PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Notice of Patent Collateral Security Interest

CONVEYING PARTY DATA

Name	Execution Date
180S, Inc.	04/04/2005

RECEIVING PARTY DATA

Name:	Patriarch Partners Agency Services, LLC	
Street Address:	112 South Tryon Street	
Internal Address:	Ste 700	
City:	Charlotte	
State/Country:	NORTH CAROLINA	
Postal Code:	28284	

PROPERTY NUMBERS Total: 29

Property Type	Number
Patent Number:	5835609
Patent Number:	6286786
Patent Number:	6145789
Patent Number:	6257525
Patent Number:	6332223
Patent Number:	6817710
Patent Number:	6502247
Patent Number:	6502248
Patent Number:	6499146
Patent Number:	6735784
Application Number:	10062508
Application Number:	10330213
Application Number:	10335930
Application Number:	10358397
	PATENT

PATENT "

REEL: 016050 FRAME: 0289

ERREGO

он ф11160.u

Application Number:	10638476
Application Number:	10638553
Application Number:	10638554
Application Number:	10693607
Application Number:	10820707
Application Number:	10927428
Application Number:	10987308
Application Number:	11069825
Application Number:	29147528
Application Number:	29147529
Application Number:	29147530
Application Number:	29201175
Application Number:	29201219
Application Number:	29201220
Application Number:	60577447

CORRESPONDENCE DATA

Fax Number: (202)728-0744

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

Phone: 2027216405

Email: christine.wilson@t-t.com

Correspondent Name: Christine Wilson Address Line 1: 1750 K Street, NW

Address Line 2: Suite 200

Address Line 4: Washington, DISTRICT OF COLUMBIA 20006

NAME OF SUBMITTER: CHRISTINE WILSON

Total Attachments: 7

source=180s inc - patriarch - patents#page1.tif source=180s inc - patriarch - patents#page2.tif source=180s inc - patriarch - patents#page3.tif source=180s inc - patriarch - patents#page4.tif source=180s inc - patriarch - patents#page5.tif source=180s inc - patriarch - patents#page6.tif source=180s inc - patriarch - patents#page7.tif

EXECUTION COPY

NOTICE OF PATENT COLLATERAL SECURITY INTEREST

THIS NOTICE OF PATENT COLLATERAL SECURITY INTEREST (this "Notice"), is made by and between 180S, INC., a Delaware corporation (the "Patent Owner"), and PATRIARCH PARTNERS AGENCY SERVICES, LLC, a Delaware limited liability company, as agent for itself and the Lenders referenced below (in such capacity, the "Agent").

WHEREAS, the Patent Owner is the owner of the patents set forth on <u>Schedule 1</u> hereof (collectively, the "<u>Patents</u>");

WHEREAS, 180s, Inc. and the other Borrowers have issued the Secured Revolving Note dated as of April 4, 2005 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"; capitalized terms used but not defined herein shall have the meanings ascribed to them in the Credit Agreement) to Agent for the benefit of the lenders thereunder (the "Lenders");

WHEREAS, the Patent Owner and Agent have entered into that certain Security

Agreement, dated as of April 4, 2005 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement");

WHEREAS, to secure the due and prompt payment and performance of the Obligations (as defined in the Security Agreement), Patent Owner pledged, assigned, hypothecated and transferred, and granted to the Agent, for itself and for the benefit of the Lenders, a continuing security interest in all of the Patent Owner's right, title and interest in certain collateral, including the Patents; and

WHEREAS, it is the purpose of this document to memorialize the aforementioned security interest in a form suitable for recordation in the United States Patent and Trademark Office;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, effective as of the date of the Credit Agreement set forth above, to secure the due and prompt payment and performance of the Obligations, Patent Owner

NY296155.2/2047-00022

hereby confirms its pledge, assignment and grant to the Agent, for itself and for the benefit of the Lenders, of a continuing security interest in and lien on and to the Patents and all registrations and applications for registrations of the Patents, including the registrations and applications identified on Schedule 1, together with the goodwill of the business symbolized by the Patents and together with all of Patent Owner's right to sue and recover for infringement of the Patents, free and clear of all liens, claims, charges, security interests, and other interests or encumbrances.

[Remainder of page intentionally left blank]

NY296155.2/2047-00022

IN WITNESS WHEREOF, this Notice has been duly executed, sealed and delivered by an authorized officer of each of the undersigned.

PATENT OWNER:

180S, INC.

By:

Name: Brian Le Gette

Title: CEO

AGENT:

PATRIARCH PARTNERS AGENCY SERVICES, LLC

By: _____

Name: Lynn Tilton
Title: Manager

IN WITNESS WHEREOF, this Notice has been duly executed, scaled and delivered by an authorized officer of each of the undersigned.

PATENT OWNER

1805,	IMT.

y: Name: Titlo:

ACENT:

ву:

PATRIARCH PARTNERS AGENCY SERVICES.

Name: Umn Tilton

Notice Of Patent Collateral Security Interest

SCHEDULE 1

TO

NOTICE OF PATENT COLLATERAL SECURITY INTEREST

Country Appl. No. Filing Date	Patent No. Issue Date	Title
U.S. 08/676,597 7/3/96	U.S. 5,835,609 11/10/98	Ear Protection Device
U.S. 09/045,994 3/23/98	U.S. 6,286,786 ** 9/11/01	Remotely Controlled Aircraft
U.S. 09/232,224 1/19/99	U.S. 6,145,789 11/14/00	Remotely Controlled Aircraft
U.S. 09/489,149 1/21/00	U.S. 6,257,525 ** 7/10/01	Remotely Controlled Aircraft
U.S. 09/521,241 4/5/00	U.S. 6,332,223 12/25/01	Apparatus and Method for Making an Ear Warmer Having Interior Seams
U.S. 09/943,064 8/31/01	U.S. 6,817,710 11/16/04	Eyeglasses with Rotatable Temples
U.S. 09/978,591 10/18/01	U.S. 6,502,247 1/7/03	Apparatus and Method for Making an Ear Warmer Having Interior Seams
U.S. 09/986,103 11/7/01	U.S. 6,502,248 1/7/03	Apparatus and Method for Making an Ear Warmer and an Ear Warmer Frame
U.S. 10/024,523 12/21/01	U.S. 6,499,146 12/31/02	Ear Protection Device
U.S. 10/056,093 1/28/02	U.S. 6,735,784 5/18/04	Apparatus and Method for Making an Ear Warmer and an Ear Warmer Frame
U.S. 10/062,508 2/5/02	N/A	Hand Covering
U.S. 10/330,213 12/30/02	N/A	Ear Protection Device

S-1

NY296155.2/2047-00022

Country Appl. No.	Patent No.	
Filing Date	Issue Date	Title
U.S.	N/A	Apparatus and Method for Making an Ear Warmer and an
10/335,930		Ear Warmer Frame
1/3/03		
U.S.	N/A	Hand Covering
10/358,397		
2/5/03		
U.S.	N/A	Ear Warmer Having an External Frame
10/638,476		
8/12/03		
U.S.	N/A	Ear Warmer with a Speaker System
10/638,553		
8/12/03		
U.S.	N/A	Ear Warmer Having a Membrane Forming a Receptacle
10/638,554		
8/12/03		
U.S.	N/A	Ear Warmer Having a Curved Ear Portion
10/693,607		
10/27/03		
U.S.	N/A	Apparatus and Method for Making an Ear Warmer and an
10/820,707		Ear Warmer Frame
4/9/04		1 Mahada Gilaina
U.S.	N/A	Garment with a Venting Structure and Method of Using
10/927,428		the Same
8/27/04		
U.S.	N/A	Eyeglasses with Rotatable Temples
10/987,308		
11/15/04		The state of the s
U.S.	N/A	Hand Covering with Adjustment Mechanism and Method
11/069,825		of Using the Same
3/1/05		10 11 11 11 11 11 11 11 11 11 11 11 11 1
U.S.	N/A	Hand Covering with a Hood and Movement Mechanism
TBD		
3/18/05		Clare to the Development of the Complete Complet
U.S.	U.S. D461,836	Glasses with Front-Folding Parallel Temples
29/147,528	8/20/02	
8/31/01		Ol VI Fara Falking Organian Tomples
U.S.	U.S. D461,488	Glasses with Front-Folding Overlapping Temples
29/147,529	8/13/02	
8/31/01		

Country Appl. No. Filing Date	Patent No. Issue Date	Title
U.S. 29/147,530 08/31/01	U.S. D473,584 4/22/03	Glasses with Front-Folding Crossing Temples
U.S. 29/201,175 3/12/04	N/A	Ear Warmer Having an External Frame
U.S. 29/201,219 3/12/04	N/A	Ear Warmer Having an External Frame
U.S. 29/201,220 3/12/04	N/A	Ear Warmer Having an External Frame
U.S. 60/577,447 6/5/04	N/A	Hand Covering with a Hood and Movement Mechanism
U.S. TBD 3/22/05	N/A	Garment With Storage Capabilities

S-3

RECORDED: 05/23/2005