Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
United Technologies Corporation	04/02/2008

RECEIVING PARTY DATA

Name:	S.F. IP Properties 26 LLC	
Street Address:	2711 Centerville Road	
Internal Address:	Suite 400	
City:	Wilmington	
State/Country:	DELAWARE	
Postal Code:	19808	

PROPERTY NUMBERS Total: 3

Property Type	Number
Patent Number:	7167788
Patent Number:	7246003
Patent Number:	7251554

CORRESPONDENCE DATA

Fax Number: (312)913-0002

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

Phone: 312-913-0001
Email: york@mbhb.com

Correspondent Name: McDonnell Boehnen Hulbert & Berghoff LLP

Address Line 1: 300 S. Wacker Drive, Suite 3100

Address Line 2: Robert J. Irvine III

Address Line 4: Chicago, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	08-477, US-DIV, USDIV2
NAME OF SUBMITTER:	Robert J. Irvine III

PATENT REEL: 021630 FRAME: 0283

500666840

Total Attachments: 4 source=SFIPProp26-assignment#page1.tif source=SFIPProp26-assignment#page2.tif source=SFIPProp26-assignment#page3.tif source=SFIPProp26-assignment#page4.tif

> PATENT REEL: 021630 FRAME: 0284

Schedule A – Lot 26

ASSIGNMENT OF PATENTS

This Assignment of Patents ("Assignment") is made and entered into on this 2nd day of April 2008, by and between:

United Technologies Corporation, a Delaware Corporation, with a principal place of business at 400 Main Street, East Hartford, CT 06108 ("ASSIGNOR"); and

S.F. If Properties 26 UC, a Delaware UC, with a principal place of business at 2711 Centerville Road, Suite 400, Wilmington, D.E. ("ASSIGNEE").

WHEREAS, ASSIGNOR has agreed to assign and transfer to ASSIGNEE all right, title and interest in and to the Assigned Patents (as defined below).

NOW, THEREFORE, in consideration of the sum of one hundred dollars (US\$100.00), the agreements related to this Assignment, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR, intending to be legally bound, and upon the terms set forth herein, agrees as follows:

ASSIGNOR does hereby irrevocably assign, sell, transfer and set over to ASSIGNEE its entire right, title and interest in, to and under the patents and patent applications set forth on Attachment A attached hereto, including all rights pursuant to 35 U.S.C. § 154 any and all letters patents issuing from any continuing, divisional and continuation-in-part applications; any requests for continuing examination, substitutions, reissues, extensions, renewals and reexaminations of any of the foregoing; all inventions and discoveries described in any of the foregoing; and all rights to apply in any country for any foreign counterpart, certification of invention or other governmental grant or issuance corresponding to any of the foregoing throughout the world (collectively, the "Assigned Patents"), including any and all past, present and future causes of action and other enforcement actions (including, without limitation, for injunctive remedies and relief) and rights to damages and profits, due or accrued, relating to any of the foregoing, including the right to sue and recover for, and the right to profits and damages, due or accrued, arising out of or in connection with, any and all past, present or future infringements or dilutions. The assignment of the Assigned Patents includes all documents related to the conception, diligence and reduction to practice of the inventions disclosed in the Assigned Patents and all domestic and international patent filing documents.

The terms and conditions of this Assignment will inure to the benefit of ASSIGNEE, its successors, assigns and other legal representatives and will be binding upon ASSIGNOR, its successors, assigns and other legal representatives.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment of Patents to be executed by its duly authorized representative on the date set forth below.

ASSIGNOR:

United Technologies Corporation

Entity Name (if applicable):

Printed Name: George J. Romanik

Title (if applicable): IP Counsel & Assistant

Secretary

PATENT REEL: 021630 FRAME: 0285 On this 15T day of feblually, 2008, before me, a Notary Public, appeared from the basis of satisfactory evidence to be the same person whose name is subscribed to this Assignment document.

Witness my hand and official seal:

Notary Public

ELLENS. SHERRY
NOTARY PUBLIC
STATE OF CONNECTICUT
MY COMMISSION EXPIRES ULLY 81, 2002

PATENT

REEL: 021630 FRAME: 0286

ATTACHMENT A

<u>Jurisdi</u> <u>ction</u>	<u>Title</u>	Appl. Number	Filing Date	Issue No.	<u>Issue Date</u>
US	Dual-Architecture Microserver Card	10/769,427	1.30.2004	7,167,788	1.23.2007
US	Dual-Architecture Microserver Card	11/449,083	6.8.2006	7,246,003	7.17.2007
US	Dual-Architecture Microserver Card	11/707,305	2.16.2007	7,251,554	7.31.2007
NZ	A Gas Turbine Engine Including a Dual-Architecture Microserver Card	535744	10.04.2004	535744	10.12.2006
NZ	Dual-Architecture Microserver Card	546228	10.04.2004	546228	09.13.2007
NZ	A Method of Communicating with a Deployed Product, Including the Use of a Dual- Architecture Card	546229	10.04.2004	546229	10.11.2007
NZ	An Electronic Controller for an Engine	546230	10.04.2004	546230	9.13.2007
BR	Dual-Architecture Microserver Card	PI04051556	11.30.2004	N/A	N/A
CA	Dual-Architecture Microserver Card	2,486,088	10.27.2004	N/A	N/A
CN	Dual-Architecture Microserver Card	200410103155.4	12.31.2004	N/A	N/A
EP	System for Remote Monitoring of a Vehicle	04257148.9	11.18.2004	N/A	N/A
IN	Dual-Architecture Microserver Card	1498CHE2004	12.31.2004	N/A	N/A
JР	Dual-Architecture Microserver Card	2005-003518	1.11.2005	N/A	N/A
NZ	A System for Communicating with a Deployed Product,	546227	3.29.2006	N/A	N/A

PATENT REEL: 021630 FRAME: 0287

SG	Including the Use of a Dual- Architecture Card Dual-Architecture Microserver Card	200407945-5	10.6.2004	N/A	N/A
SG	Dual-Architecture Microserver Card	200705540-3	10.6.2004	N/A	N/A
SG	Dual-Architecture Microserver Card	200705537-9	10.6.2004	N/A	N/A
AU	Dual-Architecture Microserver Card	20040226952	11.4.2004	N/A	N/A
MX	Dual-Architecture Microserver Card	2004/012874	12.16.2004	N/A	N/A
RU	Dual-Architecture Microserver Card	2005-102131	1.28.2005	N/A	N/A

PATENT REEL: 021630 FRAME: 0288

RECORDED: 10/03/2008