## Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:			ASSIGNMENT		
CONVEYING PARTY DATA					
		Na	ame	Execution Date	
Intedyne L.L.C. 03/28/2002					]
RECEIVING PARTY DATA					
Name:	Weatherford/Lamb, Inc.				
Street Address:	515 Post Oak Blvd. Suite 600				
City:	Houston				
,	TEXAS				
Postal Code:	77027				
PROPERTY NUMBERS Total: 1					
Property Type			Number		
Patent Number: 610		610979	9790		
Patent Number: 6109790   CORRESPONDENCE DATA 6109790					
Fax Number: (713)693-4802					
Fax Number:   (713)693-4802     Correspondence will be sent via US Mail when the fax attempt is unsuccessful.   6     Phone:   713-693-4712					
Phone: 713-693-4712					
Email:   neal.fagan@weatherford.com     Correspondent Name:   Neal Fagan					
Address Line 1: 515 Post Oak Blvd. Suite 600					<b>.</b>
Address Line 4: Houston, TEXAS 77027					
NAME OF SUBMITTER:			Neal Fagan		
Total Attachments: 3 source=Intedyne LLC#page1.tif source=Intedyne LLC#page2.tif source=Intedyne LLC#page3.tif					

## ASSIGNMENT

WHEREAS, Intedyne, L.L.C., having an address of 7614 Buff Point, Houston, TX 77086 ("ASSIGNOR") is the owner of certain Letters Patents and Patent Applications listed in the attached Schedule A ("Patent Assets");

WHEREAS, ASSIGNOR represents and warrants that it is the sole owner of said invention and application for Letters Patent;

WHEREAS, Weatherford/Lamb, Inc., having an address of 515 Post Oak Blvd., Suite 600, Houston, Texas 77027 ("ASSIGNEE") is desirous of acquiring all rights, title and interest in the Patent Assets;

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 by ASSIGNOR, ASSIGNOR has assigned, sold, transferred and set over and by these presents does assigns, sells, transfers and sets over unto said ASSIGNEE the all rights, title and interest in and to said Patent Assets, including all divisions, continuations, continuations-in-part and substitutions thereof, and all United States and foreign patents which shall issue on the listed patent applications, 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 invention in any and all foreign countries, 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 and sale not been made.

ASSIGNOR covenants and agrees that it and its affiliates will, at any time upon the request and at the expense of said ASSIGNEE, execute and deliver any and all papers and to all lawful acts that may be necessary or desirable, in the opinion of said ASSIGNEE, to enable and assist said ASSIGNEE to obtain issued Letters Patents, both domestic and foreign, establish, maintain and secure title in said ASSIGNEE, it successors and assigns to said Patent Assets, including making such title of lawful public record, and defend, establish or otherwise preserve the validity of said Patent Assets against any and all infringers, and perform such other acts are necessary to give full force and effect to this assignment. IN TESTIMONY WHEREOF, Intedyne, L.L.C., as ASSIGNOR, has duly executed this assignment on this  $\underline{28}$  day of  $\underline{Mach}$ , 2002.

Signed Title PRESIDENT

STATE OF TEXAS ) COUNTY OF HARRIS ) On this the <u>16</u> th day of <u>March</u>, 2002, before me personally appeared <u>Williams B</u>, <u>Wake</u>, to me personally known, and known to me to be the person(s) who signed the foregoing assignment, and acknowledged the signing of same as his/her (their) free act and deed.

Notary Public \_\_\_\_ Uadia Mat



## PATENT SCHEDULE A

۰.

Title: Lubricant Circulation System for Downhole Bearing Assembly

US issued 8/29/00 No. 6,109,790 PCT/US99/22610 published WO 00/19054 Canada application No. 2,344,154 European application No. 999/499999.9 published 1117893 Norway application No. 20011605

> PATENT REEL: 015991 FRAME: 0081

**RECORDED: 05/10/2005**