506332205 10/31/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6378956

SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT			
SEQUENCE:		1	1			
CONVEYING PART	Υ DΑΤΑ					
		Name		Execution Date		
ROBERT A MALANE	EY				10/31/2020	
RECEIVING PARTY		E NETWORKS PTY LTI				
Street Address:		16 CARLYLE RD				
City:		EAST LINDFIELD				
State/Country:		AUSTRALIA				
Postal Code:						
PROPERTY NUMBE	ERS Total: 1					
Property Ty	/pe	Number]		
	-	Number RE48206]		
Patent Number: CORRESPONDENC Fax Number: <i>Correspondence w</i>	E DATA ill be sent to r, if provided ne:		<i>Í, it will be sei</i> IALANEY			
Patent Number: CORRESPONDENC Fax Number: Correspondence wi using a fax number Email: Correspondent Nan Address Line 1: Address Line 4:	E DATA ill be sent to r, if provided ne:	RE48206 <i>the e-mail address firs</i> <i>; if that is unsuccessfu</i> robert@nariste.com ROBERT ANDERSON M 16 CARLYLE RD EAST LINDFIELD, AUST	<i>Í, it will be sei</i> IALANEY FRALIA 2070			
Patent Number: CORRESPONDENC Fax Number: Correspondence wi using a fax number Email: Correspondent Nan Address Line 1: Address Line 4:	E DATA ill be sent to r, if provided ne:	the e-mail address firs ; if that is unsuccessfu robert@nariste.com ROBERT ANDERSON M 16 CARLYLE RD EAST LINDFIELD, AUST ROBERT A. MALA	<i>Í, it will be sei</i> IALANEY FRALIA 2070 NEY			
Patent Number: CORRESPONDENC Fax Number: <i>Correspondence wi using a fax number</i> Email: Correspondent Nan Address Line 1:	E DATA ill be sent to r, if provided ne:	RE48206 <i>the e-mail address firs</i> <i>; if that is unsuccessfu</i> robert@nariste.com ROBERT ANDERSON M 16 CARLYLE RD EAST LINDFIELD, AUST	<i>Í, it will be sei</i> IALANEY FRALIA 2070 NEY			

DEED

- DEED made 31 October 2020.
- BETWEEN: ROBERT ANDERSON MALANEY of 16 Carlyle Road, Lindfield, New South Wales (the "Assignor")
- NARISTE NETWORKS PTY LIMITED (ACN 117 199 363) of 16 Carlyle Road, AND: Lindfield, New South Wales (the "Assignee")

RECITALS:

- By patent application US 15/376,627 ("the application") the Assignor has applied for and Å. received a patent in the United States of America for an invention entitled "Reduced Power Use in Mobile GPS-Based Technologies," US RE48,206 ("the invention").
- The Assignor has agreed to assign to the Assignee all his right, title and interest in and to Β. the application and the invention, including the right to apply for and obtain patents in any country for the invention.

THIS DEED WITNESSES AS FOLLOWS:

- In consideration of the payment of the sum of \$10.00 by the Assignee to the Assignor, the 1. Assignor hereby assigns to the Assignee all his right, title and interest in and to the application and the invention, including the right to apply for and obtain patents in any country for the invention. The Assignor also assigns the same right, title and interest to the Assignee to the related patents US 8,022,870 and US RE46,327.
- 2. The Assignor agrees, at the expense of the Assignce, to do all such further acts and execute all such further documents as may be necessary to transfer to the Assignee the application and any patent that may be granted as a result of the application and invention.
- 3. For the avoidance of doubt, it is agreed that all fees, costs and expenses incurred by the Assignor (whether before or after the date of this Deed) in connection with enabling the Assignee to be registered as the sole owner of any patent that may be granted as a result of the application, are to be borne and paid by the Assignee or (as the case may be) reimbursed to the Assignor by the Assignee, at the request of the Assignor.

EXECUTED AS A DEED

Signed, sealed and delivered by ROBERT ANDERSON MALANEY in the presence of

Winess: AFONCO PIEES

Title: NSW 31 # 728349

Robert Anderson Malaney

PATENT REEL: 054233 FRAME: 0376 The Common Seal of NARISTE NETWORKS PTY LIMITED (ACN 117 199 363) was affixed in accordance with its Constitution

1 VArley Director

TWORKS ACN RIST ×. 117 199 363 UPD Common Seal

RECORDED: 10/31/2020