontal loads due to an increase in total volume of water. However, due to overall rigidity and geometrical configuration and inherent design margins, it is not likely to affect the structural integrity of the torus and associated supports.



参考: 福島第一4号機 使用済燃料プールの構造と周辺の損傷状況

UNIT-4 REACTOR BUILDING STRUCTURAL DAMAGE 2

## 余震に対する原子炉建屋の検討

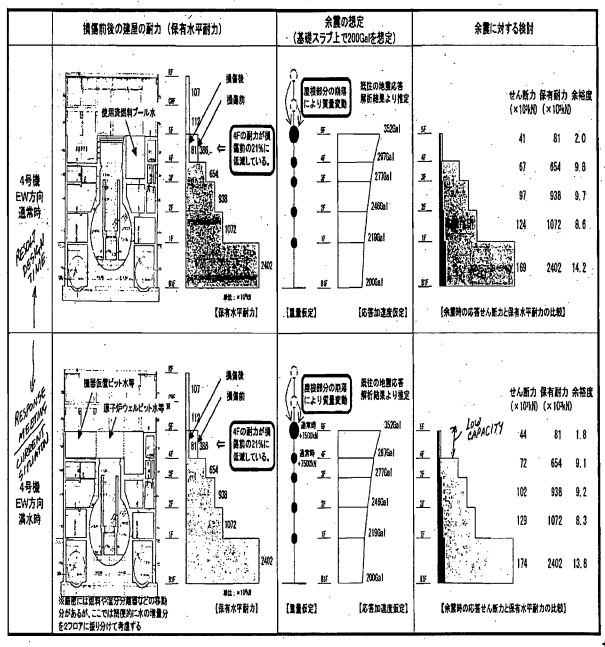
## 1. 目的

## 2. 検討条件

損傷した4号機原子炉建 屋の余震に対する検討を 実施する。 ①4号機について、設計の時と同様の"通常時"と、今後冷却材を最大限入れた場合の"満水時"に余震が来た場合の原子炉建屋の構造 評価を行う。なお、4号機については定検状態であったため炉心が開放されているので、PCV内には水が入らないと仮定する。

②4階以上の外壁が損傷しているので、ここでは仮に4階以上の全ての外壁の耐力が喪失したと仮定する。

③基礎スラブ上端で200Gel程度の余震が生じたと仮定する。



From:	RST01 Hoc	
Sent:	Tuesday, April 05, 2011 1:24 AM	
To:		
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Subject:

FW: Option B Recommendation Document

Attachments:

Option B Recommendations -Combo 0100 4-05 REDLINE.docx

From: RST08 Hoc

**Sent:** Tuesday, April 05, 2011 1:12 AM

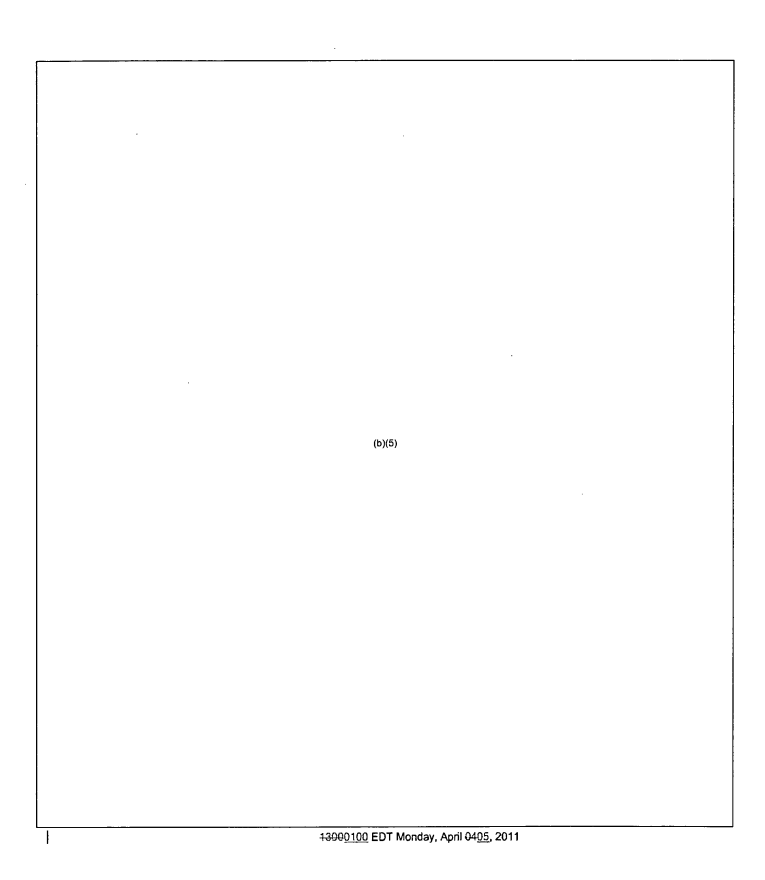
To: RST01 Hoc

**Subject:** Option B Recommendation Document

The attached Option B recommendations reflects conversations on the 11 to 7 shift with Naval Reactors and INPO.

Eva Brown, BWR Systems and Ops Analyst Reactor Safety Team Nuclear Regulatory Commission (301)816-5100

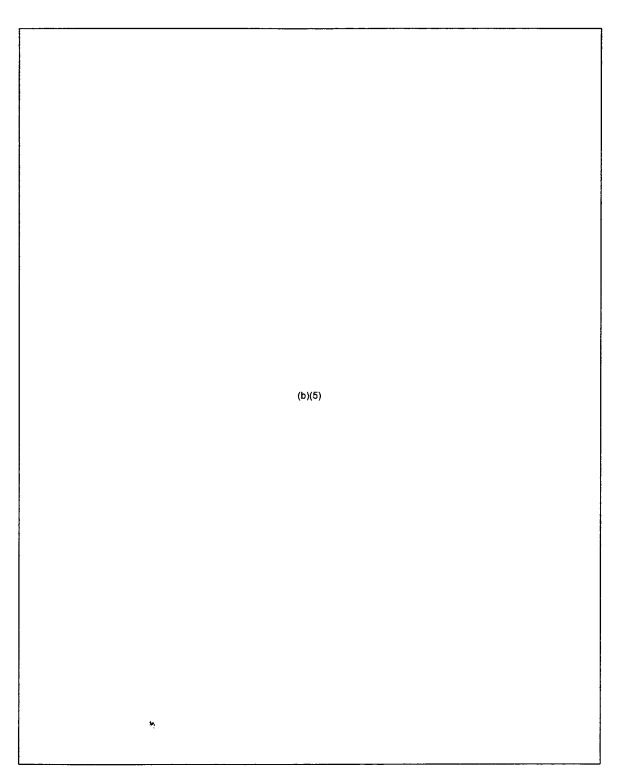
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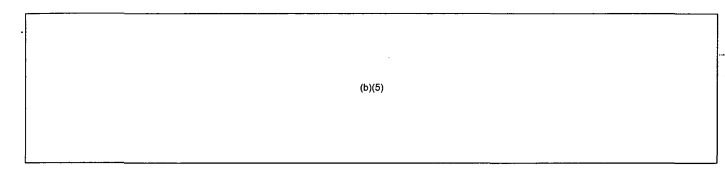


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From:	RST01B Hoc	
Sent:	Tuesday, April 05, 2011 8:57 AM	
To:	Versluis, Rob	
Subject:	FW: Industry Comments on Option B Considerations	
Attachments:	4-4-11 Industry consortium comments on additional measures.docx	
Rob Versluis, PhD, DOE NE-7	71, 301-903-1890 (o (b)(6) (m)	
	2011 10:44 PM Hoc; RST09 Hoc; Hoc, RST16; RST03 Hoc; RST01B Hoc Comments on Option B Considerations	Security Control of the Control of t
Sent: Monday, April 04, 2 To: RST01 Hoc	(INPO) [mailto:CraneRM@inpo:org] 2011 10:43 PM Comments on Option B Considerations	
Randall M. Crane, Sr. Eval Equipment Reliability/Ma Institute of Nuclear Powe	aterials	
CraneRM@INPO.org 770 644-8712 (desk) (b)(6) (cell)		
RST,		·
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Randall M. Crane, Sr. Evaluator Emergency Response Center Technical Coordinator Equipment Reliability/Materials Institute of Nuclear Power Operations

CraneRM@INPO.org
INPOERCTech@inpo.org
770 644-8022 (ERC)
770 644-8712 (desk)
(b)(6) (cell)

From: Ruppert, Gregory F. (INPO) Sent: Monday, April 04, 2011 8:14 PM

To: Crane, Randall M. (INPO)

Subject: option b

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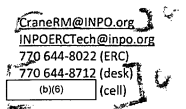
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From:	RST01 Hoc
Sent:	Monday, April 04, 2011 10:44 PM
To:	RST07 Hoc; RST08 Hoc; RST09 Hoc; Hoc, RST16; RST03 Hoc; RST01B Hoc
Subject:	FW: Industry Comments on Option B Considerations
Attachments:	4-4-11 Industry consortium comments on additional measures.docx
From: Crane, Randall M Sent: Monday, April 04, To: RST01 Hoc	. (INPO) [mailto:CraneRM@inpo.org]— 2011 10:43 PM
	Comments on Option B Considerations
Randall M. Crane, Sr. Eve Equipment Reliability/M Institute of Nuclear Pow	laterials
CraneRM@INPO.org	
770 644-8712 (desk)	
(b)(6) (cell)	
From: Crane, Randall M Sent: Monday, April 04,	
To: 'rst01hoc@nrc.gov'	2011 3.03 111
Cc: INPO EmergencyRes	sponseCtr (INPO); INPOERCTech
Subject: Industry Comr	ments on Option B Considerations
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Randall M. Crane, Sr. Evaluator Emergency Response Center Technical Coordinator

BG/14

# Equipment Reliability/Materials Institute of Nuclear Power Operations



From: Ruppert, Gregory F. (INPO) Sent: Monday, April 04, 2011 8:14 PM

To: Crane, Randall M. (INPO)

Subject: option b

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From:	RST01 Hoc		
Sent:	Tuesday, April 05, 2011 10:46 AM		
То:	(b)(6)		

Cc: Subject: Attachments: FOIA Response.hoc Resource FW: ERC Daily Call Agenda.docx ERC Daily Call Agenda.docx

From: Reandeau, Michael A. (INPO) [mailto:ReandeauMA@inpo.org] On Behalf Of INPOERCTech

Sent: Tuesday, April 05, 2011 10:04 AM

To: RST01 Hoc

Subject: FW: ERC Daily Call Agenda.docx

Brian, agenda for 1100 call today. Please respond to this email letting me know that you received this agenda.

Mike Reandeau
INPO ERC Technical Lead

From: Reandeau, Michael A. (INPO) Sent: Tuesday, April 05, 2011 10:01 AM

To: INPOERCTech

**Subject:** ERC Daily Call Agenda.docx

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Thank you.

36/15

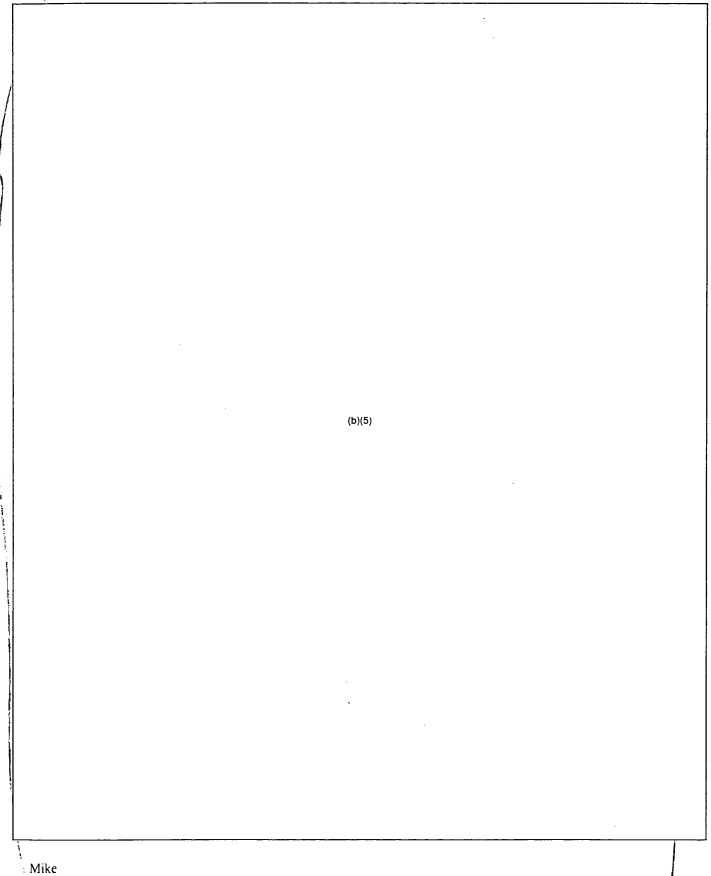
## 4/5/2011

## 1100 - Technical Refocus Meeting - Led by INPO Tech Lead

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- 3. If actions are not complete:
  - a) Go around to the various parties that have worked on the request to present a brief status.
  - b) Conduct a brief brainstorming/additional focus helpful technical input from the attendees: 5-10 minutes (this is valuable to the NRC and participants)
  - c) Rescope problem if needed
  - d) Determine new actions and responsible parties if applicable.
  - e) Determine what the completion time should be; if possible deliver to NRC by 1530
  - f) Determine what the product will be (email, paper, etc.)
  - g) Is a 1600 phone call necessary? If so, identify:
    - I. Who needs to participate?,
    - II. Who is the lead of the call and will set it up?,
    - III. What is the desired outcome of the call?
- 4. Adjourn

From; Sent: To: Cc:	Weber, Michael Tuesday, April 05, 2011 9:19 AM Boger, Bruce; McGinty, Tim			
То:	•			
	ET05 Hoc; ET01 Hoc; OST02 HOC; LIA06 Hoc;	LIANS Has: Anderson James: Muessle		
CC.		LIAUS FIOC, Alidersell, James, Muessie,		
Mary  Subject: HEADS UP - SUMMARY OF DEPUTIES COMMITTEE MEETING 4 APRIL				
Note Mike's interest in understan	dind	(b)(5)		
	surface on the call this morning at 10.			
	Strandard Strand (2015) (2015) Strand Strand Strand (2016) Approximate Approximate Strand Strands (2016) Approximate Strands (2016)			
From: Franovich, Mike Sent: Tuesday, April 05, 2011 7:31 AM To: Weber, Michael Cc: Virgilio, Martin; Coggins, Angela; Wiggins, Jim; Muessle, Mary; Andersen, James; Merzke, Daniel; Evans, Michael; Batkin, Joshua; Hipschman, Thomas; Sharkey, Jeffry; Castleman, Patrick; Sosa, Belkys; Snodderly, Michael; Bubar, Patrice; Orders, William; Nieh, Ho Subject: RE: FYI - SUMMARY OF DEPUTIES COMMITTEE MEETING 4 APRIL 2011				
Mike,				
Thanks for providing the det	ailed summary this morning.	(b)(5)		
	(b)(5)			
v/r,				
Mike Franovich Technical Assistant for Reactors Office of Commissioner Ostendorff 301-415-1784				
From: Weber, Michael Sent: Tuesday, April 05, 2011 6:55 AM Fo: Batkin, Joshua; Hipschman, Thomas; Sharkey, Jeffry; Castleman, Patrick; Sosa, Belkys; Snodderly, Michael; Bubar, Patrice; Orders, William; Nieh, Ho; Franovich, Mike Co: Virgilio, Martin; Coggins, Angela; Wiggins, Jim; Muessle, Mary; Andersen, James; Merzke, Daniel; Evans, Michele Subject: FYI - SUMMARY OF DEPUTIES COMMITTEE MEETING 4 APRIL 2011				
official summary of the meeting in	pated in the 4 April Deputies Committee Meet in a couple days. In the interim, here are the h mation to our team in Japan and in the Ops Ce	igh level results of the meeting for your		



Michael Weber Deputy Executive Director for Materials, Waste, Research, State, Tribal, and Compliance Programs U.S. Nuclear Regulatory Commission

301-415-1705 Mail Stop O16E15

To:	RST06 Hoc					
Subject:	FW: FYI - Ops center and Site Team	starting				
From: McGinty, Tim		k 1936-yik ta Albanton (disabensary nambe) - Alban (ta Alban) (ta Alban) dik 1966-yi napapun dikanan babah (ta Alban) (ta Alban) k				
<b>Sent:</b> Tuesday, April 05, 2011 <b>To:</b> Hoc, PMT12; RST01 Hoc; L						
Subject: FW: FYI - Ops center						
As an FYI						
From: Weber, Michael		TO ME MEMbersham and management with the contract of the contr				
<b>Sent:</b> Tuesday, April 05, 2011 9 <b>To:</b> Boger, Bruce; McGinty, Tim						
	Subject: FYI - Ops center and Site Team staffing					
	ne extent, on Marty's planned meeting					
From: Virgilio, Martin		Saul Brown America (America) (Americ				
Sent: Tuesday, April 05, 2011 8 To: Franovich, Mike	3:55 AM					
Cc: Evans, Michele; Weber, Mic	Cc: Evans, Michele; Weber, Michael; Wiggins, Jim; Casto, Chuck; Collins, Elmo; Borchardt, Bill  Subject: Ops center and Site Team staffing					
Mike						
I am going to be meeting with t	he Chairman later this week to discuss	that very point.				
Marty						
From: Franovich, Mike						
<b>Sent:</b> Tuesday, April 05, 2011 7 <b>To:</b> Weber, Michael	7:31 AM					
Cc: Virgilio, Martin; Coggins, Ar	igela; Wiggins, Jim; Muessle, Mary; And	dersen, James; Merzke, Daniel; Evans, Michele;				
Patrice; Orders, William; Nieh, F		ck; Sosa, Belkys; Snodderly, Michael; Bubar,				
	Subject: RE: FYI - SUMMARY OF DEPUTIES COMMITTEE MEETING 4 APRIL 2011					
Mike,						
Thanks for providing the d	etailed summary this morning.	(b)(5)				
	(b)(5)					
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RST01 Hoc

Tuesday, April 05, 2011 10:44 AM

From: Sent: v/r,

Mike Franovich. Technical Assistant for Reactors Office of Commissioner Ostendorff 301-415-1784

From: Weber, Michael

Sent: Tuesday, April 05, 2011 6:55 AM

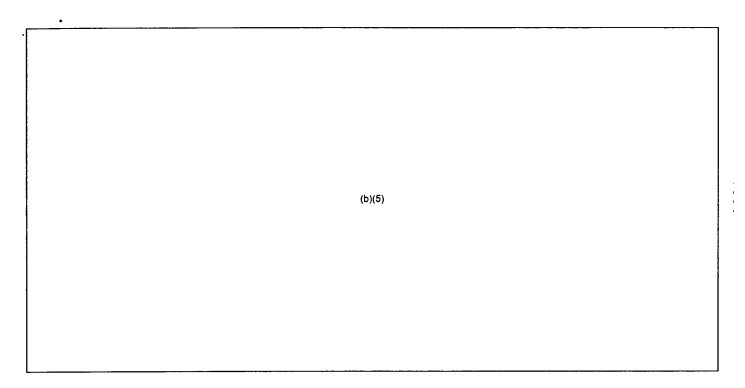
To: Batkin, Joshua; Hipschman, Thomas; Sharkey, Jeffry; Castleman, Patrick; Sosa, Belkys; Snodderly, Michael; Bubar,

Patrice; Orders, William; Nieh, Ho; Franovich, Mike

Cc: Virgilio, Martin; Coggins, Angela; Wiggins, Jim; Muessle, Mary; Andersen, James; Merzke, Daniel; Evans, Michele

Subject: FYI - SUMMARY OF DEPUTIES COMMITTEE MEETING 4 APRIL 2011

Good morning. Josh and I participated in the 4 April Deputies Committee Meeting on Japan. We should receive the official summary of the meeting in a couple days. In the interim, here are the high level results of the meeting for your information. I provided this information to our team in Japan and in the Ops Center for awareness and follow-up, as appropriate.



## Mike

Michael Weber Deputy Executive Director for Materials, Waste, Research, State, Tribal, and Compliance Programs U.S. Nuclear Regulatory Commission

301-415-1705 Mail Stop O16E15

•		
Franovich, Mike		
From: Sent: To: Subject:	Franovich, Mike Tuesday, April 05, 2011 9:11 AM Virgilio, Martin RE: Ops center and Site Team staffing	
Thanks Marty. Yo	ou know I wouldn't be worth my salt as a TA if I didn't ask for ins	tant analysis.
Hope all is well.	•	
Mike		
		† !
Mike		
I am going to be med	eting with the Chairman later this week to discuss that very point.	
Marty .		
Batkin, Joshua; Hips Patrice; Orders, Willi	05, 2011 7:31 AM Coggins, Angela; Wiggins, Jim; Muessle, Mary; Andersen, James; Merzke, Da chman, Thomas; Sharkey, Jeffry; Castleman, Patrick; Sosa, Belkys; Snodderiy	

Mike,

Thanks for providing the detailed summary this morning	(b)(5)	
(b)(5)		

v/r,

Mike Franovich Technical Assistant for Reactors Office of Commissioner Ostendorff 301-415-1784

From: Weber, Michael

Sent: Tuesday, April 05, 2011 6:55 AM

To: Batkin, Joshua; Hipschman, Thomas; Sharkey, Jeffry; Castleman, Patrick; Sosa, Belkys; Snodderly, Michael; Bubar,

136/18

<b>;</b>	Patrice; Orders, William; Nieh, Ho; Franovich, Mike  Cc: Virgilio, Martin; Coggins, Angela; Wiggins, Jim; Muessle, Mary; Andersen, James; Merzke, Daniel; Evans, Michele  Subject: FYI - SUMMARY OF DEPUTIES COMMITTEE MEETING 4 APRIL 2011
,	Good morning. Josh and I participated in the 4 April Deputies Committee Meeting on Japan. We should receive the official summary of the meeting in a couple days. In the interim, here are the high level results of the meeting for your information. I provided this information to our team in Japan and in the Ops Center for awareness and follow-up, as appropriate.
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## Mike

Michael Weber Deputy Executive Director for Materials, Waste, Research, State, Tribal, and Compliance Programs U.S. Nuclear Regulatory Commission

301-415-1705 Mail Stop O16E15

		Schaperow, Jason Wednesday, April 06, 2011 4:16 PM Tinkler, Charles FW: NRC dose estimates (Japan response) 26 March 2011 NARAC source term 3 Fukushima Units_Summary_Data.xlsx; Discussion or basis of revised NARAC source term.doc
l wa	s thinking of sen	ding the following reply to the Ops Center. Does it look O.K. to you?
		(b)(5)
Jas	on Schaperow"	
	D14700 II.	
Sen To: Cc: Sub	PMT02 Hoc; PMT1 ject: FW: NRC do:	95, 2011 1:00 PM chaperow, Jason; Lee, Richard 1 Hoc; Hoc, PMT12; FOIA Response.hoc Resource se estimates (Japan response)
Sen To: Cc: Sub	t: Tuesday, April 0 Tinkler, Charles; S PMT02 Hoc; PMT1 ject: FW: NRC do: lie and Jason, ched is a spreadsh	chaperow, Jason; Lee, Richard 1 Hoc; Hoc, PMT12; FOIA Response.hoc Resource
Sen To: Cc: Sub Char Atta assu Tony PMT	t: Tuesday, April 0 Tinkler, Charles; S PMT02 Hoc; PMT1 ject: FW: NRC do: lie and Jason, ched is a spreadsh mptions in the att	chaperow, Jason; Lee, Richard  1 Hoc; Hoc, PMT12; FOIA Response.hoc Resource se estimates (Japan response)  neet that lists the radionuclide releases from Units 1, 2 and 3. The values were based on ached word file, as discussed with other Federal agency representatives.
Sen To: Cc: Sub Charassu Tony 301-From Sen To: Cc: Hoc	t: Tuesday, April 0 Tinkler, Charles; S PMT02 Hoc; PMT1 ject: FW: NRC dos lie and Jason, ched is a spreadsh mptions in the att  NRC Operations 0 816-5100  n: PMT02 Hoc t: Saturday, March Fetter, Steve' PMT02 Hoc; narac	chaperow, Jason; Lee, Richard  1 Hoc; Hoc, PMT12; FOIA Response.hoc Resource se estimates (Japan response)  neet that lists the radionuclide releases from Units 1, 2 and 3. The values were based on ached word file, as discussed with other Federal agency representatives.
Sen To: Cc: Sub Chara assu Tony PMT 301-From Sen To: Cc: Hoc Sub	t: Tuesday, April 0 Tinkler, Charles; S PMT02 Hoc; PMT1 ject: FW: NRC dos lie and Jason, ched is a spreadsh mptions in the att  NRC Operations 0 816-5100  n: PMT02 Hoc t: Saturday, March Fetter, Steve' PMT02 Hoc; narac	chaperow, Jason; Lee, Richard 1 Hoc; Hoc, PMT12; FOIA Response.hoc Resource se estimates (Japan response)  neet that lists the radionuclide releases from Units 1, 2 and 3. The values were based on ached word file, as discussed with other Federal agency representatives.  Center  1 26, 2011 4:47 PM  @[Inl.gov; cmht@nnsa.doe.gov; FOIA Response.hoc Resource; PMT09 Hoc; Hoc, PMT12; PMT11

26/16

If you have questions concerning this spreadsheet, please do not hesitate to contact me.

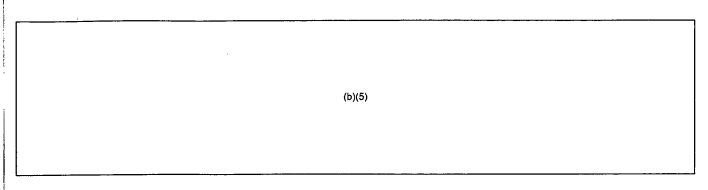
Sincerely,

301-816-5100	
From: Fetter, Steve [mailto: (b)(6)  Sent: Saturday, March 26, 2011 11:51 AM  To: PMT11 Hoc; narac@llnl.gov; cmht@nnsa.doe.gov  Cc: PMT02 Hoc; Hoc, PMT12  Subject: RE: NRC dose estimates (Japan response)  Importance: High	
NRC,	ي
. (b)(5)	
Steve	
Steve Fetter	·
Assistant Director at-large Office of Science and Technology Policy	
Executive Office of the President	
(b)(6)	
From: PMT11 Hoc [mailto:PMT11.Hoc@nrc.gov]  Sent: Thursday, March 24, 2011 5:36 PM  To: narac@llnl.gov; cmht@nnsa.doe.gov; Fetter, Steve  Cc: PMT02 Hoc; Hoc, PMT12  Subject: NRC dose estimates (Japan response)	
Attn: Ken Foster, NARAC	
THIS IS A MONITORING OPERATION FOR THE FUKUSHIMA REA	CTOR IN JAPAN

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Attached is a spreadsheet that summarizes the projected doses from the three reactors for various

downwind distances.

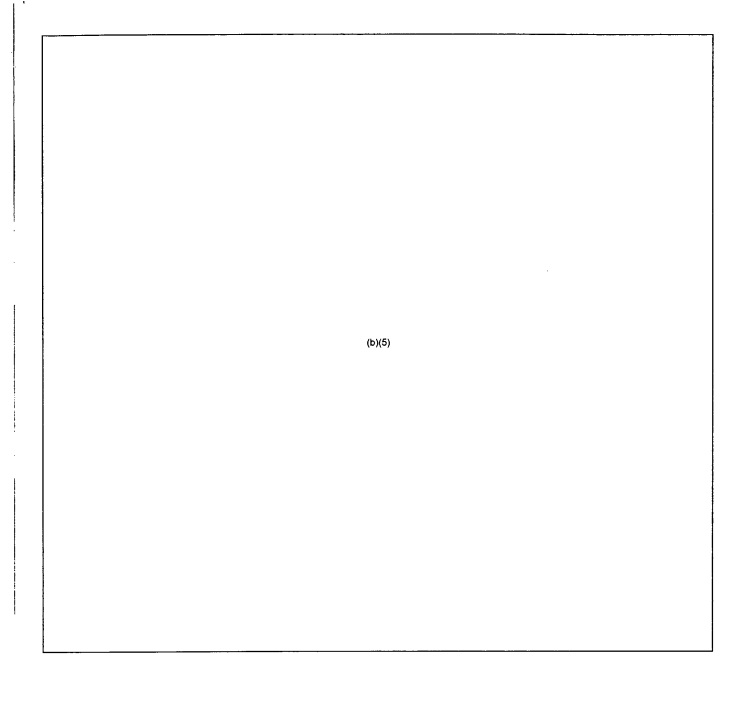


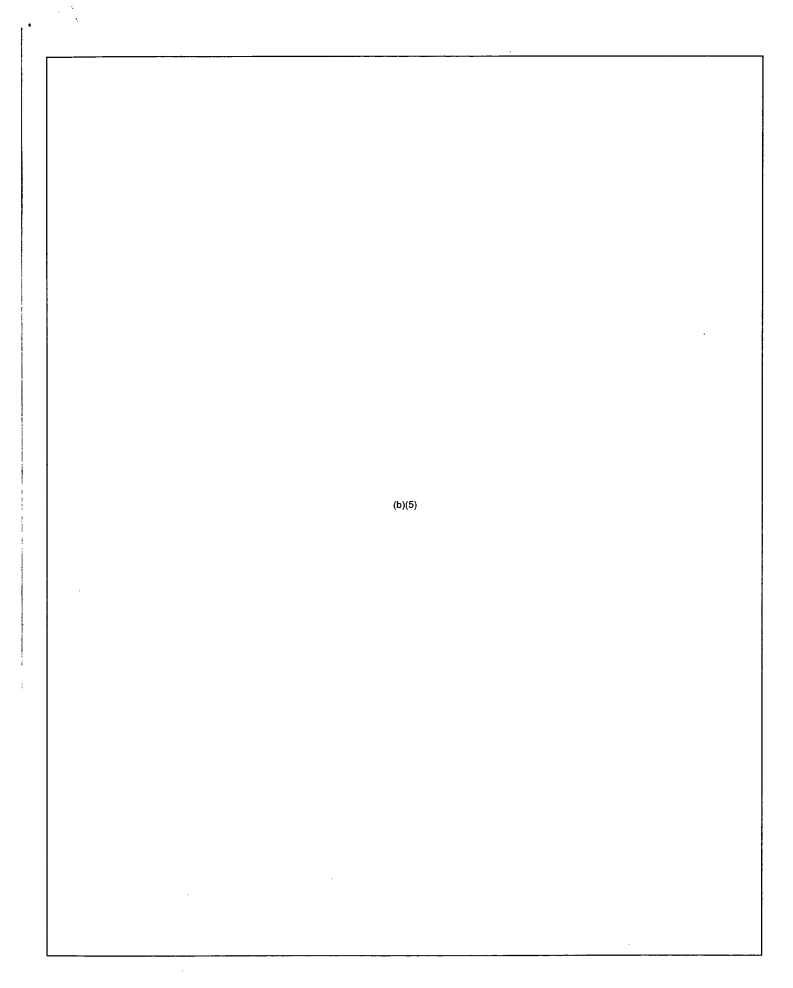
Please call if more clarification is needed at: 301-816-5419 (Protective Measures Team)

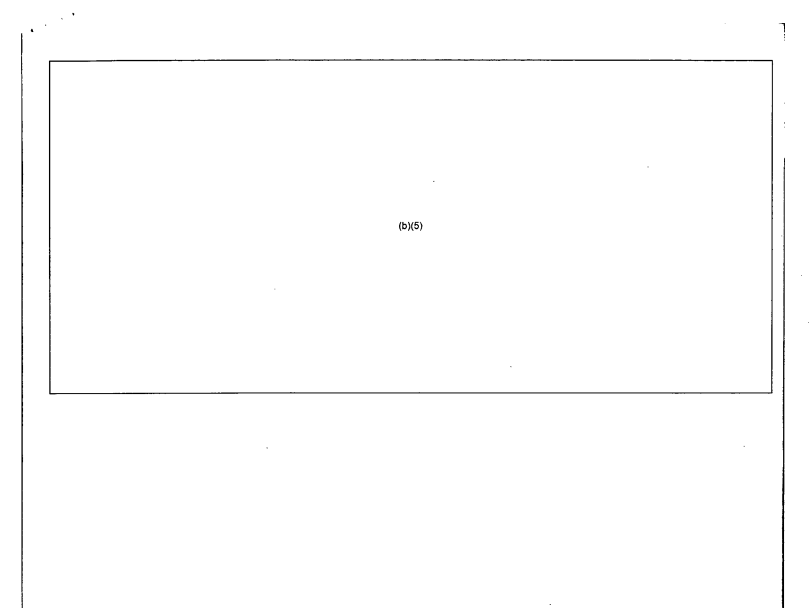
Please reply to this email to acknowledge receipt.

This information should not be released at this time.

--- THIS IS A MONITORING OPERATION FOR THE FUKUSHIMA REACTOR IN JAPAN ---







From: Sent: To:  Cc: Subject:	Herman, David R CIV NAVSEA, 08 (b)(6)  Wednesday, April 06, 2011 10:09 PM  RST01 Hoc; RST09 Hoc; Kepple, Alan C CIV NAVSEA, 08; Bettis Contacts; Bingman, Bruce M CIV SEA 08 NR; RST08 Hoc; Caponiti DOE; Dei, Donald E CIV SEA 08 NR; EPRI Dave Modeen; EPRI Event Response Center; GE Hitachi NucResponseTeam; Szeto, Gordon CIV SEA 08 NR; Holahan, Vincent; INPO ERC; INPOERCTECH;  (b)(6) Joel Pero (Bettis); Johne Kelly; Steinhurst, Laurel A CIV SEA 08 NR; Lela Doyle (KAPL); Richard Stark; Rob Versluis; Hoc, RST16; RST01B Hoc; RST03 Hoc; RST07 Hoc; Russell Morales; Sal Golub; Bell, Stephen T CIV SEA 08 NR; Roberts, Thomas E CIV SEA 08 NR; Vavoso, Thomas G CIV NAVSEA, 08  Herman, David R CIV NAVSEA, 08  RE: Final SFP Assessment Document
NR comments on the	SFP strategy document draft provided by the RST email below:
	(b)(5)
Dave Herman	•
Naval Reactors	
Sent: Wed 4/6/2011 5 To: RST09 Hoc; Kepple DOE; Herman, David F GE Hitachi NucRespor (b)(6) Richard Stark; Rob Ve CIV SEA 08 NR; Robert	ilto:RST01.Hoc@nrc.gov] 5:32 PM e, Alan C CIV NAVSEA, 08; Bettis Contacts; Bingma: Tuce M CIV SEA 08 NR; RST08 Hoc; Caponiti R CIV NAVSEA, 08; Dei, Donald E CIV SEA 08 NR; EPRI Dave Modeen; EPRI Event Response Center; InseTeam; Szeto, Gordon CIV SEA 08 NR; Holahan, Vincent; INPO ERC; INPOERCTECH;  []; Joel Pero (Bettis); Johne Kelly; Steinhurst, Laurel A CIV SEA 08 NR; Lela Doyle (KAPL); Irsluis; Hoc, RST16; RST01B Hoc; RST03 Hoc; RST07 Hocaussell Morales; Sal Golub; Bell, Stephen Tets, Thomas E CIV SEA 08 NR; Vavoso, Thomas G CIV NAVSEA, 08

16/20

From: RST08 Hoc Sent: Wednesday, April 06, 2011 3:33 PM To: RST01 Hoc Subject: Final SFP Assessment Document
For Final Review,
At this point we are only looking for technical errors, please have comments back to us by 1000 on 4/7/11.
Thanks,
Mike
Mike Brown
Reactor Safety Team



The purpose of this document is to provide the NRC Reactor Safety Team's assessment and recommendations for the Fukushima-Daiichi Spent Fuel Pools to the USNRC leam in Japan. Our assessments and recommendations are based on the best available technical information. We acknowledge that the information is subject to change and refinement: (b)(5)

Spent Fuel Pools to the USNRC team in Japan. Our assessments and recommendations are based on the best available technical information. We acknowledge that the information is subject to change and refinement.
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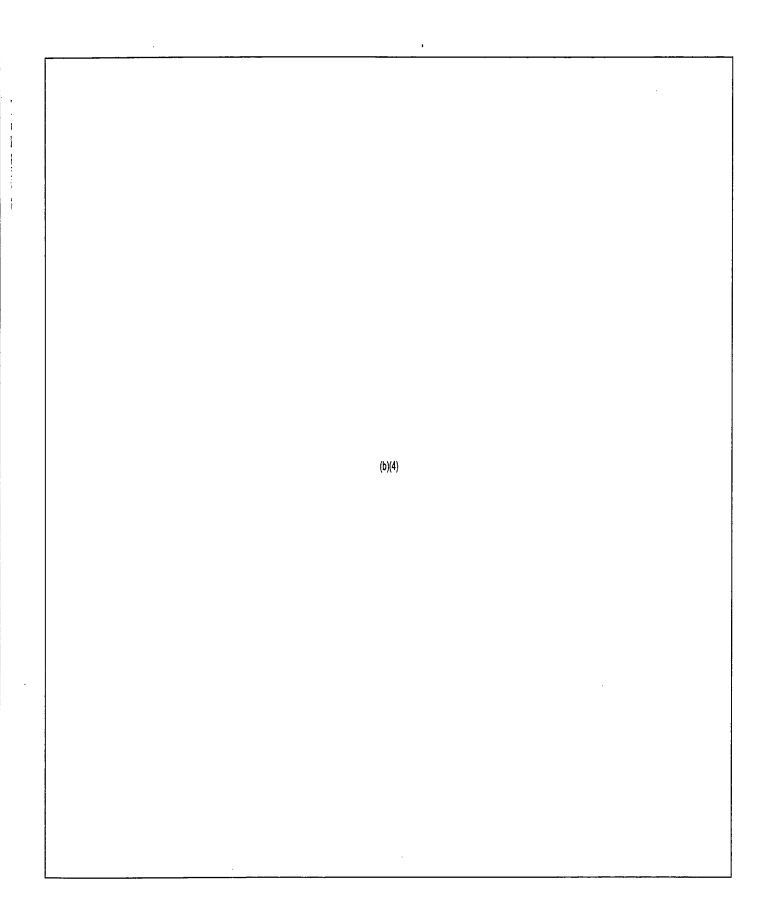
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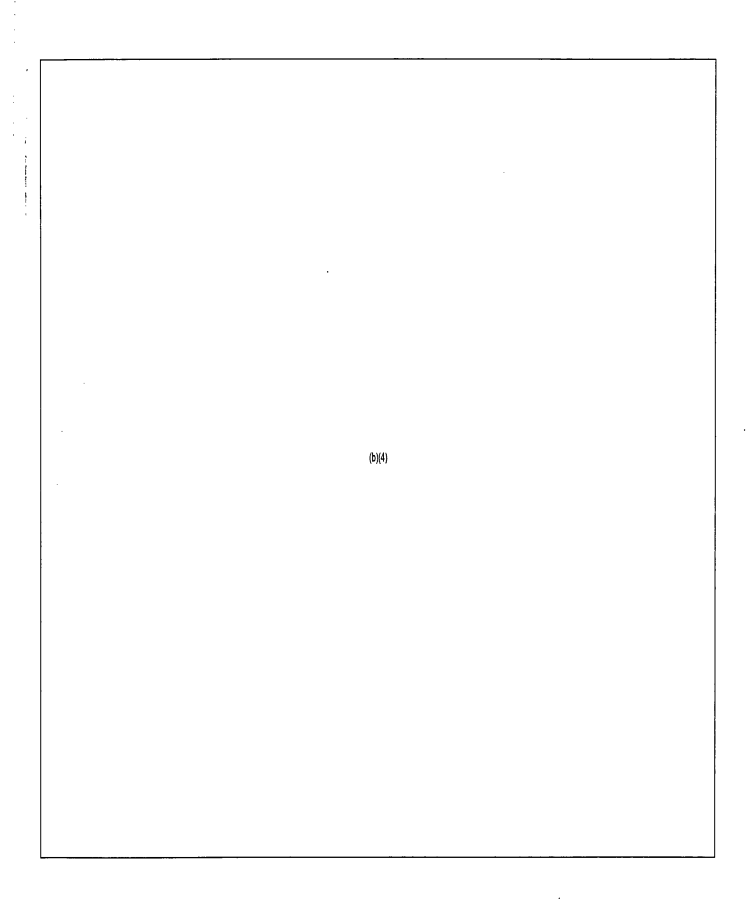
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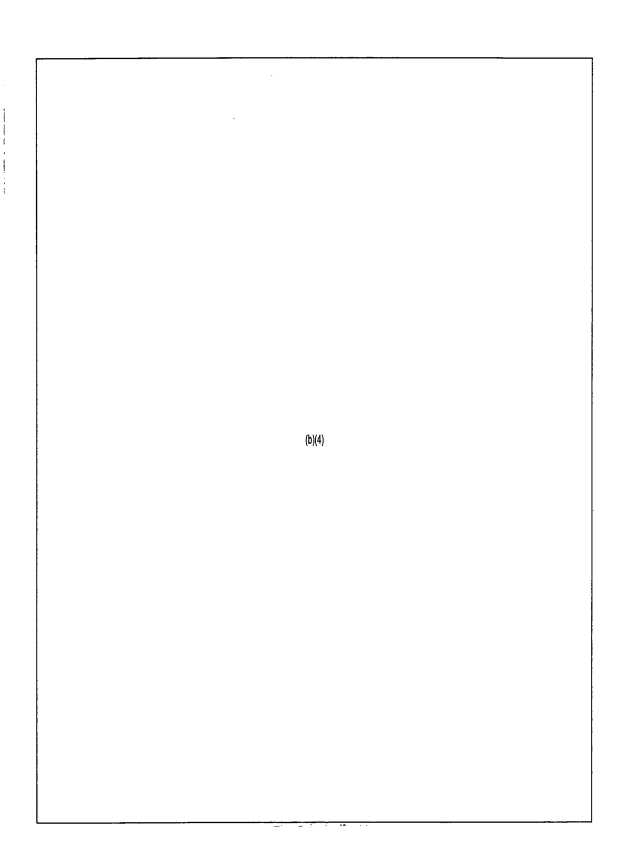
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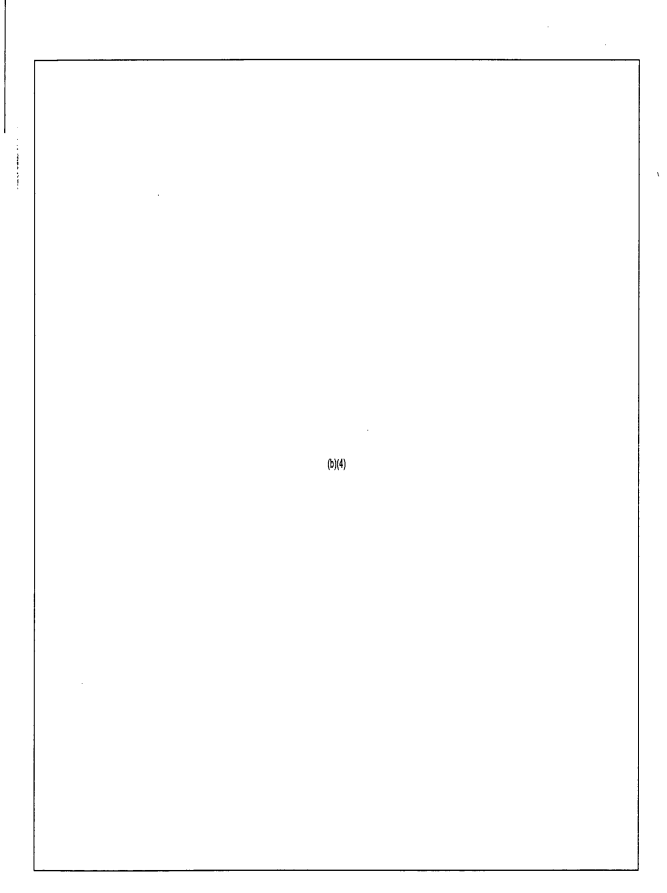


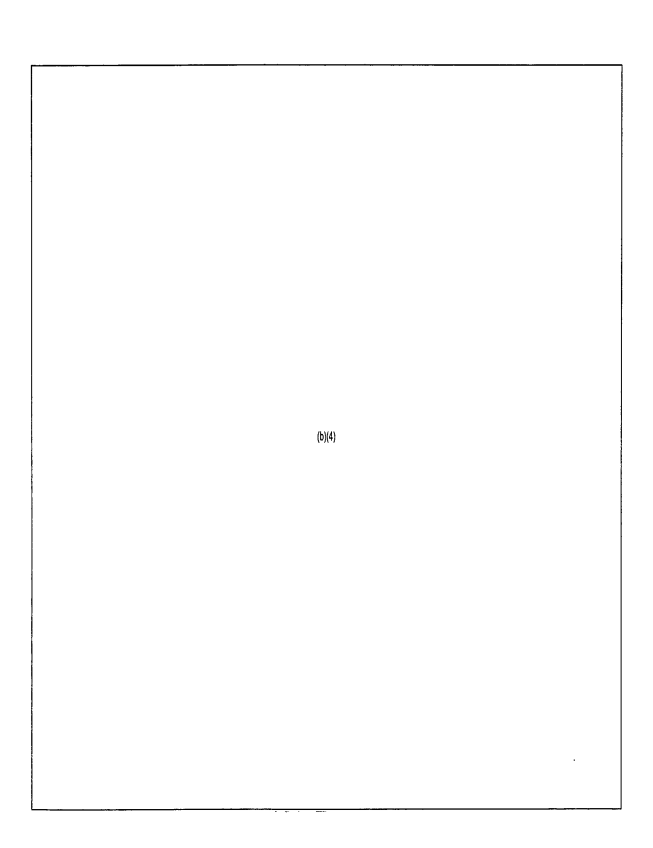


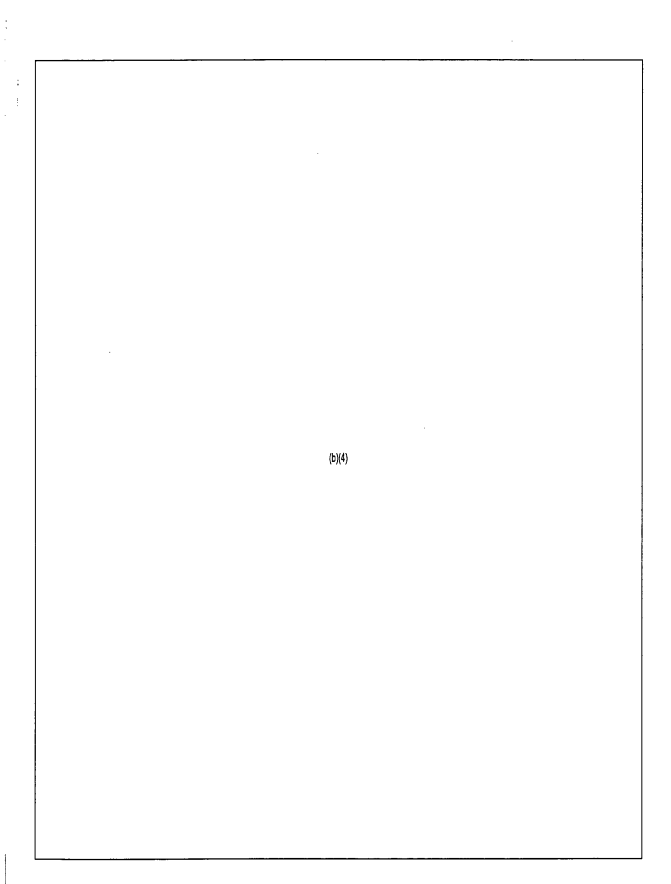
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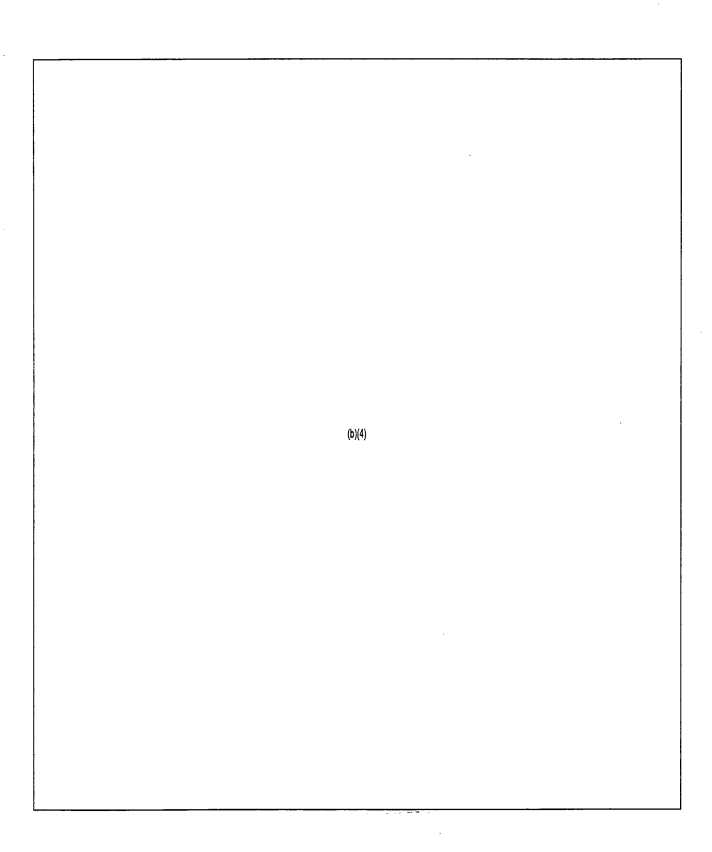
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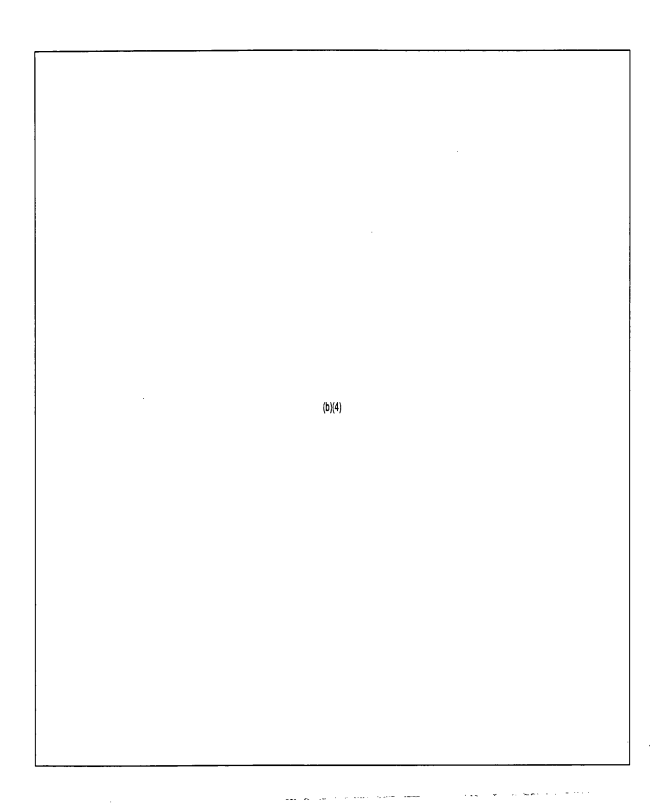
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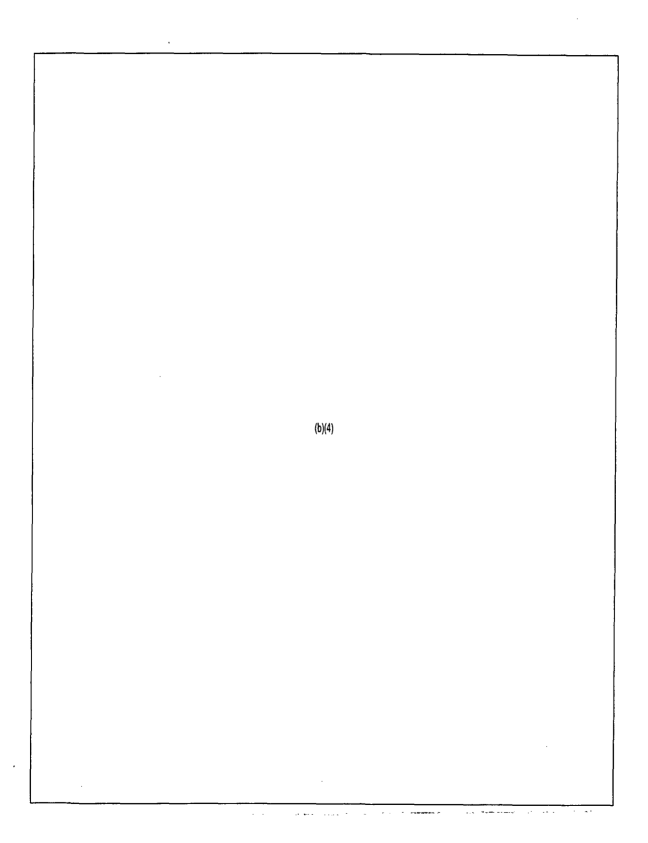






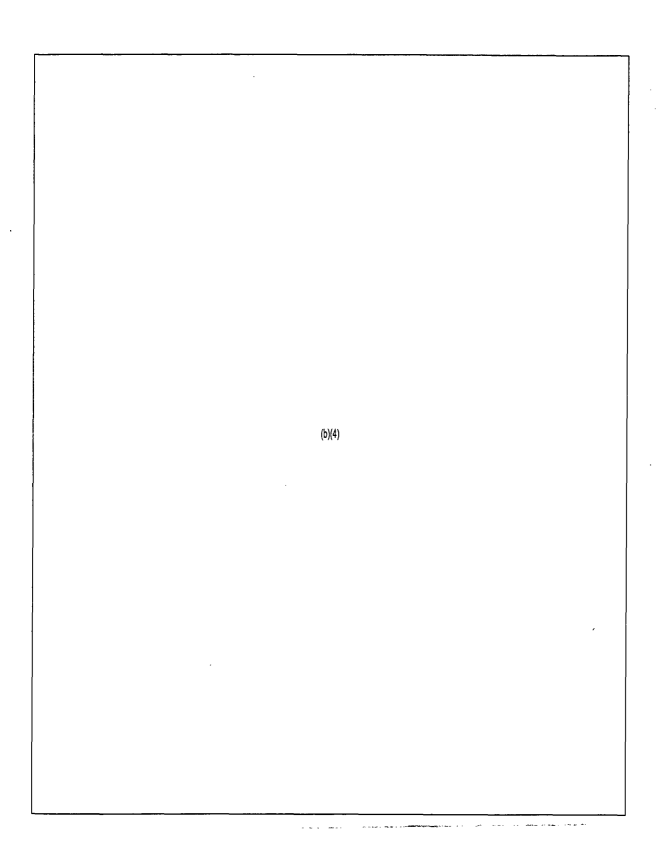


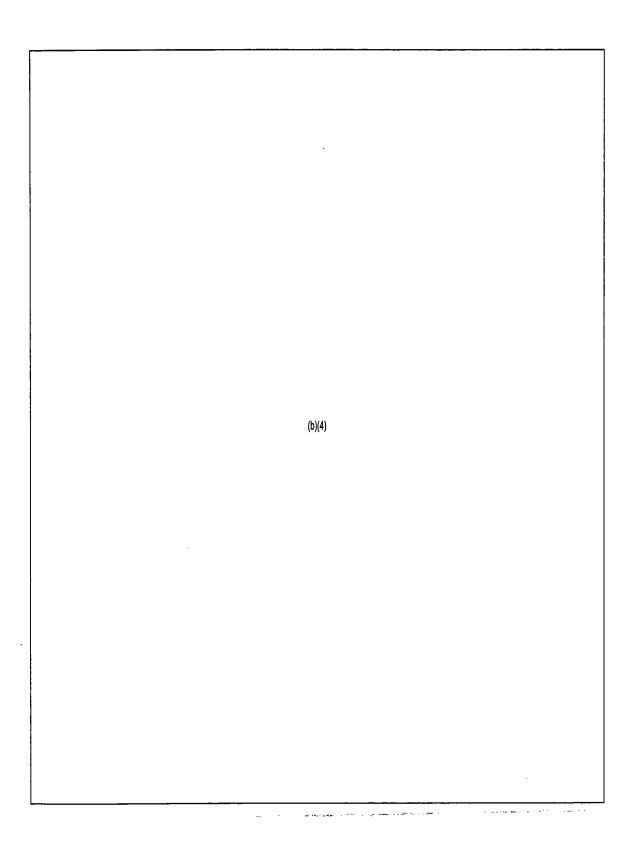


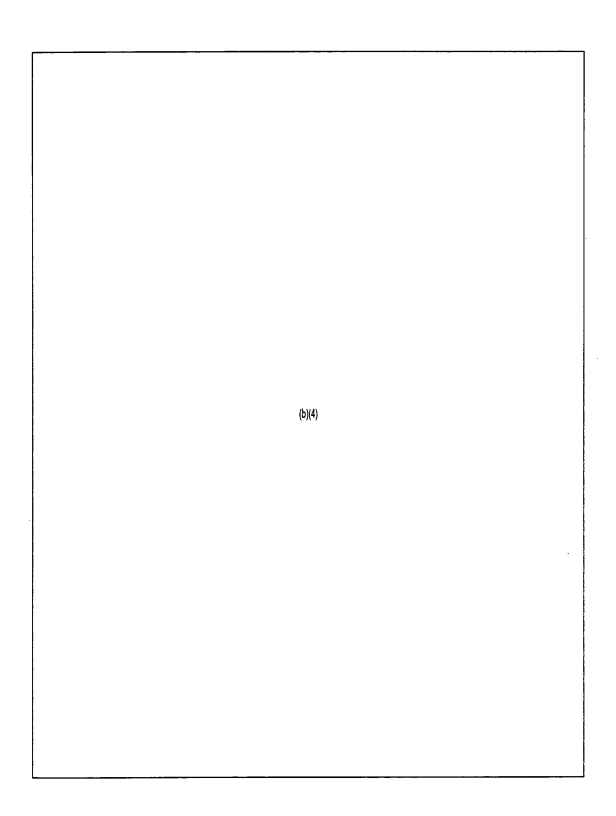


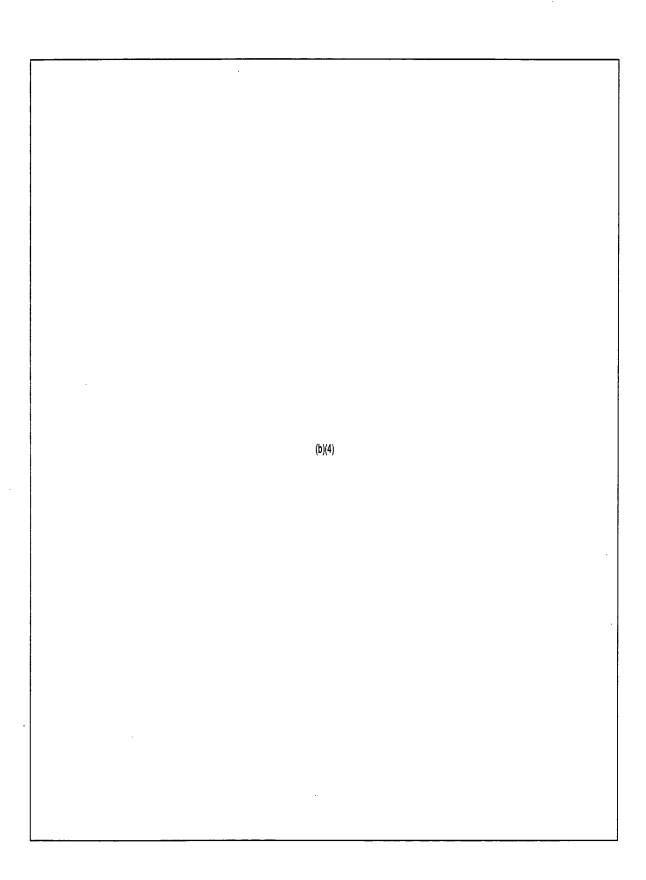
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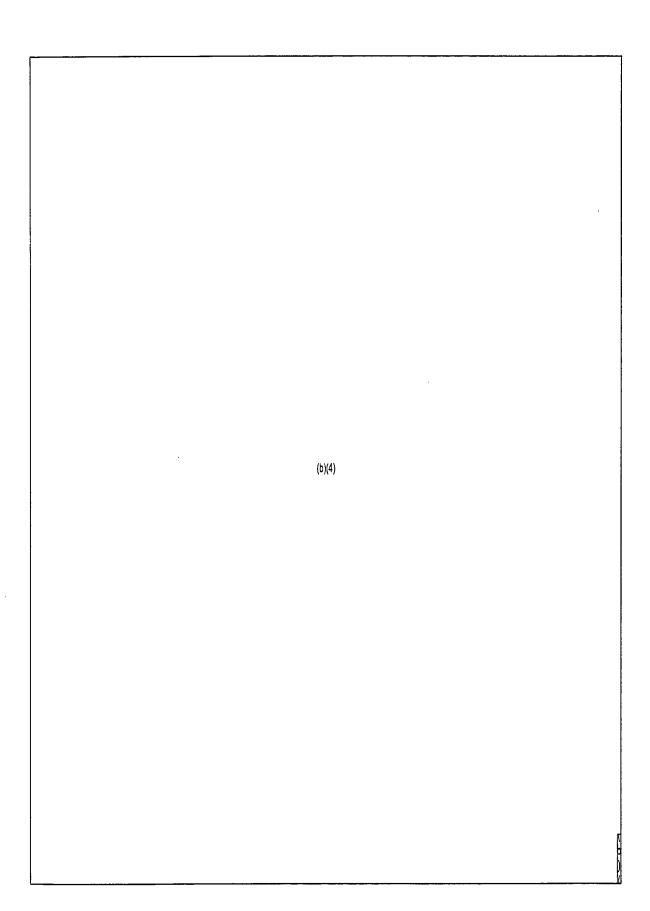


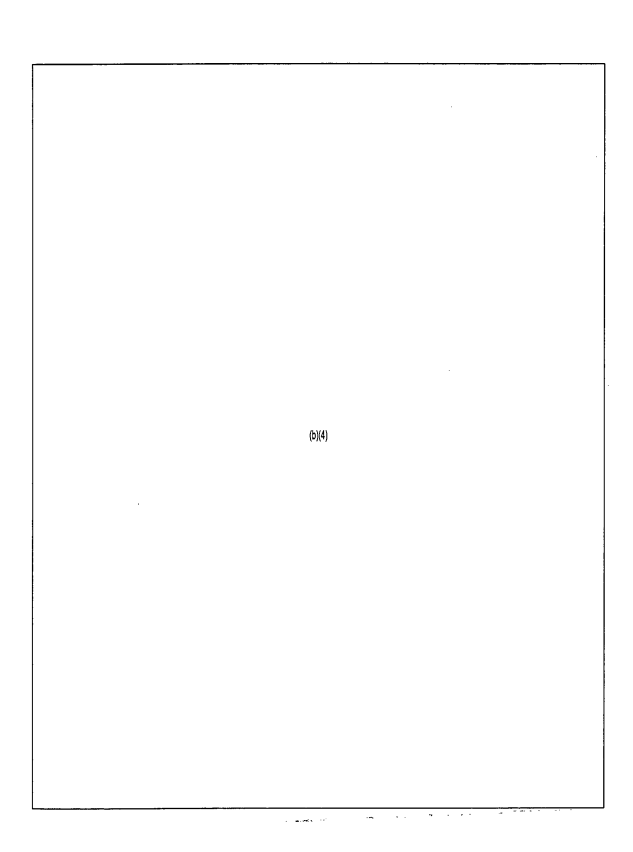


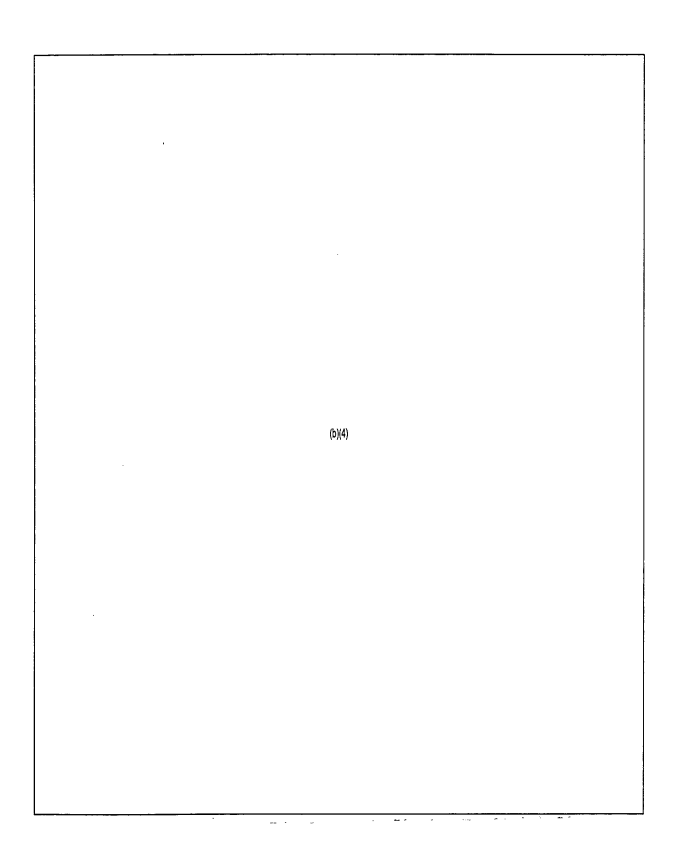


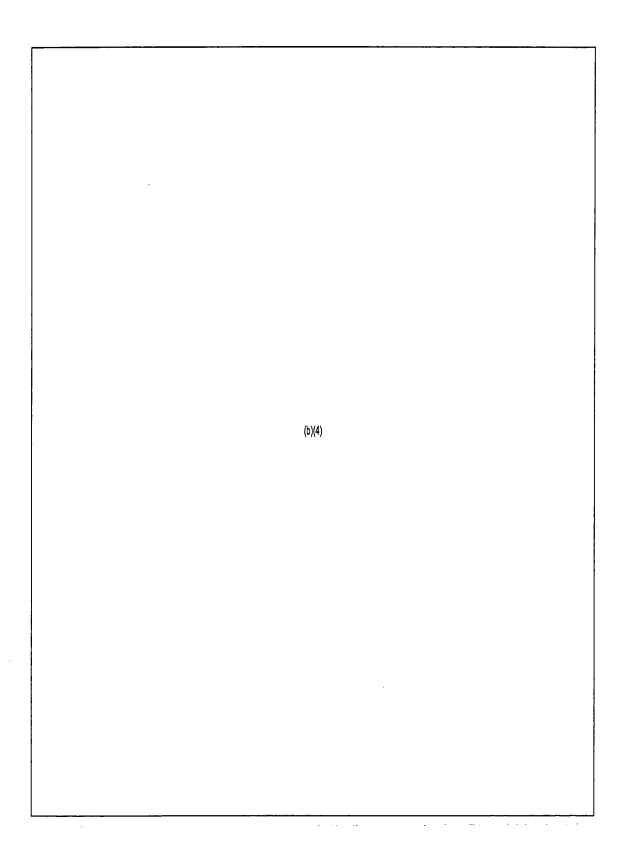


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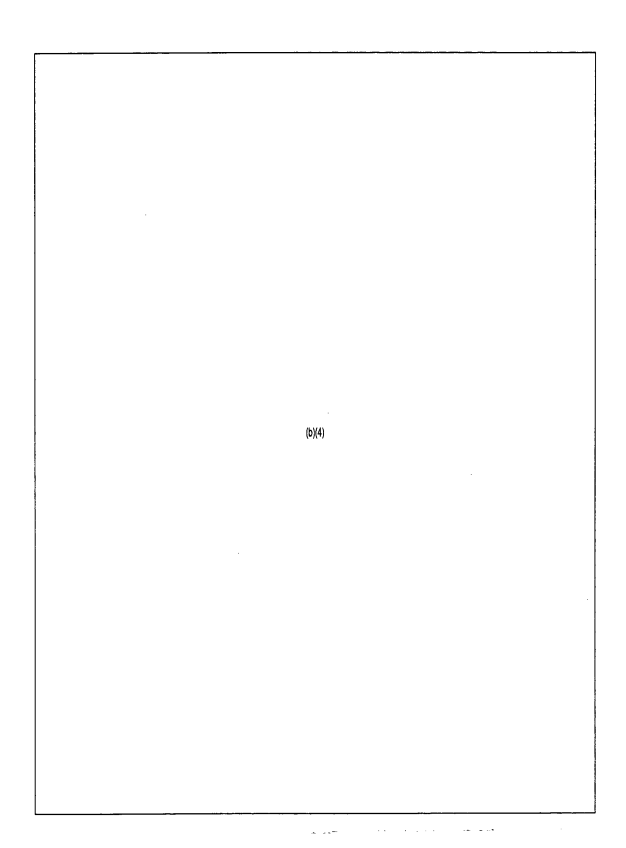




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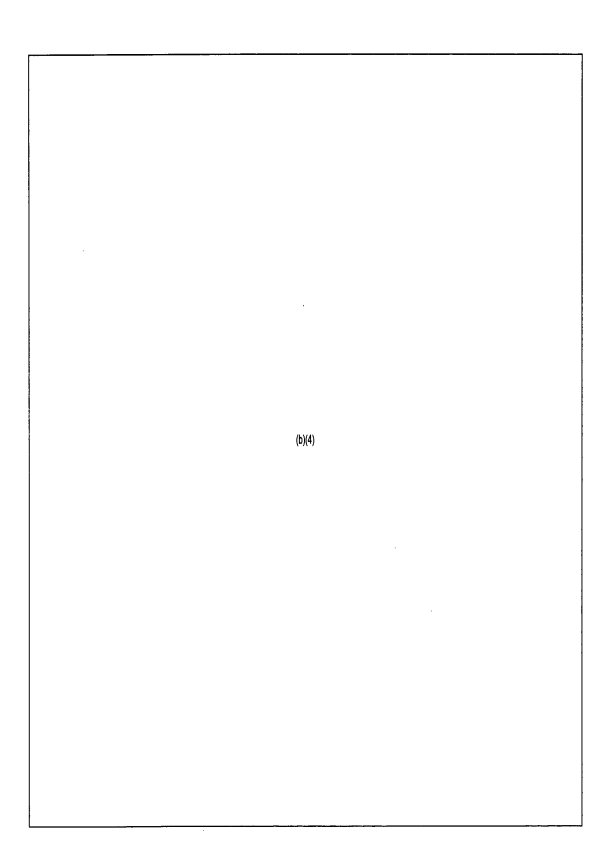
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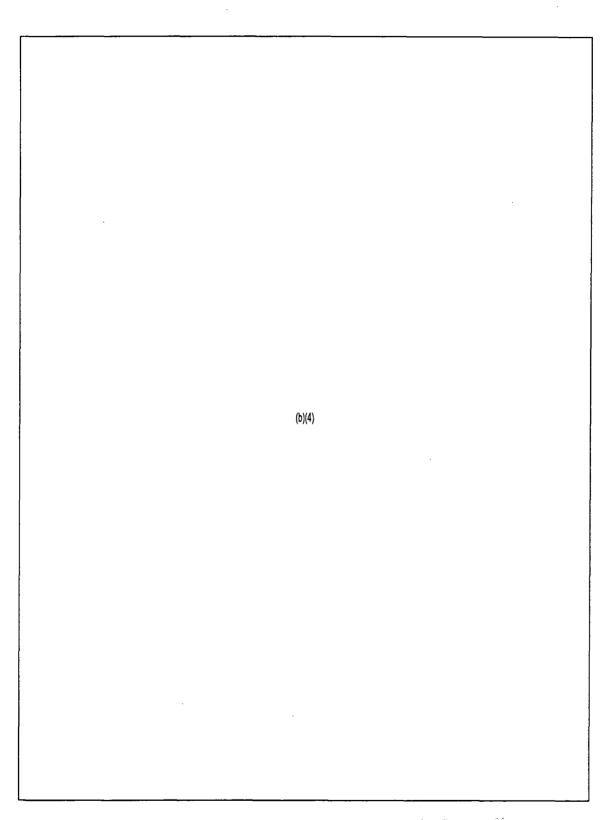


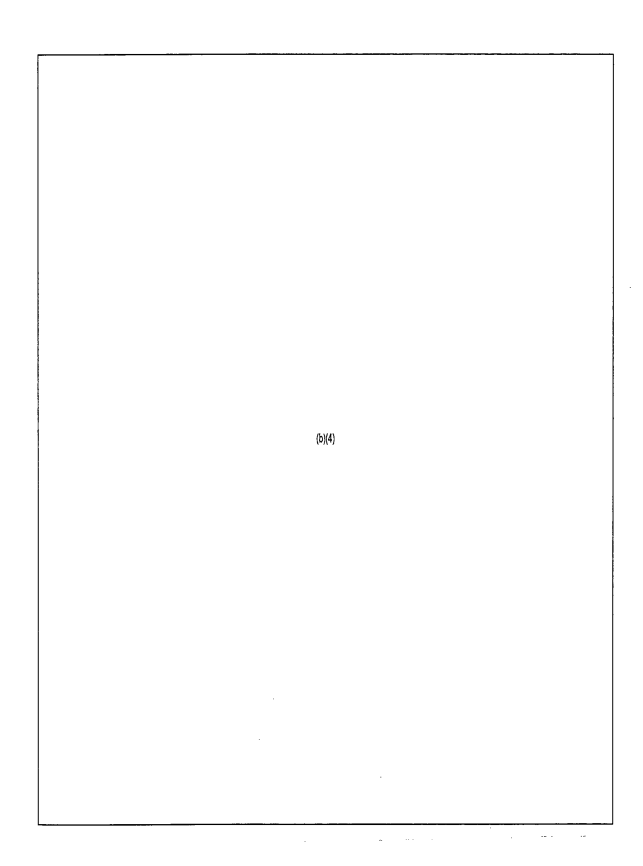
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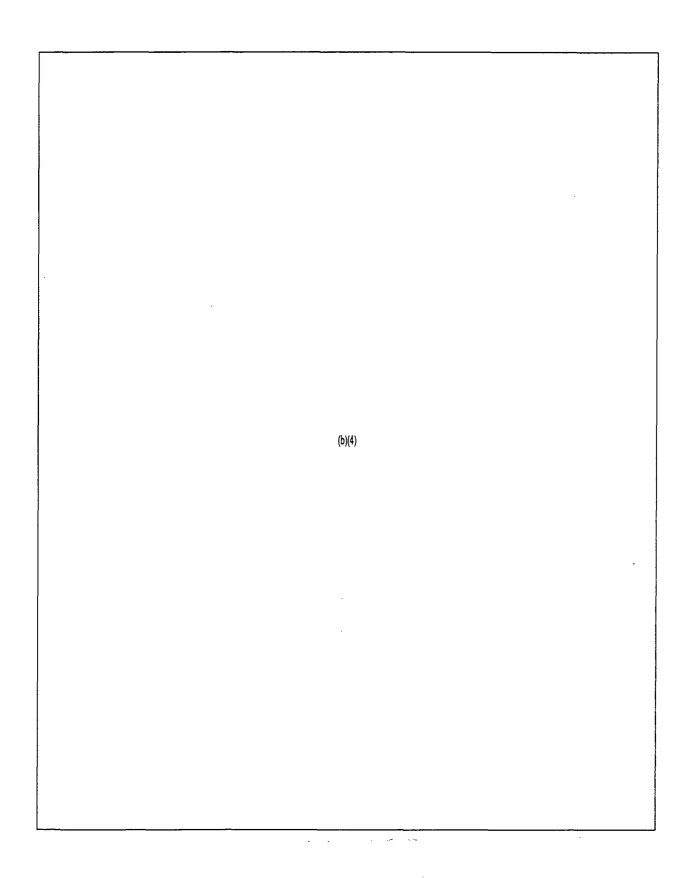
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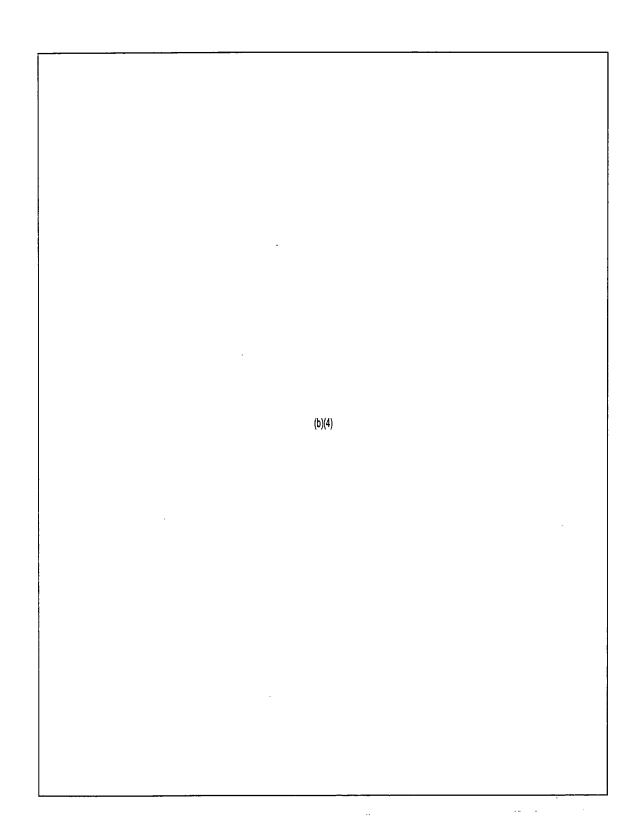
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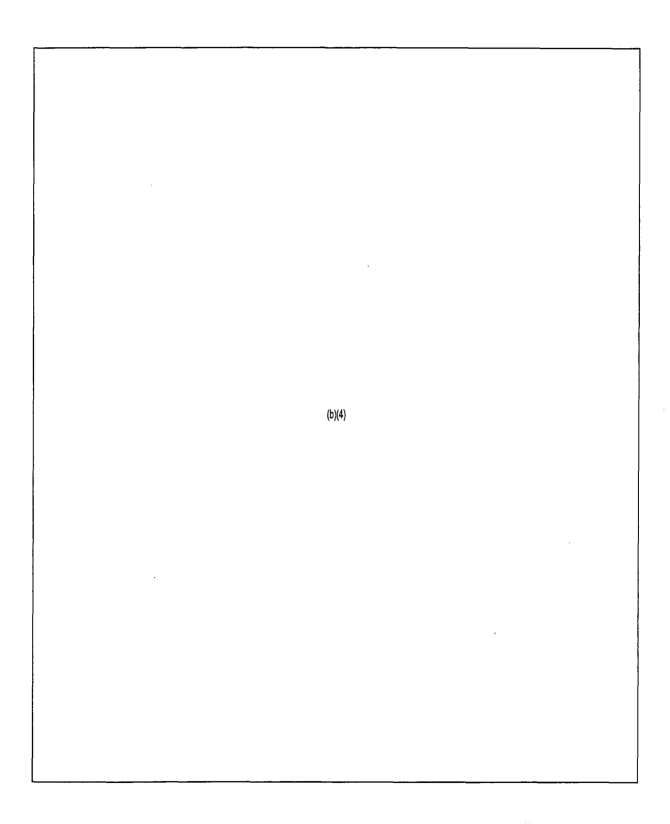


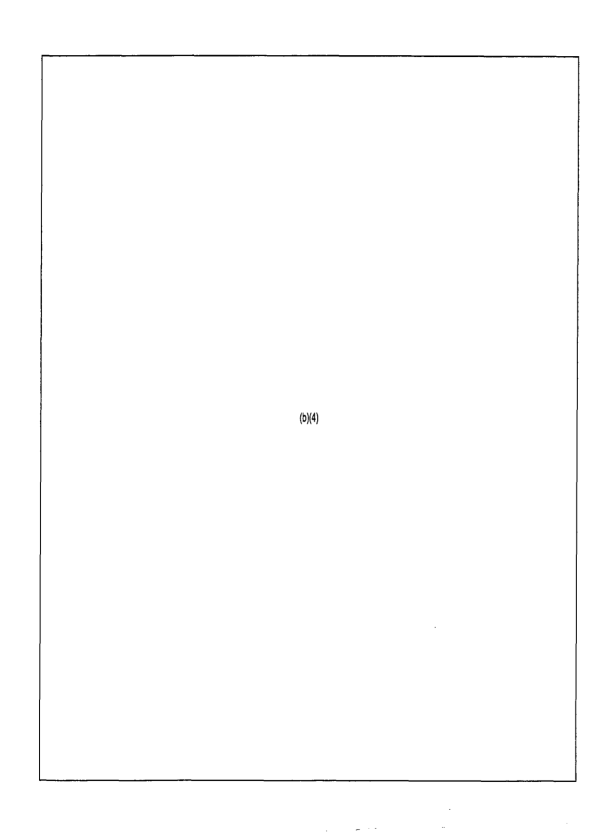




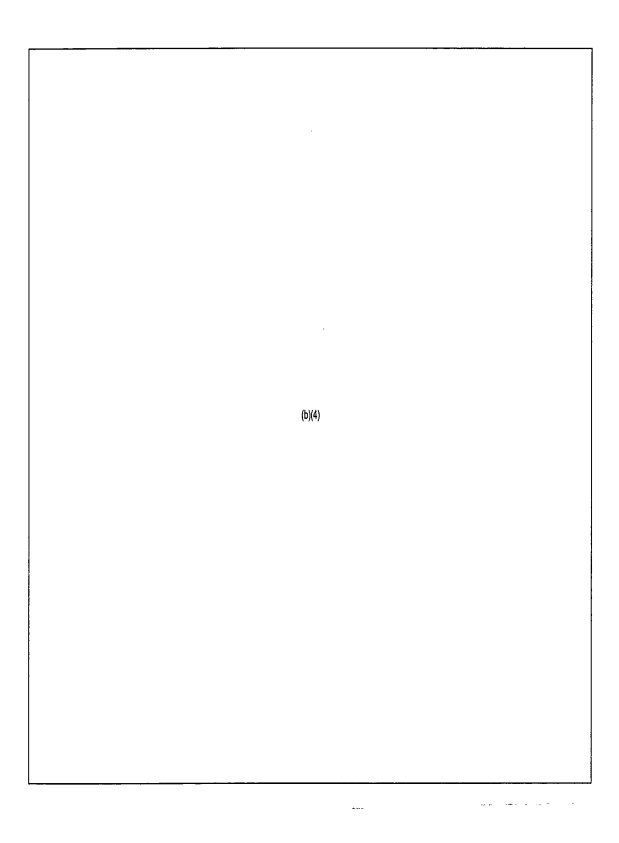






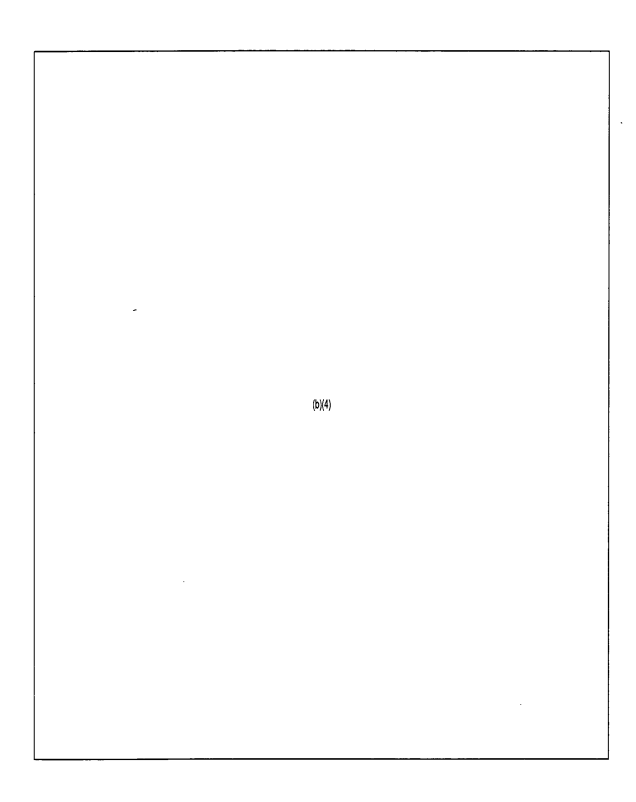


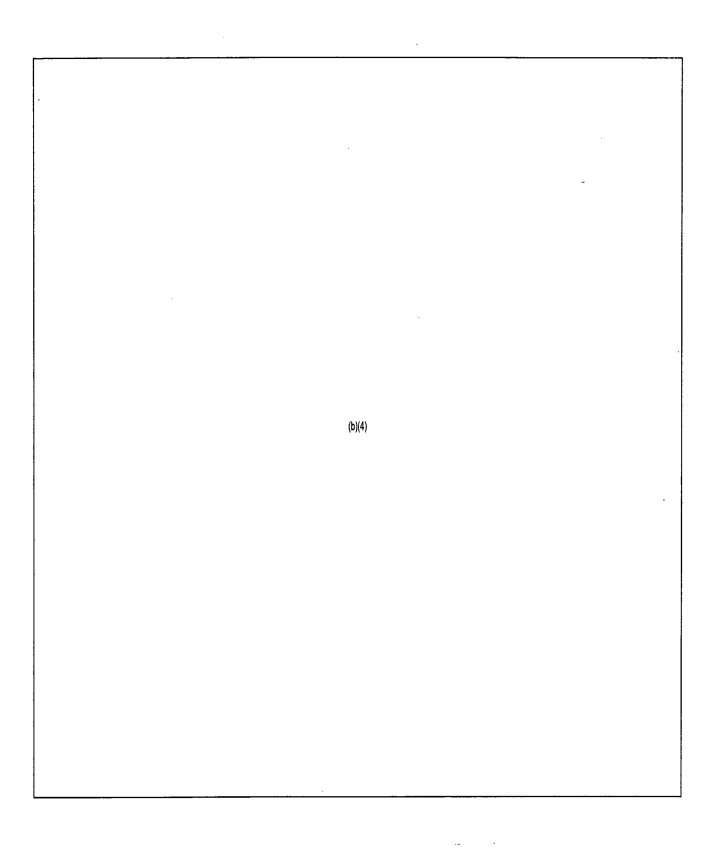
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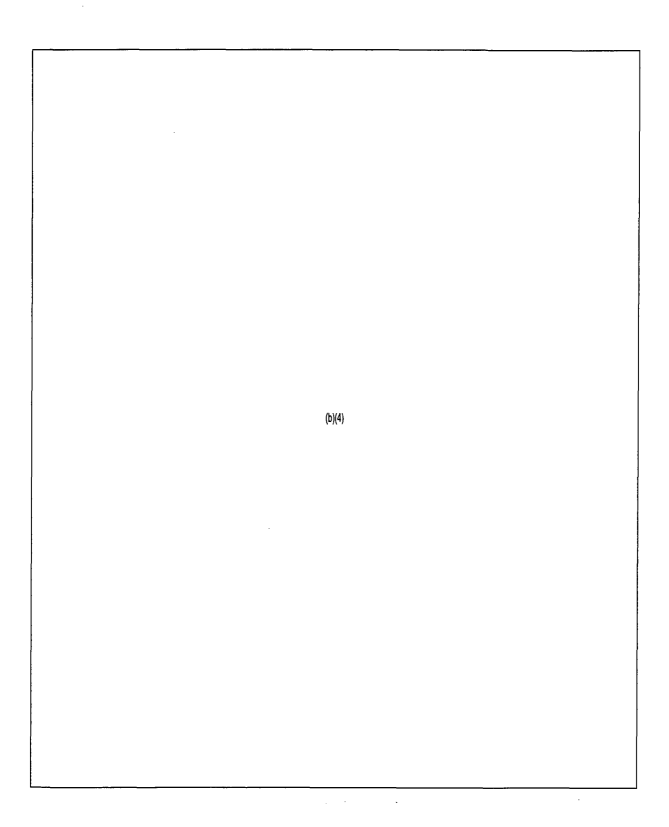


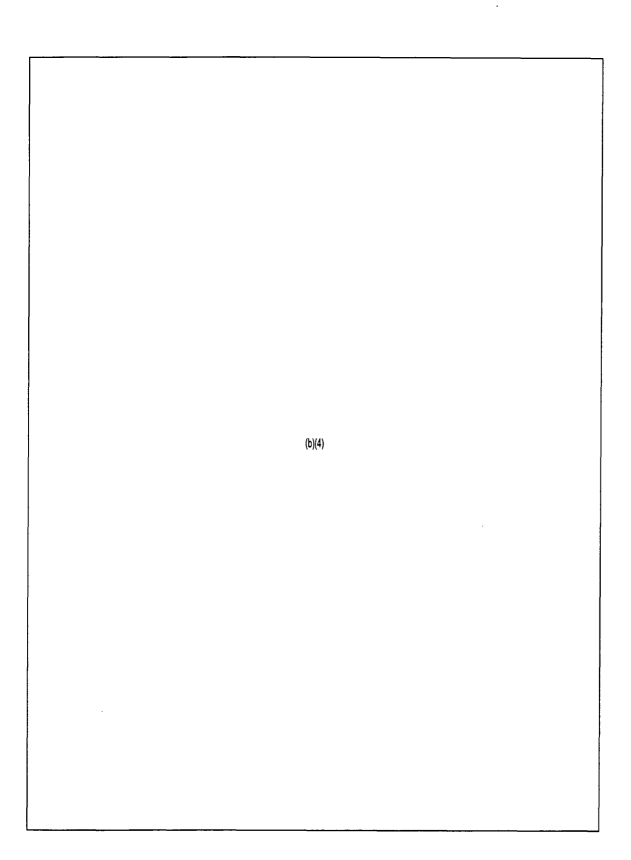
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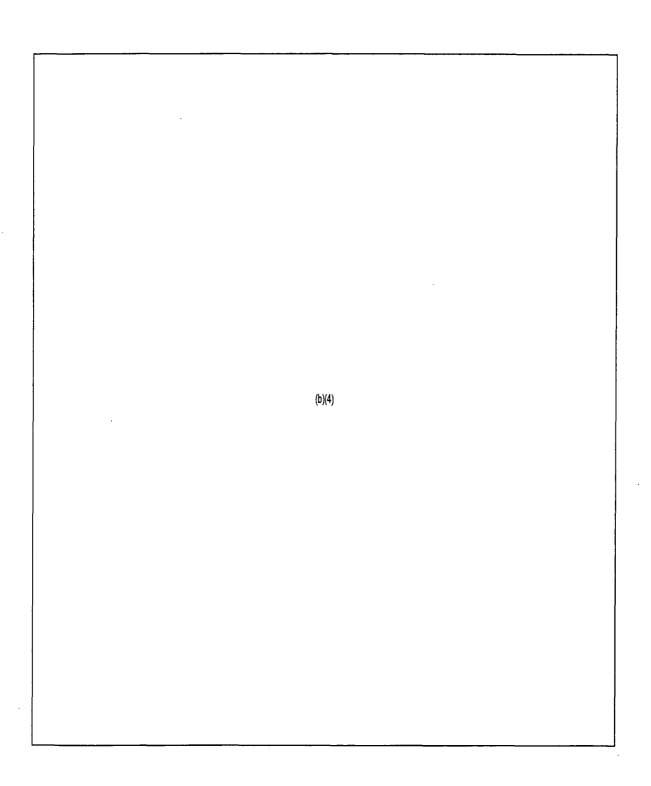
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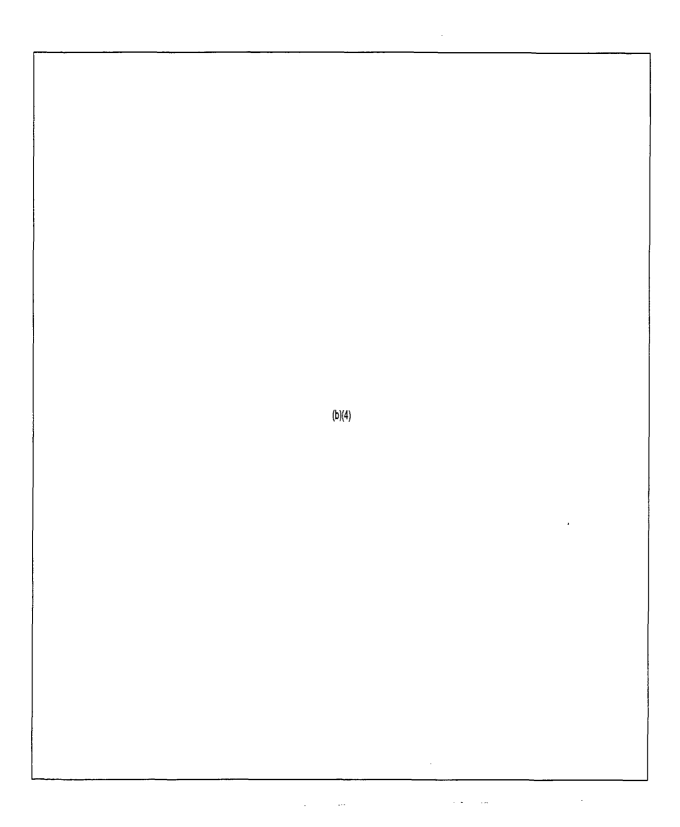


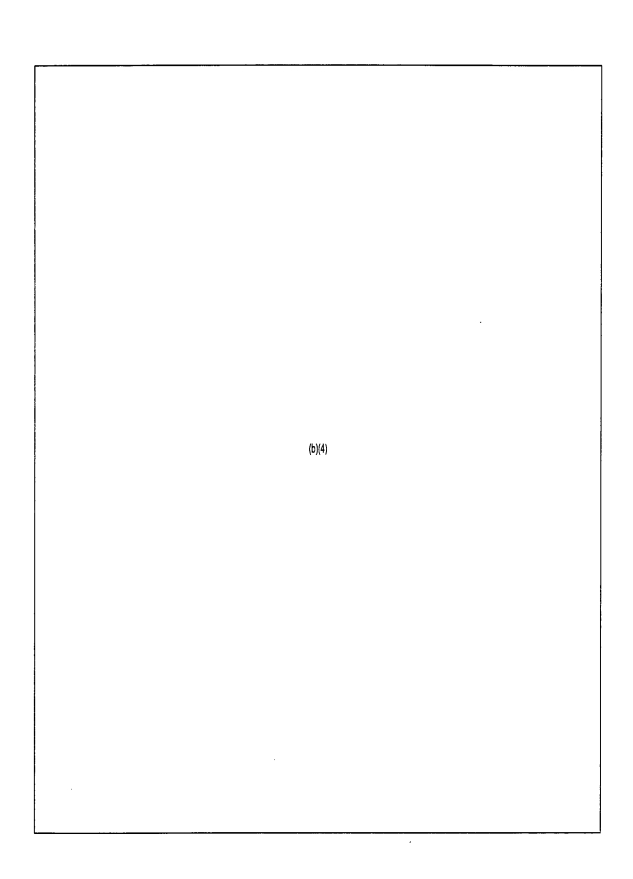


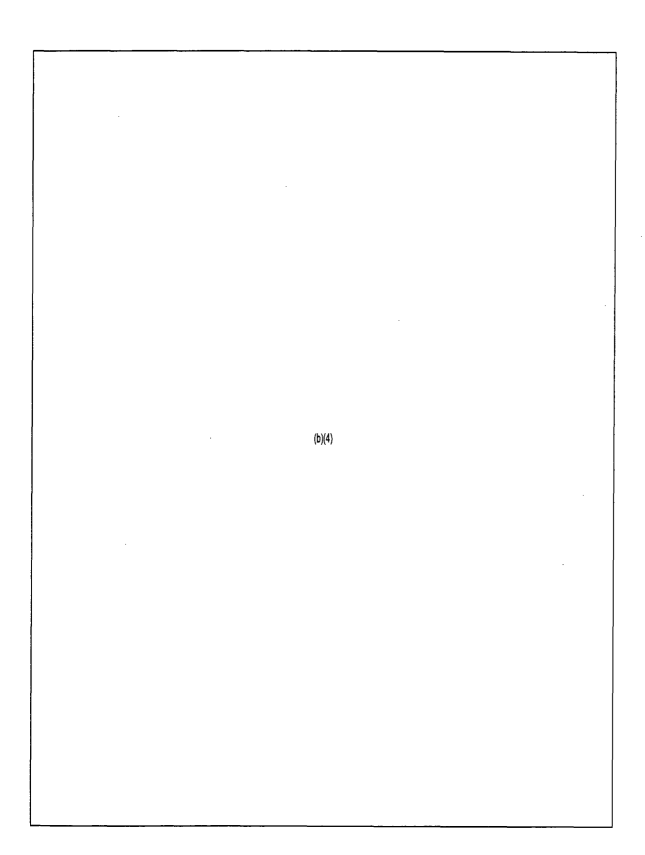


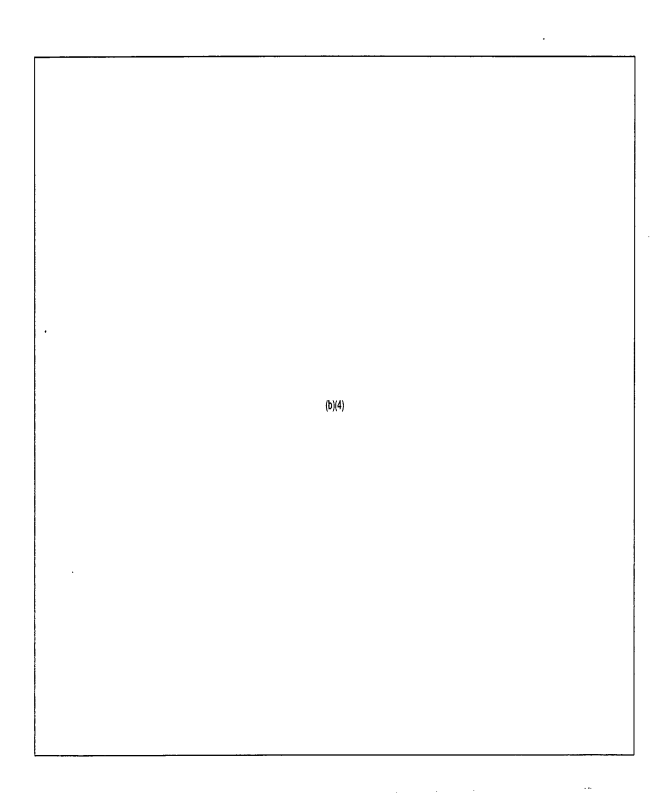


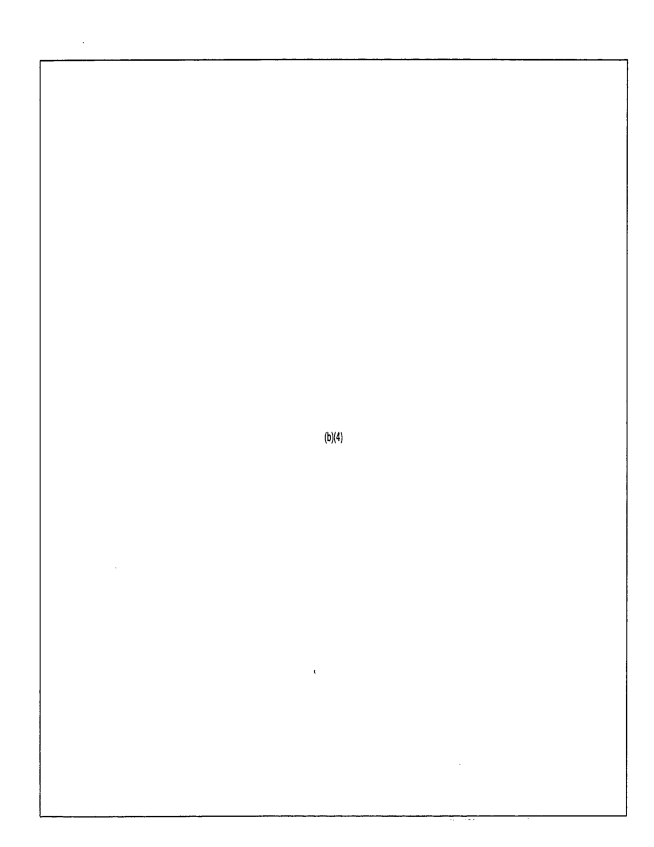
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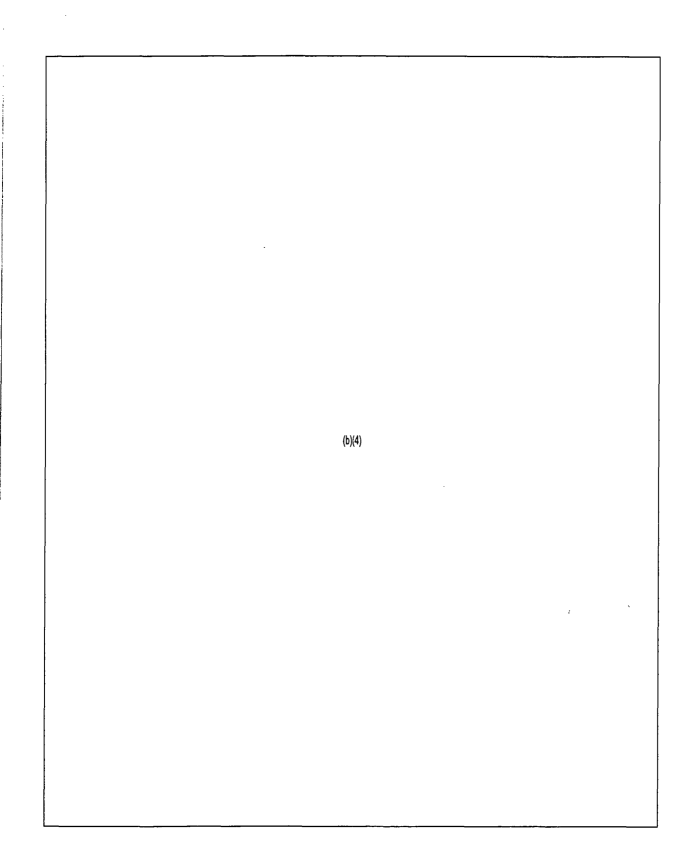




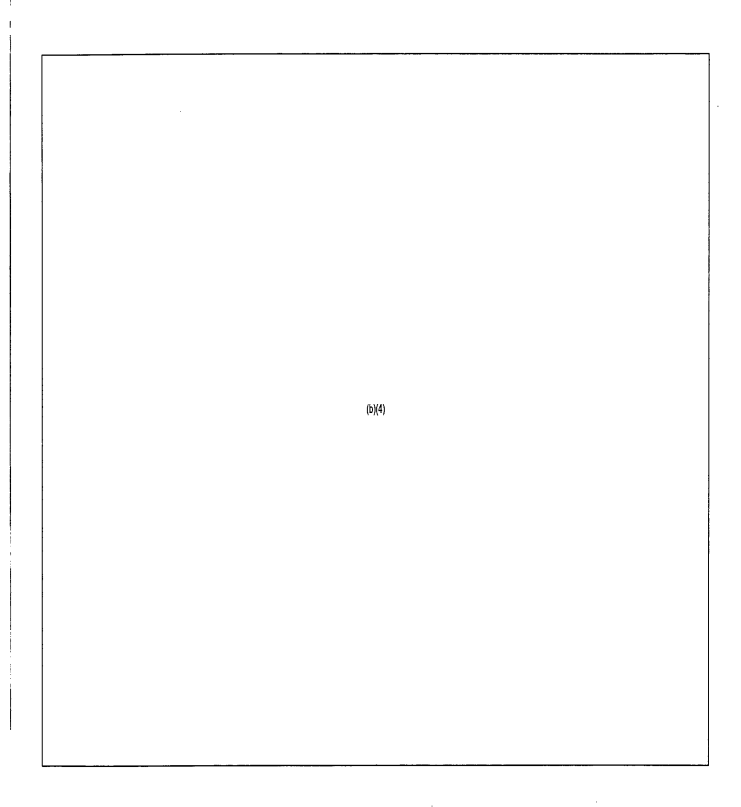


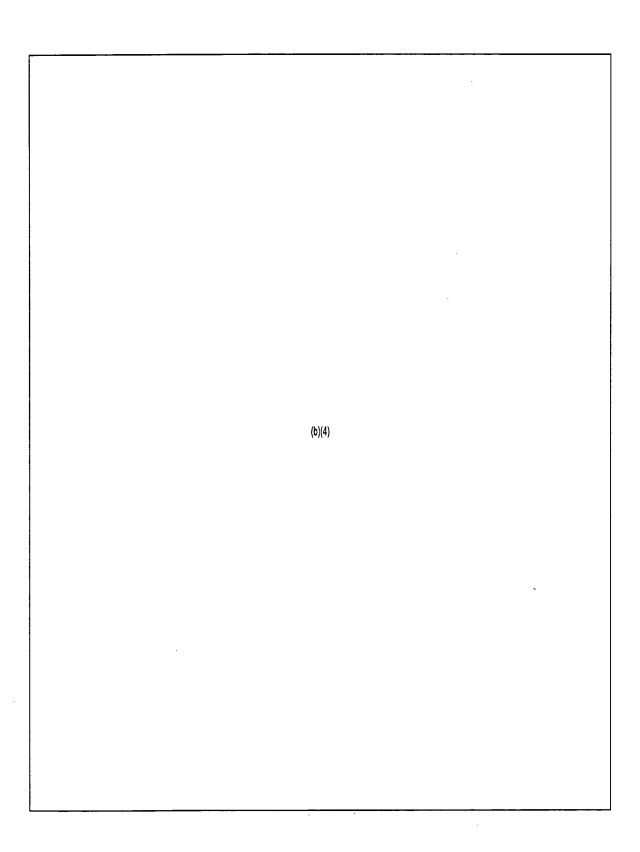


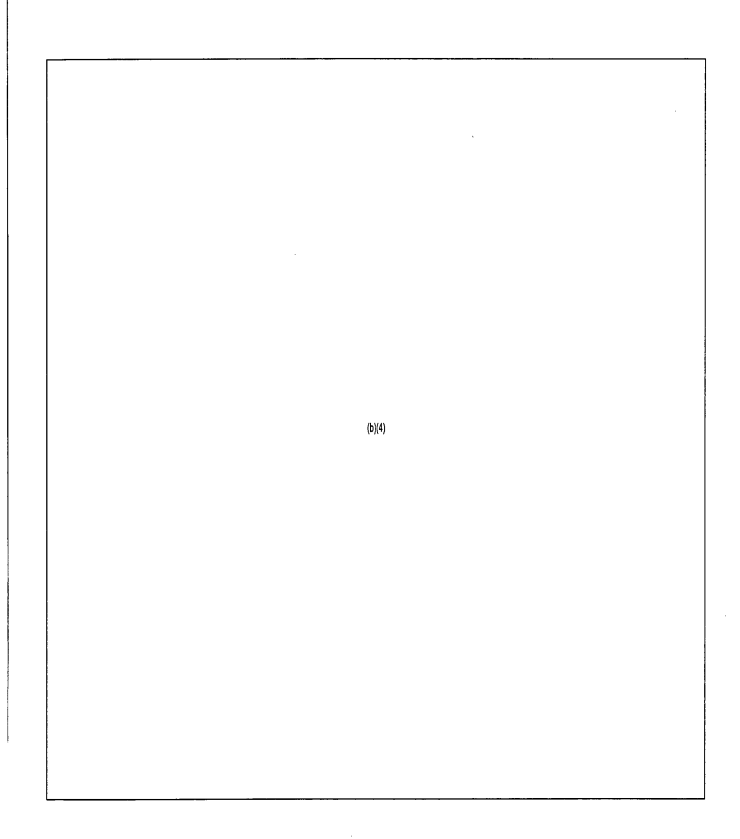


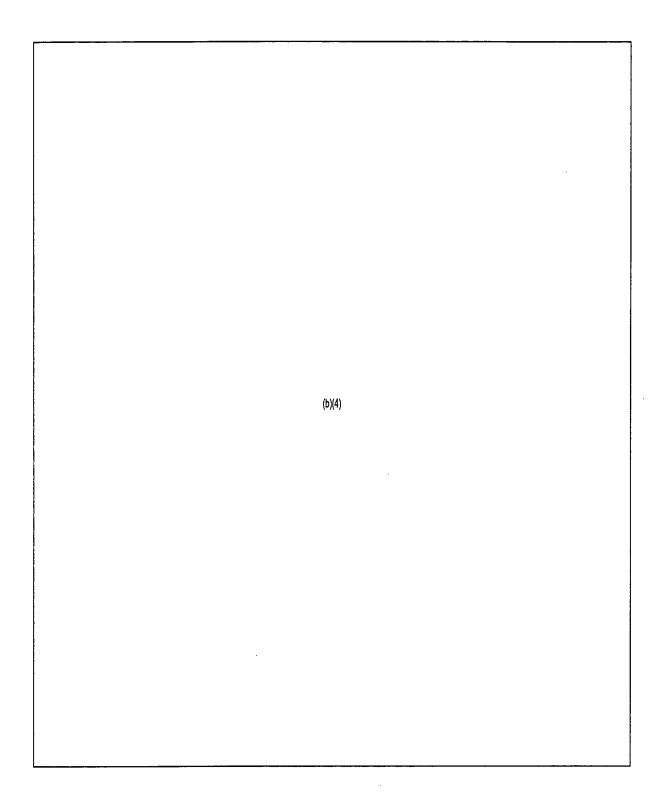


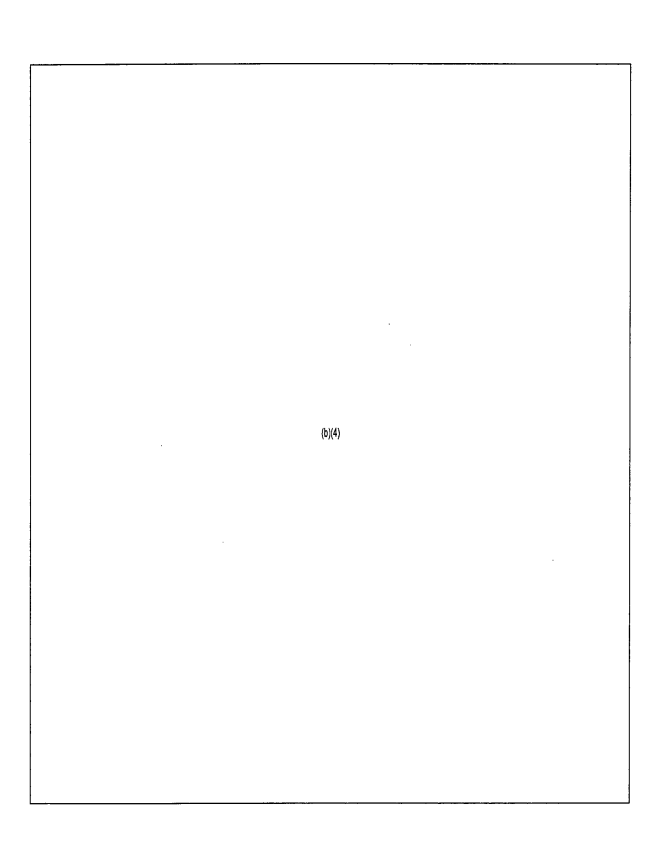
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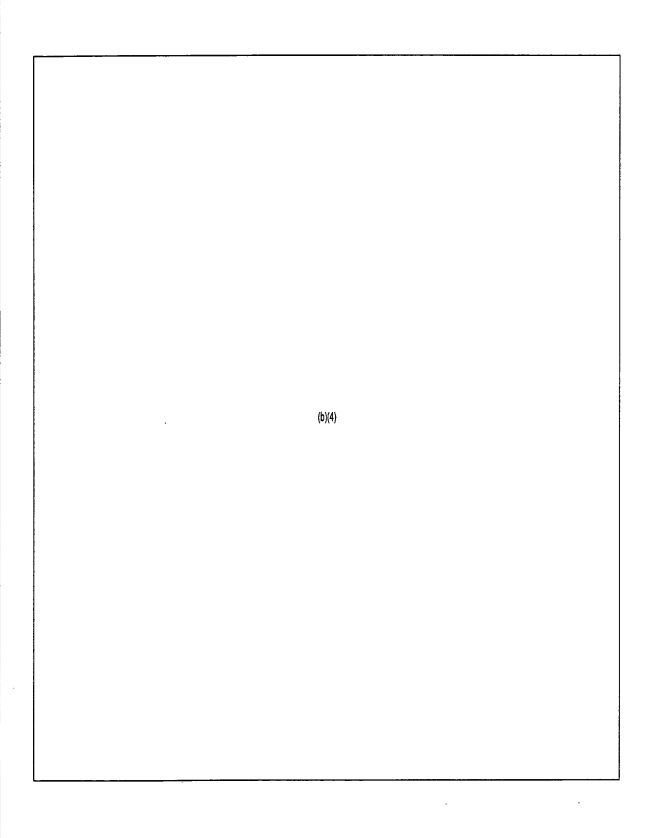


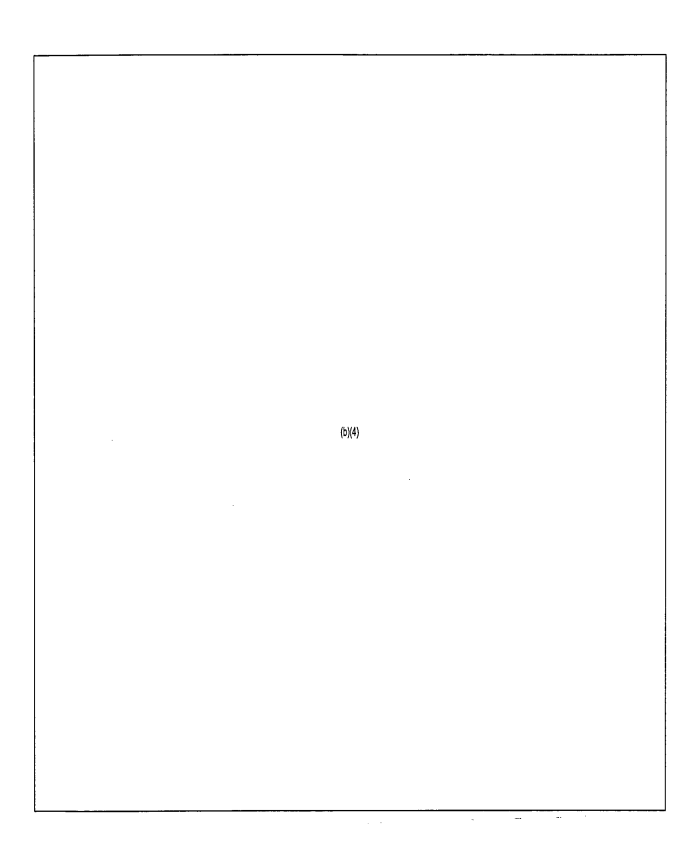


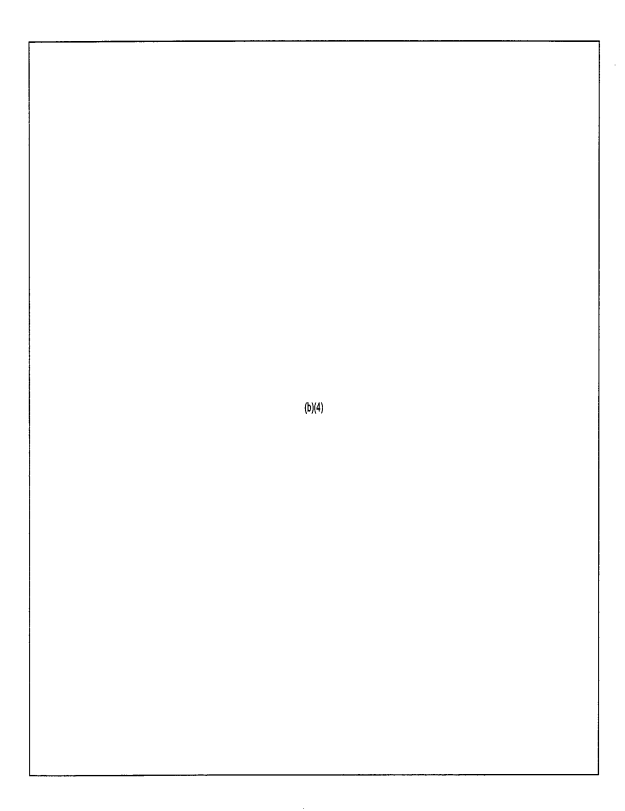


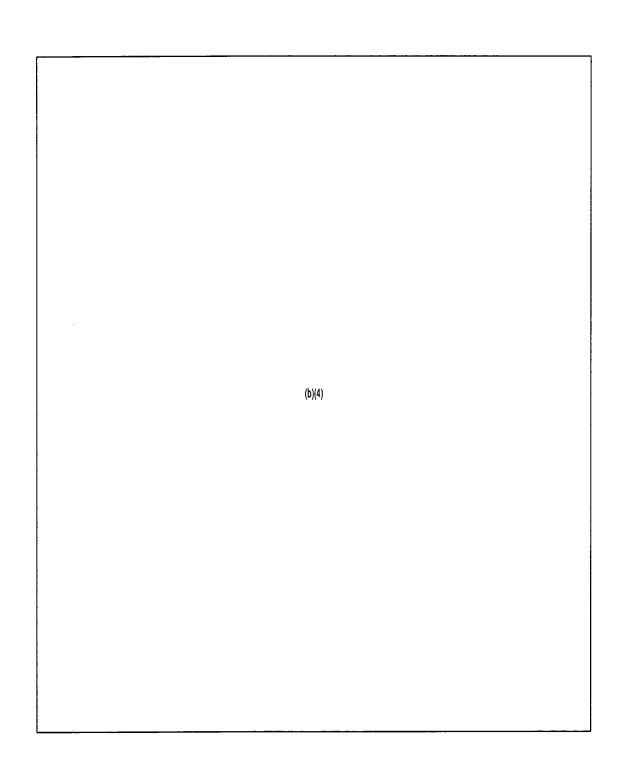


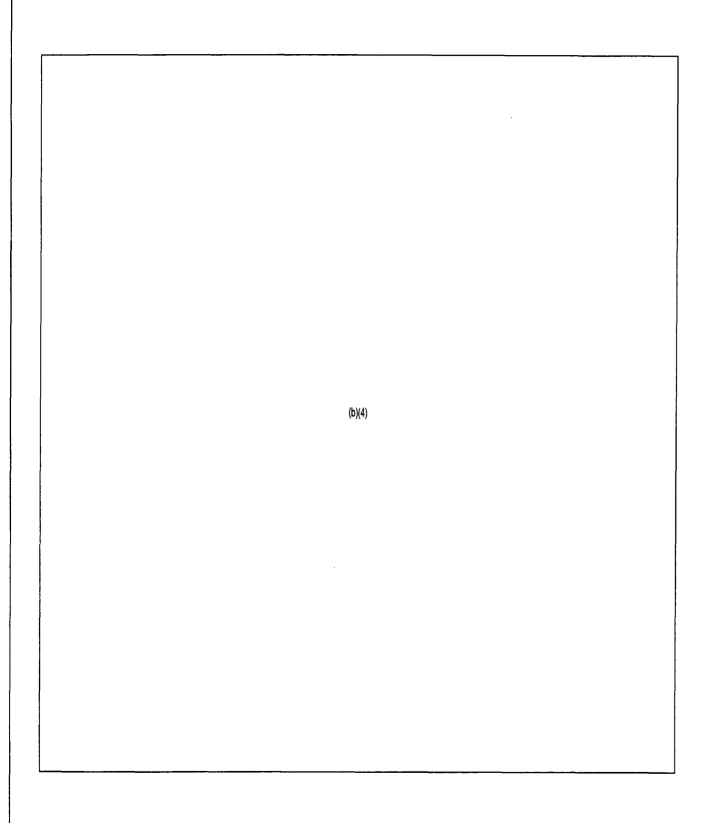


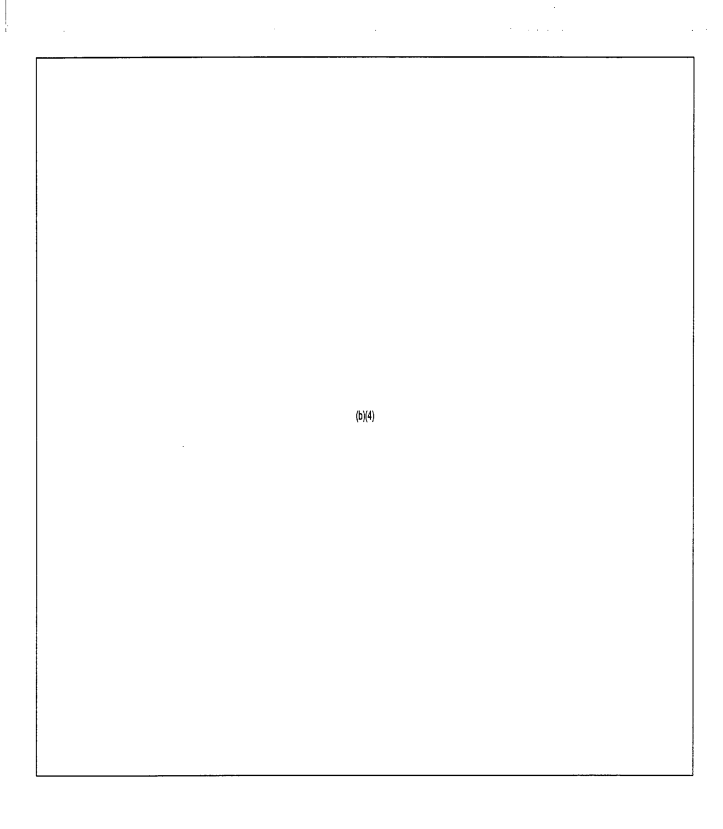


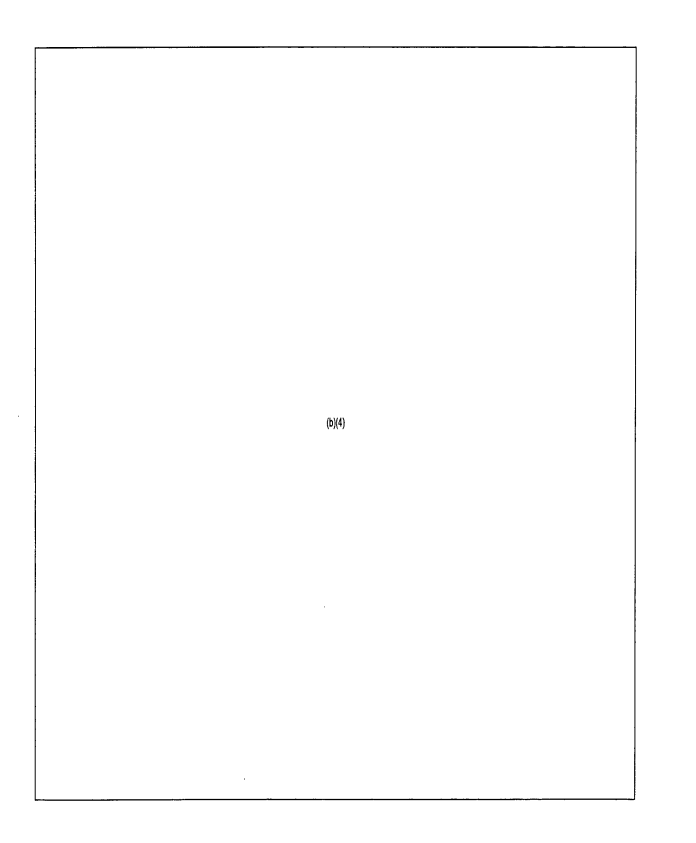


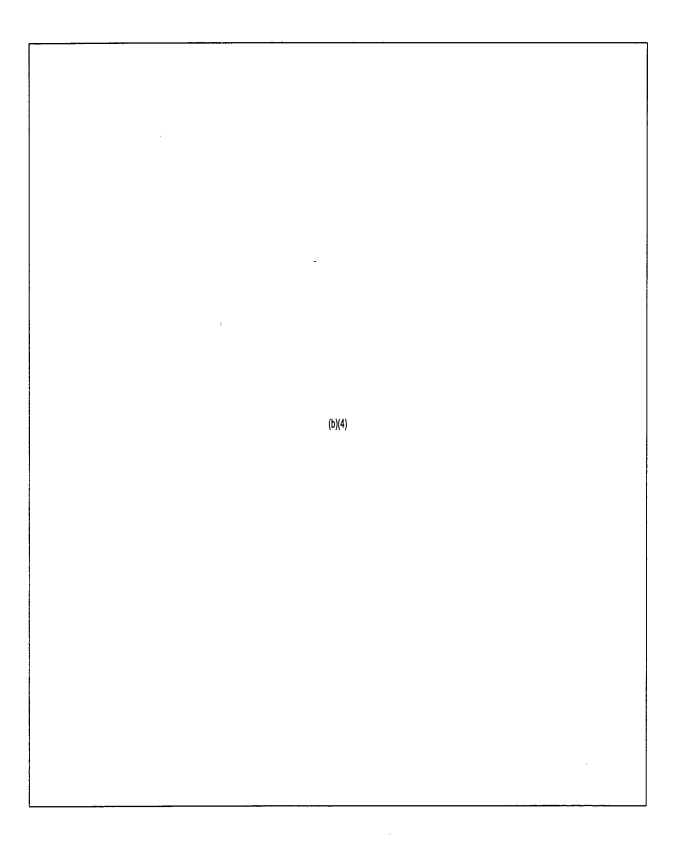


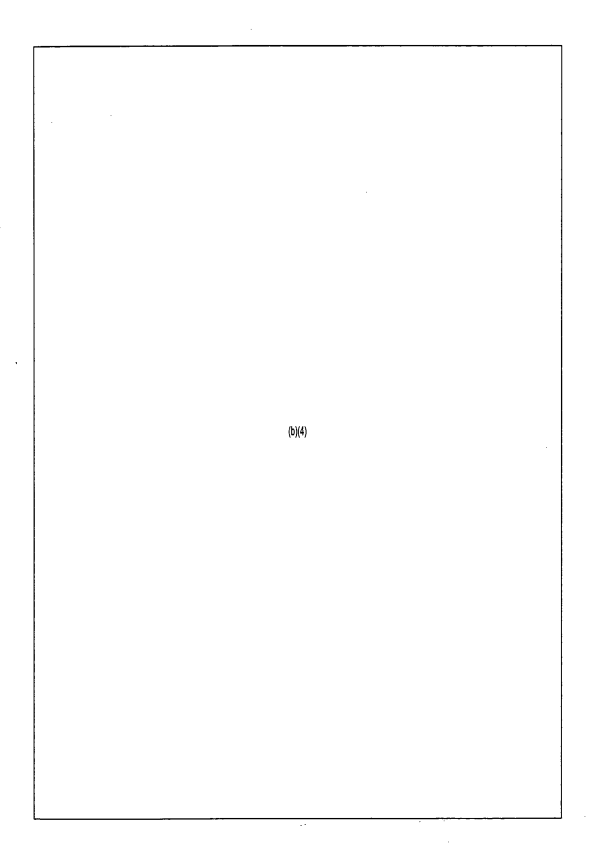








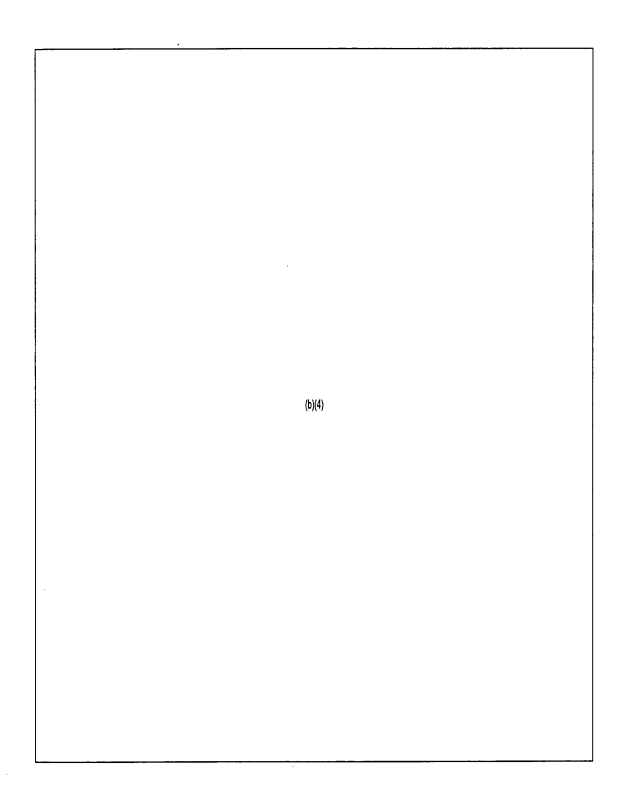




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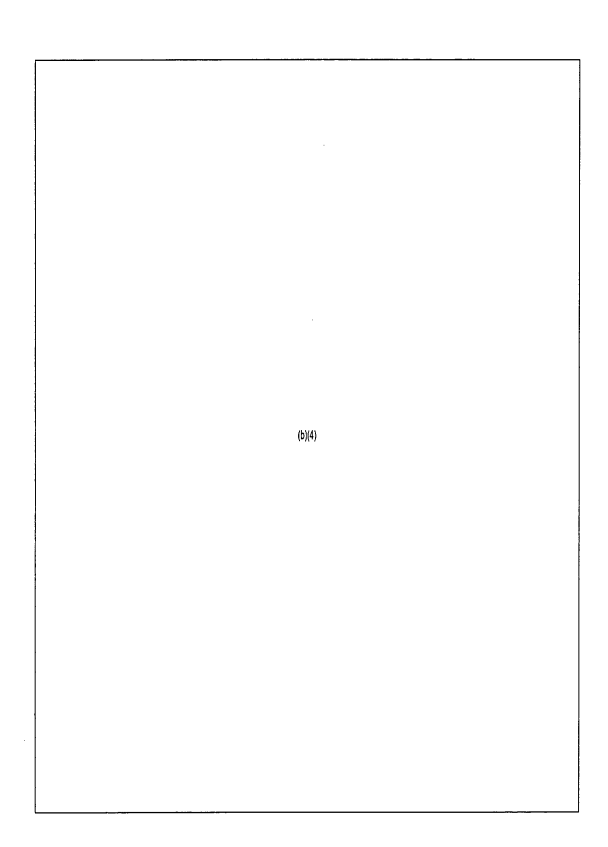
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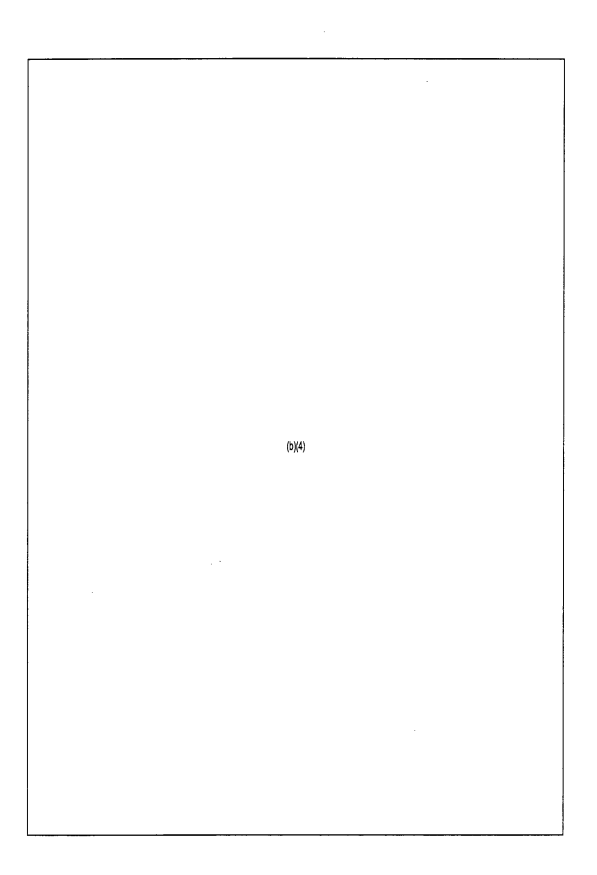


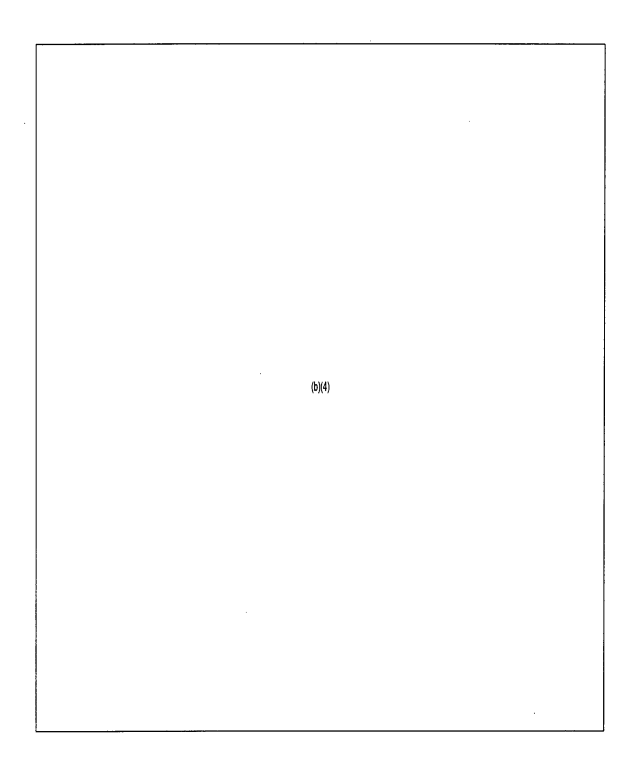
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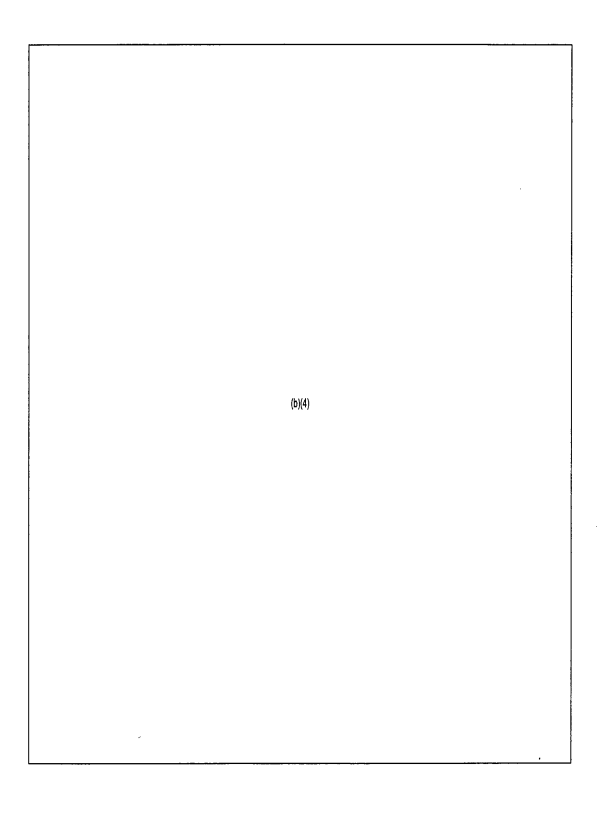


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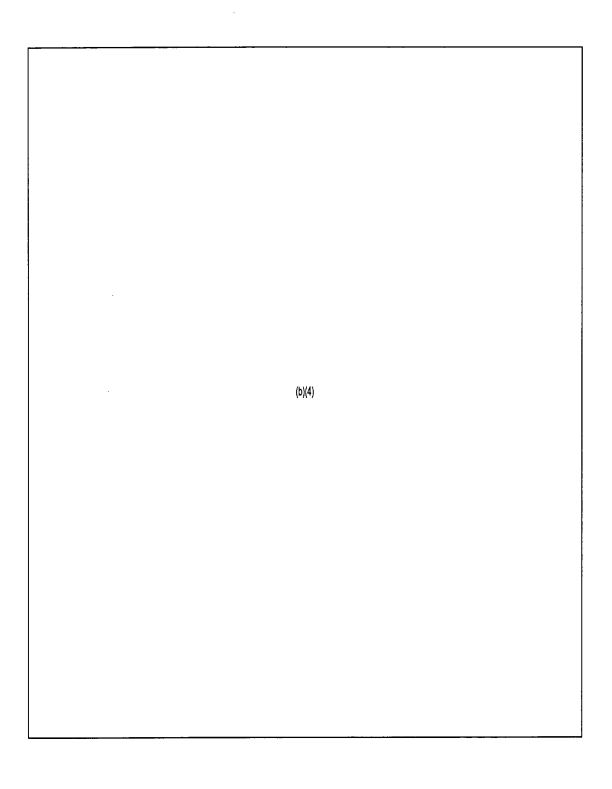


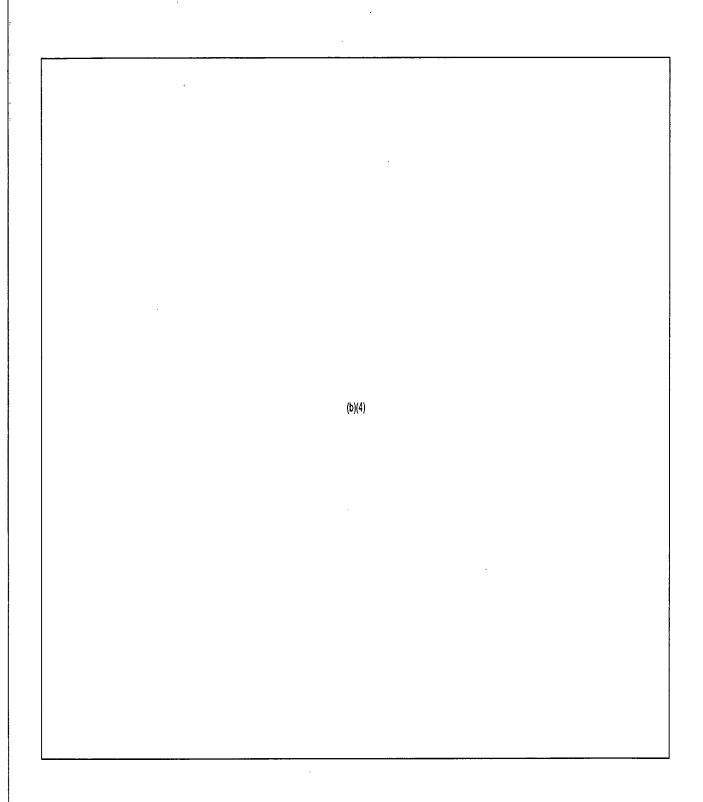


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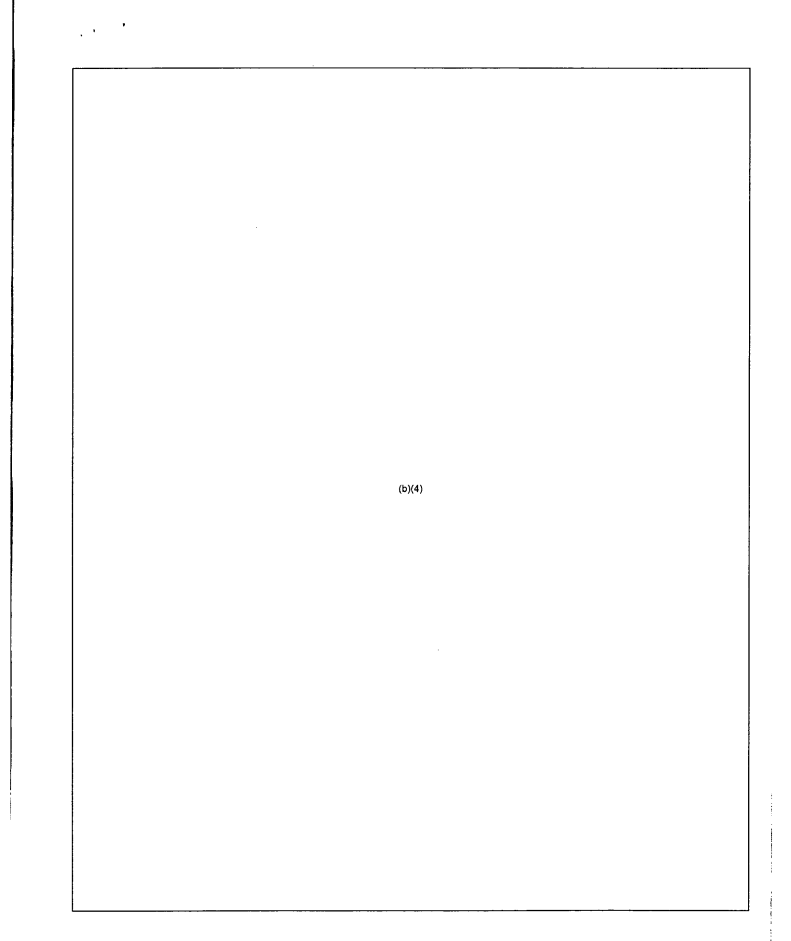


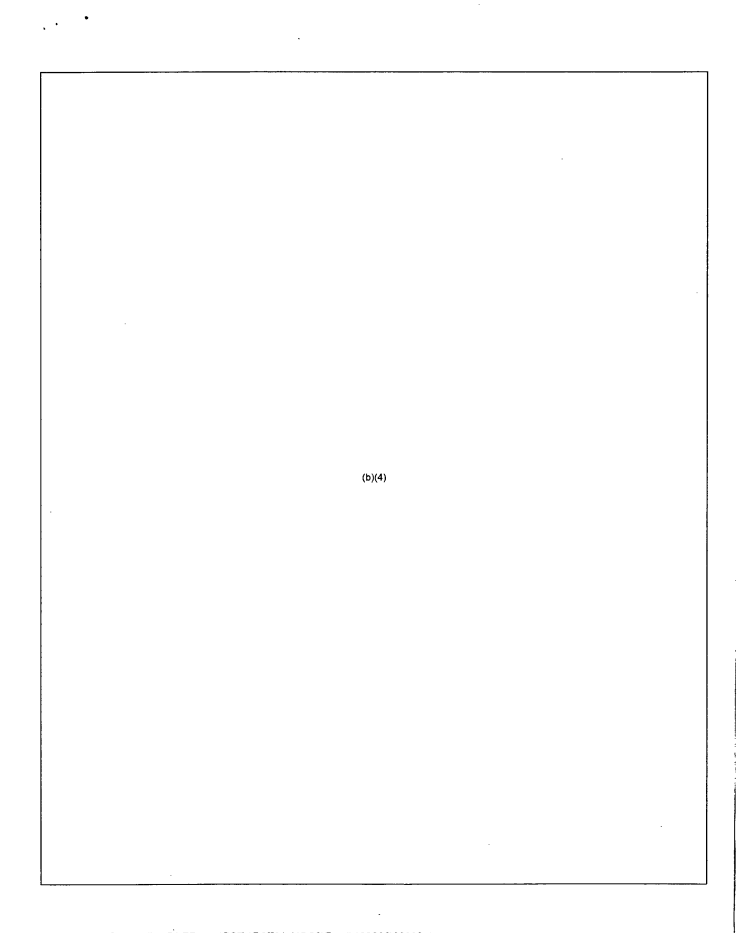


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Subject: Attachments:	FW: See attached docs for 1100 call 04-05 2200 One Pagers RPV Injection Cntmt Fill.docx	
From: Jaquin, Michael C. (INPO) Sent: Wednesday, April 06, 201 To: RST01 Hoc Cc: INPOERCTech Subject: See attached docs for	1 10:08 AM	- All Control of the
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See attached "one-page" docs		
Mike Jaquin INPO ERC Tech lead		
nnor written consent of INPO is expressly pr	the firstitute of Nuclear Power Operations. Not for sale of for commercial use. Reproduction of this report obsolved. Unauthorized reproduction is a violation of applicable law. The person or persons that are furn report to any third party; or make this report or its contents public, without the prior agreement of INPO.	ished copies of

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Thank you.





From:

Reandeau, Michael A. (INPO) < ReandeauMA@inpo.org > on behalf of INPOERCTech

<inpoerctech@inpo.org>

Sent:

Wednesday, April 06, 2011 2:50 PM

To:

RST01 Hoc

Cc:

**INPOERCTech** 

Subject:

FW: ACTION ITEM TST 152

Attachments:

fixatives.pdf; ATT00002..txt; MSDS-CC-Wet.pdf, DataSheetCCWet.pdf

Follow Up Flag:

Status:

Flag Status:

Follow up Flagged

(b)(4)

Mike Reandeau

INPO ERC Technical Lead

From: Ryan, Kevin P. (INPO)

Sent: Wednesday, April 06, 2011 10:05 AM

To: INPOERCTech

Subject: FW: ACTION ITEM TST 152

BG/22

o: Ryan, Kevin P. (Inubject: ACTION ITE	M TST 152	 	 	
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Material Safety Data Sheet CC Wet February 19, 2001 Page 1



## MATERIAL SAFETY DATA SHEET

Trade Name: CC Wet

## **Section I – General Information:**

Item Name: CC Wet

Manufactured by: InstaCote, INC.

160 C Lavoy Rd.

Erie, MI 48133

Phone (734) 847-5260 Fax (743) 847-9008

Emergency Phone (800) 359-2783

Date MSDS Prepared:

February 19, 2001

Last Review Date:

February 19, 2001

MSDS Preparer's Name: Charles J. Smith Chemist/ M.S. Product Description:

Water Base Anti-dusting Media

Multiple Parts (Yes/No)

Description of Related Comp. NA

## Section II – Ingredient/Identity Information:

This product is considered to be non-hazardous under OSHA Hazard Communication Standard 29.CFR 1910.1200

Distilled Water

Glycerin

Monosaccharide

Non-ionic Surfactant

Non-halogenated yellow dye

**HMIS Codes** 

Health 1 Fire 1 Reactivity 1 Special None

Scale 4 = extreme, 3 = high, 2 = moderate, 1 = insignificant

## Section III - Physical/Chemical Properties:

Appearance: Amber Liquid

pH: 8.5

Specific Gravity: 1.05

Viscosity: 31 cps.

#### Material Safety Data Sheet

February 19,2001 Page 2

Vapor Density: > than air

Coating V.O.C.: 0.00 lbs./gal

Coating V.O.C.: 0.0g/l

Water Solubility: 100%

Boiling Point: 214°F

Evaporation Rate < Ether

MaterialV.O.C.:0.0 lbs./gal

Material V.O.C.: 0g/l

Odor: None

## Section IV – Fire and Explosion Hazard Data:

Flash Point: Water Base, NA

Flammable Limits: Upper - N/A Lower: - N/A

Extinguishing Media: As for surrounding fire. This product is a very low fire hazard. This product is a water-based material and while it may not burn, it can splatter and froth. Do not spray water into hot material, use water fog to cool surrounding

fire.

## Section V - Reactivity Data:

Stability (Y/N) Y

Conditions to Avoid: None Known Materials to Avoid: None Known

Hazardous Decomposition Products: Carbon-monoxide,-dioxide

## Section VI - Health Hazard Data:

Primary Routes of Exposure: Skin & Eye Contact, Ingestion and Inhalation

Skin & Eye Contact: Prolonged and repeated skin contact may cause irritation and burns.

Ingestion: Ingesting large volumes of product may cause CNS depression.

Inhalation: Extended periods of breathing atomized vapors may cause CNS depression.

## Section VII - Emergency First Aid:

Eye Contact: Flush eyes with a large amount of water for at least 15 minutes. Consult a physician if irritation persists.

Skin Contact: Wash area with soap and water.

Material Safety Data Sheet cc wet February 19,2001 Page 3

Ingestion: Do not induce vomiting. Get immediate medical attention.

Inhalation: Move individual to fresh air. Consult a physician if irritation persist or breath becomes labored.

## Section VIII - Precautions for Safe Handling, Storage and Use:

Personal Protective Equipment for Routine Use:

Respiratory Protection: Respirators are not routinely required when using this product indoors or outdoors. In any case when excessive mist and atomization of product occurs such as high pressure air spraying, use NIOSH/MSHA approved full or half face respirator with dust cartridge.

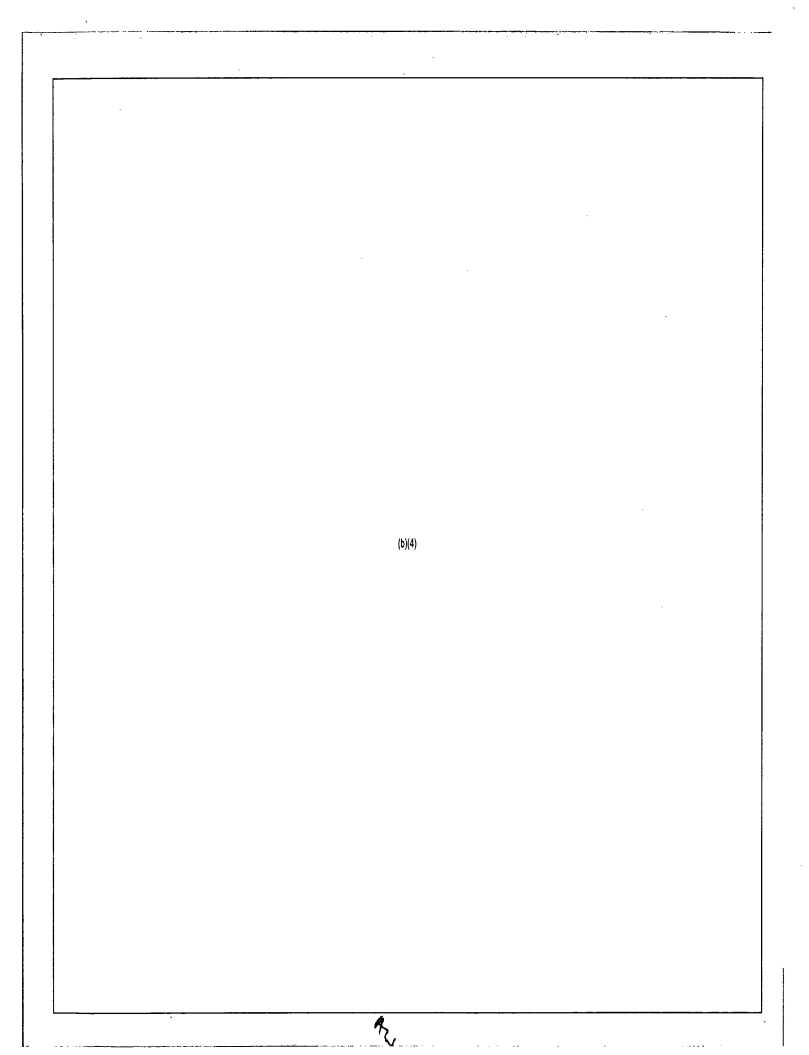
Gloves: Gloves are not normally required for routine use. If an individual is known to have skin susceptible to irritation by other chemicals, this individual should wear butyl or nitrile type gloves.

Eye Protection: Safety goggles or glasses with side shields should always be worn.

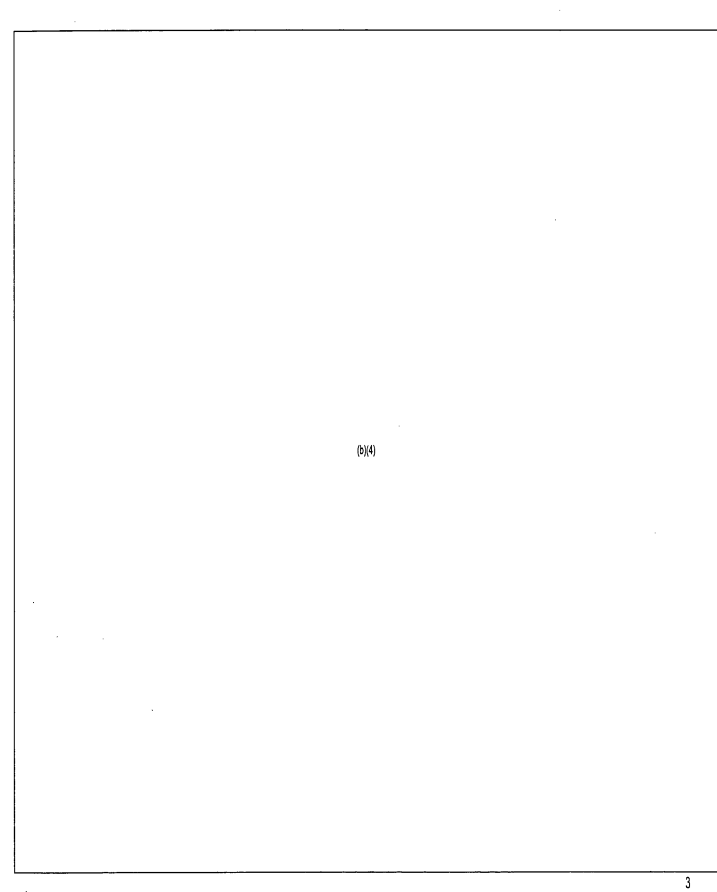
- Work Practices: Do not eat drink or smoke while applying this product. Wash hands immediately upon leaving the work site. Treat this product caution as you would any other chemical.
- Spill/Release Procedures: Large spills can be vacuumed up.
  Small spills can be treated with absorbent clay, earth
  sand or other material, shoveled into a DOT approved
  container and disposed of according to all local, state and
  Federal regulations.
- <u>Waste Disposal Procedure</u>: Incinerated or dispose of in accordance with local, state and Federal regulations.
- Storage and Handling: Store product in a dry environment.

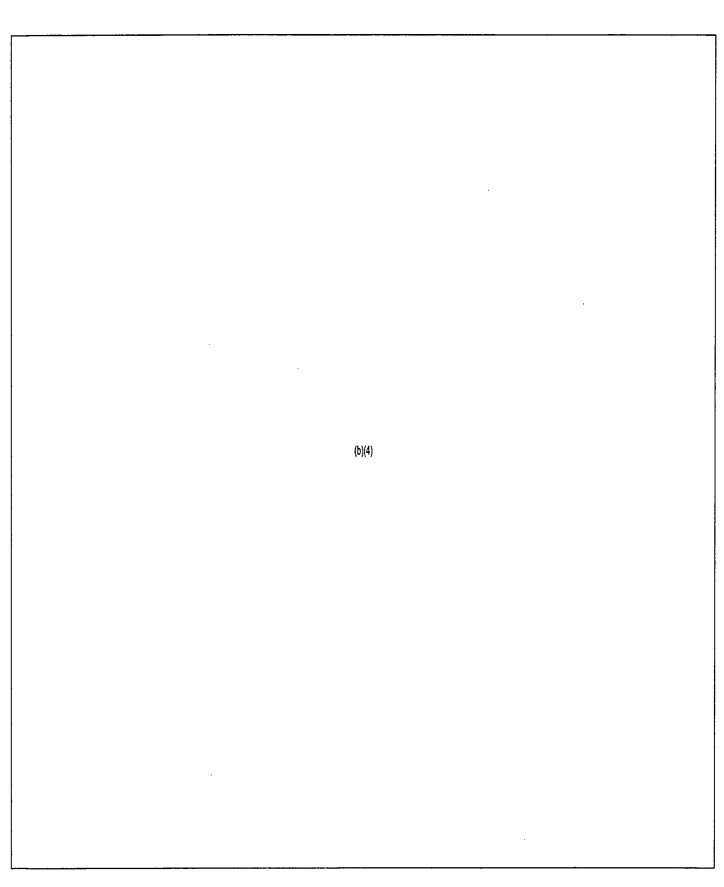
  Protect product from extremes in temperatures.

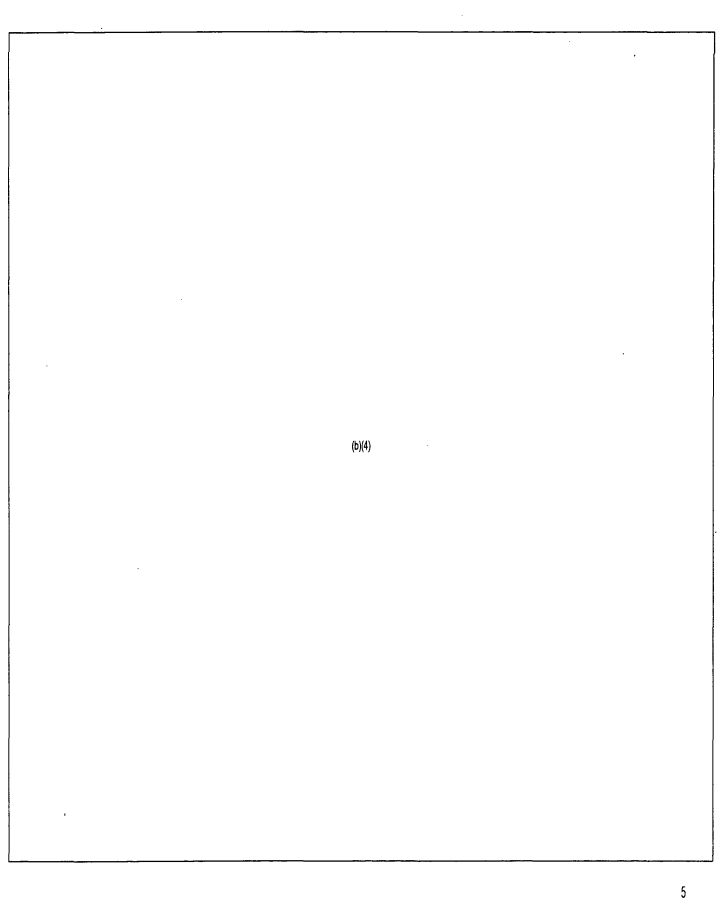
Other Health Hazard Precautions: None



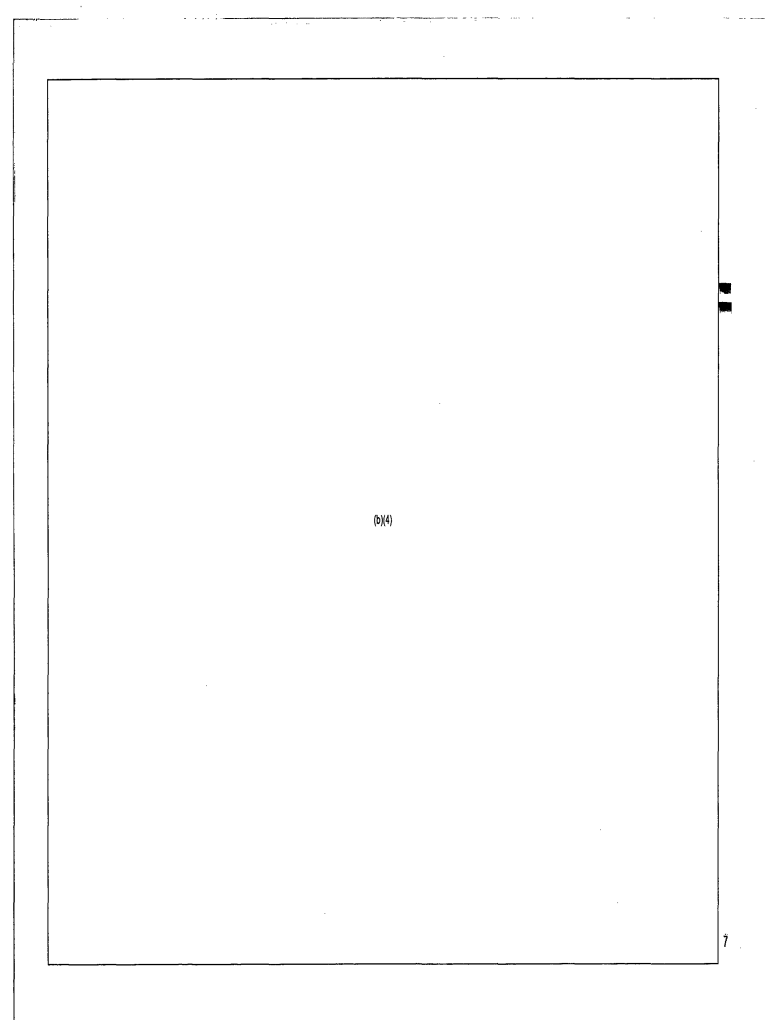
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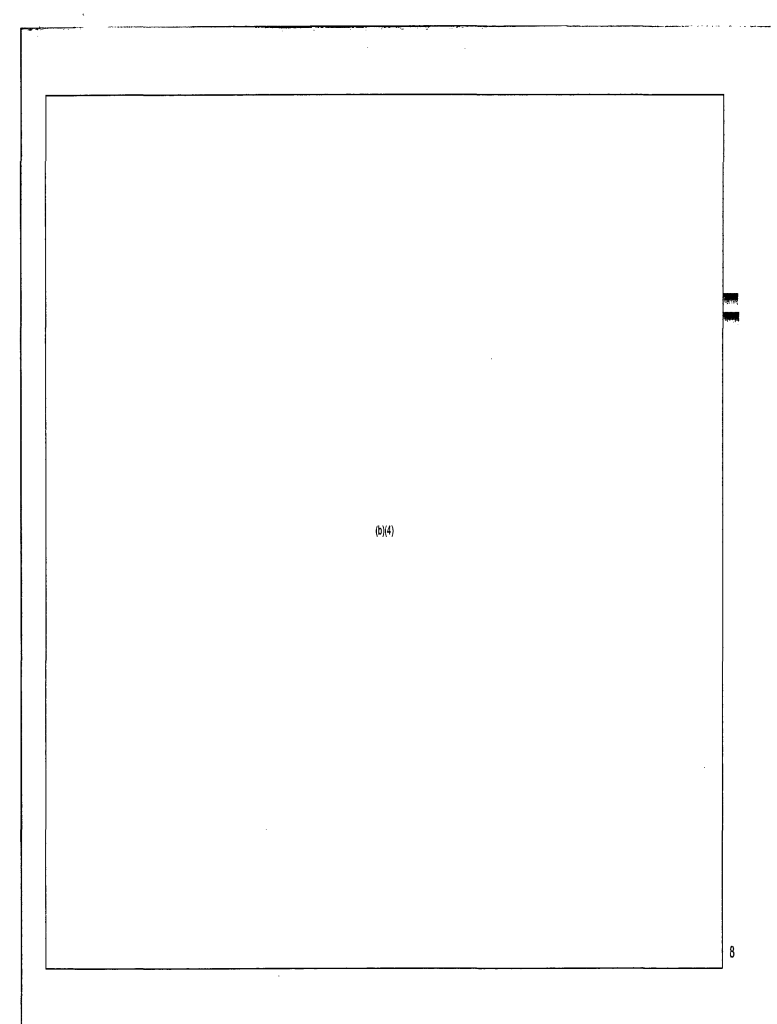






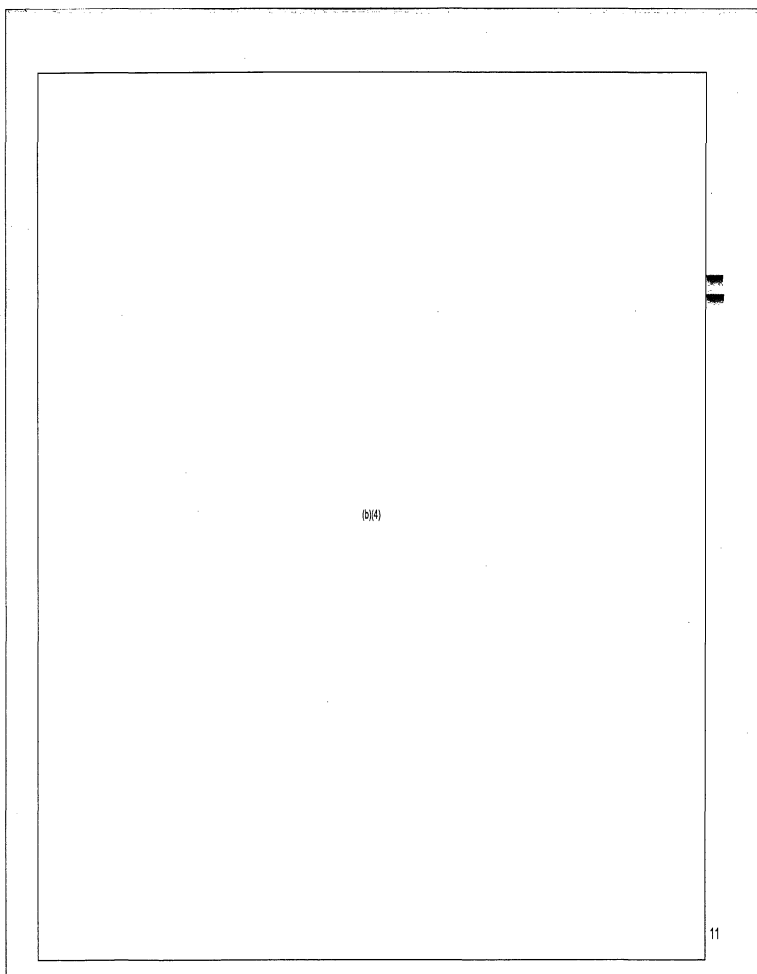
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# InstaCote, Inc.

# TECHNICAL DATA

Contamination Control

# CC Wet

<u>Description</u>: CC Wet is an aqueous based product designed for application to surfaces contaminated with beryllium, asbestos, radiological nucleotides (plutonium, uranium) or any other toxic or problematic particulate. CC Wet wets, penetrates and causes the particles to adhere to the surface and not become airborne. CC Wet creeps into all cracks and crevices, never dries out and will not re-release the particulate matter. CC Wet contains an active UV die, which is highly visible under black light to map coverage. CC Wet is non-toxic, non-hazardous, non-flammable and will not support biological growth.

<u>Application</u>: CC Wet can be applied using a garden canister spray unit with fan tip. The very fine mist has virtually no impingement energy and will not cause contaminate particles to become airborne. Fan tip will produce a mist pattern 4'-6' wide, and one gallon CC Wet will cover 1250 - 1500 ft<sup>2</sup>.

## **Physical Properties:**

State: Liquid Color: Iridescent Yellow Odor: Wild Citrus VOC: >0.001 #/gal

Boiling Point: 214°F Freezing Point: 28°F

 Sp. Gr.:
 1.05
 Wt/gal:
 8.77 lbs/gal

 Refractive Index:
 13.5 Brix Min.
 PH:
 8.4 – 9.2

Viscosity: 38 cps Refractive Index: 13.5 Brix (min.)

Vapor Pressure: 24 mmHg @ 25°C Vapor Density: 0.6mg/cm @ 20°C

From: Sent:	RMTPACTSU_ELNRC <rmtpactsu_elnrc@ofda.gov> Wednesday, April 06, 2011 3:46 PM</rmtpactsu_elnrc@ofda.gov>
To:	inpoercassistance@inpo.org
Cc:	LIA01 Hoc; LIA11 Hoc; LIA02 Hoc; LIA03 Hoc; RMTPACTSU_ELC; RMTPACTSU_ELNRC
Subject: Attachments:	ACTION FW: Japan Cooling Water  RE: CONFIDENTIAL - Chemical Treatment - Emergency Salt Water Reactor Cooling -
Attacnments:	Part IV; RE: CONFIDENTIAL - Chemical Treatment - Emergency Salt Water Reactor Cooling - Part II; CONFIDENTIAL - Chemical Treatment - Emergency Salt Water Reactor Cooling - Part II; CONFIDENTIAL - Chemical Treatment - Emergency Salt Water Reactor Cooling; pwprofile.doc; PROTO1.doc; RSTM Titrtion.doc; RSTMD.DOC; PK LaQue Corrosion Analysis.xls; CHEMREAC.DOC
Please refer to the email str for your help!	ing below for an offer of support/assistance for your review/evaluation. Thanks in advance
From: RMTPACTSU_ELC Sent: Wednesday, April 06, To: RMTPACTSU_ELNRC Subject: FW: Japan Cooling	
For your review.	
From: Brendel, Brian D [ma Sent: Tuesday, April 05, 20 To: RMTPACTSU_RM; RMTF Subject: FW: Japan Cooling Importance: High	ailto:BrendelBD@state.gov] 11 11:01 AM PACTSU_AC
Dear RMT,	
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	(b)(5)
Brian	
SBU This email is UNCLASSIFIE	D.
From: Todd Eden [mailto: Sent: Tuesday, April 05, 20 To: Brendel, Brian D	(b)(6) 11 10:42 AM and@CHESNUC.com; doug_smith@mccain.senate.gov; 'Alan Sparks'; 'Bill Hall'; Brendel, Brian
	ation Systems Laboratories ' (b)(6);   mann@4liberty.biz;

BG123

mike.davidson@TIDEH2O.NET; 'Nathan H. Miller'; 'Russ Thomas'; JapanEmergencyUSC; 'Fred Porter - Navy NRC'; 'Jim

Eden

Subject: RE: Japan Cooling Water

Importance: High

Mr. Brendel,

I've answered your questions below for your convenience. Thank you for your assistance.

Time - We are radiating our ocean, our fish.

Lets get Nuclear chemists & physicists on the phone.

We can explain what we have and then support them with the documentation.

I've attached some technical information for your perusal.

Kindest Regards,

#### Todd Eden



From: Brendel, Brian D [mailto:BrendelBD@state.gov]

Sent: Tuesday, April 05, 2011 6:22 AM

To: Todd Eden Subject: RE: Japan

Mr Eden,

Thank you for your information thus far.

What are you offering exactly? A gift of services, advise etc?

We are offering a product, at fee, to reduce the discharge of radioactive water into the environment. The product is a blend of chemistry that is added to water to make it more usable over and over again, far beyond the characteristics of any chemicals offered by the major chemical companies. The product costs is equivalent to the cost of conventional water treatment chemistry.

Do you have representatives in Japan?

No. The chemistry is currently being used with acid to clean pipelines on Navy ships. The cleaning contract with the Navy has been in place for over 15 years I believe. The chemistry applied to process water treatment has been in use for 17 years.

What are you patent numbers so that Japanese authorities can reference them?

Patent # 5451335 1:1 soap compositions of acids and amines or ammonia useful in removal and prevention of scale

Patent # 5322635 Soap compositions of carboxylic acids and amines useful in removal and prevention of scale Patent # 4797220 Descaling and anti-oxidizing composition and process therefore: Granted in 1988, now expired, but formula still valid

Patent # 5609692. Method or removing chloride ion or a compound thereof from a surface contaminated therewith

I have done a patent search for Gemma Companies and found no patents. Perhaps I made a mistake in my search?

My apologies. The Patents are registered with herc Products Incorporated

When have you applied this technology in the past?

I have a long list of applications, Chrysler, Los Alamos National Labs, Xerox, Digital Equipment Corporation. I've worked with industry experts; Marley Cooling Towers, Layne Western, National Association of Corrosion Engineers, Cooling Tower Institute, Thomas Laronge, Paul Puckorious, Chuck and Tom Brandvold (Association of Water Technologists), Enerco, and more.

I am happy to get them all involved.

Do you have references from within the nuclear industry or academic community?

Academic and industry standards, yes.

Nuclear, no, though I have several in the industry copied hereto that are collaborating with us.

You mentioned in your original voicemail that this technology was also tested. Do you have test results?

Yes, I have certifications to industry standards of the performance of the chemistry. I can provide these electronically.

Some are attached.

Please understand that we have received many offers from U.S. companies that wish to assist Japan, who also has many resources. Much more information is needed to make an offer stand out.

NOBODY HAS CHEMISTRY LIKE THIS.

TIME IS ESSENTIAL – WE ARE RADIATING OUR OCEANS AND FOOD SOURCE.

We don't have time.

Lets get Nuclear chemists & physicists on the phone.

We can explain what we have and then support them with the documentation.

I've attached some information for your perusal.

Brian

SBU

This email is UNCLASSIFIED.

From: Todd Eden [mailto (b)(6)
Sent: Monday, April 04, 2011 11:29 PM

**To:** Brendel, Brian D

Subject: RE: Japan

Dear Mr. Brendel,

Thank you for your call this morning.

Gemma Companies owns United States patents for a certain chemistry that we believe will assist Japanese authorities in their attempts to cool the nuclear fuel rods at the Fukushima Da-ichi plant.

This chemistry increases the re-usability of water so that the amount of water needed to cool the rods can be reduced, dramatically, thus decreasing the amount of water and radioactive ions being discharged into the Pacific Ocean. We estimate that our chemical blend will reduce the amount of water use at the plant by more than 70%.

Our blend of chemistry can be obtained in Asia, mixed in a tanker and applied to the reactor cooling water. The chemicals are non-hazardous, non-toxic, and near biodegradable. They consist of Hydroxy Acetic Acid, TEA and SXS. The chemistry is applied at the rate of 6 ppm neat product to 100 ppm total hardness as CaCo3.

We attach with this letter a diagram of the chemical reaction and request that you put us in contact with the proper decision making authorities:

Respectfully,

#### Todd Eden

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From: Brendel, Brian D [mailto:BrendelBD@state.gov]

Sent: Monday, April 04, 2011 8:51 AM

To: toddeden1@gmail.com

Subject: Japan

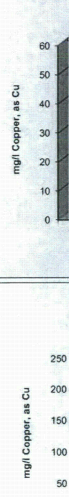
Brian Brendel
Department of State
EAP / Japan Desk
Economics - Trade Policy Officer
BrendelBD@state.gov
Office: 202.736.7050
Cell: (b)(6)

SBU

This email is UNCLASSIFIED.

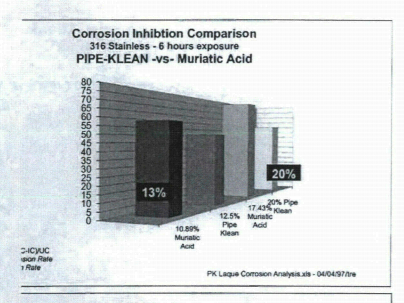
## Sheet1

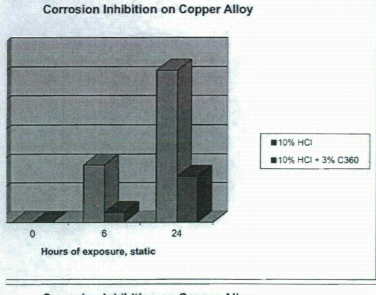
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	A C B D	12.5% Pipe Klean 10.89% Muriatic Acid 20% Pipe Klean 17.43% Muriatic Acid		50.6 58.4 59.1 76.6	Mils per year
	Hrs 0 6	Cu, mg/l 10% HCl	0 20	10% HCI + 3% C360 0 3.5	% Inhibition = 100 x (UC UC = Uninhibited Corro IC = Inhibited Corrosion
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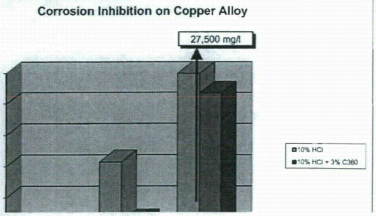


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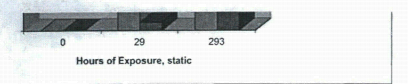
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## Sheet1



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## **COMPOUND 360 RESIDUAL TESTING STUDIES**

## THE DEVELOPMENT OF

# "RSTM" (RESIDUAL SOLUBILITY TEST METHOD)

By: Todd R. Eden, Director, Process Water Division
Jerome H. Ludwig, Executive Vice President, Technical Director
Tim Miller, Laboratory Technician

September 19, 2011

#### PREFACE:

The following analyses were made in an effort to develop, qualify and quantify a method for evaluating residual H.E.R.C. Compound 360 used in water treatment formulas. H.E.R.C. Compound 360 functions as a scale inhibitor and descaler while providing two corrosion inhibitor components of three for the control of open, evaporative cooling water treatment systems. The method required ease of application for field use, accuracy, and quantitative analyses.

The functionality of Compound 360 is multiple where the initial functionality is scale and corrosion product control and/or removal and when supplemented with phosphate provide adequate corrosion control. Identifying residual C360, the scale inhibitor, descaler and two of the three components necessary for prudent corrosion control are presumed present. The third component of the corrosion control package, phosphate, is an additional test method required in the field.

#### COMPOUND 360 FUNCTIONALITY:

The scale inhibitor and descaler chemicals in Compound 360 are consumed by hardness salts and corrosion products (oxides). Furthermore, microbes can also degrade some of the chemicals. As the chemicals are consumed chemical needs to be replaced. When degraded, biocides are necessary to alleviate the problem and chemical adjustment must then be made. Without a definitive means to determine the residual chemical we do not know if the system is maintaining scale adequately or if microbes are degrading the chemistry.

For the past many years we have relied on pH, alkalinity and hardness ratios to determine if the product is performing. These readings can be misleading because of a multitude reasons. For example, softened water has no hardness or carbonate alkalinity (versus bicarbonate alkalinity which is not scale forming), therefore pH, alkalinity and hardness ratios cannot be used in softened water conditions. Usually, when microbes degrade the chemistry, pH and alkalinity can remain low however deposition can occur lowering hardness ratios, pH and alkalinity. While all the readings except hardness ratios indicated the system was in control, it actually wasn't and the potential for system failure existed.

Lack of residual chemicals can cause system failures which could result in a multitude of problems including plant shutdown, production failures and downtime. Additional concerns are presented when dealing with hospitals, power plants, fuel production facilities, etc., wherein a shutdown could be both dangerous to the welfare and life of the ill or significantly expensive in the case of plant shutdown or simply the lack of sufficient cooling.

## **STUDIES**

A multitude of studies were made in an effort to challenge the method ultimately established.

#### STUDY ZTHY MOLPHTHALE IN INDICATOR

Predicated on previous research on the development of ORP Patent, we learned the chemistry had limitations on generating buffered acid at a pH beyond 8.8 to 9.0 and that the chemistry was temperature dependent. Based on this we decided to consider a pH indicator which would change color at pH 8.8 - 9.0.

This was a very basic test that required the addition of the indicator to a water sample. As the water sample received added NaOH, by calculated volume, the pH was observed. NaOH was added to a pH of 9.0 and 10.0. The results from this study revealed the following.

- 1. The color change was directly related to pH.
- 2. The color definition was not definitive enough.

- 3. This was not a quantitative measurement.
- 4. Copper effected the color. (As would probably iron)
- 5. The color indicator did reveal the chemicals ability to generate acid at a pH above 8.8 and 9.0. The pH and color density were both reduced with time and temperature increase which affects the interpretations due to the functionality of the buffered acid.
- This appears to be a good demonstration on the generation of buffered acid by Compound 360.

## STUDY (I - IN VARIOUS WATER TYPES, WHAT IS BEING THRAFED WITH THE COLOR INDICATOR ?

SYSTEM WATER SAMPLE	1A.	1B	2C	3A	3B	4A	5A	6A .	6B
pН	7.8	7.8	7.6	8.5	8:2	7.4	8.0	8.2	8.2
Ttl. Hardness	1100	1900	2800	2400	1950	500	1050	1200	1450
M. Alkalinity	240	410	370	390	410	140	280	220	240
A. mis 0.1N NaOH to pH 9.0	0.4	1.0	1.0	0.5	0.75	0.4	0.7	0.5	0.7
B. mls 0.1N NaOH to pH 9.0 with 1% 1:1 soap added.	4.4	5.1	5.0	4.5	4.8	4.4	4.8	4.5	4.7
0.1N NaOH difference - A-B	4.0	4.1	4.0	4.0	4.05	4.0	4.1	4.0	4.0

This study revealed that the 1:1 soap of Compound 360 was the largest portion of materials in water that was being titrated with NaOH to a pH of 9.0, **independent of hardness and alkalinity**. The evaluation quantitatively determined the 1:1 soap addition in various water samples which were obtained from open evaporative cooling systems that have been on Compound 360 treatment formulas.

## STUDY III EVALUATE C360 EFFECT TO LOWER OH ON VARIOUS WATER SAMPLES!

Three samples of water were used which came from systems treated with C360 formulas. The pH of each sample was adjusted to 10 units. Added C360 was made to compare C360 consumption to specific pH units.

SAMPLE	mls C360 from pH 10-9	mls C360 from pH 9-8	mls C360 from pH 8-7	M Alkalinity, ppm	Total Hardness, ppm
6A	285	100	70	220	1200
3B	360	120	70	410	1950
1B	190	65	50	410	1900
Distilled - Conditioned	100	80	60		-
Distilled - Conditioned	100	- 60	30	-	-
Distilled	. 80	70	40	-	-
Tap - Conditioned	80	26	27		-
Tap - Conditioned	88	36	36	-	-
Тар	100	35	30	120	200

CONDITIONED - Hard boil water for 10 minutes, stir overnight.

Distilled Conditioned Water formed no precipitate. Tap Conditioned formed precipitate. In some cases we observed decreasing pH units over time.

STUDY IV PH SUPPRESSION

(b)(5)

(b)(5)

RESIDUAL SOLUBINITAL TEST METHOD (RSTM)

(Buffered acidity 0 - 500 mg/l)

MODEL RSTM-1	ORDER CODE	6200 - RSTM
QUANTITY	CONTENTS	CODE
1 ea.	Directions	RSTMD
1 ea.	Graduated Cylinder	GC <sup>-</sup> 25
1 ea.	Mixing Vial, Flask	SYR10
1 ea.	Sodium Hydroxide Sol. 0.02N (N/50)	NAOH 0.02 1=1
1 ea.	Sodium Hydroxide Sol. 0.2N	NAOH 0.2 1=10

- ADDITIONAL APPARATUS REQUIRED
- 1. Temperature compensated pH meter. Range 0-14 units.
- 2. Distilled water.

#### **PREPARATIONS**

1. Calibrate pH meter and compensate for temperature.

#### **PROCEDURES**

- 1. Fill graduated cylinder to the 25 mL line, exactly, with water sample water.
- 2. Transfer solution to clean mixing vial.
- 3. Insert temperature compensated pH probe into water sample. (pH must read less than 8.8 or 9.0)
- 4. Add reagent to water sample, note which reagent and count drops.
  - a. Add drops until designated pH (<8.8\* or 9.0\*) is achieved.
  - \*(A lower pH endpoint increases cleaning rate, 9.0 pH is highest pH tolerable)
- 5. Insure which reagent was used.
- Each drop added represents either 1 ppm (0.02 N/50 reagent) or 10 ppm (0.20 reagent) residual. solubility.
- 8. Record as ppm Residual Solubility.

NOTE: Minimum residual level for inhibition should be >/= 50 ppm unless otherwise designated.

#### INTERFERENCE

Method is sensitive to temperature, water sample should represent coldest system water. Analyses should be made as quickly as possible. Upon addition of reagent the pH will normally drift downward. Accurate reading is made when taken before pH drifting.

Anything that adds acidity or increases solubility including acid, bicarbonate, carbonic acid, etc., will contribute to residual readings. Influences that decrease residual solubility contributed by microbiological degradation, alkali; dirt, debris, chemicals and gasses will also be detected.

PRODUCTS INCORPORATED
2202 W. Lone Cactus, #15
Phoenix, AZ 85027-2621
602-492-0336

Doc.word/hercpw/techdata/TITRTION.DOC



## **Process Water Business Profile**

Monday, June 23, 1997

#### **INTRODUCTION:**

The process water division of H.E.R.C. Products Incorporated provides patented and proprietary products and techniques for the inhibition, cleaning and removal of scale and corrosion.

Customers of H.E.R.C. are water treatment company's who provide not only product but also services and consulting for the control of scale, corrosion and microbiological contamination's, H.E.R.C. customers are primarily located throughout the U.S. and Canada with limited representation abroad.

H.E.R.C.'s customers represent a variety of equipment system types including refinery, pulp and paper, automotive, cold storage, meat - fish and poultry, beverage, utility, comfort cooling, etc.

## All applications include:

- · descaling,
- · cleaning,
- maintenance (inhibition)

#### for the control of:

- scale,
- corrosion,
- microbiological contamination.

#### associated with systems including:

- · cooling towers,
- · thermal storage,
- · hot cold & chilled closed loops,
- re & de humidification,
- tower fill rehabilitation,
- plate and frame rehabilitation,
- · evaporative condensers,
- ice storage,
- air washers,
- · open evaporative process,

## Process Water Business Profile, continued.

## Associated with systems including

- · tube and shell exchangers;
- · radiators,
- boilers,
- compressed air, etc.

## Products applications encompass water problems associated to:

- metal oxides,
- carbonate based hardness salt precipitation,
- corrosion products,
- tuberculation,
- corrosion.

## Performance characteristics include:

- increased heat flux tolerance,
- non-metal corrosion inhibition,
- · acid catalyzing,
- increased hardness salt thresholds,
- on-line descaling,
- off-line descaling,
- tower and heat exchanger descaling,
- plate and frame descaling,
- acid inhibition
- tuberculation dissolution.

## **DISTRIBUTORS:**

Air Systems, Inc.	CA
Aqua Laboratories Incorporated	MD
Aqua-Chem, Inc.	CO
Chemco Chemical Specialties, Inc.	*CA
Ecotron Hercan Corporation	*MONTREAL, CANADA
Enerco Corporation	MI
Feedwater Treatment Systems, Inc.	NY
Frank J. Anfosso & Associates, Inc.	*TX
International Chemtex Corporation	**MN
Keytech Water Management	KITCHNER, CANADA
KML Incorporated	*IN
Maintenance Engineering Corporation	**TX
Premier Water & Energy Technologies, Inc.	*FL

# Process Water Business Profile, continued.

## **DISTRIBUTORS:**

Pro Services, Inc.

Protection Engineering

Puckorious & Associates

Quatic Industries, Incorporated.

Water Chemical Service

A.P.I. International

AZ

AZ

CA

CO

GUELPH, CANADA

MD

AZ

A.P.I. International AZ
CWTS, Incorporated TX
Texas Water Management TX
Pacific Water Treatment CA

\* National Distribution \*\* International Distribution

## **USERS:** Nationally recognized names

Digital Equipment Corporation AZ
The Xerox Corporation CA
Los Alamos National Laboratories NM
Chrysler Corporation MI
Lockheed / Martin Astronautics CO
Arizona State University AZ
US Olympic Aquatic Training Center CO
National Research Center Toroi

National Research Center Toronto, Canada
Alberta Government & Telephone Edmonton, Canada
National Renewable Energy Laboratory CO

National Renewable Energy Laboratory
Clear Lake CO-generation
American CO-Generation
Coca-Cola Minute Maid Juice
Commercial Air Services Inc.
Good Humor
Good Humor
General Motors Corporation

CO
TX
NJ
NJ
Coca-Cola Minute Maid Juice
FL
NV
Canada
MI and Canada

Charter Steel WI
Best Western Hotels (RTC) AZ
Gilbert Public Schools

Gilbert Public Schools AZ
Calgon Corporation PA

(H.E.R.C. Products Incorporated is not able to maintain an accurate, up to date list of users. Those noted above are listed because of their name recognition to the general public)

Estimate of number of projects performed to date (systems): 600



PROJACMP.DOC//PRINTED9/19/2011 8:29:00 AM / VER 3/28/2011 8:30:00 PM

## **RESIDUAL SOLUBILITY TEST METHOD**

(Buffered acidity 0 - 500 mg/l)

MODEL RSTM-1 ORDER CODE 6200 - RSTM			
QUANTITY	CONTENTS	CODE	
1 ea.	Directions	RSTMD	
1 ea.	Graduated Cylinder	GC 25	
1 ea.	Mixing Vial, Flask	SYR10	
1 ea.	Sodium Hydroxide Sol. 0.02N (N/50)	NAOH 0.02 1= 1	
1 ea.	Sodium Hydroxide Sol. 0.2N	NAOH 0.2 1=10	

## ADDITIONAL APPARATUS REQUIRED

- 1. Temperature compensated pH meter. Range 0-14 units.
- 2. Distilled water.

#### **PREPARATIONS**

1. Calibrate pH meter and compensate for temperature.

#### **PROCEDURES**

- 1. Fill graduated cylinder to the 25 mL line, exactly, with water sample water.
- 2. Transfer solution to clean mixing vial.
- 3. Insert temperature compensated pH probe into water sample. (pH must read less than 8.8 or 9.0)
- 4. Add reagent to water sample, note which reagent and count drops.
  - a. Add drops until designated pH (<8.8\* or 9.0\*) is achieved.
  - \*(A lower pH endpoint increases cleaning rate, 9.0 pH is highest pH tolerable)
- 5. Insure which reagent was used.
- Each drop added represents either 1 ppm (0.02 N/50 reagent) or 10 ppm (0.20 reagent) residual solubility.
- 8. Record as ppm Residual Solubility.

NOTE: Minimum residual level for inhibition should be >/= 50 ppm unless otherwise designated.

#### INTERFERENCE

Method is sensitive to temperature, water sample should represent coldest system water. Analyses should be made as quickly as possible. Upon addition of reagent the pH will normally drift downward. Accurate reading is made when taken before pH drifting.

Anything that adds acidity or increases solubility including acid, bicarbonate, carbonic acid, etc., will contribute to residual readings. Influences that decrease residual solubility contributed by microbiological degradation, alkali; dirt, debris, chemicals and gasses will also be detected.



doc.RSTMD\ver.19-Sep-11. Printed 19-Sep-11.

## Bano, Mahmooda

From:	
Sent:	

Herman, David R CIV NAVSEA, 08

Wednesday, April 06, 2011 10:02 Plv

To:

RST01 Hoc; RST09 Hoc; Kepple, Alan C CIV NAVSEA, 08; Bettis Contacts; Bingman, Bruce M CIV SEA 08 NR; RST08 Hoc; Dei, Donald E CIV SEA 08 NR; Szeto, Gordon CIV SEA 08 NR; Holahan, Vincent (b)(6) ; Joel Pero (Bettis); Steinhurst, Laurel A CIV SEA 08 NR; Lela Dovle (KAPI); Hoc. RST16; RST018 Hoc; RST03 Hoc; RST07 Hoc. Rell

(b)(6)

SEA 08 NR; Lela Doyle (KAPL); Hoc, RST16; RST01B Hoc; RST03 Hoc; RST07 Hoc; Bell, Stephen T CIV SEA 08 NR; Roberts, Thomas E CIV SEA 08 NR; Vavoso, Thomas G CIV NAVSEA, 08; Ali, Syed; Blamey, Alan; Casto, Chuck; Collins, Elmo; Emche, Danielle; Giessner, John; Jackson, Todd; Miller, Marie; Monninger, John; NRC Team at USAID; Bernhard, Rudolph; Salay, Michael; Scott, Michael; Sheikh, Abdul; Stahl, Eric; Taylor, Robert;

Way, Ralph

Cc:

RST06 Hoc; Herman, David R CIV NAVSEA, 08

Subject:

RE: Final Stability Document

(Note: This NR response does not go to all industry recipients who received the original NRC email below. Please pass to other recipients as needed to continue the work discussed in the following)

NR comments regarding the NRC-RST "Stablility" condition document:

- a. RST issued a "final" version of the "Stable" paper on 4/6/2011 before NR provided final comments/concerns.
- b. NR concluded that the document would require revision to be usable, and that NR comments/review will be established in the next revision (in lieu of asking for the document to be retracted).
- c. During 1800 phone call between RST and NRC-Japan:

i. NRC-Japan asked about the "final" Stability document, noting that NRC-Japan wanted to provide comments back to RST before using with the Japanese.

ii. NR(Herman) suggested RST and NRC-Japan treat the 4-6-2011 version as a DRAFT, and provide comments back to RST. NR will also work with NRC-HQ to resolve comments on need for more thorough scrutiny of which organizations will use the document and how it will be applied (ie: the document should receive senior management review and agreement based on the likely scope of use).

iii. Also discussed the need for completeness and internal consistency (eg: concerns regarding criticality are addressed for SFPs, but should also be addressed for the three reactors).

iv. NRC-RST and NRC-Japan agreed the document will be treated as DRAFT, and additional staffing will be done prior to issuing as a FINAL for use with other organizations.

v. Herman back-briefed the ET-Lead(Zimmerman) on the change in plans - Zimmerman agreed.

This This email is provided to inform NRC/NR team members of the change in plans, and to highlight the need for additional staffing by the team. NR will provide additional review and comments on the Stability document during day-staff hours on 4-7-2011.

B6/24

## · Dave Herman

Naval Reactors

From: RST01 Hoc [mailto:RST01.Hoc@nrc.gov]

Sent: Wed 4/6/2011 2:11 PM

To: RST09 Hoc; Kepple, Alan C CIV NAVSEA, 08; Bettis Contacts; Bingman, Bruce M CIV SEA 08 NR; RST08 Hoc; Caponiti DOE; Herman, David R CIV NAVSEA, 08; Dei, Donald E CIV SEA 08 NR; EPRI Dave Modeen; EPRI Event Response Center; GE Hitachi NucResponseTeam; Szeto, Gordon CIV SEA 08 NR; Holahan, Vincent; INPO ERC; INPOERCTECH; (b)(6) '; Joel Pero (Bettis); Johne Kelly; Steinhurst, Laurel A CIV SEA 08 NR; Lela Doyle (KAPL); Richard Stark; Rob Versluis; Hoc, RST16; RST01B Hoc; RST03 Hoc; RST07 Hoc; Russell Morales; Sal Golub; Bell, Stephen T CIV SEA 08 NR; Roberts, Thomas E CIV SEA 08 NR; Vavoso, Thomas G CIV NAVSEA, 08; Ali, Syed; Blamey, Alan; Casto, Chuck; Collins, Elmo; Emche, Danielle; Giessner, John; Jackson, Todd; Miller, Marie; Monninger, John; NRC Team at USAID; Bernhard, Rudolph; Salay, Michael; Scott, Michael; Sheikh, Abdul; Stahl, Eric; Taylor, Robert; Way, Ralph

Cc: RST06 Hoc

Subject: FW: Final Stability Document

Final document, also being sent to NRC Team in Japan.

RST Coordinator

From: RST08 Hoc

Sent: Wednesday, April 06, 2011 2:09 PM

To: RST01 Hoc

Subject: Final Stability Document

Here is the issued document

Mike

Mike Brown

Reactor Safety Team

	RST01 Hoc		
nț:	Wednesday, April 06, 2011 4:36 AM		
): • • • •	RST08 Hoc; RST09 Hoc; RST06 Hoc		
bject:	FW: 04-05 2200 One Pagers RPV Injection Cntmt Fill.docx		
om: DiRito, Paul J (Vent: Wednesday, April RST01 Hoc	VANO) [mailto:DiRitoPJ@INPO.org] <b>On Behalf Of</b> INPOERCTech		
	00 One Pagers RPV Injection Critmt Fill.docx		
	,		
	(b)(4)		
	( <del>-</del> /(-)		
PO Technical Support	Coordinator		
PO Technical Support			
	Hoc [mailto:RST01.Hoc@nrc.gov]		
PO Technical Support TO 644 8022 From: RST01 H Sent: Tuesday	Hoc [mailto:RST01.Hoc@nrc.gov] , April 05, 2011 11:08 PM		
PO Technical Support O 644 8022 From: RST01 h	Hoc [mailto:RST01.Hoc@nrc.gov]		
PO Technical Support 10 644 8022 From: RST01 H Sent: Tuesday	Hoc [mailto:RST01.Hoc@nrc.gov] , April 05, 2011 11:08 PM		
PO Technical Support 0 644 8022 From: RST01 I Sent: Tuesday	Hoc [mailto:RST01.Hoc@nrc.gov] , April 05, 2011 11:08 PM (b)(6)		
PO Technical Support TO 644 8022 From: RST01 H Sent: Tuesday	Hoc [mailto:RST01.Hoc@nrc.gov] , April 05, 2011 11:08 PM		
PO Technical Support 0 644 8022 From: RST01 F Sent: Tuesday	Hoc [mailto:RST01.Hoc@nrc.gov] , April 05, 2011 11:08 PM (b)(6)		
PO Technical Support 10 644 8022  From: RST01 H Sent: Tuesday To:	Hoc [mailto:RST01.Hoc@nrc.gov] , April 05, 2011 11:08 PM (b)(6) (b)(6)		
PO Technical Support 10 644 8022  From: RST01 H Sent: Tuesday To:	Hoc [mailto:RST01.Hoc@nrc.gov] , April 05, 2011 11:08 PM (b)(6)		
From: RST01 H Sent: Tuesday To:  Subject: FW: 0	Hoc [mailto:RST01.Hoc@nrc.gov] , April 05, 2011 11:08 PM (b)(6) (b)(6)		
PO Technical Support 10 644 8022  From: RST01 H Sent: Tuesday To:	Hoc [mailto:RST01.Hoc@nrc.gov] , April 05, 2011 11:08 PM  (b)(6)  (b)(6)		
From: RST01 H Sent: Tuesday To:  Subject: FW: 0	Hoc [mailto:RST01.Hoc@nrc.gov] , April 05, 2011 11:08 PM  (b)(6)  (b)(6)  04-05 2200 One Pagers RPV Injection Cntmt Fill.docx		
From: RST01 FSubject: FW: 6 FYI From: RST07 F	Hoc [mailto:RST01.Hoc@nrc.gov] , April 05, 2011 11:08 PM  (b)(6)  (b)(6)  04-05 2200 One Pagers RPV Injection Cntmt Fill.docx  Hoc , April 05, 2011 11:04 PM		

BG/25

RST01,

Please distribute this for review.

Αij,

The RST has reviewed and incorporated all previous comments as appropriate.

Please review and supply any additional comments by 0200 April 6, 2011.

CHN **RST BWR Analyst** 

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From:	DiRito, Paul J (WANO) < DiRitoPJ@INPO.org > on behalf of INPOERCTech		
Sent:	<inpoerctech@inpo.org> Wednesday, April 06, 2011 4:25 AM</inpoerctech@inpo.org>		
To:	RST01 Hoc		
Subject:	RE: 04-05 2200 One Pagers RPV Injection Cntmt Fill.docx		
Follow Up Flag: Flag Status:	Follow up Flagged		
	(b)(4)		
Sent Mi Mis			
NPO Technical Support C 70 644 8022			
NPO Technical Support C 70 644 8022 From: RST01 Ho Sent: Tuesday, A	c [mailto:RST01.Hoc@nrc.gov] April 05, 2011 11:08 PM		
NPO Technical Support C 770 644 8022 From: RST01 Ho	c [mailto:RST01.Hoc@nrc.gov]		
NPO Technical Support C 70 644 8022 From: RST01 Ho Sent: Tuesday, A	c [mailto:RST01.Hoc@nrc.gov] April 05, 2011 11:08 PM		
From: RST01 Ho Sent: Tuesday, A To:	c [mailto:RST01.Hoc@nrc.gov] April 05, 2011 11:08 PM (b)(6)		
From: RST01 Ho Sent: Tuesday, A To:	c [mailto:RST01.Hoc@nrc.gov] April 05, 2011 11:08 PM  (b)(6)  (b)(6)  -05 2200 One Pagers RPV Injection Cntmt Fill.docx		
From: RST01 Ho Sent: Tuesday, A To:  From: RST07 Ho Sent: Tuesday, A To: RST07 Ho Sent: Tuesday, A To: RST07 Ho Sent: Tuesday, A	c [mailto:RST01.Hoc@nrc.gov] April 05, 2011 11:08 PM  (b)(6)  (b)(6)  (b)(7)  (b)(8)		
Sent: Tuesday, A To:  Subject: FW: 04  FYI  From: RST07 Ho Sent: Tuesday, A To: RST01 Hoc Subject: 04-05 2	c [mailto:RST01.Hoc@nrc.gov] April 05, 2011 11:08 PM  (b)(6)  (b)(6)  -05 2200 One Pagers RPV Injection Cntmt Fill.docx		
From: RST07 Ho Sent: Tuesday, A To: From: RST07 Ho Sent: Tuesday, A To: FYI From: RST07 Ho Sent: Tuesday, A To: RST07 Ho Sent: Tuesday, A	c [mailto:RST01.Hoc@nrc.gov] April 05, 2011 11:08 PM  (b)(6)  (b)(6)  (b)(7)  (b)(8)		

B6/26

All,

The RST has reviewed and incorporated all previous comments as appropriate.

Please review and supply any additional comments by 0200 April 6, 2011.

CHN RST BWR Analyst

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From:

RST01 Hoc

Sent:

Wednesday, April 06, 2011 12:03 AM

To:

RST08 Hoc; RST06 Hoc

Subject:

FW: 04-05 2200 One Pagers RPV Injection Cntmt Fill.docx

From: DiRito, Paul J (WANO) [mailto:DiRitoPJ@INPO.org] On Behalf Of INPOERCTech

Sent: Tuesday, April 05, 2011 11:58 PM

To: RST01 Hoc

Subject: RE: 04-05 2200 One Pagers RPV Injection Cntmt Fill.docx

The RST has incorporated previous INPO ERC comments appropriately. We have no additional comments.

## Paul Di Rito

To

INPO ERC Technical Support Coordinator 770 644 8022

From: RST01 Hoc [mailto:RST01.Hoc@nrc.gov]

**Sent:** Tuesday, April 05, 2011 11:08 PM

(b)(6)

(b)(6)

Subject: FW: 04-05 2200 One Pagers RPV Injection Cntmt Fill.docx

**FYI** 

From: RST07 Hoc

Sent: Tuesday, April 05, 2011 11:04 PM

To: RST01 Hoc

Subject: 04-05 2200 One Pagers RPV Injection Cntmt Fill.docx

RSTO1,

Please distribute this for review.

All,

The RST has reviewed and incorporated all previous comments as appropriate.

Please review and supply any additional comments by 0200 April 6, 2011.

BG127

## CHN **RST BWR Analyst**

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Thank you.

## Bano, Mahmooda

From:

Scott, Michael

Sent:

Wednesday, April 06, 2011 8:15 PM

To: Cc: RST01 Hoc Blamey, Alan

Subject:

**RE: ACTION ITEM TST 152** 

I am back in U.S. now, so your POC in Japan is Alan Blamey.

Mike

From: RST01 Hoc

Sent: Wednesday, April 06, 2011 6:56 PM

To: Scott, Michael

**Subject:** FW: ACTION ITEM TST 152

FYI

From: Reandeau, Michael A. (INPO) [mailto:ReandeauMA@inpo.org] On Behalf Of INPOERCTech

Sent: Wednesday, April 06, 2011 2:50 PM

To: RST01 Hoc Cc: INPOERCTech

Subject: FW: ACTION ITEM TST 152

(b)(4)

Mike Reandeau

B6/29

INPO ERC Technical Lead

From: Ryan, Kevin P. (INPO)

Sent: Wednesday, April 06, 2011 10:05 AM

To: INPOERCTech

Subject: FW: ACTION ITEM TST 152

From: Nestel, Bill A (INPO)

Sent: Wednesday, April 06, 2011 9:54 AM

To: Ryan, Kevin P. (INPO)

Subject: ACTION ITEM TST 152

(b)(4)

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From:

Wittick, Brian

Sent:

Wednesday, April 06, 2011 12:20 PM

To:

Hoc, PMT12; ET07 Hoc; Merzke, Daniel

Cc:

Andersen, James

Subject:

RE: : Permanent reentry guidance

Thanks...very helpful.

**Brian Wittick** 

Executive Technical Assistant for Reactors
Office of the Executive Director for Operations
U.S. Nuclear Regulatory Commission

301-415-2496 (w);

(b)(6)

(c)

From: Hoc, PMT12

**Sent:** Wednesday, April 06, 2011 12:15 PM **To:** Wittick, Brian; ET07 Hoc; Merzke, Daniel

Cc: Andersen, James

Subject: RE: : Permanent reentry guidance

Brian...just learned that Dan has been the lead for this correspondence.

- Generated by NRC and EPA staff level based on a request from the White House.
- Vetted through the ET at NRC after sending to interagency and Japan site team for comments.
- EPA and the White House will have final approval on release.
- Not sure of the plan for promulgation. It may or may not be discussed at a Deputies meeting next week and
  possibly then transmitted to the Ambassador. Just speculation now how it will be implemented.

From: Wittick, Brian

**Sent:** Wednesday, April 06, 2011 12:03 PM

**To:** Hoc, PMT12; ET07 Hoc **Cc:** Andersen, James

Subject: RE: : Permanent reentry guidance

Do you have any additional details on the document such as:

- Who generated the document
- Who is it vetted with
- Who has final approval on release
- What is the plan for promulgation

Thanks,

**Brian Wittick** 

Executive Technical Assistant for Reactors
Office of the Executive Director for Operations

S. Nuclear Regulatory Commission

301-415-2496 (w);

(b)(6)

(c)

86/29

From: Hoc, PMT12

Sent: Wednesday, April 06, 2011 11:45 AM

To: ET07 Hoc; Wittick, Brian

Cc: Andersen, James

Subject: FW: : Permanent reentry guidance

Brian,

This document was requested by Commissioner Svinicki's office (Castleman), so please forward to the other Commission offices as well.

Thanks,

**PMT** 

From: Milligan, Patricia

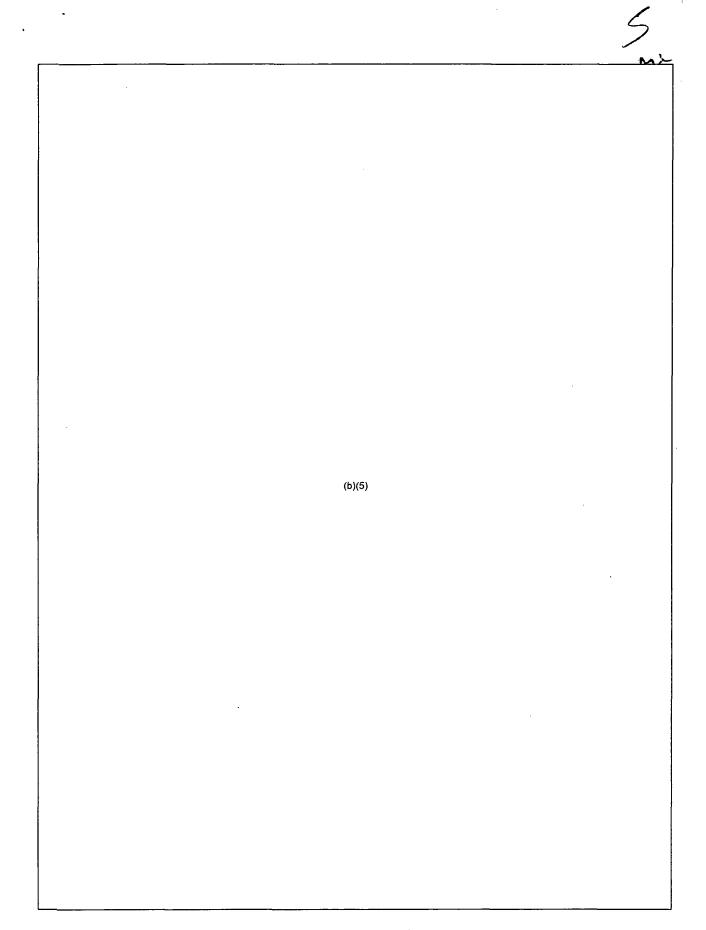
Sent: Tuesday, April 05, 2011 12:58 PM

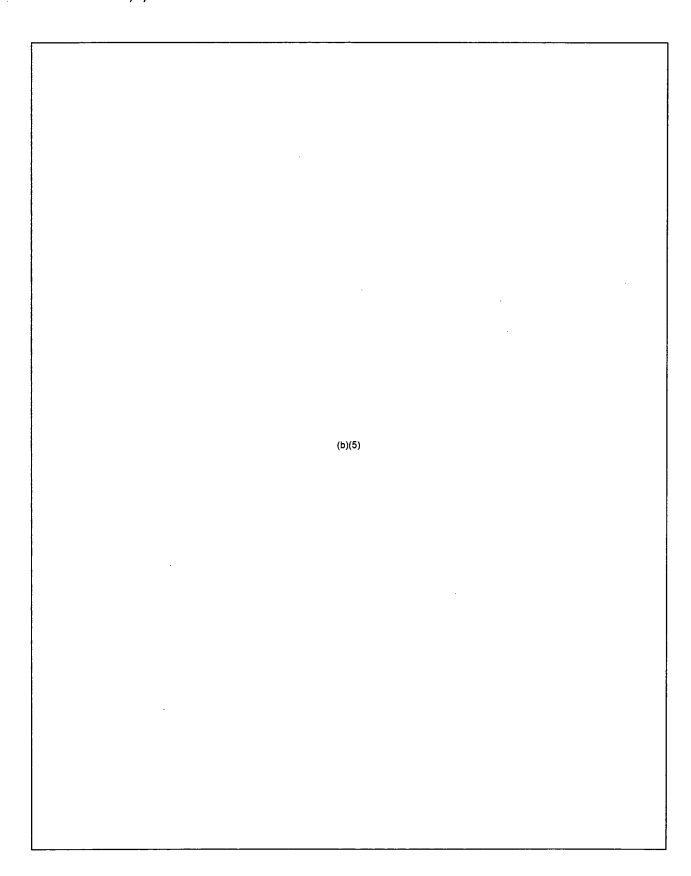
To: Hoc, PMT12

**Subject:** : Permanent reentry guidance

Electronic copy of previously delivered document. Please provide your comments by the end of the day.

Thanks





From:

Hoc, PMT12

Sent:

Thursday, April 07, 2011 8:51 AM

To:

PMT03 Hoc

Subject:

FW: permanent reentry guidance rev 1.docx

Attachments:

permanent reentry guidance rev 1.docx

For task tracker of last email.

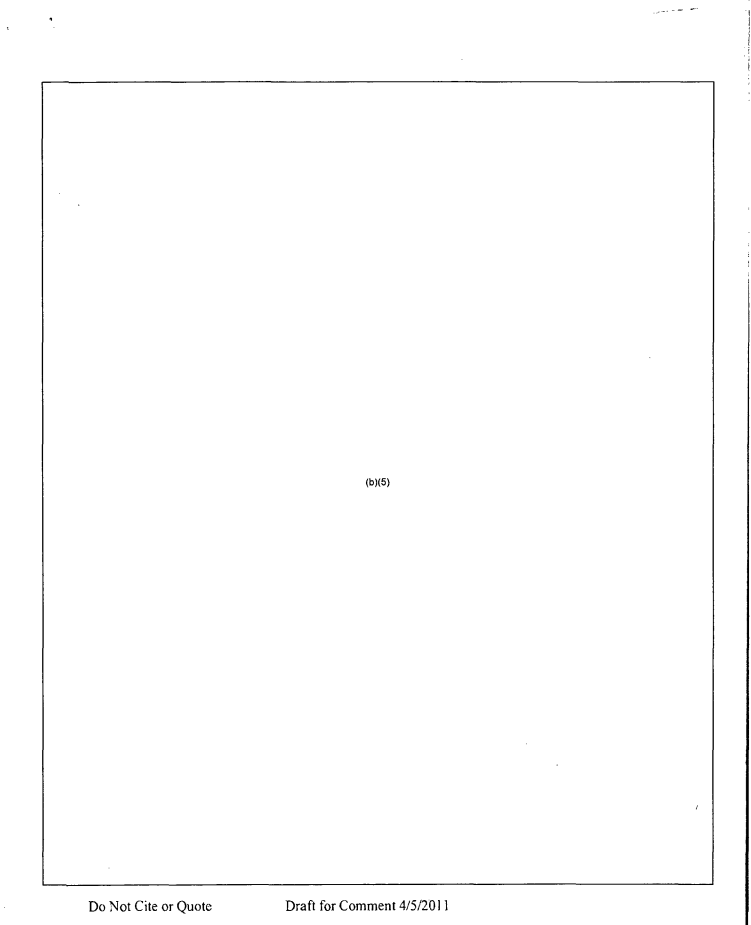
From: Milligan, Patricia

Sent: Wednesday, April 06, 2011 3:26 PM

To: Merzke, Daniel; Hoc, PMT12

**Subject:** permanent reentry guidance rev 1.docx

1



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(b)(5)	

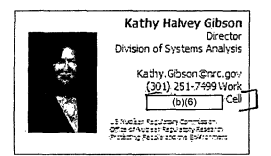
Schaperow, Jas	on		
From: Sent: To: Subject:	Schaperow, Jason Thursday, April 07, 2011 3:00 PM Santiago, Patricia FW: Request for clearance to release data		
Importance:	High		
Hi Pat,			
I just spoke with Ri (b)(5) Thanks, Jason	chard Lee. He said he will ask Shawn to add the bullet below or (b)(5)		
Subject: RE: Request Importance: High Hi Richard, Per Pat Santiago'			
(b)(5)			
Thanks, Jason	L / DIII		
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>			
From: Gibson, Kathy Sent: Thursday, Apri	07, 2011 10:22 AM		

BG/3/

**Cc:** Wagner, Katie; Navarro, Carlos; Santiago, Patricia; Tinkler, Charles; Schaperow, Jason **Subject:** RE: Request for clearance to release data

To: Lee, Richard; Zigh, Ghani

Brian wants us to call congressional affairs and see if we (OCA) should contact the Senator's office and tell them they need to make the request through NRC and not through our contractor. Then we will provide the response to the senator's office through OCA.



From: Lee, Richard

Sent: Thursday, April 07, 2011 10:12 AM

To: Zigh, Ghani

Cc: Wagner, Katie; Navarro, Carlos; Santiago, Patricia; Tinkler, Charles; Schaperow, Jason; Gibson, Kathy

Subject: RE: Request for clearance to release data

Thanks, will let SNL knows to proceed with providing the info.

Richard

From: Zigh, Ghani

Sent: Thursday, April 07, 2011 9:50 AM

To: Lee, Richard; Gibson, Kathy; Tinkler, Charles; Schaperow, Jason

**Cc:** Wagner, Katie; Navarro, Carlos; Santiago, Patricia **Subject:** RE: Request for clearance to release data

We already shared these information and more with other people like NEI, DOE/NE, and commissioner

Magwood.

You have my vote to share these two attachments with the senator.

From: Lee, Richard

Sent: Thursday, April 07, 2011 9:23 AM

To: Zigh, Ghani; Gibson, Kathy; Tinkler, Charles; Schaperow, Jason

**Cc:** Wagner, Katie; Navarro, Carlos; Santiago, Patricia **Subject:** RE: Request for clearance to release data

I have provided printout of the 2 attachments to Ghani.

From: Zigh, Ghani

Sent: Thursday, April 07, 2011 8:37 AM

To: Gibson, Kathy; Lee, Richard; Tinkler, Charles; Schaperow, Jason

**Cc:** Wagner, Katie; Navarro, Carlos; Santiago, Patricia **Subject:** RE: Request for clearance to release data

Where are the attachments that they want to send?

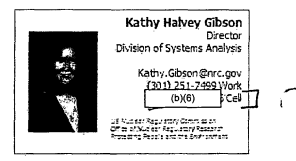
From: Gibson, Kathy

Sent: Thursday, April 07, 2011 8:34 AM

To: Lee, Richard; Tinkler, Charles; Schaperow, Jason; Zigh, Ghani

Cc: Wagner, Katie; Navarro, Carlos; Santiago, Patricia
 Subject: RE: Request for clearance to release data

## What do you advise?



From: Lee, Richard

Sent: Thursday, April 07, 2011 8:03 AM

To: Tinkler, Charles; Schaperow, Jason; Gibson, Kathy

Cc: Wagner, Katie

Subject: FW: Request for clearance to release data

Importance: High

We should give a reply as soon as possible on this request.

From: Burns, Shawn [mailto:spburns@sandia.gov]

Sent: Thursday, April 07, 2011 2:19 AM

To: Wagner, Katie; Lee, Richard

Cc: Sorenson, Ken B; Lindgren, Eric; Pickering, Susan Y; Orrell, Stanley A

Subject: [WARNING: MESSAGE ENCRYPTED]Request for clearance to release data

Importance: High

Katie and Richard,

Sandia received a request from U.S. Senator Jeff Bingaman's personal staff relating to the spent nuclear fuel fire experiments and associated analyses conducted by Sandia for the NRC in 2007. I have attached two files which contain the information that we would like to forward to Senator Bingaman's office. Sandia handles this information as Official Use Only and as such the files are encrypted. You should already have received a separate e-mail containing a link which will allow you to obtain the password required to open these files. Please be aware that the password website will only remain open until 2:00 a.m. Saturday morning Washington time.

As per the process that Sandia and NRC have established, the purpose of this e-mail is to formally request NRC permission to release this information to Senator Bingaman's office for the purpose of allowing the Senator and his staff to understand one aspect of the ongoing event at the Fukushima Dai-Ichi nuclear power reactor site in Japan.

Please let me know if you have any questions regarding this request or if you have any difficulty obtaining the password or opening the attached files. As is often the case with the Fukushima event, there is some urgency associated with this request as we are trying to respond to the Senator's office in a timely manner.

Best regards,

Shawn

Shawn P. Burns, Ph.D., P.E. Manager, Risk and Reliability Analysis Department 6761

Sandia National Laboratories P.O. Box 5800 Albuquerque, NM 87185-0748

Phone: (505)844-6200

Mobile: (b)(6)

Fax: (505)844-2829

e-mail: spburns@sandia.gov

Web: http://www.sandia.gov/ERN/nuclear-energy/index.html

From:

RST01 Hoc

Sent:

Thursday, April 07, 2011 1:38 PM

To:

Hoc, PMT12

Cc:

RST06 Hoc

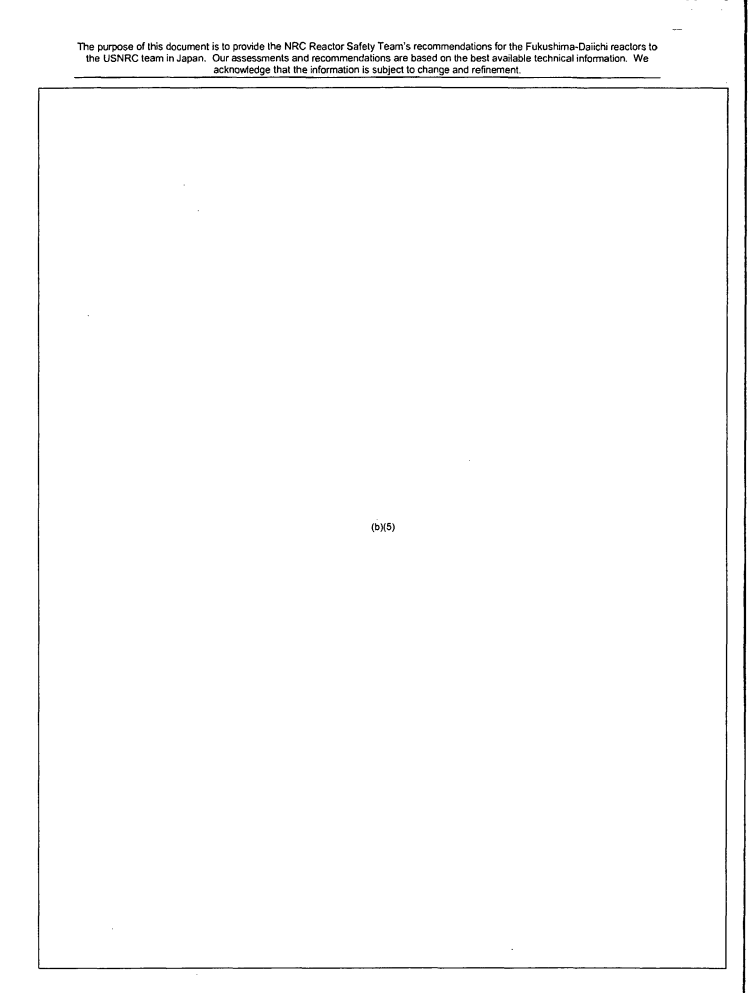
Subject:

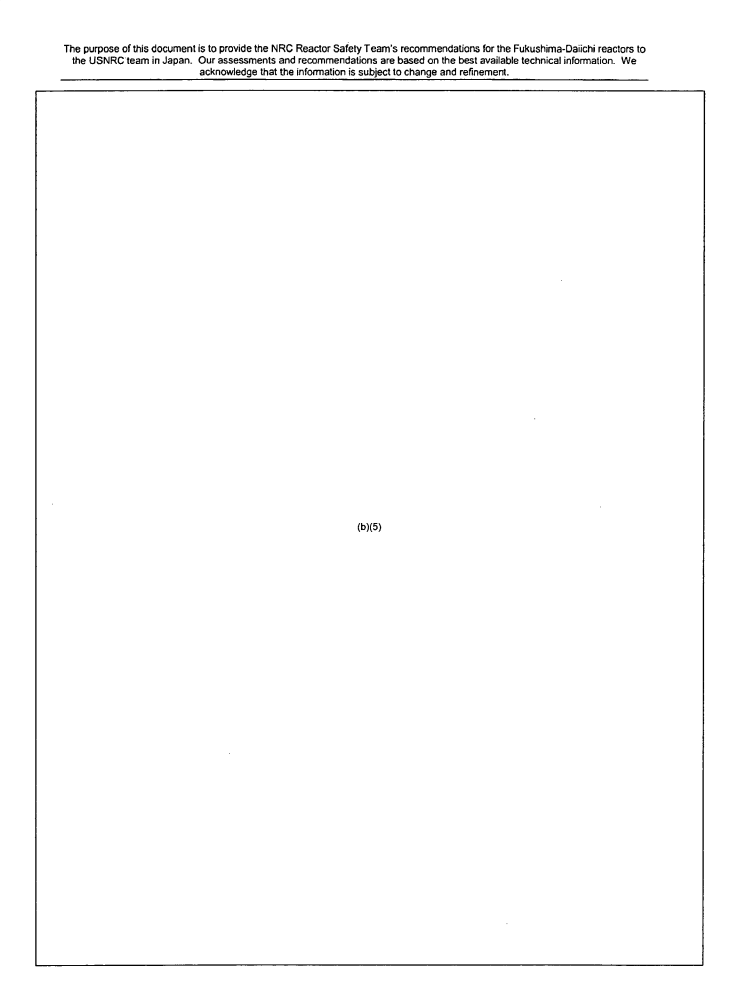
Long term stability paper

**Attachments:** 

FINAL - Criterion to Establish Stable Conditions - 1400 04-06.pdf

B6132





From:

RST01 Hoc

Sent:

Thursday, April 07, 2011 10:20 AM

To:

RST09 Hoc; RST08 Hoc; RST06 Hoc

Subject:

FW: ERC 1100 Daily Call 4-7-11.docx

Attachments:

ERC 1100 Daily Call 4-7-11.docx

From: Reandeau, Michael A. (INPO) [mailto:ReandeauMA@inpo.org]

Sent: Thursday, April 07, 2011 10:03 AM

To: RST01 Hoc Cc: INPOERCTech

Subject: ERC 1100 Daily Call 4-7-11.docx

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Thank you.

## 4/7/2011

## 1100 - Technical Refocus Meeting - Led by INPO Tech Lead

- 1. Review agenda for the call:
- 2. Discuss the Status of Open Actions
  - a. MDRIR discussion actions moving froward (INPO lead)
  - b. Status of structural integrity of U4 SFP (GEH lead)
  - c. Fatal flaw review of <u>General Discussion of the Desired End State of all Spent Fuel Pools</u> document (NRC RST lead)
  - d. Continued industry/government interaction (INPO lead)
- 3. Review new action items discussed during the call.
- 4. Adjourn

### Action Items from 4/6/2011 1100 EST Conference Call:

- NRC RST will send out the final <u>Stable Plant Conditions</u> document on 4/6 at 1600 EST. No comments expected.
- 2. NRC RST sent out the <u>Additional Measures</u> documents (MDRIR and MDSL) just prior to the 1100 call. Comments are due back to the NRC RST by 4/6 1600 EST.
- NRC RST to incorporate comments on the <u>General Discussion of the Desired End State of all Spent Fuel Pools</u> and send out the revised version by 4/6 1600 EST. No comments expected unless a fatal flaw is identified.
  - INPO ERC Technical will attempt to obtain more detailed data on the statis of U1 and U3 SFPs and provide this information to NRC RST.
- 4. GEH to provide updated containment H2/O2 calculations to RST for inclusion in the <u>Additional</u> Measures in Light of TEPCO Current Strategy document by 4/6 2000 EST.
  - RST to distribute the updated document.
- INPO ERC Technical to followup with GEH on when to be ready for discussion regarding U4 SFP structural integrity with TEPCO (tentatively scheduled for 4/7 0200 EST).
  - GEH/NRC RST to compare assessment information.
- 6. INPO ERC Technical to provided updated status on U1 containment N2 purge efforts and actions TEPCO will take following completion of the N2 purge effort.
- 7. GEH to take into account the U1 containment N2 purge on the updated H2/O2 calculations.

## Baca, Bernadette

From:

Hochevar, Albert R. (INPO) [HochevarAR@INPO.org]

Sent:

Thursday, April 07, 2011 9:08 AM

To:

Blamey, Alan; Bernhard, Rudolph; Miller, Marie; Gauntt, Randall O; Salay,

Michael; Collins, Elmo; Hay, Michael; 'richard.kondo@crbard.com';

michael.call@nrc.gov

Subject:

FW: Short and Long term Water treatment

Attachments:

Treatment of water (translated).pdf

For your information,

Αl

Al Hochevar

Institute of Nuclear Power Operations

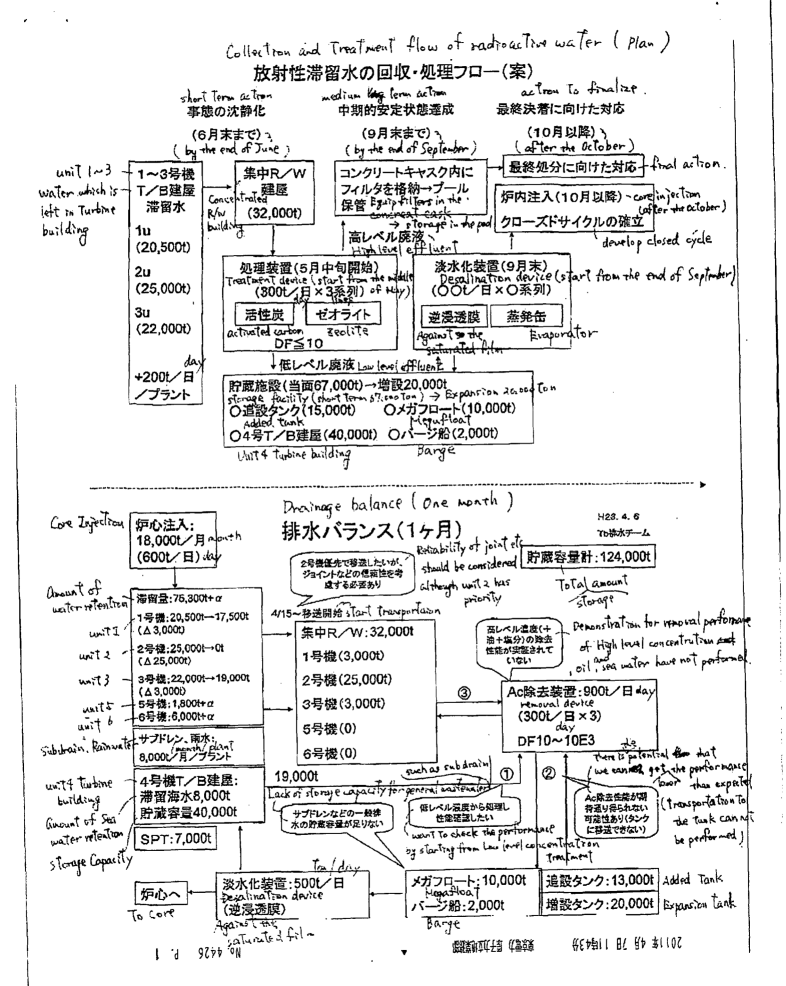
Cell

(b)(6)

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## Lee, Richard

From:

Lee, Richard

Sent: To:

Thursday, April 07, 2011 9:43 PM

Subject:

Powers, Dana; dapower@sandia.gov FW: Suggestions on filling reactor cavity

Dana:

FYI Richard

From: Kelly, John E (NE) [JohnE.Kelly@Nuclear.Energy.Gov]

Sent: Thursday, April 07, 2011 9:27 PM

To: DL-NERT-All; DL-NITsolutions

Subject: FW: Suggestions on filling reactor cavity

From: Gambone, Robert L (INPO) [mailto:GamboneRL@INPO.org]

Sent: Thursday, April 07, 2011 6:11 PM

To: Kelly, John E (NE)

Cc: Ellis, Jim; Webster, Bill E (INPO); Purcell, Richard T. (INPO)

Subject: Suggestions on filling reactor cavity

John, below are some options that the industry has developed to possibly fill the reactor

cavity and remove energy from the drywell head.

(b)(4)

(b)(4)

Rob Gambone VP, Plant Operations Division INPO

770-644-8713 work

(b)(6)

cell

GamboneRL@inpo.org<mailto:GamboneRL@inpo.org>

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## Baca, Bernadette

From: Hochevar, Albert R. (INPO) [HochevarAR@INPO.org]

Sent: Thursday, April 07, 2011 8:38 AM

To: Blamey, Alan; Bernhard, Rudolph; Miller, Marie; Gauntt, Randall O; Salay,

Michael; Collins, Elmo; Hay, Michael; 'richard.kondo@crbard.com';

michael.call@nrc.gov

Subject: FW: Response to questions of April 7, 2011

Attachments: Spent fuel pool water drawings img-407161936.pdf

TEPCO Information on the spent fuel pools.

## Structural integrity of Units 1 and 3 spent fuel pools

Unit 1: no information on the condition of the pool since the roof is collapsed.

Unit 2: no information on the condition of the pool. However, they believe that some of the water is flowing onto the top of the drywell head and that is what is causing the steam that is being seen coming out of the reactor building.

Unit 3: Judging from the steam evaporating from the spent fuel pool and thermography, a leak from the pool is suspected. Some speculate that some of this water or the water sprayed into the pool may be being flowing onto the containment head. Nuclide analysis of turbine building water indicates that the water is not originating from the spent fuel pool.

Unit 4: Judging from the steam evaporating from the spent fuel pool and thermography, a leak from the pool is suspected. Cavity gate may have been displaced.

## Levels in the pool

Unit 1: Only one source of determining water level is available and that is the Skimmer Surge Tank level. One source of level indication is not sufficient in TEPCO's judgment to adequately determine the level in the Unit 1 spent fuel pool.

Unit 2: It was determined that SFP is full of water. This is based on the Skimmer Surge Tank level and pool temperature. The fluctuations we are seeing in SFP water temperature instrument may indicate when the temperature sensor is above or below the water level.

Unit 3: Water level is not determined. The water level is estimated as TAF + 2.1 m, assuming 10% yield of water supply by past water spraying and the Zebra is now directing water directly into the pool. Therefore the yield is higher There is no direct measure to confirm these values. TEPCO personnel are controlling temperature and level based on indirect information. For example:

- Based on heat load and evaporation calculations the water supplied by the Zebra is more than sufficient to maintain temperature below 100 degrees centigrade.
- Large increases in radiation levels have not been observed just before the water spray operation by Zebra.
- Temperature measured by a reconnaissance plane every morning using ultra-red ray thermometer is less than 100 degree centigrade, however, the accuracy of this measurement technique cannot be confirmed.

Unit 4: It was determined that SFP is full of water based on the Skimmer Surge Tank level and visual observation by camera.

BG/36

Al H	lochevar	
Insti	tute of Nuclear Powe	r Operations
Cell	(b)(6)	

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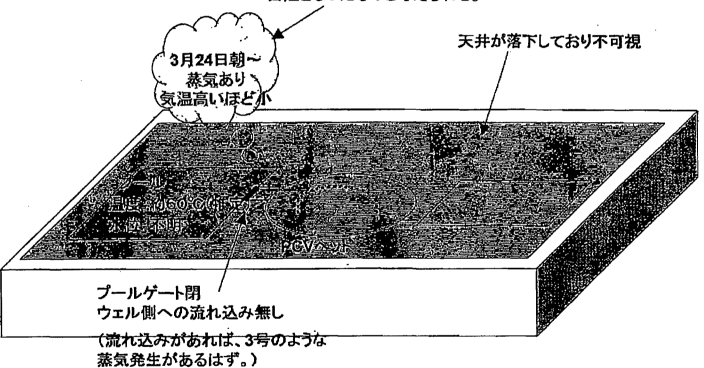
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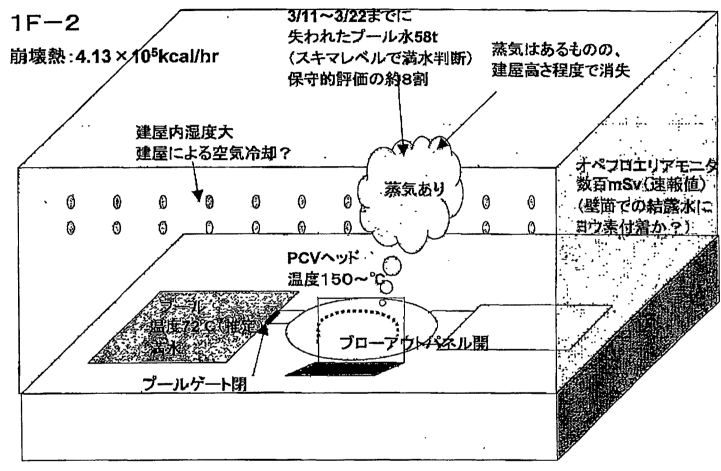
# 1F-1

崩壊熱:6. 24×104kcal/hr

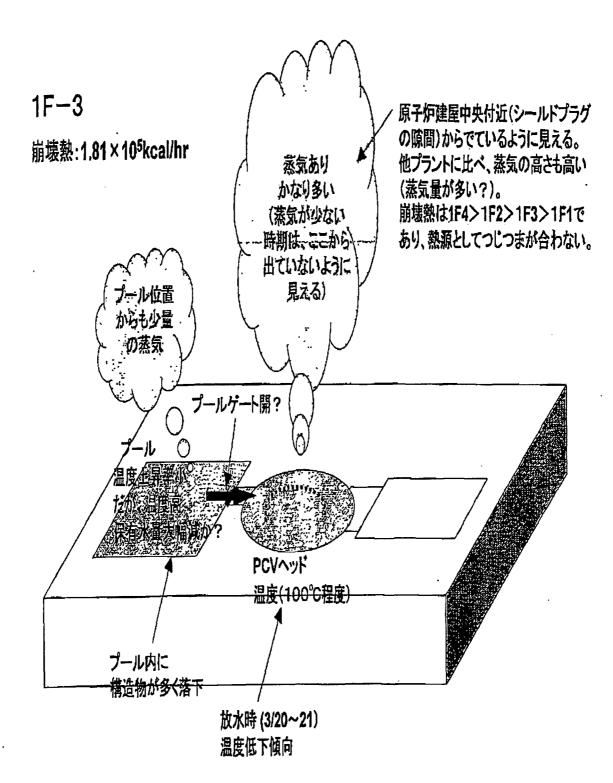
1-3uの中で最も崩壊熱が小さい

プール水温が約50℃以上に到達していると推定され、プールからの蒸気が、気温・湿度等の影響により、 白煙となったものと考えられる。



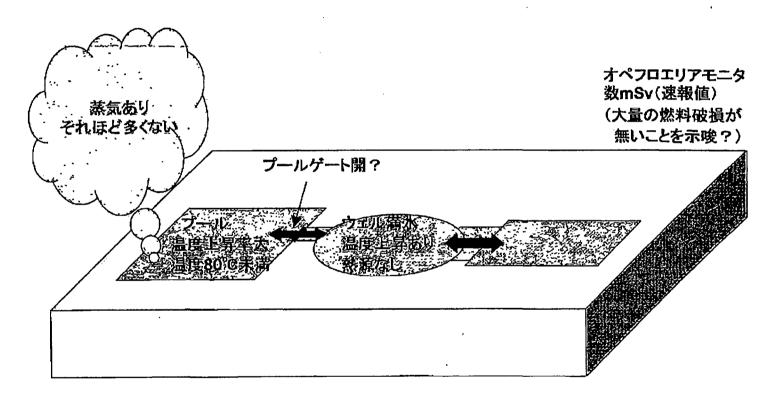


温度計が露出すると、雰囲気温度を測ることになるため温度が下がる?



# 1F-4

崩壊熱:1.62×106kcal/hr



スキマーサージタンクの水位変化で満水と評価すると 600t程度の水が3/11~3/27までに消失 燃料を露出させて水素を発生させるには不十分。

#### Baca, Bernadette

From:

Hochevar, Albert R. (INPO) [HochevarAR@INPO.org]

Sent:

Thursday, April 07, 2011 8:15 AM

To:

Blamey, Alan; Bernhard, Rudolph; Miller, Marie; Gauntt, Randall O; Salay,

Michael; Collins, Elmo; Hay, Michael; 'richard.kondo@crbard.com';

michael.call@nrc.gov

Subject:

April 7 Briefing Notes, excel spreadsheet and unit 1 pressure and temperature

curves

Attachments:

TEPCO Sumarry Rev.71 FinalF April 7.xls; Nitrogen Purge Graphs img-407163222.pdf; Spinnato speaking notes 6 pm briefing April 7.doc

For your information

(b)(6)

Al Hochevar

Institute of Nuclear Power Operations

Cell

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B6/37

#### **FUKUSHIMA DAIICHI**

#### The priorities are as follows:

- Ensuring fresh water injection and cooling capabilities to the reactors and spent fuel pools. Goal is to reduce and maintain temperature in the reactors and spent fuel pools below 100 degrees centigrade.
- Draining water from the turbine buildings to reduce the radiation levels so that work can continue
- Containing the spread of radioactive materials.

#### Highlights for today include the following:

- Trails of white vapor are intermittently being seen coming out of the units 1, 2, 3, and 4 reactor buildings.
- Disposal of radioactive water and radiation levels of water in the turbine building basements as well as debris around the plant continue to delay work to restore cooling functions.
- N2 purging of Unit 1 continues.
- The discharge of radioactive water from the radwaste facility to the sea continues and will be completed this evening. Drainage of the unit's 5 and 6 underground ground water pits will be completed on Saturday.
- The discharge of radioactive water from the radwaste facility to the sea continues and will be completed this evening. Following completion of pumping, workers will check the radwaste facility for cracks that might have been caused by the earthquake.
- The release of slightly contaminated water from units 5 and 6 ground water pits to the sea will be completed on Saturday.

#### **Unit Status**

- In Unit 1, non-borated fresh water injection into the main feedwater line continues at 6 cubic meters/hr. Reactor pressure indicators A and B continue to show increasing pressure. A has increased to .395 MPa g, (57.29 psig) and B has increased to .793 MPa g (115.01 psig). Feedwater nozzle temperature is currently reading 246.6 degrees centigrade or (476 degrees Fahrenheit.) Reactor vessel lower temperature has also increased slightly and is reading 119.4 degrees Centigrade or (247 degrees Fahrenheit.) Drywell pressure has increased to .185 MPa abs or (26.83 psia) and torus pressure has increased to .155 MPa abs or (22.48 psia.) Dose rates in the U1 Drywell increased significantly to 187 Sv/Hr or (18,700 Rem/hr) as of 6 am this morning, but have decreased to 68.3 Sv/Hr or (6,830 Rem/hr.) Dose rates in the Torus decreased slightly to 12.2 Sv/Hr or (1,220 Rem/hr.)
- Transfer of water from the Unit 1 condenser hotwell to the CST has been slowed because of problems with the pump. Completion date of water transfer has not been fixed.

- In Unit 2, injection of non-borated fresh water using the low pressure coolant injection has been reduced to 7 cubic meters/hr, (= to the goal and equivalent to the decay heat rate 14 days after shutdown.) Unit 2 reactor and drywell pressure remains stable. Feedwater nozzle temperature has decreased to 141.2 degrees centigrade or (286 degrees Fahrenheit.) Dose rates in the U2 Drywell and Torus continue to decrease. The drywell dose rates are at 29.4 Sv/hr or (2,940 Rem/hr) and the dose rate in the Torus has decreased to .765 Sv/hr or (76.5 Rem/hr.)
- The temperature in the Unit 2 spent fuel pool is 53 degrees centigrade or (127 degrees Fahrenheit.) The Unit 2 spent fuel pool is being sprayed this evening from 1700-1900.
- Transfer of water from the Unit 2 condenser hotwell to the CST continues and it is estimated that this transfer will be completed on Saturday morning.
- In Unit 3, injection of non-borated fresh water using the low pressure coolant injection line continues at 7 cubic meters/hr (= to the goal and equivalent to the decay heat rate 14 days after shutdown.) Unit 3 pressures are stable. Feedwater nozzle temperature has increased slightly to 88.8 degrees centigrade or (192 degrees Fahrenheit) and reactor vessel lower temperature has decreased and is at 110.7 degrees Centigrade or (231 degrees Fahrenheit.) Dose rates in the U3 Drywell and Torus continue to drop. The drywell is at 18.8 Sv/hr (1,880 Rem/hr) and the dose rate in the Torus is .738 Sv/hr or (73.8 Rem/hr.)
- Preparations are continuing to transfer water from the Unit 3 condenser hotwell to the CST.

#### **Dose Rates**

 Overall site dose rates are continuing to decrease and we have not seen an increase in dose rate since the nitrogen purge was started.

#### Update: As a result of the earthquake last night

#### Onagawa NPS—remains in cold shutdown

One off-site power line is available. Unit 1, 2, 3 are operating in RHR shutdown cooling mode. Once Fuel Pool Cooling pump for each unit tripped, however they were immediately restarted by operators.

It was reported in the news report that there was a leak in a spent fuel pool at Onagawa as a result of the earthquake. While there was no leak, a small amount of water that sloshed out of the pool due to the wave action caused by the earthquake.

#### Higashidori NPS-- remains in cold shutdown

Off-site power was not available and the Emergency Diesel Generators automatically started. At 3:30 on April 8 one off-site power line was restored to service. One FPC pump tripped, however it was immediately restarted by operators.

### Fukushima-Daiichi Current Status and Planned Work

7 April at 12:00 (Rev-71)

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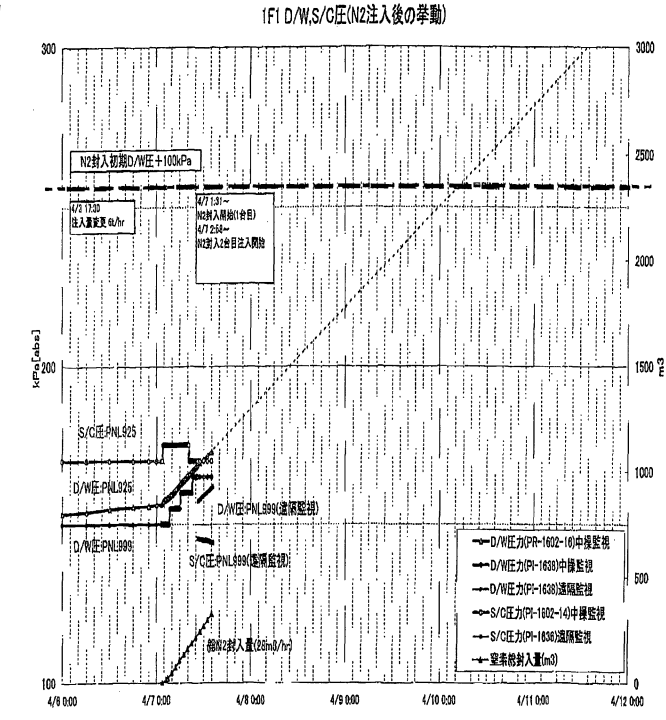
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figh Veltage 18 Power Vegoly		distribution general of Industr GPC (see 15:48 to 20 Week) Mhapipages of NF tested for others attract and ground hat in first on 21 Meek	discribinis of fishing BC cless in the color of the color in 13:26 so in the color declarate consequence in 16:29 so A Back Milliagnicum in restreet in this created results in 18:26 so II Nach	line (at 10.35 on 2004 farch) - Imporize pour such histori militales the pourdanged part of 1982 off-site pour trictalizate lines	N(20 PC 1) powerd through translation time for 1935 on 25st Marchi B(20 I I C win has powered at 41:10 to 21 March B(20 I I C win has powered at 41:15 to 23 March	millithe the comments of 6600 offering comments and being the fire for fire time. It. 23 More refer to the fire fire for fire time. It. 23 More refer to the fire fire for fire fire for fire fire fire fire for fire fire fire fire fire fire fire fir	by artinary transmission line and attention transferance transferance dispersion of in particle of in particle.	Comparing point for compa- not sus resided at 15:30 in 2(1) Barch
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Est. Wie l'y Marge Condensate Lagateral	SLC Start by Liquid Cours?	



# 福島第一原子力発電所 プラント関連パラメータ

4月7日 12:00 現在

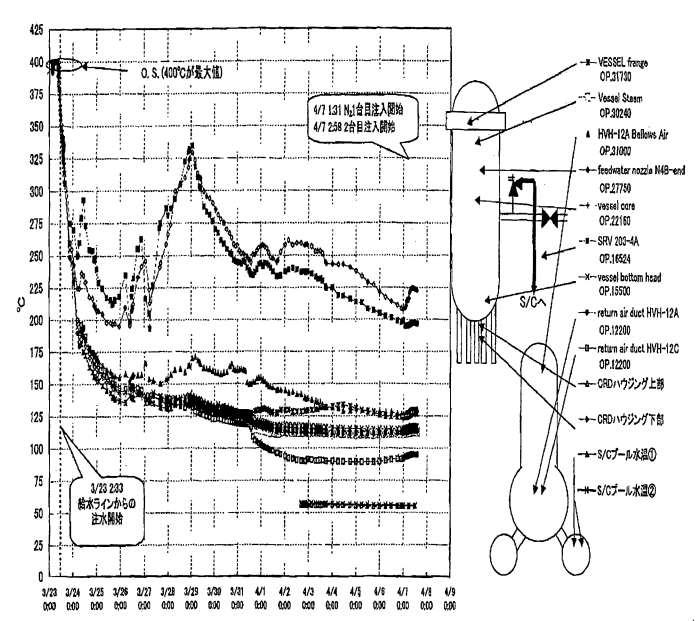
※1:計器不良

※2: テータ採取対象外

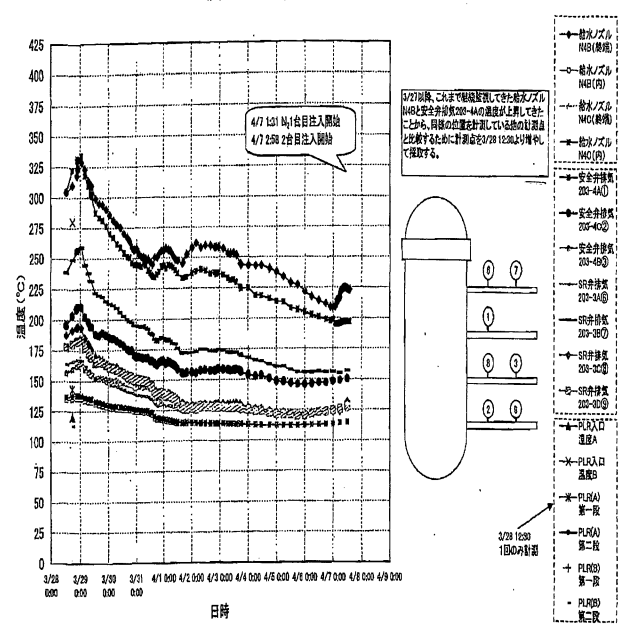
号機	1u	<b>2</b> u	3u	4u	5น	6u		
注水状況	給水パ/を用いた淡水注入中。 流量 6m³/h (4/3 17:30) 仮設計器	消火系5个を用いた淡水注入中。 流量 8m³/h (4/3 12·12) 仮設計器	消火系5つを用いた淡水注入中。 流量 7m³/h (4/3 17:32) 仮設計器	停止中	停止中	停止中		
原子炉水位	旅科域A:=1650mm   紫料域B:-1650mm   (4/71200明在)	燃料域A:一1500mm。 (4/71200明在)	税料填A:-1900mm   税料填B:-2260mm   (4/7 1200 現在)	<b>*</b> 2	停止域 1801mm (4/7 12:00 現在)	序止原 1816mm (4:71200 現在)		
原子炉圧力	10976WRate (A) 0.758MPa g (B) (4/7 1200原性)	-0.009MPag (A) -0.016MPag (B) (4/7-12:00 現在)	Q:000MPag(A) -0:081MPag(C) (4/7.1200 規在)	<b>¾</b> 2	) 0.002MPa g (4/7 12:00 現在)	0.008MPa g (4/7 1200 現在)		
原子炉水温度		(系統流量がないため採取不可)	<b>*2</b>	39.1℃ (4:7 12:00 現在)	37.1℃ (4,7 12:00 現在)			
原子炉圧力容器 温度	総水ノズル温度:223.8℃: 圧力容器下部温度 116.9℃ (4/7 12:00 現在)	総水ノズル風度 3143.6℃ 圧力容器下部温度 ※1 (4/7 12:00 現在)	- 給水ノズル温度: 88.3℃は海中 - 圧力容器で部温度: 112.3℃ - (4/7.1200 現在)		4 u 源子炉内C発動体(燃料)なし 5.6 u 源子炉水温度にて監視中			
D/W·S/C压力	(D/W0.165MPa:abs S/C0.160MPa;abs (477-1200明在)	D/W_0.100MRa abs S/G シダウンスケール (関連中) (4-7-12:00 現在)	D/W 0.1059MParabs S/C 0.1720MParabs (4./7 1200 現在)		*2			
CAMS	D/W 3:17×10°Sv/h S/C 1.29×10°Sv/h (4/7°4200現在)	D:W: 3.05×10'5v/h S/C: 7.94×10'5v/h (4/7 12:00 現在)	D7W 1.93×10°Sv/h S.C 7.68×10°Sv/h (4/7-1200限在)		<b>%</b> 2			
D/W & LI使用压力	0.384MPa gi0.485MPa absi	0.384MPa g10.485MPa aba)	0.384MPa g i0.485MPa absi		*2			
D/W 最高使用压力	0.427MPa g(0.528MPa ebel	0,427MPa g (0,528MPa abs)	0.427MPa 810.528MPa absl		AA			
使用済放料ブール	<b>%</b> 1	<u> 1510でユ</u> (4/7 1200 現在)	<b>%</b> 1	<b>¾1</b>	36.0℃ ) (4/712:00 現在)	21.0℃ (4;7 12:00 現在)		
FPC 247-4-1/ 97/7 VA' II	4500mm 5500mm (4/7 12:00 原在) ※1			4900mm (4/7 12:00 現在)	*	2		
13	<b>\$</b> 是就靠吃快	4D)	外的电流	授智中				
その他情報	・3号機 関子炉圧力容器温度に ・2号機 S/C圧力について、状	ついて、データ採取を行い、状況 にに推移を経済調査中。	共用ブール: 28で経験 (4:7 7:45)	5u:非縣モード (4-7 9:51~)	6u: SHC E-F (4:7 1016~)			

正力機能 ゲージ上(MPag) = 松材圧(MPanba) - 大利圧(関連大気に 0.1013 MPa) 検対圧(MPagba) = ゲージ圧(MPag) + 大気圧(原準大気圧 0.1013 MPa) 木店牌報班 (914855) 1F 開報班(9632507)

# 1F-1RPV周辺代表点温度(4/7 14:00)



## 1F-1 給水ノズル温度および安全弁排気温度比較 (4月7日 14:00)



RST08 Hoc From: Thursday, April 07, 2011 12:12 PM Sent: OST01 HOC To: FW: April 7 Briefing Notes, excel spreadsheet and unit 1 pressure and temperature Subject: TEPCO Sumarry Rev.71 FinalF April 7.xls; Nitrogen Purge Graphs img-407163222.pdf; Attachments: Spinnato speaking notes 6 pm briefing April 7.doc Jeff, Here is the file. The only one that needs to be on 11x17 is the Excel Spreadsheet. Thanks, Mike Mike Brown Reactor Safety Team From: RST01 Hoc Sent: Thursday, April 07, 2011 10:27 AM To: RST09 Hoc; RST08 Hoc Subject: FW: April 7 Briefing Notes, excel spreadsheet and unit 1 pressure and temperature curves From: Blamey, Alan Sent: Thursday, April 07, 2011 9:17 AM To: RST01 Hoc Subject: FW: April 7 Briefing Notes, excel spreadsheet and unit 1 pressure and temperature curves FYI From: Hochevar, Albert R. (INPO) [mailto:HochevarAR@INPO.org] Sent: Thursday, April 07, 2011 9:15 AM To: Blamey, Alan; Bernhard, Rudolph; Miller, Marie; Gauntt, Randall O; Salay, Michael; Collins, Elmo; Hay, Michael; 'richard.kondo@crbard.com'; michael.call@nrc.gov Subject: April 7 Briefing Notes, excel spreadsheet and unit 1 pressure and temperature curves For your information Al Hochevar Institute of Nuclear Power Operations \_\_\_\_ Cell ( (b)(4)

B6/38

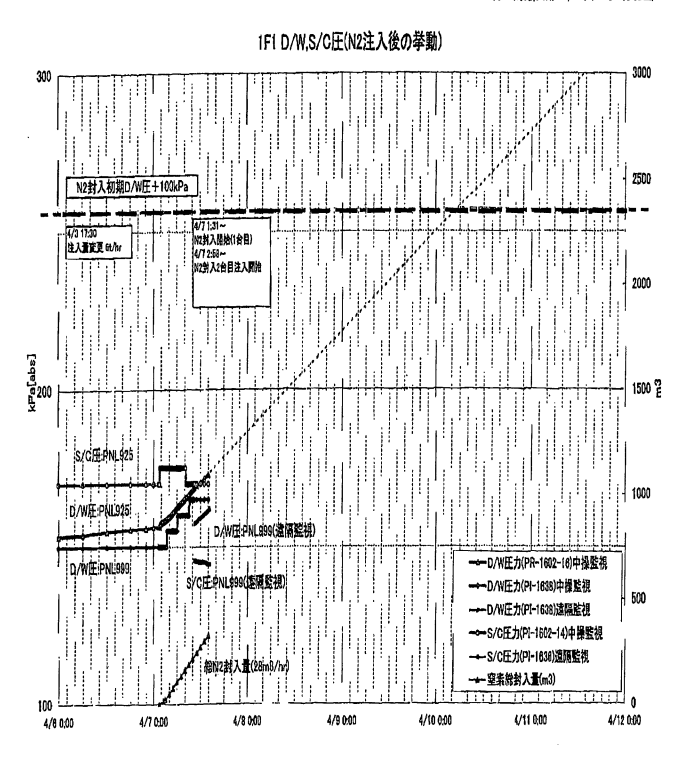
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Thank you.

# 4月7日最新共用IFデータ(14時10分現在)xls



NO. 4450 F. Z

果米電力 尽丁川工吧来游司

# 福島第一原子力発電所 プラント関連パラメータ

4月7日 12:00 現在

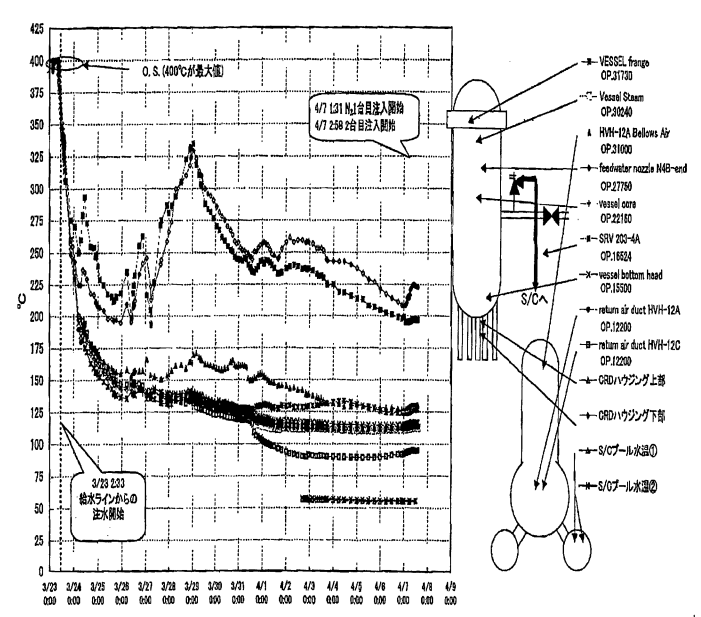
※1:計器不良 ※2:データ採取対象外

号機	1u	2u	3u .	4u	5u	6u	
注水状況	総水子/2を用いた淡水注入中。 流量 6m³/h (4/3 17:30) 仮設計器	消火系行/宏用いた淡水注入中。 斑量 8m³/h (4/3 12:12) 仮設計費	消災系が交用いた淡水注入中。 流量 7m³/h (4/3 17:32) 仮設計器	停止中	停止中	停止中	
原子炉水位	燃料域A:=1650mm 燃料域B:=1650mm (4/71200明在)	燃料域A.:1500mm. (4/7 1200 現在)	燃料填A:1900mm 燃料填B:2250mm (4/7 1200 現在)	<b>*</b> 2	停止域 1801mm (4/7.12:00 現在)	學止項 1816mm (4:712:00 現在)	
原子炉圧力	0.768MPag.(B) (4/7 1200 原任)	-0.009MPa g (A) -0.016MPa g (B) (4/7-12:00 現在)	QOOOMPag (A) -0.081MPag (C) (4/7_1200 城在)	₩2	0.002MPa g (4/712:00 現在)	0.008MPag (4/7 12:00 原在)	
原子炉水温度		(系統統員がないため採取不可)	<b>%</b> 2 '	39.1℃ (4·7 12:00 現在)	37.1℃ (4,7 1200 ) 現在)		
原子炉圧力容器 温度	(給水ノズル温度・223.8℃) 作力容器下部温度(116.9℃ (4/71200度配)	压力容器下部温度 ※1 (4/7 12:00 原在)	・格水ノズル温度:88.30明重点 圧力容器で部温度:112.30 (4/7.1200現在)		4 u 獅子停内に発射体(燃料)なし 5.6 u 獅子停水温度にて監視中		
D/W·S/C压力	(4771200 現在)	D/W_0100MRa abs S/C シダウンスケール (関係中) (4・7-1200 現在)	D/W 0.1059MParabs S/C 0.1720MParabs (4/7 1200 M/E)	,	₩2		
CAMS	B/W -3:17×10'Sv/h S/C 1.29×10'Sv/h (4/7* 200現在)	DPW::305X10°Sv/h S/C-7.94X10°Sv/h (477 1200 現在)	D <sup>7</sup> W 1.93×10°Sv/h S/C 7.68×10°Sv/h (4/71200 現在)		<b>%2</b>		
D/W 经补使用压力	0.384MPa BIO.485MPa absl	0,384MPa g (0,485MPa abs)	0,384MPa g (0.485MPa abs)		*2	•	
D/W 最高使用压力	0,427MPa g (0,528MPa abs)	0.427MPa g (0.528MPa abs)	0,427MPa g10,528MPa absi		^	~~~~	
使用済燃料ブール	<b>%</b> 1	(4/7 12:00 現在)	<b>※</b> 1	<b>¾1</b>	36.0℃ ) (4/71200 現在)	21.0℃ (4:7 12:00 現在)	
FPC 147-9-9' 9'77 VA'	4500mm (4/7 1200 現在)	6500mm (4/7 12:00 現在)	<b>¾</b> 1	(4900mm (4/7 1200) ※2 現在)			
電源	外部電源受福	中 (P/C2C)	外部電源受電中 (P/C	40)	外的電流	授單中	
その他情報	・3号機 領子炉圧力容器温度に ・2号機 S/C圧力について、サ	移态键绕调查中。	共用ブール: 28℃程度 (4:7 7:45)	5u:非默モード [4·7 9:51~]	6u:SHCE-F (4/7 (C16~)		

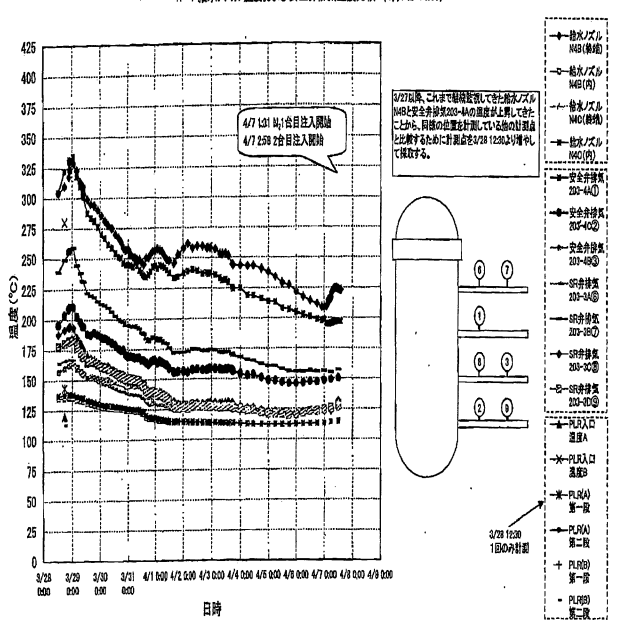
圧力機等 ゲージ圧(hPo g) = 約対圧(hPn aba) - 大気圧(常海大気圧 0.1013 MPn) 絶対圧(MPn oba) = パージ圧(MPn g) + 大気圧(資源大気圧 0.1013 bPn)

本島博和班 (914855) 1F (開報班(9632507)

# 1F-1RPV周辺代表点温度(4/7 14:00)



1F-1 給水ノズル温度および安全弁排気温度比較 (4月7日 14:00)



## Fukushima-Daiichi Current Status and Planned Work

7 April at 12:00 (Rev-71)

		Gi Gi	da	(F)	45	<b>OP</b>	h	
	Current Status	BAUCHs are kept inserted in the core BYOS of the core is estimated to be damaged (at 1500 on 15 March.)	BAI Cits we keel inserted in the core 130% of the core is attimated to be decaged (at 1530 on 15 March.)	BAI CRs are kept inserted in the core B25 of the core in satinated to be diversed (set 1200 on 14 March.)	BAS but as senthles are stored in SFP Bate between SFP & reactor cavity closed. (For core stread replacement work during outsize)	© Core was looked with burdles for the start of the next operation cycle © RPV baked up (Eurthouse) occurred efter completion of RPV bydynamic test just before the startop) © Maintening cold shutdown (se 14.3 on 70 March)	Blong term outage (7 morth)  RPV Head on  RCald shatdown (at 1929 on 29 March)	
Reactivity Control (Helt Reactor)	ļ.	CAMS ( #1700 & 1 April): D/H: 317×10' SV/h S/C: 124×10' SV/h	CAMS (at 17:00 at 1 April : D/M: 305×10 <sup>5</sup> 5V/b S/C: 194×10 <sup>5</sup> 5V/h	CAUS (# 1201 m ) 4010); D/M 159×10 SV/h S/C 759×10 SV/h				
	Next Works Planned (TEPCO Headquarters Actrolles)	(After restoring power)  [[Grevating SLC]	Bonated Feath water injection started for 1810 on 76 March)  Colling on Following   Colling on Feath   Colling of the research    To add borns acid to hest contact before excitiving cold that does    Colling of the	(Long term measure) (D) to add bonk and to tresh codent before activing cold shut down (After restoring power) (Downsting SLC				
	: '	BECCS unaveigable  Pressor loss of function of the surplacy economent cooling system furing sale water)  Bifresh water rejection chrough FDM line Swinch to temporary justified mosts of even pump and completed?  (Fiber Rate, 6 or 7th by interim estimatentiation at 17,30 or 3 April Bifresh cause of the interior motor direct pump was selected to 6ff-site power  (3 April 10-12 - 12-02)  Bittlibring temporary residences is pump for CCSM	BECCS are weakly  Reserve loss of function of the auxiliary opographic cooling system funce, as a water)  Birrich water injection from FP fins to leve pressure coolant rigiction from FP fins to leve pressure coolant rigiction (Switch to temporary installed another driven purps was cereptated) (Flow flate, a high by interior netrumentation at 19:12 on 3 Amill (Birment source of the interior motor driven pump was sentated to off-sap power (3.0 Amil 1014—12.12)  [[[]] Systyllation of the alternate pump for FRIPS (2.8 March.)	### FCCS unavailable  * Reason lets of function of the auxiliary coupment cooling system fusing assignated  #### Fresh water eigention from FP loss to law pressure coolenn signation (Switch to transpore) restable most of viren pump loss completed  ##################################		BOCKmay accretion is SHO mode of 信格 (11 Kyrl の31-)	BOrdinary operation in SHC mode of RSH () Agree (2) (6)	
Cociani Supply & Residual Heat Removal ( Core cocking)		TAF-1650 mm (Fuel Range: Gauge A) TAF-1650 mm (Fuel Range; Gauge B)	### Dama Pressure (et. 1250 m. 1 Azri) -070 MPre (Gage A) -070 MPre (Gage B)  1056 MPre (Gage B)  TAF -1500 mm (first Pampe (author)  TAF -1500 mm (first Pampe (author)  TAF - mm (first Pamp	BIPPY Dama Pressure (at 173) on 1 April 0000 MPary (Gauge A) 4001 MPary (Gauge C) 4000 MPary (Gauge C) 4001 MPary (Gauge C) 4001 MPary (Gauge C) 1747-1930 mm (Fred Flarge Gauge A) 1747-1930 mm (Fred Flarge Gauge C) 1899 Metal Temperature (at 1700 on 7 April 6 Metal Temperature (at 1700 on 7 April 6 Metal Metal Temperature (at 1700 on 7 April 6 Metal Metal Temperature (at 1700 on 7 April 6 Metal Meta		DOOR MPerg	BPPV Done Pressure (at 1700 or 7 Acri) 900 MPr-1 BRestor Mater Level (at 1700 or 7 Acri) 1047-104 men (at 1700 or 7 Acri) 1047-104 men (at 1200 or 7 Acri) 105-1047 men (at 1200 or 140) 11.105	·
		of operating conditions of Core cooling water mobile pumps. (acheaded on 6 Acri) Switch the masse driven pump to MAIP! Switch the masse driven pump to MAIP! Switch the masse primary and the late high condition enveronment around MAIP! If it is a commensurate around MAIP! If it is a commensurate to the decay hout 14 days where that driven after that driven (Clong Tarm Cooling Measure).	Establish remote meetaring measurement of operating conditions of Core scoling water supply purces (schodards on 8 Juni).  Search the turnous mater driven purse to Militi purse. The not was substrated the to high relations environment around Militir purse traditions environment around Militir purse haddings.  Officer flow will be reduced to 7m state in commonsurate to the decay least 14 days after that down.  Cong Term Cooling Measure).  DIFFIR ordinary sportsion in SHC mode after restrong offices power & related components.	Distribition remains monitoring managements of operating conditions of Core cooking vestor supply purpor. Isothedisted on 8 April Distribution means montaining enterangement of water from in 7/8 Distribution has been supposed because of high modeline nevironment amount MUMP pump that the bushers be supposed because of high modeline nevironment amount MUMP in the furthern bushers. Distribution bushers.  Different flow will be reduced to final that in continuous surface to than the high modeline with a commission with to that once the surface of the commission to that discrept heat 14 days after shot down.  Sing Term Cooking Measure?  Different Cooking Measure?  Different Cooking Measure?				

	Current Status	IRPressure (an 1700 on 1 April) D/Vrt, 0.165 MParelas S/Rp, 0.156 MParelas S/Rp, 0.156 MParelas Sinte in 156 MParelas (an 1620 on 12 Morth) PCV design pressure: 384 MParelas Repture destructions for use 127 MPa Repture det working pressure : 310 MPa	BPressum (al. 12 (0 pm.) Apr. 1 Drift, 0.100 MPa-mbs SPC, Donn Scale (Examining) Bengly to start vocificition through bardened fine. Upto secured so far.) PCV disp pressum: 328 MPa PCV rate (requires for sec. 421 MPa Reptum Sec. working pressum: 325 MPa	EPressure (st. 1200 och 7 April) D/W to 1055MP-rubs S/C: 0 172MP-rubs El Start der vertiget fortrugs handened den (st. 920 och 13 Merch) PCV design pressure: 33 Merc PCV ras pressure for use: 42 Merc Repture Cac working pressure: 310 Merc		Megains greature legs by SOTS	Milheparina pressure kept by SQTS	
Containment Function (Cooling and Confinement)		Ohydragen countermeasure first  Fill PCV and vertilation into with notagen  Reinforced mentioning of PCV pressor's  Continues to secure vertilation lens  (After securing off-mile joiner)  (Restoring PCV system)  Million System IP system  After restration of equipments)  (Restoring OV cooling cod  (Restoring OV cooling cod  (Restoring OV cooling cod  (Restoring OV cooling cod  (Restoring Notagen)	Same as unit 1					
Spen Fad Pool (SPP) (Decay Heal Removed & Water Supple)	; Carrera Sluta	BSP water level uncartain (14 water level matter)  BSP water level matter)  Incorporation uncertain (Unitable to measure because of no power supply)  Bish Root level in 1700 or 17-10  Bish Root due to explication on the operation floor  Bitelaning by concrete purposing vehicle (Fresh filters)  13 March 13(30-135)  13 March 14(30-150)  13 March 14(30-150)  13 March 14(30-150)  15 April 12(36-150)  16 Princhesims of concrete summing vehicle for Unit 1 was changed from Targe Graffin to Exphant To prevent conduction on 3 April	### STP water level uncertain (No water level meter) #### Inspections age task level ##################################	III STP water level uncertain Die water level metet.  III STP temperature uncertain (Unitable to missione because of lack of foower supply).  Illiamore suges tend aveil the measurement of lack of foower supply.  Illiamore suges tend aveil the measurement of lack of sower supply.  Illiamore suges tend aveil the operation foor measurement of lack of lack of supply.  Illiamore supply and the probably pumping verback (self Zebarn supply).  Illiamore (self Zebarn	IISSP water level Uncertain IISSP water terrocustum, grupe out of order (all 11:00 and 84 shorth and later) IISSeames sage shall keel 4000 mm. (all 12:00 and 74-ord) IISSeames sage shall keel 4000 mm. (all 12:00 and 74-ord) IISSEAMES sage shall keel IISSEAMES sage shall keel IISSEAMES sage shall keel IISSEAMES sage shall keel (added as Gardia) 15 laterh 13:05-12:00 (Saa water) 15 laterh 15:05-12:00 (Saa water) 16 laterh 15:05-12:00 (Saa water) 17 laterh 15:05-12:00 (Saa water) 18 laterh 15:05-12:00 (Saa water)	Binectory securing  of ST - MAINC -> PPC -> SFP  Bleat removal  FPC (Surge Tank) -> Rife -> S/C  ribest removal in S/C cooling mode of RMR  BSFP Mater beneful removal  BSFP Ristor trapp:  #### (**C) fall 1/00 to 7 Apr /)  ###################################	Binventory securing  a CST-2 MLMC-2 FPC-3 SFP  Binat removal  a FPC (Surga Leva)-3 RMR-3 S/C  a Haya removal in S/C coating mode of  RIP  BSFP Water large:  2::0'C (at 12:00 ×, 1 April  BSecondary containment is intact with  root of R/B	BSIP witter temperature 23 T or (UTAS) on 3 April 26 Cooling function achieved by set fin cooling (as 1625 on 24th March) Britiser scopy to the common SIP by MDH system (24 March 1615-1804 ) BFP(A) strend at 1805 on 74th March)
	planned mark (Next Activities of FPC Team)	Direction to water feeding with electric nector oursps. (Target day : 9 April)		Directains for water transfer by electric mater pump (Target day: 9 Auril)	Despusing for water transfer by electric motor (Target day : 3 April) (Difference with the Line) Let	Transports on of track water by tack truck to fill Pure Histor Tank Ne.)	Transportation of from water by tank bruck to fild Pure Water Tank No.1	

High Votage AC Power Supply	Current Status	network of Totabu PPC (us 1546 to 20 March)  #Environment of MMM rested for short circuit and ground but in fall on 22 March 1970 / 14 C meit has powered at 01:00 in 23 March #Ethination of MCR restand at 11:00 in 12 March #Ethination of MCR restand at 11:00 m16 March #Monitoring posts (APS-4) wire restand	**B40V P/C 2C comested to local distribution asswers of Tetrolu EPC (at 154 for 20 literary)     **BMCC D-I in the unbind busings made powered in 16 40 on 26 March     **BMcrobin is retired in main control room at 1644 on 27 March.	fine List 1035 on 12nd March   Increasing power unity achieved utilizing the non-flammaged part of 66AV off-rate power transmission for limit and titled uses completed at 1428 on 18 March 1418 on 18 March 1418 on 18 March 15 March 15 March 15 March 15 March 15 March 15 March 15 March 15 March 16 Mar	IN 450 Y P/C 4D powered through unavariation fine (at 1935 on 23nd March) 18 707 15 0 men hay powered at 01.40 on 23 March Illiburication of MOR restored at 11.50 on 29 March	transmission line (Your-Morf line 11.71)  Bithm-refly prade bases of 58 and 58 are unwalable  Bit reporting careging (6985) was installed and connected to the wire uniquely line on 21th Neutron Society line on 21th Neutron Society was powered as 250 to 25th Neutron Beauty was powered as 150 to 25th Neutron Beauty Was power	the norrelanged part of ESAV off-size power  transmission are (Yonor-Moni into IL.71).  8 BV strategrapy bus 6 G apowerd by  ordinary transmission from and startup  transformer   Entergrapy desire parenter 60 in service  (Entergrapy bus 60 is evergized).  Bitto stately grade bicase of 6A and 6B are  overwhalk   Brangoung young (works as a subsutute  of POFS) was notated and put in  service  (Powered by PLC).  Bitto not of installed cable was conducted  an 20 March  Bitto not of installed cable was conducted  an 20 March  Bitto notating poets (IAP) -4) were restored.	B Temporary power for curenon pool was restored at 15:30 on 26th March
	olanned work 'Ment Activities of Electric Power Supply Team)	□Test on the needy installed notor for MUH pump are dissurfued by the high reduction level	DRestration of  * Numeralization of MCR  * Aur conditioning system of MCR  * CAMS (Hydrogen detector)	Pasteration work for MUSTC & ULLYVO withhold in the paster of the paster		OLaying temporary power cable for SCC (B)	Devestigating cable laying work for mondering posts	On-estigating the power rastoration won.  for I & C and illumination
DC Poner Supply	Current Status	EPer of I & C corps està were powered by temporary battery to monitor plant status	#Pert of I & C exciption is are a perce of by temperary batterly to member plant a taken #Contract DC 125V has been powered at 1420 on 31 March	#Part of I & C equipments were presented by temporary bettern for morated related status.  Betternia to reaction have guages were explaced by frost moral at 1215 on 21st March  ### ### ############################	BPer of I & C expirants were powered by temporary Extrey to monster claim status	Part of I & C equipments were comerced by company feeten you marker plant status BIDC 24 Charger SB- this been powered on 31 March.	IP an of 1 & C regionants were powered by temporary bettety to monitor plant status.	
	Wext Works Planned (Activities of Electric Power Supply Team)							
Miscellaneous Messures against Hydrogen	Current Status	Bildessenent for hydrogen gas accombating in PCV  *Considering for hydron of N2 gas  Bildessen of 10 gas  *Exercised 10 gas  *Exercised 10 gas  *Exercised 40 gas  *E	Whose smoke observed on 21st March was supposed to be the steam from SEP that	Bilder pursment for hydrogen gas econyclasty for engineer of M2 gas (Conferring the rigication of M2 gas (Conferring the line for M2 gas injection)		III ) holeful — Is can) were drilled on the calling panel (250 nm thin) in the rector building on II March to releave by drogan gas and to evoid explosion	III hakisi/i-73 cm) ever dibad on the cefing panel (250 ma thick) of the ractor bedicting on III March to rel two hydrogen gas and to avoid explosion.	
J .	Next Works Planned (Hext Activities)		Differentement for hydrogen gas accountaing in PCV frightion of HZ gas Official yet pump or ready at off-size stock yerd however fifting machine is	Distancement for hydrogen gen accommissing in PCV -hydrosen of NZ gas				Differential of hydrogen pas explosion Some divising work is planted on the ceding froof (1) using a respote driving dance

	Cernini Status	III Drawing water in T/B  What burster  HVM — CST (2) Areal 1255- }  III Drawing water in Treach  Plackation have of the enter surface in the truch  O'A m3/M on 73 March  (Your top sign of grating to water surface)  105 cm 12 TWD on 17 Areal  Placedia mount in the server surface of  Marchia mount in the server surface of  state in the of a server surface of  costs 1250-on 1 Areal  Considering water in T/B  Considering water in T/B  Considering transfering the highly  contaminated enter to concentrated RM	Denning water in 7/B   Weer whole (MW — CST)   2 April 11/B   Yee whole (MW — CST)   2 April 11/B   2 April 11/B   2 April 11/B   2 April 11/B   3 April 11/B   3 April 11/B   4 April 11/B   4 April 11/B   4 April 11/B   4 April 11/B   4 April 11/B   4 April 11/B   5 April 11/B   5 April 11/B   5 April 11/B   5 April 11/B   5 April 11/B   6 April 1	Directing water in I/B Water united (CST — SPI surge tank ) (28 March 17:40 — 31 March (GST)  Desiring water in Trench  Redition level of the water surface in the trench.  (No measurement due to difficulty in approach by debia)  Water level (from top edge of groting to water surface) 126 cm (on 200 on 1 Acri)  Rescuts constanting seasurement of water involved in the struck was associated from 2 Auril  Diffuser transfer, IVW — CST (scheduled on 7 Acri)  Obsolutions transfer, IVW — CST (scheduled on 7 Acri)  Obsolutions transfer to water processing to water and processing transfer to concentrated frozer to concentrated PM	BDraining water  "What travalles (Concentrated RP - 178)  (A and 1425 - 4 April 0172 has percent)  "Water harmatic purpor were added  (1 - 5 maps 3 Apr. 1600 - 4 Apr. 0922  supposeded due to thigh water threat in the travals)  (a) the submitting off the least  - Pouring concesses to day coacks on sea water point (schedded on 5 April)	B Draining writer	BDraining water   Water breakfer (RW base floor — 16/19)   16/29   12/40   7. April 10/00)   Subpended by large amount of water; considering desiring water Deschapes water in user-desiring observed in the desiring the seq (4 April 2100 - 1)   April 2100 - 1)	■ Draining water  - Concentrated RW — sea  - (A part 1950 - )  ■ Discharging water in sub-drain  of the 365 to the see  - declarating support was added  (at 1975 on 3 April)  - 1 sub-drain pump of thes 8 scopped  (at 1975 on 5 April)  ■ Discharged water  Unit 5, 531m², Let 1624 on 8 April  Unit 8, 221 4m², Let 1624 on 8 April  Life 8, 221 4m², Let 1624 on 8 April  - Reper of boundary / Perpention of helds  from boundary of buddings before storing  highly contaminated water in concentrated  PM (scheduled unit) 1 April)
Othern		Borse  "Water transfer. Burge (A). — Filtered weter  1 April 15:59 - 15:25  2 April 10:29 - 16:40  "Burge No.2 - mile 40 cock for 17:40  Burge No.2 - mile 40 cock for 17:40 co 4 April BAP Borse Constraint on Control  "Test spreiding was conducted at mountain in	) April (952 – 11:15) Ú					
		OBerge "Mater Lewister: Burge Ho.) — Filtered water []Air Barne Conseptiation Control Heal speriation of the sprinking will be perfere						

Attraviations:

Riff Residual Heat Removal
RPV Reactor Pressure Vessel
S/C Suppression Chamber
SDF SAN Defense Force
SFP :Spant Fuel Pool
SQTS -Stabd by Gas Treatment System
SHC :Shut Down Cooling
SLC Steed by Liquid Control

ACIC :Reactor Core Isolation Gooling

#### **FUKUSHIMA DAIICHI**

Status as of 6pm (JST) April 7, 2011- TC Briefing. (All times JST)

#### The priorities are as follows:

- Ensuring fresh water injection and cooling capabilities to the reactors and spent fuel pools. Goal is to reduce and maintain temperature in the reactors and spent fuel pools below 100 degrees centigrade.
- Draining water from the turbine buildings to reduce the radiation levels so that work can continue
- Containing the spread of radioactive materials.

#### Highlights for today include the following:

- Trails of white vapor are intermittently being seen coming out of the units 1, 2, 3, and 4 reactor buildings.
- Disposal of radioactive water and radiation levels of water in the turbine building basements as well as debris around the plant continue to delay work to restore cooling functions.
- N2 purging started at 22:30 in Unit 1 last night, but had to be stopped because of a cracked instrument pipe. The N2 purge was resumed in at 0131 this morning. We will attach graphs that show unit 1 temperature and pressures. Update from the INPO/NRC-RST call it was stated that after the purge began, pressure in the drywell increased higher than expected so TEPCO reduced N2 generation to 2 not 3 N2 generator units and will purge for 4 and not 6 days.
- The water level in the Unit 2 turbine buildings trench has increased by 5 cm or (2 inches) since the sealant was injected into the ground around the Unit 2 trench to stop water flowing from the crack in the intake structure to the sea.
- The discharge of radioactive water from the radwaste facility to the sea continues and will be completed this evening.
- You will see on the daily update that TEPCO has outlined its long-term water treatment and desalinization plans. I have sent the Japanese version of this plan to INPO for translation and we hope to be able to share it shortly.

#### **Unit Status**

• In Unit 1, non-borated fresh water injection into the main feedwater line continues at 6 cubic meters/hr (goal is to reduce flow to 4 cubic meters/hr, which is equivalent to the decay heat rate 14 days after shutdown.) Reactor pressure indicators A and B continue to show increasing pressure. A has increased to .375 MPa g, (54.39 psig) and B has increased to .758 MPa g (109.94 psig). Feedwater nozzle temperature increased since the start of nitrogen injection, however in the last couple of hours it is trending down. The latest reading was indicating 223.8 degrees centigrade or (433 degrees Fahrenheit.) Reactor vessel lower temperature has also increased slightly and is

reading 116.2 degrees Centigrade or (241 degrees Fahrenheit.) Drywell pressure has increased to .165 MPa abs or (23.93 psia). However, torus pressure is constant at .150 MPa abs or (21.76 psia.) Dose rates in the U1 Drywell and Torus increased to 31.7 Sv/Hr or (3,170 Rem/hr and 12.9 Sv/Hr or (1,290 Rem/hr) respectively.

- Transfer of water from the Unit 1 condenser hotwell to the CST continues
- In Unit 2, injection of non-borated fresh water using the low pressure coolant injection line continues at 8 cubic meters/hr, (goal is to reduce flow to 7 cubic meters/hr, which is equivalent to the decay heat rate 14 days after shutdown.) Unit 2 reactor and drywell pressure remain stable. Feedwater nozzle temperature has increased to 143.6 degrees centigrade or (290 degrees Fahrenheit.) Dose rates in the U2 Drywell and Torus continue to decrease. The drywell dose rates are at 30.5 Sv/hr or (3,050 Rem/hr) and the dose rate in the Torus has decreased to .794 Sv/hr or (79.4 Rem/hr.)
- Injection of water into the Unit 2 spent fuel pool was conducted this afternoon. The temperature in the Unit 2 spent fuel pool is 51 degrees centigrade or (124 degrees Fahrenheit.)
- Transfer of water from the Unit 2 condenser hotwell to the CST continues.
- In Unit 3, injection of non-borated fresh water using the low pressure coolant injection line continues at 7 cubic meters/hr (= to the goal and equivalent to the decay heat rate 14 days after shutdown. Unit 3 pressures are stable. Feedwater nozzle temperature has increased to 88.3 degrees centigrade or (191 degrees Fahrenheit) and reactor vessel lower temperature has decreased and is at 112.3 degrees Centigrade or (234 degrees Fahrenheit.) Dose rates in the U3 Drywell and Torus continue to drop. The drywell is at 19.3 Sv/hr (1,930 Rem/hr) and the dose rate in the Torus is .768 Sv/hr or (76.8 Rem/hr.)
- Preparations are continuing to transfer water from the Unit 3 condenser hotwell to the CST.
- Spraying of the Unit 3 spent fuel pool was conducted this morning.
- Spraying of the Unit 4 spent fuel pools started at 1800 this evening and will continue until approximately 23:00 hours.

#### **Dose Rates**

- Overall site dose rates are continuing to decrease and we have not seen an increase in dose rate since the nitrogen purge was started.
- ➤ Plutonium 238, 239 and 240 were reconfirmed in soil sample taken on March 25 and March 28. Maximum values are similar to sample results seen on March 21 and March 22.

<b>-</b> .4.	ET07 Hoc		
Sent: To:	Thursday, April 07, 2011 10: FOIA Response.hoc Resource		
10: Subject:	FW: Courtesy Notification fi	l l	(b)(4)
		<u> </u>	.ecga-
From: Lewis, Robert Sent: Thursday, April 07, 2011 To: Caniano, Roy Cc: ET07 Hoc; PMT07 Hoc Subject: RE: Courtesy Notificat		(b)(4)	
Roy			C-120-300
	(b)(	5)	
From: Caniano, Roy Sent: Thursday, April 07, 2011 To: Lewis, Robert Subject: FW: Courtesy Notifica	¿	(b)(4)	
and the second s	(b)(	(5)	
From: Evans, Robert Sent: Wednesday, April 06, 201	11 5:22 PM		el
To: Caniano Rov	ti - franc CE Litrati	(b)(d)	<del></del>
To: Caniano, Roy Subject: FW: Courtesy Notifica	adon from GE-Altachi	(b)(4)	
<b>To:</b> Caniano, Roy <b>Subject:</b> FW: Courtesy Notifica Sorry, I was not aware that you	<u> </u>		, walle
Subject: FW: Courtesy Notification Sorry, I was not aware that you From: Evans, Robert Sent: Wednesday, April 06, 201 To: Spitzberg, Blair; Cain, Chuck Cc: Schlapper, Gerald	will be in the office on Thursda 11 5:13 PM k; Ryder, Christopher	ay	inadiana and an an an an an an an an an an an an an
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### Williamson, Edward

From:

Williamson, Edward

Sent:

Thursday, April 07, 2011 12:14 PM

To:

Miller, Charles

Cc: Subject: Spencer, Mary, Harris, Brian Topics Raised by Task Force

Attachments:

Japan Task Force---- Legal Talking Points on Reasonable Assurance and Adeguate

Protection.docx; Japan Task Force-Public Meeting Policy.docx; s-11-007.pdf

#### Charlie:

FYI, I am attaching a couple of legal topical papers that I and my staff have created in response to a couple of preliminary questions or issues raised by the Task Force.

Ed

Edward L. Williamson Assistant General Counsel for Operating Reactors Office of the General Counsel U.S. Nuclear Regulatory Commission

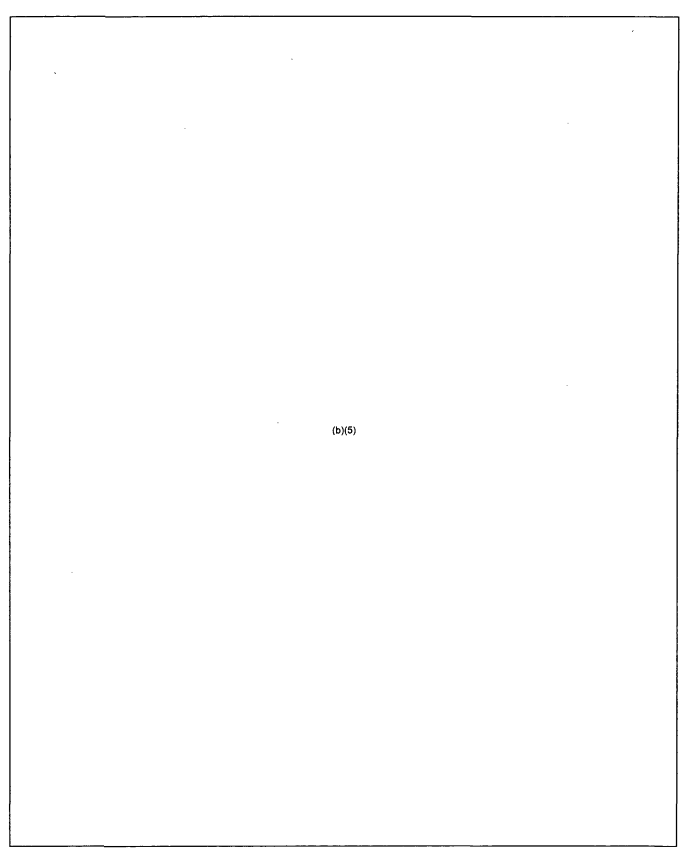
Phone 301 -415-1143

Official Use Only Attorney-Client Privileged / Attorney Work Product Rule

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<u>Legal Talking Points on Reasonable Assurance of Adequate Protection –</u> <u>How Safe is Safe Enough</u>					
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Edward L. Williamson
Assistant General Counsel
for Operating Reactors
Office of the General Counsel

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Edward L. Williamson Assistant General Counsel for Operating Reactors Office of the General Counsel

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From:	Morris, Scott				
Sent:	Friday, April 08, 2011 1:36	AM			
То:	ET07 Hoc	ET07 Hoc			
Subject:	FW: draft matrix	(b)(5)			
Attachments:	(b)(5)				
From: Temple, Jeffrey Sent: Thursday, April 07, 20	11 6:25 PM				
To: Virgilio, Martin Co: Morris Scott: McDermot	t, Brian; LIA06 Hoc; LIA08 Hoc				
Subject: draft matrix	(b)(5)				
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Please let me know if this is	what you are looking for.				
in the second	(b)	(5)			

Feel free to call me if you have any questions or you or the Chairman would like additional information.

Jeff Temple
Response Program Manager
NSIR/DPR/IR/Ops Center 
Cell phone (b)(6)

BG/41

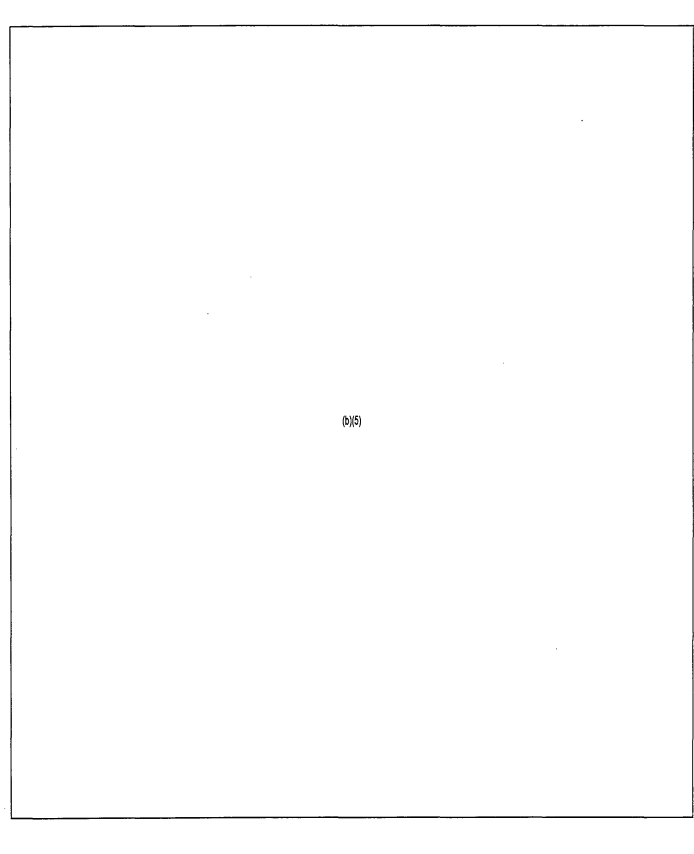
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From:

RST01 Hoc

Sent: To: Friday, April 08, 2011 8:06 PM RST03 Hoc; RST07 Hoc; RST06 Hoc

Subject:

FW: Integrated document from Trish Milligan

Attachments:

PARs for Deputies Meeting Rev0 (3).docx

Forwarding draft composite doc for consideration.

From: Hoc, PMT12

Sent: Friday, April 08, 2011 7:45 PM

To: RST01 Hoc

Subject: FW: Integrated document from Trish Milligan

Here's the combine document that includes the stability information for you to mark up as appropriate.

Sandi PMT-PAAD

From: Cool, Donald

Sent: Friday, April 08, 2011 4:40 PM

To: Hoc, PMT12

Subject: FW: Integrated document from Trish Milligan

From: McDermott, Brian

**Sent:** Friday, April 08, 2011 4:02 PM

To: PMT09 Hoc; PMT01 Hoc; Cool, Donald; Zimmerman, Roy; Blount, Tom; Hiland, Patrick

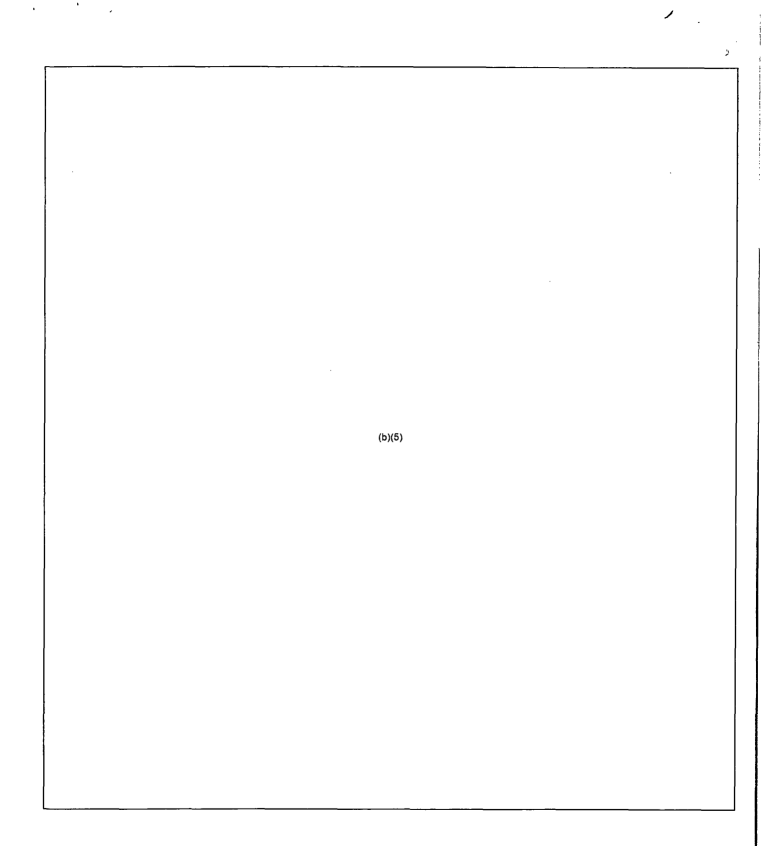
**Subject:** Integrated document from Trish Milligan

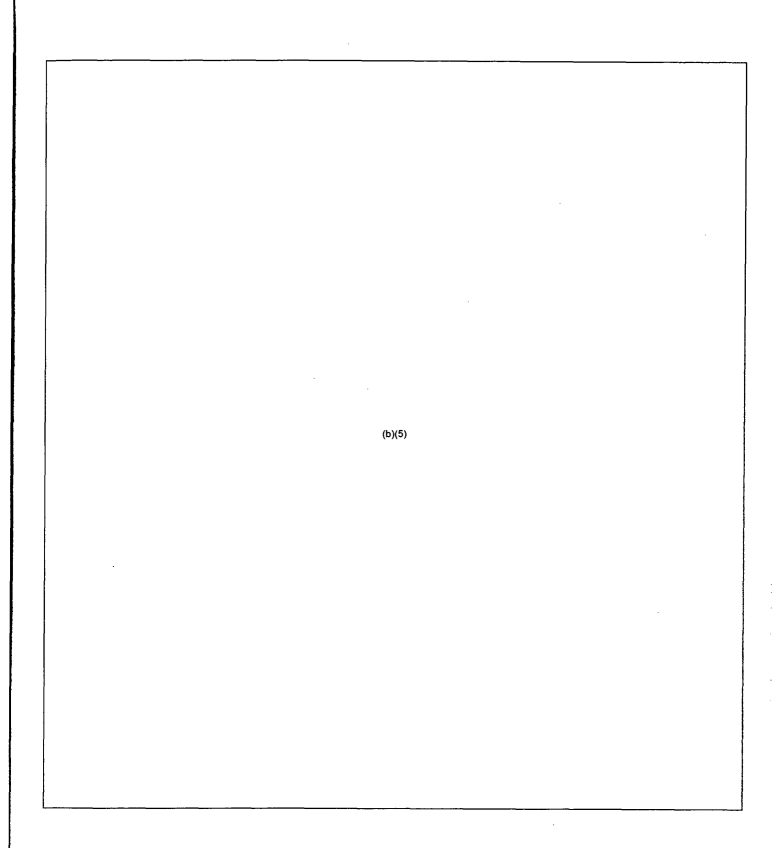
Attached is the document that Trish was working to integrate today, based on direction from last night. As discussed, it requires additional work to clearly integrate the RST stability criteria as trigger points or logic permissive for actions or decisions.

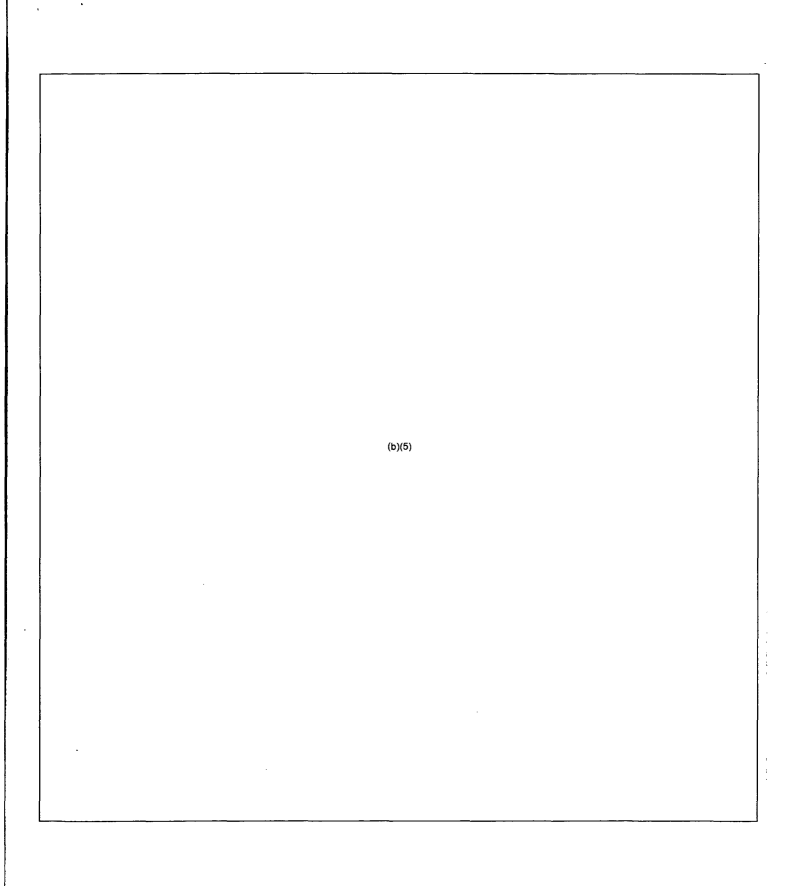
Once clarity is gained regarding the desired product, I recommend using the Task Tracker to document the conclusions such that subsequent shifts will be able to clearly understand the deliverables. I also recommend that all parties present for the alignment discussion review the Task Tracker language, to ensure the best possible description of the deliverables is provided for the oncoming shift.

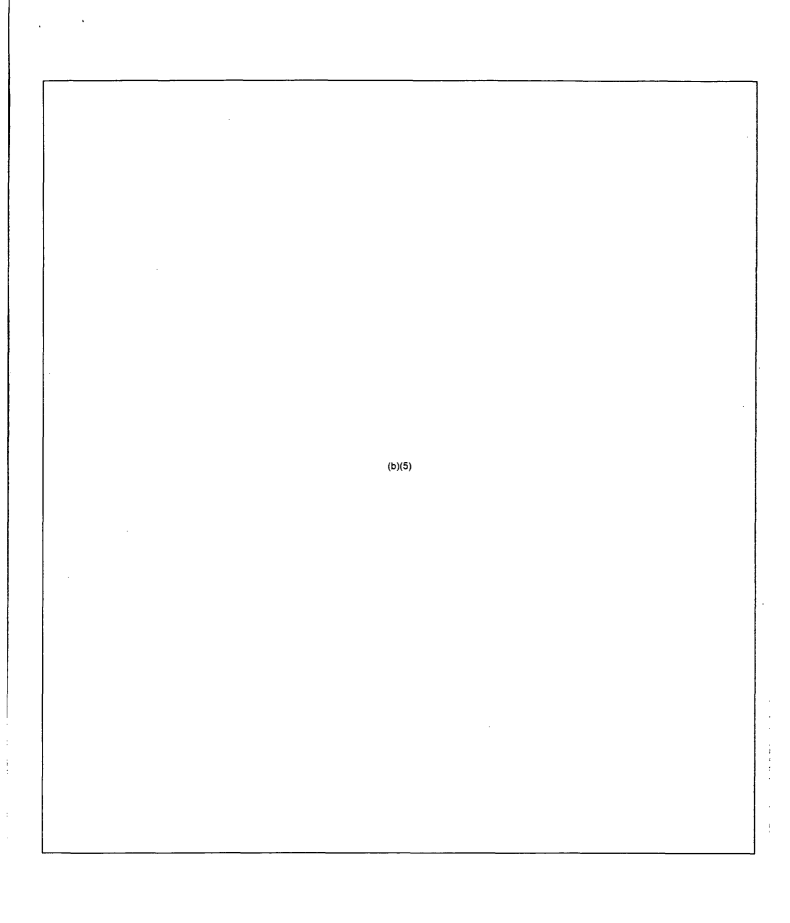
Brian

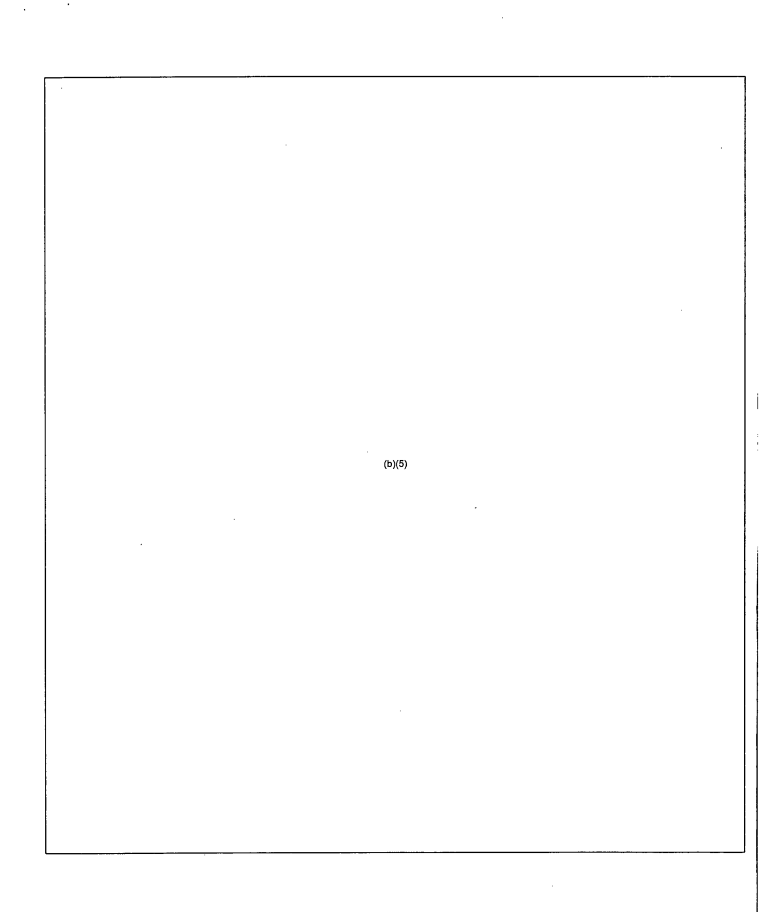
BG/42

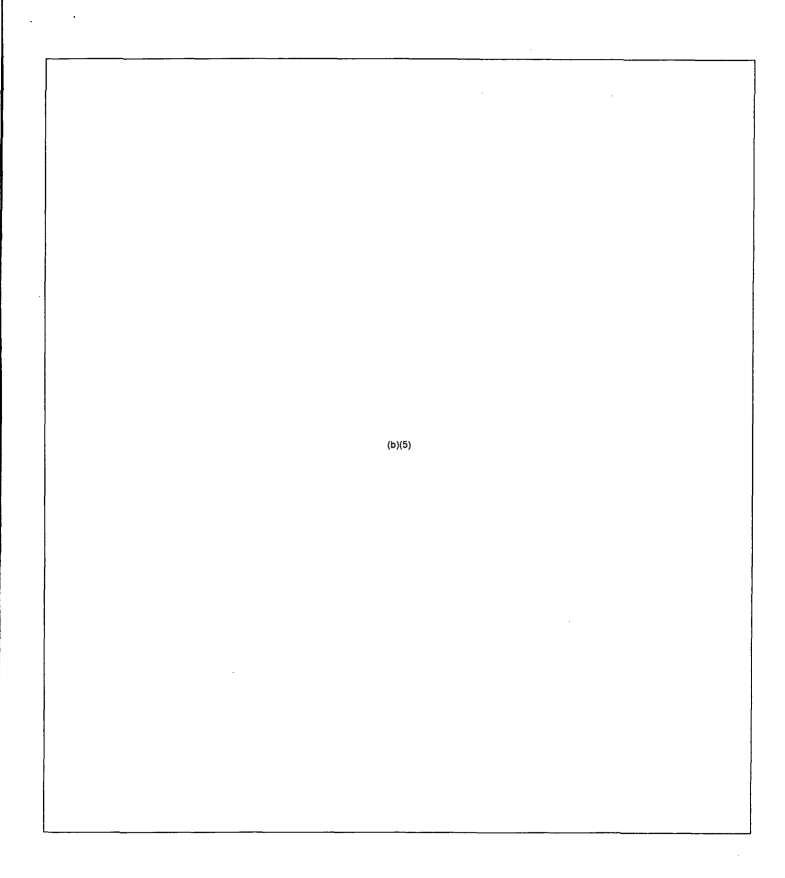


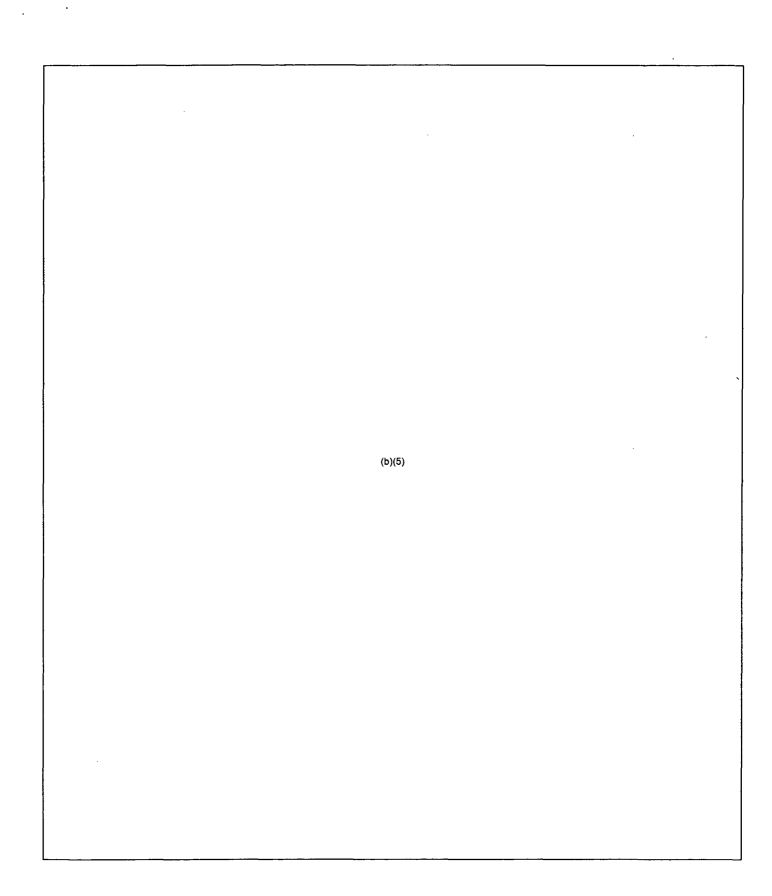


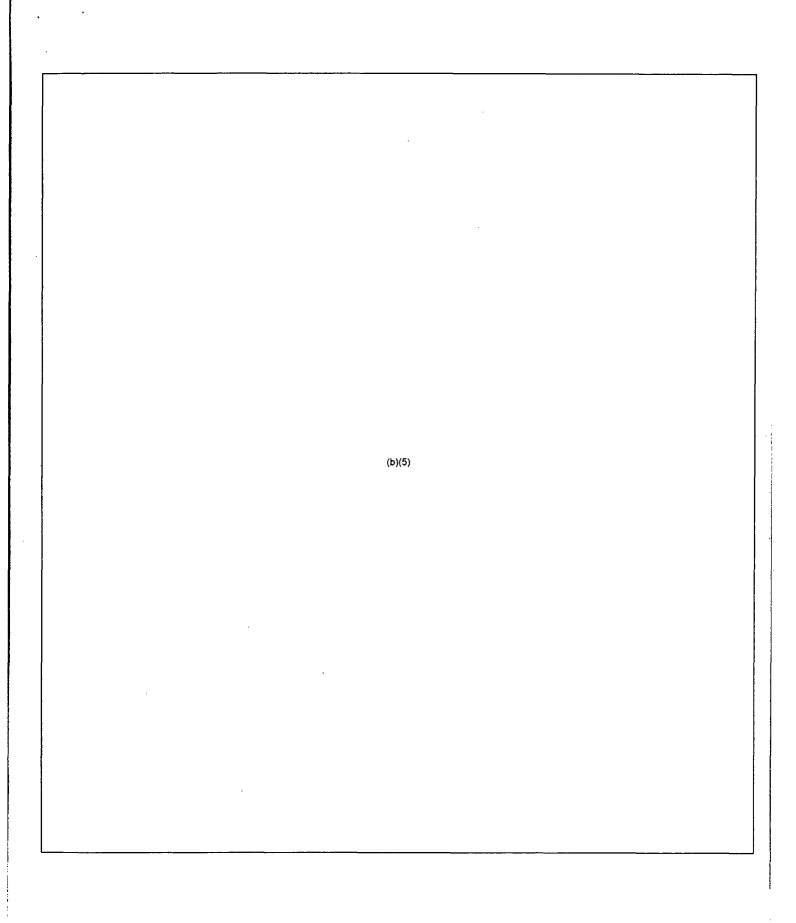


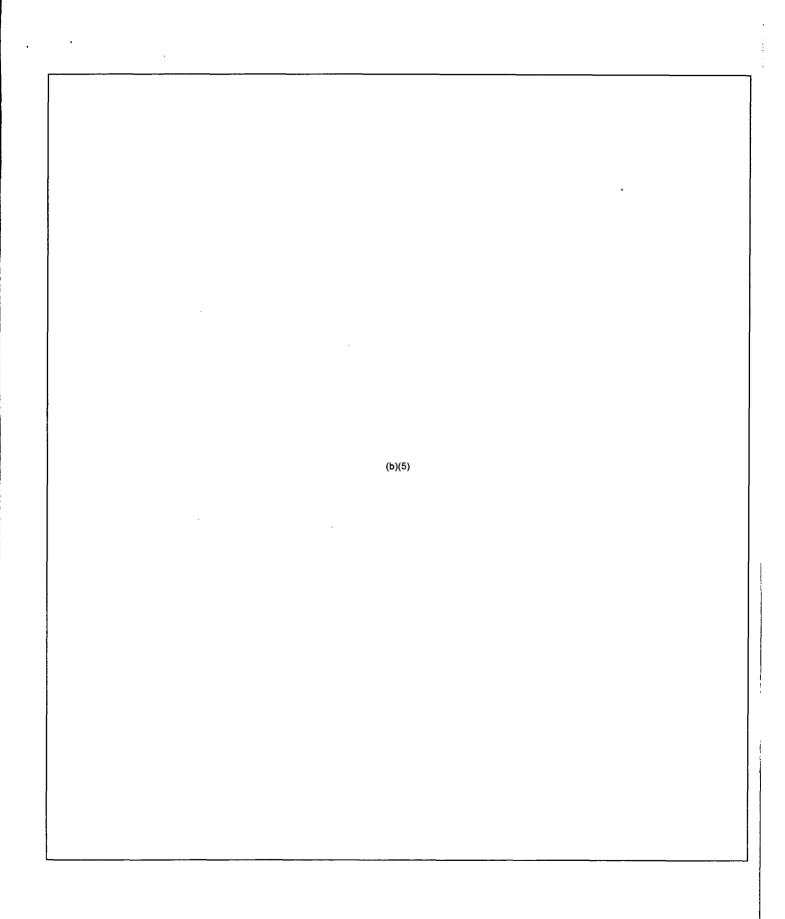


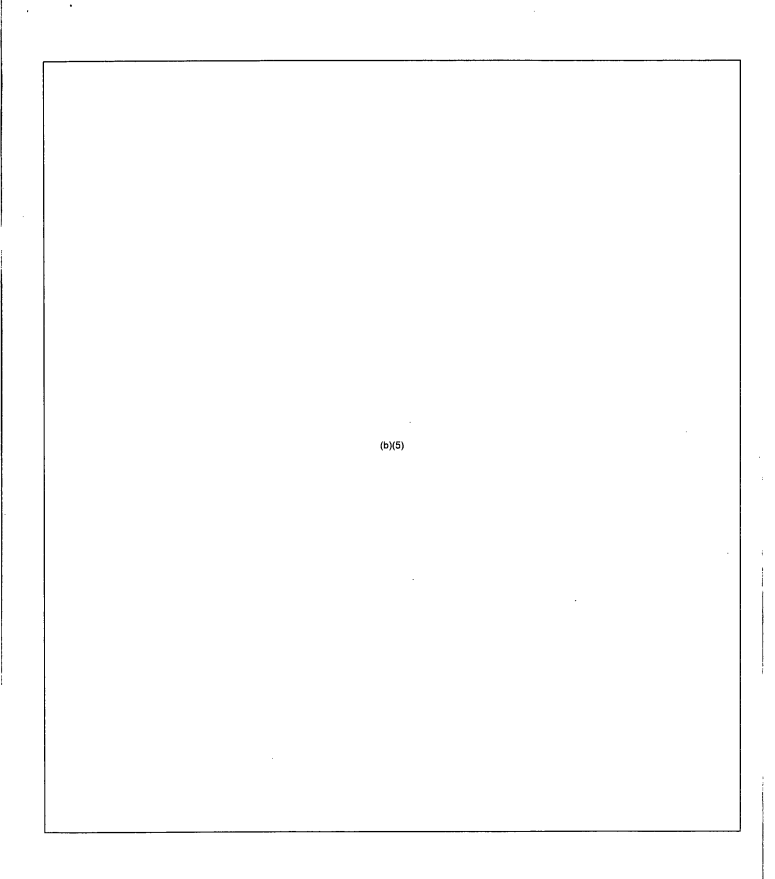


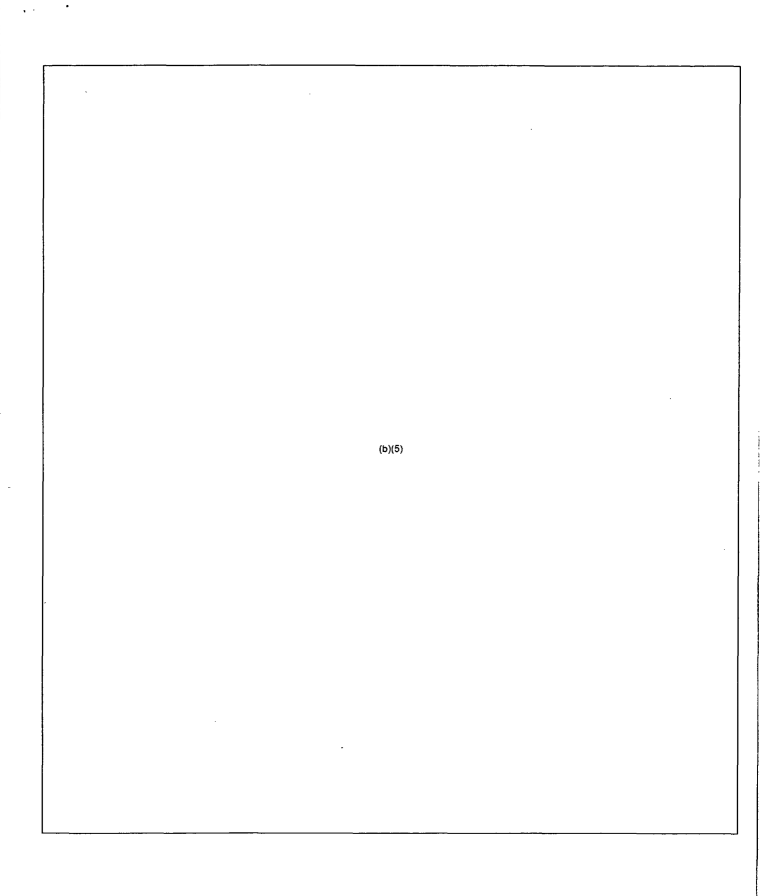












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From:

Blamey, Alan

Sent:

Friday, April 08, 2011 7:00 AM

To:

RST01 Hoc

Cc:

FOIA Response hoc Resource

Subject:

Review of Option B

Attachments:

Option B Recommendations -Combo 0630 4-05 version.docx

Follow Up Flag:

Follow up

Flag Status:

Flagged

We have reviewed the option B document and provided some comments.

•	o provide the NRC Reactor Safety Team re recommendations are based on the be the information is subject to chang	e and refinement.	to believe age true	
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Ine USNRC leam in Jap	an. These recommendations are base the information is subje	afety Team's recommendations for the Fi ad on the best available technical informa ct to change and refinement.	indin, we acknowledge that	·	···
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	The purpose of this document is to provide the NRC Reactor Safety Team's recommendations for the Fukushima-Daiichi reactors to the USNRC team in Japan. These recommendations are based on the best available technical information. We acknowledge that the information is subject to change and refinement.
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The purpose of this document is to provide the NRC Reactor Safety Team's recommendations for the Fukushima-Daiichi reactors to the USNRC team in Japan. These recommendations are based on the best available technical information. We acknowledge that the information is subject to change and refinement							
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the USNRC team in Japan. These recommendations are based on the best available technical information. We acknowledge that the information is subject to change and refinement.							
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he USNRC team in Japan. These recommendations are based on the best available technical information. We acknowledge that the information is subject to change and refinement.						
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From:

LIA02 Hoc

Sent:

Friday, April 08, 2011 7:51 AM

To:

LIA02 Hoc; Doane, Margaret; Mamish, Nader

Cc:

Abrams, Charlotte; Smiroldo, Elizabeth; Bloom, Steven; Schwartzman, Jennifer; Wittick, Brian; Afshar-Tous, Mugeh; 'ShafferMR@state.gov'; Tobin, Jennifer; Mayros, Lauren; Young, Francis; Ramsey, Jack; Henderson, Karen; English, Lance; Shepherd, Jill; Baker, Stephen; Emche, Danielle; Fragoyannis, Nancy; LIA03 Hoc; Stahl, Eric; Owens, Janice;

Fehst, Geraldine; Foggie, Kirk; Breskovic, Clarence

Subject:

RE: One Page Summary March 8, 2011 Should Read APRIL!

Please note that the document date should read April not March.

From: LIA02 Hoc

**Sent:** Friday, April 08, 2011 7:31 AM **To:** Doane, Margaret; Mamish, Nader

**Cc:** Abrams, Charlotte; Smiroldo, Elizabeth; Bloom, Steven; Schwartzman, Jennifer; Wittick, Brian; Afshar-Tous, Mugeh; 'ShafferMR@state.gov'; Tobin, Jennifer; Mayros, Lauren; Young, Francis; Ramsey, Jack; Henderson, Karen; English, Lance; Shepherd, Jill; Baker, Stephen; Emche, Danielle; Fragoyannis, Nancy; LIA03 Hoc; Stahl, Eric; Owens, Janice;

Fehst, Geraldine; Foggie, Kirk; Breskovic, Clarence; LIA02 Hoc

Subject: One Page Summary March 8, 2011

OFFICIAL USE ONLY

Attached is One Page Summary for March 8, 2011.

OFFIOIALUSE ONLY

B6/44

# Official-Use Only - Foreign Government Information -

# Friday, March 8, 2011 For the morning Chairman brief read-out

Daily activities remain the same for the NRC Japan Team. The team continues holding its daily meetings with TEPCO and NISA. The level of dialog between the Japan Team and its Japanese counterparts continues to be effective, with a high-level of technical exchange.

Regarding the April 7, 2011 earthquake (7.1 M), there have not been any significant consequences to Fukushima Daiichi. Onagawa nuclear power station only has one power line into the site. NISA/TEPCO asserted that they do not anticipate any issues with providing additional diesel fuel to the site and confirmed that all cooling functions are operating onsite. Northern Japan is facing significant power outage issues.

Eric and Danielle continue to work with the Embassy, NRC Japan Team, NRC Headquarters, the Consortium partners and the Government of Japan (GOJ) to capture and update nuclear related assistance requests. These have been consolidated by the Embassy into the "GOJ Request List." The Embassy will own the list moving forward and will continue to work with the GOJ to hone the requests.

Danielle and Eric had dinner with Nakagawa-san, JNES, on April 7. During dinner explained that about 60 JNES staff have temporarily relocated with NISA to work directly. This includes about 50 technical staff and staff from his international office working to liaison with international counterparts, IAEA, press, and complete transtotal, JNES is working on a variety of issues for NISA and is extremely busy	for them ce, who are
total, JIVES is working on a variety of issues for INISA and is extremely busy	(0)(0)
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Attached document notes the lifting of shipping restriction on raw milk and environmental monitoring information. These were provided at the Cabinet meeting on April 7, 2008.

# Baca, Bernadette

From:

Hochevar, Albert R. (INPO) [HochevarAR@INPO.org]

Sent:

Friday, April 08, 2011 12:46 AM

To:

Blamey, Alan, Bernhard, Rudolph, Miller, Marie, Gauntt, Randall O; Salay,

Michael; Collins, Elmo; Hay, Michael; michael.call@nrc.gov

Subject:

FW: Latest Plant Data for Unit #1

Attachments:

April7.2011plantdata.pdf; April8.2011unit1data2.pdf;

April8RPVPCVtempdata.pdf

All.		
At 3pm will be discussing more	(b)(4)	
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Al Hochevar

Institute of Nuclear Power Operations

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----Original Message----

From: 松尾 俊弘 [mailto:matsuo.toshihiro@tepco.co.ip]

Sent: Friday, April 08, 2011 1:21 PM To: Hochevar, Albert R. (INPO) Cc: 渡辺 冲; 佐藤 隆; 久持康平様 Subject: Latest Plant Data for Unit #1

Dear Mr. Hochevar,

Thank you very much for your help everyday. Please attached find the unit 1 latest plant data.

Regard,

Toshihiro Matsuo

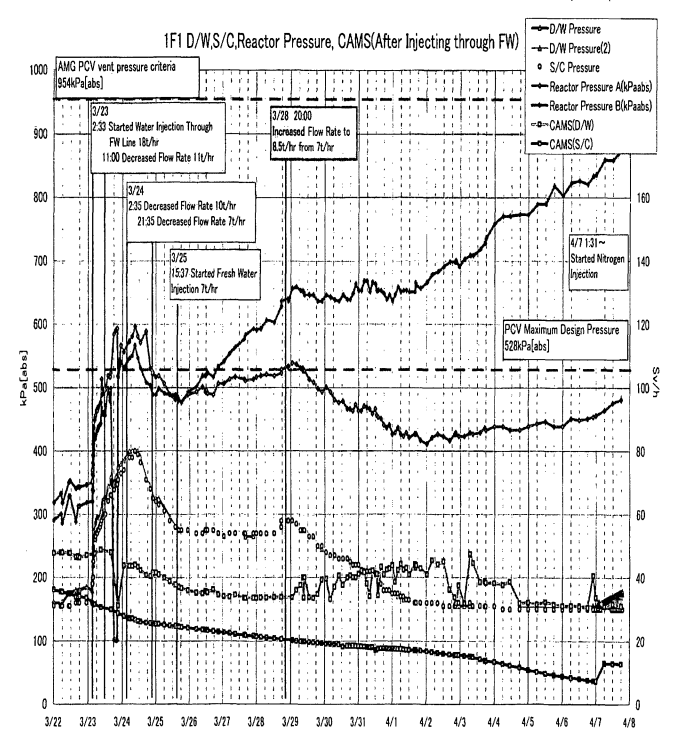
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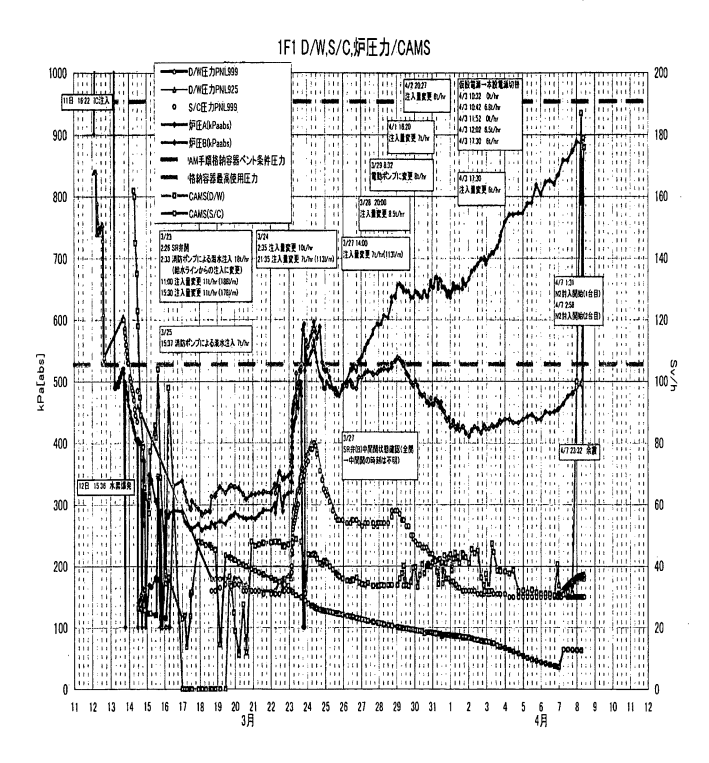
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intended recipient of this e-mail, please notify the sender immediately by return e-mail and permanently delete the original and any copy or printout of this e-mail and any attachments. Thank you.





# Baca, Bernadette

From:

Hochevar, Albert R. (INPO) [HochevarAR@INPO.org]

Sent:

Friday, April 08, 2011 8:28 AM

To:

Blamey, Alan, Bernhard, Rudolph, Miller, Marie; Gauntt, Randall O; Salay,

Michael, Collins, Elmo, Hay, Michael, 'richard.kondo@crbard.com';

michael.call@nrc.gov

Subject:

Japan Update for Friday, April 8

From INPO for your information.

#### **FUKUSHIMA DAIICHI**

Status as of 6pm (JST) April 8, 2011. (All times JST)

#### The priorities are as follows:

- Ensuring fresh water injection and cooling capabilities to the reactors and spent fuel pools. The goal
  is to reduce and maintain temperature in the reactors and spent fuel pools below 100 degrees
  centigrade.
- Draining water from the turbine buildings to reduce the radiation levels so that work can continue.
- Containing the spread of radioactive materials.

# Highlights for today include the following:

- Trails of white vapor are intermittently being seen coming out of the Units 1, 2, 3, and 4 reactor buildings.
- Disposal of radioactive water and radiation levels of water in the turbine building basements as well as debris around the plant continue to delay work to restore cooling functions.
- Nitrogen purging of Unit 1 continues.
- The discharge of radioactive water from the radwaste facility to the sea continues and will be completed this evening. Drainage of the Unit's 5 and 6 underground ground water pits will be completed on Saturday.
- The discharge of radioactive water from the radwaste facility to the sea continues and will be completed this evening. Following completion of pumping, workers will check the radwaste facility for cracks that might have been caused by the earthquake.

#### **Unit Status**

#### Unit 1

Non-borated fresh water injection into the main feedwater line continues at 6 cubic meters/hr. Reactor pressure indicators A and B continue to show increasing pressure. Reactor pressure indicator A has increased to 57.29 psig and B has increased to 115.01 psig. Feedwater nozzle temperature is currently reading 476 degrees Fahrenheit. Reactor vessel lower temperature has also increased slightly and is reading 247 degrees Fahrenheit. Drywell pressure has increased to 26.83 psia and torus pressure has increased to 22.48 psia.

B6146

 Transfer of water from the Unit 1 condenser hotwell to the condensate storage tank (CST) has been slowed because of problems with the pump. Completion date of water transfer has not been fixed.

#### Unit 2

- Injection of non-borated fresh water using the low pressure coolant injection has been reduced to 7 cubic meters/hr, (equal to the goal and equivalent to the decay heat rate 14 days after shutdown.)
   Unit 2 reactor and drywell pressure remains stable. Feedwater nozzle temperature has decreased to 286 degrees Fahrenheit. Dose rates in the Unit 2 drywell and torus continue to decrease. The drywell dose rates are at 2,940 Rem/hr and the dose rate in the torus has decreased to 76.5 Rem/hr.
- The temperature in the Unit 2 spent fuel pool is 127 degrees Fahrenheit. The Unit 2 spent fuel pool is being sprayed this evening from 1700-1900.
- Transfer of water from the Unit 2 condenser hotwell to the CST continues and it is estimated that this transfer will be completed Saturday morning.

#### Unit 3

- Injection of non-borated fresh water using the low pressure coolant injection line continues at 7 cubic meters/hr (equal to the goal and equivalent to the decay heat rate 14 days after shutdown.) Unit 3 pressures are stable. Feedwater nozzle temperature has increased slightly to 192 degrees Fahrenheit and reactor vessel lower temperature has decreased and is at 231 degrees Fahrenheit. Dose rates in the U3 drywell and torus continue to drop. The drywell is at 1,880 Rem/hr and the dose rate in the torus is 73.8 Rem/hr.
- Preparations are continuing to transfer water from the Unit 3 condenser hotwell to the CST.

# **Dose Rates**

• Overall site dose rates are continuing to decrease and we have not seen an increase in dose rate since the nitrogen purge was started.

#### Update: As a result of the earthquake last night

#### **Onagawa Nuclear Power Station**

- Remains in cold shutdown
- One off-site power line is available. Units 1, 2, 3 are operating in residual heat removal (RHR) shutdown cooling mode. One spent fuel pool cooling pump for each unit tripped, however they were immediately restarted by operators.
- It was reported in the news that there was a leak in a spent fuel pool at Onagawa as a result of the earthquake. While there was no leak, a small amount of water splashed out of the pool due to the wave action caused by the earthquake.

#### **Higashidori Nuclear Power Station**

- Remains in cold shutdown
- Off-site power was not available and the Emergency Diesel Generators automatically started. At 3:30 pm (JST) on April 8 one off-site power line was restored to service. One spent fuel pool pump tripped, however it was immediately restarted by operators.

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# **Chris King**

Manager, Communications Services // INPO	
kingjc@inpo.org // W (770) 644-8865 // C	(b)(6)

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# Baca, Bernadette

From:

Hochevar, Albert R. (INPO) [HochevarAR@INPO.org]

Sent:

Friday, April 08, 2011 8:33 AM

To:

Blamey, Alan; Bernhard, Rudolph; Miller, Marie; Gauntt, Randall O; Salay,

Michael; Collins, Elmo; Hay, Michael, 'richard.kondo@crbard.com';

michael.call@nrc.gov

Subject:

FW: April 8 briefing notes and excel spreadsheet

Attachments:

TEPCO Sumarry Rev.74 Final April 8.xls; Spinnato speaking notes 6 pm

briefing April 8.doc

For your information

Al Hochevar

Institute of Nuclear Power Operations

Cell

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#### **FUKUSHIMA DAIICHI**

# The priorities are as follows:

- Ensuring fresh water injection and cooling capabilities to the reactors and spent fuel pools. Goal is to reduce and maintain temperature in the reactors and spent fuel pools below 100 degrees centigrade.
- Draining water from the turbine buildings to reduce the radiation levels so that work can continue
- Containing the spread of radioactive materials.

# Highlights for today include the following:

- Trails of white vapor are intermittently being seen coming out of the units 1, 2, 3, and 4 reactor buildings.
- Disposal of radioactive water and radiation levels of water in the turbine building basements as well as debris around the plant continue to delay work to restore cooling functions.
- N2 purging of Unit 1 continues.
- The discharge of radioactive water from the radwaste facility to the sea continues and will be completed this evening. Drainage of the unit's 5 and 6 underground ground water pits will be completed on Saturday.
- The discharge of radioactive water from the radwaste facility to the sea continues and will be completed this evening. Following completion of pumping, workers will check the radwaste facility for cracks that might have been caused by the earthquake.
- The release of slightly contaminated water from units 5 and 6 ground water pits to the sea will be completed on Saturday.

#### **Unit Status**

- In Unit 1, non-borated fresh water injection into the main feedwater line continues at 6 cubic meters/hr. Reactor pressure indicators A and B continue to show increasing pressure. A has increased to .395 MPa g, (57.29 psig) and B has increased to .793 MPa g (115.01 psig). Feedwater nozzle temperature is currently reading 246.6 degrees centigrade or (476 degrees Fahrenheit.) Reactor vessel lower temperature has also increased slightly and is reading 119.4 degrees Centigrade or (247 degrees Fahrenheit.) Drywell pressure has increased to .185 MPa abs or (26.83 psia) and torus pressure has increased to .155 MPa abs or (22.48 psia.) Dose rates in the U1 Drywell increased significantly to 187 Sv/Hr or (18,700 Rem/hr) as of 6 am this morning, but have decreased to 68.3 Sv/Hr or (6,830 Rem/hr.) Dose rates in the Torus decreased slightly to 12.2 Sv/Hr or (1,220 Rem/hr.)
- Transfer of water from the Unit 1 condenser hotwell to the CST has been slowed because of problems with the pump. Completion date of water transfer has not been fixed.

- In Unit 2, injection of non-borated fresh water using the low pressure coolant injection has been reduced to 7 cubic meters/hr, (= to the goal and equivalent to the decay heat rate 14 days after shutdown.) Unit 2 reactor and drywell pressure remains stable. Feedwater nozzle temperature has decreased to 141.2 degrees centigrade or (286 degrees Fahrenheit.) Dose rates in the U2 Drywell and Torus continue to decrease. The drywell dose rates are at 29.4 Sv/hr or (2,940 Rem/hr) and the dose rate in the Torus has decreased to .765 Sv/hr or (76.5 Rem/hr.)
- The temperature in the Unit 2 spent fuel pool is 53 degrees centigrade or (127 degrees Fahrenheit.) The Unit 2 spent fuel pool is being sprayed this evening from 1700-1900.
- Transfer of water from the Unit 2 condenser hotwell to the CST continues and it is estimated that this transfer will be completed on Saturday morning.
- In Unit 3, injection of non-borated fresh water using the low pressure coolant injection line continues at 7 cubic meters/hr (= to the goal and equivalent to the decay heat rate 14 days after shutdown.) Unit 3 pressures are stable. Feedwater nozzle temperature has increased slightly to 88.8 degrees centigrade or (192 degrees Fahrenheit) and reactor vessel lower temperature has decreased and is at 110.7 degrees Centigrade or (231 degrees Fahrenheit.) Dose rates in the U3 Drywell and Torus continue to drop. The drywell is at 18.8 Sv/hr (1,880 Rem/hr) and the dose rate in the Torús is .738 Sv/hr or (73.8 Rem/hr.)
- Preparations are continuing to transfer water from the Unit 3 condenser hotwell to the CST.

#### **Dose Rates**

 Overall site dose rates are continuing to decrease and we have not seen an increase in dose rate since the nitrogen purge was started.

#### Update: As a result of the earthquake last night

#### Onagawa NPS—remains in cold shutdown

One off-site power line is available. Unit 1, 2, 3 are operating in RHR shutdown cooling mode. Once Fuel Pool Cooling pump for each unit tripped, however they were immediately restarted by operators.

It was reported in the news report that there was a leak in a spent fuel pool at Onagawa as a result of the earthquake. While there was no leak, a small amount of water that sloshed out of the pool due to the wave action caused by the earthquake.

#### Higashidori NPS-- remains in cold shutdown

Off-site power was not available and the Emergency Diesel Generators automatically started. At 3:30 on April 8 one off-site power line was restored to service. One FPC pump tripped, however it was immediately restarted by operators.

# Fukushima-Daiichi Current Status and Planned Work

7 April at 20:00 & 8 April at 14:00 (Rev-74)

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### Baca, Bernadette

From:

Hochevar, Albert R. (INPO) [HochevarAR@INPO.org]

Sent:

Friday, April 08, 2011 8:27 AM

To:

Hochevar, Albert R. (INPO); Blamey, Alan; Bernhard, Rudolph; Miller, Marie;

Gauntt, Randall O; Salay, Michael; Collins, Elmo; Hay, Michael;

'richard.kondo@crbard.com'; michael.call@nrc.gov

Subject:

FW: Latest Isotopic Analysis

Attachments:

Isotopic Analysis img-408173331.pdf

For your information,

Al Hochevar

Institute of Nuclear Power Operations

Cell

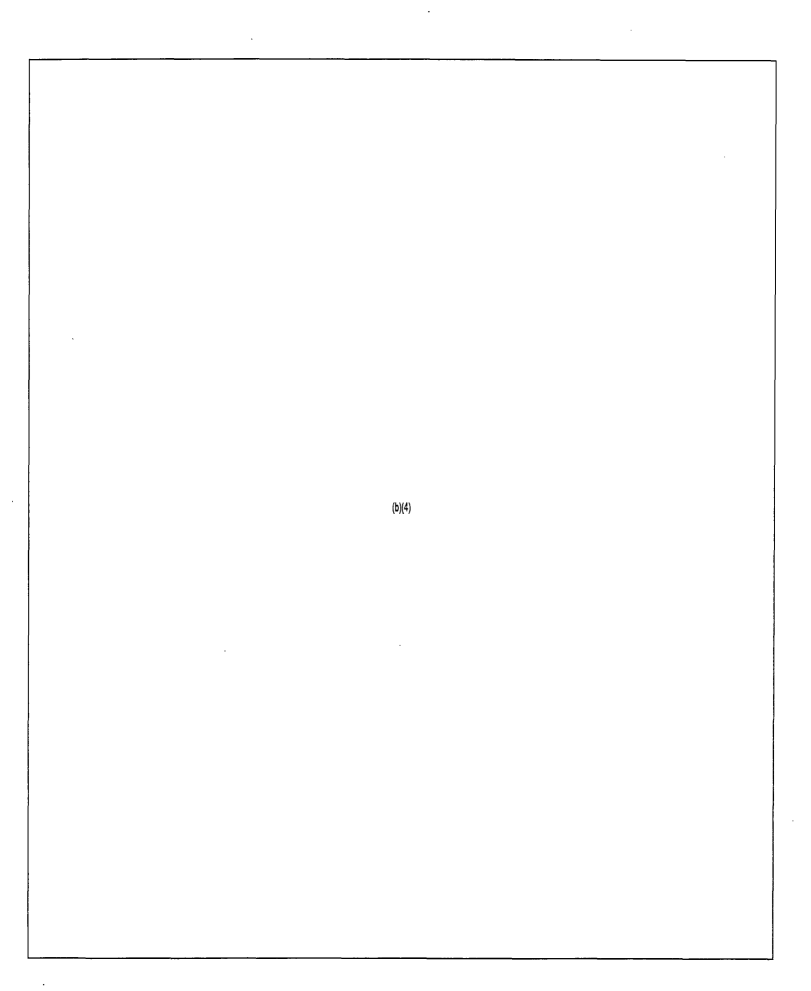
(b)(6)

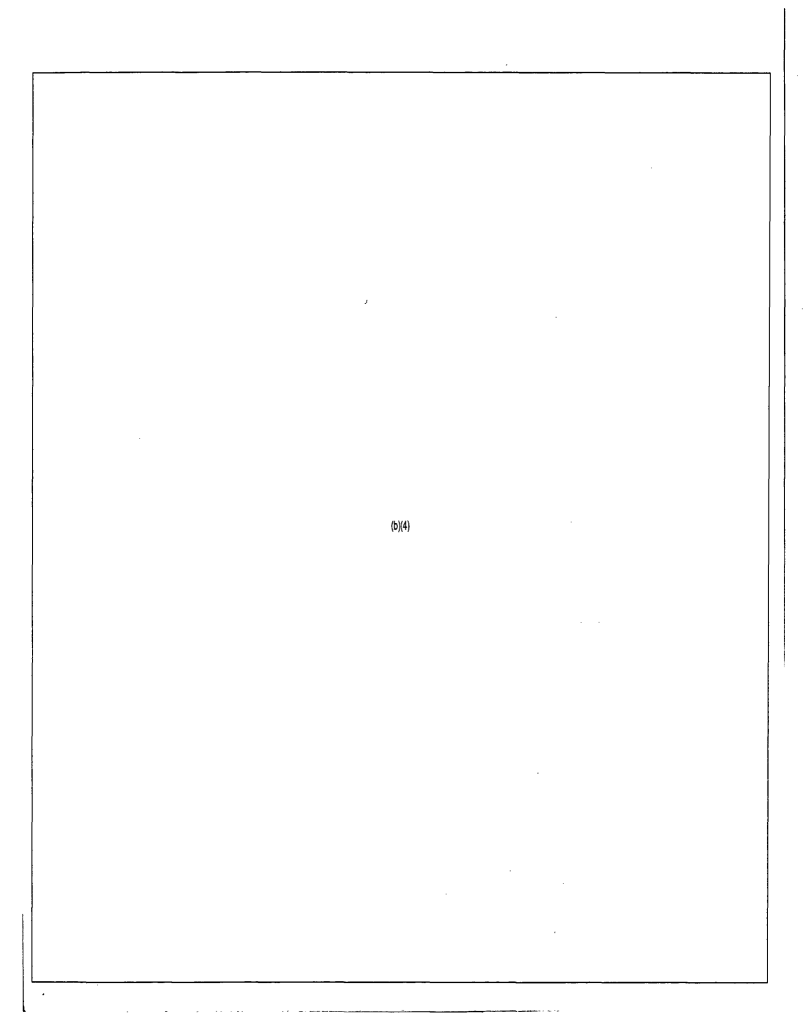
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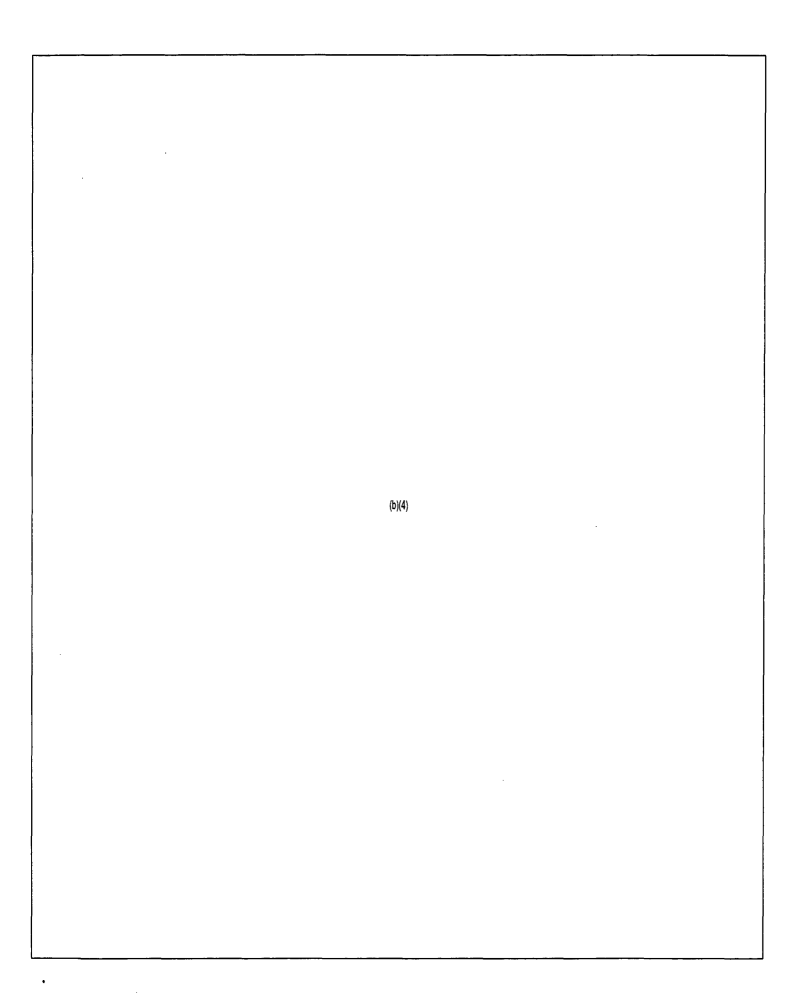
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B69/48







From:

GE Hitachi Nuclear Response Team (GE Power & Water)

<GE.HitachiNuclearResponseTeam@ge.com>

Sent:

Friday, April 08, 2011 1:15 PM

To:

RST01 Hoc

Subject:

Q419 GEH Comments for NRC Criterion to Establish Stable Conditions

Attachments:

Q419 NRC Criterion to Establish Stable Conditions - FINAL RESPONSE.docx

Follow Up Flag:

Follow up

Flag Status:

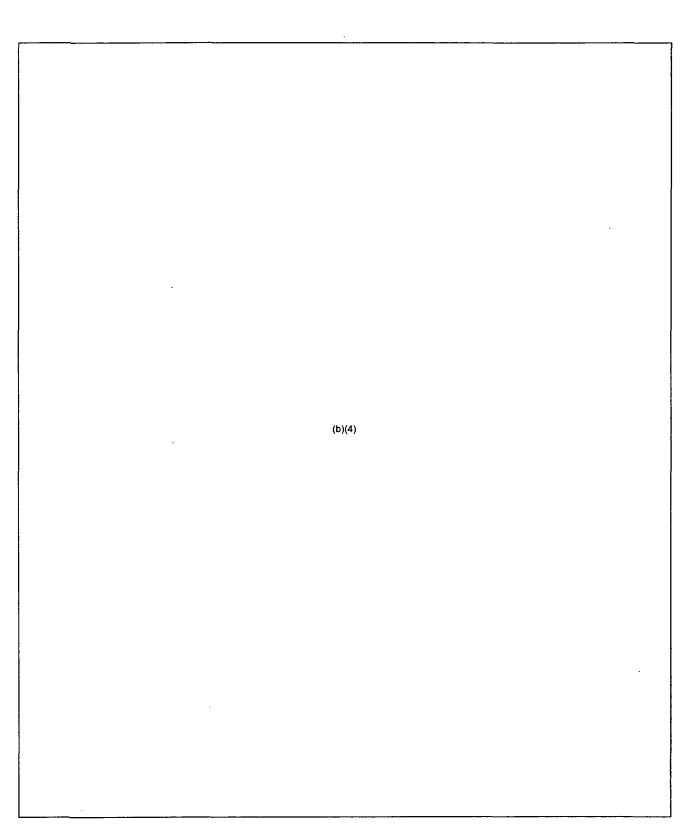
Flagged

Please find the attached comments.

Thank you, GEH Team

1

	Question 419 NRC Criterion to Establish Stable Conditions
	(b)(4)
ı	



# Lee, Richard

From:

Lee, Richard

Sent:

Friday, April 08, 2011 2:46 PM

To:

Powers, Dana; 'dapower@sandia.gov'; 'Dana Powers'

Subject:

FW: Suggestions on filling reactor cavity

fyi

From: Kelly, John E (NE) [mailto:JohnE.Kelly@Nuclear.Energy.Gov]

**Sent:** Thursday, April 07, 2011 9:28 PM **To:** DL-NERT-All; DL-NITsolutions

Subject: FW: Suggestions on filling reactor cavity

From: Gambone, Robert L (INPO) [mailto:GamboneRL@INPO.org]

Sent: Thursday, April 07, 2011 6:11 PM

To: Kelly, John E (NE)

Cc: Ellis, Jim; Webster, Bill E (INPO); Purcell, Richard T. (INPO)

Subject: Suggestions on filling reactor cavity

John, below are some options that the industry has developed to possibly fill the reactor cavity and remove energy from the drywell head.

(b)(4)

BG/50

(b)(4)
--------

Rob Gambone VP, Plant Operations Division INPO

770-644-8713 work

(b)(6)

Cell EX 6

GamboneRL@inpo.org

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From:

RST01 Hoc

Sent:

Friday, April 08, 2011 2:43 PM

To:

RST08 Hoc; RST07 Hoc; RST09 Hoc; RST06 Hoc

Subject:

FW: ERC 1100 Daily Call 4-8-11.docx

Attachments:

ERC 1100 Daily Call 4-8-11.docx

From: Reandeau, Michael A. (INPO) [mailto:ReandeauMA@inpo.org]

Sent: Friday, April 08, 2011 2:43 PM

To: RST01 Hoc Cc: INPOERCTech

Subject: ERC 1100 Daily Call 4-8-11.docx

A copy of the 4/8 1100 EST conference call agenda with action items is attached.

Mike Reandeau INPO ERC Technical Lead

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# 4/8/2011

# 1100 - Technical Refocus Meeting - Led by INPO Tech Lead

- 1. Review agenda for the call:
- 2. Discuss the Status of Open Actions
  - a. RST Assessment proposed Rev.2 (NRC RST lead)
  - b. Status of structural integrity of U4 SFP (GEH lead)
- 3. Review new action items discussed during the call.
- 4. Adjourn

#### Action Items from 4/8/2011 1100 EST Conference Call:

- 1. Comments due to the RST from all parties for a proposed <u>RST Assessment of Fukushima Daiichi</u>
  <u>Units</u> revision 2. Target for a revision 2 to be issued is Tuesday, April 12.
- 2. RST to distribute information to the consortium relative to evaluations of U1/2/3 PCV water levels.

From:

HOO Hoc

Sent:

Friday, April 08, 2011 8:43 PM

Sent

LIA07 Hoc; OST01 HOC; OST02 HOC; OST03 HOC

Subject:

FW: Fax from unknown sender.

Attachments:

File1.PDF

Headquarters Operations Officer U.S. Nuclear Regulatory Commission

Phone: 301-816-5100 Fax: 301-816-5151 email: hoo.hoc@nrc.gov

secure e-mail: hoo1@nrc.sgov.gov

----Original Message-----

From: hoo1 [mailto:hoo1.hoc@nrc.gov] Sent: Friday, April 08, 2011 8:32 PM

To: HOO Hoc

Subject: Fax from unknown sender.

RECEIVE NOTIFICATION FOR JOB 00018119

Notice for: HOO1

Remote ID: Received at: 04/08/2011 20:30

Pages: 16

Routed by:

Routed at: 04/08/2011 20:30

B615~

4/8/11; 2020 EDT

From: T. E. Roberts

To: T. G. Vavoso

Attached are two tables and supporting information that were prepared by the Bettis and Knolls Atomic Power Laboratories. This information is provided to the US NRC Reactor Safety Team for their Information and use in preparing assessments of plant status. While the information is based on the best information currently available to the Naval Reactors (NR) program regarding Fukushima Daiichi plant conditions, it has not been reviewed by the US NRC, the industry consortium, DOE, or any other agency outside of the NR program. Therefore, all users of this information should recognize it is not an official US Government assessment of the Fukushima Site. Such assessments come from the US NRC and the industry consortium.

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P:11/16

# Quayle, Lisa

From:

RST01 Hoc

Sent:

Saturday, April 09, 2011 7:55 PM

To:

Blamey, Alan

Cc:

'gardla@inpo.org'; RST03 Hoc; Ali, Syed, Call, Michel; Casto, Chuck; Collins, Elmo, Emche, Danielle, Giessner, John; Jackson, Todd; Monninger, John; Bernhard, Rudolph; Salay, Michael; Scott, Michael, Sheikh, Abdul, Stahl, Eric; Taylor, Robert; Ulses, Anthony, US-AID

Disaster Team; Way, Ralph

Subject:

RE: FINAL REV. 1 Option B Recommendations

Attachments:

Option B Recommendations -Combo 2100 4-09 version.docx

Please see the attached email to address your request.

Kerri

**RST Coordinator** 

From: Blamey, Alan

Sent: Saturday, April 09, 2011 8:10 AM

To: RST01 Hoc Cc: 'gardla@inpo.org'

Subject: FW: FINAL REV. 1 Option B Recommendations

(b)(5)

(b)(

From: RST01 Hoc

Sent: Saturday, April 09, 2011 5:45 AM

**To:** Blamey, Alan; Ali, Syed; Call, Michel; Casto, Chuck; Collins, Elmo; Emche, Danielle; Giessner, John; Jackson, Todd; Monninger, John; NRC Team at USAID; Bernhard, Rudolph; Salay, Michael; Scott, Michael; Sheikh, Abdul; Stahl, Eric;

Taylor, Robert; Way, Ralph Cc: FOIA Response.hoc Resource

Subject: FW: FINAL REV. 1 Option B Recommendations

From: RST08 Hoc

**Sent:** Saturday, April 09, 2011 4:26 AM **To:** RST01 Hoc; RST06 Hoc; Hoc, RST16

Subject: FINAL REV. 1 Option B Recommendations

Attached please find the Final Rev. 1 Option B document. This is the April 8<sup>th</sup> 2200 document completed on swing shift with minor editorial nits and formatting from Mids.

Please pass this along to the Site Team. It is my understanding that this document is intended to be shared with NISA

Eva Brown, BWR Systems and Ops Analyst Reactor Safety Team Nuclear Regulatory Commission

16/53

(301) 816-5516

From:	_RST01 Hoc
Sent:	Saturdav. April 09. 2011 6:24 AM
То:	
	(b)(6)
_	
Cc:	FOIA Response hoc Resource
Subject:	EW:-Purpose: Request for Re-review of the attached document
Attachments:	FINAL - Simplified Stability for Simplified Discussion with NISA.docx
From: RST06 Hoc	
Sent: Saturday, April 09, 2011	6·OR AM
To: RST01 Hoc	
	Re-review of the attached document
, ,	
Frank, please forward this e-ma	ail to the Industry e-mail group and the site team (including Chuck and Elmo).
Purpose: Request for Re-review	w of the attached document (previously reviewed earlier this week).
Request that all involved entiti	es confirm that any comments that they have made on this document have been
	hat it can be shared by the site team with NISA.
	,
This is a high priority request b	ecause of the priority that NISA has placed on it in their discussions with the US.
	,
Background:	
_	requests for NRC thoughts on conditions for "stability." The RST had worked with its
	cument over the last week. As of 4/9/11, it has been decided to merge the "stability"
•	PAG to create a broader scope "Composite" paper for use in getting US Govt alignment
on reentry recommend	
on reentry recomment	Jacons.
This new composite na	aper will involve some very challenging coordination with other agencies because of the
•	· · · · · · · · · · · · · · · · · · ·
policy issues associate	d with post-accident dose standards.
	**
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(b)(5)			

Thanks,

Fred Brown On-shift RST Director

#### -- OFFICIAL USE ONLY ->

The purpose of this document is to provide the NRC Reactor Safety Team's recommendations for the Fukushima-Daiichi reactors to the USNRC team in Japan. Our assessments and recommendations are based on the best available technical information. We acknowledge that the information is subject to change and refinement. (b)(5)

-1 - FINAL SIMPLIFIED Saturday, April 09, 2011 OFFICIAL USE ONLY

### OFFICIAL USE ONLY

The purpose of this document is to provide the NRC Reactor Safety Team's recommendations for the Fukushima-Daiichi reactors to the USNRC team in Japan. Our assessments and recommendations are based on the best available technical information. We acknowledge that the information is subject to change and refinement. (b)(5)

From:	Roberts, Thomas E CIV SEA 08 NR	(b)(6)
Sent:	Saturday, April 09, 2011 2:18 PM	
To:	RST03 Hoc	
Subject:	FW: Purpose: Request for Re-review o	f the attached document
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Sent: Sat 4/9/2011 7:3	5 AM	
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John.Monninger@nrc	.gov'; 'RMTPACTSU_ELNRC@ofda.gov'; 'Rudolph.E	Bernhard@nrc.gov'; 'Michael.Salay@nrc.göv';
/lichael.Scott@nrc.go	ov'; 'Abdul.Sheikh@nrc.gov'; 'Eric.Stahl@nrc.gov'; '	'Robert.Taylor@nrc.gov'; 'Ralph.Way@nrc.gov'
	Kepple, Alan-G-GIV-NAVSEA, 08, BMPG_ECC.Contr	
38 NR; 'RST08.Hoc@ni	c.gov'; 'alice.caponiti@nuclear.energy.gov'; Herm	ian, David R'CIV:NAVSEA, 08: Dei, Donald E'GIV
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.ordon²CIV*SEA∗08 NR	;"Vincent.Holahan@nrc.gov'; 'inpoerc@inpo:org';	'inpoerctech@inpo:org'-
Cc: 'FOIAResponse.hoo	:,Resource@nrc.gov'	
Subject: Re: Purpose: I	Request for Re-review of the attached document	
		/
		`

(b)(5).

Thanks, Tom Roberts

From: RST01 Hoc <RST01.Hoc@nrc.gov>

To: Ali, Syed <Syed.Ali@nrc.gov>; Blamey, Alan <Alan.Blamey@nrc.gov>; Call, Michel <Michel.Call@nrc.gov>; Casto, Chuck <Chuck.Casto@nrc.gov>; Collins, Elmo <Elmo.Collins@nrc.gov>; Emche, Danielle <Danielle.Emche@nrc.gov>; Giessner, John <John.Giessner@nrc.gov>; Jackson, Todd <Todd.Jackson@nrc.gov>; Monninger, John <John.Monninger@nrc.gov>; NRC Team at USAID <RMTPACTSU\_ELNRC@ofda.gov>; Bernhard, Rudolph <Rudolph.Bernhard@nrc.gov>; Salay, Michael <Michael.Salay@nrc.gov>; Scott, Michael <Michael.Scott@nrc.gov>; Sheikh, Abdul <Abdul.Sheikh@nrc.gov>; Stahl, Eric <Eric.Stahl@nrc.gov>; Taylor, Robert <Robert.Taylor@nrc.gov>; Way, Ralph <Ralph.Way@nrc.gov>; RST09 Hoc <RST09.Hoc@nrc.gov>; Kepple, Alan C CIV NAVSEA, 08; Bettis Contacts <BMPC\_ECC.Contractor@unnpp.gov>; Bingman, Bruce M CIV SEA 08 NR; RST08 Hoc <RST08.Hoc@nrc.gov>; Caponiti DOE <alice.caponiti@nuclear.energy.gov>; Herman, David R CIV NAVSEA, 08; Dei, Donald E CIV SEA 08 NR; EPRI Dave Modeen <dmodeen@epri.com>; EPRI Event Response Center <EventResponse@epri.com>; GE Hitachi NucResponseTeam <GE.HitachiNuclearResponseTeam@ge.com>; Szeto, Gordon CIV SEA 08 NR; Holahan, Vincent incent.Holahan@nrc.gov>; INPO ERC <inpoerc@inpo.org>; INPOERCTECH <inpoerctech@inpo.org>;

Bb1/55

(b)(6)	>; Joel Pero (Bettis) <joel.pero.contractor@unnpp.gov>; Johne</joel.pero.contractor@unnpp.gov>
Kelly <johne.kelly@nuclear.energy.gov>; Steinhurst, Laure</johne.kelly@nuclear.energy.gov>	I A CIV SEA 08 NR; Lela Doyle (KAPL)
<pre><lela.doyle.contractor@unnpp.gov>; Richard Stark <richa< pre=""></richa<></lela.doyle.contractor@unnpp.gov></pre>	rd.Stark@nuclear.energy.gov>; Rob Versluis
<rob.versluis@nuclear.energy.gov>; Hoc, RST16 <rst16< td=""><td>5.Hoc@nrc.gov&gt;; RST01B Hoc <rst01b.hoc@nrc.gov>; RST03∕</rst01b.hoc@nrc.gov></td></rst16<></rob.versluis@nuclear.energy.gov>	5.Hoc@nrc.gov>; RST01B Hoc <rst01b.hoc@nrc.gov>; RST03∕</rst01b.hoc@nrc.gov>
Hoc <rst03.hoc@nrc.gov>; RST07 Hoc <rst07.hoc@nrc.g< td=""><td>gov&gt;; Russell Morales <moralesra@state.gov>; Sal Golub</moralesra@state.gov></td></rst07.hoc@nrc.g<></rst03.hoc@nrc.gov>	gov>; Russell Morales <moralesra@state.gov>; Sal Golub</moralesra@state.gov>
<sal.golub@nuclear.energy.gov>; Bell, Stephen T CIV SEA (</sal.golub@nuclear.energy.gov>	08 NR; Roberts, Thomas E CIV SEA 08 NR; Vavoso, Thomas G
CIV NAVSEA, 08	İ
Cc: FOIA Response.hoc Resource <foiaresponse.hoc.reso< td=""><td>ource@nrc.gov&gt;</td></foiaresponse.hoc.reso<>	ource@nrc.gov>
Sent: Sat Apr 09 06:23:48 2011	
Subject: FW: Purpose: Request for Re-review of the attach	ed document
From: RST06 Hoc	
Sent: Saturday, April 09, 2011 6:03 AM	
To: RST01 Hoc	
Subject: Purpose: Request for Re-review of the attached de	ocument
•	
Frank, please forward this e-mail to the Industry e-mail gro	oup and the site team (including Chuck and Elmo).
Purpose: Request for Re-review of the attached document	(previously reviewed earlier this week).
Request that all involved entities confirm that any commer	
satisfactorily incorporated so that it can be shared by the s	ite team with NISA.
This is a high priority request because of the priority that N	IISA has placed on it in their discussions with the US.
Background:	
	(b)(5)

(b)(5)	

Thanks,

Fred Brown

On-shift RST Director

From: Sent:	Roberts, Thomas E CIV SEA 08 NR thomas.e.roberts@navy.mil > ] Saturday, April 09, 2011 2:45 PM
To:	RST03 Hoc
Subject: Attachments:	Fw. ERC 1100 Daily Call 4-6-11.docx Unit 4 Explosion Assessment - rev 2 04.06.11 With Cover.pdf
 <pre><bmpc_ecc.contractor@unnpp.g <alice.caponiti@nuclear.ene="" <dmodeen@epri.com="" doe="" modeen="">;</bmpc_ecc.contractor@unnpp.g></pre>	c.gov>; Kepple, Alan C CIV NAVSEA, 08; Bettis Contacts gov>; Bingman, Bruce M CIV SEA 08 NR; RST08 Hoc <rst08.hoc@nrc.gov>; Caponiti ergy.gov&gt;; Herman, David R CIV NAVSEA, 08; Dei, Donald E CIV SEA 08 NR; EPRI Dave EPRI Event Response Center <eventresponse@epri.com>; GE Hitachi</eventresponse@epri.com></rst08.hoc@nrc.gov>
	uclearResponseTeam@ge.com>; Szeto, Gordon CIV SEA 08 NR; Holahan, Vincent PO ERC <inpoerc@inpo.org>; INPOERCTECH <inpoerctech@inpo.org>;  Joel Pero (Bettis) <joel.pero.contractor@unnpp.gov>; Johne</joel.pero.contractor@unnpp.gov></inpoerctech@inpo.org></inpoerc@inpo.org>
 Keily < johne.keily@nuclear.energ <lela.doyle.contractor@unnpp.go <rob.versluis@nuclear.energy RST03 Hoc <rst03.hoc@nrc.gov< td=""><td>jy.gov&gt;; Steinhurst, Laurel A CIV SEA 08 NR; Lela Doyle (KAPL) bv&gt;; Richard Stark &lt; Richard.Stark@nuclear.energy.gov&gt;; Rob Versluis by.gov&gt;; Hoc, RST16 &lt; RST16.Hoc@nrc.gov&gt;; RST01B Hoc &lt; RST01B.Hoc@nrc.gov&gt;; by.; RST07 Hoc &lt; RST07.Hoc@nrc.gov&gt;; Russell Morales &lt; MoralesRA@state.gov&gt;; Sal by.gov&gt;; Bell, Stephen T CIV SEA 08 NR; Roberts, Thomas E CIV SEA 08 NR; Vavoso,</td></rst03.hoc@nrc.gov<></rob.versluis@nuclear.energy </lela.doyle.contractor@unnpp.go 	jy.gov>; Steinhurst, Laurel A CIV SEA 08 NR; Lela Doyle (KAPL) bv>; Richard Stark < Richard.Stark@nuclear.energy.gov>; Rob Versluis by.gov>; Hoc, RST16 < RST16.Hoc@nrc.gov>; RST01B Hoc < RST01B.Hoc@nrc.gov>; by.; RST07 Hoc < RST07.Hoc@nrc.gov>; Russell Morales < MoralesRA@state.gov>; Sal by.gov>; Bell, Stephen T CIV SEA 08 NR; Roberts, Thomas E CIV SEA 08 NR; Vavoso,
DOE has asked that the co explosion for the Unit 4 Sl	onsortium be made aware of the attached analysis of possible causes of FP.
RST Coordinator	•
From: Caponiti, Alice [mailto:Alic Sent: Wednesday, April 06, 2011 To: RST01 Hoc Cc: Versluis, Rob; Golub, Sal; Kel Subject: RE: ERC 1100 Daily Cal	lly, John E (NE); Larzelere, Alex
Thank you for the opportunity to	comment on documents.
	(b)(5)
Finally, DOE does not have any sp	pecific analysis to provide on the topic of the 'fix-it' compound.
Thanks,	

BG/56

Alice		
Alice Caponiti		
DOE-NERT		
(b)(6) cell		
<del></del>		
From: RST01 Hoc [mailto:RST01.Hoc@nrc.gov] Sent: Wednesday, April 06, 2011 1:48 PM		Person of Parison.
To: (b)(6)		
(b)(6)		
Cubinets FIA: FDC 1100 Delly Cell 4 C 11 de m		
Subject: FW: ERC 1100 Daily Call 4-6-11.docx		
~		
From INPO this morning.		
RST Coordinator		
	the committee commitment are manifested. The	edent in these in
From: Reandeau, Michael A. (INPO) [mailto:ReandeauMA@inpo.org]		
Sent: Wednesday, April 06, 2011 12:49 PM To: RST01 Hoc		
Cc: INPOERCTech		
Subject: ERC 1100 Daily Call 4-6-11.docx	•	
		Salay w
	·	
(b)(4)		
Stu/Mike,		
		•
Attached is the 4/6 1100 Conference Call agenda along with the action items from the call for	distribution.	
Mike Reandeau		
MINC NEGITIES		
$\cdot$		

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Thank you.

# Japan Accident Response National Laboratory Analysis Record

(b)(4)

Input Information/References: None

NE Review/Date: 4/6/11

Assessment of the Possible Causes of the Unit 4 Building Explosion	ATT
(b)(4)	

	Pre-decisional April 6, 2011	
	(b)(4)	
	(=1.7)	
·		

# Assessment of Hydrogen from Unit 3 Transferred Through Stack Vent Lines (b)(4)

Pre-decisional

# Baca, Bernadette

From: Gard, Lee A (INPO) [GardLA@INPO.org]

Sent:

Saturday, April 09, 2011 1:05 AM

To:

Blamey, Alan; Collins, Elmo; michael.call@nrc.gov; Hay, Michael;

'richard.kondo@crbard.com'; Bernhard, Rudolph

Subject:

FW: REACTOR VESSEL UNIT 4 QUESTIONS

Here is part answer to a question you had asked earlier. best regards,

Lee Gard

From: Rossi, Richard (GE Power & Water) [mailto:Richard !!ROSSi@ge.com]

Sent: Saturday, April 09, 2011 1:20 PM

To: Hochevar, Albert R. (INPO); Gard, Lee A (INPO)

Cc: Schneider Gregg

Subject: Fwd: REACTOR VESSEL UNIT 4 QUESTIONS

FYI From the GEH project director for 1F4 RIR.

### Rich Rossi

(b)(6)

Begin forwarded message:

From: "Hinds, Carl E. (GE Power & Water)" < Carl. Hinds@ge.com>

Date: April 9, 2011 7:19:50 AM GMT+09:00

To: "Rossi, Richard (GE Power & Water)" < Richard 1. ROSSI@ge.com >

Subject: Re: REACTOR VESSEL UNIT 4 QUESTIONS

(b)(4)

From: Rossi, Richard (GE Power & Water)

To: Hochevar, Albert R. (INPO) < HochevarAR@INPO.org>

Cc: Gard, Lee A (INPO) < GardLA@INPO.org>; GE Hitachi Nuclear Response Team (GE Power &

Water); Hinds, Carl E. (GE Power & Water)

**Sent**: Fri Apr 08 17:47:38 2011

Subject: Re: REACTOR VESSEL UNIT 4 QUESTIONS

(b)(4)

Rich Rossi

(b)(6)

On Apr 8, 2011, at 11:05 PM. "Hochevar, Albert R. (INPO)" < HochevarAR@INPO.org> wrote:

B6/57

Rich.	
	· · · · · · · · · · · · · · · · · · ·
	,
(b)(4)	
	, i
Thanks,	-
Al	
Al Hochevar	
Institute of Nuclear Power Operations	
Cell (b)(6)	

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### 1550/ AMILIA

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### DISCLAIMER.

This e-mail and any other attachments many including a cheef by (NP) to INPO or WANCE. This e-mail is interpreted subsychill the each of the mail, any dissemination distribution. Character for interpretability of a to interpretability of maintains and any copy or premiability of attachments. A consideration or Thank you.

Additionation that to prove and considerable or protected by copyright belonging a trains on by the subset also interfaced. It you are not the intended recipient of this early to tendent to a grid in acchiments, in this earlist contrary to the rights of INPO or the product of the second to the rights of INPO or the product of the second to the rights of INPO or

From:

RST01 Hoc

Sent:

Sunday, April 10, 2011 3:18 AM

To:

RST07 Hoc; RST10 Hoc; Hoc, RST16; RST06 Hoc

Subject:

FW: IAEA distributed documents

**Attachments:** 

NISA\_press\_release\_84\_japanese.pdf; Image\_of\_drain\_water\_in\_turbine\_building.pdf;

Monitoring\_data(0837).pdf

From: OST01 HOC

Sent: Sunday, April 10, 2011 3:08 AM

To: PMT11 Hoc; PMT02 Hoc; Hoc, PMT12; RST01 Hoc

**Subject:** FW: IAEA distributed documents

From: HOO Hoc [mailto:HOO.Hoc@nrc.gov]
Sent: Sunday, April 10, 2011 3:06 AM

To: LIA07 Hoc; OST01 HOC; OST02 HOC; OST03 HOC

Subject: FW: IAEA distributed documents

From: Kenagy, W David[SMTP:KENAGYWD@STATE.GOV]

Sent: Sunday, April 10, 2011 2:51:08 AM

**To:** Kenagy, W David; <u>vince.mcclelland@nnsa.doe.gov</u>; Rodriguez, Veronica; <u>ann.heinrich@nnsa.doe.gov</u>; HOO Hoc; HOO2 Hoc; Huffman, William;

decair.sara@epamail.epa.gov: timothy greten@dhs gov;

maria.marinissen@hhs.goy

(b)(6)

j doehgeoc@oem.doe.gov;

hhs.soc@hhs.gov; james.kish@dhs.gov; HOO Hoc, Smith, Brooke;

Zubarev, Jill E; Shaffer, Mark R; nitops@nnsa.doe.gov; Skypek, Thomas M;

c)(6) ; clark.ray@epamail.epa.gov; Stern, Warren;

DeLaBarre, Robin; Burkart, Alex R; Metz, Patricia J; Fladeboe, Jan P; Withers, Anne M; Lowe, Thomas J; Lewis, Brian M; SES-O\_OS;

EAP-J-Office-DL; O'Brien, Thomas P; Lane, Charles D; Conlon, John N;

Foughty, Michael A; Mahaffey, Charles

Jih, Rongsong [

(b)(6)

Cutler, Kirsten B\_

1

Subject: RE: IAEA distributed documents

Auto forwarded by a Rule

861/58

測定場所

4月10日

福島第一(1F)

①事務本館北(2号機より北西約0.5キロ) ②体育館付近(MP-5東側)(2号機より西北西約0.9キロ) ③西門付近 (MP-5付近)(2号機より西約1.1キロ) ④正門付近前(MP-6付近)(2号機より西南西約1.0キロ) ⑤免費標前(2号機より北西約0.5キロ) ⑥事務本館南側 ⑦正門 MCモニタリングカー 可能:可嫌型MP

	理所												(	3)											
時	. 10	0,00	0:10	0:20	0;30	0:40	0:50	1:00	1:10	1:20	1:30	1:40	1:80	2;00	2:10	2:20	2:30	2;40	2;50	3:00	· 3:10	3:20	3:30	3:40	3:50
lu-	<b>謝定値(#Sv/h)</b>	47.9	47.8	47.8	47.8	47.5	47.7	47.7	47.7	47.7	47.7	47.6	47.7	47.6	47.6	47.6	47.6	47.4	47.4	47.4	47.4	47.5	47.3	47.3	47.2
m'v	中性子	ND	윺	9	ND .	D	ND	ND	ND GM	ND	ND	ND	ND	ND	ND	CM	ND	ND	Ø	ND	ND	ND	ND	ND	ND
=	⑥本館南(µSv/h)	620	•	•	620	-	-	623		-	622	•	-	623	•		621	-		621		-	618	•	•
1	<b>DE門(#Sv/h)</b>	87	١.	1	86	٠	•	85	-	-	86	•	-	85	•	-	88	-	-	86	-	ü	87	•	-
Ľ	③西門(µSv/h)	37	•	,	38	•	•	38	•	-	37	•	-	37	-	•	37	-	-	37	-	-	37	•	•
	風向	南	北栖	西北西	西葡萄	酺	繭	面前面	西藤西	南南西	南西	南西	南	西北西	北西	西	北西	西北西	西個	A	西	面前面	北西	西	西北西
	且速(m/s)	0.4	0.3	0.4	0.4	0.6	0.6	0.4	0.4	0.2	0.3	0.4	0.3	0.5	0.4	2.0	0.3	0.4	0.4	0.5	0.4	0.5	0.6	0.6	0.5

測	定場所	_											(	3)											
時		4:00	4:10	4:20	4;30	4:40	4:50	5:00	5:10	5;20	5:30	5:40	5:50	6:00	6:10	6:20	6;30	6:40	6:50	7:00	7:10	7:20	7:90	7:40	7:50
M		47.3	47.A	47.3	47.2	47.3	47.2	47.2	47.2	47.2	47.2	47.2	47.1	47.1	47.1	47.1	47.0	47.1	47.5	47.1					
MU	中性子	8	ND	ND	3	ND GN	<b>S</b> S	G	ND	· ND	ND	ND	ND	ND	ND	€.	ND	ND	ND	ND			[		
-	®本館廟(#Sv/h)	622		• ]	621	-	•	619	• .	1	619		-	622		•	622	•	•	621					
1	①正門(#Sv/h)	85	-	•_	86	-	-	86	•	•	85		•	87	-	-	86	-		86.					
Ľ	③西門(µSv/h)	37	-	-	37	-	-	37	-	٠	37	•	-	38	-	•	37	•	-	37					
		西北西	西	Ā	ð	西南西	南西	西南西	洒	西南西	西南西	西	ď	Z.	西	酞苗	南西	西南西	ă	北西					
L	图速(m/s)	0.5	0.5	0.8	0.9	0.7	0.7	8.0	0.7	0.6	0.5	0.6	0.7	0.5	8.0	0.7	0.6	0.6	0.5	0.5					

1	場所												(	)											
等	<b>1</b>	8:00	8:10	8:20	8;30	8:40	8:50	9:00	9:10	9:20	9:30	9:40	9:50	10:00	10:10	1020	10:30	10:40	10:50	11.00	11:10	11:20	11:30	11,40	11:50
N.	選定値(μSv/h) 中性子																								
mu	中性子																								
<b>=</b>	⑥本館南(µSv/h)																								
抽	DEM(#Sv/h)																				. ]				
~	③西門(µSv/h)																								
	四向																				•				
	强速(m/s)																		_ ]						

測定場所

4月9日

福岛第一(1F)

① 車務本館北(2号機より北西約0.5キロ) ② 体育館付近(MP-5東側)(2号機より西北西約0.9キロ) ③西門付近(MP-5付近)(2号機より西約1.1キロ) ④正門付近前(MP-6付近)(2号機より西南西約1.0キロ) ⑤免震模前(2号機より北西約0.5キロ) ⑥事務本館南側 ⑦正門 MCモニタリングカー 可搬:可搬型MP

N.	建場所		-										(	3)											
两		12:00	12:10	12:20	12:30	12:40	12:50	13:00	13:10	13:20	13:30	13:40	13:50	14.00	14:10	14:20	14:30	14:40	14:50	15.00	15:10	15:20	15:30	15:40	15:50
NC.	測定值(µSv/h)	49.4	49.3	49.2	49.2	49.2	49.2	49.2	49.2	49.2	49,1	49.2	49.1	48.8	48.8	48.7	48.4	48.3	48.4	48.5	48.5	48.6	48.6	48.5	48.8
M.	中性子	ND	ND_	ND	ND	ND	ND_	ND	D	QN	ND	ND	ND	ND	ND	ND									
- T	B本館南(uSv/h)	627	-	-	625	-	•	622	•	•	823	•	-	621	•	-	614	-	•	616		1	618	•	-
1	<b>⑦正門(μSv/h)</b>	87	-	•	89	-	-	88		•	87	-	•	88	٠		86	-		86	•	•	87	•	-
100	③西門(#Sv/h)	39	-	1	39	1	-	39		-	38	-	•	38	•	•	38	•		38	-	-	38		-
	風向	北北西	北東	北西	北東	北西	粮	旗	東	東	北東	北東	北北東	北北東	扡西	件	坡	棟	莱	北坡	粮	粮	堆	北東	北北東
Г	風速(m/s)	0.6	0.7	0.9	1.1	0.6	0.6	0.6	1.9	0.7	0.9	8.0	1.0	0.8	0.7	0.8	4,0	6.3	- 3.9	2.0	1.1	1.7	7.1	6.7	3.1

2	定場所								<u>.</u>				(	3)											
詩	関	16:00	16:10	16:20	16:30	16:40	16:50	17:00	17:10	17:20	17:30	17:40	17:50	18:00	18:10	18:20	18:30	18:40	18:50	19:00	19:10	19.20	19:30	19:40	19:50
[u	. 型定位(μSv/h)	48.5	48.5	48.5	48.4	48.4	48.3	48.4	48.6	48.5	48.4	48.3	48.3	48.2	48.2	48.2	48.2	48.2	48.3	48.2	48.1	48.3	48.2	48.1	48.1
m	中性子	ND	ND	ND	ND	ND	ND.	3	ND	ND	ND	DM	DN	ND											
- T	⑥本館南(µSv/h)	618	-	-	621	. •	-	622	•	-	622	•		618	- 1	-	625	•	•	623	•	•	620	-	-
12	②正門(μSv/h)	87	-	•	87	-	-	87	•	-	87		•	87	-	•	87	-	-	87_	-	-	87	-	
Ľ	③西門(µSv/h)	38	•	•	38	•	-	38	•	-	38	•	•	38	-	-	38	-	-	38	•	•	38	-	
	庭向	北東	東北東	北北東	北北東	北東	北北東	粮	北東	北東	ā	北東	北北東	北東	北東	北東	北東	北東	北東	北	北北西	北北東	#	坡	前西
	風速(m/s)	3.1	1.5	0.7	0.6	0.5	0.5	0.6	0.6	0.7	0.9	0.4	0.4	1.6	6.0	6.6	6.5	6.5	D.A.	0.3	9.4	0.5	0.6	0.5	0.5

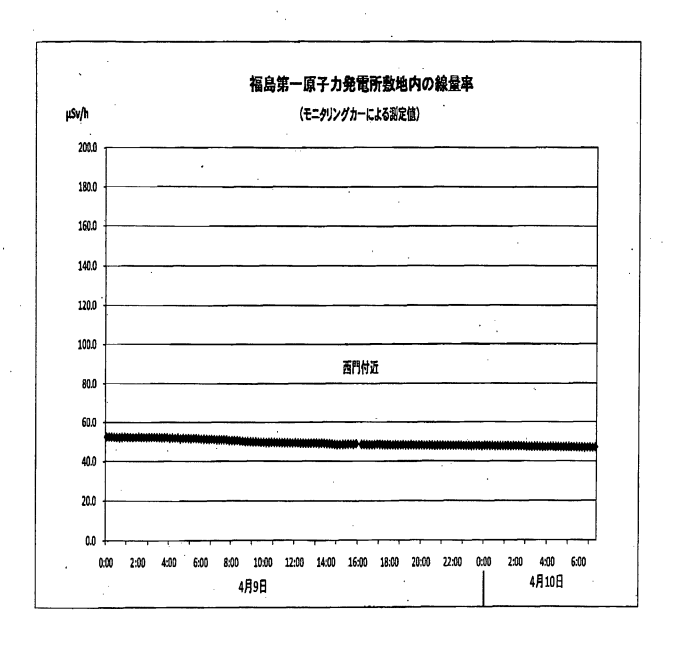
쨃	場所													)											
時	18	20:00	20:10	20:20	20:30	20:40	20:50	21:00	21:10	21:20	21:30	21:40	21.50	22:00	22:10	22:20	22:30	22:40	22:50	23:00	23:10	23:20	23:30	23:40	23:50
MC.	製定値(μSv/h)	48.2	48.0	48.1	49.1	48.0	47.9	48.0	48.0	47.9	47.9	47.9	47.9	47.9	47.9	47.9	47.9	47.8	47.8	47.8	47.7	47.8	47.8	47.8	47.6
RYC	中性子	ND	ND	ND	ND	8	ND	ND	ND	ND	ND	DA	ND	ND											
2	⑥本館南(μ Sv/h)	626	•		625	•	•	623		•	623		•	622	-	-	621	-	-	620	-	-	621	<u>-</u>	•
1	の正円(µSv/h)	87	-	٠	86	-	- ]	87		-	88		•	86	-	-	88		•	86	-	-	86	-	_
	③西門(μSv/h)	38	-	-	38	-	-	38	•	•	38			38	•	•	38	- ]	-	38	•	-	38	-	-
	風向	北西	北東	北東	東	北東	北東	.煉	北東	课	北東	北東	北東	北東	北東	扎	南西								
	<b>包速(m/s)</b>	0.7	3.9	6.4	6.6	8.6	6.6	5.5	6.4	6.4	6.4	6.5	6.6	6.4	5.8	8.1	5.9	6.1	5.8	6.1	5.7	6.1	6.0	4.6	0.6

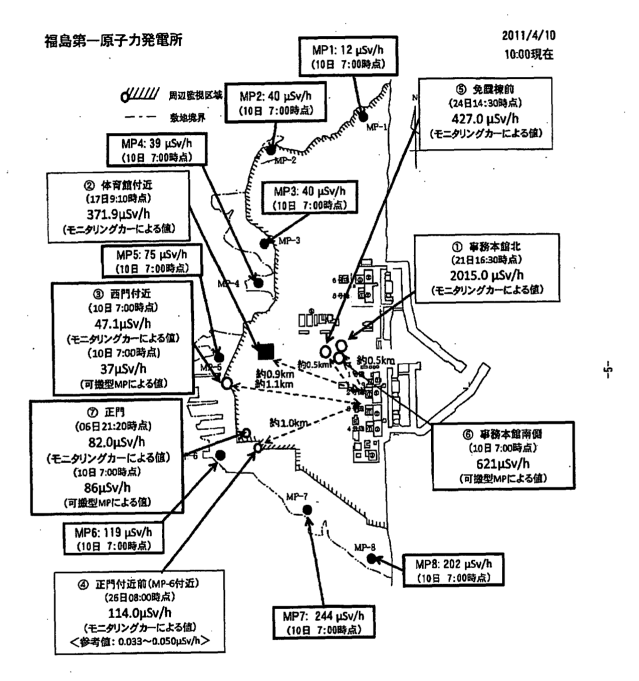
4月9日 福島第一(1F) ①事務本館北(2号機より北西約0.5キロ) ②体育館付近(MP-5東側)(2号機より西北西約0.9キロ) ③西門付近 (MP-5付近)(2号機より西約1.1キロ) ④正門付近前(MP-6付近)(2号機より西南西約1.0キロ) ⑤免震機前(2号機より北西約0.5キロ) ⑥軍務本館南側 ⑦正門 MC:モニタリングカー 可搬:可搬型MP

Ą	定場所													)											
時	周	0:00	0:10	0:20	0:30	0:40	0:50	1:00	1:10	1:20	1;30	1:40	1:50	2.00	2:10	2:20	2;30	2,40	2:50	3:00	3:10	3;20	3:30	3:40	3:50
1	測定値(μSv/h)	52.5	52.5	52.5	52.3	52.2	52.1	52.2	52.3	52.2	52.2	52.1	52.2	62.3	52.2	52.1	52.1	62.2	52.2	<b>52.1</b>	52.1	52.0	52.0	520	52.1
M	中性子	QN	ND	DM	ND	ND	ND	3	ĕ	ND	ND	DM	Œ	ND	ND	DM	ND	ND	ND	ND	ND	ND	ND	ND	ND
Ę	⑥本館南(μ Sv/h)	651	•		651	•	-	651	3		654	•	•	651	-	•	652	-	•	655	-	-	655	-	-
12	①E門(μSv/h)	92	-	-	91	-	-	90			92	•	•	92	•	•	92	•	•	92	•	-	91		
<b>X</b>	③西門(μSv/ħ)	40	-	,	40	-	•	40	•	•	\$			41	•	•	41_	-	•	41	•	•	41	•	-
	盟向	1	北北西	#	北東	西北西	北	医红斑	北北西	Ŧ	北北西	批西	Т	<b>#</b>	西北西	北西	西北西	西北西	北西	北北東	北西	北西	北西	東	北北西
	<b>選邀(m/s)</b>	1.1	1.2	0.8	1,0	0.9	0.8	0.8	0.9	0.7	0.9	0.8	0:7	0.7	0.8	0.7	0.9	1.1	1.1	1.1	1.0	1.2	1.0	0.9	0.9

N	定騎												(	)											
踌	関	4:00	4:10	4:20	4:30	4:40	4:50	5:00	5:10	5:20	5:30	5:40	6:50	6:00	6:10	6:20	6:30	6:40	6:50	7:00	7:10	7:20	7:30	7;40	7:50
lu,	測定值(μSv/h)	51.7	51.9	51.8	51.9	51.4	51.8	51.7	51.8	51.6	51.7	51.7	\$1.5	51.3	51.3	61.2	51.1	51.2	51.1	50.9	60.9	50.9	50.9	\$0.9	60.6
MC	中性子	ND	DA	ND	Ø	ND																			
L.,	⑥本館南(u Sv/h)	653	-	-	654	•	-	655	•		651	•	-	650	-	•	649	•	-	643	-	•	643	-	•
12	<b>⑦正門(μSv/h)</b>	91	-	-	91	-	•	91	•	•	91	-		91	-	-	91	-	-	91	-	•	89	-	-
	③西門(µSv/h)	41	- ]	-	41	-	T	41	•		40	•	-	40	-	-	40	-	-	40	-	-	40	-	-
Е	風向	西	北西	北	縆	H	#	西	Ð	北西	北西	北西	北北西	批西	西北西	Ď	西北西	北西	西	北西	北西	插	北北西	A	西北西
	图速(m/s)	1.1	12	1.1	0.0	1.1	0.9	1.0	1.0	1.)	1.3	1.1	1.1	1.3	1.1	1.1	0.9	1.0	0.8	1.0	1.2	1.0	1.0	1.2	1.2

Z)	場所													3)											
踌	<b>0</b>	8:00	8:10	8:20	8:30	8:40	8:50	9:00	9:10	9:20	9:30	9:40	9.50	10:00	10:10	10:20	10:30	10:40	10.50	11:00	11:10	11:20	11:30	11:40	11:50
No.	測定值(#Sv/h)	50.6	50.6	50.5	50.3	50.1	49.9	49.9	49.8	49.8	49.8	49,7	49.6	49.6	49.5	49.5	49.6	49.5	49.5	49.4	49.4	49.4	49.4	49.3	49.3
ML	中性子	ND	ND	ND	ON.	ND	ND	ND	ND	ND	ND	Ø	ND	ND	ND	9	ND	ND	ND.	ND	ND	ND	ND	ND	ND
	⑥本館南(µSv/h)	644	,	-	637	•	-	630	-	1	627	•	•	627	-	•	626	•	•	626		-	626	•	-
	OIEM(#Sv/h)	90	-	-	89	•	-	88	•	-	89	•		87	•	-	88	•	•	86	-	. •	87	-	•
	③西門(µSv/h)	40	-	-	39	•	-	39	•	-	39	•	-	39		•	39	•		39	•	•	38	-	
	題向	西	ĕ	西北西	Ē	机西	西	北西	北西	北西	北西	北北西	化西	北北西	北北西	北西	北北西	北北西	北北西	北北西	北北西	北北西	‡	it.	北
	<b>風速(m/s)</b>	1.0	1.0	1.1	1.3	1.2	1.1	1.1	0.8	12	1.1	1.0	1.2	2.9	1.3	1.1	1.5	0.9	0.9	1.0	0.9	0.7	0.7	0.8	0.7





		-	•			•	بيد،وي.	
<b>測定日時</b>	MP-1	MP-2	MP-3	MP-4	MP-5	MP-6	MP-7	MP-8
	_							
2011/4/9 21:10	12	40	40	40	77	121	248	205
2011/4/9 21:20	12	40	40	40	77	121	247	205
2011/4/8 21:30	12.	40	- 40	40	77	121	247	205
2011/4/9 21:40	12	40	40	39	77	121 ·	247	205
2011/4/9 21:50	12	.40	40	39	77	121		
						l	247	205
2011/4/9 22:00	12	40	40	39	77	121	247	205
2011/4/9 22:10	12	40	40	39	77	121_	247	206
2011/4/9 22:20	12	40	40	39	77	121	247	205
2011/4/9 22:30								
	12	. 40	40	39	77	121	247	204
201 <u>1/4/9 22:40</u>	12	40	40	39	77	121	247	204
2011/4/9 22:50	. 12	40	40	39	77	121	247	204
2011/4/9 23:00	12	40	40	39	77	121	247	204
2011/4/9 23:10	12	40	40 :	39		121	248	204
2011/4/8 23:20	12	40	40	39	77 .	121	246	204
2011/4/9 29:90	12	40	40	39	_77	121	248	204
			40		77			
2011/4/9 23:40	12	40		39		121	248	204
2011/4/9 28;50	12	40	40	39	77	121	248	204
2011/4/10 0:00	12	40	40	39 .	77	121	246	204
2011/4/10 0:10	12	40	40	39	77	120	246	204
2011/4/10 0:20								
	12	40	40	: 39	77	120	248	204
2011/4/10 0:30	12	40	40	39 ·	77	120	248	204
2011/4/10.0:40	12	40	40	39	77 .	120	248	204
2011/4/10 0:50	12	40	40	39	77	120	248	204
2011/4/10 1:00	12	40	40	39	77	120	246	204
2011/4/10 1:10	12	40	40	39		120	248	204
2011/4/10 1:20	12	40	40	_39	77	120	246	204
2011/4/10 1:30	12	40	40 :	39	77.	120	246	204
	12	40	40	3B	77	120	248	204
2011/4/10 1:40								
2011/4/10 1:50	12	_40	40.	39	77	120	246	204
2011/4/10 2:00	12	40 .	40	39	76	120	246	_204
2011/4/10 2:10	12	40	40	39	76	120	245	204
	12	40	40	39	76	120	245	204
2011/4/10 2:20								
2011/4/10.2:30	12	40	40	39	76	120	245	204
2011/4/10 2:40	12	. 40	40	39	76	20	245	204
2011/4/10 2:50	12	40	- 40	39	76	120	245	204
2011/4/10 3:00	12	40	40	39	78	120	248	204
2011/4/10 3:10	12	40	40	39	78	120	245	204
2011/4/10 3:20	12	40	40	38	. 76	120	245	204
2011/4/10 3:30	12	40	40.	39	76	120	245	204
2011/4/10 3:40	12	40	40	39	76	119	245	203
2011/4/10 3:50	12	40	40-	39	75	119	244	203
2011/4/10 4:00	12	40	40 .	39	78	119	244	203
2011/4/10 4:10	12	40	40	39	75.	119	244	203
2011/4/10 4:20	12	40	40	39	76	119	244	203
2011/4/10 4:30	12	40	40	39	75	118	244	203
2011/4/10 4:40	12	40	40	39	75	110	244	203
2011/4/10 4:50	12	40	40	39	76	119	244_	203
2011/4/10 5:00	12	40	40	39	76	110	244	-203
2011/4/10 5:10	12	40	40	38	78	119	244	203
2011/4/10 5:20	12	40	40	39	75	119	244	203
2011/4/10 5;30	12	40	40	39	75	119	244	203
2011/4/10 5:40	12	40	40	39	78	119	244	203
2011/4/10 5:50	12_	40	40	38	75	119	244	203
2011/4/10 6:00	12	40	40	39	75	119	244	202
2011/4/10 8:10		40	40	39	78	119	244	202
2011/4/10 6:20	12	-40	40 .	39	75	119	244	202
2011/4/10 6:30	12	40	40 -	39_	75	119	244	202
2011/4/10 6:40	12	40	40	39	75	119	244	202
		+						
2011/4/10 8:50		40	40	39	75	119	244	202
2011/4/10 7:00	12	40	40	. 30	75	119	244	202

### 福島第二(25)(事業者のモニタリングポスト)

4月10日																								
モニタリングポスト	0:00	0:10	0:20	0:30	0:40	0:50	1:00	1:10	1:20	1:30	1:40	1:50	2:00	2:10	2:20	2:30	2:40	2:50	3:00	3:10	3:20	3:30	3:40	3:50
MP1(μSv/h)	3.441	3.447	3.461	3.439	3.423	3.439	3.438	3.456	3.456	3.459	3.436	3.437	3.450	3.446	3.437	3.445	3.433	3.449	3.434	3.445	3.427	3.438	3.442	3.462
MP2(μSv/h)	2.580	2.572	2.570	2.557	2.575	2.564	2.583	2.597	2.592	2.579	2.576	2.575	2.559	2.580	2.564	2.559	2.560	2.577	2577	2.557	2.572	2.592	2.591	2.636
MP3(µSv/h)	3.722	3.709	3.723	3.715	3.713	3.724	3.724	3.727	3.710	3.703	3.705	3.711	3.698	3.724	3.705	3.711	3.700	3.713	3.711	3.688	3.697	3.709	3.716	3.742
MP4(μSv/h)	2.900	2.887	2.904	2.884	2.887	2,900	2.899	2.900	2.918	2.908	2.883	2.897	2.893	2.900	2.896	2.897	2.894	2.896	2.890	2.887	2.874	2.897	2.891	2.925
MP5(μSv/h)	2917	2.915	2.898	2.897	2910	2.888	2.930	2.911	2.924	2.923	2.918	2.889	2905	2.913	2.906	2.899	2.908	2.900	2.893	2.878	2.890	2.900	2901	2.955
MP6(μSv/h)	2.830	2.825	2.818	2.825	2.823	2.827	2.830	2.823	2.835	2.833	2.829	2.824	2.832	2.824	2.839	2.821	2.812	2.830	2.817	2.808	2.795	2.835	2.828	2.830
MP7(μSv/h)	欠瀏	欠割	欠割	欠測	欠選	欠測	欠腳	欠割	欠測	欠淵	欠測	欠選	欠測	欠測	欠測	欠測	欠割	欠測	欠测	欠測	欠測	烟火	欠淵	欠測
風向	北	11	北	<u>t</u>	北	北	北東	北	_t	北東	北東	机体	北北東	北北東	北	北	北坡	北東	北北東	北北東	北北東	北	北	北
風速(m/s)	3.6	3.5	2.3	2.9	2.0	1.7	3.5	3.8	2.3	3,2	4.6	3.6	4.2	4.4	3.1	6.0	0.8	2.2	3.4	4.7	3.5	3.3	5.4	5.5

4月10日																							_	
モニタリングポスト	4:00	4:10	4:20	4:30	4:40	4:50	5:00	5:10	5:20	5:30	5:40	5:60	6:00	6:10	6:20	6:30	6:40	6:50	7:00	7:10	7:20	7:30	7:40	7:50
MP1 (µSv/h)	3.440	3.430	3.427	3.427	3.409	3.431	3.423	3.414	3.409	3.417	3.407	3.398	3.416	3.409	3.415	3.400	3.402	3.409	3.389					
MP2(µSv/h)	2.581	2.560	2.558	2548	2.551	2.555	2.554	2.560	2.554	2.548	2.543	2,555	2.549	2.540	2.542	2.531	2.547	2536	2.540					
MP3(μSv/h)	3.705	3.692	3.672	3.693	3.678	3.671	3.689	3.686	3.674	3.693	3.693	3.683	3.667	3.676	3.667	3.673	3.666	3.651	3.664					
MP4(μSv/h)	2.894	2.890	2.873	2.883	2.874	2.868	2.867	2.881	2.861	2.874	2.865	2.873	2.885.	2.871	2.871	2.875	2.854	2.870	2.866					
MP5(μSv/h)	2.926	2.886	2.888	2.893	2.892	2.883	2.888	2.870	2.864	2887	2.872	2.891	2.865	2.875	2.868	2.873	2.879	2.877	2.859					
MP6(μSv/h)	2.843	2.823	2.819	2.809	2.804	2.798	2.820	2.804	2.809	2.795	2.778	2.807	2.807	2.802	2.792	2.794	2.794	2.800	2.806					
MP7(μSv/h)	欠測	欠選	欠測	欠湖	欠測	欠測	欠測	欠測	欠瀏	欠涮	欠測	欠測	欠測	欠測	欠測	欠淵	欠測	欠測	欠測					
風向	北	北	北	北	拟栖	批酒	北	北西	北北西	#	北西	北西	北	北	北	北西	#	北	北					
風速(m/s)	5.1	41	4.1	4.4	2.7	3.1	3.4	2.9	3.0	3.1	2.4	2.2	2.8	2.3	3.2	2.2	3.1	3.2	3.5					

4A108																			_					
モニタリングポスト	8:00	8:10	8:20	8:30	8:40	8:50	9:00	9:10	9:20	9:30	9:40	9:50	10:00	10:10	10:20	10:30	10:40	10:50	11:00	11:10	11:20	11:30	11:40	11:50
MP1(μSv/h)												[												
MP2(μSv/h)										1														
MP3(μSv/h)·		T																						
MP4(#Sv/h)										- ]														
MP5(µSv/h)		•																						
MP6(μSv/h)																								
MP7(µSv/h)																								
風向																								
風速(m/s)															]									

### 相島第二(2F)(建業者のモニタリングポスト)

4月9日																								
モニタリングポスト	12:00	12:10	12:20	12:30	12:40	12:50	13:00	13:10	13:20	13:30	13:40	13:50	14:00	14:10	14:20	14:30	14:40	14:50	15:00	15:10	15:20	15:30	15:40	15:50
MP1(μSv/h)	3.396	3.390	3.394	3.408	3.409	3.431	3.421	3.409	3.408	3.421	3.418	3.429	3.413	3.418	3.477	3.465	3.458	3.454	3.456	3.438	3.442	3.429	3.428	3.451
MP2(µSv/h)	2,477	2.469	2.482	2.474	2.480	2.496	2.517	2512	2.525	2.523	2.610	2.509	2.524	2.540	2.611	2.598	2.579	2.576	2.568	2.560	2.570	2585	2.569	2.566
MP3(#Sv/h)	3.652	3.638	3.662	3.631	3.627	3.640	3.670	3.658	3.671	3.680	3.702	3.702	3.676	3.712	3.748	3.740	3.712	3.709	3.717	3.688	3,719	3.705	3.694	3.712
MP4(μSv/h)	2.790	2.787	2.793	2.782	2.784	2.802	2.793	2.810	2.820	2.807	2.837	2.836	2.838	2.857	2.896	2900	2.879	2.871	2.868	2.868	2.869	2.882	2.856	2.856
MP5(μSv/h)	2.741	2740	2.736	2.733	2.729	2718	2.745	2.771	2.781	2.772	2.784	2.801	2.802	2.823	2.862	2.898	2.878	2.860	2.865	2.874	2.868	2.874	2.866	2.852
MP6(μSv/h)	2.692	2.686	2.679	2.676	2.677	2.685	2.705	2.711	2.721	2.719	2.739	2.739	2.745	2.767	2.808	2.835	2.826	2.825	2.825	2.827	2.812	2.813	2.819	2.829
MP7(μSv/h)	1.960	欠測	欠淵	欠測	欠測	欠測	欠測	欠測	欠測	欠割	欠測	欠割	欠測	欠測	欠測	欠測	欠測	欠測	欠測	欠測	欠測	欠瀏	欠割	欠測
風向	北北東	北坡	北	北	北	at 1	北	北北東	北	扎	#	北	北	<b>1</b> t	北	北	北	_#	北北東	北北東	北北東	北東	北東	北東
<b>壓速(m/s)</b>	6.0	5.3	4.8	4.4	4.4	3.9	3.8	3.7	3.5	3.9	4.6	5.2	6.2	5.8	6.5	6.1	5.4	3.5	4.0	4.0	3.6	3.8	4.2	3.7

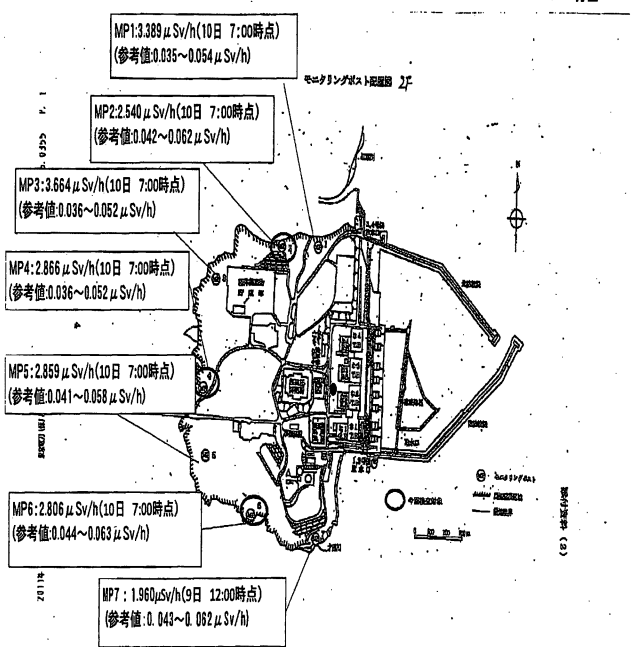
4月9日														_		•								
モニタリングポスト	16:00	16:10	16:20	16:30	16:40	16:50	17:00	17:10	17:20	17:30	17:40	17:50	18:00	18:10	18:20	18:30	18:40	18:50	19:00	19:10	19:20	19:30	19:40	19:50
MP1(µSv/h)	3.432	3.433	3.443	3.427	3.437	3.425	3.438	3.447	3.456	3.456	3.440	3.458	3.470	3.460	3.466	3.450	3.441	3.459	3.482	3.509	3.491	3.487	3.507	3.487
MP2(μSv/h)	2.575	2.562	2.565	2561	2.562	2.573	2.574	2.622	2.634	2.646	2.666	2.645	2.607	2.611	2.600	2.607	2.623	2.607	2.625	2.676	2.669	2.663	2.649	2.613
MP3(μSv/h)	3.693	3.686	3.695	3.710	3.691	3.691	3.737	3.777	3.801	3.786	3.783	3.785	3.773	3.764	3.765	3.756	3.770	3.772	3.762	3.782	3.794	3.803	3.790	3.783
MP4(μSv/h)	2.881	2.882	2.871	2.857	2.876	2.884	2.873	2.945	2.983	2946	2.973	2.955	2.935	2.931	2.916	2.924	2.927	2.948	2948	2935	2.933	2.972	2.967	2.949
MP5(μSv/h)	2.855	2.860	2.867	2.872	2.851	2.852	2.868	2.938	2967	2.965	2.979	2998	2.953	2.964	2.947	2.924	2.949	2.945	2.948	2.958	2.970	3.001	2.973	2.953
MP6(μSv/h)	2.820	2810	2.821	2821	2.800	2.818	2.823	2.856	2.889	2.882	2.905	2.890	2.878	2.857	2.869	2.863	2.872	2.858	2.873	2.879	2.907	2.902	2.911	2.900
MP7(μSv/h)	欠測	欠測	欠測	欠測	欠測	欠测	欠測	欠瀏	欠測	欠測	欠割	欠測	欠測	欠測	欠測	欠涮	欠測	欠瀏	欠測	欠測	欠測	欠瀏	欠割	欠測
風向	北北東	北坡	北坡	北坡	北	北	北	北北東	北	北北東	北東	北北東	北北東	#	北北東	北	北北東	北	北	北	北	北	北	北
<b>國速(m/s)</b>	3.4	3.8	4.4	4.2	4.2	4.6	5.5	5.2	5.2	5.4	3.9	4.3	4.1	4.8	4.3	4.6	4.4	4.3	4.5	4.3	4.5	3.8	4.6	5.2

4月9日																								
モニタリングポスト	20:00	20:10	20:20	20:30	20:40	20:50	21:00	21:10	21:20	21:30	21:40	21:50	22:00	22:10	22:20	22:30	22:40	22:50	23:00	23:10	23:20	23:30	23:40	23:50
MP1(µSv/h)	3.477	3,459	3.458	3.477	3.457	3.449	3.453	3.477	3.445	3.444	3.454	3.454	3.470	3.485	3.472	3.453	3.447	3.434	3.450	3.445	3.449	3.449	3.440	3.434
MP2(µSv/h)	2.610	2.603	2.592	2591	2.588	2.590	2.594	2.588	2.566	2.579	2.572	2.582	2.574	2.622	2.611	2576	2.578	2.577	2.582	2.578	2.565	2.561	2.574	2.577
MP3(μSv/h)	3.768	3.759	3.753	3.764	3.753	3.743	3.743	3.728	3.729	3.741	3.721	3.736	3.719	3.734	3.727	3.716	3.723	3.722	3.726	3.720	3.717	3.708	3.722	3.707
MP4(μSv/h)	2.917	2.907	2.907	2.919	2.919	2.926	2.928	2.915	2.912	2.902	2.892	2.907	2.912	2.922	2.918	2.906	2.896	2.886	2.890	2.908	2.898	2.899	2.906	2.895
MP5(μSv/h)	2.931	2.931	2.931	2.923	2.920	2931	2.920	2.910	2.920	2.913	2.907	2.904	2.909	2.907	2.921	2.905	2.903	2.895	2.901	2.901	2.895	2.905	2.905	2.898
MP6(µSv/h)	2.884	2.870	2.851	2.852	2.837	2.850	2.849	2.847	2.841	2.834	2.828	2.847	2.848	2.840	2.856	2.855	2.823	2.832	2.829	2.830	2.836	2.817	2.831	2.832
MP7(μSv/h)	欠測	欠測	欠測	欠測	應文	欠瀏	欠測	欠測	欠測	欠割	欠副	欠測	欠製	欠測	欠測	欠劉	欠瀏	欠測						
風向	北	北	北	Ħ	北北東	北	北	北	北	北北西	北	北	北	#t	北	北地西	北北西	北	北	北	西	北	北	北
<b>風速(m/s)</b>	4.7	3.7	4.1	3.2	3.2	4.4	3.6	4.2	4.0	3.9	5.0	3.4	3.2	3.3	3.3	4.1	4.6	5.7	4.6	2.7	2.8	23	2.5	3.4

77	8.8	[P	0.8	79	0.7	19	E.T.	0.8	3.8	0.8	17.4	ET	6.3	841	ĽL	9.T	16	8.8	9.8	76	TI	76	9.8	(四/2)
東北北	1	7	1#	1	1	里非非	<b>1</b> ‡	1	#	1	1	1	里非非	五北北	郢	<b>9717</b>	1	到非	型非	到非	到非	1	型非非	向風
陈文	展大	既欠	熊文	際文	陈文	熊大	甌大	匯欠	旗大	陈大	甌大	歐大	医大	縣大	魔女	條大	强大	族大	脈衣	陈欠	應文	陈大	既大	(4/NST/) LdW
2682	1892	789.2	2,686	2.683	9697	2700	1697	2686	2692	2.694	2.694	2,713	2.704	2,709	2724	2729	2726	2,726	2745	127.51	2,758	297.5	2758	(4/AS77)9dW
2,726	AETS	2,733	2,726	2736	2.726	147.5	2742	2,740	2735	147.2	2729	187.5	2764	2.728	2742	197.2	2.750	277.5	<b>977.S</b>	<b>677</b> 2	2,783	2785	2780	(4/AS7/)SdW
167.2	297.5	2.784	2.783	197.5	867.2	2789	2796	2799	2.800	287.2	987.2	2,800	297.5	2.804	2,798	818.5	018.5	2.822	2832	7856	728.2	2.839	888.5	(4/NS11) PdW
3.649	3647	3.652	3,648	3.650	3.645	3.656	3.653	3.654	<b>199</b> .6	3.682	£99°E	3.665	3.675	079.E	\$78.E	169.8	3.690	€69.€	317.6	3.703	3712	TITE	3.720	(4/AS1/)8dW
774.5	174.5	2472	2481	2473	2476	1745	2495	1842	2484	2476	2476	2490	184.5	764.5	764.5	5 466	5204	7642	2518	7233	2522	7231	5.540	(4/vs 17) SdW
3405	3401	3388	37406	907°E	3,402	3,408	31415	3,407	3.407	3,403	3.406	3395	3.406	3.423	3455	3.413	3,431	3.439	3,448	3445	3.465	99Þ.E	3.460	(4/AST) IdW
09:11	04:11	11:30	11:20	01:11	00:11	10:50	05:01	05:0T	10:20	01:01	00:01	09:6	0Þ:6	9:30	650	01:e	00.6	8:20	07:8	06.8	8:20	OT:8	00:8	大谷なへいなり出
<u> </u>																								日6月4

6.8	9.8	6.9	0.7	9.7	6.T	1.1	6°L	6.8	7.8	9.8	0.8	5.8	E.T	0.6	<b>2.8</b>	5.0	97	£.7	93	0.7	ĽS	2.2	17	图强(山/s)
型沿	到非	到北	西北北	西北北	图北非	北北田	图北北	到非	图北	型非非	西北北	型北非	那非	型非非	里非非	至非非	西北非	#	型非非	1	西北非	部北	到非	向風
腒文	陈文	條大	陈文	低文	既大	旗文	原文	熊大	條文	旗文	陈欠	康欠	既大	族文	陈欠	<b>東</b> 次	陈文	医大	甌大	既欠	既女	低大	陈文	(4/AS11) LdW
387.S	2772	977.2	187.5	177.2	887.2	277.5	1117	<b>ETTS</b>	2794	2792	2799	197S	2,792	208.2	2.802	2.808	218.2	2810	1182	2.803	2.799	2882	2814	(4/AS17)9dW
167.5	187.2	387.5	297.5	108.5	108.5	2799	167.2	2794	182	2813	2,808	2812	<b>758.S</b>	2.829	1182	2823	2.841	128.2	2840	2.823	2819	2836	2,829	(U/AST/)SdW
148.2	2.839	2.845	2.834	2846	2862	2844	2855	2848	2850	2851	2.860	898.2	2863	2.863	178.5	2863	2.866	2,863	2,866	878.S	1782	2860	2874	Wbd(tran/p)
3717	EETE	3.720	OET.E	3.733	187.E	<b>EPT.E</b>	DET.E	TELE	84T.E	3757	3,741	3735	847.E	197.8	£97.E	197.E	82T.E	377.5	OTT.E	8749	<b>377.£</b>	187.8	ETTE	MP3(µ5v/h)
5254	1532	2555	2.538	7224	5245	5260	2.645	742.5	2545	2.554	2547	1997	7225	2566	7295	873.2	2,567	5752	2572	5223	7268	2572	7284	Wbs(#2^\p)
3.474	3 469	3,467	3.483	3.480	87A.E	794.E	784.E	3.472	967°E	384.8	3.484	3.502	3 489	3.496	3 203	3.500	3.485	3210	3.510	3.499	3 200	3.505	3.525	(4/ <b>/</b> \$7/)\d\
09:1	07.7	0E:T	7:20	01:7	00:T	09:9	07:9	6:30	02:9	01:9	00:9	09:9	07·S	0£3	02:5	01:5	00-9	057	074	4:30	4:20	017	00:Þ	よべたなく(10g=±
																								日6月4

2'9	9.9	8.8	17	ĽL	SZ	19	1.8	8.3	0.8	2.7	8.2	ĽS	5.8	6'9	9.8	67	9.8	19	172	<i>L</i> 'S	9.9	LL	17.4	(s/m)數風
图引	<b>97:7</b>	图北	图排	西北北	图北北	图非非	图北	部非	7	#	图北北	图和	里非非	型非非	1	1	1	7	#	1	7	到非	田北北	向風
既大	甌欠	展大	族大	庭女	陈戎	既太	既大	医大	既欠	陈大	健大	陈大	陈文	庭文	既大	漢文	度欠	医大	强大	展大	既欠	甌穴	展文	(4/AST/) LdW
2,815	2810	718.2	2,815	2822	2.824	2.823	2,818	2820	2.832	828.2	2815	218.5	2833	828.2	2805	2825	2.820	2839	168.5	2829	2828	2,620	2848	(4/AS71)9dW
2835	2840	2833	758.5	2832	748.5	2848	2840	2845	148.2	1185	2833	7885	2.848	2832	2835	2.850	2838	7882	2883	2846	2.836	2.849	128.2.	(4/AS7/)9dW
2872	778.2	278.5	078.5	2882	2876	2.883	178.2	9782	2.870	188.2	2880	2883	2885	2889	<b>878.S</b>	2885	2.884	2888	2,880	2880	2896	768.2	2,889	(4/AS71) VoiN
3,766	3.765	37,55	3.783	3.780	STT.E	337.5	3.780	387.8	3.767	3,782	187.E	3.784	3.788	<b>187.</b> £	867.E	3.785	3.786	3785	3,797	3.814	3795	3.791	3.795	(4/AS71)EdM
2585	872.2	2.583	188.2	2.569	2.585	5,593	2583	2888	189.2	282.5	2.585	2,586	2.586	8882	2588	2.586	2,580	788.2	965.5	2.600	2.589	2595	869.5	(U/NS7/)ZdW
37952	3.626	3.522	9787E	37875	1197	3.524	3.616	3.519	3.520	3.530	3.528	3.533	3.519	3.526	3.521	3.527	3.526	3.526	3.536	3.523	3.520	3.536	3 244	(4/AS7/) IdW
3:20	3:40	330	3:20	9:10	3.00	5-20	2:40	S-30	220	210	5.00	05:1	10p:L	08:I	1:20	01:1	00:T	09:0	070	0:30	05:0	01:0	00:0	イス木やくいやニチ
										<u> </u>	<u> </u>	<u> </u>		ļ									<del></del>	H6H4



## **子房印 21 時現在**

				'	•				•	林川九	<b>(安多台語</b> )。	むいなしなはなる代表を発音:	早,以上十一节都公司日月400	る在(数) 大国語中 5米
					* *		•	11/1279	<b>₹</b> ₹\$25	NEEDI	的多數化數	A YOM HER THUS.	沢井栗朴, 却アバルCコ南京	聚戊子則一眾呂斯 1※
	only or Court of the	0.022	0.022	0.022	0.023	0,023	6200	1000	0000	0.031	6Z0'0 ·	新菜草鄉數 研心大	AND WAR AND THE	170,0~600,0
		6100 -	9100	910'0	9100	1100	9100	6.025	0.025	1200	8100	刑案事際房等 而4方		0800~0000
	ggi mungg	860.0	0.036	960'0	6000	960,0	0 038	£200	0.038	reao	<b>760.0</b> -	預算表式千期内III	<b>新代罗州大</b>	0.034~0.120
		0.025	0.025	9200	150.0	/Z0'0	9200	0.025	920'0	9200	. 0025	兩個發代千萬蘇及		780.0~CS0.0
	er egende de d	1100	100	\$10°0	<b>†10'0</b>	0.013	¥10'0	100	0'012	#100 ·	100	所解表式等	制 化 關 民 起	
			0,035	0'034	SEO'O	PC0,0	1/200	1000	10,034	0,035	\$60,0	<b>新黎泰雄大</b>		0100~8500
	market and the market and the second	0.042	0.043	210.0	0,042	2000	0,042	6,043	2000	0.042	Z1/0'0	<b>有</b> 實施表	網化卸西阻	£100~\$100
44-11	and an	CTOO .	STOLO	670.0	C70.0	170,0	E70,0	170.0	\$70,0	£70.0	E/0,0	<b>元章表</b> 系		TT0.0~0T0.0
		0.029	6003	0000	1000	1000 .	.620.0	0000	0000	0000	850.0	而實際九千期制息	解代類國中	0010~8200
72	٠, ٠, ٠,	L CCV V	260.0	0.032	2000	CC0.0	0032	\$60,0	0.032	0,032	, sea.o	而實展九千萬賢志	制式角製法	0.0207~0,132
		£10.0	1100	0,043	£400 ·	1100	9000	61/00	\$50°0	0.053	· 0024	而開発九千期開新	機代算商中	
		170,0	STOO	1/00	1/0.0	1/0.0	ST0.0	ELOO	170,0	ETOO	3700	<b>元第安</b> 度集	総別発化千夏本日	0110~8600
		117.0	611.0	1110	LIVO	814.0	0.420	614.0	1210	0.420	6110	<b>有數學二聚該</b> 真	l	6200~8000
		1900	160.0	5800	1800	980'0	0'082	9900	\$10,0	180,0	080.0	而實験代子原係的創計		6510~1100
		EPL'E	887.C	3,762	CTT.E	TELE	E89.E	LILE	878.E	078.E	3,052	・荷屋発力千里二層品質	制化蛋泡束	7500~8500
		0.84	284	2.84	787	1.84	48.5	58h	8.64	767	1,84	"和国命九千周一旗岛部		09070~660.0
		1100	1100	9100	7100	TIGO	6100	920,0	0,025	0.025	0,024	开始最大千萬萬東	網代別北東	0.012~0,080
W		96,0	032	032	0,35	86.0	920	036	00.38	0'38	96.0	而爾聚代千萬川支	l	0024~0.080
	at and the second	1600	160.0	0,031	1000	1000	0.030	160.0	1800	150.0	1000	<b>祝海桑</b> 育	網九百貳高北	750.0~E50.0
23 00	37.00	21.00	50:00	00-61	00,81	00.71	00'91	1200	001	13:00	1200	2 M 4 8	\$##	囲命の割名平の名脈
					Hel							4264	4114	四当へ並令立の会と

								•				. •		
					- 1			· \$\$(12)	297293	<b>TARKO</b>	黄型宝篋ひ	A. 1 TO 图 表宝医干苦UJ.	二元为某計、おアノいこ「辰」	常發化子即一度觀點效
620.0	2200	0.023	620.0	0.023	620.0	0.023	0,023	620.0	0.023	2200	7700	<b>預案事級數· 預4大</b>	<u> </u>	170,0~600
LIGO	9100_	710,0	TIGO	710,0	710.0	8100	9100	7100	9100	TIGO	9100	· 耐棄事要股票 而4大	日本頂架(株)	
760.0	960,0	LC00 .	0 039	9000	780.0	7500	0038	0.036	0,039	0.039	<b>LEO.0</b>	<b>有御袋大千副内</b> 川	關化算訊式	034~0,120
\$200	9200	750,0	750.0	920'0	0,026	9200	0.025	9700	0,026	0700	1200	有常致九千萬萬文		(80,0~620
100	1100	1100-	1100	1100	100	610.0	9100	100	1100	1100	7100	<b>新始表式型</b>	制化計画四	080.0~110.
\$60.0	950.0	6000	1100	1,400	160.0	6900	\$100	0000	750.0	0000	9000	<b> </b>		0400~900
.004S	6400	1100	1100	0,053	1200	0023	180,0	8700	4100	0.045	1440,0	<b>新加州</b>	<b>制代罗西</b> 别	1900~990
EFOLO	870.0	TTQ.0	8700	080,0	580.0	M80.0	870.0	970.0	9400	£10.0	ETQO	而實驗和要		(10.0~010)
0.029	160.0	0.029	0.030	6200	8200	6200	620.0	6200	0.020	0000	0000	所聞機大千周斯島	機式雷層中	0E1.0~820.
0,032	1000	660.0	140.0	0,053	8100	9100	9100	0.043	0100	040.0	8600	有實際化于和實惠	制式耐腐水	0207~0.132
0,055	0023	050'0	8100	0.052	690'0	810.0	1900	0,050	6100	9100	SHOO	<b>瓦爾爵士王夏爾</b> 英	製大量語中	801,0~480,
9100	0.030	870.0	080,0	1480,0	8800	580,0	1800 ' -	870,0	LL0.0	8700	9100	<b>新教教授</b>	網面級九千周本日	011.0~850.
154,0	120.0	0.424	164.0	TCA.0	05430	0.433	064.0	1670	9570	0,432	0.432	<b>新聞教二東書東</b>	MM447240	<u>£</u> \$00~8€0
1100	8800	1700	1/00	\$70.0	690'0	170,0	1700	070.0	9900	1900	780.0	所當無九千周孫以為許		691.0~110
3,645	£89,£	3,680	3,720	IET.E.	146.8	857,6	ELLE	BLL'E	3,781	3786	3,785	而實施在千萬二萬島縣	総代卸京東	₹50,0~850
161	8.64	564	909	6.05	E13 -	C19	LIS	179	25.3	522	979	系而解除九千頁一寶島縣		090'0~650'
810,0	4100	810,0	-1100	710.0	710.0	7100	(100	9100	710.0	7100	710.0 ·	有景代十八章	機代別北東	090'0~210'
66.0	96.0	160	76,0	760	980	18.0	160	LEO	76.0	76.0	150	<b>預開發在千期川支</b>		090'0~170'
0000	160,0	1000	0030	160.0	1000	0030	1000	1800	1000	1000	0.030	- 預置機能	制代置武隊北	/Z00~620
00:11	00:01	00.6	00.8	00'L	009	200	051	300	500	1,00	000	2 N T R	各社会	田岡の町名平の名画
/A01/-15(da					BOR	,						4208	446	田神へはサロヘかる

保険ででいる二十世界の単角が発音

採取場所: 1F南放水口付近(1~4u放水口から南側約330m地点) 採取方法:海水を汲みあげ採取 測定方法:試料500mlを福島第二に運搬し、Ge半導体検出器で測定 測定時間: 1,000秒

).	3月31日	8;40	3月31日	14:00	4月1日	8:20	4月1日	14.00	MH TIP
	1F#18#0#18(1~4/8#)		1万年至本日村登(1~44世本)	iria (inche)	1F放放水口付近(1~4位水)	is (Militariona)	178034011211-4-251	0.0-400m-0.0	③周辺監 視区域外
<b>枝種</b>	①放射能温度 (Ba/cm²)	水中温度限 度に対する 割合 (①/③)		水中選度限度に対する割合(①/③)		水中濃度限 度に対する 割合 (①/③)	①放射能達度 (Bq/cm³)		の水中の
I-131	7.4E+01	1900	8.7E+01	2200	7. 1E+01	1800		950	4.0E-02
Cs-134	2.1E+01	350	2.5E+01	420	2, 2E+01	370	1.1E+01	180	6.0E-02
Cs-137	2.1E+01	230	2.5E+01	280	.2. 2E+01	240	1.1E+01	120	9.0E-02

		8:30	4月2日1			8:40	4月3日	13:50	3周 <b>3</b> 度
,	1F商政水口分近(1~4,近水)	14-6 MINION - 10 AU	1月開放水口計劃(7~4/数水)		1F加加水口针近(1~4)边水(	-	17家的土口付近代~~~		視区域外
按種	①放射能濃度 (Bq/cm³)	水中温度限 度に対する 割合 (①/③)	①放射能湿度 (Ba/cm³)	水中温度限 度に対する 割合 (①/③)	①放射能温度 (Bq/cm³)	水中温度限 度に対する 割合 (①/(3))	①放射旋温度 (Bq/cm³)	金融	の水中の 温度限度 (Ba/cm)
[-131	6.0E-01	15	4.4E-01	11	2. 9E+01	720	2.5E+01	630	4.0E-02
. Gs-134	1,1E+00	18	5.1E-01	8.4	1. 1 <del>E+</del> 01	190	1.0E+01	170	8.0⊱-02
Cs-137	1,1E+00	12	5,1€-01	5,6	1.1540	130	1.0E+01	110	· 9.0E-02

探取場所:1F南放水口付近(1~40放水口から南側約330m地点) 探取方法:海水を汲みあげ採取 測定方法:試料500mlを福島第二に運搬し、Ge半導体検出器で測定 測定時間:1,000秒

MILE HTIPS: 1. OOO	4月4日	9:00	4月4日	14:20	4月5日	B:55	4月5日	14:10	(A) (2) *******
	1F南股水口州近(1~4/20水)	derendea)	1月南放水口付近(1~4)放水	o e de misposito.	17两世末口神道(1-4/直直	3 <b>4-(2)(1933-1</b> 10)	1月後40日後(1~420	tipi <b>i ili</b>	③周辺監 根区域外
<b>核種</b> .	①放射能濃度 (Bq/cm³)	水中温度限 度に対する 割合 (①/③)	①放射能温度 (Ba/cm²)	水中濃度限 度に対する 割合 (①/③)		水中温度限度に対する 割合 (①/③)	①放射能温度 (Bq/cm³)	水中湿度限 度に対する 割合 _(①/③)	の水中の
I-131	1.1E+01		4.1E+01	- 1000	1. 6E+01	400	1.1E+01	280	4.0E-02
Cs-134	5.1E+00	85	1.9E+01	320	7. 7E+00	130	5,3E+00	88	6.0E-02
Cs-137	5.1E+00	57	·1.9E+01	210	7. 8E+00	87	5.4E+00	60	9.0E-02

	4月6日	8:30	4月6日	14:05	4月7日	8:30	4月7日	14:00	3周辺監
	1万百世本口州近(1~40世本)		17期数水口针近(1~4)数水口		(P直接水口付置(1~4-基本)	openium da)	·		視区域外
<b>技種</b>	①放射能温度 (Ba/cm³)	水中濃度限 度に対する 割合 (①/③)	①放射能濃度 (Bg/cm³)	水中温度限 度に対する 割合 (①/③)		水中濃度限 度に対する 割合 (①/③)	①放射能温度 (Bg/cm³)	`de/∧	の水中の
1-131	3. 2E+00		3.7E+00	93	2.2E+00	55	1,7 <del>E+0</del> 0	43	4.0E-02
Cs-134	. 2. 1E+00	35	2.4E+00	40	1.7E+00	28.	1:8E+00		
Cs-137	2. 0E+00	22_	2,5E+00	28	1.7E+00	19	1.8E+00	20	9.0E-02

採取場所:1F南放水口付近(1~4u放水口から南側約330m地点) 採取方法:海水を取みあげ採取 選定方法:は料500mlを福島第二に運搬し、Ge半導体検出器で選定 測定時間:1,000秒

	4月8日	8:55	4月8日	13:55				3周辺
	1F放放口付近(1~4.数水)	の大きを表現の中心の	17南省水口村进(1~4)出水口	(1) ( 1) ( 1) ( 1)		 ,		視区域が
核種	①放射能温度 · (Bq/cm³)	水中温度限 度に対する 部合 (①/③)	①放射能温度 (Bq/cm³)	水中選度限 度に対する 割合 (①/③)	•	:	•	の水中の 温度限度 (Bq/cm)
I-131	1.9E+01	480	1.9E+00	48	· · · · · · · · · · · · · · · · · · ·	•		4.0E-0
Cs-134	1.2E+01	200	1.9E+00	32	•			6.0E-0
Cs-137	1:2E+01	, 130	1,9E+00	21				9.0E-0

1		·	- //			3周辺監
核種		, , , , ,				提区域外
						の水中の
F-131						4.0E-02
Cs-134			• •	 		6.0E-02
Cs-137	- Name of the last		•			9.0E-02

探取場所: 1F5~6放水口北側(5~6b放水口から北側約30m地点) 採取方法:海水を汲みあげ採取

期定方法:試料500mlを福島第二に運搬し、Ge半導体検出器で測定

測定時間:1.000秒

JOL.	KENTIPI . I. UUUTS			· · · · · · · · · · · · · · · · · · ·						
		3月31日	8:20	3月31日	13:40	4月1日	8:40	4月1日	14:15	<b>AB 718</b>
		1F 0-1704D2ND-421	(196 <b>24(199-4</b> 4)	1F8-024D29(5-640	DP64MMM-RAU	F5~6数单口主義(G-A)	Totalino ha	IF S-400 A D 2 ST (S-4.6)	antenman	③周辺監 視区域外
	枝種	①放射能温度 (Ba/am²)	水中濃度限 度に対する 割合 (①/③)	①放射能温度 (Ba/cm²)	水中濃度限 度に対する 割合 (①/②)	①放射能温度 (Ba/cm³)	水中選度限 度に対する 割合 (①/③)		dia.	の水中の
	I-131	4.5E+01	1100	8,3E+01	2100	1.2E+02	3000	7.5E+01	1900	. 4.0E-02
	Cs-134	1.2E+01	200	2.6E+01	430	3.7E+01	620	2.4E+01	400	6.0E-02
L	Cs-137	1.2E+01	130	2.6E+01	290	· 3.7E+01	410	2.5E+01	280	9.0E-02

		4月2日 8:50 1F1-888-028(0-4-88-0)-4-28(190-190)		4月2日 13:40 155158028(0-4:084004528(00-84))		4月3日 9:00 1F5~@#0##(/~~@#O#5########		4月3日 14:05 irs-managu-amanicama.can		③周辺監 視区域外
核		①放射能温度 (Ba/cm <sup>3</sup> )	水中濃度限 度に対する 割合 (①/③)		水中温度限 度に対する 割合 (①/③)	①放射能温度 (Bo/cm³)	水中温度限 度に対する 割合 (①/③)	①放射能證度 (Ba/cm³)		の水中の
F13	31 .	5,3E+01	1300	3.3E+01	820	1.2E+01	300	9:8E+00	240	4.0E-02
Cs-	134 .	2.1E+01	350	1.3E+01	220	5.0E+00	83	3.7E+00	62	6.0E-02
Cs-1	37	2.1E+01	230	1,3E+01	150	:5.0E+00	56	3,7E+00	41.	9.0E-02

探取場所:1F5~6放水口北側(5~60放水口から北側約30m地点) 採取方法:海水を汲みあげ採取 測定方法:試料500mlを福島第二に運搬し、Ge半導体検出器で測定 測定時間:1,000秒

ACCOUNTS . 1. COOL	4月4日	925 ·		4:40	4月5日		4月5日	14:30	
	1F8-6数水口交易(P-6-数水口水头全型的4-地点)		IF 8~世末日本版(3~4位末日本6本駅(304年位)		18 6~12本口拿整仔~&近本口办会拿起行动。他直)		(Fe-mandau-econe-tengo-en		③周辺監 視区域外
核種	①放射能温度 (Bq/cm²)	水中温度限 度に対する 割合 (①/③)		水中温度限 度に対する 割合 (①/③)		水中温度限		水中濃度限 度に対する	の水中の
F131	5.3E+00		5.3E+00		2.4E+01		1.6E+01	400	4.0E-02
Cs-134	2.3E+00	: 38	2.5E+00	42	1.3E+01	220	7.5E+00	130	6.0E-02
Cs-137	2,3E+00	26	2.6E+00	29	1,3E+01	140	7.7E+00	88	9.0E-02

	4月8日	8:55	4月6日 14:25		4月7日 8:50		4月7日 14:20		3周辺監
	1月8-1日本江北朝(8-6-北京日本北京北京山東北)		[F8-5技术D2例(5-4-技术D5-5主列(50-15主)		IF G-Character in the control of the		160-(2002) (		祖区域外
枝種	①放射能盛度 (Ba/cm)	水中温度限 度に対する 割合 (①/③)	①放射能温度 (Ba/om³)	水中温度限 度に対する 割合 (①/③)		水中温度限 度に対する 割合 (①/③)	①放射能温度 (Bq/cm <sup>3</sup> )	水中濃度級 度に対する	の水中の 遠度限度 (Ba/cm <sup>*</sup> )
F-131	2.4E+01	600	4.1E+01	1000	1.1E+02	2800	3.2E+01	800	4.0E-02
Cs-134	1,4E+01	230	2.3E+01	380	6.7E+01	1100	2.0E+01	330	6.0E-02
Cs-137	1,4E+01	160	2,4E+01	270	6.8E+01	760	2.0E+01	220	9.0E-02

保取場所: 1F 5~6放水口北側(5~60放水口から北側約30m地点) 採取方法: 海水を汲みあげ採取 測定方法: 試料500mlを福島第二に速搬し、Ge半導体検出器で測定 測定時間: 1, QOD秒

MIZ. 17 PT. 11 GG G	4月8日	9:15	4月8日	14:25		 ③周辺監
	156~(日本日主教(5~6日本日から主教的かは主)		IF\$~(2402年(5~6.25年Gから全里的の6年)			 - 提区域外
核種	①放射能温度 (Bq/cm³)	水中温度限 度に対する 割合 (①/③)		水中濃度限 度に対する 割合 (①/③)		の水中の 濃度限度 (Bq/cm³)
F-131	5.0E+01	1300	4.6E+01	1200		4.0E-02
Cs-134	3.4E+01	570	2.9E+01	480		6.0E-02
Cs-137	3.4E+01	380	2,9E+01	320		9.0E-02

			3周辺監
核種			 祖区域外
·			の水中の
I-131		manufactured and a province of	4.0E-02
Cs-134			6.0E-02
Cs-137			9.0E-02

### 東京電力福島第二原子力発電所敷地内の核種分析結果

採取場所:2F北放水口付近(3、4号放水口付近)(1Fから約10km) 採取方法:海水をくみ上げ採取 測定方法:試料500mlをGe半導体検出器で測定 <u>測定時間:1,000秒</u>

MIZERTIDI. 1, 00042	3月31日	10:00 .	4月1日	9:50	4月2日	9:55	4月3日		
A UI LL SE	25 全数水口付近(14号数水口付近(1fから約10km)		2F 北京水口付近(14号京水口付近)(1Fが6前1Glan)		2F 北島水口付近(3.4号線水口付近)(1Fから約10km)		25 龙数本口付近仅4号数本口付近入15から前105		③周辺監 視区域外
検出核種 (半減期)	①放射能温度 〈Ba/cm³)	水中濃度限度 に対する割合 (①/③)	①放射能温度 (Bg/cm³)	水中濃度限 度に対する 割合 (①/③)	①放射能濃度 (Bg/cm³)	水中温度限度 に対する割合 (①/③)	①放射能湿度 (Bq/cm³)	水中濃度限 度に対する 割合 (①/③)	の水中の 漁度限度 (Bq/cm³)
I-131	1.5E+00	38	1.1E+00	28	5.4E-01	14.0	2.8E-01	6.9	4.0E-02
Cs-134	3.6E-01	6.0	3.0E-01	5.0	1.7E-01	. 2.9	9.9E-02	. 1,7	6.0E-02
Cs-137	3,6E-01	4.0	2,9E-01	3,2	1.8E-01	2.0	9.2E-02	1.0	9.0E-02

: • •	4月4日 9:50 2F 北拉水口付近(34号放水口付近)(1F445前10lon)		4月5日 9:45 25 全线水口付近(14号数水口付近(15分)前10km)		ii i		2F 北京水口村近(34号数本口村近)(1Fから於10km)		③周辺監
検出核種									視区域外
(半減期)	①放射能温度 (Bq/cm³)	水中濃度限度 に対する割合 (①/③)	①放射能濃度 (Bg/cm³)	水中温度限 度に対する 割合	①放射能温度 (Bq/cm³)	水中濃度限度 に対する割合 (①/③)		水中濃度限 度に対する 割合	
1-131	5,5E-01	13.8	3.1E+00	78	2.2E+00	55	1.8E+00	45.0	i———
Cs-134	2.2E-01	3.7	1.4E+00	23.3	1.1E+00	18	9.8E-01	16.0	
Cs-137 ·	2.4E-01	2.7	1.4E+00	15,6	1.1E+00	. 12	1:0E+00	11.0	9.0E-02

<sup>※</sup> O. OE-Oとは、O. O×10-Oと同じ意味である。

採取場所:2F北放水口付近(3、4号放水口付近)(1Fから約10km) 採取方法:海水をくみ上げ採取 測定方法:試料500mlをGe半導体検出器で測定 <u>測定時間:1,000秒</u>

ALLENTING ( DOO!				
	4月8日 9:05			③周辺監
・ 19年1年20日	2F 北放水口付近(1,4号放水口付近)(1Fから約10kg	n) .		視区域外
検出核理 (半減期)	①放射能濃度 水中濃度限度			の水中の
(十級期)	「人」 人   「人 対 9 の 割 日			温度限度
<u> </u>	(Bq/qm²) (①/③)			(Bg/cm <sup>3</sup> )
I-13f	1,4E+00	35		4.0E-02
Cs-134	9.0E-01 1	5		6.0E-02
Cs-137	8.8E-01 9.	8		9.0E-02

検出核種 (半減期)	water and the second		③周辺監 視区域外 の水中の
I-131			4.0E-02
Cs-134			6.0E-02
Cs-137			9.0E-02

<sup>※</sup> O.OE-Oとは、O.O×10-Oと同じ意味である。

採取場所:2F岩沢海岸付近(1,2号放水口から南側に約7,000m地点)

探取方法:海水をくみ上げ採取 測定方法:試料500mlをGe半導体検出器で測定 測定時間:1,000秒

ATACHT DI. 11 OGOD	3月31	9:15	4月1日	9:00	4月2日	9:00	4月3日	8:50	
<b>经</b> 山松森	25岩沢夏昂仲近(12号放木)	口から開催に約7,000m地直)	2F也只是深州近(12号他水口から南南二約7,000-地点)			から用切に約7,000m地点)	25年中央工作公司	步诗南风二数7,0000地点)	③周辺監 視区域外
検出核種 (半減期)	①放射能温度 (Bq/cm³)	水中混度限度 に対する割合 (①/③)	①放射能濃度 (Bq/cm³)	水中濃度限 度に対する 割合 (①/③)		水中濃度限度 に対する割合 (①/③)	①放射能濃度 (Bq/cm³)	水中濃度限 度に対する 割合 (①/③)	の水中の
I-131	8. OE-01	20	8. 3E-01	21	1.4E-01	3.5	7.9E-02	2.0	4.0E-02
Cs-134	1. 6E-01	2.7	2. OE-01	3.3	5.1E-02	0.86	1.8E-02	0.3	6.0E-02
Cs-137	1. 8E-01	2.0	1. 9E-01	2.1	4,4E-02	0,49	2.8E-02	0.3	9.0E-02

	4月4日	8:40	4月5日	8:50	4月6日	8:35	4月7日	9:10	③周辺監
	2F岩武海岸付近(1,2号放水)	つから南野に約7,000。地直)	25世界董卓特近(12号数本口外6開發に約7.000。地名)		25世界岛库付近(1.2号数本口から原田门的7、000m地位)				視区域外
核種	①放射能温度 (Bq/cm³)	水中温度限度 に対する割合 (①/③)	①放射能温度 (Bq/cm³)	水中濃度限度に対する割合 (①/③)		水中濃度限度 に対する割合 (①/③)	<b>小肚的能力在</b>	水中濃度限 度に対する 割合 (①/③)	の水中の 濃度限度 (Bg/cm³)
I-131 .	7. 1E-02	1.8	3.7E+00	92.5	2. 6E+00	65	2.0E+00	50.0	4.0E-02
Cs-134	2. OE-02	0.33	1.4E+00	23.33	1. 1E+00	18	1,02+00	17.0	6.0E-02
Cs-137	2, 5E-02	0.28	1,4E+00	15,56	1. 1E+00	12	9,9E-01	11.0	9.0E-02

<sup>※</sup> O. OE-Oとは、O. O×10-Oと同じ意味である。

採取場所:2F岩沢海岸付近(1,2号放水口から南側に約7,000m地点) 採取方法:海水をくみ上げ採取 測定方法:試料500mlをGe半導体検出器で測定 測定時間:1,000秒

	WINTERSTREET, 17 OCC.			. 100.100.000						
'		4月8日 8:1	0							③周辺監
ŀ	经电换栅	25超次海岸付近(1.2号放水口から南	第三的7,000m地点》							視区域外
	検出核種 (半滅期)	①放射能濃度 (Bq/cm³) 水口 に対	中濃度限度 対する割合 (①/③)							の水中の 濃度限度 (Ba/cm³)
	I-131	1. 2E+00	30		,				1.	4.0E-02
	Cs-134	6. 6E-01	11							6.0E-02
	Os-137	6. 7E-01	7.4							9.0E-02

			•		,			(3)開辺監
核種		<del></del>	***************************************					視区域外
	• • •					•	<u> </u>	の水中の
I-131				•			. 1	4.0E-02
Cs-134	 							6.0E-02
Cs-137	·							9.0E-02

# 海水核種分析結果く沿岸ン

採取場所	(5, 6		放水口北側 5北側に約30㎡	地点)	(1		有放水口付近 から南側に約330m地	点)	2F 北放 (3,4u放z (1Fから約	水口付近 水口付近) 以口付近)	(1,2u放 南側に約	2F 岩沢海岸付近 (1,20放水口から 南倒に約7km地点) (1Fから約16km地点)		
試料採取日時 刻	平成23年 9時	4月8日 15分	平成23年 14時	4月8日 25分	平成23年4月8日 8時55分				平成23年4月 9時05:		平成23年 8時	4月8日 10分	Bq/cm² (別表第2第六個 周辺監視区域外	
検出核理(半減期)	①試料濃度 (Bq/cm³)	倍率 (①/②)	①試料温度 (Bq/cm³)	倍率 (①/②)	①試料速度 (Bq/cm³)	倍率 (①/②)	①試料違度 (Bq/cm²)	倍率 (①/②)	①試料温度 (Bq/cg <sup>2</sup> )	倍率 (①/②)	①試料達度 (Ba/car <sup>1</sup> )	倍率 (①/②)	水中の設度限・	
-131   (約8日)	5. OE+01	1, 300.	4.6E+01	1, 200	1. 9E+01	480	1. 9E+00	48	., 1. 4 <del>E+</del> 00	35	1. 2E+00	30 .	4E-02	
Cs-134 (約2年)	3. 4E+01	570	2. 9E+01	480	1. 2E+01	200	1. 9E+00	32	9. QE-01	15	6. 6E-01	11	6E-02	
Cs-137 (約30年)	3. 4E+01	·38Q	2. 9E+01	320	1. 2E+01	130	1. 9E+00	.21 -	8. 8E-01	. , 9, 8	6. 7E-01	7.4	9E-02	

<sup>※</sup> O.OE-Oとは、O.O×10<sup>-0</sup>と同じ意味である。

採取場所: 1F敷地沖合約15km付近 測定方法: 試料500mlを福島第二へ運搬し、Ge半導体検出器で測定 測定時間: 1,000秒

Target Hazza	4月2日	14:03	4月3日	12:39	4月4日	12:29	4月5日	13:33	65774
	1F敷地沖合	約15km付近	1F敷地沖合約	15km付近	1F敷地沖合		1F敷地沖合約15km付近		3周辺監
<b>枝種</b>	①放射能温度 (Bg/cm³)	水中濃度限度 に対する割合 (①/③)	①放射能温度 (Ba/cm³)	水中濃度限 度に対する 割合 (①/③)	①放射能溫度 (Bo/cm³)	水中濃度限度 に対する割合 (①/③)		4 4 144 1 1 1	視区域外 の水中の 選度限度 (Bq/cm³)
<b>I-131</b>	1.1E-01	2.7	1.5E-01	3.7	1.9E-01	4.8	1.9E-01	` 4.8	4.0E-02
Cs-134	2.3E-02	0.39	3.4E-02	0.57	5.2E-02	0.87	7,6E-02	1.3	6.0E-02
Cs-137	2.6E-02	0.29	3.9E-02	0.43	6,4E-02	0.71	7.7E-02	0.86	9.0E-02

	4月5日	15:45	4月6日	11:38	4月6日	12:29	· 4月7日	9:36 ·	③周辺監
:	1F敷地沖合約15km付近		1F敷地沖合約15km付近		1F敷地沖合	的15km付近	1F數地沖合約15km付近		祖区域外
核種	①放射能温度 (Bg/cm³)	水中湿度限度 に対する割合 (①/③)	①放射能濃度 (Bg/cm³)	水中濃度限 度に対する 割合 (①/③)	<b>小世界的海中</b> ·	水中濃度限度 に対する割合 (①/③)	①放射能濃度 (Bq/cm³)	・ 割会	の水中の 混度限度 (Bg/cm <sup>2</sup> )
1-131	1.0E-01	2.5	2. 3E-01	5. 8	2 1E-01	5.3	9. 9E-02	2.5	4.0E-02
Cs-134	4.9E-02	0.8	1. 2E-01	2.00	8. 9E-02	1,5	4. 2E-02	0.7	6.0E-02
Cs-137	4.5E-02	0.50	1. 3E-01	1.4	1.0E-01	1.1	4,2E-02	0.47	9.08-02

<sup>※</sup> O.OE-Oとは、O.O×10-Oと同じ意味である。

採取場所: 2F敷地沖合約15km付近 測定方法: 試料500mlを福島第二へ運搬し、Ge半導体検出器で測定 測定時間: 1,000秒

AIR TIST	4月2日	13:35	4月3日	12:20	4月4日	12:10	4月5日	13:15	A
14.11.1444	2F敷地沖合約15km付近		2F敷地沖合約15km付近		2F敷地沖合約15km付近		2F敷地沖合約15km付近		③周辺監 視区域外
検出核種 (半減期)	①放射能温度 (Bg/om³)	水中混度限度 に対する割合 (①/③)	①放射能温度 (Bq/cm³)	水中濃度限 度に対する 割合 (①/③)	①放射能濃度 (Bq/cm³)	水中遠度限度 に対する割合 (①/③)		A tutt	の水中の
I-131	1.1E-01		7.7E-02		8.5E-02	2.1	7. 2E-02	1.8	4.0E-02
Cs-134	1. 9E-02	0.32			2.7E-02	0.45	2. 3E-02	0.38	6.0E-02
Cs-137	2. 5E-02	0.28	1,8E-02	0,20	1,9E-02	0,21			9.0E-02

	4月5日	16:14		12:12	4月6日	12:52	4月7日		3周辺監
	2F敷地沖合	約15km付近	2F敷地沖合約15km付近		2F敷地沖合約15km付近		2F敷地沖合約15km付近		俎区储从
<b>枝種</b>	①放射能濃度 (Bq/cm³)	水中遺度限度 に対する割合 (①/③)	①放射能濃度 (Bq/cm³)	水中濃度限 度に対する 割合 (①/③)		水中濃度限度 に対する割合 (①/③)	①放射能濃度 (Bq/cm³)	動会	の水中の 遺度限度 (Bg/cm³)
I-131	9. 6E-02	2.4	9. 2E-02	2.3	2.5E-02	0.63	4. 0E-02	1.0	4.0E-02
Os-134	2.5E-02	0.42	3. 7E-02	0. 62			1. 1E-0 <u>2</u>	0.2	6:0E-02
Cs-137	2.2E-02	0.24	3, 7E-02	0.41			1.3E-02	0.1	9.0E-02

<sup>※</sup> O.OE-Oとは、O.O×10-Oと同じ意味である。

採取場所:2F敷地沖合約15km付近 測定方法:試料500mlを福島第二へ運搬し。Ge半導体検出器で測定 測定時間:1,000秒

検出核種	4月7日 2F敷地沖合	10:24 約15km付近	·	:				③周辺監 視区域外
(半減期)	山が住 しょき 金田 かん							
I-131	4.6E-02	1.20		•				(Bg/cm*) 4.0E-02
Cs-134	1.9E-02	. 0.3				· _	1	6,0E-02
Cs-137	1.9E-02	0.2					1	9.0E-02

		(3)南辺監
核種		視区域外
	 ,	の水中の
I-131		4.0E-02
Cs-134		6.0E-02
Cs-137		9.0E-02

<sup>※</sup> O.OE-Oとは、O.O×10-Oと同じ意味である。

採取場所:岩沢海岸沖合約15km付近 測定方法:試料500mlを福島第二へ運搬し、Ge半導体検出器で測定 測定時間:1,000秒

MINCHIEL I. COOP							THE RESERVE AND ADDRESS OF THE PARTY OF THE		
	4月2日	13:12	4月3日	12:02	4月4日		4月5日	13:00	0000
14.11.11.00	岩沢海岸沖台	於15km付近	岩沢海岸沖合統	约15km付近	岩沢海岸沖合	約15km付近	岩沢海岸沖合	約15km付近	③周辺監 祖区城外
検出核種 (半減期)	①放射能濃度 (Bq/cm³)	水中温度限度 に対する割合 (①/③)	①放射能温度 (Bq/cm³)	水中濃度限 度に対する 割合 (①/③)	①放射能適度 (Bg/cm³)	<b>小小海</b> 奔四本		水中温度限度に対する	の水中の
I-131	7.6E-02	1.9	4.6E-02	1.1	4.7E-02	1.2	6. 0E-02	1.5	4.0E-02
Cs-134					Limited to the second		1. 8E-02	0.3	6.0E-02
. Cs-137									9.0E-02

	4月5日			12:44	4月6日	13:15	4月7日		3周辺監
	岩沢海岸沖台	約15km付近	岩沢海岸沖合		岩沢海岸沖合	約15km付近	岩沢海岸沖合		坦区特外
<b>枝種</b>	①放射能濃度 (Bq/cm³)	水中濃度限度 に対する割合 (①/③)	①放射能濃度 (Bg/cm³)	水中濃度限 度に対する 割合 (①/③)	①放射能温度 (Bq/cm³)	水中濃度限度 に対する割合 (①/③)	①放射能濃度 (Bg/cm³)	水中濃度限 度に対する 割合 (①/③)	の水中の 混度限度 (Bq/cm³)
I-131	1.8E-01	4.5			2.4E-02	0.6	5. 3E-02	1.3	4.0E-02
Cs-134	3.1E-01	5.2				سسنسسا			6.0E-02
Cs-137	3,2E-01	3.6						سبسيرا	9.0E-02

<sup>※</sup> O. OE-Oとは、O. O×10-Oと同じ意味である。

採取場所:岩沢海岸沖合約15km付近 測定方法:試料500mlを福島第二へ運搬し、Ge半導体検出器で測定 測定時間:1,000秒

検出核種	4月7日 岩沢海岸沖台	約15km付近			 (3周辺 祖区域
(半減期)	①放射能濃度 (Bg/cm³)	水中遠度限度 に対する割合 (①/③)			の水中( 濃度限! (Ba/cm
I-131	5.6E-02				4.0E-(
Cs-134	2.2E-02	0.4			 6.0E-C
Cs-137			•		9.0E-0

			(3周辺監
核種		·	視区域外
			の水中の
I-131			. 4.0E-02
Cs-134	·		6.0E-02
Cs-137			9.0E-02

O. OE-Oとは、O. O×10-Oと同じ意味である。

採取場所: 請戸川沖合約15km付近 測定方法: 試料500mを福島第二へ運搬し,Ge半導体検出器で測定 測定時間: 1,000秒

-	4月5日	13:48 <sup>-</sup>	4月6日	11:10 /	4月6日	11:54	4月7日	10:02	<b>⊘⊞™</b>
14.11.14	- 請戸川沖合	的15km付近	請戸川沖合約	15km付近	請戶川沖合統	約15km付近	請戶川沖合統	的15km付近	③周辺監 視区域外
検出核種 (半減期)	①放射能濃度 (Bq/cm³)	水中遺度限度 に対する割合 (①/③)	①放射能過度 (Bq/cm³)	水中濃度限度に対する割合(①/③)	①放射能濃度 (Bg/cm³)	水中温度限度 に対する割合 (①/③)	①放射能濃度 (Bg/cm³)	水中濃度限 度に対する 割合 (①/③)	の水中の
I-131	2.0E-01	5.0	4.2E-01	11	3.8E-01	9.5	1. 6E-01	4.0	4.0E-02
Cs-134	6.5E-02	1.1	1.9E-01	3.2	1.8E-01	3.0	9. 3E-02	1:6	8.0E-02
Cs-137	7.1E-02	0.79	2,0E-01	2.2	1.9E-01	2,1	8.100E-02	0.9	9.0E-02

核種				, i				③周辺監 視区域外
			•		•			の水中の
I-131	,	<u> </u>						4.0E-02
Cs-134							,	6.0E-02
Cs-137							·	9.0E-02

採取場所:広野町沖合約15km付近 測定方法:試料500mlを福島第二へ運搬し、Ge半導体検出器で測定 測定時間:1,000秒

	#(A_F9)[A]: 11 00012	4月5日 広野町沖合		4月6日 広野町沖合約	13:18 15km付近	4月6日 広野町沖合幹	13:37 约15km付近	4月7日 広野町沖合約	-	③周辺監 視区域外
	検出核種 (半減期)	①放射能温度 (Bq/cm³)	水中温度限度 に対する割合 (①/③)	①放射能温度 (Bg/cm³)	水中温度限 度に対する 割合 (①/③)	①放射能浸度 (Bq/om³)	水中濃度限度 に対する割合 (①/③)	①放射能濃度 (Bq/cm³)	the A	の水中の
l	I-131	9.8E-02	2.5	3.1E-02	0.78			3. 0E-02	0.8	4.0E-02
	Cs-134	. 5.7E-02	1.0					8. 5E-03	0.1	6.0E-02
1	Cs-137	5,9E-02	0.66	1.4E-02	0.16			7.3E-03	0.1	9.0E-02

•	4月7日 広野町沖合				·			③周辺監 視区域外
核種	①放射能温度 (Bq/cm³)	水中濃度限度 に対する割合 (①/③)						の水中の 遠度限度 (Bo/cm³)
I-131	4. 8E-02		•				·	4.0E-02
Cs-134	2.8E-02					. '-		6.0E-02
Cs-137	2.4E-02				<u> </u>			9.0E-02

<sup>※</sup> O. OE-Oとは、O. O×10-Oと同じ意味である。

採取場所:南相馬市沖合約15km付近 測定方法:試料500mlを福島第二へ運搬し、Ge半導体検出器で測定 測定時間: 1,000秒

	WINTER IN COUNTY									
		4月5日	14:03	4月6日	10:41	4月6日	11:30	4月7日	10:30	
	14.00.14.75	南相馬市沖台	約15km付近	南相馬市沖合統	约15km付近	南相馬市沖合	約15km付近	南相馬市沖合	約15km付近	③周辺監 視区域外
•	検出核種 (半減期)	①放射能濃度 (Bq/cm³)	水中濃度限度 に対する割合 (①/③)	①放射能遠度 (Bq/cm³)	水中濃度限 度に対する 割合 (①/(③)	①放射能濃度 (Bg/cm³)	水中遺度限度 に対する割合 (①/③)	①放射能濃度 (Bq/cm³)		の水中の
	I-131	. 5.7E-02	1.4	6.6E-02	• 1.7	2.4E-02	0.60	3. 7E-01	9:3	4.0E-02
	Cs-134			4.5E-02	0.75			2. OE-01	3.3	6.0E-02
ı	Cs-137	1.8E-02	0.2	4.6E-02	0.51			2.1E-01	2,3	9.0E-02

核種			 			· · · · · · · · · · · · · · · · · · ·	③周辺監 視区域外
	•		•		4	·	の水中の
1-131					•		4.0E-02
Cs-134		•					6.0E-02
Cs-137				1			9.0E-02

福島第一、物楊場前およの2号機、4号機スクリー、海水核種分析

	<b>《新報</b> 間告示	の19世界をなる。 20世帯2年大津 周辺院投区域外の ※中の温度原本)		1		6F-02	
16 4号機スクリーンエル				10.000		98,	<b>S</b>
	平成23年4	Old William (Bufair)		3.8E+02	000	70,000	2,05-107
F-2号権スクリーン海水	400#6 E8	(0)(3)		23.000	8		7000
IF. 25	平成23年4月8日 9時00分	Ostalate (Buyani)		2013C 5	6.35+02		6.35+02
<b>一种基础</b> 加密水	<b>FF成22年1月8月</b> 7時15分	(位)(20)		2,000	900.9		3,900
	<b>平成23年1月</b>	O試料過度 (Bq,cam)	7.00	ALC:UK	3.46+102		J. J. F. FOZ
探取場所	的 時期 時期 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本	後出故禪 (非刻期)		(Hage)	(82年) 3	li-ii	

、 うつけつがは、O.O×10・5~10ご傾保もある。 ・ もももを接踵にして「行政管信も

	場所		福島第一 西門								
試料採取	日時	3/31 2:00~2:20	4/1 2:00~2:20	4/2 2:00~2:20	4/3 2:03~2:23						
	採取方法		モニタリングカー	-にてダスト採取							
	風向 風速	WSW 0.8m/s (2:00現在)	WNW 0.9m/s (2:00現在)	NW 0.4m/s (2.00現在)	WNW 0.6m/s (2:10現在)						
	日時	3/31 12:26~	4/1 10:39~	4/2 10.28~	4/3 16:36~						
試料測定	渊定方法	ä	料を2Fに持ち込みGe半導	体型核種分析装置にて分	析						
	測定時間										

		3/31	取分	4/1	取分	4/2採	取分	.4/3探		③放射線葉務從
	核種	①放射能濃度 (Bg/cm3)	空気中温度 限度に対する 割合(①/ ③))	①放射能濃 度 (Bq/cm3)	空気中温度限度に対する割合(①/③)		空気中濃度限 度に対する割 合(①/③)		限度に対する	事者の呼吸する 空気中の過度限 度(Bg/cm3)※
	I-131	6.4E-04	0.64	2.5E-04	0.25	4.3E-04	0.43	2.3E-04	0.23	1.0E-03
揮発性	Cs-134	4.2E-05	0.02	3.6E-05	0.02	3.9E-05	0.02	2.8E-05	0.01	2.0E-03
	Cs-137	4.5E-05	0.02	3.4E-05	0.01	3.7E-05	0.01	3.1E-05	0.01	3.0E-03
	I-131	1.9E-04	0.19	1.1E-04	0.11	2.1E-04	0.21	1,1E-04	0.11	1.0E-03
粒子状	Cs-134	3.3E-05	0.02	2.0E-05	0.01	1.9E-05	0.01	1.6E-05	0.01	2.0E-03
	Cs-137	3.6E-05	0.01	2.0E-05	0.01	2.0E-05	0.01	1.6E-05	0.01	3.0E-03

<sup>※</sup> 人が呼吸する空気中の放射性核種の3ヶ月間についての平均温度に対して、法令にて定められている温度限度。 ※ O.OE-Oとは、O.O×10<sup>-O</sup>と同じ意味である。

# 福島第一原子力発電所敷地内における空気中放射性物質の核理分析結果について

# 1. 採取·測定条件

•	場所	福島第一 西門								
試料採取	日時	4/4 2:22 <b>~</b> 2:42	4/5 2:02~2:22	4/8 2:00~2:20	4/7 2:00~2:20					
	採取方法	モニタリングカーにてダスト採取								
	風向·風速	WNW 0.7m/s (2:30現在)	W 0.6m/s (2:10現在)	W 0.6m/s (2:00現在)	WSW 0.6m/s (2:00現在)					
	日時	4/4 13:11~	4/5 13:13~	4/6 11:22~	4/7 12:28~					
試料測定	潮定方法	試料を2Fに持ち込みGe半導体型核種分析装置にて分析								
	測定時間	2,000s	1,000s	1,000s	揮発性1,000s 粒子状2,000s					

		4/4	取分	4/5採	取分	4/6採	取分	4/7摄	取分	③放射線彙務從
	核種	①放射能混 度 (Bq/cm3)	空気中濃度限度に対する割合(①/③)	①放射能温度 (Bq/cm3)	空気中温度限 度に対する割 合(①/②)	①放射能温度 (Bq/cm3)	空気中温度 限度に対する 割合(①/ ③)	①放射能濃 度 (Bq/cm3)	空気中濃度限度に対する割合(①/②)	事者の呼吸する 空気中の温度限 度(Bq/cm3)※
	I-131	2.0E-04	0.20	4.2E-04	0.42	2.0E-04	0.20	7.8E-04	0,78	1.0E-03
揮発性	Cs-134	2.5E-05	0.01	2.1E-05	0,01	ND	-	7.5E-06	0.00	2.0E-03
	Cs-137	2.8E-05	0.01	2.1E-05	0.01	ND		.ŅD	-	3.0E-03
•	I-131	1.0E-04	0.10	2.2E-04	0.22	6.7E-05	0.07	1.7E-04	0.17	1.0E-03
粒子状	·Cs-134	1.5E-05	0.01	3.1E-05	0.02	9.3E-06	0.00	1.5E-04	0.08	2.0E-03
	Cs-137	1.6E-05	0.01	3.1E-05	0.01	7.7E-06	0.00	1.5E-04	0.05	3.0E-03

<sup>※</sup> 人が呼吸する空気中の放射性核種の3ヶ月間についての平均温度に対して、法令にて定められている温度限度。 ※ O.OE-Oとは、O.O×10<sup>-O</sup>と同じ意味である。

# 福島第一原子力発電所敷地内における空気中放射性物質の核種分析結果について

# 1. 採取·測定条件

	場所	`	福島第一 西門	
試料採取	日時	4/8 2:01~2:21		
	採取方法		モニタリングカーにてダスト採取	

		4/8採	取分				③放射線集務從
	核種	①放射能濃度 (Bq/cm3)	空気中温度 限度に対する 割合(①/ ③)				事者の呼吸する 空気中の温度限 度(Bq/cm3)※
	I-131	2.1E-04	0.21				1.0E-03
揮発性	Cs-134	1.3E-05	0.01				2.0E-03
	Cs-137	1.4E-05	0.00				3.0E-03
	I-131	8.7E-05	0.09				1.0E-03
粒子状	Cs-134	9.6E-06	0.00				2.0E-03
	Cs-137	9.0E-06	0,00				3.0E-03

<sup>※</sup> 人が呼吸する空気中の放射性核種の3ヶ月間についての平均温度に対して、法令にて定められている温度限度。 ※ O.OE—Oとは、O.O×10<sup>-O</sup>と同じ意味である。

## 1. 探取·測定条件

	場所		福島第二 MP-1								
試料採取	日時	3/31 10:07~10:15	3/31 14:45~14:53	4/2 9:38~9:44	4/2 15:38~15:46						
	採取方法										
	日時	3/31 13:02~	3/31 18:21~	4/1 12:59~	4/1 18:18~	4/2 11:09~	4/2 17:48~				
試料測定	測定方法			Ge半導体型核阻	分析装置にて分析						
	測定時間	1000s	1000s	1000s	1000s	1000s	1000s				

		3/31採	财分①	3/31採取分②		4/1採1	OKN	4/1採	对2	4/2採	OKX	4/2採1		<b>引放射線樂器從</b>
	<b>技種</b>	D放射能温度 (Bg/gm3)	空気中選度 限度に対する 割合(①/ ③)	①放射能温度 (Bq/cm3)	空気中温度限 度に対する制 含(①/②)	①放射能温度 (Bq/cm3)	空気中温度限 度に対する割 合 (①/③)	①放射健皇民 (Bq/om3)	空気中温度限 度に対する部 合 (の/の)	①故射能温度 (Bq/cm3)	空気中温度 るすだご自服 合 (の)への)	①放射能温度 (Bg/cm3)	食に対する割	事者の呼吸する 空気中の湿度限 度(Ba/om3)※
	I-131	1.6E-04	0.16	1.5E-04	0.15	1,1E-04	0.11	1,1E-04	0,11	9.2E-05	0,09	6.9E-05	0.07	1.0E-03
揮発性	Cs-134	6.9E-05	0.03	6.8E-05	0.03	5.2E-05	0.03	4.6E-05	0.02	4.9E-05	0.02	ND	+	2.0E-03
	Cs-137	7.3E-05	0.02	6.9E-05	0.02	5.3E-05	0.02	5,1E-05	0.02	5.6E-05	0.02	2.0E-05	0.01	3.0E-03
	<b>I-131</b>	1.3E-04	0.13	7.8E-05	80,0	4.8E-05	0.05	5.3E-05	0.05	5,3E-05	0.05	3.7E-05	0.04	1,0E-03
粒子状	Cs-134	7.3E-05	0.04	4,2E-05	0.02	2.8E-05	0.01	3.3E-05	0,02	2.8E-05	0.01	3.2E-05	0.02	2.0E-03
	Cs-137	7.1E-05	0,02	4,3E-05	0.01	2.9E-05	0,01	3,0E-05	0.01	2,9E-05	0.01	3,3E-05	0.01	3.0E-03

<sup>※</sup> 人が呼吸する空気中の放射性核種の3ヶ月間についての平均温度に対して、法令にて定められている温度限度。 ※ O.OE-Oとは、O.O×10<sup>-O</sup>と同じ意味である。

·	. 場所.			福島第二	•		
試料採取·	. 日時	4/3 10:26~10:34	4/3 16:19~16:27	4/4 9:29~9:37	4/4 18:08~18:14	4/5 9:13~9:21	4/5 16:04~16:12
	探取方法			モニタリングカ			
	日時	4/3 19:37~	4/3 17:40~	4/4 10:39~	4/4 18:08~	4/5 10:26~	4/5 19:08~
試料測定	測定方法		:	Ge半導体型核種	分析装置にて分析		,
	測定時間	揮発性1000a 粒子状2000a	1000s	1000s	2000s	1000s	2000s

		4/3採	DAY)	4/3採】	4/3採取分2		0kt	4/4探	<b>kH2</b>	4/5採	划	4/5採〕	•	<b>①放射線業務</b> 從
	枝種	①放射能温度 (Bq/cm3)	空気中温度限度に対する割合 (①/(③)	①放射能量度 (Bp/cm3)	空気中混度限 度に対する制 合 (①/③)	①放射能温度 (Bg/cm3)	空気中温度 限度に対する 割合 (①/②)	①放射能温度 (Bq/cm3)	空気中温度限 産に対する例 合( (①/②)	①放射砲温度 (Bq/cm3)	空気中温度限度に対する制度に対する制度 (の/の)	①放射能温度 (Bq/cm3)	空気中温度間 度に対する割 合 (①/③)	事者の呼吸する 空気中の温度限 産(Be/cm3)※
	1-131	3.9E-05	0,04	8.2E-05	0.08	4,2E-05	0.04	5,4E-05	0.05	3,8E-05	0.04	6.8E-05	0.07	t,0E-03
揮発性	Cs-134	ND		4.1E-05	0.02	ND	-	3.7E-05	0.02	NĐ	1	3.2E-05	0.02	2.0E-03
	Cs-137	ND:	<b>.</b>	4.5E-05	0,02	ND	1	3,8E-05	0.01	ND	•	3.7E-05	0.01	3.0E-03
	I-131	2.9E-05	0.03	3.7E-05	0.04	2.3E-05	0.02	3.9E-05	0.04	5.1E-05	0.05	3.4E-05	0.03	1.0E-03
粒子状	Cs-134	2,2E-05	0.01	2.8E-05	10.0	ND	-	2.5E-05	0.01	2.4E-05	0.01	2.2E-05	0.01	2.0E-03
	Cs-137	2.1E-05	0,01	2.2E-05	0,01	ND	è	2.5E-05	0.01	2.1E-05	0.01	2.0E-05	0,01	3.0E-03

<sup>※</sup> 人が呼吸する空気中の放射性核複の3ヶ月間についての平均温度に対して、法令にて定められている温度限度。 ※ O.OE-Oとは、O.O×10<sup>-O</sup>と同じ意味である。

# 福島第二原子力発電所敷地内における空気中放射性物質の核種分析結果について

## 1. 採取 測定条件

·	場所	福島第二 MP-1									
試料採取	日時	4/6 9:29~9:41	4/6 15:50~15:58	4/7 9:43~9:50	4/7 16:09~16:17						
<b>211191-21</b>	採取方法		モニタリングカー	タリングカーにてダスト採取							
	風向·風速	_	-	<b>-</b> .	-						
	日時	4/6 12:28~	4/6 20:34~	4/7 11:08~	4/7 19:40~						
試料測定	測定方法		Ge半導体型核種分	<b>整種分析装置にて分析</b>							
•	測定時間	1000s	揮発性1000s 粒子状2000s	1000s	1000s						

# 2. 結果

		4/6採耳	<b>199</b> 0	4/6探)	<b>D</b> 分①	4/7採取	<del>}</del> 2	4/.7採	取分②	③放射線業務
	核種 	①放射能温度 (Bq/cm3)	空気中温度 限度に対する 割合 (①/③)	①放射能温 度 (Bq/cm3)	空気中温度限 度に対する割 合 (①/(②)	①放射能 <b>强度</b> (Bq/cm3)	空気中温度 限度に対す る割合 (①/②)	①放射能濃 度 (Bq/cm3)	空気中温度限 度に対する割 合 (①/③)	が事者の呼吸 する空気中の 設度限度(Bq/ cm3)※
	I-131	5.7E-05	0.06	ND	•	3.1E-05	. 0.03	1.6E-05	0.02	1.0E-03
揮発性	Cs-134	3.4E-05	0.02	ND	-	1.0E-05	0.01	ND	· -	2.0E-03
	Cs-137	3.8E-05	0.01	ND	, <b></b>	1.4E-05	0,00	ND	-	3.0E-03
• 1	I-131	4.5E-05	0.05	.3.0E-05	0.03	1.0E-05	0.01	5.8E-05	0.06	1.0E-03
粒子状	Cs-134	2.4E-05	0.01	1.8E-05	0.01	ND	7	2.5E-05	0.01	2.0E-03
	Cs-137	2.9E-05	0.01	1.9E-05	0.01	· ND	-	2.6E-05	0.01	3.0E-03

※ 人が呼吸する空気中の放射性核種の3ヶ月間についての平均濃度に対して、法令にて定められている濃度限度。

# 福島第二原子力発電所敷地内における空気中放射性物質の核種分析結果について

# 1. 採取·測定条件

	場所	福島第二 MP-1							
試料採取	日時	4/8 9:33~9:41	4/8 15:28~15:36						
; .	探取方法	モニタリングカーにてダスト採取							

# 2. 結果

	核種	4/8採耳	划分	4/8採	收分②				③放射線業務
		①放射能温度 (Bq/cm3)	空気中温度 限度に対する 割合 (①/②)	①放射能濃 度 (Bq/cm3)	空気中温度限 度に対する割 合 (①)				である。 である。 である。 では、 では、 では、 では、 では、 では、 では、 では、
揮発性	I-131	2.6E-05	0.03	1.6E-05	0.02				1.0E-03
	Cs-134	. ND	-	ND	<u>-</u>				2.0E-03
	Cs-137	· ND	<b>-</b> ·	ND	<del>-</del>			•	3.0E-03
粒子状	I-131	1.5E-05	0.02	1.0E-05	0.01				1.0E-03
	Cs-134	ND	_	ND	<b>480-</b>		•••		2.0E-03 <sup>1</sup>
	Cs-137	ND	-	ND	<b>-</b> .	- 1 1 1			3.0E-03

※ 人が呼吸する空気中の放射性核種の3ヶ月間についての平均濃度に対して、法令にて定められている濃度限度。

# 発電所敷地内における空気中放射性物質の核種分析結果

採取場所 試料採取日時刻 後出核種 (半減期)		1 F 西門 平成23年4月8日 2時01分~2時21分			②放射線業務			
				平成23年4月8日 9時33分~9時41分		平成23/ 15時28分	事者の 呼吸する空気 の 濃度限度	
		①試料這度 (Bq/cm³)	倍率 (①/②):	①試料濃度 (Bg/om)	. 倍率 . j①/②)	①試料濃度 (Bg/cm³)	倍率 (①/②)	(Bq/cm³) .
揮発性	I-131 (約8日)	2.JE-04	0.21	2.6E-05	0.03	1.6E-05	0.02	1E-03
	Cs-134 (約2年)	1, 3£-05	0.01	120		ND		2E-03
	Cs-137 (約30年)	1.4E-05	0.00	ND.		NO		3F-03.
粒子状	I-131. (約8日)	8. 7E-05	0.09	1. 5E-05	0.02	1. OE-05	0.01	1 <u>E-0</u> 3
	Cs-134 (約2年)	9. 6E-06	0.00	2		ND		2E-03
	Cs-137 (約30年)	9.0E-06	0.00	ND		ND .		3E-03

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# **News Release**



平成23年4月10日 原子力安全・保安院

## 地震被害情報(第84報) (4月10日08時30分現在)

原子力安全・保安院が現時点で把握している東京電力(株)福島第一原子力発電所、福島第二原子力発電所、東北電力㈱女川原子力発電所、日本原子力発電(株)東海第二、電気、ガス、熱供給、コンピナート被害の状況は、以下のとおりです。

前回からの変更点は以下のとおり。

#### 1. 原子力発電所関係

- 〇福島第一原子力発電所
  - 4号機について、使用済燃料プール冷却のため、コンクリートポンプ車による放水(約90t)を実施(4月9日17:07~19:24)。
  - 5号機及び6号機サブドレンピットにある低レベルの地下水の排出終了 (約1300t)(4月9日18:52)。
  - ・4月9日午前9時19分、水処理建屋において全面マスク着用でケーブル 処理作業を行っていた協力企業社員1名の気分が悪くなり、建屋の外に ある蓋のずれたマンホールに足を踏み入れて負傷したため、病院へ搬送 しました。<u>診断の結果、「右膝挫傷」「右膝内側側副靱帯損傷疑い」と診</u> 断。なお、身体サーベイの結果、汚染はないことが確認された。
- 2. 産業保安関係別紙参照

#### 1 発電所の運転状況【自動停止号機数:10基】

〇東京電力(株)福島第一原子力発電所(福島県双葉郡大熊町及び双葉町)

#### (1) 運転状況

- 1号機(46万kW)(自動停止)
- 2号機 (78万4千kW) (自動停止)
- 3号機(78万4千kW)(自動停止)
- 4号機(78万4千kW)(定検により停止中)
- 5号機(78万4千kW)(定検により停止中、3月20日14:30冷温停止)
- 6号機(110万kW)(定検により停止中、3月20日19:27冷温停止)
- (2)モニタリングの状況

#### 別添参照

## (3) 主なプラントパラメーター(4月10日6:00現在)

_	1号機	2 号機	3号機	4号機	5号機	6号機
原子炉庄力*:[MPa]	0. 511 (A) 0. 949 (B)	0. 081 (A) 0. 076 (D)	0. 092 (A) 0. 024 (C)	-	0. 108	<u>0. 106</u>
原子炉格納容器圧力 (D/W) [kPa]	<u>195</u>	95	<u>106. 1</u>	_	_	-
原子炉水位*² [mm]	<u>-1550</u> (A) <u>-1600</u> (B)	<u>-1450</u> (A) 不明 (B)	<u>-1900</u> (A) -2250 (B)	_	<u>2086</u>	<u>1559</u>
原子炉格納容器内 S/C水温 [℃]	_	_	_	_		_
原子炉格納容器内 S/C圧力 [kPa]	<u>165</u>	<u>計器不良</u>	<u>171. 7</u>	_	_	_
使用済燃料プール 水温度 [℃]	計器不良	48. 0	計器不良	計器不良	<u>35. 2</u>	<u>29. 0</u>
備考	4/10 6:00 現在の値	4/10 6:00 現在の値	4/10 6:00 現在の値	4/10 現在	4/10 6:00 現在の値	4/10 6:00 現在の値

- \*1:絶対圧に換算
- \*2:燃料頂部からの数値
- (4) 各プラントの状況

#### く1号機関係>

·原子力災害対策特別措置法第15条(非常用炉心冷却装置注水不能)通報(3月11日16:36)

- ・ベント開始※(3月12日10:17)
- ・ 1 号機の原子炉圧力容器内に消火系ラインを用いて海水注入開始 (3 月 12 日 20:20) → 一時中断 (3 月 14 日 1:10)
- ・1号機で爆発音。(3月12日15:36)
- ・消火系に加え、給水系を使うことにより炉心への注水量を増量(2m³/h→18m³/h)(3月23日2:33)。その後、給水系のみに切替(約11m³/h)(3月23日9:00)
- ・中央制御室の照明復帰(3月24日11:30)
- ・原子炉圧力容器へ淡水注入開始。(3月25日15:37)
- ・タービン建屋地下の溜まり水を測定した結果、主な核種として <sup>131</sup> I (ヨウ素) が 2.1×10<sup>5</sup>Bq/cm<sup>3</sup>、<sup>137</sup>Cs (セシウム) が 1.8×10<sup>6</sup>Bq/cm<sup>3</sup>、検出された。
- ・消防ポンプによる淡水の原子炉圧力容器への注入を仮設電動ポンプに切り替え(3月29日8:32)
- ・タービン建屋地下の溜まり水を、3月24日17時頃から復水器へ移送開始。 復水器の水位が満水に近いことが確認されたため、復水器への排水を停止(3月29日7:30)。タービン建屋地下の溜まり水を復水器へ移送する 準備のため、復水貯蔵タンクの水を、サプレッションプール水サージタ ンク(A)へ移送開始(3月31日12:00)し、移送先をサプレッション プール水タンクへ(B)に切り替えた後(3月31日15:25)、移送を再 開し、終了した(4月2日15:26)
- ・使用済燃料プールについて、コンクリートポンプ車が約90t 放水(淡水) (3月31日13:03~16:04)。コンクリートポンプ車による放水位置の確認のため、試験放水(4月2日17:16~17:19)
- ・タービン建屋の一部の照明が点灯(4月2日)
- ・原子炉圧力容器への淡水の注水に用いている電動ポンプの電源を仮設電源から外部電源に切り替えるため、一時的に消防ポンプに切り替えて原子炉へ淡水の注入を実施(4月3日10:42~11:52)
- ・原子炉圧力容器への淡水注入を外部電源に切り替え(4月3日12:02)
- ・タービン建屋地下の溜まり水を復水器へ移送する準備のため、復水器の水を復水貯蔵タンクへ移送開始(4月3日13:55)
- ・原子炉格納容器内での水素燃焼の可能性を下げることを目的として、原子炉格納容器への窒素封入操作開始(4月6日22:30)
- ・原子炉格納容器への窒素封入開始を確認(4月7日1:31)
- ・原子炉格納容器への窒素封入を高純度窒素発生装置に切替(4月9日4:10)
- ・引き続き白煙の吐出確認(4月10日6:30現在)
- ・原子炉圧力容器へ淡水注入中(4月10日8:00現在)
- ※従来、「ベント操作」と記載していたものを、他の資料と表記を統一。

#### く2号機関係>

- ·原子力災害対策特別措置法第 1 5 条 (非常用炉心冷却装置注水不能)通報 (3 月 11 日 16:36)
- ・ベント開始※(3月13日11:00)
- 3号機の建屋の爆発に伴い、原子炉建屋ブローアウトパネル開放 (3 月 14 日 11:00 過ぎ)
- ・原子炉圧力容器の水位が低下傾向(3月14日13:18)。原子力災害対策特別措置法第15条事象(原子炉冷却機能喪失)である旨、受信(3月14日13:49)
- ・原子炉圧力容器内に消火系ラインを用いて海水注入作業開始(3 月 14 日 16:34)
- ・原子炉圧力容器の水位が低下傾向(3月14日22:50)
- ・ベント開始※(3月15日0:02)
- ・2号機で爆発音するとともに、サプレッションプール(圧力抑制室)の 圧力低下(3月15日6:10)。同室に異常が発生したおそれ(3月15日6:20 頃)
- ・外部送電線から予備電源変電設備までの受電を完了し、そこから負荷側へのケーブル敷設を実施(3月19日13:30)
- 使用済燃料プールに海水を 40 t 注入(冷却系配管に消防車のポンプを接続)(3月20日15:05~17:20)
- ・パワーセンター受電(3月20日15:46)
- ・白煙が発生(3月21日18:22)
- ・白煙はほとんど見えない程度に減少(3月22日7:11現在)
- 使用済燃料プールに海水を 18 t 注入 (3 月 22 日 16:07~17:01)
- ・使用済燃料プールに、使用済燃料プール冷却系を用いて海水を注入(3月 25日10:30~12:19)
- ・原子炉圧力容器への淡水注入開始(3月26日10:10)
- ・中央制御室の照明復帰(3月26日16:46)
- ・消防ポンプによる淡水の原子炉圧力容器への注入を仮設電動ポンプに切り替え(3月27日18:31)
- ・3月27日に東京電力(株)が発表した福島第一原子力発電所2号機タービン建屋地下階溜まり水の測定結果について、「34」(ヨウ素)の測定値に誤りがあるとの判断を踏まえた再度の採取及び分析・評価の結果、「34」(ヨウ素)を含むガンマ核種の濃度については、検出限界値未満であることの報告(3月28日0:07)
- ・消防ポンプによる海水の使用済燃料プールへの注入を仮設電動ポンプによる淡水に切り替え注入(3月29日16:30~18:25)
- ・30 日 9:25 より使用済燃料プールへの注入をしていたところ、仮設電動ポンプの不調が同日 9:45 に確認されたため、消防ポンプによる切り替えを

- 行ったが、ホースの亀裂が確認 (3月30日12:47、13:10) されたため、 注入を中断。淡水注水を再開 (3月30日19:05~23:50)
- ・使用済燃料プールに、使用済燃料冷却系を用いて仮設電動ポンプにより 淡水を約70t 注入(4月1日14:56~17:05)
- ・タービン建屋地下の溜まり水を復水器へ移送する準備のため、復水貯蔵 タンクの水をサプレッションプール水サージタンクへ移送 (3 月 29 日 16:45~4月1日11:50)
- ・取水口付近にある電源ケーブルを収めているピット内に、1,000mSv/h を超える水が溜まっていること及びピット側面のコンクリート部分に長さ約20cm の亀裂があり、当該部分より、水が海に流出していることを確認 (4月2日9:30頃)。止水処置のため、コンクリートを注入(4月2日16:25、19:02)
- ・タービン建屋地下の溜まり水を復水器へ移送する準備のため、復水器の水を復水貯蔵タンクへ移送開始(4月2日17:10)
- ・トレンチ立坑及びタービン建屋地下1階の水位を監視するためのカメラを設置(4月2日)
- ・タービン建屋の一部の照明が点灯(4月2日)
- ・原子炉圧力容器への淡水の注水に用いている電動ポンプの電源を仮設電源から外部電源に切り替えるため、一時的に消防ポンプに切り替えて原子炉へ淡水の注入を実施(4月3日10:22~12:06)
- ・原子炉圧力容器への淡水注入を外部電源に切り替え(4月3日12:12)
- 2号機バースクリーン近傍にあるピット内に溜まっている水の海水への 流出を防止する措置として、取水電源トレンチの天端を破砕し、おがく ず(3kg/袋)20袋、高分子吸収材(100g/袋)80袋、裁断処理した新聞 紙(大きいゴミ袋)3袋を投入(4月3日13:47~14:30)
- ・トレーサー (乳白色の入浴剤) 約 13kg を海水配管トレンチ立坑から投入 (4月4日7:08~7:11)
- ・使用済燃料プールに、使用済燃料冷却系を用いて仮設電動ポンプによる 淡水(約70t)を注入(4月4日11:05~13:37)
- ・2号機バースクリーン近傍のピット周辺に2箇所の穴を開け、トレーサーを注入し、亀裂部から海に流出していることを確認(4月5日14:15)。ピット周辺に開けた穴に水流出防止のための凝固剤(水ガラス)注入開始(4月5日15:07)。水の流出が止まったことを確認(4月6日5:38頃)。また、タービン建屋の水位については、上昇してないことを確認。さらに、流出していた箇所について、ゴム板と治具(つっかえ棒)により止水の対策を実施(4月6日13:15 完了)
- 復水器の水を復水貯蔵タンクに移送するポンプを 1 台増設(計 2 台 30 m<sup>3</sup> /h) (4 月 5 日 15:40 頃)
- ・使用済燃料プール冷却系から使用済燃料プールに淡水注水(約 36t)(4

月7日13:39~14:34)

- ・復水器から復水貯蔵タンクへの移送完了(4月9日13:10)
- ・引き続き白煙の吐出確認(4月10日6:30現在)
- ・原子炉圧力容器へ淡水注入中(4月10日8:00現在)

#### <3号機関係>

- •原子力災害対策特別措置法第 1 5 条 (非常用炉心冷却装置注水不能)通報 (3 月 13 日 5:10)
- ・ベント開始※(3月13日8:41)
- ・原子炉圧力容器内に消火系ラインから真水注入開始 (3月13日11:55)
- ・原子炉圧力容器内に消火系ラインから海水注入開始(3月13日13:12)
- ・ 3 号機及び 1 号機の注入をくみ上げ箇所の海水が少なくなったため停止 (3 月 14 日 1:10)
- ・3号機の海水注入を再開(3月14日3:20)
- ・ベント開始※ (3月14日5:20)
- ・格納容器圧力が異常上昇(3 月 14 日 7:44 )。原子力災害対策特別措置法 第 1 5条事象である旨、受信(3 月 14 日 7:52)
- ・ 1 号機と同様に原子炉建屋付近で爆発(3月14日11:01)
- ・白い湯気のような煙が発生(3月16日8:30頃)
- ・格納容器が破損しているおそれがあるため、中央制御室(共用)から作業員退避(3月16日10:45)。その後、作業員は中央制御室に復帰し、注水作業再開(3月16日11:30)
- ・自衛隊へりにより3号機への海水の投下を4回実施(3月17日9:48、9:52、9:58、10:01)
- ・警察庁機動隊が放水のため現場到着(3月17日16:10)
- ・自衛隊消防車により放水 (3月17日19:35)
- ・警察庁機動隊による放水 (3月17日19:05~19:13)
- ・自衛隊消防車5台が放水(3月17日19:35、19:45、19:53、20:00、20:07)
- 自衛隊消防車6台(6t 放水/台)が放水(3月18日14時前~14:38)
- ・米軍消防車 1 台が放水 (3 月 18 日 14:45 終了)
- 東京消防庁ハイパーレスキュー隊が放水(3月20日3:40終了)
- ・格納容器内圧力が上昇 (3月20日11:00、320kPa)。圧力下げるための準備を進めていたが、直ちに放出を必要とする状況ではないと判断し、圧力監視を継続 (3月21日12:15、120kPa)
- ・ケーブル引き込みの現地調査(3月20日11:00~16:00)
- ・東京消防庁ハイパーレスキュー隊が3号機の使用済燃料プールに放水(3月20日21:30~3月21日3:58)
- ・灰色がかった煙が発生(3月21日15:55頃)
- ・煙が収まっていることを確認 (3 月 21 日 17:55)

- ・灰色がかった煙は白みがかった煙に変化し終息に向かっていると思われる(3月22日7:11 現在)
- ・東京消防庁及び大阪市消防局が放水(約180t)(3月22日15:10~16:00)
- ・中央制御室の照明復帰(3月22日22:43)
- 使用済燃料プールに使用済燃料プール冷却系から海水 35t 注入 (3 月 23 日 11:03~13:20)。海水約 120t 注入 (3 月 24 日 5:35 頃~16:05 頃)
- ・原子炉建屋からやや黒色がかった煙が発生(3月23日16:20頃)。3月23日23日23:30頃及び3月24日4:50頃に確認したところ止んでいる模様。
- ・タービン建屋 1 階及び地下 1 階において、ケーブル敷設作業を行っていた作業員が踏み入れた水について調査した結果、水表面の線量率は約400mSv/h、採取水のガンマ線核種分析の結果、試料の濃度は各核種合計で約3.9×10<sup>6</sup>Bq/cm<sup>3</sup>であった。
- ・東京消防庁の支援を受けた川崎市消防局が放水(3月25日13:28~16:00)
- ・原子炉圧力容器へ淡水注入開始(3月25日18:02)
- ・コンクリートポンプ車 (50t/h) が約 100t 放水 (3 月 27 日 12:34~14:36)
- ・タービン建屋地下の溜まり水を復水器へ移送する準備のため、復水貯蔵 タンクの水をサプレッションプール水サージタンクへ移送 (3 月 28 日 17:40~3月31日8:40頃)
- ・消防ポンプによる淡水の原子炉圧力容器への注入を仮設電動ポンプに切り替え(3月28日20:30)
- ・コンクリートポンプ車(50t/h)が淡水約100t放水(3月29日14:17~18:18)
- ・コンクリートポンプ車(50t/h)が淡水約105t放水(3月31日16:30~19:33)
- コンクリートポンプ車(50t/h)が淡水約 75t 放水 (4月2日9:52~12:54)
- ・タービン建屋の一部の照明が点灯(4月2日)
- ・トレンチ立坑の水位を監視するためのカメラを設置(4月2日)
- ・原子炉圧力容器への淡水の注水に用いている電動ポンプの電源を仮設電源から外部電源に切り替えるため、一時的に消防ポンプに切り替えて原子炉へ淡水の注入を実施(4月3日10:03~12:16)
- ・原子炉圧力容器への淡水注入を外部電源に切り替え(4月3日12:18)
- ・コンクリートポンプ車(50t/h)が淡水約70t放水(4月4日17:03~19:19)
- ・コンクリートポンプ車 (50t/h) が淡水約 70t 放水 (4 月 7 日 06:53~08:53)
- コンクリートポンプ車 (50t/h) が淡水約 75t 放水 (4 月 8 日 17:06~20:00)
- 引き続き白煙の吐出確認(4月10日6:30現在)
- ・原子炉圧力容器へ淡水注入中。(4月10日8:00現在)

#### く4号機関係>

・原子炉圧力容器のシュラウド工事中のため、原子炉圧力容器内に燃料は なし。

- 使用済燃料プール水温度が上昇(3 月 14 日 4:08 時点 84℃)
- ・オペレーションエリアの壁が一部破損していることを確認 (3 月 15 日 6:14)
- ・火災発生。(3月15日9:38)事業者によると、自然に火が消えていることを確認(3月15日11:00頃)
- 火災が発生(3月16日5:45頃)。事業者は現場での火災は確認できず(3月16日6:15頃)
- ・自衛隊が使用済燃料プールへ放水(3月20日9:43)
- ・ケーブル引き込みの現地調査(3月20日11:00~16:00)
- ・自衛隊が使用済燃料プールへ放水 (3月20日18:30頃~19:46)
- ・自衛隊消防車 13 台が使用済燃料プールに放水 (3 月 21 日 6:37~8:41)
- ・パワーセンターまでのケーブル敷設工事完了(3月21日15:00頃)
- ・パワーセンター受電(3月22日10:35)
- ・コンクリートポンプ車 (50t/h) が約 150 t 放水 (3 月 22 日 17:17~20:32)
- コンクリートポンプ車 (50t/h) が約 130 t 放水 (3 月 23 日 10:00~13:02)
- コンクリートポンプ車 (50t/h) が約 150 t 放水 (3 月 24 日 14:36~17:30)
- ・コンクリートポンプ車 (50t/h) が約 150 t 放水 (3 月 25 日 19:05~22:07)
- ・使用済燃料プールに、使用済燃料プール冷却系を用いて海水を注入(3月 25日6:05~10:20)
- ・コンクリートポンプ車(50t/h)が約 125t 放水 (3 月 27 日 16:55~19:25)
- ・中央制御室の照明復帰(3月29日11:50)
- -コンクリートポンプ車(50t/h)が淡水約140t 放水(3月30日14:04~18:33)
- ・コンクリートポンプ車(50t/h)が淡水約180t 放水(4月1日8:28~14:14)
- ・タービン建屋の一部の照明が点灯(4月2日)
- ・4月2日より、集中環境施設プロセス主建屋の建屋内にたまった水を4号機のタービン建屋内に移送していたところ、4月3日より3号機のトレンチの立坑の水位が上昇したため、経路は不明であるものの念のため移送を中断(4月4日9:22)
- -コンクリートポンプ車(50t/h)が淡水約 180t 放水(4 月 3 日 17:14~22:16)
- ・コンクリートポンプ車 (50t/h)が淡水約 20t 放水 (4 月 5 日 17:35~18:22)
- ・コンクリートポンプ車 (50t/h)が淡水約 38 t 放水 (4 月 7 日 18:23~19:40)
- ・コンクリートポンプ車(50t/h) が淡水約 90 t 放水(4 月 9 日 17:07~19:24)
- ・引き続き白煙の吐出確認(4月10日6:30現在)

#### <5号機、6号機関係>

- ・6号機の非常用ディーゼル発電機 (D/G) 1台目 (B) は運転により電力 供給。復水補給水系 (MUWC) を用いて原子炉圧力容器及び使用済燃料プ ールへ注水。
- 6号機の非常用ディーゼル発電機 (D/G) 2台目 (A) 起動 (3月 19日

#### 4:22)

- ・5号機の残留熱除去系 (RHR) ポンプ (C) (3月19日5:00) 及び6号機 の残留熱除去系 (RHR) ポンプ (B) (3月19日22:14) が起動し、除熱機能回復。使用済燃料プールを優先的に冷却 (電源:6号の非常用ディーゼル発電機) (3月19日5:00)
- · 5号機、冷温停止(3月20日14:30)
- · 6号機、冷温停止(3月20日19:27)
- ・5号機及び6号機、起動用変圧器まで受電(3月20日19:52)
- 5号機、電源を非常用ディーゼル発電機から外部電源に切り替え(3月 21日 11:36)
- 6号機、電源を非常用ディーゼル発電機から外部電源に切り替え (3月 22日 19:17)
- 5号機の仮設の残留熱除去海水系 (RHRS) ポンプが、仮設から本設の電源への切り替えの際、自動停止 (3月23日17:24)
- 5 号機の仮設の残留熱除去海水系 (RHRS) ポンプの修理が完了 (3 月 24 日 16:14) し、冷却を再開 (3 月 24 日 16:35)
- 6号機の仮設の残留熱除去海水系 (RHRS) ポンプが、仮設から本設の電源へ切り替え (3月25日15:38、15:42)
- 5号機及び6号機サブドレンピットにある低レベルの地下水(約1,500t) を放水口経由で海へ放出開始(4月4日21:00)
- ・5号機及び6号機サブドレンピットにある低レベルの地下水<u>を放水口経</u> 由で海へ放出(5号機 4月4日21:00~4月8日 12:14(約 950t),6号 機 4月4日21:00~4月9日 18:52(約 393t))。

#### <使用済燃料共用プール>

- ・3月18日6:00 過ぎ、プールはほぼ満水であることを確認
- ・共用プールに注水(3月21日10:37~15:30)
- ・電源供給を開始(3月24日15:37)し、冷却を開始(3月24日18:05)
- 4月9日7:50時点でのプール水温度は32℃程度

#### くその他>

- ・南放水口付近の海水核種分析の結果、<sup>131</sup>I(ヨウ素)が 7.4×10<sup>1</sup>Bq/cm<sup>3</sup>(周 辺監視区域外の水中濃度限度の 1850.5 倍)検出された(3月26日14:30) (3月29日に計測した結果、水中濃度限度の 3,355.0 倍となった。(3月 29日13:55) 一方、1 F放水口北側の海水核種分析の結果、<sup>131</sup>I(ヨウ素) が 4.6×10<sup>1</sup>Bq/cm<sup>3</sup>(同 1,262.5 倍)検出された。(3月29日14:10))
- 1~3号機タービン建屋外のトレンチ(配管を布設しているトンネル状の地下構造物)の立坑に水が溜まっていることを確認。水表面の線量は、1号機が0.4mSv/h、2号機が1,000mSv/h以上、3号機はがれきがあり測

定できず(3月27日15:30頃)。1号機立坑内の溜留水を仮設ポンプにて集中環境施設プロセス主建屋の貯槽に移送し、立坑内の水位が上端から約-0.14mから約-1.14mに減少(3月31日9:20~11:25)

- ・福島第一原子力発電所の敷地内(5地点)の土壌から、3月21日及び3月22日に採取した試料の中に、<sup>238</sup>Pu(プルトニウム)、<sup>239</sup>Pu(プルトニウム)、<sup>240</sup>Pu(プルトニウム)を検出(3月28日23:45東京電力発表)。検出されたプルトニウムの濃度は、過去の大気圏内核実験において国内で観測されたフォールアウト(放射性降下物)と同様、通常の環境レベルで人体に問題となるものではない。
- ・3号機建屋外において、残留熱除去海水系配管のフランジを取り外した際、協力企業作業員3名が、配管に溜まった水を被ったが、水を拭き取った結果、身体への放射性物質の付着はなかった(3月29日12:03)
- 3 月 28 日、集中環境施設プロセス主建屋で水溜まりを確認し、放射能分析の結果、3 月 29 日管理区域内で総量約 1.2×10<sup>1</sup>Bq/cm<sup>3</sup>、非管理区域で総量 2.2×10<sup>1</sup>Bq/cm<sup>3</sup>の放射能を検出した。
- ・南放水口付近の海水核種分析の結果、<sup>131</sup>I(ヨウ素)が1.8×10<sup>2</sup>Bq/cm<sup>3</sup>(周 辺監視区域外の水中濃度限度の4385.0倍)検出された。(3月30日13:55)
- ・原子炉等の冷却に使用する淡水を積んだ米軍のはしけ船(1号船) 1隻が海上自衛隊の艦船にえい航され、福島第一原子力発電所専用港に接岸(3月31日15:42)。はしけ船(1号船)からろ過水タンクへ淡水を移送開始(4月1日15:58)。その後、ホースの不具合により中断(4月1日16:25)したが、4月2日に注水を再開(4月2日10:20~16:40)
- ・発電所敷地境界付近に設置している本設モニタリングポスト (No.1~8) が復旧(3月31日)。測定値については1日1回の予定。
- ・共用プールの山側の約 500m<sup>2</sup>の範囲に飛散防止剤の試験散布の吹きつけを実施(4月1日15:00~16:05)
- ・2隻目の原子炉等の冷却に使用する淡水を積んだ米軍のはしけ船(2号船)が海上自衛隊の艦船にえい航され、福島第一原子力発電所専用港に接岸(4月2日9:10)
- 米軍のはしけ船 (2号船) からはしけ船 (1号船) へ淡水を移送 (3 日 09:52~11:15)
- ・集中環境施設プロセス主建屋内の低レベル滞留水については、放水口南側海域から1台目のポンプによる放出を開始(4月4日19:03) し、更に全10台のポンプによる放出を実施(4月4日19:07)
- ・福島第一原子力発電所の敷地内の土壌から、3月25日(4地点)及び3月28日(3地点)に採取した試料(合計7検体)の中に、<sup>238</sup>Pu(プルトニウム)、<sup>239</sup>Pu(プルトニウム)、<sup>240</sup>Pu(プルトニウム)を検出(4月6日18:30東京電力発表)。検出されたプルトニウムの濃度は、前回(3月28日公表)と同様に過去の大気圏内核実験において国内で観測されたフォ

- ールアウト (放射性降下物) と同程度であり、通常の環境レベルで人体 に問題となるものではない
- ・専用港内からの汚染水の流出を防止するため、発電所南側防波堤周辺で 大型土のうを用いた止水工事を実施(4月5日15:00~16:30)
- ・共用プール山側の約 600 mの範囲に、地面の放射性物質の飛散を防ぐ飛 散防止剤を試験的に散布(4月5日、4月6日)
- ・雑固体廃棄物減容処理建屋内の低レベル滞留水については、放水口南側 海域から5台のポンプによる放水を実施(4月6日17:20~4月7日18:20)
- ・タービン建屋内の溜まり水の集中廃棄物処理施設への排水準備のため、 2~4号機のタービン建屋の外壁に孔あけを実施(4月7日)。
- ・共用プール山側の約 680m<sup>2</sup>の範囲に、地面の放射性物質の飛散を防ぐ飛 散防止剤を試験的に散布(4月8日)。
- -4月7日11:32 に発生した宮城県沖の地震により、中断していた集中環境施設における排水作業を再開(4月8日14:30)。

#### 〇東京電力(株)福島第二原子力発電所(福島県双葉郡楢葉町及び富岡町)

#### (1) 運転状況

- 1号機 (110万 kW) (自動停止、3月14日17:00冷温停止)
- 2号機(110万kW)(自動停止、3月14日18:00冷温停止)
- 3号機(110万kW)(自動停止、3月12日12:15冷温停止)
- 4号機(110万kW)(自動停止、3月15日7:15冷温停止)

#### (2) モニタリングポスト等の指示値

#### 別添参照

#### (3) 主なプラントパラメーター(4月10日6:00現在)

	単位	1号機	2 号機	3号機	4号機	
原子炉圧力*1	MPa	0. 15	0. 13	0.10	0. 17	
原子炉水温	ိင	<u>25. 3</u>	<u>25. 1</u>	<u>33. 5</u>	<u>29. 6</u>	
原子炉水位*2	THIT	9346	10396	<u>7802</u>	8785	
原子炉格納容器内	°C	23	24	26	30	
サプレッションプール水温		23	24	20	30	
原子炉格納容器内	kPa	105	105	111	110	
サプレッションプール圧力	(abs)	105	100	<b>5</b>	110	
備考		冷温停止中	冷温停止中	冷温停止中	冷温停止中	

\*1:絶対圧に換算

\*2:燃料頂部からの数値

## (4) 各プラントの状況

#### <1号機関係>

・3月30日17:56頃、1号機において、タービン建屋の1階の電源盤から煙が上がっていたが、電気の供給を切ったところ、煙の発生が止まった。

消防署により、19:15 当該事象は電源盤の異常であり、火災ではないと判断された。

- ・1号機の原子炉を冷却する残留熱除去系(B)の電源が、外部電源に加え非常用電源からも受電可能となり、全号機において、残留熱除去系(B)のバックアップ電源(非常用電源)を確保(3月30日14:30)
- (5) その他異常等に関する報告
  - ・1号機にて原子力災害対策特別措置法第10条通報(3月11日18:08)
  - ・1、2、4号機にて同法第10条通報(3月11日18:33)
  - 1号機にて原子力災害対策特別措置法第15条事象(圧力抑制機能喪失) 発生(3月12日5:22)
  - ・2号機にて原子力災害対策特別措置法第15条事象(圧力抑制機能喪失) 発生(3月12日5:32)
  - 4号機にて原子力災害対策特別措置法第15条事象(圧力抑制機能喪失) 発生(3月12日6:07)
- 〇東北電力(株)女川原子力発電所(宮城県牡鹿郡女川町、石巻市)
- (1) 運転状況
  - 1号機(52万4千kW)(自動停止、3月12日0:58冷温停止)
  - 2号機(82万5千kW)(自動停止、地震時点で冷温停止)
  - 3号機 (82万5千kW) (自動停止、3月12日1:17冷温停止)
- (2) モニタリングポスト等の指示値

MP 2 付近 (敷地最北敷地境界):

約0.36μSv/h (4月9日16:00) (約0.37μSv/h (4月7日16:00))

- (3) その他異常に関する報告
  - ・タービン建屋地下1階の発煙は消火確認(3月11日22:55)
  - ・原子力災害対策特別措置法第10条通報(3月13日13:09)

## **2** 産業保安

- 〇電気 (4月10日8:30 現在)
- 東北電力(4月9日22:00 現在)

停電戸数:約16万戸 (4月7日午後11時32分頃発生した宮城県沖を震

源とする地震による停電戸数を含む。)

停電地域:岩手県 一部地域で停電(約3万戸)

宮城県 一部地域で停電(約9万3千戸)

福島県 一部地域で停電(約3万6千戸)

東京電力

停電は3月19日1:00までに復旧済(延べ停電戸数 約405万戸)

- 北海道電力

停電は3月12日14:00までに復旧済 (延べ停電戸数 約3千戸)

・中部電力

停電は3月12日17:11に復旧済 (延べ停電戸数 約4百戸)

電源開発(4月9日5:10現在)北本連系線 送電再開

[参考情報] 現在停止中の発電所 (原子力発電所を除く)

- 東京電力(4月9日 22:00 現在)※地震により停止中の発電所 広野火力発電所 2, 4号機 常陸那珂火力発電所 1号機 鹿島火力発電所 6号機
- 東北電力(4月9日 <u>22:00</u> 現在)
   仙台火力発電所 4号機
   新仙台火力発電所 1, 2号機
   原町火力発電所 1, 2号機

#### 〇都市ガス(4月9日20:30現在)

- ・供給停止戸数<sup>\*</sup>約20万戸(延べ供給停止戸数 約50万戸) \*供給停止戸数には、家屋倒壊等が確認された戸数を含む。
- (1) 一般ガス(4月9日20:30現在)

死亡事故:地震との関係も含め原因詳細調査中。

- ・盛岡ガス(盛岡市) 死者 1 名、負傷者 10 名 3月14日 08:00 デパートの地下での爆発
- ・東部ガス(いわき市)死者1名3月12日11:30 一般住宅での漏えいガスに着火

北海道、山形県、秋田県においては、供給停止の報告はない。 各社の供給停止状況は以下の通り。(家屋倒壊等が確認された戸数は含まない。)

- ・仙台市営ガス 121,561 戸供給停止
- 4月7日午後11時32分頃発生した宮城県沖を震源とする地震による供給停止戸数を含む。
- · 塩釜ガス(塩釜市)1.777 戸供給停止
- ・釜石ガス (釜石市) 1.557 戸供給停止
- ・常磐共同ガス(いわき市)3,358戸供給停止
- ・常磐都市ガス(いわき市)177 戸供給停止
- ・気仙沼市営ガス (気仙沼市) 303 戸供給停止
- ・石巻ガス (石巻市) 8.542 戸供給停止
- (2) 簡易ガス(4月9日20:30現在)

各社の供給停止状況は以下の通り。(家屋倒壊等が確認された戸数は含まない。)

- · 釜石瓦斯 (釜石市) 450 戸供給停止 (上閉伊郡大槌町) 390 戸供給停止
- ・カメイ (東松島市) 66 戸供給停止
- ・いわきガス (いわき市) 112 戸供給停止
- ·三重商会(大船渡市)12戸供給停止
- ·名取岩沼農業協同組合(岩沼市)163 戸供給停止
- ・ガス&ライフ(東松島市)341戸供給停止
- ・鳴瀬ガス (東松島市) 87 戸供給停止

## 〇熱供給 (4月9日20:30現在)

- ・小名浜配湯(いわき市小名浜)供給停止
- 〇LPガス (3月27日15:30現在)

死亡事故:地震との関係も含め原因詳細調査中

・福島県いわき市 死者 1名 3月13日午前中 共同住宅でガス爆発

#### 〇コンビナート(3月27日15:30現在)

- ・コスモ石油千葉製油所(千葉県市原市)LPG貯槽の支柱が折れ、破損。ガス漏れ火災。重傷者1名、軽傷5名。3月21日午前鎮火。
- JX 日鉱日石エネルギー(株)仙台製油所(宮城県仙台市) 出荷設備エリアで爆発、火災が発生。3月15日午後鎮火。

#### 3 原子力安全・保安院等の対応

#### 【3月11日】

- 14:46 地震発生と同時に原子力安全・保安院に災害対策本部設置
- 15:42 福島第一原子力発電所にて原子力災害対策特別措置法第10条通 報
- 16:36 福島第一原子力発電所1、2号機にて事業者が同法第15条事象 (非常用炉心冷却装置注水不能)発生判断(16:45 通報)
- 18:08 福島第二原子力発電所1号機にて原子力災害対策特別措置法 第10条通報
- 18:33 福島第二原子力発電所1、2、4号機にて原子力災害対策特別措 置法第10条通報
- 19:03 緊急事態宣言(政府原子力災害対策本部及び同現地対策本部設置)
- 20:50 福島県対策本部は、福島第一原子力発電所1号機の半径2kmの 住人に避難指示を出した。(2km以内の住人は1,864人)
- 21:23 内閣総理大臣より、福島県知事、大熊町長及び双葉町長に対し、 東京電力(株)福島第一原子力発電所で発生した事故に関し、原子

カ災害対策特別措置法第15条第3項の規定に基づく指示を出した。

- ・福島第一原子力発電所から半径3km圏内の住民に対する避難 指示。
- ・福島第一原子力発電所から半径10km圏内の住民に対する屋 内退避指示。
- 24:00 池田経済産業副大臣現地対策本部到着

#### 【3月12日】

- 49 福島第一原子力発電所1号機にて事業者が同法第15条事象(格納容器圧力異常上昇)発生判断(01:20通報)
- 5:22 福島第二原子力発電所1号機にて事業者が原子力災害対策特別措置法第15条事象(圧力抑制機能喪失)発生判断(6:27 通報)
- 5:32 福島第二原子力発電所2号機にて事業者が原子力災害対策特別措置法第15条事象(圧力抑制機能喪失)発生判断(6:27 通報)
- 5:44 総理指示により福島第一原子力発電所の10km圏内に避難指示
- 6:07 福島第二原子力発電所4号機にて原子力災害対策特別措置法第1 5条事象(圧力抑制機能喪失)発生
- 6:50 原子炉等規制法第64条第3項の規定に基づき、福島第一原子力 発電所第1号機及び第2号機に設置された原子炉格納容器内の圧 力を抑制することを命じた。
- 7:45 内閣総理大臣より、福島県知事、広野町長、楢葉町長、富岡町長 及び大熊町長に対し、東京電力(株)福島第二原子力発電所で発生 した事故に関し、原子力災害対策特別措置法第15条第3項の規 定に基づく指示を出した。
  - ・福島第二原子力発電所から半径3km圏内の住民に対する避難 指示。
  - ・福島第二原子力発電所から半径10km圏内の住民に対する屋内退避指示。
- 17:00 福島第一原子力発電所にて原子力災害対策特別措置法第15条事 象(敷地境界放射線量異常上昇)である旨、受信
- 17:39 内閣総理大臣が福島第二原子力発電所の避難区域
  - ・福島第二原子力発電所から半径10km圏内の住民に対する避難を指示。
- 18:25 内閣総理大臣が福島第一原子力発電所の避難区域
  - ・福島第一原子力発電所から半径20km圏内の住民に対する避 難を指示。
- 19:55 福島第一原子力発電所1号機の海水注入について総理指示
- 20:05 総理指示を踏まえ、原子炉等規制法第64条第3項の規定に基づき、福島第一原子力発電所第1号機の海水注入等を命じた。

20:20 福島第一原子力発電所1号機の海水注入を開始

#### 【3月13日】

- 5:38 福島第一原子力発電所3号機にて原子力災害対策特別措置法第1 5条事象(全注水機能喪失)である旨、受信。 当該サイトについて、東京電力において現在、電源及び注水機能の 回復と、ベントのための作業を実施中。
- 9:01 福島第一原子力発電所にて原子力災害対策特別措置法第15条事 象(敷地境界放射線量異常上昇)である旨、受信
- 9:08 福島第一原子力発電所3号機の圧力抑制及び真水注入を開始
- 9:20 福島第一原子力発電所3号機の耐圧ベント弁開放
- 9:30 福島県知事、大熊町長、双葉町長、富岡町長、浪江町長に対し、 原子力災害対策特別措置法に基づき、放射能除染スクリーニング の内容について指示
- 13:09 女川原子力発電所にて原子力災害対策特別措置法第10条通報
- 13:12 福島第一原子力発電所3号機の注入を真水から海水に切り替え
- 14:36 福島第一原子力発電所にて原子力災害対策特別措置法第15条事 象(敷地境界放射線量異常上昇)である旨、受信

# 【3月14日】

- 1:10 福島第一原子力発電所1号機及び3号機の注入をくみ上げ箇所の海水が少なくなったため停止。
- 3:20 福島第一原子力発電所3号機の海水注入を再開
- 4:40 福島第一原子力発電所にて原子力災害対策特別措置法第15条事 象(敷地境界放射線量異常上昇)である旨、受信
- 5:38 福島第一原子力発電所にて原子力災害対策特別措置法第15条事 象(敷地境界放射線量異常上昇)である旨、受信
- 7:52 福島第一原子力発電所3号機にて原子力災害対策特別措置法第1 5条事象(格納容器圧力異常上昇)である旨、受信
- 13:25 福島第一原子力発電所2号機にて原子力災害対策特別措置法第1 5条事象(原子炉冷却機能喪失)である旨、受信
- 22:13 福島第二原子力発電所にて原子力災害対策特別措置法第10条通 報
- 22:35 福島第一原子力発電所にて原子力災害対策特別措置法第15条事 象(敷地境界放射線量異常上昇)である旨、受信

# [3月15日]

0:00 国際原子力機関(IAEA)専門家派遣の受け入れを決定 IAEA 天野事務局長による原子力発電所の被害に関する専門家派 遣の意向を受け、原子力安全・保安院はIAEAによる知見ある専門 家の派遣を受け入れることとした。なお、実際の受け入れ日程等に ついては、今後調整を行う

- O:OO 米国原子力規制委員会(NRC)専門家派遣の受け入れを決定
- 7:21 福島第一原子力発電所にて原子力災害対策特別措置法第15条事 象(敷地境界放射線量異常上昇)である旨、受信
- 7:24 (独) 日本原子力研究開発機構東海研究開発センター核燃料サイクル工学研究所にて原子力災害対策特別措置法第10条通報
- 7:44 (独)日本原子力研究開発機構原子力科学研究所にて原子力災害 対策特別措置法第10条通報
- 8:54 福島第一原子力発電所にて原子力災害対策特別措置法第15条事 象(敷地境界放射線量異常上昇)である旨、受信
- 10:30 経済産業大臣が原子炉等規制法に基づき、4号機の消火及び再臨 界の防止、2号機の原子炉内への早期注水及びドライウェルのベン トの実施について指示
- 10:59 今後の事態の長期化を考慮し、現地対策本部の機能を福島県庁内 へ移転することを決定。
- 11:00 内閣総理大臣が福島第一原子力発電所の避難区域 ・炉内の状況を考慮して、新たに福島第一原子力発電所から半径2 0km圏~30km圏内の住民に対する屋内退避を指示
- 16:30 福島第一原子力発電所にて原子力災害対策特別措置法第15条事 象(敷地境界放射線量異常上昇)である旨、受信
- 22:00 経済産業大臣が原子炉等規制法に基づき、4号機の使用済燃料プールへの注水の実施を指示
- 23:46 福島第一原子力発電所にて原子力災害対策特別措置法第15条事 象(敷地境界放射線量異常上昇)である旨、受信

#### 【3月18日】

- 13:00 文部科学省にて、福島第一、第二原子力発電所の緊急時における 全国的モニタリング調査の強化を決定
- 15:55 原子炉等規制法第62条の3に基づき、東京電力(株)福島第一原子力発電所第1・2・3・4号機における事故故障等(原子炉建屋内の放射性物質の非管理区域への漏えい)の報告を受理
- 16:48 原子炉等規制法第62条の3に基づき、日本原子力発電(株)東海 第二発電所における事故故障等(非常用ディーゼル発電機2C海水 ポンプ用電動機の故障)の報告を受理

#### [3月19日]

- 7:44 6号機の非常用ディーゼル発電機2台目(A)起動 5号機の残留熱除去系(RHR)ポンプ(C)が起動し、使用済燃料プールの冷却を開始(電源:6号機の非常用ディーゼル発電機)) の旨を受信
- 8:58 福島第一原子力発電所にて原子力災害対策特別措置法第15条事 象(敷地境界放射線量異常上昇)である旨、受信

#### 【3月20日】

23:30 原子力災害対策現地本部から、放射能除染スクリーニングレベル の基準を以下のとおり変更する旨、県知事及び関係市町村長(富岡町、双葉町、大熊町、浪江町、川内村、楢葉町、南相馬市、田村市、 葛尾村、広野町、いわき市、飯舘村)宛に指示

# 【3月21日】

- 7:45 原子力災害対策現地本部から「安定ヨウ素剤の服用について」として、安定ヨウ素剤の服用は、本部の指示を受け、医療関係者の立ち会いのもとで服用するものであり、個人の判断で服用しない旨の指示を、県知事及び関係市町村長(富岡町、双葉町、大熊町、浪江町、川内村、楢葉町、南相馬市、田村市、葛尾村、広野町、いわき市、飯舘村)宛に発出
- 16:45 原子力災害対策現地本部長から「屋内退避圏内での暖房器具の使用に係る換気について」として、一酸化炭素中毒等の防止の観点及び被ばく低減の観点から、屋内において換気を必要とする暖房器具を使用する場合の対応について屋内退避圏内の住民に周知する旨の指示を福島県知事及び市町村長(いわき市、田村市、南相馬市、広野町、川内村、浪江町、葛尾村、飯館村)宛に発出。
- 17:50 原子力災害対策本部長から、ホウレンソウ及びカキナ、原乳について当分の間、出荷を控えるよう、関係事業者等に要請することの指示を福島県、茨城県、栃木県及び群馬県の各知事宛に発出。

#### 【3月22日】

16:00 原子力安全委員会緊急技術助言組織から、3月22日付け東京電力の「海水分析結果について」に関する原子力安全・保安院からの助言依頼について、回答(助言)を受理。

#### 【3月25日】

原子力安全・保安院は、東京電力株式会社に対し、3月24日に 発生した福島第一原子力発電所3号機タービン建屋における作業 員の被ばくに関し、再発防止の観点から、直ちに放射線管理を見 直し、改善するよう、口頭で指示。

# [3月28日]

原子力安全・保安院は、東京電力株式会社に対し、3月27日に東京電力(株)が発表した福島第一原子力発電所2号機タービン建 屋地下階溜まり水の測定に係る評価の誤りについて、再発防止を 図るよう、口頭で指示。

13:50 原子力安全・保安院は、原子力安全委員会臨時会議助言(福島 第一発電所2号機タービン建屋地下1階の滞留水について)を受け、 東京電力株式会社に対し、海水モニタリングポイントの追加や地下 水モニタリングの実施について、口頭で指示。 原子力安全・保安院は、東京電力(株)に対し、タービン建屋の 屋外で確認された水に係る報告が遅れたことに対し、重要な情報 については、社内の情報伝達をスムーズにするとともに、適時適 切に報告が行われるように指導。

#### 【3月29日】

11:16 原子炉等規制法第62条の3及び電気関係報告規則第3条に基づき、東北電力(株)女川原子力発電所における事故故障等(津波による2号機原子炉補機冷却水ポンプ(B)等の故障及び1号機補助ボイラー重油タンクの倒壊)についての報告を受理。

原子力災害被災者支援の体制強化のため、経済産業大臣をチーム長とする「原子力被災者生活支援チーム」の設置、関係市町村への訪問等を実施。

原子力災害現地対策本部は、20-30km圏内の地域住民等 に向けた、ニュースレター第1号を公表。

#### [3月30日]

各電気事業者等に対し、平成23年福島第一・第二原子力発電所 事故を踏まえた他の発電所の緊急安全対策の実施に係る指示文書 を発出し、手交。

# 【3月31日】

原子力安全・保安院は、東京電力(株)に対し、3月31日の福島 第二原子力発電所への街宣車の進入について、核物質防護等に係 る対策に万全を期すよう口頭で指示。

原子力安全・保安院は、東京電力(株)に対し、作業員の放射線 管理に万全を期すように注意喚起。

原子力災害現地対策本部は、20-30km圏内の地域住民等 に向けた、ニュースレター第2号を公表。

#### 【4月1日】

原子力安全・保安院は、東京電力(株)に対し、核種分析結果の 誤りについて以下の3点について適切な対応をとるように厳重注 意。

- ・核種分析の過去の評価結果について、どの核種について評価 の誤りがあるかを明らかにし、すみやかに再評価を行うこと。
- ・評価の誤りが発生した原因を調査するとともに、再発防止の 徹底を行うこと。
- ・評価結果の誤り等については判明した段階で、早急に連絡を 行うこと。

#### 【4月2日】

福島第一原子力発電所2号機取水口付近からの放射性物質を含む液体の海への流出について、サンプリングした液体の核種分析

を実施すること、2号機周辺に今回漏えいが発見され施設と同様の箇所がないか確認すること及び当該施設周辺においてより多くの場所で水を採取しモニタリングを強化することを口頭により指示。

# [4月4日]

緊急やむ得ない措置として、海洋放出を実施するに当たっての助言を原子力安全委員会に求め、東京電力(株)に対し、現在実施している海洋モニタリングを着実に実施するとともに、さらに強化(測定ポイントの増加、実施頻度の増大)することにより、海洋放出による放射性物質の拡散による影響を調査・確認し、情報公開に努めること、併せて、海洋への放出を可能な限り低減するための方策を強化することを指示。

# 【4月5日】

福島第一原子力発電所から環境に影響を与える可能性のある放射性物質の放出に伴う措置に係る地方公共団体への事前の通報連絡について、指示文書を発出。

# [4月6日]

1号機原子炉格納容器への窒素封入を実施するに当たって、原子力安全・保安院から東京電力に対して以下の3点について指示(4月6日12:40)。①プラントパラメーターを適切に管理し、その変化に応じて安全を確保するための措置が適切に講じられるようにすること。②当該作業に従事する作業員の安全を確保する体制等を確立し実施すること。③窒素封入により当該原子炉格納容器内の気体が外部に漏出する可能性が否定できないことから、モニタリングを確実に実施し、更に強化することにより、窒素封入に伴う放射性物質の放出及び拡散による影響を調査及び確認し、情報公開に努めること。

#### 【4月7日】

原子力災害現地対策本部は、20~30km圏内の地域住民等に向けた、ニュースレター第3号を公表(4月7日)

# 【4月9日】

原子力安全・保安院は、4月7日23時32分頃に発生した宮城県 沖地震により、東北電力(株)東通原子力発電所1号機において全て の非常用ディーゼル発電機が動作可能でない状態に陥った事象を 受け、各電気事業者等へ「非常用発電設備の保安規定上の取扱いに ついて」の指示文書を発出。

注) 第83報に記載されていなかったものを今回記載。

<被ばくの可能性(4月8日8:00現在)>

#### 1. 住民の被ばく

- (1) 二本松市福島県男女共生センターにおいて、双葉厚生病院からの避難 者約60名を含む133名の測定を行い、13,000cpm以上の23名に除染を実施した。
- (2) この他、福島県が用意した民間バスで、双葉厚生病院から川俣町済生 会川俣病院へ移動した35名については、県対策本部は被ばくしていない と判断。
- (3) パスにより避難した双葉町の住民約100名について、100名のうち、9名について測定した結果、以下の通りだった。県外(宮城県)に分かれて避難したが、その後合流して二本松市福島男女共生センターへ移動。

カウント数	人数
18,000cpm	1名
30,000~36,000cpm	1名
40, 000cpm	1名
40,000cpm 弱*	1名
ごく小さい値	5名

- ※(1回目の測定では100,000cpmを超え、その後靴を脱いで測定した結果計測されたもの)
- (4) 3月12日から3月15日にかけて、大熊町のオフサイトセンターにおいて、スクリーニングを開始。現在までに162名が検査済み。初め除染の基準値を6,000cpm とし、110名が6,000cpm 未満、41名が6,000cpm 以上の値を示した。後に基準値を13,000cpm と引き上げた際には、8名が13,000cpm 未満、3名が13,000cpm 以上の値を示した。

検査を受けた 162 名のうち、5名が除染処置を施した後、病院へ搬送された。

- (5) 福島県において、避難した10km圏内の入院患者と病院関係者の避難を実施。関係者のスクリーニングを行った結果、3名について除染後も高い数値が検出されたため、第2次被ばく医療機関へ搬送。この搬送に関係した消防職員60名のスクリーニングで3名について、バックグランドの2倍以上程度の放射線が検出されたため、60名に対し除染を行った。
- (6) 福島県は3月13日からスクリーニングを開始。避難所を巡回、保健所 等13ヶ所(常設)で実施中。4月6日までに133,972人に対し実施。そ のうち、100,000cpm 以上の値を示した者は102人であったが、100,000cpm 以上の数値を示した者についても脱衣等をし、再計測したところ、100,000cpm 以下に減少し、健康に影響を及ぼす事例はみられなかった。

#### 2. 従業員等の被ばく

福島第一原子力発電所で作業していた従業員で 100mSv を超過した作業員は、

計 21 名。

なお、当該作業員3名のうち、2名については、両足の皮膚に放射性物質の付着を確認し、ベータ線熱傷の可能性があると判断されたことから、3月24日に福島県立医科大学附属病院へ搬送し、その後、3月25日に作業員3名とも千葉県にある放射線医学総合研究所に到着。検査の結果、2人の足の被ばく量は2~3Svと推定され、足及び内部被ばく共に治療が必要となるレベルではなかったが、3名とも、入院して経過を見ることとなった。3月28日正午頃3名の方がすべて退院した。

また、4月1日11:35頃、米軍のはしけ船のホース手直し作業のために岸から船に乗り込む際、作業員1名が海に落下した。すぐに周囲の作業員に救助され、けが及び外部汚染はなかったが、念のため、ホールボディカウンタによる内部取り込みの確認を行う予定。

#### 3. その他

- (1)福島第一原発で作業していた自衛隊員4名が爆発により負傷。うち、 1名は放医研に搬送され、検査の結果、外傷のみで、被ばくによる健康 被害はないと判断され、3月17日に退院。防衛省において、その他自衛 官の被ばくは確認されず。
- (2) 警察官について、警察庁において2名の除染の実施を確認。異常の報告はなし。
- (3)3月24日、川俣町保健センター等において、1~15歳までの66名の小児に対する甲状腺の検査を実施。問題となるレベルではなかった。
- (4)3月26日~3月27日、いわき市保健所において、0~15歳までの137名の小児に対する甲状腺の検査を実施。問題となるレベルではなかった。
- (5) 3月28日~3月30日、川俣町公民館及び飯舘村役場において、0~15歳までの946名の小児に対する甲状腺の検査を実施。問題となるレベルではなかった。

# <放射能除染スクリーニングレベルに関する指示>

(1)3月20日、原子力災害対策現地本部から、放射能除染スクリーニングレベルの基準を以下のとおり変更する旨、県知事及び関係市町村長(富岡町、双葉町、大熊町、浪江町、川内村、楢葉町、南相馬市、田村市、葛尾村、広野町、いわき市、飯舘村)宛に指示。

旧: γ線サーベイメーターにより 40 ベクレル/c ㎡または 6,000cpm 新:1 マイクロシーベルト/時(10cm 離れた場所での線量率) または これに相当する 100,000cpm

〈避難時における安定ヨウ素剤投与の指示>

- (1) 3月16日、原子力災害対策現地本部から、「避難区域(半径20km) からの避難時における安定ヨウ素剤投与の指示」を県知事及び市町村(富 岡町、双葉町、大熊町、浪江町、川内村、楢葉町、南相馬市、田村市、 葛尾村、広野町、いわき市、飯館村)宛に発出。
- (2) 3月21日、原子力災害対策現地本部から「安定ヨウ素剤の服用について」として、安定ヨウ素剤の服用は、本部の指示を受け、医療関係者の立ち会いのもとで服用するものであり、個人の判断で服用しない旨の指示を、県知事及び関係市町村長(富岡町、双葉町、大熊町、浪江町、川内村、楢葉町、南相馬市、田村市、葛尾村、広野町、いわき市、飯舘村)宛に発出。

<負傷者の状況(4月10日8:00現在)>

- 1.3月11日の地震による福島第一原子力発電所の負傷者
  - 社員2名(軽傷、既に仕事復帰)
  - ・協力会社2名(うち1名両足骨折で入院中)
  - ・死亡2名(地震発生後から東京電力(株)の社員2名が行方不明となり、 捜査を継続してきたが、3月30日午後、4号機タービン建屋地下一階において当該社員2名が発見され、4月2日までに死亡が確認された。)
- 2.3月12日の福島第一原子力発電所1号機の爆発による負傷者
  - ・1号機付近で爆発と発煙が発生した際に4名(社員2名、協力会社2名) が1号タービン建屋付近(管理区域外)で負傷。川内診療所で診療。社員 2名は既に仕事復帰。協力会社の2名は自宅療養中。
- 3.3月14日の福島第一原子力発電所3号機の爆発による負傷者
  - ・社員4名(既に仕事復帰)
  - ・協力会社3名(既に仕事復帰)
  - ・自衛隊4名(うち1名は内部被ばくの可能性を考慮し、「(独)放射線医学総合研究所」へ搬送。診察の結果内部被ばくはなし。3月17日退院)
- 4. その他の被害
  - ・3月11日の地震発生の際に、福島第二原子力発電所において、協力会社の 1名(クレーンオペレータ)が死亡。(タワークレーンが折れ、オペレータ ルームがつぶれ、頭に当たった模様。)
  - ・3月12日に急病人1名発生(脳梗塞、救急車搬送、入院中)
  - -3月12日に管理区域外にて社員1名が左胸の痛みを訴えて救急車を要請(意 識あり、現在、自宅療養中。)
  - 3月13日に社員2名が中央制御室での全面マスク着用中に不調を訴え、福島第二の産業医の受診を受けるべく搬送(1名は既に仕事復帰、残り1名は自宅療養中)

- ・3月22日、23日に共用プールで仮設電源盤の作業中に協力会社の2名が負傷し、産業医のいる福島第二原子力発電所へ搬送。(1名は既に仕事復帰、 残り1名は自宅療養中)
- ・4月7日午後、福島第一原子力発電所構内北側の土捨て場において、土のう作りをしていた作業員1名が体調不良になったため、Jビレッジに搬送し、身体サーベイにより汚染なしを確認した後、救急車にていわき市立共立病院に搬送された。4月8日、「脱水、一過性意識消失」と診断。
- ・4月9日午前9時19分、水処理建屋において全面マスク着用でケーブル処理作業を行っていた協力企業社員1名の気分が悪くなり、建屋の外にある蓋のずれたマンホールに足を踏み入れて負傷したため、病院へ搬送しました。 診断の結果、「右膝挫傷」「右膝内側側副靱帯損傷疑い」と診断。なお、身体サーベイの結果、汚染はないことが確認された。

# <住民避難の状況(4月8日8:00現在)>

3月15日11:00、内閣総理大臣の指示により、福島第一原子力発電所半径20kmから30km圏内の住民に対して、屋内退避を指示。その旨を福島県及び関係自治体へ連絡。

福島第一原子力発電所20km圏外及び福島第二原子力発電所10km圏外への避難は、措置済。

- ・福島第一原子力発電所20kmから30km圏内の屋内退避について、徹底中。
- ・福島県と連携して、屋内退避圏内の住民の生活支援等を実施。
- ・3月28日、官房長官から福島第一原子力発電所から半径20km圏内の立ち入り規制の継続について発言。同日、原子力災害現地対策本部から関係市町村に対して、20km圏内の避難地域への立入禁止について通知。

# く飲食物への指示>

原子力災害対策本部長より、福島県、茨城県、栃木県、群馬県、千葉県の知事に対して、以下の品目について、当分の間、出荷等を控えるよう指示。 また、原子力災害対策本部は、出荷制限等の発動・解除の考え方については、 原子力安全委員会の助言も踏まえ、以下のように整理した。

- ・出荷制限・解除の対象区域は、汚染区域の拡がりや集荷実態等を踏まえ、 市町村単位など県を分割した区域ごとに行うことも可能とする
- ・暫定規制値を超えた品目の出荷制限については、汚染の地域的拡がりを勘 案しつつ総合的に判断
- ・出荷制限の解除は、福島第一原子力発電所の状況を勘案しつつ、約1週間ご と検査を行い、3回連続で暫定規制値を下回った品目・区域に対して実施
- ・だたし、原子力発電所から放射性物質の放出が継続している間は、解除後も 引き続き約1週間ごとに検査を実施

# (1) 出荷制限 • 摂取制限品目 (4月8日16:00 現在)

都道府県	出荷制限品目	摂取制限品目
	非結球性葉菜類、結球性葉菜	非結球性葉菜類、結球性葉菜類及
	類、アブラナ科の花蕾類(ホウ	びアブラナ科の花蕾類(ホウレン
	レンソウ、キャベツ、ブロッコ	ソウ、キャベツ、ブロッコリー、
	リー、カリフラワー、小松菜、	カリフラワー、小松菜、茎立菜、
福島県	茎立菜、信夫冬菜、アブラナ、	信夫冬菜、アブラナ、アブラナ、
阻绝水	ちぢれ菜、山東菜、紅菜苔、カ	ちぢれ菜、山東菜、紅菜苔、カキ
	キナなど)、カブ、原乳(喜多	ナなど)
	方市、磐梯町、猪苗代町、三島	
	町、会津美里町、下郷町及び南	
	会津町を除く)	
茨城県	ホウレンソウ、カキナ、パセリ、	
次规策	原乳	
栃木県	ホウレンソウ、カキナ	
	- 香取市及び多古町において産	
千葉県	出されたホウレンソウ	
	・旭市において採取されたホウ	
	レンソウ、チンゲンサイ、シュ	
	ンギク、サンチュ、セルリー及	
	びパセリ	

# (2) 水道水の飲用制限の要請(4月8日16:00現在)

制限範囲	水道事業(対象自治体)
利用するすべての住民	なし
乳児 ・対応を継続している水 道事業	飯舘村飯舘簡易水道事業(福島県飯舘村)
・対応を継続している水 道用水供給事業	なし

# <屋内退避圏内での暖房器具の使用に係る換気についての指示>

3月21日、原子力災害対策現地本部長から「屋内退避圏内での暖房器具の使用に係る換気について」として、一酸化炭素中毒等の防止の観点及び被ばく低

減の観点から、屋内において換気を必要とする暖房器具を使用する場合の対応 について屋内退避圏内の住民に周知する旨の指示を福島県知事及び市町村長 (いわき市、田村市、南相馬市、広野町、川内村、浪江町、葛尾村、飯館村) 宛に発出。

# <消防機関の活動状況>

- ・3月22日11:00~14:00頃:新潟市消防局及び浜松市消防局が大型除染システムの東京電力による設営を指導。
- 3 月 23 日 8:30~9:30、13:30~14:30:新潟市消防局及び浜松市消防局が大型 除染システムの東京電力による運用を指導。

(本発表資料のお問い合わせ)

原子力安全・保安院

原子力安全広報課:吉澤、小山田

電話:03-3501-1505

03-3501-5890

Crane, Randall M. (INPO) < CraneRM@inpo.org>

Sent:

Sunday, April 10, 2011 7:03 PM

To:

GE Hitachi Nuclear Response Team (GE Power & Water); RST01 Hoc

Cc:

INPO EmergencyResponseCtr (INPO); INPOERCTech

Subject:

Q418 Japan Structural Team Report Review Comments

Attachments:

Q418 Japan Structural Team Report Comments - FINAL (2).doc

Follow Up Flag:

Follow up Flagged

Flag Status:

From: Crane, Randall M. (INPO) On Behalf Of INPOERCTech

Sent: Sunday, April 10, 2011 2:15 PM

To: Maddox, James E. (INPO)

Subject: Q418 Japan Structural Team Report Review Comments

(b)(4)

Randall M. Crane, Sr. Evaluator **Emergency Response Center Technical Coordinator** Equipment Reliability/Materials Institute of Nuclear Power Operations

INPOERCTech@INPO.org

CraneRM@INPO.org

770 644-8022 (ERC)

770 644-8712 (desk)

(b)(6)

(celi)

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Thank you.

RST01 Hoc

Sent:

Sunday, April 10, 2011 9:38 AM

To:

RST06 Hoc

Subject:

FW: Naval Reactors recommendations for securing water pool leak

Attachments:

Naval Reactors Document on Water Pool Leaks.docx

From: RST01 Hoc

Sent: Friday, April 08, 2011 4:00 AM

To: RST01 Hoc; Blamey, Alan; Bernhard, Rudolph

Subject: RE: Naval Reactors recommendations for securing water pool leak

OK to provide to TEPCO/NISA.

From: RST01 Hoc

**Sent:** Sunday, April 03, 2011 11:49 PM **To:** Taylor, Robert; Scott, Michael

Subject: FW: Naval Reactors recommendations for securing water pool leak

FYI, this Naval Reactors document has been sent to the industry consortium for discussion during the 0300 phone conference.

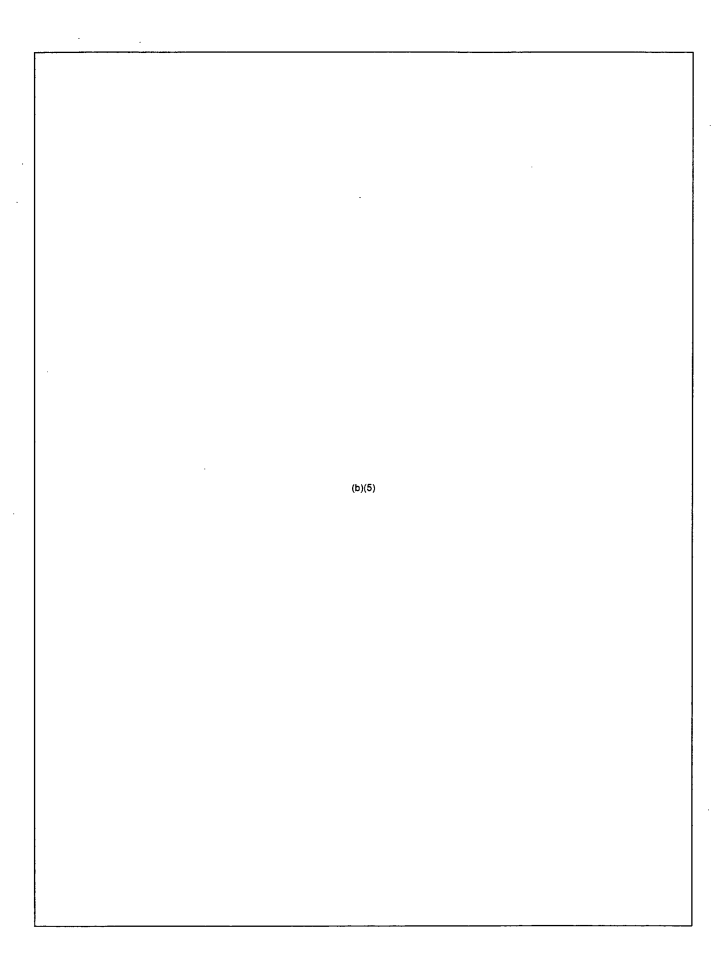
From: RST01 Hoc

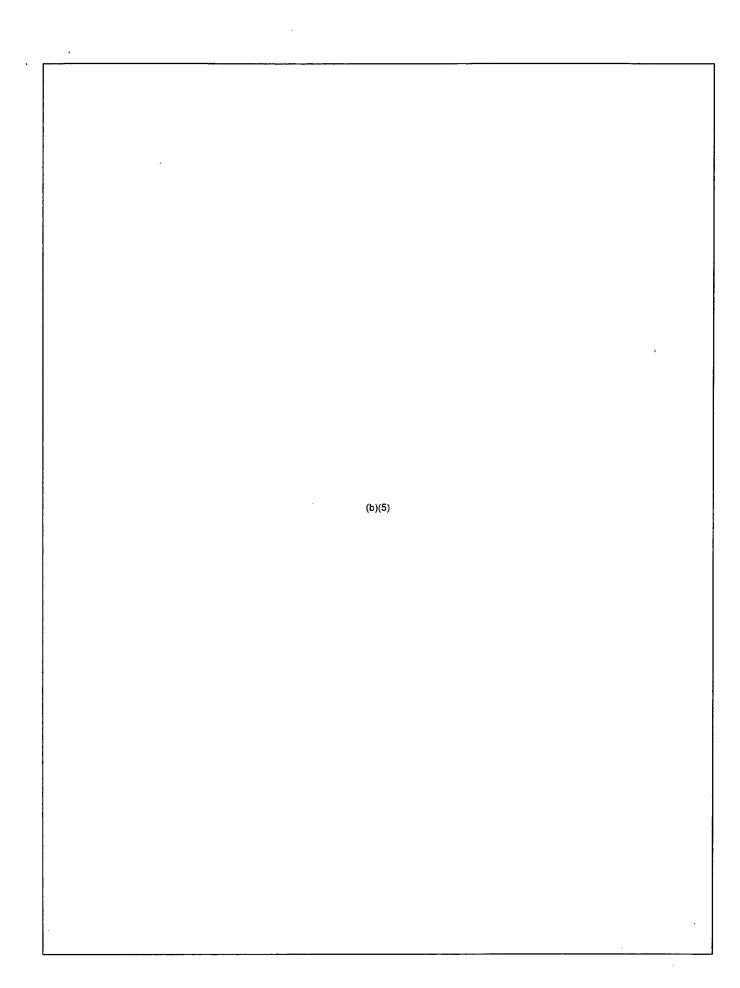
Sent: Sunday, April 03, 2011 7:5	7 PM	
То:	(b)(6)	
,		
4	(b)(6)	

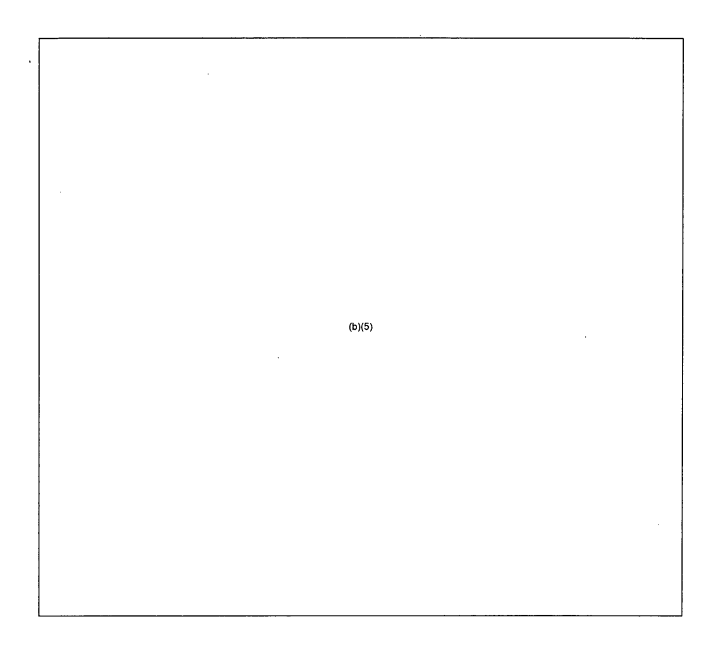
The RST intends to provide the attached information to our Japan site team at the 0300 (EDT) call on 4/4. Please provide any feedback or comments (if any) before then.

This is a lower priority request, not intended to take away from other ongoing efforts.

Thanks, Eric Thomas NRC RST







ET02 Hoc

Sent:

Sunday, April 10, 2011 6:42 PM

To:

ET07 Hoc

Subject:

FW: URGENT: Notice (10 April 2011)

From: ET01 Hoc

Sent: Sunday, April 10, 2011 6:42:18 PM

To: ET02 Hoc

Subject: FW: URGENT: Notice ( 10 April 2011 )

Auto forwarded by a Rule

7

From: LIA08 Hoc

Sent: Sunday, April 10, 2011 6:42:17 PM

To: Hoc, PMT12; RST01 Hoc; ET07 Hoc; ET02 Hoc; ET05 Hoc; ET01 Hoc

Subject: FW: URGENT: Notice (10 April 2011)

Auto forwarded by a Rule

FYI

From: LIA03 Hoc

**Sent:** Sunday, April 10, 2011 6:40 PM **To:** LIA08 Hoc; LIA02 Hoc; LIA10 Hoc

Subject: FW: URGENT: Notice (10 April 2011)

From: LIA02 Hoc

Sent: Sunday, April 10, 2011 6:40 PM To: LIA08 Hoc; LIA03 Hoc; LIA10 Hoc

Subject: FW: URGENT: Notice ( 10 April 2011 )

From: Hinds, Lynda J [mailto:HindsLJ@state.gov] On Behalf Of Tokyo Staff Assistant

Sent: Sunday, April 10, 2011 6:40 PM

To

(b)(6)

(b)(6)



Subject: FW: URGENT: Notice ( 10 April 2011 )

Lynda Hinds Staff Assistant (03) 3224- 5370

From: PROTOCOLOFFICE-EM [mailto:protocoloffice-em@mofa.go.jp]

Sent: Sunday, April 10, 2011 7:03 PM

To: PROTOCOLOFFICE-EM

Subject: URGENT: Notice ( 10 April 2011 )

# <u>URGENT (18:30) Sunday, 10 April 2011</u>

To All Missions (Embassies, Consular posts and International Organizations in Japan)

TEPCO has confirmed that discharge of low-level radioactive water in the waste processing facility of Fukushima Dai-ichi Nuclear Power Plant into the sea was finished at 17:40 today. Total amount of low-level radioactive water discharged from the plant is about 10,390 tons and total radioactivity released through the discharge is about 150 billion bq.

TEPCO is going to issue a press release on this matter soon.

Details will follow in due course.

Contact: International Nuclear Energy Cooperation Division, Tel 03-5501-8227

Hoc, PMT12

Sent:

Sunday, April 10, 2011 2:02 PM

To:

RST06 Hoc

Subject:

PARs for Deputies Meeting Rev13 Trish Milligan and RST input 04-09-11

Attachments:

PARs for Deputies Meeting Rev13 Trish Milligan and RST input 04-09-11 docx

Hello from PMT. This is version 14 of the Composite paper

(b)(5)

Please do that and return to PIVITIZ. Thanks.

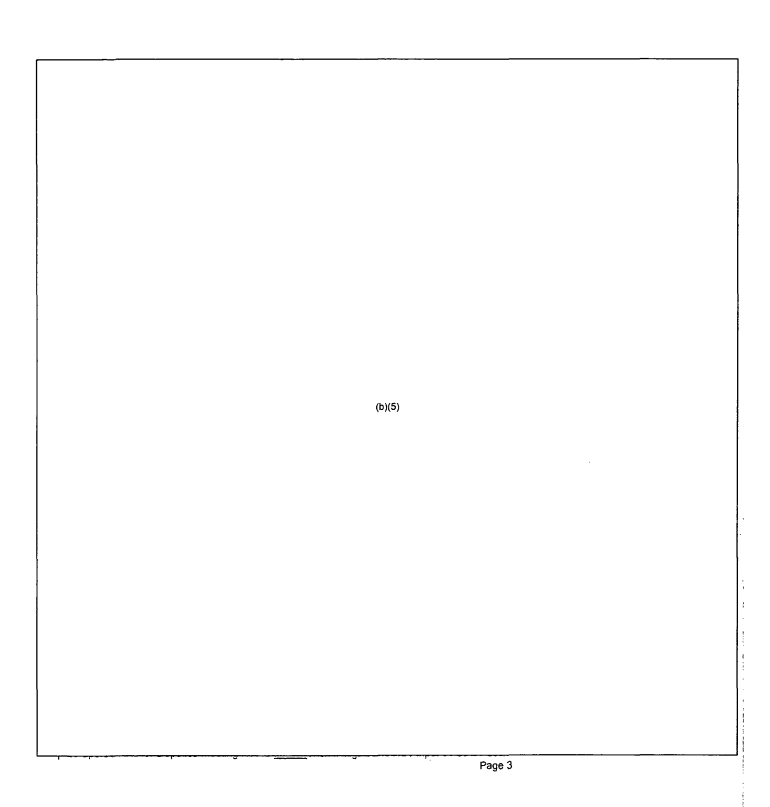
BG/62

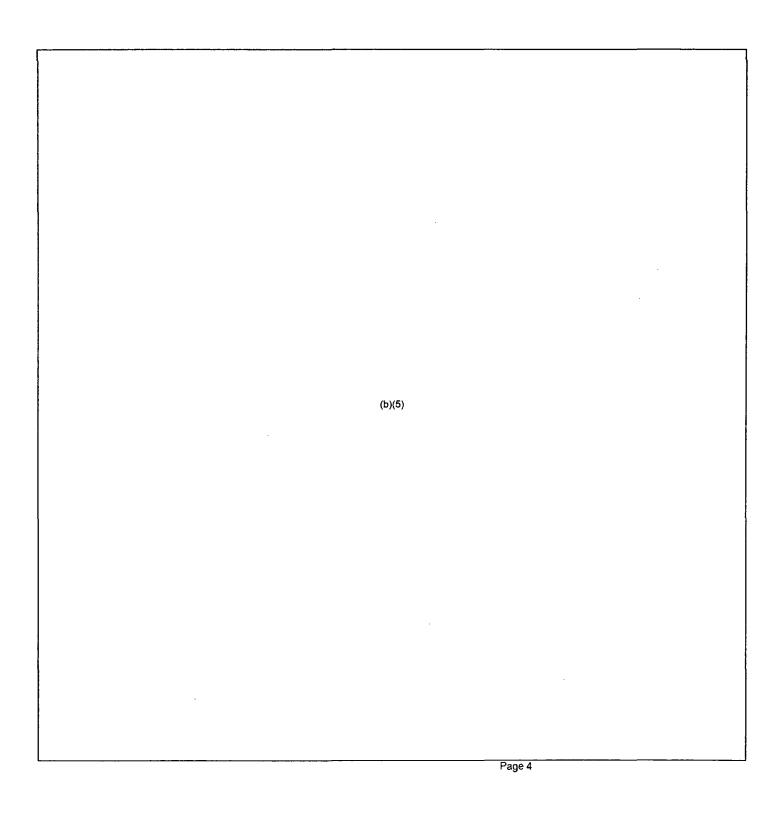
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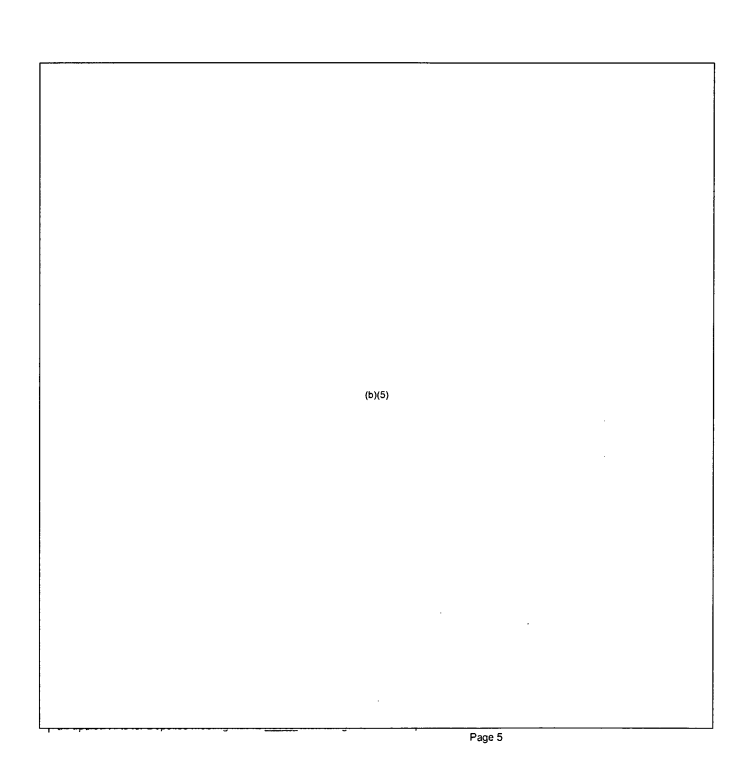
Page 1

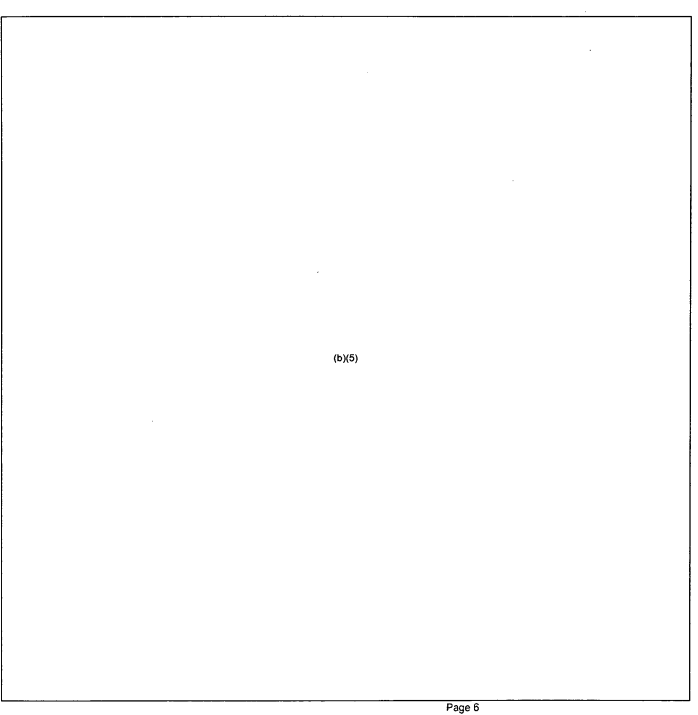
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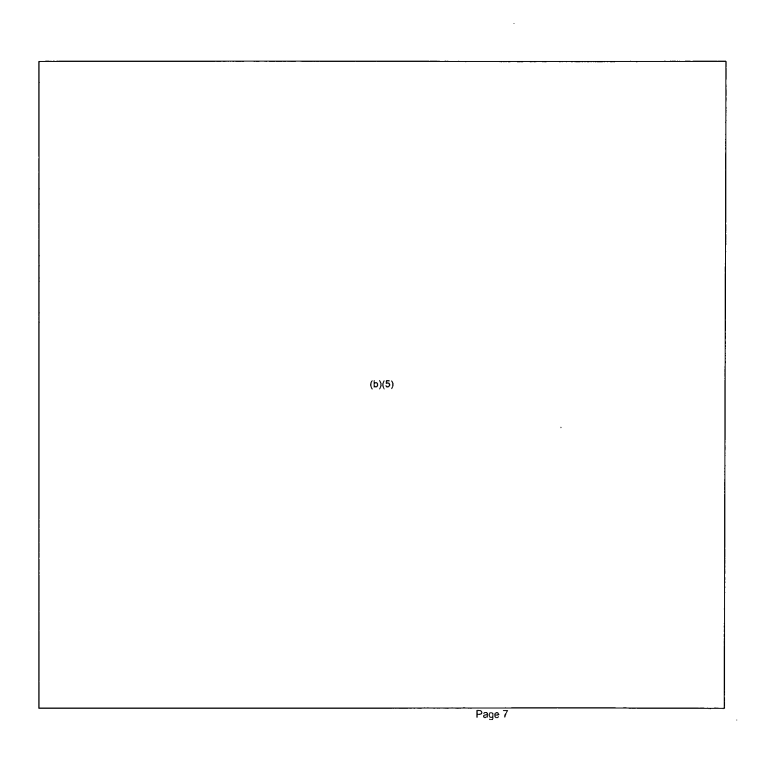
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RST01 Hoc

Sent:

Sunday, April 10, 2011 7:04 PM

To:

RST06 Hoc

Subject:

FW: Japan Earthquake 10 April 2011 0600 EDT Situation Report

Attachments:

image001.jpg

# FYI...

From: OST01 HOC

Sent: Sunday, April 10, 2011 6:58 PM

To: LIA08 Hoc; RST01 Hoc; FOIA Response.hoc Resource

Subject: FW: Japan Earthquake 10 April 2011 0600 EDT Situation Report

fyi.

From: HOO Hoc

Sent: Sunday, April 10, 2011 6:55 PM

To: LIA07 Hoc; OST01 HOC; OST02 HOC; OST03 HOC

Subject: FW: Japan Earthquake 10 April 2011 0600 EDT Situation Report

Headquarters Operations Officer U.S. Nuclear Regulatory Commission

Phone: 301-816-5100 Fax: 301-816-5151 email: hoo.hoc@nrc.gov

secure e-mail: hoo1@nrc.sgov.gov



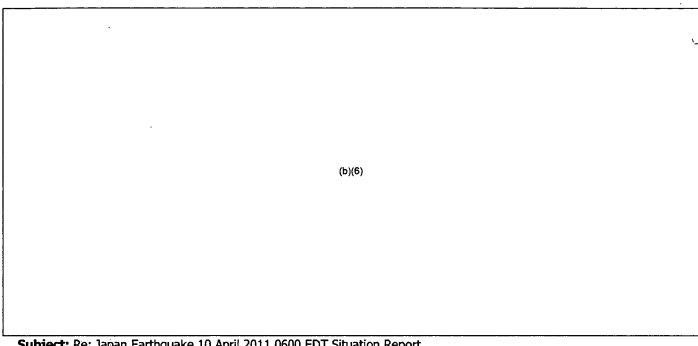
From: Richard L Garwin [mailto:rlg2@us.ibm.com]

Sent: Sunday, April 10, 2011 6:08 PM

To: NITOPS

Cc: (b)(6)

(b)(6)



Subject: Re: Japan Earthquake 10 April 2011 0600 EDT Situation Report

I am dismayed that the most useful information in these reports comes from the media.

For instance, "The utility firm is now working to lay hoses between the turbine buildings and the facility. Holes have already been bored in the walls of the buildings, but work to install the hoses has yet to begin." Sunday, April 10, 2011 07:30 +0900 (JST) http://www3.nhk.or.ip/daily/english/10 03.html (0600 4/10 SITREP)

We should be getting this information directly from TEPCO or the Japanese government, if we have a cooperative working relationship with them.

On Secretary Chu's "Experts Group" we are considering how to bore holes in thick concrete. It would be useful to know where and how holes have been bored in the walls of the buildings at Fukushima Daiichi.

Dick Garwin

RST06 Hoc

Sent:

Sunday, April 10, 2011 2:44 AM

To:

RST10 Hoc

Subject:

Criterion to Establish Stable Conditions - NRC DRAFT 4\_10\_0100.docx

Attachments:

Criterion to Establish Stable Conditions - NRC DRAFT 4\_10\_0100.docx

361/64



The purpose of this document is to provide the NRC Reactor Safety Team's recommendations for the Fukushima-Daiichi reactor plants and spent fuel pools to the USNRC team in Japan. Our assessments and recommendations are based on the best available technical information. We acknowledge that the information is subject to change and refinement. (b)(5)

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From: Sent:	RST01 Hoc Sunday, April 10, 2011 8:32 AM				
To: RST06 Hoc; RST07 Hoc; RST09 Hoc Subject: FW: Criterion to Establish Stable Conditions - NRC DRAFT 4_10_0300.docx					
Subject:	FW. CITERION to Establish Stable Conditions - NRC DRAFT 4_10_0500.docx				
Please review fo	r applicability.				
Sent: Sunday, April	ailto:sal.golub@nuclear.energy.gov] 10. 2011 8:02 AM				
То	(b)(6)				
	(b)(6)				
<sup>1</sup> Subject: Re: Criterio	on to Establish Stable Conditions - NRC DRAFT 4_10_0300.docx				
A few thoughts for co	ensideration:				
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Sal					
From: RST01 Hoc <i< td=""><td>RST01.Hoc@nrc.gov&gt; (b)(6)</td></i<>	RST01.Hoc@nrc.gov> (b)(6)				
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per

<Chuck.Casto@nrc.gov>; Collins, Elmo <Elmo.Collins@nrc.gov>; Emche, Danielle <Danielle.Emche@nrc.gov>; Giessnergon <John <John Giessner@nrc.gov>; Jackson, Todd <Todd.Jackson@nrc.gov>; Monninger, John

<John.Monninger@nrc.gov>; Bernhard, Rudolph <Rudolph.Bernhard@nrc.gov>; Salay, Michael

<Michael.Salay@nrc.gov>; Scott, Michael <Michael.Scott@nrc.gov>; Sheikh, Abdul <Abdul.Sheikh@nrc.gov>; Stahl, Efic <Eric.Stahl@nrc.gov>; Taylor, Robert <Robert.Taylor@nrc.gov>; Ulses, Anthony <Anthony.Ulses@nrc.gov>; US-AID Disaster Team <DART\_PACTSU@ofda.gov>; Way, Ralph <Ralph.Way@nrc.gov>

Sent: Sun Apr 10 05:04:54 2011

Subject: Criterion to Establish Stable Conditions - NRC DRAFT 4\_10\_0300.docx

Please find attach the latest draft "Criterion to Establish Stable Conditions." The document is being developed in response to multiple requests from NISA.

It is an improvement over the version distributed yesterday. The current version incorporates the feedback received from DOE/NE and NR during the April 9 telecon (swing shift) as well as the comments from the NRC Japan site team.

RST is working to develop a final document for transmittal to NISA soon. We would appreciate review and comments ASAP.

**RST** 



The purpose of this document is to provide the NRC Reactor Safety Team's recommendations for the Fukushima-Daiichi reactor plants and spent fuel pools to the USNRC team in Japan. Our assessments and recommendations are based on the best available technical information. We acknowledge that the information is subject to change and refinement. (b)(5)

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From:

RST01 Hoc

Sent:

Sunday, April 10, 2011 6:03 AM

To:

Blamey, Alan

Cc:

RST01 Hoc; RST06 Hoc

Subject:

RE: Option B Paper Final.

Attachments:

OUO - Option B Recommendations FINAL 4-10-2011.docx; OUO - Option B

Recommendations FINAL 4-10-2011.pdf

# Alan,

Note that we have made a slight modification by designating the paper OUO. PDF and Word versions are attached.

# **RST**

From: Blamey, Alan

Sent: Sunday, April 10, 2011 4:32 AM

To: RST01 Hoc

Subject: Option B Paper Final.

Please find the attached final version of the Option B paper. This paper will be transmitted to NISA this evening.

B6/65

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2100 EDT Saturday, April 09, 2011

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## **OIP ITServices Resource**

From: LIA02 Hoc

Sent: Sunday, April 10, 2011 4:07 PM

To: Mamish, Nader; Doane, Margaret, LIA03 Hoc

Cc: Abrams, Charlotte; Wittick, Brian; Afshar-Tous, Mugeh; 'ShafferMR@state.gov'; Bloom, Steven; Schwartzman, Jennifer; Tobin, Jennifer; Mayros, Lauren; Jones, Andrea; English, Lance; Smirelde, Elizabeth; Young, Erappis; Handerson, Karon; Ramesy, Jealy, Shaphard, Illiander, Commissioner, Commiss

Lance; Smiroldo, Elizabeth; Young, Francis; Henderson, Karen; Ramsey, Jack; Shepherd, Jill; Baker, Stephen; Emche, Danielle; Fragoyannis, Nancy; LIA03 Hoc; Stahl, Eric; Owens,

Janice; Fehst, Geraldine; Foggie, Kirk; Breskovic, Clarence; LIA08 Hoc; LIA06 Hoc

Subject: OUO: Transition Report April 10, 0600-1530

# OFFICIAL USE ONLY

## TRANSITION REPORT FOR APRIL 10, 0630 - 1530

Elizabeth to Gerri

# **Updates during Shift**

- A draft paper prepared by the Site Team's Michel Hay, entitled "NRC Response to Fukushima Event,"
   (subject line "Global Assessment") was forwarded to a number of stakeholders. LIA02 provided edits, then
   forwarded the draft to International Liaisons for their review and comment. This document does not yet
   include RST input, but that is in the works. Action: track comments and status of report. Send IAEA
   Liaison final draft.
  - Fourth Team to Japan. Members for team#4 will leave this week. Brian Wittick left on 4/9; Steve Garchow (RIV), Heather Gepford (RII), Tony Huffert (RES), Jeff Mitman (NRR), Carl Moore (RIII), and Steve Reynolds (RIII) will leave on 4/12. A heads up was sent from Karen Jackson on 4/10 noting that USAID was not working over the weekend, and normally needs 4 days to process travel. USAID is the funding source. Action: Contact USAID and tell them (as per request from Marty Virgilio) that all 6 travelers who are yet to be departed are to be considered "emergent" (sic) and to please expedite their travel. Monitor USAID for response; inform team#4 travelers of results. Added Team #4 additional emergency contact information to both the Japan Traveler Contact/Emergency contact information file. Was contacted by several of the travelers with checklist questions and general info, esp. related to arranging travel. Put them in touch with Mary Carter of OIP and others who can help coordinate and answer questions. Forwarded requests for blackberries to Karen Jackson; they are being processed. Also update Team#4 grid as requested traveler information comes in. Other travelers may emerge.
- Coordination of IAEA and U.S. Efforts. While the IAEA's Incident and Emergency Centre (IEC) has not agreed to be a formal "clearinghouse" (i.e., actively reaching out to all IAEA member states requesting that all assistance efforts be coordinated through the IEC), they are tracking all offers for assistance via a database that was posted on ENAC last week. For the effort to be effective, they need input from countries, and they do not have anything from the United States. The State Department is the lead in the "Consortium." INPO is the lead on equipment issues. Although US Embassy Tokyo had established a tracking system to compile assistance requests from the Japanese and offers from USG entities, INPO had been separately tracking equipment requests (see INPO item below). The Embassy and INPO tracking have been merged. On April 5<sup>th</sup>, LT received the latest equipment request matrices from USAID, originated by the Tokyo embassy. During April 5<sup>th</sup> conference call, OMB indicated to LT that they intend to start approving all finances for equipment purchases for Japan.
- Watch schedule is changing in Ops Center. The line organization will be involved more, and work in the Ops Center will include fewer people (6 people). An overall report defining changes to the Watch schedule and strategy is being developed by the ET. Outlook has been changed so that all three International Desk computers receive all email sent to each computer. There are folders for the other computers. This will capture all the messages and allow us to avoid checking more than one computer. ACTION: The OIP checklist will need to be changed regarding whom to contact for obtaining blackberries, laptops, etc., as Karen Jackson on ET02 Hoc will no longer be that person (someone within OIS should be identified by management). Karen said a transfer plan should be set up such that the blackberries remain in Japan, but get reset using new travelers' email accounts from our end as team members are replaced.

BG/67

- Mailbox size limits. Team requested verification that mailboxes had size limits increased due to difficulties sending
  emails. On 4/7 received response from Joe Turner/OIS that email box sizes for those in Japan are being monitored
  daily for max capacity. Action: Notified Joe Turner about Team#4 travelers. Notify Joe Turner as new travelers are
  identified to leave for Japan.
- Plant Status Updates. James Whitney, NSIR has requested that all of the "Plant Status" news releases on ENAC be sent to him to assist other government agencies in their analysis of the situation. Action: Send <a href="mailto:james.whitney@nrc.gov">james.whitney@nrc.gov</a> "plant status updates" on ENAC as they come in (sent during day shift on 4/10).
- TEPCO Earthquake Info. Vince Holahan, the NRC staff member embedded with PACCOM, has requested to be on the distribution list for the Japanese earthquake info sent from TEPCO. Action: Please forward these emails to <a href="Vince.Holahan@nrc.gov">Vince.Holahan@nrc.gov</a> as they are received (sent during day shift on 4/10).
- Request to Share RST Document with Foreign Governments: The Governments of Canada, the UK and Finland have requested that the RST share their "Stability Document," which they have discussed during their daily call with these governments. The request was forwarded to the ET, who is assessing what information is contained in the document before deciding on whether or not to share the document. The document is still in draft (awaiting interagency comments). PMT was given permission to read the draft document to conference call members. Release of this document will be addressed as part of the process being developed to address the release of a document to NY Times. Action: Continue to follow. UPDATE (correction): The RST Stability Document was not released to Mark Shaffer (as was previously reported). When the RST Stability Report section is completed, the final draft should be sent to Mark Shaffer, along with the requestors from Canada, UK, and Finland, as well as the Japan team.
- 1 Pager for Margie's Morning Meeting Danielle/Eric requested that the draft be sent to them to add to it overnight. They will send back updates via email. Action: Work off of the draft sent back from them. A final is in the works for the 4/10/11 one-pager, including Danielle's additions. (In future iterations, if they don't send back any updates overnight, then work off of the draft completed.)

#### **Future Actions/OPEN ITEMS**

- News Reports on IAEA "Recommendation" to Extend Evacuation Zone: News media is reporting that the IAEA has called on Japan to extend the evacuation zone around Fukushima, based on abnormal levels of radiation detected in a village outside the current evacuation zone. This was neither a special announcement nor a formal recommendation from the IAEA. Instead, the reports result from information provided at the March 30 IAEA technical briefing, at which DDG Denis Flory reported on the location of the abnormal radiation levels and noted that they were located outside the evacuation zone. When asked a direct question about whether the IAEA was recommending that Japan extend the zone, DDG Flory stated only that the IAEA was encouraging the "counterpart" to "carefully assess the situation." Full summary of technical briefing here: <a href="http://iaea.org/newscenter/news/tsunamiupdate01.html">http://iaea.org/newscenter/news/tsunamiupdate01.html</a>, relevant paragraph is the fourth paragraph under item #2, "Radiation Monitoring." Jen Schwartzman verified with Mark Shaffer that no formal announcement has come from IAEA in this regard.
- Deputies Committee Decisions and Action Items: SECY has been sending summaries of the Deputies Committee meetings as they are received and the LT Director/Coordinator have been tracking any actions pertinent to the LT. There are currently no international liaison tasks resulting from these meetings but the LT Director will inform us if this changes. Action: Mark Shaffer would like to see the summaries.
- Translators. 24/7 translation coverage in the HOC has been suspended. Mike Call who is in Japan until 4/16 speaks Japanese. At HQ there is a Japanese foreign assignee and other options available. Also, Tony Nakanishi may be available to provide translation assistance. USAID is paying for an NRC-dedicated translator in Tokyo. If we need items translated and cannot get assistance from within NRC, we can rely on them. Action: If in need of USAID translation support, fax the document to +81-3-3224-5538 and send a scanned (PDF) copy to the Japan site team as a backup.
- INPO: All equipment requests are now going through INPO. They are consolidating all available information. Contact information for INPO is 770-644-8118 or email at <a href="mailto:inpoercassistance@inpo.org">inpoercassistance@inpo.org</a>.
- NRC Health Unit request: The NRC team members were given KI before they left. At this time the guidance is to not
  take the KI while on duty in Tokyo. However, due to the still-fluid nature of the environmental hazards posed by
  radioactive isotopes, there is still the possibility that KI could be required at some point. Should it become necessary
  to have the NRC team take the KI, the LIA02/LIA03 international liaisons would be responsible for receiving the
  advice from ADM/Dr. Cadoux and to get the information to the team immediately.

- Daily calls with UK/France/Canada. Calls will take place at 0930 with RST and PMT to discuss reactor-related and radiation-related information, respectively, with regulatory representatives from these three countries. Everyone should call into the HOO to be connected. Finland and the IAEA may also participate on an intermittent basis. The new number to call into is (b)(6) and the pin is (b)(6) NOTE: There is no call on the weekends.
- Daily NRC Japan Team RST/PMT Call. The time of the call varies. As of 4/5 it was 2100 with RST and PMT have been notified of the call and international liaison should plan on participating (OIP staff in Japan don't necessarily participate). All parties should call into 301-816-5120 and use pass-code (b)(6)
- Laptop shuffling in Japan. Some laptops (the blue-top ones) still have difficulty printing so the ground team has requested the assistance of CSC in "re-assigning" the laptops that work well to the members of the 3<sup>rd</sup> team (since the 2<sup>nd</sup> team members leave Japan by 4/13). ACTION: No action for OIP but we may be requested to assist if there are any difficulties. We should also note that if future teams go to Japan, they should take non-blue-top or personal laptops to make it easier to connect to the Embassy printer.
- Update Japan Traveler Information Document on LIA02 with Return Team info from LT Director please update
  the traveler table as NRC Japan Travel Team members return to U.S. ACTION: Await reply emails from returned
  travelers and update the Document on LIA02.
- Announcement of French nuclear safety meeting in May: Reuters is reporting that Sarkozy has announced plans for a high-level meeting of "G20 nuclear industry officials" in Paris in May 2011 "to define international nuclear safety standards." The article states that Sarkozy "declared this [meeting] would lay the groundwork for the IAEA high-level meeting on June 20-24. We are seeking additional information on this announcement from official channels. Message sent to Eric at 0400 inquiring whether he has heard anything via his French contacts (noting that ASN will be meeting with the NRC Team in the next day or two). Report any new information learned to OIP management and ET. The policy to delay meeting will be articulated by DOS high level representatives at a G-20 meeting in Abu Dhabi the week of April 4. The French announced their intent to convene this meeting, and stated that the Japanese Prime Minister is supportive. ACTION: OIP will continue to interact with interagency as appropriate and update ET.

#### DAILY ACTIONS/REMINDERS

- International updates must be sent to LIA07 (to be put in the HOO Status Update) before the end of every shift as well as posted on the LT status board (different than the LT Log).
- The 3-12 PM shift should try and work on the one pager and the 7 AM 3 PM should finalize and send to Margie. Please include information from email from Danielle and Eric. Margie reminds us that the write-up should not contain technical details, which are already captured in other reports, and should be marked "Official Use Only Foreign Government Information."
- Both shifts are responsible for sending all emails to the FOIA email address. Open new email, copy previous day's emails as an attachment and send to FOIA Response.hoc@nrc.gov. Also it would be helpful to mark the red flag on the right to show which emails were sent.
- The international team should sit in on calls with the ET and team leader (Chuck or Dan) to take notes and provide a short summary of what was discussed via email to OIP reps on Japan Team. The Chairman's briefing has been moved to 0800 while he is in Vienna, April 4-6, and will involve a three way call with Casto, ET, and Chairman. [Japan 13 hours ahead, Vienna 6 hours ahead]
- Prior to any international call you set up, please make sure you contact the HOOs to let them know that you are going to have an international call.
- Reminder to Keep Mark Shaffer in-the-loop at <a href="mailto:shaffering-state.gov">shaffering-state.gov</a>, regardless of time of day, regardless of whether he is in the office or asleep. Especially cc Mark on all communication to IAEA.
- Reminder to keep ISN/NESS on the distribution list for the NRC Japan situation reports ISN-NESS-DL@state.gov.
- Keep RST and PMT updated on who is currently in Japan on NRC team.
- Please make sure to keep the NRC Japan travelers list updated (check the last updated date) and post a new copy on LIA02 cabinet as changes occur.
- OIP has been tasked with providing IAEA ENAC daily summary to Commissioner's TAs and EDO POC. OIP is also being asked to place a cover page on this report indicating the sensitivity of the information. The document will be provided by email.

# **OIP ITServices Resource**

From:

Saturday, April 09, 2011 11:35 PM Sent:

Abrams, Charlotte; Wittick, Brian; Afshar-Tous, Mugeh; 'ShafferMR@state.gov'; Bloom, To:

Steven; Schwartzman, Jennifer; Tobin, Jennifer; Mayros, Lauren; Jones, Andrea; English, Lance; Smiroldo, Elizabeth; Young, Francis; Henderson, Karen; Ramsey, Jack; Shepherd, Jill;

Baker, Stephen; Emche, Danielle, Fragoyannis, Nancy, LIA03 Hoc; Stahl, Eric; Owens,

Janice; Fehst, Geraldine; Foggie, Kirk; Breskovic, Clarence; LIA08 Hoc; LIA06 Hoc

Mamish, Nader; Doane, Margaret; LIA02 Hoc -Cc:

OUO: Transition Report April 9 1530-2400 Subject:

# OFFICIAL USE ONLY

### TRANSITION REPORT FOR APRIL 9, 1530 - 2400

Gerri to Elizabeth

### Updates during Shift

- A draft paper prepared by the Site Team's Michel Hay, subject line "NRC Response to Fukushima Event," was forwarded to LIA02 by the LT Coordinator for OIP and LIA02 review and comment. LIA02 provided edits, then forwarded the draft to International Liaisons for their review and comment. Action: track comments and status of report.
  - Fourth Team to Japan. Members for team#4 will leave this week. Brian Wittick left on 4/9; Steve Garchow (RIV), Heather Gepford (RII), Tony Huffert (RES), Jeff Mitman (NRR), Carl Moore (RIII), and Steve Reynolds (RIII) will leave on 4/12. Additional travelers may be identified to leave on 4/14. USAID is the funding source. Action: Added Team #4 list of travelers and emergency contact information to both the Japan Traveler List, and Japan Traveler Contact/Emergency contact information file. Both files are located on LIA02 desktop. Pending action: Update Team#4 grid as requested traveler information comes in.
- Coordination of IAEA and U.S. Efforts. While the IAEA's Incident and Emergency Centre (IEC) has not agreed to be a formal "clearinghouse" (i.e., actively reaching out to all IAEA member states requesting that all assistance efforts be coordinated through the IEC), they are tracking all offers for assistance via a database that was posted on ENAC last week. For the effort to be effective, they need input from countries, and they do not have anything from the United States. The State Department is the lead in the "Consortium." INPO is the lead on equipment issues. Although US Embassy Tokyo had established a tracking system to compile assistance requests from the Japanese and offers from USG entities, INPO had been separately tracking equipment requests (see INPO item below). The Embassy and INPO tracking have been merged. On April 5<sup>th</sup>, LT received the latest equipment request matrices from USAID, originated by the Tokyo embassy. During April 5th conference call, OMB indicated to LT that they intend to start approving all finances for equipment purchases for Japan.
- Mailbox size limits. Team requested verification that mailboxes had size limits increased due to difficulties sending emails. On 4/7 received response from Joe Turner/OIS that email box sizes for those in Japan are being monitored daily for max capacity. Action: Notified Joe Turner about Team#4 travelers. Notify Joe Turner as new travelers are identified to leave for Japan.
- Plant Status Updates. James Whitney, NSIR has requested that all of the "Plant Status" news releases on ENAC be sent to him to assist other government agencies in their analysis of the situation. Action: Send james.whitney@nrc.gov "plant status updates" on ENAC as they come in (sent during day shift on 4/9).
- TEPCO Earthquake Info. Vince Holahan, the NRC staff member embedded with PACCOM, has requested to be on the distribution list for the Japanese earthquake info sent from TEPCO. Action: Please forward these emails to Vince Holahan@nrc.gov as they are received.
- Request to Share RST Document with Foreign Governments: The Governments of Canada, the UK and Finland have requested that the RST share their "Stability Document," which they have discussed during their daily call with these governments. The request was forwarded to the ET, who is assessing what information is contained in the

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document before deciding on whether or not to share the document. The document is still in draft (awaiting interagency comments). PMT was given permission to read the draft document to conference call members. Release of this document will be addressed as part of the process being developed to address the release of a document to NY Times. Action: Continue to follow. UPDATE: A copy of the RST Stability Document was released to Mark and he was instructed not to release it to any other organization and that it was for his use only.

• 1 Pager for Margie's Morning Meeting — Danielle/Eric requested that the draft be sent to them to add to it overnight. They will send back updates via email. Action: Work off of the draft sent back from them. If they don't send back any updates overnight, then work off of the draft completed.

#### **Future Actions/OPEN ITEMS**

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- Prior to any international call you set up, please make sure you contact the HOOs to let them know that you are going to have an international call.
- Reminder to Keep Mark Shaffer in-the-loop at <u>shaffermr@state.gov</u>, regardless of time of day, regardless of whether
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-OFEIGIAL USE ONLY

## **OIP ITServices Resource**

From:

LIA02 Hoc

Sent:

Saturday, April 09, 2011 3:32 PM

To:

LIA02 Hoc: Mamish, Nader, Doane, Margaret

Cc:

Abrams, Charlotte; Wittick, Brian; Afshar-Tous, Mugeh; 'ShafferMR@state.gov'; Bloom, Steven; Schwartzman, Jennifer; Tobin, Jennifer; Mayros, Lauren; Jones, Andrea; English, Lance; Smiroldo, Elizabeth; Young, Francis; Henderson, Karen; Ramsey, Jack; Shepherd, Jill;

Baker, Stephen; Emche, Danielle; Fragoyannis, Nancy; LIA03 Hoc; Stahl, Eric; Owens, Janice; Fehst, Geraldine, Foggie, Kirk; Breskovic, Clarence; LIA08 Hoc; LIA06 Hoc

Subject:

OUO: Transition Report-Apr 9-6:30-1530

# OFFICIAL USE ONLY

### TRANSITION REPORT FOR APRIL 9, 0630-1530

Mugeh to Gerri

### **Updates during Shift**

- Fourth Team to Japan. Members for team#4 will leave this week. Brian Wittick left on 4/9; Steve Garchow (RIV), Heather Gepford (RII), Tony Huffert (RES), Jeff Mitman (NRR), Carl Moore (RIII), and Steve Reynolds (RIII) will leave on 4/12. Additional travelers may be identified to leave on 4/14. USAID is the funding source. Action: Added Team #4 list of travelers and emergency contact information to both the Japan Traveler List, and Japan Traveler Contact/Emergency contact information file. Both files are located on LIA02 desktop.
- Coordination of IAEA and U.S. Efforts. While the IAEA's Incident and Emergency Centre (IEC) has not agreed to be a formal "clearinghouse" (i.e., actively reaching out to all IAEA member states requesting that all assistance efforts be coordinated through the IEC), they are tracking all offers for assistance via a database that was posted on ENAC last week. For the effort to be effective, they need input from countries, and they do not have anything from the United States. The State Department is the lead in the "Consortium." INPO is the lead on equipment issues. Although US Embassy Tokyo had established a tracking system to compile assistance requests from the Japanese and offers from USG entities, INPO had been separately tracking equipment requests (see INPO item below). The Embassy and INPO tracking have been merged. On April 5<sup>th</sup>, LT received the latest equipment request matrices from USAID, originated by the Tokyo embassy. During April 5<sup>th</sup> conference call, OMB indicated to LT that they intend to start approving all finances for equipment purchases for Japan.
- Mailbox size limits. Team requested verification that mailboxes had size limits increased due to difficulties sending
  emails. On 4/7 received response from Joe Turner/OIS that email box sizes for those in Japan are being monitored
  daily for max capacity. Action: Notified Joe Turner about Team#4 travelers. Notify Joe Turner as new travelers are
  identified to leave for Japan.
- Plant Status Updates. James Whitney, NSIR has requested that all of the "Plant Status" news releases on ENAC be sent to him to assist other government agencies in their analysis of the situation. Action: Send james.whitney@nrc.gov "plant status updates" on ENAC as they come in (sent during day shift on 4/9).
- **TEPCO Earthquake Info.** Vince Holahan, the NRC staff member embedded with PACCOM, has requested to be on the distribution list for the Japanese earthquake info sent from TEPCO. **Action:** Please forward these emails to Vince.Holahan@nrc.gov as they are received.
- Request to Share RST Document with Foreign Governments: The Governments of Canada, the UK and Finland have requested that the RST share their "Stability Document," which they have discussed during their daily call with these governments. The request was forwarded to the ET, who is assessing what information is contained in the document before deciding on whether or not to share the document. The document is still in draft (awaiting interagency comments). PMT was given permission to read the draft document to conference call members. Release of this document will be addressed as part of the process being developed to address the release of a document to NY Times. Action: Continue to follow. UPDATE: A copy of the RST Stability Document was released to Mark and he was instructed not to release it to any other organization and that it was for his use only.

BG/69

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**BA Documents:** Total Documents = 137

BA 1-5

USAID; March 22-23, 2011

BA 6-50

Carol Greenwood; March 11-April 20, 2011

BA 51-100

United States State Department- DOD- Japan-related documents; March 13-21, 2011

BA 101-105

Jonna Weaver- Japan Related

BA 106-137

Rebecca Schmidt- Japan Related

**BC Documents** Total Documents =470

BC 1-20

USAID; March 22-23, 2011

BC 21-174

Carol Greenwood; March 11-April 20, 2011

BC 175-176

Department of Defense- OSD Consult

BC 177-223

United States State Department- DOD- Japan-related documents; March 13-21, 2011

BC 224-288

Jonna Weaver- Japan Related

BC 289-469

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BC 470

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