11-27-2002



1022295731

CORDATION FORM COVER SHEET

U.S. DEPARTMENT OF COMMERCE

Patent and Trademark Office

PATENTS ONLY

ent and Trademark Office: Please record the attached original documents or copies thereof.

1. Name of conveying party(ies):

11-21-02

2. Name and address of receiving party(ies):

SIEMENS PLC

DASCORE WELLBY, INC., a Nevada corporation 71 TALLWOOD ROAD

JACKSONVILLE, FL 32250

Additional conveying party(ies)

3. Nature of conveyance:

ASSIGNMENT

Execution Date:

September 30, 2002

Additional name(s) & address(es) attached?

4. Application number(s) or patent number(s):

If this is being filed together with a new application, the execution date of the application is:

A. Patent Application Number(s):

US 09/646004

B. Patent Number(s):

PATENT NO US-A-5,483,164

Additional numbers attached? No

5. Name and address of party to whom correspondence concerning document should be mailed:

Chanley T. Howell, Esq. C/o Foley & Lardner 3000 K Street, N.W. - Suite 500 Washington, DC 20007-5101

6. Total number of applications/patents involved:

7. Total fee (37 C.F.R. § 3.41);

\$80.00

Check Enclosed

Charge to deposit account

8. Deposit account number:

DO NOT USE THIS SPACE

9. Statement and signature:

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. The Commissioner is hereby authorized to charge any additional recordation fees which may be required in this matter to the above-identified deposit account.

Chanley T. Howell, Attorney for Assignee

Name of person signing

11/26/2002 LINELLER 00000122 09646004

Total number of pages including cover sheet, attachments, and document:

01 FC:8021

80.00 OP

004.349438.1

PATENT REEL: 013516 FRAME: 0288

PATENT ASSIGNMENT – US

Date: 30 September 2002

Parties:

- (1) "The Assignor": SIEMENS PLC (Company No 727817) of Siemens House, Oldbury, Bracknell, Berkshire RG12 8FZ, United Kingdom
- (2) "The Assignee": DASCORE WELLBY, INC (Registration No.2003-006-DCS) of 71 Tallwood Road, Jacksonville Beach, Florida 32250, USA

RECITALS:

2.doc

- (A) The Assignor is the Registered Proprietor of certain United States Letters Patent and Patents ("the Patents"), and United States Letters Patent applications ("the Patent Applications") details of which are set out in Schedule 1 and Schedule 2 respectively of this Agreement
- (B) Pursuant to an Asset Transfer Agreement entered into between the Assignor and the Assignee and Dascore Inc dated 27 Septemb 2002 ("the Asset Sale Agreement") the Assignor has agreed to assign to the Assignee the Patents and the Patent Applications and all its right title and interest therein upon the terms and conditions set out below.

OPERATIVE PROVISIONS:

- 1. In pursuance of the said Agreement under which the Assignee has paid to the Assignor the sum of £1 as consideration the Assignor HEREBY ASSIGNS unto the Assignee all its interest in and to the Patents and the Patent Applications and all improvements and modifications thereof and the full and exclusive benefit thereof and all rights privileges title interest and advantages appertaining thereto TOGETHER WITH the right to recover, and take all such proceedings as may be necessary for the recovery of, damages or other forms of relief in respect of all infringements of the Patents whether taking place before or after the date of this Assignment TO HOLD the same unto the Assignee absolutely.
- 2. THE Assignor HEREBY COVENANTS with the Assignee that the Assignor will at the expense of the Assignee execute, sign and do all such instruments, applications, documents, acts and things as may reasonably be required by the Assignee to enable the Assignee or the nominee of the Assignee to enjoy the full benefit of the property and rights hereby assigned and to enjoy the exclusive benefit of any extension prolongation or further grant of patents for the time being vested in the Assignee by virtue of this Assignment.
- 3. The Assignor hereby grants to the law firm of Foley & Lardner the power and authority to insert in this Assignment any further identification which may be

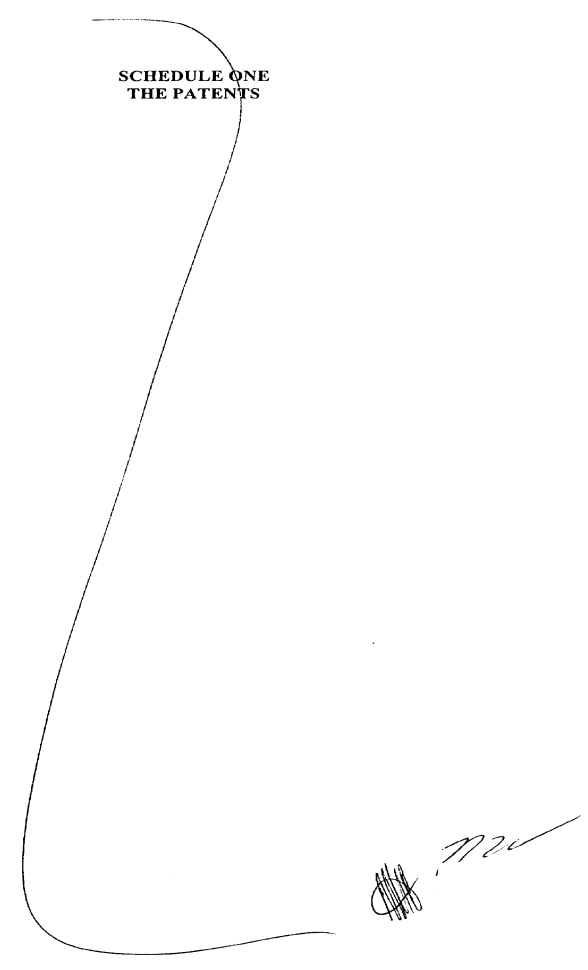
\\POOLE2 NT\DOCUMENT\Commercial\ilatham\Dascore Inc\PATENT ASSIGNMENT US

PATENT REEL: 013516 FRAME: 0289

i

necessary or desirable to comply with the rules of the US Patent and Trademark Office for recordation of this Assignment.

\\POOLE2_NT\DOCUMENT\Commercial\jlatham\Dascore Inc\PATENT ASSIGNMENT US 2 2.doc



\\POOLE2_NT\DOCUMENT\Commercial\jlatham\Dascore Inc\PATENT ASSIGNMENT US 2.doc

3

rone and Scheduck

SCHEDULETWO
THE PATENT APPLICATIONS

THE PRATIONS

32cm

												丬	~					,	*			
	ВАТСН	6		7	F				3					1					[8]	w.		1
	PRODUCT	CENSAR		Y CENT	CENSAR		CENSAR	CENSAR	CENSAR	6000	CENSAR	CENSAR		CENEAR		T STATES	CENSAR		CENSAR	Clearsense		Ammonia
	PROPRIETOR	SIEMENS PLC	0.00	SEMENS PLC	SIEMENS PLC	N	SIEMENS PLO	SIEMENS PLC	SIEMENS PLC	SIEMENIC OF	SEMENS FLC	SIEMENS PLC		SIEMENS PLG		CICMENS TO ME CENSAR	SIEMENS PLCAVAS	•	SIEMENS PLCMWS CENSAR	SIEMENS PKC	1 (APPLICATION SIGNED DIC/TWS
PATENTS RELATING TO CENSAR FAMILY	STATUS	GRÁNTED		CHAN: EU	GRANTED		GRANTED	GRANTED	GRANTED	מייותנט	GRANIE	GRANTED		GRANTED-			GRANTED		PENDING	PENDING	TOTAL ICA	APPLICA DECIN
	APPLICATION No.	Patent No:0GB-B 2,283,572	KΤ	Patent No.UEP-B 031, 440(UE)	Patent No:DEP-B 691,248 (UK)		Patent No: OEP-B 651,248 (ES)	Patent No: DFR-B 651, 248	Patent No: DEP-B 651, 248 (IT)	\top	Patent No. UEP-8 001, 246 (NL)	Patent No: QUS-A-5,483,164				Grantwo: CLC1 - G-1, O7 C, 2 45	Application No. BOB A 2,335,277 GRANTED SEMENS PLCANUS CENSAR		Application No: DUS 09/646004	23362.6	7 1 1007 5	214387.5
	APPLICANT	SIEMENS PLESSEY CONTROCS		SEMENS FLC	SIEMENS PLO		SIEMENS PLC	SIEMENS PLC	SIEMENS PLC	O id divortors	1	SIEMENS PLC		SIEMENS PLESSY CONTROLS LTD PRIOR No. BGB-B 2, 280, 617-		SIEMENS PEC	SIEMENS PLO		SIEMENS PLC	SIEMENS PLCYORKSHIRE WATER/DUBLIN UNIVERSITY		Siemens pic
	EXPIRY	120/4		1			1,100	cr/80		\downarrow	$\frac{1}{1}$	08/12		815	39.0	225	926		3720	12/01/201	500	67/0
	RENEWAL	12/02		1		1	2	ZO/BO				20/60		80.0		2000	5,00		90/8	GB 9/05 US 2	a a	5
	tπLE	WATER QUALITY SENSOR APPARATUS	ABOTON 830 DE MATED OLIVI EN SENSOD ADDADATIS		1983P04839 EPLWATER ØDALITY SENSOR APPARATUS	OF THE PARTY OF TH	BEST DADSE ES WAYER COALLIT SENSON AFFARALOS	1993P04639 FR/WATER QUALITY SENSOR APPARATUS	1993P04838 IT WATER QUALITY SENSOR APPARATUS	SOCIAL MATER CITALITY SENSOR APPARATING	WALES CORE SELSON AFTERNATION	1993PO4839 US WATER QUALITY SENSOR APPARATUS		HS94PO4010 OB WATER QUALITY MEASURING APPARATUS	TO THE PARTY OF TH	SECTION OF THE PROPERTY OF THE CARRIED AND A SECTION OF THE PROPERTY OF THE PR	1990PO4GOS GB IMPROVED MECHANICAL ARRANGEMENT FOR WATER COMETY MEASURING APPARATUS		1998P04608 US IMPROVED MECHANICAL ARRANGEMENT FOR WATER QUALITY MEASURING APPARATUS	DEVICE FOR MEASURING WATER QUALITY	MAID DO SEE Ammonia Santor	OD ARTHURING SCIENCE
	SAG No.	1993P04839	1001004	1000	1993P0483	000000	1883F0403E	1993P04838	1993P04838	100300000	20101010	1993204836		1994P94B1£	4000000	20010400	1996P0450		1998P048Q	1999P04858	2001 Parcoc	1 2 1 1 1 1 1 1

Mr. MIX

PATENT REEL: 013516 FRAME: 0293 EXECUTED as an Agreement

Signed by:

For and on behalf of

SIEMENS PLC

EXECUTED as an Agreement

Signed by:

For and on behalf of

DASCORE WELLBY, INC

\\POOLE2_NT\DOCUMENT\Commercial\jlatham\Dascore Inc\PATENT ASSIGNMENT US 2.doc

5