PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE

CONVEYING PARTY DATA

Name	Execution Date
INTERNATIONAL BUSINESS MACHINES CORPORATION	01/19/2011

RECEIVING PARTY DATA

Name:	U.S. DEPARTMENT OF ENERGY
Street Address:	1000 INDEPENDENCE AVE., S.W.
City:	WASHINGTON
State/Country:	DISTRICT OF COLUMBIA
Postal Code:	20585

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12892153

CORRESPONDENCE DATA

Fax Number: (202)586-7127

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: brenda.banks@hq.doe.gov

Correspondent Name: BRENDA K. BANKS

Address Line 1: 1000 INDEPENDENCE AVE.

Address Line 4: WASHINGTON, DISTRICT OF COLUMBIA 20585

NAME OF SUBMITTER: Brenda K. Banks

Total Attachments: 1 source=S-121292#page1.tif

PATENT 501528604 REEL: 026265 FRAME: 0363

CONFIRMATORY INSTRUMENT APPLICATION FOR: ADMINISTERING TRUNCATED RECEIVE FUNCTIONS IN A PARALLEL **MESSAGING INTERFACE** INVENTOR(S): Charles J. Archer, Michael A. Blocksome, Joseph D. Ratterman, Brian E. Smith SERIAL NO. FILING DATE: 12/892,153 September 28, 2010 CONTRACTOR: CONTRACT NO. INTERNATIONAL BUSINESS B554331 MACHINES CORPORATION The Invention identified above is a "Subject Invention" under the Patent Rights Clause included in the above contract with: United States Department of Energy (SPECIFY GOV'T AGENCY HERE) This document is confirmatory of the paid-up license granted to the Government under the above contract in the Subject Invention, this patent application and any resulting patent(s), and of all other rights acquired by the Government by the referenced clause. The Government is hereby granted an irrevocable power to inspect and make copies of the above-identified patent application. day of ______, 2011. Signed this 19th INTERNATIONAL BUSINESS MACHINES CORPORATION CONTRACTOR William J. McGinnis IP Counsel IBM 3605 Highway 52 North Rochester, Minnesota 55901

IBM Disclosure No.: ROC820100228 IBM Docket No.: ROC920100148US1

> PATENT REEL: 026265 FRAME: 0364

RECORDED: 05/12/2011