PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Volker Aue	03/19/2009
Sebastien Amiot	04/29/2009

RECEIVING PARTY DATA

Name:	ST Wireless SA	
Street Address:	39 Chemin du Champ-des-Filles	
Internal Address:	1228 Plan-les-Ouates	
City:	Geneva	
State/Country:	SWITZERLAND	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12363158

CORRESPONDENCE DATA

Fax Number: (206)682-6031

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

Phone: 206-622-4900

Email: janicek@seedip.com

Correspondent Name: E. RUSSELL TARLETON

Address Line 1: 701 FIFTH AVENUE

Address Line 2: SUITE 5400

Address Line 4: SEATTLE, WASHINGTON 98104

ATTORNEY DOCKET NUMBER: 853563.460

NAME OF SUBMITTER: E. Russell Tarleton

Total Attachments: 2

source=ASSIGNMENT#page1.tif source=ASSIGNMENT#page2.tif

PATENT REEL: 022692 FRAME: 0978 123631

500861630

ASSIGNMENT

WHEREAS, we, Volker Aue and Sebastion Amiot (heroinafter referred to as ASSIGNORS), having mailing addresses of Kotzschweg 28 - 01326 Dresden - Germany and 12, Rue Mozart - 14112 Bieville-Beaville - France, respectively, are the joint inventors of an invention entitled "METHOD AND ARRANGEMENT FOR SIGNAL PROCESSING IN A RECEIVER THAT CAN BE TUNED TO DIFFERENT CARRIERS," as described and claimed in the specification for which an application for United States letters patent was filed on January 30, 2009, and assigned Application No. 12/363,158;

WHEREAS, ST Wireless SA (hereinafter referred to as ASSIGNEE), a corporation having a place of business at 39 Chemin du Champ des Filles, 1228 Plan-Les-Oustes, Geneva, Switzerland, is desirous of acquiring the entire right, title and interest in and to the invention and in and to any letters patent that may be granted therefor in the United States and in any and all foreign countries;

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which is hereby-acknowledged, ASSIGNORS hereby sell, assign and transfer unto said ASSIGNEE the entire right, title and interest in and to said invention, suid application and any and all letters patent which may be granted for said invention in the United States of America and its territorial possessions and in any and all foreign countries, and in any and all divisions, reissaes and continuations thereof, including the right to file foreign applications directly in the mame of ASSIGNEE and to claim priority rights deriving from said United States application to which said foreign applications are entitled by virtue of international convention, treaty or otherwise, said invention, application and all letters patent on said invention to be held and enjoyed by ASSIGNEE and its successors and assigns as fully and entirely as the same would have been held and enjoyed by ASSIGNORS had this assignment, transfer and sale not been made. ASSIGNORS hereby authorize and request the Commissioner of Patens and Trademarks to issue all letters patent on said invention to ASSIGNORS agree to execute all instruments and documents required for the making and prosecution of applications for United

PATENT REEL: 022692 FRAME: 0979

3/19/09	Volt hie	
rie	AOIKS! WIG	
certify that I know o	or have satisfactory evidence that Volker Auc is th	e person who appear
efore me, and said p	erson acknowledged that he signed this instrument.	and neimowholden in
e his free and volumb	ary act for the uses and purposes mentioned in the in	eruncii.
	Dated 19,1% 09	*
	Signature of Witness	
	Printed Name GUNNAR N	117SCHE
	Schastien Amilit w or have satisfactory evidence that Sebastien At e. and said person acknowledged that he signe be his free and voluntary set for the uses and put	of this instrument
eknowledged it to l	Dated	
eknowledged it to l	Dated Signature of Witness	
eknowledged it to l	Signature of	·

States and foreign letters patent on said invention, for litigation regarding letters patent, or for the

purpose of protecting title to said invention or letters patent therefor.

2

RECORDED: 05/15/2009

PATENT REEL: 022692 FRAME: 0980