

TRADEMARK ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
IntelliServ, Inc.		08/01/2007	COMPANY: DELAWARE

RECEIVING PARTY DATA	
Name:	IntelliServ International Holding, Ltd.
Street Address:	400 N. Sam Houston Parkway East
Internal Address:	Suite 900
City:	Houston
State/Country:	TEXAS
Postal Code:	77060
Entity Type:	COMPANY: CAYMAN ISLANDS

PROPERTY NUMBERS Total: 22

Property Type	Number	Word Mark
Registration Number:	2613524	INTELLIPIPE
Registration Number:	2633301	INTELLIDRILL
Registration Number:	2681914	INTELLINODE
Registration Number:	2701430	INTELLICOM
Registration Number:	2738929	INTELLICHIP
Registration Number:	2681915	INTELLISTEER
Registration Number:	2687503	INTELLIBYTE
Registration Number:	2689447	INTELLILOG
Registration Number:	2689448	INTELLIJAR
Registration Number:	2757450	INTELLITOO
Registration Number:	2757451	INTELLISENSE
Registration Number:	2762804	INTELLISOFT
Registration Number:	2684805	INTELLISERV

CH \$565.00 2613524

Serial Number:	78324502	INTELLINET
Registration Number:	2895912	PIPENET
Serial Number:	78542699	INTELLICOAX
Registration Number:	2984400	INTELLIFISH
Serial Number:	78489962	INTELLILINK
Registration Number:	2986699	INTELLIPILOT
Registration Number:	2984401	INTELLITRAK
Serial Number:	78585582	WDP
Serial Number:	78530793	INTELLICOIL

CORRESPONDENCE DATA

Fax Number: (713)223-3717

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

Phone: 713-226-1141

Email: hoip@lockelord.com

Correspondent Name: Albert B. Deaver, Jr.

Address Line 1: 600 Travis Street, Suite 3400

Address Line 2: Attn: IP Docketing

Address Line 4: Houston, TEXAS 77002

ATTORNEY DOCKET NUMBER:	0022741-50000
NAME OF SUBMITTER:	Albert B. Deaver, Jr.
Signature:	/abdjrl
Date:	01/24/2008

Total Attachments: 8

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ASSIGNMENT

WHEREAS, IntelliServ, Inc., 2241 So. Larsen Parkway, Provo, Utah 84606, a Delaware company, hereinafter referred to as "ASSIGNOR," owns certain Intellectual Property including patents, patent applications, inventions, registered trademarks, pending trademarks, copyrights, electronic mask rights, electronic designs, operating software, know-how, trade secrets, and other intangible assets relating to downhole tools, herein called the "Intellectual Property," and including at least the items listed in Schedules A and B;

WHEREAS, IntelliServ International Holding, Ltd., a Cayman company, hereinafter referred to as "ASSIGNEE," is desirous of acquiring all rights, title and interest in the **Intellectual Property**;

NOW, THEREFORE, for and in consideration of one Dollar (\$1.00) and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR has assigned, sold, transferred and set over and by these presents do assign, sell, transfer and set over unto said ASSIGNEE all rights, title and interest in and to the Intellectual Property, including (a) said tangible and intangible Intellectual Property and world-wide rights therein, (b) said Patents and Patent Applications, including all applications depending therefrom, and divisions, continuations, continuations-in-part and substitutions thereof, all United States and foreign patents which shall issue on said Intellectual Property, including all reissues, renewals and extensions thereof, for the United States, its territories and possessions and all foreign countries, including the right to file applications for Letters Patent on said Intellectual Property in any and all foreign countries, and (c) the same to be held and enjoyed by said ASSIGNEE, its assigns and successors, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR, had this assignment not been made.

ASSIGNOR covenants and agrees that ASSIGNOR will, at any time upon the request and at the expense of said ASSIGNEE, execute and deliver any and all papers and do all lawful acts that may be necessary or desirable, in the opinion of said ASSIGNEE, to (a) enable and assist said ASSIGNEE in securing and maintaining title in said ASSIGNEE, its successors and assigns to said Intellectual Property, including making such title of lawful public record, (b) defend, establish or otherwise preserve the validity of said Intellectual Property against any and all infringers, and (c) perform such other acts as necessary to give full force and effect to this assignment.

IN TESTIMONY WHEREOF, I have duly executed this assignment on this 1 day of August, 2007.



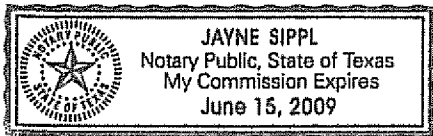
(NAME) Jeffery E. Daly

Title: Attorney-in-Fact

COUNTY OF Harris §
STATE OF Texas §

BEFORE me, the undersigned authority, on this day personally appeared Jeffery E. Daly, known to me to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that he executed the same for the purposes and consideration therein expressed.

GIVEN under my hand and seal of office this 1 day of August, 2007.



Notary Public Jayne Sippl

Assignment: IntelliServ, Inc. to IntelliServ International Holding, Ltd.
 Schedule A: Patents

Docket No.	Suffix	City	Title	Filed	SerialNbr	PatentNbr	Status
66.0001	-3.1	US	An Annular Wire Harness For Use In Drill Pipe	22-Aug-00	09/642,604	6392317	Grant
66.0003	-3.1	US	Inductive Coupler for Downhole Components and Method for Making Same	20-Mar-06	11/276,983	7116199	Grant
66.0003	-1.1	US	DOWNHOLE DATA TRANSMISSION SYSTEM	19-Aug-03	10/604,812	7064676	Grant
66.0003	-3	US	Inductive Coupler for Downhole Components and Method for Making Same	27-Mar-04	10/708,845	7040003	Grant
66.0003	-1.2	US	Data Transmission Element for Downhole Drilling Components	29-Nov-03	10/707,234	6992554	Grant
66.0003	-2	US	DOWNHOLE DATA TRANSMISSION SYSTEM	18-Jul-01	09/909,469	6717501	Grant
66.0003	-1	US	DOWNHOLE DATA TRANSMISSION SYSTEM	23-Mar-01	09/816,766	6670880	Grant
66.0003	-1	EP	Data transmission system for a string of downhole components	18-Jul-01	01953527.7		Pend
66.0003	-1	CA	Downhole Data Transmission System	18-Jul-01	2416053		Pend
66.0006	-1	US	A Repeatable Reference For Positioning Sensors And Transducers In Drill Pipe	20-Jul-00	09/620,073	6888473	Grant
66.0007	-2	US	Apparatus in a Drill String	20-Sep-04	10/711,454	7243717	Grant
66.0007	-2	US	Expandable Metal Liner for Downhole Components	05-Aug-02	10/212,187	6799632	Grant
66.0007	-1	DE	Expandable Metal Liner for Downhole Components	04-Aug-03	03/766484.4	60304712.2	Grant
66.0007	-1	FR	Expandable Metal Liner for Downhole Components	04-Aug-03	03/766484.4	1527254	Grant
66.0007	-1	BE	Expandable Metal Liner for Downhole Components	04-Aug-03	03/766484.4	1527254	Grant
66.0007	-1	NL	Expandable Metal Liner for Downhole Components	04-Aug-03	03/766484.4	1527254	Grant
66.0007	-1	EP	Expandable Metal Liner for Downhole Components	04-Aug-03	03/766484.4	1527254	Grant
66.0007	-1	IT	Expandable Metal Liner for Downhole Components	04-Aug-03	03/766484.4	028098BE/2006	Grant
66.0007	-1	US	Conformable Apparatus in a Drill String	13-Aug-04	10/710,936		Pend
66.0007	-1	MX	Expandable Metal Liner for Downhole Components	04-Aug-03	PA/a/2004/002246		Pend
66.0007	-1	CA	Expandable Metal Liner for Downhole Components	04-Aug-03	2459559		Pend
66.0008	-1	US	Load-Resistant Coaxial Transmission Line	25-Sep-03	10/605,373	6982384	Grant
66.0008	-1	CA	Load-Resistant Coaxial Transmission Line	24-Sep-04	2516445	2516445	Pend
66.0008	-1	EP	Load Resistant Coaxial Transmission Line	24-Sep-04	04816245.7		Pend
66.0009	-1	PCT	Load Resistant Coaxial Transmission Line	24-Sep-04	PCT/US2004/031588		Pend
66.001	-1	US	Signal Connection for a Downhole Tool String	10-Dec-02	10/315,263	7098802	Grant
66.001	-2	US	Downhole Tool Adapted for Telemetry	04-Feb-03	10/358,421		Pend
66.0011	-2	US	METHOD AND APPARATUS FOR TRANSMITTING AND RECEIVING DATA TO AND FROM A DOWNHOLE TOOL	17-Jun-03	10/250,245	7190280	Grant
66.0011	-1.2	US	Data Transmission System for a Downhole Component	23-Nov-04	10/904,888	7041908	Grant
66.0011	-1	US	DATA TRANSMISSION SYSTEM FOR A DOWNHOLE COMPONENT	02-Feb-03	10/358,099	6844498	Grant
66.0011	-1	CA	Data Transmission for Downhole Component Related Applications	21-Jan-04	2512164	2512164	Pend

66.0011	-1	EP	DATA TRANSMISSION SYSTEM FOR A DOWNHOLE COMPONENT	21-Jan-04	04703847.6	1588018	Grant
66.0011	-1	MX	DATA TRANSMISSION SYSTEM FOR A DOWNHOLE COMPONENT	21-Jan-04	PA/a/2005/007490		Pend
66.0011	-1	PCT	DATA TRANSMISSION SYSTEM FOR A DOWNHOLE COMPONENT	21-Jan-04	GB04/00166		Pend
66.0026		US	Downhole Tool DATA TRANSMISSION SYSTEM FOR A DOWNHOLE COMPONENT	25-Jan-05	10/905,894	7193526	Grant
66.0027		US	DATA TRANSMISSION SYSTEM FOR A DOWNHOLE COMPONENT	30-Apr-03	10/427,522	6830467	Grant
66.0028	-2	US	IMPROVED TRANSDUCER FOR DOWNHOLE DRILLING COMPONENTS	03-Jun-03	10/453,076	7053788	Grant
66.0028	-1.1	US	Loaded Transducer for Downhole Drilling Components	04-May-05	10/908,249	7002445	Grant
66.0028	-1	US	Loaded Transducer for Downhole Drilling Components	06-May-03	10/430,734	6913093	Grant
66.0028	-3	CA	Improved Transmission Element for Downhole Drilling Components	02-Jun-04	2469574	2469574	Pend
66.0028	-3	EP	Improved Transmission Element for Downhole Drilling Components		04253273.9		Pend
66.0029		US	Distributed Downhole Drilling Network	03-Aug-04	10/710,790	7139218	Grant
66.0029		EP	Distributed Downhole Drilling Network	04-Aug-04	04817744.8	1718995	Pend
66.0029		CA	Distributed Downhole Drilling Network	18-Sep-06	2560479		Pend
66.0029		PCT	Distributed Downhole Drilling Network	04-Aug-04	PCT/US2004/025239		Pend
66.0031		US	DRILLING JAR FOR USE IN A DOWNHOLE NETWORK	02-Sep-03	10/653,604	6991035	Grant
66.0032	-1	US	Internal Coaxial Cable Seal System	05-Nov-04	10/904,347	7080998	Grant
66.0032		US	AN INTERNAL COAXIAL CABLE SEAL SYSTEM	14-Aug-03	10/640,956	6821147	Grant
66.0033		US	Electrical Transmission Line Diametrical Retention Mechanism	09-Jun-03	10/456,104	6981546	Grant
66.0034		US	LINK MODULE FOR A DOWNHOLE DRILLING NETWORK	02-Jul-03	10/613,549	7224288	Grant
66.0035		US	POLISHED DOWNHOLE TRANSDUCER HAVING IMPROVED SIGNAL COUPLING	02-Sep-03	10/653,564	7019665	Grant
66.0037		US	Improved Electrical Contact For Downhole Drilling Networks	02-Oct-03	10/605,493	6929493	Grant
66.0038		US	Improved Drill String Transmission Line	31-Oct-03	10/605,863	7017667	Grant
66.004		US	An Internal Coaxial Cable Electrical Connector for Use in Downhole Tools	05-Nov-03	10/605,911	6968611	Grant
66.0041		US	Seal for Coaxial Cable in Downhole Tools	28-Nov-03	10/707,232	6945802	Grant
66.0043		US	Apparatus and Method for Bonding a Transmission Line to a Downhole Tool	31-Dec-03	10/707,673		Pend
66.0047		US	Closed-Loop Drilling System Using a High-Speed Communications Network	28-Jun-04	10/878,775		Pend
66.0048		US	Communication Adapter for Use with a Drilling Component	28-Jun-04	10/878,192	7198118	Grant
66.0049		US	Apparatus and Method for Routing a Transmission Line Through a Downhole Tool	10-Feb-04	10/708,129	7069999	Grant

66.0051	US	Element for Use in an Inductive Coupler for Downhole Drilling Components	25-Mar-04	10/708,793	7098767	Grant
66.0053	US	Element for Use in an Inductive Coupler for Downhole Components	28-Jun-04	10/878,244		Pend
66.0053	-1	An Element for Use in an Inductive Coupler for Downhole Components	06-Jul-07	11/774,015		Pend
66.0053	-2	An Element for Use in an Inductive Coupler for Downhole Components	03-Aug-07	11/833,557		Pend
66.0054	US	Downhole Component with a Pressure Equalization Passageway	22-Jul-04	10/710,586	7093654	Grant
66.0055	CA	System for Loading Executable Code into Volatile Memory in a Downhole Tool	26-Jul-05	2513785	2513785	Pend
66.0055	EP	System for Loading Executable Code into Volatile Memory in a Downhole Tool	25-Jun-05	05253956.6	1621723	Pend
66.0055	MX	System for Loading Executable Code into Volatile Memory in a Downhole Tool	21-Jul-05	PA/A/2005/007756		Pend
66.0055	US	System for Loading Executable Code into Volatile Memory in a Downhole Tool	27-Jul-04	10/710,638		Pend
66.0056	-1	Downhole transmission system comprising a coaxial capacitor	23-Jan-07	11/626,070		Pend
66.0057	US	ASSESSING DOWN-HOLE DRILLING CONDITIONS	28-Jun-04	10/878,243	7207396	Grant
66.0058	US	Downhole Transmission System	28-Jun-04	10/878,193		Pend
66.0059	US	Apparatus and Method for Adjusting Bandwidth Allocation in Downhole Drilling Networks	28-Jun-04	10/878,145		Pend
66.006	US	Downhole Transmission System	28-Jun-04	10/878,146	7248177	Grant
66.0063	US	Element of an Inductive Coupler	28-Jun-04	10/878,191	7091810	Grant
66.0064	US	Method and System for Downhole Clock Synchronization	10-Aug-04	10/710,875	7142129	Grant
66.0065	US	Apparatus and Method for Compensating for Clock Drift in Downhole Drilling Components	28-Jun-04	10/878,147		
66.0066	US	Biased Insert for Installing Data Transmission Components in Downhole Drilling Pipe	27-Jul-04	10/710,639	7201240	Grant
66.0067	US	Apparatus for Fixing Latency	10-Aug-04	10/710,882		Pend
66.0068	US	Method for Triggering An Action	10-Aug-04	10/710,878	7123160	Grant
66.0069	US	Swivel Assembly	05-Aug-04	10/710,825	7193527	Grant
66.007	US	System for Adjusting Frequency of Electrical Output Pulses Derived from an Oscillator	29-Sep-04	10/711,648	7135933	Grant
66.0072	US	Apparatus for Responding to an Anomalous Change in Downhole Pressure	06-Oct-04	10/711,796		Pend
66.0074	US	Downhole Drilling Network Using Burst Modulation Techniques	02-Aug-04	10/710,769	7200070	Grant
66.0075	US	System for Testing Properties of a Network	30-Nov-04	10/904,799		Pend

66.0076	US	Apparatus for Reducing Noise	17-Feb-05	10/906,387	7132904	Grant
66.0077	US	Filter for a Drill String	28-Sep-04	10/711,596		Pend
66.0078	US	Drilling Fluid Filter	28-Sep-04	10/711,595	7165633	Grant
66.0079	EP	Remote Power Management Method and System in a Downhole Network	16-Feb-06	06250813.0	1698961	Pend
66.0079	CA	Remote Power Management Method and System in a Downhole Network	22-Feb-06	2537463		Pend
66.0079	US	Remote Power Management Method and System in a Downhole Network	01-Mar-05	10/906,668		Pend
66.0081	US	Modulation System for Communication	04-Feb-05	10/906,151		Pend
66.0083	US	Transmitting Data Through a Downhole Environment	04-Feb-05	10/906,153		Pend
66.0085	US	Self-latching Power Supply Apparatus	13-Apr-05	10/907,724		Pend
66.0086	EP	Read and/or Write Detection System for an Anachronous Memory Array	10-Jan-06	06250115.0	1693853	Pend
66.0086	CA	Read/Write Detection System	27-Jan-06	2534330		Pend
66.0086	US	Read or Write Detection System for an Asynchronous Memory	01-Feb-05	11/048,588		Pend
66.0087	US	Corrosion-Resistant Downhole Transmission System	23-Mar-05	10/907,177		Pend
66.0089	US	Apparatus for Regulating Bandwidth	16-May-05	10/908,532		Pend
66.009	US	Loaded Transducer for Downhole Drilling Components	29-Aug-05	11/162,103		Pend
66.0091	US	Downhole Tool with Integrated Circuit	28-Jul-05	11/161,270		Pend
66.0092	US	Laterally Translatable Data Transmission Apparatus	20-Jul-05	11/161,031		Pend
66.0093	US	System for Configuring Hardware in a Downhole Tool	05-Oct-05	11/163,096		Pend
66.0095	US	Stab Guide	29-Jul-05	11/161,316		Pend
66.0096	EP	Fatigue Resistant Rotary Shouldered Connection and Method	02-Mar-06	06251128.2	1705415	Pend
66.0096	US	Fatigue Resistant Rotary Shouldered Connection and Method	01-Mar-06	11/307,981		Pend
66.0096	CA	Fatigue Resistant Rotary Shouldered Connection and Method	17-Mar-06	2540054		Pend
66.0096	MX	Fatigue Resistant Rotary Shouldered Connection and Method	16-Mar-06	PA/a/2006/002981		Pend
66.0096	-P	Fatigue Resistant Rotary Shouldered Connection and Method	22-Mar-05	60/664,044		Pend
66.0099	US	Harger Mounted in the Bore of a Tubular Component	12-Sep-05	11/162,489		Pend
66.0114	US	Physically Segmented Logical Token Network	14-Feb-07	11/674,815		Pend
66.0114	CA	Physically Segmented Logical Token Network	15-Feb-07	2578886		Pend
66.0114	EP	Physically Segmented Logical Token Network	16-Feb-07	07250669.4		Pend
66.0114	MX	Physically Segmented Logical Token Network	14-Feb-07	MX/a/2007/001829		Pend
66.0115	MX	Node Discovery in Physically Segmented Logical Token Network	14-Feb-07	MX/a/2007/001832		Pend

66.0115	CA	Node Discovery in Physically Segmented Logical Token Network	15-Feb-07	2578695		Pend
66.0115	EP	Node Discovery in Physically Segmented Logical Token Network	16-Feb-07	07250670.2		Pend
66.0115	US	Node Discovery in Physically Segmented Logical Token Network	14-Feb-07	11674,844		Pend
66.0115	-P	Node Discovery in Physically Segmented Logical Token Network	21-Feb-06	607775,152		Pend
66.0118	US	Stabilization of State-Holding Circuits at High Temperatures	16-May-05	11129,978	7212040	Grant
66.0118	EP	Stabilisation of State-Holding Circuits at High Temperatures	10-Apr-06	06251987.1	1724921	Pend
66.0118	CA	Stabilization of State-Holding Circuits at High Temperatures	12-May-06	2546369		Pend
66.0118	MX	Stabilization of State-Holding Circuits at High Temperature	11-May-06	PA/A/2006/005281		Pend
66.0124	US	Increasing Bandwidth in a Downhole Network	14-Feb-07	11674,864		Pend
66.0125	US	Net-Layer Parsing and Resynchronization	14-Feb-07	11674,874		Pend
66.0128	US	Method and Apparatus for Sensing Downhole Characteristics	25-Jan-07	11627,156		Pend
66.0128	-P	Method and Apparatus for Sensing Downhole Characteristics	06-Jun-06	607804,015		Pend

Assignment: IntelliServ, Inc. to IntelliServ International Holding, Ltd.
Schedule B: Trademarks

Trademark	Serial No	Reg. Number
IntelliPipe	78016208	2613524
IntelliDrill	78016360	2633301
IntelliNode	78058338	2681914
IntelliCom	78058405	2701430
IntelliChip	78058434	2738929
IntelliSteer	78058680	2681915
IntelliByte	78058677	2687503
IntelliLog	78058640	2689447
IntelliJar	78058683	2689448
IntelliTool	78058688	2757450
IntelliSense	78058693	2757451
IntelliSoft	78058666	2762804
IntelliServ	78101102	2684805
IntelliNet	78324502	n/a
Pipenet	78325042	2895912
IntelliCoax	78542699	n/a
IntelliFish	78489067	2984400
IntelliLink	78489962	n/a
IntelliPilot	78489896	2986699
IntelliTrak	78489877	2984401
WDP	78585582	n/a
IntelliCoil	78530793	n/a