PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Marc Dorion	04/18/2008

RECEIVING PARTY DATA

Name:	Sagem Communications SA
Street Address:	Le Ponant de Paris, 27, rue Leblanc
City:	Paris
State/Country:	FRANCE
Postal Code:	F-75015

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11884796

CORRESPONDENCE DATA

Fax Number: (612)977-8650

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

Phone: 6129778480

Email: ip@briggs.com

Correspondent Name: Gerald E. Helget

Address Line 1: 80 South Eighth Street

Address Line 2: 2200 IDS Center

Address Line 4: Minneapolis, MINNESOTA 55402

ATTORNEY DOCKET NUMBER: 33155.46

NAME OF SUBMITTER: Gerald E. Helget

Total Attachments: 2

source=Assignment#page1.tif source=Assignment#page2.tif

> PATENT REEL: 025040 FRAME: 0793

CH \$40.00 118847

501300823

Attorney Docket No.: 33155.46

ASSIGNMENT

WHEREAS, **Eric HEWKO**, a citizen of France, previously residing at 44, rue du Petit Baville, F-91530 Saint-Cheron, France, now deceased, and **Marc DORION**, a citizen of France, residing at 202 bis, rue de Saint-Cyr, F-69009 Lyon, France, are the owners of an invention disclosed and claimed in U.S. Patent Application Serial No. 11/884,796 filed August 21, 2007, entitled RADIOCOMMUNICATION SYSTEM MOBILE STATION WHICH CAN COMMUNICATE DIRECTLY WITH ANOTHER MOBILE STATION and based on PCT/FR2006/000419, filed February 22, 2006; and

WHEREAS, Sagem Communication SA, a corporation in France, with its principal place of business being located at Le Ponant de Paris, 27, rue Leblanc, F-75015 Paris, France, is desirous of acquiring an interest in and to said invention, and in and to the utility patent that issues thereon;

WHEREAS, a Petition to the United States Patent and Trademark Office under 37 C.F.R. 1.47(a) has been granted, and further the facts submitted therein with the petition establish that assignee, **Sagem Communication SA**, is the rightful owner of an invention disclosed and claimed in an application for a United States utility patent application entitled:

RADIOCOMMUNICATION SYSTEM MOBILE STATION WHICH CAN COMMUNICATE DIRECTLY WITH ANOTHER MOBILE STATION

and filed with the United States Patent and Trademark Office on August 21, 2007, as PCT/FR2006/000419, filed February 22, 2006, the petition is incorporated herein its entirety;

WHEREAS, consistent with 37 C.F.R. 1.32(b)(4), 37 C.F.R. 1.47(a), and the Manual of Patent Examining Procedure § 324, the assignor, Marc DORION, is the assignor of the entire right, title and interest of in and to said application for United States utility patent, and the invention disclosed and claimed therein, the resultant patent or patents for said invention, and any renewals, reissues, extensions, substitutions, continuations or divisions thereof, continuations-in-part thereof, including all rights to apply for and obtain patents therefore in all foreign countries,

NOW, THEREFORE, Be It Known, that for good and valuable consideration, the receipt of which is hereby acknowledged by the undersigned, the entire right, title and interest in and to said application for United States utility patent, and the invention disclosed and claimed therein, the resultant patent or patents for said invention, and any renewals, reissues, extensions, substitutions, continuations or divisions thereof, continuations-in-part thereof, including all rights to apply for and obtain patents therefore in all foreign countries, is hereby sold, assigned and transferred unto said **Sagem Communication SA**.

The undersigned agrees to sign such papers, testify orally and do other things at the expense of **Sagem Communication SA**, or its successors or assigns, as may be reasonably necessary for the purpose of obtaining and enforcing such patents.

2117763v1

The Commissioner for Patents is hereby authorized and requested to issue said utility patent in accordance with this Agreement.

Signed at VE1177, this 14 day of april, 2006.

ar ion

Marc DORION

2117763v1

RECORDED: 09/24/2010

PATENT

REEL: 025040 FRAME: 0795