ExIMNotices Public

From: Helge Struthers [Helge.Struthers@rsblogistic.com]

Sent: Wednesday, January 04, 2012 2:42 PM

To: AdvanceNotifications Resource

Cc: Mark Muench

Subject: Shipment Notification - REF# 1111-592

Attachments: NRC - 1111-592.pdf

This is to confirm delivery as follows:

Dec 28/11 - 2 cont's Dec 29/11 - 2 cont's Jan 04/12 - 4 cont's

Helge Struthers International Transportation Specialist

RSB Logistic

219 Cardinal Crescent Saskatoon SK S7L 7K8 Ph: 306-242-8300

Fax: 306-242-2311 www.rsblogistic.com

From: Helge Struthers

Sent: Tuesday, November 01, 2011 11:27 AM **To:** 'Notifications (<u>AdvanceNotifications@nrc.gov</u>)'

Cc: Mark Muench

Subject: RE: Shipment Notification - REF# 1111-592

Please find attached notification for a shipment from BHP to Honeywell.

Best Regards:
Helge Struthers

International Transportation Specialist

Nuclear Transportation Management Division RSB LOGISTIC INC. and RSB LOGISTIC SERVICES

(PH) 306-242-8300 or 800-667-3934 (ext 237)

(FAX) 306-242-2311

email: helge.struthers@rsblogistic.com

website: www.rsblogistic.com

Hearing Identifier: NSIRExportImport_EX

Email Number: 1288

Mail Envelope Properties (0C1AE7EEF6C590428690F6FC07629A761CAA092940)

Subject: Shipment Notification - REF# 1111-592

 Sent Date:
 1/4/2012 2:41:49 PM

 Received Date:
 1/4/2012 2:49:03 PM

 From:
 Helge Struthers

Created By: Helge.Struthers@rsblogistic.com

Recipients:

"Mark Muench" < Mark. Muench@rsblogistic.com>

Tracking Status: None

"AdvanceNotifications Resource" <AdvanceNotifications.Resource@nrc.gov>

Tracking Status: None

Post Office: SERVER-MAIL.rsb.internal

Files Size Date & Time

MESSAGE 1110 1/4/2012 2:49:03 PM

NRC - 1111-592.pdf 55289

Options

Priority:StandardReturn Notification:NoReply Requested:NoSensitivity:Normal

Expiration Date: Recipients Received:

RSB LOGISTIC INC. 219 Cardinal Crescent Saskatoon, SK S7L 7K8 Canada Phone: 306-242-8300 Toll-Free 800-667-3934 Fax 306-242-2311

November 01, 2011

Robert Caldwell, Chief Fuel Cycle Security and Transportation Branch U.S. Nuclear Regulatory Commission Office of Nuclear Security and Incident Response Division of Security Policy

RSB Reference No.: 1111-592

ADVANCE NOTIFICATION OF IMPORT SHIPMENT

In accordance with the requirements for implementation of the Convention on the Physical Protection of Nuclear Material, we are submitting the following:

1) Shipper, Receiver and Carrier

RSB LOGISTIC PROJEKTSPEDITION GmbH

Cologne, Germany as agents for

BHP Billiton Olympic Dam Corp P/L 011-61-43-88-30190

Level 1 – 55 Grenfell St Adelaide, SA 5000 Australia

Honeywell 618-524-6249

Attn: Georgia Sutton Highway 45 North Metropolis, IL 62960

RSB LOGISTIC SERVICES, INC. 270-444-6004

2425 South 4th St Paducah, KY 42003

Hamburg Süd 215-923-6900

Curtis Center – Suite 1075W Independence Square West Philadelphia, PA 19106 Mr. Robert Caldwell November 01, 2011 Page Two

2) Physical Description

This shipment will consist of 384 drums of Uranium Ore Concentrate (U-308) in $8 \times 20^{\circ}$ ocean containers. The total weight of the shipment is 141,154.534 kgs of U-308.

3) Transportation and Route Schedule

The vessel sails from Adelaide on November 21, 2011. The ocean transportation from Adelaide to Oakland, CA USA will be the responsibility of Hamburg Süd. The vessel will unload at Oakland, CA USA on or about December 13, 2011. The inland transportation from Oakland, CA to Metropolis, IL will be the responsibility of RSB LOGISTIC SERVICES, INC.

Shipment Routing

Sails Adelaide via "Natalie Schulte" V. 839N	November 21, 2011
Arrives Oakland, CA	December 13, 2011
ETD Oakland, CA	December 16, 2011
ETA Metropolis, IL	December 21, 2011

RSB LOGISTIC SERVICES, INC. will notify NRC with the actual delivery dates once the shipment has been delivered to its final destination.

This shipment will be protected during transport in accordance with Annex 1 to the Convention on Physical Protection of Nuclear Materials.

Sincerely, RSB LOGISTIC SERVICES INC.

Sincerely,

Helge Struthers

Int'l Transportation Specialist