PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Neal Everett Bohling	03/20/2009	
Douglas Lee Lehr	03/20/2009	
David Charles Reed	03/16/2009	
Max Douglas Smith	03/16/2009	

RECEIVING PARTY DATA

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Street Address:	New Orchard Road		
City:	Armonk		
State/Country:	NEW YORK		
Postal Code:	10504		

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	12415713		

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	TUC920080153US1
NAME OF SUBMITTER:	Brian C. Kunzler

PATENT REEL: 022607 FRAME: 0012 \$40 00 124157

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Total Attachments: 5

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ASSIGNMENT

Whereas, the undersigned Inventor(s) has/have made certain inventions, improvements, and discoveries (herein referred to as the "Invention") in:

Title of the Invention: APPARATUS, SYSTEM, AND METHOD FOR DYNAMIC MODULE FLOW ANALYSIS

and further identified by the IBM Docket Number provided above in the header of this Assignment, for which an application for a United States Patent was executed concurrently herewith or was filed having:

Serial Number: _	12/415,713	(insert series code an	d serial	number he	re if/when	available)
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Whereas, International Business Machines Corporation, a corporation of New York having a place of business at Armonk, New York (herein referred to as "IBM"), desires to acquire, and each undersigned Inventor desires to grant to IBM, the entire worldwide right, title, and interest in and to the Invention and in and to any and all patent applications and patents directed thereto;

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[Inventor Signature Pages Follow]

IBM DOCKET NUMBER: TUC920080153US1

Executed by Inventor 1 of 4

Veal Everett Bonling

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Executed by Inventor 2 of 4

Douglas Lee Lehr

Date: 01/10/19/10/

IBM DOCKET NUMBER: TUC920080153US1

Executed by Inventor 3 of 4

David Charles Reed

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RECORDED: 04/22/2009

Executed by Inventor 4 of 4

Max Douglas Smith