

INFORMATION REPORT

October 4, 2016

SECY-16-0116

FOR: The Commissioners

FROM: Robert J. Lewis
Assistant for Operations
Office of the Executive Director for Operations

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING
SEPTEMBER 23, 2016

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Robert J. Lewis
Assistant for Operations, OEDO

Contact: M. Ralph, OEDO
301-415-1720

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***via email**

OFFICE	OEDO*	OEDO/AO
NAME	MRalph	RLewis
DATE	10/04/2016	10/04/2016

OFFICIAL RECORD COPY

Office of the Chief Human Capital Officer (OCHCO)
Items of Interest
Week Ending September 23, 2016

ARRIVALS		
NONE		
RETIREMENTS		
HINSON, CHARLES S	SENIOR HEALTH PHYSICIST	NRO
DEPARTURES		
CARPENTER JR, CLARENCE E	SENIOR PROJECT MANAGER	NRR

SEPTEMBER 23, 2016

ENCLOSURE A

**Office of the Chief Information Officer (OCIO)
Items of Interest
Week Ending September 23, 2016**

Freedom of Information Act (FOIA) and Privacy Act (PA) Requests and Appeals Received
During the Period of September 19, 2016 – September 23, 2016, as submitted by requester

Copy of OI Report 4-2014-009, NRC Security Inspection Report 05000397/2015407	FOIA/PA-2016-0749
Copy of calculations referenced in "Release and Hazard Calculations for Florida Power and Light's Incoming Natural Gas Pipeline," dated July 12, 2016	FOIA/PA-2016-0750
All documents as specified, with respect to NUREG/BR-0292 ("Safety of Spent Fuel Transportation")	FOIA/PA-2016-0751
Access to the personnel file of named individual, 18 specified requests for documents in the relation to Case 8:02-cv-03511-DKC	FOIA/PA-2016-0752
First 100 pages of ML091590581	FOIA/PA-2016-0753
First 100 pages of ML091530403	FOIA/PA-2016-0754
First 100 pages of ML091070088	FOIA/PA-2016-0755
Copies of all NRC staff maintained contacts of Department of Homeland Security - Interagency Threat Assessment and Coordination Group	FOIA/PA-2016-0756
All maintained contacts in/by NRC staff related to FBI - Critical Incident Response Group	FOIA/PA-2016-0757
Past communication with FBI Counterterrorism Division - Communications Exploitation Section	FOIA/PA-2016-0758
All internal communication only on Office of General Counsel email server related to named individual	FOIA/PA-2016-0759
All communication between Regional office that covers Washington State, and related NRC offices and email suffix @wsdot.wa.gov, 2013-current	FOIA/PA-2016-0760
Org chart, staff roster, purpose of, assigned budget and equipment listing of NRC - Counter assault team	FOIA/PA-2016-0761
Copy of PDF file attachment to email from Stephanie Blaney to classic pistol, June 30, 2015 10:29am (2015-0251)	FOIA/PA-2016-0762
Newest NRC Information Digest related to terrorist threat	FOIA/PA-2016-0763
NRC policy & legal opinion on using Department of justice - Confidential Source Agreement; Copy of NRC form that's version of the above that's in use	FOIA/PA-2016-0764
Past briefing, past reports sent to/from NRC and CIA Security Director Mary Rose McCaffrey	FOIA/PA-2016-0765
All notices from/to Washington State Department of Transportation and NRC, related to radioactive shipment in 2014-current	FOIA/PA-2016-0766

Copies of all injunction letters sent to NRC from 2015-current	FOIA/PA-2016-0767
Copies of all Office of General Counsel legal opinions related to topic of drones	FOIA/PA-2016-0768
Copies of requests from NRC staff and non-staff to OIG, requesting an audit or investigation into the FOIA program (2014 or 2015); OIG Reports 03-A-14, 03-A-20, 03-A-19 and 03-A-18; list of all open and closed IG cases	FOIA/PA-2016-0769
Any past/curt contracts that NRC has entered into to provide NRC File Transfer Protocol Storage Sites, for downloading data files; past contracts of NRC buying firearms	FOIA/PA-2016-0770
Copies of specified initial FOIA requests	FOIA/PA-2016-0771
All internal/external communication related to specified FOIA Cases and Appeals	FOIA/PA-2016-0772
First 100 pages of Collective Bargaining Agreement between NRC National Treasury Employees Union	FOIA/PA-2016-0773
Any records dealing with Mallinckrodt dumping of nuclear waste and radiologic testing results around 11600 Dorsett Rd - Maryland Heights, Missouri 63043	FOIA/PA-2016-0774
Copies of any and all site-specific spent fuel pool accident consequence studies involving the spent fuel pools at Indian Point Nuclear Generating Units 1, 2, and and/or 3	FOIA/PA-2016-0775
Appeal the closing of this request and the denial of requested fee waiver, in response to FOIA/PA-2016-0703	FOIA/PA-2016-0166A
Appeal the closing of this request and denial of fee waiver, in response to FOIA/PA-2016-0672	FOIA/PA-2016-0167A
Appeal the search of all letters to Department of Corrections, Washington State, and all letter to NRC from above, in response to FOIA/PA-2016-0673	FOIA/PA-2016-0168A
Appeal the denial of requested cell number, in response to FOIA/PA-2016-0612	FOIA/PA-2016-0169A
Appeal the full denial of memo from Charles Mullins to Gabriele Chidichimo dated December 29, 2015, FOIA 2016-0164, in response to FOIA/PA-2016-0678	FOIA/PA-2016-0170A
Appeal the search and denial of name and title of Washington Department of Health staff who is to be sent notice of and when a radioactive shipment is done in Washington State, in response to FOIA/PA-2016-0681	FOIA/PA-2016-0171A
Appeal the search performed of all internal/external communication related to FOIA case 2016-0504 and FOIA appeal 2016-0124A, in relation to FOIA/PA-2016-0679	FOIA/PA-2016-0172A

Appeal the denial of email from Marvin Itzkowitz to Charles Mullins dated Jan. 11, 2016, 7:25am, re: FOIA 2016-0164, in response to FOIA/PA-2016-0677	FOIA/PA-2016-0173A
Appeal the search time and the denial of fee waiver, in response to FOIA/PA-2016-0675	FOIA/PA-2016-0174A
Appeal the redactions made to the released FOIA log, in response to FOIA/PA-2016-0705	FOIA/PA-2016-0175A
Appeal the denial and the search performed of the publication and report index/listing of Office of the General Counsel, in response to FOIA/PA-2016-0698	FOIA/PA-2016-0176A

SEPTEMBER 23, 2016

ENCLOSURE B

Office of Nuclear Regulatory Research
Items of Interest
Week Ending September 23, 2016

Annual Cooperative Severe Accident Research Program (CSARP) and MELCOR Code Assessment Program (MCAP) Technical Review Meetings

On September 13-16, 2016, the Office of Nuclear Regulatory Research (RES) sponsored the annual CSARP and MCAP Technical Review Meetings. The purpose of these meetings was to exchange technical information on severe accident research including experiments and analytical models to address possible regulatory and safety issues. A total of 87 participants from 22 different countries attended the meetings and there were 43 technical presentations. CSARP members indicated growing use of MELCOR in their regulatory process. Other topics of interest included fission product scrubbing by pools, in-vessel retention and ex-vessel cooling, cross-walk between various severe accident codes, spent fuel pool modeling and experiments, Fukushima accident analysis, and tools for emergency response. In addition, a one-day MELCOR workshop was conducted on September 12, 2016 that focused on new code modeling features including control functions, water ingress and melt eruption, and turbulent deposition and resuspension.

Annual International MELCOR Accident Consequence Code System (MACCS) User Group (IMUG) meeting

On September 15-16, 2016, RES sponsored the annual IMUG Meeting. The purpose of this meeting was to exchange technical information and research experience among users of the MACCS suite of codes. MACCS is a severe accident consequence analysis computer code developed to evaluate the offsite consequences of a hypothetical release of radioactive material to the atmosphere. Participants included 15 International Cooperative Severe Accident Research Program members who presented on various topics such as "Application of Consequence Assessment at Nuclear Facilities" and "Current Activity and Future Plans for Level 3 Probabilistic Risk Analysis (PRA)." Additionally, NRC staff presented on "Level 3 PRA," "Severe Accident Mitigation Alternatives Analysis," and the "State of the Art Reactor Consequence Analysis Uncertainty Analysis." These international meetings enhance collaboration on important severe accident research and knowledge of international activities.

Federal Agencies Renew Memorandum of Understanding on Environmental Modeling and Monitoring

This week the NRC, EPA, DOE, USGS, U.S. Army Corps of Engineers, and the National Science Foundation (NSF) completed their renewal of a Memorandum of Understanding (MOU) on environmental modeling and monitoring. The MOU provides a mechanism for the cooperating Federal agencies to pursue a common technology in environmental modeling and monitoring. It focuses on exchanging information on environmental modeling tools and supporting scientific information for environmental risk assessments, and protocols for establishing linkages between databases and models. The renewed MOU will remain in effect until July 27, 2021. RES has the lead for the NRC with NMSS as a sponsor and co-participant. This year the EPA representative chairs the Steering Committee with the NSF representative serving as vice-chair.

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ENCLOSURE C