

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Novatek, Inc	04/29/2004
RECEIVING PARTY DATA	
Name:	IntelliServ, Inc
Street Address:	400 N. Sam Houston Pkwy E
Internal Address:	#900
City:	Houston
State/Country:	TEXAS
Postal Code:	77060
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	11276983
CORRESPONDENCE DATA	
Fax Number:	(281)878-5720
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	2818785655
Email:	jayne.sipl@grantprideco.com
Correspondent Name:	Jayne Sippl
Address Line 1:	400 N. Sam Houston Pkwy E
Address Line 2:	#900
Address Line 4:	Houston, TEXAS 77060
ATTORNEY DOCKET NUMBER:	66.0003-3.1
NAME OF SUBMITTER:	Jayne Sippl

CH \$40.00 11276983

Total Attachments: 5
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ASSIGNMENT

WHEREAS, Novatek, Inc. 2185 S. Larsen Parkway, Provo, Utah 84606 USA, 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 communications systems, herein called the "**Intellectual Property**", and including at least the items listed in Attachment A.

WHEREAS, IntelliServ, Inc. 2185 S. Larsen Parkway, Provo, Utah 84606 USA, 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, we have duly executed this assignment on this 29 day of April, 2004.

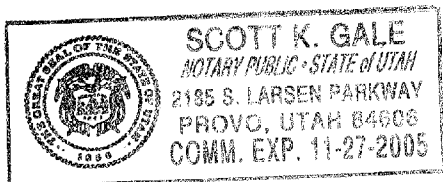
David R. Hall
Name Title

COUNTY OF UTAH §
STATE OF UTAH §

BEFORE me, the undersigned authority, on this day personally David R. Hall, 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 29 day of April, 2004.

Scott K. Gale
Notary Public



ATTACHMENT A

Docket No	Country	Serial No.	Filed	Patent No.	IssueDt	Status	Title	Inventors
66.0001	US	09/642.604	22-Aug-00	6392317	21-May-02	Grant	An Annular Wire Harness For Use In Drill Pipe	David R. Hall; Joe Fox
66.0002	US	09/536.208	27-Mar-00			Aband	A Distributed Acoustic Network (DAN) For Communication Along a Drill String	David R. Hall, H. Tracy Hall, Jr., David Pixton, Joe Fox
66.0003	US	09/619.084	19-Jul-00			Aband	A Remotely Powered Electromagnetic Inductive Coupler For Intelligent Pipe	David Hall, Joe Fox
66.0003	CA	2416053	18-Jul-01			Pend	Downhole Data Transmission System	Joe Fox; David Hall; Scott Dahlgren; David Pixton; Tracy H. Hall, Jr.
66.0003	EP	01953527.7	18-Jul-01			Pend	Data transmission system for a string of downhole components	David R. Hall, H. Tracy Hall, Jr., David Pixton, Scott Dahlgren, Joe Fox
66.0003	PCT	PCT/US01/22542	18-Jul-01	W02/06716		Pend	Data transmission system for a string of downhole components	David R. Hall, Tracy Hall, Jr., David Pixton, Scott Dahlgren, Joe Fox
66.0003	US	09/816.766	23-Mar-01	6670880	30-Dec-03	Grant	DOWNHOLE DATA TRANSMISSION SYSTEM	David R. Hall, H. Tracy Hall, Jr., David Pixton, Scott Dahlgren, Joe Fox
66.0003	US	10/604.812	19-Aug-03			Pend	DOWNHOLE DATA TRANSMISSION SYSTEM	David R. Hall, H. Tracy Hall, Jr., David Pixton, Scott Dahlgren, Joe Fox
66.0003	US	10/707.234	29-Nov-03			Pend	Data Transmission Element for Downhole Drilling Components	David R. Hall; H. Tracy Hall, Jr.; David S. Pixton; Scott Dahlgren; Michael Briscoe; Cameron Sneedon; Joe Fox
66.0003	US	09/809.469	18-Jul-01	6717501	06-Apr-04	Grant	DOWNHOLE DATA TRANSMISSION SYSTEM	David R. Hall, Tracy Hall, Jr., David Pixton, Scott Dahlgren, Joe Fox
66.0003	US	10/708.845	27-Mar-04			Pend	Inductive Coupler for Downhole Components and Method for Making Same	David R. Hall; H. Tracy Hall, Jr.; David S. Pixton; Scott Dahlgren; Michael A. Briscoe; Cameron Sneedon; Joe Fox
66.0005	US	09/617.630	17-Jul-00			Aband	A Subterranean Tube For Power or Data Transmission	David R. Hall, H. Tracy Hall, Jr., David Pixton, Joe Fox
66.0006	US	09/620.073	20-Jul-00			Pend	A Repeatable Reference For Positioning Sensors And Transducers In Drill Pipe	David R. Hall, H. Tracy Hall, Jr., David Pixton, Joe Fox
66.0007	PCT	PCT/GB2003/003	04-Aug-03			Pend	Expandable Metal Liner for Downhole Components	David R. Hall, H. Tracy Hall, Jr., David Pixton, Joe Fox
66.0007	US	10/212.187	05-Aug-02			Pend	Expandable Metal Liner for Downhole Components	David R. Hall, H. Tracy Hall, Jr., David Pixton, Joe Fox
66.0008	US	10/605.373	25-Sep-03			Pend	Load-Resistant Coaxial Transmission Line	David R. Hall, H. Tracy Hall, Jr., David Pixton, Kline Bradford, Joe Fox
66.0009	US	10/315.263	10-Dec-02			Pend	Signal Connection for a Downhole Tool String	David R. Hall; H. Tracy Hall, Jr.; David S. Pixton; Michael Briscoe; Kline Bradford; Joe Fox
66.0010	US	10/358.421	04-Feb-03			Pend	Downhole Tool Adapted for Telemetry	David R. Hall, H. Tracy Hall, Jr., David S. Pixton, Michael Briscoe, James McPherson, Joe Fox

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66.0011	-1	US	10/358,099	02-Feb-03	Pend	DATA TRANSMISSION SYSTEM FOR A DOWNHOLE COMPONENT	David R. Hall; H. Tracy Hall, Jr.; David Pixton; Scott Dahlgren; Cameron Sneedon; Joe Fox
66.0011	-2	US	10/250,245	17-Jun-03	Pend	METHOD AND APPARATUS FOR TRANSMITTING AND RECEIVING DATA TO AND FROM A DOWNHOLE TOOL	David R. Hall; Joe Fox
66.0011	-P	US	60/444,100	31-Jan-03	Pend	DATA TRANSMISSION SYSTEM FOR A DOWNHOLE COMPONENT	David R. Hall; H. Tracy Hall, Jr.; David Pixton; Scott Dahlgren; Cameron Sneedon; Joe Fox
66.0027		US	10/427,522	30-Apr-03	Pend	DATA TRANSMISSION SYSTEM FOR A DOWNHOLE COMPONENT	David R. Hall; H. Tracy Hall, Jr.; David Pixton; Scott Dahlgren; Cameron Sneedon; Joe Fox; Michael Briscoe
66.0028	-1	US	10/430,734	06-May-03	Pend	Loaded Transducer for Downhole Drilling Components	David R. Hall; H. Tracy Hall, Jr.; David Pixton; Scott Dahlgren; Cameron Sneedon; Joe Fox; Michael Briscoe
66.0028	-2	US	10/453,076	03-Jun-03	Pend	TRANSDUCER FOR DOWNHOLE DRILLING COMPONENTS	Hall; David R.; Fox; Joe R.
66.0028	-3	US	10/612,255	02-Jul-03	Pend	Transmission Element for Downhole Drilling Components	David Hall; Joe Fox
66.0029	-P	US	60/481,225	13-Aug-03	Pend	Distributed Downhole Drilling Network	David R. Hall; H. Tracy Hall, Jr.; David Pixton; Joe Fox
66.0031		US	10/653,604	02-Sep-03	Pend	DRILLING JAR FOR USE IN A DOWNHOLE NETWORK	Hall; David R.; David S. Pixton; Michael Briscoe; James McPherson; Fox; Joe
66.0032		US	10/640,956	14-Aug-03	Pend	AN INTERNAL COAXIAL CABLE SEAL SYSTEM	David R. Hall; H. Tracy Hall, Jr.; David Pixton; Scott Dahlgren; Cameron Sneedon; Joe Fox; Michael Briscoe
66.0033	-0	US	10/456,104	09-Jun-03	Pend	Electrical Transmission Line Diametrical Retention Mechanism	David R. Hall; H. Tracy Hall, Jr.; David Pixton; Scott Dahlgren; Cameron Sneedon; Joe Fox; Michael Briscoe
66.0033	-1	US	10/613,550	02-Jul-03	Pend	A CLAMP TO RETAIN AN ELECTRICAL TRANSMISSION LINE IN A PASSAGEWAY	David R. Hall; H. Tracy Hall, Jr.; David Pixton; Scott Dahlgren; Cameron Sneedon; Joe Fox; Michael Briscoe
66.0034		US	10/613,549	02-Jul-03	Pend	LINK MODULE FOR A DOWNHOLE DRILLING NETWORK	David R. Hall; Joe Fox
66.0035		US	10/653,564	02-Sep-03	Pend	POLISHED DOWNHOLE TRANSDUCER HAVING IMPROVED SIGNAL COUPLING	Hall; David R.; Scott Dahlgren; David S. Pixton; Michael Briscoe; Michael Rawle; Fox; Joe
66.0036		US	10/605,484	02-Oct-03	Pend	Tool Joints Adapted for Electrical Transmission	David Hall; Joe Fox
66.0037		US	10/605,493	02-Oct-03	Pend	Improved Electrical Contact For Downhole Drilling Networks	David R. Hall; H. Tracy Hall, Jr.; David Pixton; Scott Dahlgren; Cameron Sneedon; Joe Fox
66.0038		US	10/605,863	31-Oct-03	Pend	Improved Drill String Transmission Line	David R. Hall; H. Tracy Hall, Jr.; David S. Pixton; Kline Bradford; Joe Fox
66.0039		US	10/605,867	31-Oct-03	Pend	An Upset Downhole Component	David R. Hall; Joe Fox
66.0040		US	10/605,911	05-Nov-03	Pend	An Internal Coaxial Cable Electrical Connector for Use in Downhole Tools	David R. Hall; H. Tracy Hall, Jr.; David S. Pixton; Scott Dahlgren; Cameron Sneedon; Michael Briscoe; Joe Fox

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66.0041	US	10/707,232	28-Nov-03	Pend	Seal for Coaxial Cable in Downhole Tools	David R. Hall; H. Tracy Hall, Jr.; David S. Pixton; Scott Dahlgren; Cameron Sneedon; Joe Fox; Michael Briscoe
66.0042	US	10/707,235	29-Nov-03	Pend	Improved Downhole Tool Liner	David R. Hall; David S. Pixton; Scott Dahlgren; Michael Briscoe; Kline Bradford; Joe Fox
66.0043	US	10/707,673	31-Dec-03	Pend	Apparatus and Method for Bonding a Transmission Line to a Downhole Tool	David R. Hall; Joe Fox
66.0046	US	10/708,775	24-Mar-04	Pend	Method and Apparatus for Testing Electromagnetic Connectivity in a Drill String	David R. Hall; H. Tracy Hall, Jr.; David S. Pixton; Michael Rawle; David B. Bartholomew; Marshall A. Soares
66.0049	US	10/708,129	10-Feb-04	Pend	Apparatus and Method for Routing a Transmission Line Through a Downhole Tool	David R. Hall; H. Tracy Hall, Jr.; David S. Pixton; Michael Briscoe; Jay Reynolds
66.0051	US	10/708,793	25-Mar-04	Pend	Element for Use in an Inductive Coupler for Downhole Drilling Components	David R. Hall; H. Tracy Hall, Jr.; David S. Pixton; Scott Dahlgren; Joe Fox; Cameron Sneedon

TRADEMARK REGISTRATIONS

N/A	US	IntelliServ	05-Jan-02	2684805	04-Feb-03	Reg.
N/A	US	IntelliPipe	11-Jul-00	2613524	27-Aug-02	Reg.
N/A	US	IntelliSense		2757451		Reg.
N/A	US	IntelliTool		2757450		Reg.
N/A	US	IntelliJar		2689448		Reg.
N/A	US	IntelliSteer		2681915		Reg.
N/A	US	IntelliByte		2687503		Reg.
N/A	US	IntelliSoft		2762804		Reg.
N/A	US	IntelliLog		2689447		Reg.
N/A	US	IntelliChip		2738929		Reg.
N/A	US	IntelliCom		2701430		Reg.
N/A	US	IntelliNode		2681914		Reg.
N/A	US	IntelliDrill		2633301		Reg.
N/A	US	IntelliWare		0		Pend
N/A	US	IntelliLmk	29-Sep-02	0		Aband
N/A	US	IntelliNet		0		Pend
N/A	US	PipelNet		0		Pend