RELEASE IN PART B6

**B**6

From:	Toiv, Nora F <toivnf@state.gov></toivnf@state.gov>
Sent:	Tuesday, December 14, 2010 5:23 PM
To:	н
Cc:	Mills, Cheryl D
Subject:	
	· · · · · · · · · · · · · · · · · · ·
is all set.	
From: Sent: Tuesday, Decembe	er 14, 2010 4:56 PM
To: Toiv, Nora F	
Subject: Fw: Security Fo	orm for Appointment
•	
Terrific!	
Sent via BlackBerry by	y AT&T
From: "Hardy, Sharon	n L" <hardysl@state.gov></hardysl@state.gov>
Date: Tue, 14 Dec 201	10 16:51:03 -0500
To:	
0 0	P@state.gov>; Samuelson, Heather F <samuelsonhf@state.gov></samuelsonhf@state.gov>
<b>Cc:</b> Carter, Pat <carter< td=""><td></td></carter<>	
Cc: Carter, Pat <carter Subject: Security Forr</carter 	n for Appointment

Dear

Greetings from the State Department.

I am providing you the link below so that you may logon to the eQIP system to complete your security form. Pat Carter will be in touch to provide you some additional forms that you will also need to complete for the security process and the appointment. Once you have completed the eQIP form, please let Pat know.

To start the process, simply copy the following link and paste into your internet browser or click on it to begin completing your SF-86 using eQIP: <u>http://www.opm.gov/e-qip/browser-check.asp</u>. Please read and thoroughly follow the instructions for completing the eQIP form to prevent any unnecessary delays. Once you begin entering your data in eQIP you may save it and return to it, if necessary, at a later time. One you complete the application, please print and sign the three releases of the eQIP form (you will be prompted to do this).

Thank you, Sharon Hardy

Sharon L. Hardy

U.S. Department of State

Presidential Appointments Staff

UNCLASSIFIED U.S. Department of State Case No. F-2014-20439 Doc No. C05778415 Date: 12/31/2015

B6

direct

(202) 647-9731 main

(202) 647-4694 fax

hardysl@state.gov

Mailing Address:

U.S. Department of State

HR/CDA/SL/PAS; Attn: Sharon Hardy

2201 C Street, NW

Washington, DC 20520

This message is UNCLASSIFIED based on the definitions in E.O. 12958.