

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2809191

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
RENESAS ELECTRONICS CORPORATION	10/01/2013
RENESAS MOBILE CORPORATION	10/01/2013

RECEIVING PARTY DATA

Name:	BROADCOM INTERNATIONAL LIMITED
Street Address:	122 MARY STREET
Internal Address:	4TH FLOOR, ZEPHYR HOUSE
City:	GRAND CAYMAN
State/Country:	CAYMAN ISLANDS
Postal Code:	1107

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14249796

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.

Email: patent@stantonip.com
 Correspondent Name: STANTON IP LAW
 Address Line 1: 433 SOUTH MAIN STREET
 Address Line 4: WEST HARTFORD, CONNECTICUT 06110

ATTORNEY DOCKET NUMBER:	12.0448US01
NAME OF SUBMITTER:	JERRY STANTON
SIGNATURE:	/Jerry Stanton/
DATE SIGNED:	04/10/2014

Total Attachments: 67

source=Assignment from Renesas to BIL#page1.tif
 source=Assignment from Renesas to BIL#page2.tif
 source=Assignment from Renesas to BIL#page3.tif
 source=Assignment from Renesas to BIL#page4.tif
 source=Assignment from Renesas to BIL#page5.tif
 source=Assignment from Renesas to BIL#page6.tif

PATENT

source=Assignment from Renesas to BIL#page7.tif
source=Assignment from Renesas to BIL#page8.tif
source=Assignment from Renesas to BIL#page9.tif
source=Assignment from Renesas to BIL#page10.tif
source=Assignment from Renesas to BIL#page11.tif
source=Assignment from Renesas to BIL#page12.tif
source=Assignment from Renesas to BIL#page13.tif
source=Assignment from Renesas to BIL#page14.tif
source=Assignment from Renesas to BIL#page15.tif
source=Assignment from Renesas to BIL#page16.tif
source=Assignment from Renesas to BIL#page17.tif
source=Assignment from Renesas to BIL#page18.tif
source=Assignment from Renesas to BIL#page19.tif
source=Assignment from Renesas to BIL#page20.tif
source=Assignment from Renesas to BIL#page21.tif
source=Assignment from Renesas to BIL#page22.tif
source=Assignment from Renesas to BIL#page23.tif
source=Assignment from Renesas to BIL#page24.tif
source=Assignment from Renesas to BIL#page25.tif
source=Assignment from Renesas to BIL#page26.tif
source=Assignment from Renesas to BIL#page27.tif
source=Assignment from Renesas to BIL#page28.tif
source=Assignment from Renesas to BIL#page29.tif
source=Assignment from Renesas to BIL#page30.tif
source=Assignment from Renesas to BIL#page31.tif
source=Assignment from Renesas to BIL#page32.tif
source=Assignment from Renesas to BIL#page33.tif
source=Assignment from Renesas to BIL#page34.tif
source=Assignment from Renesas to BIL#page35.tif
source=Assignment from Renesas to BIL#page36.tif
source=Assignment from Renesas to BIL#page37.tif
source=Assignment from Renesas to BIL#page38.tif
source=Assignment from Renesas to BIL#page39.tif
source=Assignment from Renesas to BIL#page40.tif
source=Assignment from Renesas to BIL#page41.tif
source=Assignment from Renesas to BIL#page42.tif
source=Assignment from Renesas to BIL#page43.tif
source=Assignment from Renesas to BIL#page44.tif
source=Assignment from Renesas to BIL#page45.tif
source=Assignment from Renesas to BIL#page46.tif
source=Assignment from Renesas to BIL#page47.tif
source=Assignment from Renesas to BIL#page48.tif
source=Assignment from Renesas to BIL#page49.tif
source=Assignment from Renesas to BIL#page50.tif
source=Assignment from Renesas to BIL#page51.tif
source=Assignment from Renesas to BIL#page52.tif
source=Assignment from Renesas to BIL#page53.tif
source=Assignment from Renesas to BIL#page54.tif

source=Assignment from Renesas to BIL#page55.tif
source=Assignment from Renesas to BIL#page56.tif
source=Assignment from Renesas to BIL#page57.tif
source=Assignment from Renesas to BIL#page58.tif
source=Assignment from Renesas to BIL#page59.tif
source=Assignment from Renesas to BIL#page60.tif
source=Assignment from Renesas to BIL#page61.tif
source=Assignment from Renesas to BIL#page62.tif
source=Assignment from Renesas to BIL#page63.tif
source=Assignment from Renesas to BIL#page64.tif
source=Assignment from Renesas to BIL#page65.tif
source=Assignment from Renesas to BIL#page66.tif
source=Assignment from Renesas to BIL#page67.tif

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT ("Patent Assignment") is made and entered into as of October 1, 2013 (the "Effective Date"), by and between RENESAS ELECTRONICS CORPORATION, a Japanese corporation ("REL"), and RENESAS MOBILE CORPORATION, a Japanese corporation and a wholly owned subsidiary of REL ("RMC" and, collectively with REL, "Assignors" and each individually, an "Assignor") and BROADCOM INTERNATIONAL LIMITED, a limited company incorporated in the Cayman Islands ("Assignee").

WHEREAS, Assignors and Assignee have entered into an Intellectual Property Assignment, dated as of the date hereof, pursuant to which Assignors have agreed to assign to Assignee the Patents (as defined below).

NOW, THEREFORE, in consideration of the premises and the mutual representations, warranties, covenants and agreements set forth in this Patent Assignment and in the Intellectual Property Assignment, the parties agree as follows:

1. Patents.

"Patents" means the patents and patent applications listed on Attachment A-1 hereto, and any continuations, divisionals, continuations-in-part, provisionals and other applications that claim priority from any of such patents and patent applications and any patents issuing on any of the foregoing, and any reissues, reexaminations, substitutions, renewals and extensions of any of the foregoing.

2. Assignment.

Each Assignor hereby assigns, transfers and conveys to Assignee all of its rights, title and interest in and to the Patents, and all rights, claims and privileges pertaining to the Patents, including, without limitation, rights to the underlying inventions, the right to prosecute and maintain the Patents, and the right to sue and recover damages for past, present and future infringement of any of the Patents.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, Assignors and Assignee have caused this Patent Assignment to be signed and executed by the undersigned officers thereunto duly authorized as of the Effective Date.

RENESAS ELECTRONICS CORPORATION

By: 久保田 勲

Name: Hisao Sakata

Title: Chairman & CEO

09/30/2013

RENESAS MOBILE CORPORATION

By: 澤木 勝

Name: Hideaki Chaki

Title: President & CEO

09/30/2013

BROADCOM INTERNATIONAL LIMITED

By: _____

Name: _____

Title: _____



IN WITNESS WHEREOF, Assignors and Assignee have caused this Patent Assignment to be signed and executed by the undersigned officers thereunto duly authorized as of the Effective Date.

RENESAS ELECTRONICS CORPORATION

By: _____

Name: _____

Title: _____

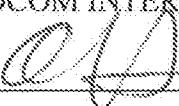
RENESAS MOBILE CORPORATION

By: _____

Name: _____

Title: _____

BROADCOM INTERNATIONAL LIMITED

By: 

Name: 

Title: 

ACKNOWLEDGMENT

State of California
County of Orange)

On September 24, 2013 before me, Melinda Sue Waggoner, Notary Public
(insert name and title of the officer)

personally appeared Eric Brandt,
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are
subscribed to the within instrument and acknowledged to me that he/she/they executed the same in
his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the
person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing
paragraph is true and correct.

WITNESS my hand and official seal.

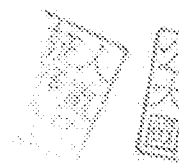
Signature

M.S. Waggoner (Seal)



[Insert Notary Public acknowledgement]

Attachment A-1



Project Alpha: System Architecture & Performance Metrics									
Category	Sub-Category	Parameter	Performance Data (Q1-Q4)						
			Q1	Q2	Q3	Q4	Avg	Min	Max
System Core	Processor	CPU Utilization (%)	45.2	46.8	47.5	48.1	46.9	44.5	50.1
System Core	Processor	Memory Usage (GB)	12.5	13.2	13.8	14.1	13.0	11.5	15.5
System Core	Processor	Processor Temp (°C)	55.1	56.2	57.3	58.4	56.0	53.5	60.5
System Core	Processor	Processor Power (W)	120.0	122.5	125.0	127.5	123.0	118.0	132.0
System Core	Processor	Processor Clock (GHz)	3.2	3.3	3.4	3.5	3.3	3.0	3.8
System Core	Processor	Processor Efficiency (%)	85.0	86.5	88.0	89.5	87.0	83.5	91.5
System Core	Processor	Processor Latency (ns)	1.5	1.6	1.7	1.8	1.6	1.4	2.0
System Core	Processor	Processor Throughput (Gbps)	10.0	10.5	11.0	11.5	10.8	9.5	12.5
System Core	Processor	Processor Error Rate (EPE)	1.2e-05	1.3e-05	1.4e-05	1.5e-05	1.35e-05	1.1e-05	1.7e-05
System Core	Processor	Processor Power Consumption (W)	150.0	155.0	160.0	165.0	158.0	145.0	175.0
System Core	Processor	Processor Frequency (MHz)	3.5	3.6	3.7	3.8	3.6	3.2	4.0
System Core	Processor	Processor Efficiency (%)	87.0	88.5	90.0	91.5	89.0	85.5	93.5
System Core	Processor	Processor Latency (ns)	1.4	1.5	1.6	1.7	1.5	1.3	1.9
System Core	Processor	Processor Throughput (Gbps)	10.5	11.0	11.5	12.0	11.2	9.8	12.8
System Core	Processor	Processor Error Rate (EPE)	1.1e-05	1.2e-05	1.3e-05	1.4e-05	1.25e-05	1.0e-05	1.6e-05
System Core	Processor	Processor Power Consumption (W)	155.0	160.0	165.0	170.0	162.0	148.0	178.0
System Core	Processor	Processor Frequency (MHz)	3.7	3.8	3.9	4.0	3.8	3.4	4.2
System Core	Processor	Processor Efficiency (%)	89.0	90.5	92.0	93.5	90.5	87.0	94.5
System Core	Processor	Processor Latency (ns)	1.3	1.4	1.5	1.6	1.4	1.2	1.8
System Core	Processor	Processor Throughput (Gbps)	11.0	11.5	12.0	12.5	11.5	10.2	13.2
System Core	Processor	Processor Error Rate (EPE)	1.0e-05	1.1e-05	1.2e-05	1.3e-05	1.15e-05	9.5e-06	1.5e-05
System Core	Processor	Processor Power Consumption (W)	160.0	165.0	170.0	175.0	165.0	152.0	182.0
System Core	Processor	Processor Frequency (MHz)	3.9	4.0	4.1	4.2	4.0	3.6	4.4
System Core	Processor	Processor Efficiency (%)	91.0	92.5	94.0	95.5	92.5	89.0	96.5
System Core	Processor	Processor Latency (ns)	1.2	1.3	1.4	1.5	1.3	1.1	1.7
System Core	Processor	Processor Throughput (Gbps)	11.5	12.0	12.5	13.0	12.0	10.5	13.5
System Core	Processor	Processor Error Rate (EPE)	9.5e-06	1.0e-05	1.1e-05	1.2e-05	1.05e-05	8.5e-06	1.4e-05
System Core	Processor	Processor Power Consumption (W)	165.0	170.0	175.0	180.0	170.0	158.0	188.0
System Core	Processor	Processor Frequency (MHz)	4.1	4.2	4.3	4.4	4.2	3.8	4.6
System Core	Processor	Processor Efficiency (%)	93.0	94.5	96.0	97.5	94.5	90.0	98.5
System Core	Processor	Processor Latency (ns)	1.1	1.2	1.3	1.4	1.2	1.0	1.6
System Core	Processor	Processor Throughput (Gbps)	12.0	12.5	13.0	13.5	12.0	10.8	14.2
System Core	Processor	Processor Error Rate (EPE)	9.0e-06	9.5e-06	1.0e-05	1.1e-05	9.5e-06	8.5e-06	1.3e-05
System Core	Processor	Processor Power Consumption (W)	170.0	175.0	180.0	185.0	170.0	162.0	192.0
System Core	Processor	Processor Frequency (MHz)	4.3	4.4	4.5	4.6	4.4	4.0	4.8
System Core	Processor	Processor Efficiency (%)	95.0	96.5	98.0	99.5	96.5	92.0	100.0
System Core	Processor	Processor Latency (ns)	1.0	1.1	1.2	1.3	1.1	0.9	1.5
System Core	Processor	Processor Throughput (Gbps)	12.5	13.0	13.5	14.0	12.5	11.2	14.8
System Core	Processor	Processor Error Rate (EPE)	8.5e-06	9.0e-06	9.5e-06	1.0e-05	9.0e-06	8.0e-06	1.2e-05
System Core	Processor	Processor Power Consumption (W)	175.0	180.0	185.0	190.0	175.0	165.0	195.0
System Core	Processor	Processor Frequency (MHz)	4.5	4.6	4.7	4.8	4.6	4.2	5.0
System Core	Processor	Processor Efficiency (%)	97.0	98.5	100.0	101.5	98.5	94.0	103.5
System Core	Processor	Processor Latency (ns)	0.9	1.0	1.1	1.2	1.0	0.8	1.4
System Core	Processor	Processor Throughput (Gbps)	13.0	13.5	14.0	14.5	13.0	11.8	15.2
System Core	Processor	Processor Error Rate (EPE)	8.0e-06	8.5e-06	9.0e-06	9.5e-06	8.5e-06	7.5e-06	1.1e-05
System Core	Processor	Processor Power Consumption (W)	180.0	185.0	190.0	195.0	180.0	170.0	200.0
System Core	Processor	Processor Frequency (MHz)	4.7	4.8	4.9	5.0	4.8	4.4	5.2
System Core	Processor	Processor Efficiency (%)	99.0	100.5	102.0	103.5	100.5	96.0	104.5
System Core	Processor	Processor Latency (ns)	0.8	0.9	1.0	1.1	0.9	0.7	1.3
System Core	Processor	Processor Throughput (Gbps)	13.5	14.0	14.5	15.0	13.5	12.2	15.8
System Core	Processor	Processor Error Rate (EPE)	7.5e-06	8.0e-06	8.5e-06	9.0e-06	8.0e-06	7.0e-06	1.0e-05
System Core	Processor	Processor Power Consumption (W)	185.0	190.0	195.0	200.0	185.0	175.0	205.0
System Core	Processor	Processor Frequency (MHz)	4.9	5.0	5.1	5.2	5.0	4.6	5.4
System Core	Processor	Processor Efficiency (%)	101.0	102.5	104.0	105.5	102.5	98.0	106.5
System Core	Processor	Processor Latency (ns)	0.7	0.8	0.9	1.0	0.8	0.6	1.2
System Core	Processor	Processor Throughput (Gbps)	14.0	14.5	15.0	15.5	14.0	12.8	16.2
System Core	Processor	Processor Error Rate (EPE)	7.0e-06	7.5e-06	8.0e-06	8.5e-06	7.5e-06	6.5e-06	9.5e-06
System Core	Processor	Processor Power Consumption (W)	190.0	195.0	200.0	205.0	190.0	180.0	210.0
System Core	Processor	Processor Frequency (MHz)	5.1	5.2	5.3	5.4	5.2	4.8	5.6
System Core	Processor	Processor Efficiency (%)	103.0	104.5	106.0	107.5	104.5	100.0	108.5
System Core	Processor	Processor Latency (ns)	0.6	0.7	0.8	0.9	0.7	0.5	1.1
System Core	Processor	Processor Throughput (Gbps)	14.5	15.0	15.5	16.0	14.5	13.2	16.8
System Core	Processor	Processor Error Rate (EPE)	6.5e-06	7.0e-06	7.5e-06	8.0e-06	7.0e-06	6.0e-06	8.5e-06
System Core	Processor	Processor Power Consumption (W)	195.0	200.0	205.0	210.0	195.0	185.0	215.0
System Core	Processor	Processor Frequency (MHz)	5.3	5.4	5.5	5.6	5.4	5.0	5.8
System Core	Processor	Processor Efficiency (%)	105.0	106.5	108.0	109.5	106.5	102.0	111.5
System Core	Processor	Processor Latency (ns)	0.5	0.6	0.7	0.8	0.6	0.4	1.0
System Core	Processor	Processor Throughput (Gbps)	15.0	15.5	16.0	16.5	15.0	13.5	17.5
System Core	Processor	Processor Error Rate (EPE)	6.0e-06	6.5e-06	7.0e-06	7.5e-06	6.5e-06	5.5e-06	8.0e-06
System Core	Processor	Processor Power Consumption (W)	200.0	205.0	210.0	215.0	200.0	190.0	220.0
System Core	Processor	Processor Frequency (MHz)	5.5	5.6	5.7	5.8	5.6	5.2	6.0
System Core	Processor	Processor Efficiency (%)	107.0	108.5	110.0	111.5	108.5	104.0	116.5
System Core	Processor	Processor Latency (ns)	0.4	0.5	0.6	0.7	0.5	0.3	0.9
System Core	Processor	Processor Throughput (Gbps)	15.5	16.0	16.5	17.0	15.5	14.0	18.0
System Core	Processor	Processor Error Rate (EPE)	5.5e-06	6.0e-06	6.5e-06	7.0e-06	6.0e-06	5.0e-06	7.5e-06
System Core	Processor	Processor Power Consumption (W)	205.0	210.0	215.0	220.0	205.0	195.0	225.0
System Core	Processor	Processor Frequency (MHz)	5.7	5.8	5.9	6.0	5.8	5.4	6.2
System Core	Processor	Processor Efficiency (%)	109.0	110.5	112.0	113.5	110.5	106.0	118.5
System Core	Processor	Processor Latency (ns)	0.3	0.4	0.5	0.6	0.4	0.2	0.8
System Core	Processor	Processor Throughput (Gbps)	16.0	16.5	17.0	17.5	16.0	14.5	19.0
System Core	Processor	Processor Error Rate (EPE)	5.0e-06	5.5e-06	6.0e-06	6.5e-06	5.5e-06	4.5e-06	7.0e-06
System Core	Processor	Processor Power Consumption (W)	210.0	215.0	220.0	225.0	210.0	200.0	230.0
System Core	Processor	Processor Frequency (MHz)	5.9	6.0	6.1	6.2	6.0	5.6	6.4
System Core	Processor	Processor Efficiency (%)	111.0	112.5	114.0	115.5	112.5	108.0	123.5
System Core	Processor	Processor Latency (ns)	0.2	0.3	0.4	0.5	0.3	0.1	0.7
System Core	Processor	Processor Throughput (Gbps)	16.5	17.0	17.5	18.0	16.5	15.0	19.5
System Core	Processor	Processor Error Rate (EPE)	4.5e-06	5.0e-06	5.5e-06	6.0e-06	5.0e-06	4.0e-06	6.5e-06
System Core	Processor	Processor Power Consumption (W)	215.0	220.0	225.0	230.0	215.0	205.0	235.0
System Core	Processor	Processor Frequency (MHz)	6.1	6.2	6.3	6.4	6.2	5.8	6.6
System Core	Processor	Processor Efficiency (%)	113.0	114.5	116.0	117.5	114.5	110.0	125.5
System Core	Processor	Processor Latency (ns)	0.1	0.2	0.3	0.4	0.2	0.0	0.6
System Core	Processor	Processor Throughput (Gbps)	17.0	17.5	18.0	18.5	17.0	15.5	20.0
System Core	Processor	Processor Error Rate (EPE)	4.0e-06	4.5e-06	5.0e-06	5.5e-06	4.5e-06	3.5e-06	6.0e-06
System Core	Processor	Processor Power Consumption (W)	220.0	225.0	230.0	235.0	220.0	210.0	240.0
System Core	Processor	Processor Frequency (MHz)	6.3	6.4	6.5	6.6	6.4	6.0	6.8
System Core	Processor	Processor Efficiency (%)	115.0	116.5	118.0	119.5	116.5	112.0	127.5
System Core	Processor	Processor Latency (ns)	0.0	0.1	0.2	0.3	0.1	0.0	0.5
System Core	Processor	Processor Throughput (Gbps)	17.5	18.0	18.5	19.0	17.5	16.0	20.5
System Core	Processor	Processor Error Rate (EPE)	3.5e-06	4.0e-06	4.5e-06	5.0e-06	4.0e-06	3.0e-06	5.5e-06
System Core	Processor	Processor Power Consumption (W)	225.0	230.0	235.0	240.0	225.0	215.0	245.0
System Core	Processor	Processor Frequency (MHz)	6.5	6.6	6.7	6.8	6.6	6.2	7.0
System Core	Processor	Processor Efficiency (%)	117.0	118.5	120.0	121.5	118.5	114.0	129.5
System Core	Processor	Processor Latency (ns)	-0.1	0.0	0.1	0.2	0.0	-0.1	0.4
System Core	Processor	Processor Throughput (Gbps)	18.0	18.5	19.0	19.5	18.0	16.5	21.0
System Core	Processor	Processor Error Rate (EPE)	3.0e-06	3.5e-06	4.0e-06	4.5e-06	3.5e-06	2.5e-06	5.0e-06
System Core	Processor	Processor Power Consumption (W)	230.0	235.0	240.0	245.0	230.0	220.0	250.0
System Core	Processor	Processor Frequency (MHz)	6.7	6.8	6.9	7.0	6.8	6.4	7.2
System Core	Processor	Processor Efficiency (%)	119.0	120.5	122.0	123.5	120.5	116.0	130.5
System Core	Processor	Processor Latency (ns)	-0.2	0.1	0.2	0.3	0.1	-0.2	0.5
System Core	Processor	Processor Throughput (Gbps)	18.5	19.0	19.5	20.0	18.5	17.0	21.5
System Core	Processor	Processor Error Rate (EPE)	2.5e-06	3.0e-06	3.5e-06	4.0e-06	3.0e-06	2.0e-06	4.5e-06
System Core	Processor	Processor Power Consumption (W)	235.0	240.0	245.0	250.0	235.0	225.0	255.0
System Core	Processor	Processor Frequency (MHz)	6.9	7.0	7.1	7.2	7.0	6.6	7.4
System Core	Processor	Processor Efficiency (%)	121.0	122.5	124.0	125.5	122.5	118.0	132.5
System Core	Processor	Processor Latency (ns)	-0.3	0.2	0.3	0.4	0.2	-0.3	0.6
System Core	Processor	Processor Throughput (Gbps)	19.0	19.5	20.0	20.5	19.0	17.5	22.0
System Core	Processor	Processor Error Rate (EPE)	2.0e-06	2.5e-06	3.0e-06	3.5e-06	2.5e-06	1.5e-06	4.0e-06
System Core	Processor	Processor Power Consumption (W)	240.0	245.0	250.0	255.0	240.0	230.0	260.0
System Core	Processor	Processor Frequency (MHz)	7.1	7.2	7.3	7.4	7.2	6.8	7.6
System Core	Processor	Processor Efficiency (%)	123.0	124.5	126.0	127.5	124.5	120.0	134.5
System Core	Processor	Processor Latency (ns)	-0.4	0.3	0.4	0.5	0.3	-0.4	0.7
System Core	Processor	Processor Throughput (Gbps)	19.5	20.0	20.5	21.0	19.5	18.0	22.5
System Core	Processor	Processor Error Rate (EPE)	1.5e-06	2.0e-06	2.5e-06	3.0e-06	2.0e-06	1.0e-06	3.5e-06
System Core	Processor	Processor Power Consumption (W)	245.0	250.0	255.0	260.0	245.0	235.0	265.0
System Core	Processor	Processor Frequency (MHz)	7.3	7.4	7.5	7.6	7.4	7.0	7.8
System Core	Processor	Processor Efficiency (%)	125.0	126.5	128.0	129.5	126.5	122.0	136.5
System Core	Processor	Processor Latency (ns)	-0.5	0.4</td					

Schedule 9.3(4)
Transferred IP
Patent Assets

PATENT
REF ID: 032648 FRAME: 0363

Schedule 9:3(4)
Transferred IP
Patent Assets

PATENT
REEL: 032648 FRAME: 0364

Schedule 9(2)(4)
Transferred IP
Patent Assets

PATENT
REF ID: 032648 FRAME ID: 0365

Schedule 9.3(4)
Transferred IP
Patent Assets

Schedule 9, 3(4)
Transferred IP
Patent Assets

Sect 3(4)
Transferred IP
Patent Assets

Volume 3(4)
Transferred IP
Patent Assets

**Schedule B, 3(4),
Transferred IP
Patent Assets**

Schedule 9.3(4)
Transferred IP
Patent Assets

PATENT
REFI : 032648 FRAME : 0377

Project Alpha - Performance Metrics & Resource Allocation							
Category	Sub-Category	Performance Indicators		Resource Utilization			
		Value	Description	Team A	Team B	Team C	Team D
Phase Alpha	Task Alpha	95.2%	95% completion rate across all tasks.	80%	78%	82%	79%
Phase Alpha	Task Beta	94.8%	94.8% completion rate across all tasks.	79%	77%	81%	78%
Phase Alpha	Task Gamma	93.5%	93.5% completion rate across all tasks.	76%	74%	79%	75%
Phase Alpha	Task Delta	92.8%	92.8% completion rate across all tasks.	75%	73%	78%	74%
Phase Alpha	Task Epsilon	91.2%	91.2% completion rate across all tasks.	74%	72%	77%	73%
Phase Alpha	Task Zeta	90.5%	90.5% completion rate across all tasks.	73%	71%	76%	72%
Phase Alpha	Task Eta	89.8%	89.8% completion rate across all tasks.	72%	70%	75%	71%
Phase Alpha	Task Theta	89.0%	89.0% completion rate across all tasks.	71%	69%	74%	70%
Phase Alpha	Task Iota	88.2%	88.2% completion rate across all tasks.	70%	68%	73%	69%
Phase Alpha	Task Kappa	87.5%	87.5% completion rate across all tasks.	69%	67%	72%	68%
Phase Alpha	Task Lambda	86.8%	86.8% completion rate across all tasks.	68%	66%	71%	67%
Phase Alpha	Task Mu	86.0%	86.0% completion rate across all tasks.	67%	65%	70%	66%
Phase Alpha	Task Nu	85.3%	85.3% completion rate across all tasks.	66%	64%	69%	65%
Phase Alpha	Task Xi	84.5%	84.5% completion rate across all tasks.	65%	63%	68%	64%
Phase Alpha	Task Omicron	83.8%	83.8% completion rate across all tasks.	64%	62%	67%	63%
Phase Alpha	Task Pi	83.0%	83.0% completion rate across all tasks.	63%	61%	66%	62%
Phase Alpha	Task Rho	82.2%	82.2% completion rate across all tasks.	62%	60%	65%	61%
Phase Alpha	Task Sigma	81.5%	81.5% completion rate across all tasks.	61%	59%	64%	59%
Phase Alpha	Task Tau	80.8%	80.8% completion rate across all tasks.	60%	58%	63%	58%
Phase Alpha	Task Upsilon	80.0%	80.0% completion rate across all tasks.	59%	57%	62%	57%
Phase Alpha	Task Phi	79.2%	79.2% completion rate across all tasks.	58%	56%	61%	56%
Phase Alpha	Task Chi	78.5%	78.5% completion rate across all tasks.	57%	55%	59%	54%
Phase Alpha	Task Psi	77.8%	77.8% completion rate across all tasks.	56%	54%	58%	53%
Phase Alpha	Task Omega	77.0%	77.0% completion rate across all tasks.	55%	53%	57%	52%
Phase Alpha	Task Epsilon	76.3%	76.3% completion rate across all tasks.	54%	52%	56%	51%
Phase Alpha	Task Eta	75.5%	75.5% completion rate across all tasks.	53%	51%	55%	50%
Phase Alpha	Task Iota	74.8%	74.8% completion rate across all tasks.	52%	50%	54%	49%
Phase Alpha	Task Kappa	74.0%	74.0% completion rate across all tasks.	51%	49%	53%	48%
Phase Alpha	Task Lambda	73.3%	73.3% completion rate across all tasks.	50%	48%	52%	47%
Phase Alpha	Task Mu	72.5%	72.5% completion rate across all tasks.	49%	47%	51%	46%
Phase Alpha	Task Nu	71.8%	71.8% completion rate across all tasks.	48%	46%	50%	45%
Phase Alpha	Task Xi	71.0%	71.0% completion rate across all tasks.	47%	45%	49%	44%
Phase Alpha	Task Omicron	70.3%	70.3% completion rate across all tasks.	46%	44%	48%	43%
Phase Alpha	Task Pi	69.5%	69.5% completion rate across all tasks.	45%	43%	47%	42%
Phase Alpha	Task Rho	68.8%	68.8% completion rate across all tasks.	44%	42%	46%	41%
Phase Alpha	Task Sigma	68.0%	68.0% completion rate across all tasks.	43%	41%	45%	40%
Phase Alpha	Task Tau	67.3%	67.3% completion rate across all tasks.	42%	40%	44%	39%
Phase Alpha	Task Upsilon	66.5%	66.5% completion rate across all tasks.	41%	39%	43%	38%
Phase Alpha	Task Phi	65.8%	65.8% completion rate across all tasks.	40%	38%	42%	37%
Phase Alpha	Task Chi	65.0%	65.0% completion rate across all tasks.	39%	37%	41%	36%
Phase Alpha	Task Psi	64.3%	64.3% completion rate across all tasks.	38%	36%	40%	35%
Phase Alpha	Task Omega	63.5%	63.5% completion rate across all tasks.	37%	35%	39%	34%
Phase Alpha	Task Epsilon	62.8%	62.8% completion rate across all tasks.	36%	34%	38%	33%
Phase Alpha	Task Eta	62.0%	62.0% completion rate across all tasks.	35%	33%	37%	32%
Phase Alpha	Task Iota	61.3%	61.3% completion rate across all tasks.	34%	32%	36%	31%
Phase Alpha	Task Kappa	60.5%	60.5% completion rate across all tasks.	33%	31%	35%	30%
Phase Alpha	Task Lambda	59.8%	59.8% completion rate across all tasks.	32%	30%	34%	29%
Phase Alpha	Task Mu	59.0%	59.0% completion rate across all tasks.	31%	29%	33%	28%
Phase Alpha	Task Nu	58.3%	58.3% completion rate across all tasks.	30%	28%	32%	27%
Phase Alpha	Task Xi	57.5%	57.5% completion rate across all tasks.	29%	27%	31%	26%
Phase Alpha	Task Omicron	56.8%	56.8% completion rate across all tasks.	28%	26%	30%	25%
Phase Alpha	Task Pi	56.0%	56.0% completion rate across all tasks.	27%	25%	29%	24%
Phase Alpha	Task Rho	55.3%	55.3% completion rate across all tasks.	26%	24%	28%	23%
Phase Alpha	Task Sigma	54.5%	54.5% completion rate across all tasks.	25%	23%	27%	22%
Phase Alpha	Task Tau	53.8%	53.8% completion rate across all tasks.	24%	22%	26%	21%
Phase Alpha	Task Upsilon	53.0%	53.0% completion rate across all tasks.	23%	21%	25%	20%
Phase Alpha	Task Phi	52.3%	52.3% completion rate across all tasks.	22%	20%	24%	19%
Phase Alpha	Task Chi	51.5%	51.5% completion rate across all tasks.	21%	19%	23%	18%
Phase Alpha	Task Psi	50.8%	50.8% completion rate across all tasks.	20%	18%	22%	17%
Phase Alpha	Task Omega	50.0%	50.0% completion rate across all tasks.	19%	17%	21%	16%
Phase Alpha	Task Epsilon	49.3%	49.3% completion rate across all tasks.	18%	16%	20%	15%
Phase Alpha	Task Eta	48.5%	48.5% completion rate across all tasks.	17%	15%	19%	14%
Phase Alpha	Task Iota	47.8%	47.8% completion rate across all tasks.	16%	14%	18%	13%
Phase Alpha	Task Kappa	47.0%	47.0% completion rate across all tasks.	15%	13%	17%	12%
Phase Alpha	Task Lambda	46.3%	46.3% completion rate across all tasks.	14%	12%	16%	11%
Phase Alpha	Task Mu	45.5%	45.5% completion rate across all tasks.	13%	11%	15%	10%
Phase Alpha	Task Nu	44.8%	44.8% completion rate across all tasks.	12%	10%	14%	9%
Phase Alpha	Task Xi	44.0%	44.0% completion rate across all tasks.	11%	9%	13%	8%
Phase Alpha	Task Omicron	43.3%	43.3% completion rate across all tasks.	10%	8%	12%	7%
Phase Alpha	Task Pi	42.5%	42.5% completion rate across all tasks.	9%	7%	11%	6%
Phase Alpha	Task Rho	41.8%	41.8% completion rate across all tasks.	8%	6%	10%	5%
Phase Alpha	Task Sigma	41.0%	41.0% completion rate across all tasks.	7%	5%	9%	4%
Phase Alpha	Task Tau	40.3%	40.3% completion rate across all tasks.	6%	4%	8%	3%
Phase Alpha	Task Upsilon	39.5%	39.5% completion rate across all tasks.	5%	3%	7%	2%
Phase Alpha	Task Phi	38.8%	38.8% completion rate across all tasks.	4%	2%	6%	1%
Phase Alpha	Task Chi	38.0%	38.0% completion rate across all tasks.	3%	1%	5%	0%
Phase Alpha	Task Psi	37.3%	37.3% completion rate across all tasks.	2%	0%	4%	0%
Phase Alpha	Task Omega	36.5%	36.5% completion rate across all tasks.	1%	0%	3%	0%
Phase Alpha	Task Epsilon	35.8%	35.8% completion rate across all tasks.	0%	0%	2%	0%
Phase Alpha	Task Eta	35.0%	35.0% completion rate across all tasks.	0%	0%	1%	0%
Phase Alpha	Task Iota	34.3%	34.3% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Kappa	33.5%	33.5% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Lambda	32.8%	32.8% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Mu	32.0%	32.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Nu	31.3%	31.3% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Xi	30.5%	30.5% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Omicron	29.8%	29.8% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Pi	29.0%	29.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Rho	28.3%	28.3% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Sigma	27.5%	27.5% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Tau	26.8%	26.8% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Upsilon	26.0%	26.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Phi	25.3%	25.3% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Chi	24.5%	24.5% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Psi	23.8%	23.8% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Omega	23.0%	23.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Epsilon	22.3%	22.3% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Eta	21.5%	21.5% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Iota	20.8%	20.8% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Kappa	20.0%	20.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Lambda	19.3%	19.3% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Mu	18.5%	18.5% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Nu	17.8%	17.8% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Xi	17.0%	17.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Omicron	16.3%	16.3% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Pi	15.5%	15.5% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Rho	14.8%	14.8% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Sigma	14.0%	14.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Tau	13.3%	13.3% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Upsilon	12.5%	12.5% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Phi	11.8%	11.8% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Chi	11.0%	11.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Psi	10.3%	10.3% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Omega	9.5%	9.5% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Epsilon	8.8%	8.8% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Eta	8.0%	8.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Iota	7.3%	7.3% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Kappa	6.5%	6.5% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Lambda	5.8%	5.8% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Mu	5.0%	5.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Nu	4.3%	4.3% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Xi	3.5%	3.5% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Omicron	2.8%	2.8% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Pi	2.0%	2.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Rho	1.3%	1.3% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Sigma	0.5%	0.5% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Tau	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Upsilon	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Phi	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Chi	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Psi	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Omega	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Epsilon	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Eta	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Iota	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Kappa	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Lambda	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Mu	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Nu	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Xi	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Omicron	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Pi	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Rho	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Sigma	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Tau	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Upsilon	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Phi	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Chi	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Psi	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Omega	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Epsilon	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Eta	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Iota	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Kappa	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Lambda	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Mu	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Nu	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Xi	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Omicron	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Pi	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Rho	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Sigma	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Tau	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Upsilon	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Phi	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Chi	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Psi	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Omega	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Epsilon	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Eta	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Iota	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Kappa	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Lambda	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Mu	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Nu	0.0%	0.0% completion rate across all tasks.	0%	0%	0%	0%
Phase Alpha	Task Xi	0.0%	0.0% completion rate across all tasks.</td				

Executive 9.3(4)
Transferred IF
Patient Passes

**Schedule 3(4)
Transferred IP
Patient Assets**

Schedule 5(a)
Transferred IP
Patent Assets

Scheduled Assets Transfer

PATENT
REF ID: 032648 FRAME: 0384

Schedule 4 (4)
Transferred IP
Patent Assets

PATENT
REFI · 032648 FRAME · 0387

**Schedule 9(3)(a)
Transferred IP
Patent Assets**

PATENT
RFFI · 032648 FRAME · 0388

**Schedule 9.3(4);
Transferred IP
Patent Assets**

PATENT
REFI : 032648 FRAME : 0389

PATENT
REF ID: 032648 FRAME: 0391

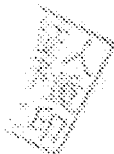
Patient Assets
Transferred (P)
Category 3(4)

PATENT
REF ID: 032648 FRAME: 0392

Case#	Ref#	Entered	Entered Date	Entered By	Entered From	Entered Status	Entered Date	Entered By	Entered From	Entered Status
84115289	3981	Filed	16 Dec 2011	30111218814						
84115290	6382	In-Office	22 Mar 2011	30112052013			18 Jun 2013			
84115291	1581	Closed	16 Dec 2011							
84115292	1521	PCOA Received	14 Dec 2012	30112176221	30057201388636		23 Jun 2013			
84115293	3881	Filed	7 Dec 2011	30112052013						
84115294	1520	Granted	7 Apr 2011	30111205201						
84115295	1521	Filed	9 Nov 2011	30111205202	30201150114233		9 Oct 2013			
84115296	15201	Filed	7 Dec 2011	30112052013	30057201388636		18 Jun 2013			
84115297	15202	Filed	20 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115298	15203	Filed	20 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115299	15204	Received	23 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115300	15205	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115301	15206	Closed	24 Nov 2011	30112052013	30057201388636					
84115302	15207	Filed	24 Dec 2011	30112052013	30057201388636		26 Feb 2013			
84115303	15208	Filed	28 Jan 2012	30112052013	30057201388636		26 Feb 2013			
84115304	15209	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115305	15210	Filed	7 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115306	15211	Filed	7 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115307	15212	Filed	7 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115308	15213	Filed	7 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115309	15214	Filed	7 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115310	15215	Filed	7 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115311	15216	Filed	7 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115312	15217	Filed	7 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115313	15218	Filed	7 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115314	15219	Filed	7 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115315	15220	Filed	7 Dec 2011	30112052013	30057201388636		23 Jun 2013			
84115316	15221	Ready	28 Nov 2011							
84115317	15222	Closed	28 Nov 2011							
84115318	15223	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115319	15224	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115320	15225	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115321	15226	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115322	15227	Ready	28 Nov 2011							
84115323	15228	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115324	15229	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115325	15230	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115326	15231	Ready	28 Nov 2011							
84115327	15232	Filed	28 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115328	15233	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115329	15234	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115330	15235	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115331	15236	Ready	28 Nov 2011							
84115332	15237	Filed	28 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115333	15238	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115334	15239	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115335	15240	Ready	28 Nov 2011							
84115336	15241	Filed	22 Nov 2011	30112052013	30057201388636		23 Jun 2013			
84115337	15242	Ready	28 Nov 2011							

Schmid & S.H.
Transferred IP
Patient Assets

PATENT
REEL: 032648 FRAME: 0394



Patent Assets

PATENT
REFI · 032648 FRAME · 0396

PATENT
REEL: 032648 FRAME: 0397

Intangible Assets

Patent Assets
Transfers

PATENT
REFI : 032648 FRAME : 0399

Schedule 9(3)(4)
Transferred IP
Patent Assets

PATENT
REFI : 032648 FRAME : 0400

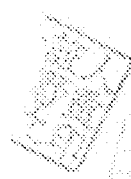
Transferred IP
Patient Assess

PATENT
REFI : 032648 FRAME: 0401

Schedule 3(4)
Transferred IP
Patient Assess

PATENT
REFI · 032648 FRAME · 0403

PATENT
REFI : 032648 FRAME : 0404



Schedule 5.3(4)
Transferred IP
Talent Assets

PATENT
REF ID: 032648 FRAME: 0407

Schedule 5(2)
Transferred IP
Patent Assets

PATENT
REFI · 032648 FRAME · 0408

Expenditure \$1,472
Transferred IP
Patent Assets

PATENT
REFI : 032648 FRAME : 0409

**Schedule 3(4)
Transferred IP
Patent Assets**

PATENT
REFI : 032648 FRAME: 0410

Patient Assess

PATENT
REF ID: 032648 FRAME: 0412

**Schedule 3.3(4)
Transferred IP
Patent Assets**

PATENT
REF ID: 032648 FRAME: 0413

Schedule 9.3(4)
Transferred IP
Patent Assets

PATENT
REF ID: 032648 FRAME: 0414

Transferred IF
Patient Assets

PATENT
REF ID: 032648 FRAME: 0415

Schedule 6.3(4)
Transferred IP
Patent Assets

PATENT
REF ID: 032648 FRAME: 0416

Schedule 8,3(4)
Transferred IP
Patent Assets

PATENT
REEL: 032648 FRAME: 0417

Classification	Country	Status	Proposed title	Submission date	Invention date
RM135187	Family	ToEval	On sysSe operation in RRC idle	31 Jul 2013	25 Jul 2013
RM135185	Family	ToEval	NAS COUNT failure in inter-system change	25 Jul 2013	24 Jul 2013
RM136183	Family	ToEval	RF sensitivity and data throughput improvement by re-arranging/increasing number of receiver's signal paths	5 Jul 2013	4 Jul 2013
RM135186	Family	InEval	RF current consumption saving at low power level using RF tuning in production	18 Jun 2013	18 Jun 2013
RM135184	Family	InEval	RF current consumption saving using RF test results in production	17 Jun 2013	16 Apr 2013
RM136183	Family	InEval	3GP2 conformant handover method of electrical balance duplexer	20 Jun 2013	28 Mar 2013
RM135181	Family	ToEval	Enhanced SI Transmission	20 Jun 2013	2 Jun 2013
RM135180	Family	InEval	Enhanced Harmonic Rejection Mixer	14 Jun 2013	25 Oct 2012
RM135147	Family	InEval	Power control enhancement to compensate interference level changes in TDD scheduled HSUPA	12 Jun 2013	10 Jun 2013
RM135143	Family	ToEval	Signalling and principle for D2D link setup after discovery signal detection	9 Jun 2013	7 Jun 2013
RM135142	Family	ToEval	Enhanced security design for dual connectivity in small cells	8 Jun 2013	6 Jun 2013
RM135140	Family	ToEval	Enhanced physical layer signalling to support CA in flexible TDD system	8 Jun 2013	28 May 2013
RM135139	Family	InEval	RSSI hopping algorithm in initial synchronization	7 Jun 2013	7 Jun 2013
RM135136	Family	InEval	Accuracy optimization for integrated temperature sensor that uses external RTC	31 May 2013	8 Feb 2012
RM135125	Family	ToEval	Enhanced Mobility Management behavior for establishing PS emergency sessions over existing MS PON connection (Revised)	30 Apr 2013	30 Apr 2013
RM135116	Family	ToEval	Restoration of H2 LAN connectivity	24 Apr 2013	24 Apr 2013
RM135113	Family	ToEval	Preference indicator to split the UL and DL for macro and small cell scenario with UL/DL power imbalance issue	23 Apr 2013	8 Apr 2013
RM135110	Family	InEval	Energy saving procedure for non-overlapping scenario	16 Apr 2013	14 Mar 2013
RM135107	Family	InEval	Integrated Multi-Lane Clock Tolerance Compensation and De-Skew mechanism for Wheeline Interfaces	16 Apr 2013	3 Dec 2012
RM135106	Family	ToEval	Mechanism to reduce interference between UEs in flexible TDD systems	8 Apr 2013	8 Apr 2013
RM135102	Family	ToEval	TII Banding Collision Handling	3 Apr 2013	2 Apr 2013
RM135085	Family	ToEval	Handling repetition length ambiguity for extreme coverage MTC	12 Mar 2013	12 Mar 2013
RM135084	Family	ToEval	ESM STATUS to network if the network request to deactivate the default bearer of the last PDN connection	6 Mar 2013	26 Feb 2013
RM135071	Family	ToEval	DRX operation for multiple TTI scheduling	1 Mar 2013	16 Feb 2013
RM135060	Family	InEval	UE mobility scheme in mixed dormant and active cells	25 Feb 2013	24 Jan 2013
RM135058	Family	ToEval	Race condition on uplink data signalling and CSFB mobile terminated call	22 Feb 2013	21 Feb 2013
RM135019	Family	ToEval	CS1 measurement configuration with reduced control signalling on NCT	23 Jan 2013	23 Jan 2013
RM126379	Family	ToEval	UE initiated handover procedure with dual connection in local area network	16 Nov 2012	26 Oct 2012
RM126358	Family	ToEval	New Attach after cause #18 ESM failure	2 Nov 2012	26 Oct 2012
RM135184	Family	InDrafting	Detection of Frequency Correction Burst Transmissions in GSM Networks	9 Jul 2013	3 Jul 2013
RM136184	GB01	InDrafting	Detection of Frequency Correction Burst Transmissions in GSM Networks	9 Jul 2013	3 Jul 2013
RM135075	Family	InDrafting	Transmitter Intermodulation Cancellation for Carrier Aggregation/Multiband operation	4 Mar 2013	11 Jun 2012
RM135075	MC01	InDrafting	Transmitter Intermodulation Cancellation for Carrier Aggregation/Multiband operation	4 Mar 2013	11 Jun 2012
RM135009	Family	InDrafting	Real-time recursive channel estimation for improved channel tracking capability with low-cost computational complexity	13 Jan 2013	
RM135009	USB01	InDrafting	Recursive recursive channel estimation for improved channel tracking capability with low-cost computational complexity	13 Jan 2013	
RM126314	Family	InDrafting	Wake-up least-time self-calibration technique for power saving	4 Oct 2012	2 Oct 2012
RM126314	MC01	InDrafting	Wake-up least-time self-calibration technique for power saving	4 Oct 2012	2 Oct 2012

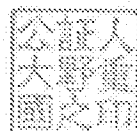
RM126193	Family	In Drafting	Transmitter Harmonic Cancellation for Carrier Aggregation/Multiband operation	165,356,238-23
RM126193	WO01	In Drafting	Transmitter Harmonic Cancellation for Carrier Aggregation/Multiband operation	13 Jun 2012 12 May 2012

NOTARIAL CERTIFICATE

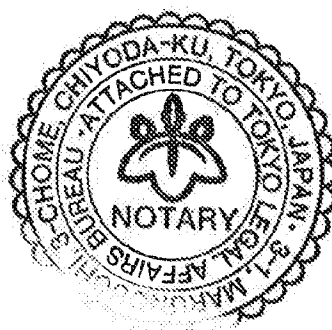
This is to certify that Yasuhiro Mishiro an agent of Hisao Sakuta, Chairman & CEO of RENESAS ELECTRONICS CORPORATION, has stated in my presence that said Hisao Sakuta has acknowledged to have signed the attached document.

This is to certify that Yasuhiro Mishiro an agent of Hideaki Chaki, President & CEO of RENESAS MOBILE CORPORATION, has stated in my presence that said Hideaki Chaki has acknowledged to have signed the attached document.

Dated this 30th day of September, 2013.

A handwritten signature in black ink that reads "S. Ono".

Shigekuni Ono
NOTARY
3-1, Marunouchi 3-chome,
Chiyoda-ku, Tokyo
Tokyo Legal Affairs Bureau



PATENT
REEL: 032648 FRAME: 0421

平成 25 年登簿第 0184 号

添付書面における作成名義人ルネサスエレクトロニクス株式会社代表取締役作田久男及び同ルネサスモバイル株式会社代表取締役茶木英明の代理人三代恭裕は、当職の面前で、各本人が作成名義人の署名を自認していると陳述した。

よって、これを認証する。

平成 25 年 9 月 30 日、本職役場において

東京都千代田区丸の内三丁目 3 番 1 号

東京法務局所属

公証人

大野重國

