## 501789029 01/18/2012

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Gunnar Johnsen	01/17/2012

## **RECEIVING PARTY DATA**

Name:	Rolls-Royce Marine AS	
Street Address:	Sjogaten 98	
Internal Address:	Dep. Propulsion -Ulstein	
City:	Ulsteinsvik	
State/Country:	NORWAY	
Postal Code:	6065	

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13321174

# **CORRESPONDENCE DATA**

 Fax Number:
 (571)480-6498

 Phone:
 47-55210560

 Email:
 mail@abelip.no

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

via US Mail.

Correspondent Name: CHRISTIAN D. ABEL Abel IP AS

Address Line 1: Dreggsalmenning 10-12
Address Line 4: Bergen, NORWAY N-5003

ATTORNEY DOCKET NUMBER: P21345USPC

NAME OF SUBMITTER: Christian D. Abel

Total Attachments: 1

source=P21345USPC\_assignment#page1.tif

PATENT REEL: 027548 FRAME: 0078 OP \$40.00 13327

# ATTORNEY DOCKET NO.:P21345USPC SOLE/JOINT INVENTION (U.S. Rights Only)

## ASSIGNMENT

WHEREAS I /We, the below named inventor (s), [hereinafter referred to as Assignor (s) have made an invention entitled:

Support of propeller unit for a vessel

for which I/WE executed an application for United States I	Letters Patent	concurrently	
herewith or on	or filed	an application for United Sta	ites Letters
WHEREAS, Rolls-Royce Marine AS			
a corporation of NORWAY, whose post office address is			
Dep. Propulsion - Ulstein Sjøgt. 98 N-6065 Ulsteinvik			
(hereinafter referred to as Assignee), is desirous of securin interest in and to this invention, the application for United invention and the Letters Patent to be issued upon this app	States Letters	ght, title, and Patent on this	
NOW THEREFORE, be it known that, for good and valua acknowledged, I/WE, as assignor(s), have sold, assigned, tunto the assignee, its lawful successors and assigns, my/ou and all divisions, and continuations thereof, and all Letters thereof; and I/WE hereby authorize and request the Comm Patent for this invention to assignee, its successors and ass	transferred, and ar entire right, a Patent of the dissioner of Pa	d set over, and do hereby sell, ittle, and interest in and to this United States which may be greatents and Trademarks of the United States.	assign, transfer, and set over invention and this application, anted thereon, and all reissues nited States to issue all Letters
AND, I/WE HEREBY further covenant and agree that I/W successors and assigns, any facts known to me/us respectit when called upon to do so, execute and deliver all papers to said assignee, its successors and assigns, execute all divising generally do everything possible to aid assignee, its successinvention in the United States, it being understood that any assignee, its successors and assigns.	ng this inventi that may be ne onal, continua ssors and assig	on and testify in any legal, pro- cessary or desirable to perfect tion, and reissue applications, a cns, to obtain and enforce proper	ceeding, sign all lawful papers the title to this invention in make all rightful oaths and or patent protection for this
AND, I/WE HEREBY authorize and request the attorneys	I/we have em	powered in the	
Declaration and Power of Attorney in this application, to i (Application No. 13/321174, filed 18 November 2011) the	nsert here in p filing date an	arentheses d application number of said a	pplication when known.
IN TESTIMONY WHEREOF, I/We have hereunto set our	r hand(s).		
I, Full name of sole or First Assignor: Gunnar Johnsen	1/200	s Signature Lohnben	Date: 1701. 2012
Address: Citizenship Hovsetråsa 56, N-6065 Ulsteinvik	: Norway	0	
2. Full name of Second Assignor:	Assignor's	s Signature:	Date:
Address: Citizenshi	p;		description of the second seco
3. Full name of Third Assignor:	Assignor	s Signature:	Date:
Address: Citizenship	L	de la companya de la	1
4. Full name of Fourth Assignor:	Assignor'	s Signature:	Date:
		100	a property and the second seco
Address: Citizenship	);		

PATENT REEL: 027548 FRAME: 0079

**RECORDED: 01/18/2012**