(ATTORNEY'S DOCKET 064200.0149)	2-03-1999			$\mathcal{L}_{\mathcal{L}_{\mathcal{L}_{\mathcal{L}}}}$
FORM P10-1595	ham šāua sājā, amb	J.S. DEPARTI		
1-31-92 1-22-99 REC		Pate	ent and Trade:	mark Office
To the Honorable Commissioner of Patents a	00956752	original docume	ents or copy t	hereof.
Name and Address of Conveying Party(ies):	2. Name and Address of	receiving Party(ie	es):	
DSC Telecom L.P. 1000 Coit Road	Name: Airspan Commun	nications Corpora	ation	
Plano, Texas 75075	Internal Address:			
a Texas limited partnership	Street Address:	5 New Square		
Additional name(s) of conveying party(ies) attached? YesX No	City: State: Middlesex	Feltham Zip: TW14 8	8НА	
3. Nature of conveyance:	1			
X Assignment Merger	a Delaware corporation			
Security Agreement Change of Name				
Other				
Execution Date: 1/30/98	Additional name(s) & add attached?	lress(es)	Yes	X No
4. Application number(s) or patent number(s):				
If this document is being filed together with a new application	on, the execution date of the	application is:		
A. Patent Application No.(s) 09/192,994	B. Patent No.(s)	_		
Į.	Additional Numbers attached?		Yes	X No
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applie	cations and patent	ts involved: (One
Name: Charles S. Fish, Esq.	7. Total Fee (37 CFR 3.4	41): \$40.00	,	
Internal Address: BAKER & BOTTS, L.L.P.	X Enclosed			
Street Address: 2001 Ross Avenue	Authorize	ed to be charged to	to deposit acco	ount
City: Dallas State: Texas Zip: 75201-2980	8. Deposit account numb	er:		
	(Attach Duplicate Co	py of this page if pay	ing by deposit ac	count)
DO NOT	USE THIS SPACE			
9. Statement and signature. To the best of my knowledge and belief, the foregoing information original document.	mation is true and correct and	d any attached co	opy is a true co	opy of the
Charles S. Fish While	4. 10G		January 19.	1999
Name of Person Signing Signature	•	8	Date	
	Total number	of pages including	ng cover sheet	21
OMB No. 0651-0011 (exp.4/94)		091929		
	etach this portion			
Вох	mation: f Patent and Trademarks Assignments ton, D.C. 20231	AYE 00000024		
Public burden reporting for this sample cover sheet is estimated to average about 30 minutes per docume reviewing the sample cover sheet. Send comments regarding this burden estimate to the U.S. Patent and Management and Budget, Paperwork Reduction Project, (0651-0011), Washington, D.C. 20503.	nt to be recorded, including time for reviewing	the document and gathering	the data needed, and con, D.C. 20231, and to	ompleting and the Office of
		×		

PATENT

This Intellectual Property Agreement ("Agreement") is made and entered into by and between DSC Telecom L.P. ("SELLER"), a Texas limited partnership, and AirSpan Communications Corporation ("AIRSPAN"), a Delaware corporation.

RECITALS

WHEREAS, AIRSPAN desires to continue the operation of a BUSINESS (as hereinafter defined) previously operated by PARENT;

WHEREAS, AIRSPAN desires to acquire certain intellectual property assets associated with the BUSINESS, specifically, TRANSFERRED IP (as hereinafter defined) owned by SELLER;

WHEREAS, AIRSPAN desires to acquire a license under certain intellectual property assets retained by SELLER and not transferred to AIRSPAN, specifically, SELLER RETAINED PATENTS (as hereinafter defined); and

NOW, THEREFORE, in consideration of the mutual covenants and agreements set forth in this Agreement, the parties agree as follows:

Section 1. Definitions.

- 1.1 "AS 60 PRODUCTS" shall mean those fixed wireless local loop products existing as of the EFFECTIVE DATE (as hereinafter defined), known as the Airspan 60 and Vision ST products and as described in Schedule 1.1.
- 1.2 "BUSINESS" means that business engaged in by SELLER before the EFFECTIVE DATE (as hereinafter defined) in the United Kingdom concerning the design and sale of the AS 60 PRODUCTS.
- 1.3 "SELLER RETAINED PATENTS" shall mean those patents and patent applications identified in <u>Schedule 1.3</u> of this Agreement, and any continuations-in-part, divisionals, reissues, reexaminations, foreign or international counterparts or equivalents of those patents or patent applications, without regard to other intellectual property assets owned or controlled by SELLER.
 - 1.4 "EFFECTIVE DATE" of this Agreement shall mean January _____, 1998.
- 1.5 "FWLL-A PRODUCT" shall mean either of the following fixed wireless local loop access products:

l

DATA1/ver10c

PATENT REEL: 9728 FRAME: 0412

- (a) subscriber terminals for receiving and/or transmitting RF signals from/to at least one fixed location (known as a central terminal and as described in clause (b) below), at least seventy five per cent (75%) of which include an assembly or assemblies in a fixed location to provide any customer service; or
- (b) a central terminal that is a radio base station containing one or more RF modems and that may include multiplexing and concentration functionality, which transmits and/or receives RF signals to/from multiple fixed subscriber terminals (as described in clause (a) above), and which is connected by any means to a switched or non-switched network, such as a Public Switched Telephone Network or ATM based data network.
 - 1.6 "FWLL-B PRODUCT" shall mean one or more of the following products:
- (a) subscriber terminals (or parts thereof) for receiving and/or transmitting RF signals from at least one fixed location (known as a central terminal and as described in clause (b) below), including an assembly or assemblies in a fixed location to provide any customer service;
- (b) a central terminal (or parts thereof) that transmits and/or receives RF signals to/from the subscriber terminals (as described in clause (a) above), which is connected by any means to a switched or non-switched network, such as a Public Switched Telephone Network or ATM based data network or connected to any other local loop equipment, and which has no substantial use other than with the subscriber terminals (as described in clause (a) above); or
- (c) equipment associated with the central terminal (as described in clause (b) above) that has no substantial use other than with the central terminal (as described in clause (b) above).
- 1.7 "OTHER SELLER PATENTS" shall mean those patents, patent applications and invention disclosures owned or controlled by SELLER or a SUBSIDIARY (as hereinafter defined) of SELLER as of the EFFECTIVE DATE other than the SELLER RETAINED PATENTS and TRANSFERRED PATENTS.
- 1.8 "PARENT" shall mean DSC Communications Corporation, a corporation organized under the laws of Delaware.
- 1.9 "PERSON" means an individual, a partnership, a corporation, an association, a joint stock company, a trust, a joint venture, an unincorporated organization, or a governmental entity (or any department, agency, or political subdivision thereof).
- 1.10 "SUBSIDIARY" of any PERSON means any corporation, limited liability company, partnership, joint venture or other legal entity of which such PERSON (either alone or through or together with any other SUBSIDIARY) owns, directly or indirectly, more than 50% of the stock or other equity interests the holders of which are generally entitled to vote for the election of the board of directors or other governing body of such corporation or other legal entity, but such corporation, limited liability company, partnership, joint venture or other legal entity shall be

2

deemed to be a SUBSIDIARY only so long as such ownership or control exists.

- 1.11 "TRANSFERRED IP" shall mean the following intellectual property assets:
- (a) those business names, designs, trade names, trademarks or service marks, and any applications and registrations relating thereto, identified in Schedule 1.11(a) of this Agreement;
- (b) those copyrights in technology embodied in the design of the AS 60 PRODUCTS, such as software, which are owned by SELLER or a SUBSIDIARY of SELLER;
- (c) those rights in mask works, embodied in the design of the AS 60 PRODUCTS, which are owned by SELLER or a SUBSIDIARY of SELLER;
- (d) those patents and patent applications identified in <u>Schedule 1.11(d)</u> of this Agreement, those invention disclosures identified in <u>Schedule 1.11(d)</u> of this Agreement and any patents or patent applications based on those invention disclosures, as well as any continuations-in-part, divisionals, reissues, reexaminations, foreign or international counterparts or equivalents of such patents or patent applications (collectively, TRANSFERRED PATENTS); and
- (e) those trade secrets, not commonly known or available to the public which derive economic value, actual or potential, from not being generally known to, or properly ascertainable by, others who can obtain economic value from their disclosure or use, including inventions, improvements, discoveries, research, technical information, data, plans, schematics, drawings, flowcharts, prints, specifications, software programs, source and executable codes, development and marketing plans, strategies, forecasts, customer information, customer lists and the like, whether patentable or not, which are embodied in the design of the AS 60 PRODUCTS, and which are owned or controlled by SELLER or a SUBSIDIARY of SELLER; provided, however, that trade secrets relating to the manufacture of the AS 60 PRODUCTS shall not be considered TRANSFERRED IP except for those particular trade secrets concerning manufacturing aspects that are unique to the AS 60 PRODUCTS.

Section 2. Assignment of TRANSFERRED IP.

- 2.1 <u>Assignment Grant</u>. As of the EFFECTIVE DATE, SELLER hereby grants, conveys, assigns, transfers, sells and delivers SELLER's right, title and interest in and to the TRANSFERRED IP unto AIRSPAN; provided, however, that SELLER shall have the right to regain full ownership of one or more of the TRANSFERRED PATENTS as provided for in Section 3 of this Agreement.
 - 2.2 Further Assurance. Upon request of AIRSPAN, SELLER agrees and covenants to

3

DATA!/ver10c

٠,

execute and deliver to AIRSPAN any additional instruments and documents and to take all other actions as may be reasonably necessary to more effectively grant, convey, and assign the TRANSFERRED IP as provided for in Paragraph 2.1 of this Agreement, and to facilitate the recognition of AIRSPAN's ownership thereof to all third parties and to applicable governmental agencies and authorities. Such separate instruments and documents: (a) shall evidence the conveyance and assignment of the applicable TRANSFERRED IP as provided for in Paragraph 2.1 of this Agreement and shall not constitute an additional conveyance or assignment of the applicable TRANSFERRED IP; (b) are not intended to modify, and shall not modify, any of the provisions of this Agreement; and (c) shall be deemed to contain all of the terms and conditions of this Agreement. All costs incurred or fees payable as a result of the preparation and filing of such instruments or documents shall be borne by AIRSPAN.

Section 3. SELLER's Right to Regain Ownership of TRANSFERRED PATENTS.

- direct the prosecution and maintenance of the TRANSFERRED PATENTS. AIRSPAN shall use reasonable efforts to inform SELLER in the event that AIRSPAN decides to (a) discontinue to prosecute any TRANSFERRED PATENT, or (b) allow any TRANSFERRED PATENT to go abandoned or expire, either during prosecution or after issuance, or (c) not preserve rights or file a national application in a country identified in any international or regional TRANSFERRED PATENT, by giving SELLER notice of such decision not less than thirty (30) days prior to the expiration, abandonment, or other loss of right of any such TRANSFERRED PATENT. By giving such notice, AIRSPAN will release all claim of ownership or other proprietary right in any such TRANSFERRED PATENT, and will assign all rights in any such TRANSFERRED PATENT to SELLER. After AIRSPAN's giving of such notice, SELLER shall then have sole discretion whether to continue prosecuting any such TRANSFERRED PATENT, to not allow any such TRANSFERRED PATENT to expire or go abandoned, or to preserve rights or file a national application in a country identified in an international or regional TRANSFERRED PATENT.
- 3.2 <u>Status of TRANSFERRED PATENTS</u>. To keep SELLER informed of the status of the TRANSFERRED PATENTS, AIRSPAN shall cause SELLER to receive a copy of a monthly report identifying the status and outstanding actions concerning each of the TRANSFERRED PATENTS.
- 3.3 <u>Cooperation of AIRSPAN</u>. AIRSPAN shall assist and cooperate fully and in a timely manner with the efforts of SELLER to obtain, file or record an instrument or document in connection with any TRANSFERRED PATENT, which SELLER has decided to continue to prosecute, to not allow to expire or go abandoned or to preserve rights or file a national application in a country pursuant to Paragraph 3.1, so as to avoid a discontinuance in the prosecution, expiration or abandonment of any such TRANSFERRED PATENT.
 - 3.4 Further Assurance. Upon request of SELLER, AIRSPAN agrees and covenants to

4

execute and deliver to SELLER any additional instruments and documents and to take all other actions as may be reasonably necessary to more effectively grant, convey, and assign any TRANSFERRED PATENT pursuant to Paragraph 3.1 of this Agreement, and to facilitate the recognition of SELLER's ownership thereof to all third parties and to applicable governmental agencies and authorities. All costs incurred or fees payable as a result of the preparation and filing of such instruments or documents shall be borne by SELLER.

Section 4. Covenant Not to Sue on TRANSFERRED IP.

AIRSPAN and each of its SUBSIDIARIES hereby covenant to PARENT and each of its SUBSIDIARIES for violation or infringement of the TRANSFERRED IP based on manufacture by or for, or sale by, PARENT or a SUBSIDIARY of PARENT, or a third party customer's use or resale, of any products or systems other than FWLL-B PRODUCTS. Excluded from this covenant are (a) products or systems that after sale by PARENT or a SUBSIDIARY of PARENT are modified in any way such that they would fall within the definition of FWLL-B PRODUCTS and (b) products and systems resulting from the integration or interconnection of any product or system sold by PARENT or a SUBSIDIARY of PARENT with any other product or system in such a way that they would fall within the definition of FWLL-B PRODUCTS. This covenant is personal to PARENT and each of its SUBSIDIARIES and cannot be transferred or assigned without AIRSPAN's prior written consent, except as provided for in Paragraph 10.1 or Paragraph 10.2.

Section 5. License of SELLER RETAINED PATENTS to AIRSPAN.

- License Grant. SELLER grants and agrees to grant to AIRSPAN a royalty-free, world-wide, exclusive, irrevocable, sublicensable (as provided in Paragraph 5.2 of this Agreement), non-transferable (except as provided in Paragraph 10.3 of this Agreement), perpetual and fully paid-up license under the SELLER RETAINED PATENTS to make, have made for AIRSPAN's own sale, reproduce, make or develop derivative works based on, use, sell, offer to sell, have sold, market, promote, loan, import, export, distribute, or otherwise dispose of FWLL-B PRODUCTS anywhere in the world, free and clear of any claim by SELLER or any SUBSIDIARY of SELLER. Specifically excluded from the license grant of this Paragraph 5.1 is any license to make, have made, reproduce, make or develop derivative works based on, use, sell, offer to sell, have sold, market, promote, loan, import, export, distribute, transfer, or otherwise dispose of products other than FWLL-B PRODUCTS under any of the SELLER RETAINED PATENTS or any other intellectual property owned or controlled by SELLER.
 - 5.2 <u>Sublicenses by AIRSPAN</u>. AIRSPAN shall have the right to grant sublicenses to any of their SUBSIDIARIES under the license grant of Paragraph 5.1. For products or systems falling within the definition of FWLL-B PRODUCTS, AIRSPAN shall have the exclusive right to grant, under the license grant of Paragraph 5.1 of this Agreement and without the consent of SELLER, sublicenses to third parties under any of the SELLER RETAINED PATENTS; provided, however, that any sublicense granted by AIRSPAN shall not provide for the ability for a third party

<

sublicensee to have the right to further sublicense rights under the SELLER RETAINED PATENTS, except for SUBSIDIARIES of such third party licensees. All license fees or other consideration for sublicenses granted under this Paragraph 5.2 shall belong to AIRSPAN. For products falling outside the definition of FWLL-B PRODUCTS, AIRSPAN shall have no rights to sublicense any SELLER RETAINED PATENT. AIRSPAN will provide to SELLER a copy, redacted to the extent required for confidentiality purposes, of each such executed sublicense agreement within sixty (60) days after its execution.

- the sole right to commence and maintain any action for any infringement of any SELLER RETAINED PATENT by products or systems falling within the definition of FWLL-B PRODUCTS in its name and all recoveries from any such action shall belong to AIRSPAN. AIRSPAN shall give notice to SELLER prior to filing any such action. SELLER agrees to being joined as a party in any such infringement action as may be required by law or by the court or tribunal before which the action is brought. At the request of AIRSPAN, SELLER, agrees to assist AIRSPAN in any such enforcement of any of the SELLER RETAINED PATENTS. AIRSPAN shall reimburse SELLER for all reasonable costs and expenses associated with such assistance.
- 5.4 SELLER's Right to Commence and Maintain an Action. SELLER shall have the sole right to commence any action for any infringement of any SELLER RETAINED PATENT by products or systems falling outside the definition of FWLL-B PRODUCTS and all recoveries from any such action shall belong to SELLER. SELLER shall give notice to AIRSPAN prior to filing any such action. At the request of SELLER, AIRSPAN agrees to assist SELLER in such enforcement of any of the SELLER RETAINED PATENTS by, among other things, making available appropriate personnel of AIRSPAN to SELLER, including any inventor of any SELLER RETAINED PATENT being asserted. SELLER shall reimburse AIRSPAN for all reasonable costs and expenses associated with such assistance of AIRSPAN personnel. AIRSPAN further agrees not to inhibit or dissuade any former personnel of AIRSPAN or SELLER from assisting SELLER in any such enforcement.
 - 5.5 Not Provided by License. Nothing contained in this Section 5 shall be construed as:
 - (a) a warranty or representation by SELLER as to the validity, enforceability or scope (literally, pursuant to the Doctrine of Equivalents or otherwise) of any of the SELLER RETAINED PATENTS;
 - (b) a warranty or representation that any making, having made, reproducing, making or developing derivative works based on, using, selling, offering to sell, having sold, marketing, promoting, loaning, importing, exporting, distributing, transferring, or otherwise disposing of the AS 60 PRODUCTS or related products, processes or technology will be free from infringement of patents or other intellectual property rights of third parties;

6

- (c) an agreement to bring or prosecute actions or suits against third parties for infringement of SELLER RETAINED PATENTS, or conferring any right on AIRSPAN to bring or prosecute actions or suits against third parties for infringement of SELLER RETAINED PATENTS, other than as provided under Section 5.3 and 5.4;
- (d) conferring any right to use in advertising, publicity, or otherwise, any trademark, trade name or names, or any contraction, abbreviation or simulation thereof, of SELLER;
- (e) an obligation on SELLER to furnish any technical information or assistance to AIRSPAN; or
- (f) directly or indirectly diminishing the rights granted, conveyed, transferred, sold and delivered unto AIRSPAN under Paragraph 2.1 of this Agreement.

Section 6. AIRSPAN's Right to Obtain Ownership of SELLER RETAINED PATENTS.

- direct the prosecution and maintenance of the SELLER RETAINED PATENTS. SELLER shall use reasonable efforts to inform AIRSPAN in the event that SELLER decides to (a) discontinue to prosecute any SELLER RETAINED PATENT, or (b) allow any SELLER RETAINED PATENT to go abandoned or expire, either during prosecution or after issuance, or (c) not preserve rights or file a national application in a country identified in any international or regional SELLER RETAINED PATENT, by giving AIRSPAN notice of such decision not less than thirty (30) days prior to the expiration, abandonment, or other loss of right of any such SELLER RETAINED PATENT. By giving such notice, SELLER will release all claim of ownership or other proprietary right in any such SELLER RETAINED PATENT, and will assign all rights in any such SELLER RETAINED PATENT to AIRSPAN. After SELLER's giving of such notice, AIRSPAN shall then have sole discretion whether to continue prosecuting any such SELLER RETAINED PATENT, to not allow any such SELLER RETAINED PATENT to expire or go abandoned, or to preserve rights or file a national application in a country identified in an international or regional SELLER RETAINED PATENT.
- 6.2 <u>Status of SELLER RETAINED PATENTS</u>. To keep AIRSPAN informed of the status of the SELLER RETAINED PATENTS, SELLER shall cause AIRSPAN to receive a copy of a monthly report identifying the status and outstanding actions concerning each of the SELLER RETAINED PATENTS.
- 6.3 <u>Cooperation of SELLER</u>. SELLER shall assist and cooperate fully and in a timely manner with the efforts of AIRSPAN to obtain, file or record an instrument or document in

7

connection with any SELLER RETAINED PATENT, which AIRSPAN has decided to continue to prosecute, to not allow to expire or go abandoned or to preserve rights or file a national application in a country pursuant to Paragraph 6.1, so as to avoid a discontinuance in the prosecution, expiration or abandonment of any such SELLER RETAINED PATENT.

Further Assurance. Upon request of AIRSPAN, SELLER agrees and covenants to execute and deliver to AIRSPAN any additional instruments and documents and to take all other actions as may be reasonably necessary to more effectively grant, convey, and assign any SELLER RETAINED PATENT pursuant to Paragraph 6.1 of this Agreement, and to facilitate the recognition of AIRSPAN's ownership thereof to all third parties and to applicable governmental agencies and authorities. All costs incurred or fees payable as a result of the preparation and filing of such instruments or documents shall be borne by AIRSPAN.

Covenant Not to Sue AIRSPAN on OTHER SELLER PATENTS. Section 7.

SELLER and each of its SUBSIDIARIES hereby covenant to AIRSPAN and each of its SUBSIDIARIES not to bring an action against AIRSPAN and each of its SUBSIDIARIES for infringement of the OTHER SELLER PATENTS based on manufacture by or for, or sale by, AIRSPAN or a SUBSIDIARY of AIRSPAN, or a third party customer's use or resale, of FWLL-A PRODUCTS. Excluded from this covenant are (a) FWLL-A PRODUCTS that after sale by AIRSPAN or a SUBSIDIARY of AIRSPAN are modified in any way such that they cease to fall within the definition of FWLL-A PRODUCTS and (b) products and systems resulting from the integration or interconnection of any FWLL-A PRODUCT sold by AIRSPAN or a SUBSIDIARY of AIRSPAN with any other product or system in such a way that they cease to fall within the definition of FWLL-A PRODUCTS. This covenant is personal to AIRSPAN and each of its SUBSIDIARIES and cannot be transferred or assigned without SELLER's prior written consent, except as provided for in Paragraph 10.4 or Paragraph 10.5.

Section 8. Third Party Technology.

SELLER grants and agrees to grant to AIRSPAN, to the extent permitted under third party agreements, a sublicense under SELLER's rights to use any third party technology related to, or used by-the BUSINESS in conjunction with, the AS 60 PRODUCTS. Schedule 8 identifies, third party technology used by the BUSINESS in conjunction with the AS 60 PRODUCTS, which is not sublicensable by SELLER to AIRSPAN, in an effort to permit AIRSPAN, to negotiate a license with such third party or to replace such third party technology. SELLER will provide all such additional assistance reasonably required by AIRSPAN in obtaining the same or equivalent sublicense rights in respect of such third party technology; provided, however, that SELLER shall not be required to make any payments in providing such assistance.

Section 9. Covenants of SELLER.

9.1 SELLER's Power and Authority. SELLER hereby represents, warrants and

DATAI/veri0c

PATENT REEL: 9728 FRAME: 0419 covenants to AIRSPAN that SELLER is a limited partnership organized, validly existing and in good standing under the laws of the State of Texas, and has all power and authority to carry on its business as now being conducted and has full power and authority to enter into this Agreement and to consummate the transactions contemplated by this Agreement.

hereby represents, warrants and covenants to AIRSPAN that, without regard to those patent applications identified on Schedule 9.2, the TRANSFERRED PATENTS and SELLER RETAINED PATENTS include all patents and patent applications existing as of the EFFECTIVE DATE which: (a) concern the AS 60 PRODUCTS or improvements to those products and are owned by SELLER or a SUBSIDIARY of SELLER; or (b) name one or more individuals, employed or retained by the BUSINESS at the time when the inventions claimed by such patents or patent applications were conceived or reduced to practice by such individuals, as inventors to such patents or patent applications. If SELLER discovers any written invention disclosures, patents or patent applications that should have been but are not included in Schedule 1.11(d), SELLER shall promptly notify AIRSPAN and SELLER agrees that such invention disclosures, patents or patent applications shall automatically be subject to the provisions of Sections 2 and 3 of this Agreement.

Section 10. Assignment and Change in Control

- a third party, the covenant of Section 4 shall apply to such third party only with respect to the continued manufacture and sale of products that were made by or for and sold by PARENT or one of its SUBSIDIARIES before the occurrence of such change of control, to the extent provided for by Section 4. A "change in control" of PARENT to a third party, shall be deemed to have occurred at such time as any "person", as such term is used in Section 14(d) of the Securities Exchange Act of 1934 (the "Exchange Act"), other than PARENT or one of its SUBSIDIARIES, is or becomes the "beneficial owner" (as defined in Rule 13d-3 under the Exchange Act), directly or indirectly, of 50% or more of the combined voting power of PARENT's common stock.
- 10.2 Transfer by PARENT. In the event that PARENT or one of its SUBSIDIARIES transfers, sells or otherwise relinquishes control of a business unit, division or SUBSIDIARY of PARENT or one of its SUBSIDIARIES (other than the BUSINESS), the covenant of Section 4 shall apply to such third party with respect to the continued manufacture and sale of products or systems falling outside the definition of FWLL-B PRODUCTS that were made and sold by such business before the occurrence of such transfer, sale or relinquishment of control, but only to the extent provided for by Section 4.
- 10.3 No Assignment or Transfer by AIRSPAN to Third Parties. Neither AIRSPAN nor SELLER and/or PARENT, or any SUBSIDIARY thereof, shall assign or transfer any of its rights, privileges or obligations under Section 5 of this Agreement to a third party without the prior written consent of an authorized representative of SELLER; provided, however, that: (a) AIRSPAN may

9

effect an assignment or transfer of the Agreement and all rights granted therein through a reincorporation or non-bankruptcy reorganization which does not change the ownership, control, or operation of AIRSPAN; and (b) either AIRSPAN or SELLER and/or PARENT may effect an assignment of the rights and privileges, and an assumption of the obligations, under Section 5 of this Agreement to a third party in the event of a change of control or a sale of all or substantially all of the assets of AIRSPAN or SELLER and/or PARENT to such third party. A "change in control" of AIRSPAN to a third party, shall be deemed to have occurred at such time as any "person", as such term is used in Section 14(d) of the Securities Exchange Act of 1934 (the "Exchange Act"), other than AIRSPAN or one of its SUBSIDIARIES, is or becomes the "beneficial owner" (as defined in Rule 13d-3 under the Exchange Act), directly or indirectly, of 50% or more of the combined voting power of AIRSPAN's common stock. A "change in control" of SELLER and/or PARENT to a third party, shall be deemed to have occurred at such time as any "person", as such term is used in Section 14(d) of the Securities Exchange Act of 1934 (the "Exchange Act"), other than SELLER and/or PARENT or one of its SUBSIDIARIES, is or becomes the "beneficial owner" (as defined in Rule 13d-3 under the Exchange Act), directly or indirectly, of 50% or more of the combined voting power of the common stock of SELLER and/or PARENT.

- 10.4 Change of Control of AIRSPAN. In the event of a change in control of AIRSPAN to a third party, the covenant of Section 7 shall apply to such third party only with respect to the continued manufacture and sale of FWLL-A PRODUCTS that were made by or for and sold by AIRSPAN or one of its SUBSIDIARIES before the occurrence of such change of control, but only to the extent provided for by Section 7. A "change in control" of AIRSPAN to a third party, shall be deemed to have occurred at such time as any "person", as such term is used in Section 14(d) of the Securities Exchange Act of 1934 (the "Exchange Act"), other than AIRSPAN or one of its SUBSIDIARIES, is or becomes the "beneficial owner" (as defined in Rule 13d-3 under the Exchange Act), directly or indirectly, of 50% or more of the combined voting power of AIRSPAN's common stock.
- 10.5 <u>Transfer by AIRSPAN</u>. In the event that AIRSPAN or one of its SUBSIDIARIES transfers, sells or otherwise relinquishes control of a business unit, division or SUBSIDIARY of AIRSPAN or one of its SUBSIDIARIES, the covenant of Section 7 shall apply to such third party with respect to the continued manufacture and sale of products or systems falling within the definition of FWLL-A PRODUCTS that were made and sold by such business before the occurrence of such transfer, sale or relinquishment of control, but only to the extent provided for by Section 7.

Section 11. Miscellaneous Provisions.

11.1 <u>Binding Agreement</u>. This Agreement shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors, legal representatives and assigns. No third party shall have any rights under this Agreement.

10

11.2 <u>Notices</u>. All notices or communications required or permitted to be given under this Agreement shall be in writing and shall be valid and sufficient if (a) delivered by hand, (b) sent by a reputable overnight courier service with signature or (c) sent by facsimile, and is addressed as follows:

If to AIRSPAN:

AirSpan:

AirSpan Communications Corporation c/o AirSpan Communications Ltd. 5 New Square Feltham Middlesex TW14 8HA Attn: President/Managing Director

Copy to:

Gibson, Dunn & Crutcher, LLP 1717 Main Street, Suite 5400 Dallas, Texas 75201-7390 Attn: Richard G. Lyon

If to SELLER:

DSC:

DSC Communications Corporation
1000 Coit Road
Plano, Texas 75075
Attn: Wayne A. Jones
Vice President & General Intellectual

Property Counsel

Copy to:

Baker & McKenzie 2001 Ross Avenue, Suite 4500 Dallas, Texas 75201 Attn: Daniel W. Rabun

Either party may change its address by a notice given to the other party in the manner set forth above. All such notices and other communications shall, except as otherwise expressly herein provided, be effective upon delivery if delivered by hand; upon signature of receipt if sent by a reputable overnight courier service, delivery charges prepaid; or in the case of facsimile, when received.

11.3 <u>Applicable Law</u>. This Agreement and matters connected with the performance thereof shall be construed, interpreted, applied and governed in all respects in accordance with the laws of the State of Delaware, without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction) that would cause the application of the laws of any jurisdiction other than the State of Delaware. Any suit or action under this Agreement commenced by either party shall be brought before a court of competent jurisdiction in the State of Delaware and each party hereby consents to the jurisdiction and venue of such court under such circumstances.

11

DATAINer10c

PATENT REEL: 9728 FRAME: 0422

- 11.4 <u>Attorney Fees</u>. The successful party in any suit or action brought by one party against the other party concerning this Agreement or the performance thereof shall be entitled to recover its reasonable attorney fees and out of pocket expenses from the other party.
- 11.5 <u>Severability</u>. Should any clause, sentence, or paragraph of this Agreement judicially be declared to be invalid, unenforceable, or void, such decision shall not have the effect of invalidating or voiding the remainder of this Agreement, and the parties hereto hereby agree that the part of parts of this Agreement so held to be invalid, unenforceable, or void shall be deemed to have been stricken, and the remainder shall have the same force and effect as if such part or parts had never been included herein.
- 11.6 Entire Agreement. This Agreement sets forth the entire agreement and understanding between the parties as to the subject matter of this Agreement, supersedes all prior or contemporaneous understandings or agreements (whether oral or written), and merges all prior discussion between them, and neither of the parties shall be bound by any modification of this Agreement, other than as expressly provided for in this Agreement or as duly set forth on or subsequent to the EFFECTIVE DATE in writing and signed by a duly authorized representative of the party to be bound thereby. No oral explanation or oral information by either party hereto shall alter the meaning or interpretation of this Agreement.
- 11.7 <u>Counterparts</u>. This Agreement may be executed in one or more counterparts, each of which shall be deemed an original but all of which together will constitute one and the same instrument.
- 11.8 <u>Headings</u>. The section and paragraph headings contained in this Agreement are inserted for convenience only and shall not affect in any way the meaning or interpretation of this Agreement.

IN WITNESS WHEREOF, the parties have caused their duly authorized officers to execute this Agreement as of January ____, 1998.

AIRSPAN	SELLER
Ву:	Ву:
Title:	Title:

12

IN WITNESS WHEREOF, the parties have caused their duly authorized officers to execute this Agreement as of January 30, 1998.



SELLER:

DSC TELECOM L.P.

By: DSC TELECOMMUNICATIONS CORPORATION,

a Delaware corporation and its general partner

PATENT

IN WITNESS WHEREOF, the parties have caused their duly authorized officers to execute this Agreement as of January ____, 1998.

JAN. 2 2 1999 3

SELLER:

DSC TELECOM L.P.

By: DSC TELECOMMUNICATIONS CORPORATION, a Delaware corporation and its general partner

Name: Kenneth R. Vines
Title: Vice President

AIRSPAN:

AIRSPAN CORPORATIONS CORPORATION

Name: Thomas S. Huseby Title: Chairman of the Board

PATENT



SCHEDULE 1.11(d) TRANSFERRED PATENTS

Seller Case No.	Stage	Title	Country	Serial No.
138-00	Application	"Apparatus and Method of Controlling Transmitting Power in a Subscriber Terminal of a Wireless Telecommunications System"	USA	08/558,738
138-GB	Application	"Apparatus and Method of Controlling Transmitting Power in a Subscriber Terminal of a Wireless Telecommunications System"	Great Britain	9511546.5
138-IN	Application	"Apparatus and Method of Controlling Transmitting Power in a Subscriber Terminal of a Wireless Telecommunications System"	India	1184/DEL/96
138-MY	Application	"Apperatus and Method of Controlling Transmitting Power in a Subscriber Terminal of a Wireless Telecommunications System"	Malaysia	PI 9602014
138-PC	Application	"Apparatus and Method of Controlling Transmitting Power in a Subscriber Terminal of a Wireless Telecommunications System"	PCT	PCT/US96/08499
138-PH	Application	"Apparatus and Method of Controlling Transmitting Power in a Subscriber Terminal of a Wireless Telecommunications System"	Philippine	53207
138-ZA	Application	"Apparatus and Method of Controlling Transmitting Power in a Subscriber Terminal of a Wireless Telecommunications System"	South	96/4150
39-GB	Disclosure	"Automatic Gain Control of Signal Received By Wireless Subscriber Terminal"	Great Britain	N/A
41-00	Application	"Apparatus and Method of Synchronizing a Transmitter in A Subscriber Terminal of a Wireless Telecommunications System"	USA	08/558,445
41-C1	Application	"Apparatus and Method of Synchronizing a Transmitter in A Subscriber Terminal of a Wireless Telecommunications System"	USA	Not yet available
41-G8	Application	"Apparatus and Method of Synchronizing a Transmitter of a Wireless Telecommunications System"	Great Britain	9513170.2
41-PC	Application	"Apparatus and Method of Synchronizing a Transmitter of a Wireless Telecommunications System"	PCT	PCT/US96/08495
42-00	Application	"Apparatus And Method Of Programming A Subscriber Terminal in A Wireless Telecommunications System"	USA	08/558,200
42-GB	Application	"Apperatus And Method Of Programming A Subscriber Terminal in A Wireless Telecommunications System"	Great Britain	9513169.4
42-IN	Application	"Apperatus And Method Of Programming A Subscriber Terminal in A Wireless Telecommunications System"	India	1181/DEL/96
12-MY	Application	"Apparatus And Method Of Programming A Subscriber Terminal in A Wireless Telecommunications System"	Malaysia	PI 9602010
12-PC	Application	"Apparatus And Method Of Programming A Subscriber Terminal in A Wireless Telecommunications System"	PCT	PCT/US96/08920
12-PH	Application	"Apperatus And Method Of Programming A Subscriber Terminal in A Wireless Telecommunications System"	Philippine	53204
2-ZA	Application	"Apparatus And Method Of Programming A Subscriber Terminal in A Wireless Telecommunications System"	South Africa	96/4151
3-00	Application	"Apparatus And Method Of Authenticating A Subscriber Terminal In A Wireless Telecommunications System"		08/558,739
3-GB	Application	"Apperatus And Method Authenticating A Subscriber Terminal in A Wireless Telecommunications System"	Great Britain	9513171.0
3-IN	Application '	"Apparatus And Method Of Authenticating A Subscriber Terminal in A Wireless Telecommunications System"		1180/DEL/96
3-MY	Application		Malaysia	PI 9602013
3-PC	Application	Assessment And Math and Of Authorition & Cohon the Control of the	PCT	PCT/US96/08912
3-PH	Application *	Apperatus And Method Of Authenticating A Subscriber Terminal in A	Philippine :	53205
3-ZA	Application "	Mireless Telecommunications System* Apparatus And Method Of Authenticating A Subscriber Terminal in A		6/4152
4-00	Application	Vireless Telecommunications System* Apparatus And Method Of Transmitting And Receiving Information In	USA (08/558,665
LBR	Application :	A Wireless Telecommunications System* Apparatus And Method Of Transmitting And Receiving Information In	Brazil i	Vot yet available
	Application :	Noteless Telecommunications System Apparatus And Method Of Transmitting And Receiving Information In	i	

DATA1/78109-3

PATENT



Seller Case No.	Stage	Title	Country	Serial No.
144-PC	Application	"Apparatus And Method Of Transmitting And Receiving Information in A Wireless Telecommunications System"	PCT	PCT/US96/08520
145-00	Application	"Apparatus And Method Of Establishing A Downlink Communication Path in A Wireless Telecommunications System"	USA	08/558,443
145-BR	Application	"Apparatus And Method Of Establishing A Downlink Communication Path in A Wireless Telecommunications System"	Brazil	Not yet available
145-C1	Application	"Apparatus And Method Of Establishing A Downlink Communication Path in A Wireless Telecommunications System"	USA	Not yet available
145-GB	Application	"Apperatus And Method Of Establishing A Downlink Communication Path in A Wireless Telecommunications System"	Great Britain	9513172.8
145-PC	Application	"Apparatus And Method Of Establishing A Downlink Communication Path in A Wireless Telecommunications System"	PCT	PCT/US96/08656
146-00	Application	"Controlling Transmitter Gain in A Wireless Telecommunications System"	USA	08/559,330
146-GB	Application	"Controlling Transmitter Gain In A Wireless Telecommunications System"	Great Britain	9513912.7
46-PC	Application	"Controlling Transmitter Gain In A Wireless Telecommunications System"	PCT	PCT/US96/08519
48-GB	Disclosure	"Half Width Encoding of CDMA Spread Signals"	Great Britain	NA
149-GB	Disclosure	"Improved Filtering of CDMA Spread Signals"	Great Britain	NA
50-GB	Disclosure	Low Profile Antenna Mount	Great Britsin	N/A
51-GB	Disclosure	"Heat Dissipation in a Sealed Remote Terminal"	Great Britain	NA
61-00	Application	"Apparatus And Method Of Frame Aligning Information in A Wireless Telecommunications System"	USA	08/558,444
61-8R	Application	"Apparatus And Method Of Frame Aligning Information in A Wireless Telecommunications System"	Brazil	Not yet available
61-GB	Application	"Apparatus And Method Of Frame Aligning Information in A Wireless Telecommunications System"	Great Britain	9513168.6
81-PC	Application	"Apparatus And Method Of Frame Aligning Information in A Wireless Telecommunications System"	PCT	PCT/US96/08567
52-00	Application	"Control Message Transmission in Telecommunications System"	USA	08/559,099
32-GB	Application	"Control Message Transmission in Telecommunications System"	Great Britain	9511167.0
2-IN	Application	"Control Message Transmission In Telecommunications System"	India	1179/DEL/96
2-MY	Application	"Control Message Transmission in Telecommunications System"	Malaysia	PI 9602007
2-PC .	Application	"Control Message Transmission in Telecommunications System"	PCT	PCT/US96/08498
2-PH	Application	"Control Message Transmission in Telecommunications System"	Philippine	53203
2-ZA	Patent		South Africa	96/4154
3-00	Application	"Control Message Transmission in Telecommunications System" :	USA :	08/558,409
3-GB	Application		Great Britain	9510870.0
3-PC	Application	"Control Message Transmission in Telecommunications System"		PCT/US96/08521
S-00	Application			08/558,664
5-G8		"Message Handling In A Telecommunications Network"		9511192.8
5-PC	Application			PCT/US96/08653
5-00				08/559,567
5-GB		"Network Controller For Monitoring The Status Of A Network"		9511189.4
6-PC		"Network Controller For Monitoring The Status Of A Network"	PCT	PCT/US98/08542
7-00	Application ;	"Integrated Directional Antenna"	USA (08/560,284
7-BR	Application	Integrated Directional Antenna*	Brazil 1	Vot yet available
7-G8	Application	Integrated Directional Antenna"		9511188.5

PATENT

Stage	Title	Countr	y Serial No.
Application		ı	1
Application		Britain	
		indla	1183/DEL/96
Application		Malaysia	Pt 9602008
Application	"Integrated Directional Antenna"	PCT	PCT/US96/08658
Application	"Integrated Directional Antenna"	Philippine	
Application	"Integrated Directional Antenna"	South	96/4145
Application	"Reconfigurable Subscriber Terminal For a Wireless Telecommunications System"	USA	08/657,680
Application		Great Britain	9603785.8
Application	"Reconfigurable Subscriber Terminal for a Wireless Telecommunications System"	India	1182/DEL/96
Application	"Reconfigurable Subscriber Terminal for a Wireless Teleconsmunications System"	Malaysia	PI 9602005
Application	"Reconfigurable Subscriber Terminal for a Wireless Telecommunications System"	PCT	PCT/US96/08512
Application	"Reconfigurable Subscriber Terminal for a Wireless Telecommunications System"	Philippine	53186
Application	Reconfigurable Subscriber Terminal for a Wireless Telecommunications System	Taiwan	85102436
Application	"Reconfigurable Subscriber Terminal for a Wireless Telecommunications System"	South	96/4146
Application	Testing a Subscriber Terminal of a Wireless Telecommunications System	USA	08/658,939
Application	"Testing a Subscriber Terminal of a Wireless Telecommunications System"	Great Britain	9603693.4
Application	"Testing a Subscriber Terminal of a Wireless Telecommunications System"	PCT	PCT/US96/08632
Application	"Subscriber Terminal for a Wireless Telecommunications System"	USA	08/656,604
Application	"Subscriber Terminal for a Wireless Telecommunications System"		9803700.7
pplication	"Subscriber Terminal for a Wireless Telecommunications System"		1178/DEL/96
pplication	"Subscriber Terminal for a Wireless Telecommunications System"		PI 9602011
pplication	"Subscriber Terminal for a Wireless Telecommunications System"		PCT/US96/08547
pplication	"Subscriber Terminal for a Wireless Telecommunications System"		53240
pplication ;	"Subscriber Terminal for a Wireless Telecommunications System"	Taiwan	85102437
Patent	"Subscriber Terminal for a Wireless Telecommunications System"	South	96/4147
ppfication	Subscriber Terminal Monitor System for a Wireless Telecommunications System*	Africa (USA (08/660,054
polication (Subscriber Terminal Monitor System for a Wireless		9603656,1
pplication ;	Telecommunications System* Subscriber Terminal Monitor System for a Wireless Felecommunications System*	PCT F	PCT/US96/08566
	Felecommunications System" SLIPMON (STMON Protocol Monitor)"		VA
	Multiline Wireless Transmission in a Wireless Telecommunications	Britain USA N	lot yet available
oplication	System* Multiline Wireless Transmission in a Wireless Telecommunications System*		606601.4
plication *	Multiline Wireless Transmission in a Wireless Telecommunications	Great 9	609326.5
plication !	Multiline Wireless Transmission in a Wireless Telecommunications		CT/US98/08654
		ILICA	
		Great 9	8/658,844 603787.4
plica	etion :	System* ation "Multiline Wireless Transmission in a Wireless Telecommunications System" ation "A Protocol Converter for a Wireless Telecommunications System"	System* Britain I "Multiline Wireless Transmission in a Wireless Telecommunications Great System* Ition "Multiline Wireless Transmission in a Wireless Telecommunications PCT P System* Ition "A Protocol Converter for a Wireless Telecommunications System* USA On the Policy of the

PATENT



Selier Case No.	Stage	Title	Countr	Serial No.
278-PC	Application	"A Protocol Converter for a Wireless Telecommunications System"	PCT	PCT/US96/08913
279-00	Application	"Remote Control of Wireless Telecommunications Systems"	USA	08/656.611
279-GB	Application		Great Britain	9603782.5
279-PC	Application	"Remote Control of Wireless Telecommunications System"	PCT	PCT/US96/08494
280-00	Application	"Software Download for a Subscriber Terminal of a Wireless Telecommunications System"	USA	08/680,228
280-GB	Application	"Software Download for a Subscriber Terminal of a Wireless Telecommunications System"	Great Britain	9603734.6
280-PC	Application	"Software Download for a Subscriber Terminal of a Wireless Telecommunications System"	PCT	PCT/US96/08909
308-00	Application	"Multi-channel Digital Data Transmission in a Wireless Telecommunications System"	USA	08/656,575
308-GB	Application	"Multi-channel Digital Data Transmission in a Wireless Telecommunications System"	Great Britain	9609373.7
308-PC	Application	"Multi-channel Digital Data Transmission in a Wireless Telecommunications System"	PCT	PCT/US96/08543
321-00	Application	"Control Message Transmission in Telecommunications Systems"	USA	Not yet available
321-IN	Application	"Control Message Transmission in Telecommunications Systems"	India	1175/DEL/96
321-MY	Application	"Control Message Transmission in Telecommunications Systems"	Malaysia	PI 9602015
21-PC	Application	"Control Message Transmission in Telecommunications Systems"	PCT	PCT/US96/08659
21-PH	Application	"Control Message Transmission in Telecommunications Systems"	Philippine	
21-ZA	Application	"Control Message Transmission in Telecommunications Systems"	South Atrica	96/4148
22-00	Application	"Apperatus and Method of Controlling Transmitting Power in a Subscriber Terminal of a Wireless Telecommunications System"	USA	Not yet available
22-BR	Application	"Apparatus and Method of Controlling Transmitting Power in a Subscriber Terminal of a Wireless Telecommunications System"	Brazil	Not yet available
22-IN	Application	"Apparatus and Mathod of Controlling Transmitting Power in a Subscriber Terminal of a Wireless Telecommunications System"	indla	1185/DEL/96
22-MY	Application	"Apparatus and Method of Controlling Transmitting Power in a Subscriber Terminal of a Wireless Telecommunications System"	Maleysia	PI 9602004
22-PC		"Apparatus and Method of Controlling Transmitting Power in a Subscriber Terminal of a Wireless Telecommunications System"	PCT	PCT/US96/08568
22-ZA	Application Palent	"Apparatus and Method of Controlling Transmitting Power in a Subscriber Terminal of a Wireless Telecommunications System" "Apparatus and Method of Controlling Transmitting Power in a	Philippine 8	53209
23-00		Subscriber Terminal of a Wireless Telecommunications System "Apparatus and Method of Establishing and Maintaining	South Africa	96/4142
3-BR		Communication Paths in a Wireless Telecommunications System *Apparatus and Method of Establishing and Maintaining	USA	Not yet available
3-IN		Communication Paths in a Wireless Telecommunications System* "Apparatus and Method of Establishing and Maintaining	Brazil	Not yet available
		Apparatus and Method of Establishing and Maintaining Communication Paths in a Wireless Telecommunications System* "Apparatus and Method of Establishing and Maintaining	<u> </u>	1187/DEL/96
		Apparatus and Method of Establishing and Maintaining Communication Paths in a Wireless Telecommunications System "Apparatus and Method of Establishing and Maintaining		PI 9602012
		Apparatus and Method of Establishing and Maintaining Communication Paths in a Wireless Telecommunications System* 'Apparatus and Method of Establishing and Maintaining	1 1	PCT/US96/08565
		Communication Paths in a Wireless Telecommunications System Apparatus and Method of Establishing and Maintaining	Philippine s	
		Communication Paths in a Wireless Telecommunications System* "Software Architecture of Primary & Secondary TUs in the	Africa	96/4156
		Concentrator Box (V.5.2 to V.5.1 Converter* OO Real-Time OS for Managing OOP Software in Primary &	Britain	N/A
	įs	Secondary TUs in the Concentrator Box, and the Modern Shelves in the DA Airspan Product"	Great Britain	N/A
-00	Application ;"	Processing Data Transmitted and Received Over a Wireless Link Connecting a Central Terminal and a Subscriber Terminal of a	ÚSA i	Not yet available

PATENT



Seller Case No	Stage	Title	Country	Serial No.
370-G8	Application	"Processing Data Transmitted and Received Over a Wireless Link Connecting a Central Terminal and a Subscriber Terminal of a Wireless Teleconomunications System"	Great Britain	9626568.5
370-TW	Application	"Processing Data Transmitted and Received Over a Wireless Link Connecting a Central Terminal and a Subscriber Terminal of a Wireless Telecommunications System"	Talwan	Not yet available
371-00	Application	"Controlling Interference in a Cell of a Wireless Telecommunications System"	USA	Not yet available
371-GB	Application	"Controlling interference in a Cell of a Wireless Telecommunications System"	Great Britain	9626568.1
372-00	Application	"Establishing a Wireless Link Connecting a Central Terminal and a Subscriber Terminal of a Wireless Telecommunications System"	USA	Not yet available
372·GB	Application	"Establishing a Wireless Link Connecting a Central Terminal and a Subscriber Terminal of a Wireless Telecommunications System".	Great Britain	9626588.9
373-GB	Disclosure	"Overcoming Difficulties in Version Control in a Distributed Telecoms Control System"	Great	N/A
374-GB	Disclosure	"Inter-card Communication Protocol Scheme Using Synchronous PCN Bus"	Great Britain	N/A
377-GB	Disclosure	Interface of Airspan CDMA WLL System to DECT Wireless for	Great	NA
378-00	Application	Business and High Density Telephony Applications* [Allocation of Bandwidth to Calls in a Wireless Telecommunications	Britain	Not was a series as
378-GB	Application	System Allocation of Bandwidth to Calls in a Wireless Telecommunications		Not yet available
392-00	Application	System "Processing Data Transmitted and Received Over a Wireless Link	Great Britain	9709802.4
		Connecting a Central Terminal and a Subscriber Terminal of a Wireless Telecommunications System*	USA	Not yet available
92-G8	Application	"Processing Data Transmitted and Received Over a Wireless Link Connecting a Central Terminal and a Subscriber Terminal of a Wireless Telecommunications System"	Great Britain	9626567.3
92-TW	Application	"Processing Data Transmitted and Received Over a Wireless Link Connecting a Central Terminal and a Subscriber Terminal of a Wireless Telecommunications System"	Taiwan	86100692
33-00	Application	"Apparatus and Method of Frame Aligning Information in a Wireless Telecommunications System"	USA	Not yet available
33-GB		"Apparatus and Method of Frame Aligning Information in a Wireless Telecommunications System"	Great Britain	9626304.1
33-PC		"Apparatus and Method of Frame Aligning Information in a Wireless Telecommunications System"		Not yet available
94-GB		*CAS to ISDN Protocol Converter*	British	WA
15-GB		Maintaining Information Concerning Subscriber Terminals Within a Cati Routing System of a Telecommunication System		720461.4
6-00	1	and a Subscriber Terminal of a Wireless Telecommunications System" !		fot yet available
6-GB	Application	'Allocating Channels for a Wireless Link Between a Central Terminal and a Subscriber Terminal of a Wireless Telecommunications System	Great S	712174.3
8-G8	Disclosure	Vision ST*		VA
4-GB	t	Vision ST RF Architecture*		VA .
5-00	1	A Receiver Unit for a Central Terminal of a Wireless "elecommunications System"	-	lot yet available
-GB	Application 7	A Receiver Unit for a Central Terminal of a Wireless	Great 9 Britain	703419.3
-GB		Automated Version Control Process for Software*		/A
-GB	Disclosure *	Access Control for SiteSpan*	Great N	/A
-00	Application 17		Britain USA N	ol yet available
-GB	Application "!	stablishing a Wireless Link Between a Central Terminal and a		712168.5
		POSCHOEL I CITIMIEN DI A YENERSS LEIECOMMUNICATIONS SYSTEM"	Britain	

PATENT

Seller Case No.	Stage	Title	Country	Serial No.
507-TW	Application	"Establishing a Wireless Link Between a Central Terminal and a Subscriber Terminal of a Wireless Telecommunications System"	Taiwan	86110460
508-GB	Disclosure	"Call Manager for DA and Associated Call Signaling Protocol"	Great Britain	N/A
642-GB	Disclosure	POTS Signaling Protocol for DA	Great Britain	NA
709-00	Application	A Housing for an Equipment Rack	USA	Not yet available
709-GB	Application	A Housing for an Equipment Rack	Great Britain	9714781.3
711-00	Application	A Housing for an Equipment Rack	USA	Not yet available
711-GB	Application	A Housing for an Equipment Rack	Great Britain	9714786.2
732-GB	Application	A Bracket	Great Britain	9716373.7
33-GB	Application	A Telecommunications Modern Unit (design)	Great Britain	2067501
733-TW	Application	A Telecommunications Modern Unit (design)	Talwan	86308777
39-GB	Disclosure	Technique for Mechanical Integration of Antenna to Chassis	Great Britain	NA
40-GB	Disclosure	Management Software for DA	Great Britain	NA
41-GB	Disclosure	Installation of Code on DA Cards	Great Britain	N/A
42-G8	Application	A Call Routing System for Routing Calls to or From Subscriber Terminals in a Telecommunications System	Great Britzin	9720463.0
75016- B	Application	A Subscriber Terminal for a Wireless Telecommunications System	Great Britain	9724612.8
75017- 8	Application	Indicating Received Signal Strength for a Subscriber Terminal of a Wireless Telecommunications System	Great Britain	9724617.7
75018- B	Disclosure	Vision ST Circuit Design	Great Britain	N/A
75019- B	Disclosure	Software Download for SiteSpan	Great Britain	NA
75020- B	Application	Calibration of a Subscriber Terminal of a Wireless Telecommunications System	Great Britain	9724615,1
75021- B	Application	Processing of Signaling Information Received by a Subscriber Terminal of a Telecommunication System	Great Britain	Not yet available

RECORDED: 01/22/1999

PATENT REEL: 9728 FRAME: 0431