PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Marco Schroth	11/16/2010
Kersten Hahn	11/16/2010
Hartmut Garf	12/10/2010
Karl Hilpert	11/17/2010

RECEIVING PARTY DATA

Name:	Voith Patent GmbH
Street Address:	St. Poltener Str. 43
City:	Heidenheim
State/Country:	GERMANY
Postal Code:	89522

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12999528

CORRESPONDENCE DATA

Fax Number: (260)460-1700

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

Phone: 260-424-8000

Email: jfhoffma@bakerd.com

Correspondent Name: John F. Hoffman / Mickie Potter

Address Line 1: BAKER & DANIELS

Address Line 2: 111 East Wayne St., Suite 800
Address Line 4: Fort Wayne, INDIANA 46802

ATTORNEY DOCKET NUMBER:	VOI0299
NAME OF SUBMITTER:	John F. Hoffman

Total Attachments: 2

PATENT REEL: 025512 FRAME: 0664 40.00 129995

source=VOI0299ASSIGN#page1.tif source=VOI0299ASSIGN#page2.tif

> PATENT REEL: 025512 FRAME: 0665

ASSIGNMENT

WHEREAS, we, Marco Schroth, Kersten Hahn, Hartmut Garf and Karl Hilpert, residing at Tanneweg 21, 74564 Crailsheim, Germany, Ludwigstrasse 16/1, 74564 Crailsheim, Germany, Lortzingerstrasse 52, 73660 Urbach, Germany and Reinthalerstrasse 43, 74564 Crailgsheim, Germany, respectively, have invented certain improvements in:

SUPERIMPOSED TRANSMISSION HAVING COUPLING SHAFTS

as described and claimed in an International Patent Application thereon, said application having Application Serial No. PCT/EP2009/005165, filed July 16, 2009; and

WHEREAS, Voith Patent GmbH, a corporation organized and existing under the laws of Germany, having its principal place of business at St. Pöltener Strasse 43, 89522 Heidenheim, Germany, is to acquire the entire right, title and interest in and to said invention and said application for Letters Patent;

NOW, THEREFORE, in consideration of the sum of ONE DOLLAR (\$1.00) to us in hand paid, and for other good and valuable consideration, the receipt and sufficiency whereof is hereby acknowledged, we, Marco Schroth, Kersten Hahn, Hartmut Garf and Karl Hilpert, do hereby assign, sell, transfer and set over unto said Voith Patent GmbH, its successors and assigns, the full, entire and exclusive right, title and interest, for the territory of the United States of America, in and to said invention, as described in the application identified above, and in and to said application and any divisions or continuations or continuations-in-part thereof or substitutes therefor which may be filed, and in and to any patents or reissues, renewals or extensions thereof which may be granted on said application or for said invention; said invention, applications, and patents to be held and enjoyed by said Voith Patent GmbH, and its successors or assigns, to the full end of the term or terms for which said patents may be granted, as fully and entirely as the same would have been held by us had this assignment not been made.

We hereby authorize and request the Patent and Trademark Office officials in the United States of America to issue any and all of said patents, when granted to said Voith Patent GmbH, as the assignee of our entire right, title and interest in and to the same for the sole use and enjoyment of said Voith Patent GmbH, its successors and assigns.

BDDB01 6410778v1

-1-

PATENT REEL: 025512 FRAME: 0666 Further, we agree to execute all papers and to give such lawful testimony and to perform such other lawful acts as said Voith Patent GmbH, its successors and assigns may require to enable it or them to procure a Letters Patent on said invention or reissues or extensions thereof in the United States of America, and/or to hold, enforce or convey said Letters Patent, reissues or extensions.

2010-11-16	lanco Dud
Date	Marco Schroth
2010-11-16	have Hol
Date	Kersten Hahn
2010 - 12 - 10	
Date	Hartmut Gari
2010-11-17	Jal Rhet
Date	Karl Hilpert

WITNESSES:		

BDDB01 6410778v1

RECORDED: 12/16/2010

-2-

PATENT REEL: 025512 FRAME: 0667