Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

| Name | Execution Date |
|------------------------|----------------|
| Weatherford/Lamb, Inc. | 11/28/2005 |

RECEIVING PARTY DATA

| Name: | Optoplan AS | |
|-----------------|------------------------------|--|
| Street Address: | 515 Post Oak Blvd. Suite 600 | |
| City: | Houston | |
| State/Country: | TEXAS | |
| Postal Code: | 77027 | |

PROPERTY NUMBERS Total: 6

| Property Type | Number |
|---------------------|----------|
| Application Number: | 10650117 |
| Application Number: | 10649590 |
| Application Number: | 10693619 |
| Application Number: | 10266715 |
| Application Number: | 10068266 |
| Application Number: | 10678963 |

CORRESPONDENCE DATA

Fax Number: (713)693-4802

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

Phone: 713-693-4712

Email: neal.fagan@weatherford.com

Correspondent Name: Neal Fagan

Address Line 1: 515 Post Oak Blvd. Suite 600
Address Line 4: Houston, TEXAS 77027

ATTORNEY DOCKET NUMBER: LAMB TO OPTOPLAN - 6 PATS

PATENT

REEL: 016823 FRAME: 0658

500062430

0 106501

3240 00 SH

| NAME OF SUBMITTER: | Neal Fagan |
|---|------------|
| otal Attachments: 3 ource=AAAA Assignment - Lamb to Optoplan3#page1.tif ource=AAAA Assignment - Lamb to Optoplan3#page2.tif ource=AAAA Assignment - Lamb to Optoplan3#page3.tif | |

PATENT REEL: 016823 FRAME: 0659

ASSIGNMENT

WHEREAS, Weatherford/Lamb, Inc., (hereinafter referred to as ASSIGNOR), a corporation of the State of Delaware, having its principal place of business at 515 Post Oak Boulevard, Suite 600, Houston, Texas 77027, United States of America, is the owner of all right, title and interest to the United States patent applications identified in the attached Schedule A.

WHEREAS, Optoplan AS, a Norwegian corporation, having its principal place of business at Bjorkhaugvn 27, N-7002 Trondheim, Norway, (hereinafter referred to as ASSIGNEE), is desirous of obtaining the entire right, title and interest in, to and under the patent applications described in Schedule A.

FURTHERMORE, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR, hereby sells, assigns, transfers and sets over, unto ASSIGNEE, its successor, legal representatives and assigns, the entire right, title and interest in, to and under the invention identified in Schedule A, and any United States Patent applications and all divisions, renewals and continuations thereof, and all Patents of the United States which may be granted thereon and all reissues and extensions thereof.

ASSIGNOR hereby covenants and agrees that ASSIGNOR has full right to convey the entire interest assigned, and that ASSIGNOR has not executed, and will not execute, any agreement in conflict herewith.

IN WITNESS WHEREOF, we hereunto set out hand and seal this day of November , 2005.

WEATHERFORD/LAMB, INC.

Name: Scott H. Brown

Title: Assistant Corporate Secretary

AAA Assignment - Lamb to Optoplan AS-1.DOC

1 of 3

PATENT REEL: 016823 FRAME: 0660

SCHEDULE A

Title: Method and Apparatus for Providing Polarization Insenstive Signal

Processing for Interferometric Sensors

US Serial No:

10/650117 published 2005-0046859

CA Serial No:

2,479,081

GB Serial No:

0419047.6 published 2405469

Title: Method and Apparatus for Producing Depolarized Light

US Serial No:

10/649590 published 2005-0047706

CA Serial No:

2,479,245

GB Serial No:

0419163.1 published 2406166

Title: Downhole Optical Sensor System with Reference

US Serial No:

10/693619 published 2005-0088660

CA Serial No:

2,485,030

Title: Apparatus and Method for Transporting, Deploying, and Retrieving Arrays

Having Nodes Interconnected by Sections of Cable

US Serial No:

10/266715 published 2004-0065443

CA Serial No:

2,444,425

GB Serial No:

0323332.7 published 2393705

Title: Highly Sensitive Cross Axis Accelerometer

10/068266 issued 6891621 US Serial No:

CA Serial No: 2,436,753

02711013.9 published 1358488 EP Serial No:

AU Serial No: 2002229908

NO Serial No: 20033600

JP Serial No: 2002/562947

Title: Clamp Mechanism For In-Well Seismic Station

10/678963 published 2004-0114463 US Serial No:

CA Serial No: 2,444,443

UK Serial No: 0323329.3 published 2393749

RECORDED: 11/29/2005

REEL: 016823 FRAME: 0662