

Form PTO-1595 (Rev. 10/02)	II S Patent and Trademark Office
OMB No. 0651-0027 (exp. 6/30/200£ 10275478:	٥ <u> </u>
Tab settings ⇔⇔ To the Henerable Commissioner of Potents and Trademarks.	Please record the attached original documents or copy thereof.
· · · · · · · · · · · · · · · · · · ·	
Name of conveying party(ies): Reverse Correction	2. Name and address of receiving party(ies)
Rayovac Corporation	Name: Rovcal, Inc.
	Internal Address:
Additional name(s) of conveying party(ies) attached? Yes V No	
3. Nature of conveyance:	
✓ Assignment	
<u> </u>	Street Address: 3403 East Central Avenue
Security Agreement Change of Name	
Other	
	City: Fresno State: CA Zip: 93725
11/12/2003 Execution Date:	Additional name(s) & address(es) attached? Yes V No
4. Application number(s) or patent number(s):	
	cation, the execution date of the application is:
A. Patent Application No.(s) see attached list	B. Patent No.(s) see attached list
,	A
Additional numbers at	tached? Yes No
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 59
Name: Stephen C. Werner, Jr.	7. Total fee (37 CFR 3.41)\$2,360.00
Quarles & Brady LLP	Enclosed
Suite 600	Authorized to be charged to deposit account
	C
	8. Deposit account number:
Street Address: One South Pinckney Street	8. Deposit account number:
Street Address	8. Deposit account number: 17-0055 17-0055 ECC. FICE OF PUBLIC SEC.
	SE P
City: Madison State: WI Zip: 53703	
DO NOT USE	THIS SPACE Z OR DS
9. Signature.	G S
	10
Stophen C. Warner, Ir	May 24, 2004
Stephen C. Werner, Jr. Name of Person Signing	Signature Date
· · · \	r sheet, attachments, and documents:
	required cover sheet information to:

05/28/2004 LINELLER 00000066 170055 60483728 Commissioner of Patents & Trademarks, Box Assignments
Washington, D.C. 20231

01 FC:8021 2360.00 DA

Doc. No. 376664

PATENT

REEL: 015370 FRAME: 0034

RECORDATION FORM COVER SHEET

LIST OF PATENT APPLICATION NOS.

ASSIGNMENT FROM RAYOVAC CORPORATION TO ROVCAL, INC.

EXECUTED NOVEMBER 12, 2003

Utility Patents

Patent	
Application No.	Title
60/483,728	Electrochemical Cell Having Improved Radial Seal
60/421,624	Method And Apparatus For Regulating Charging Of
	Electrochemical Cells
10/633,152	Nickel Plated Screen For Electrochemical Cell
10/614,967	Button Cell Battery Pack
10/444,189	Alkaline Electrochemical Cell Having Modified Graphite Additive
10/375,381	Alkaline Cell With Gassing Inhibitors
10/357,757	Manganese Oxide Based Catalyst And Electrode For Alkaline
	Electrochemical System And Method
10/318,683	Conducting Polymer Additives For Alkaline Electrochemical Cell
	Having Zinc Anode
10/147,606	Ionically Conductive Additive For Zinc-Based Anodein Alkaline
	Electrochemical Cells
10/079,357	Button Cell Battery Pack
10/066,938	Manganese Oxide Based Catalyst And Electrode For Alkaline
	Electrochemical System And Method
10/045,934	Pressure-Responsive Charge Regulating Switch
10/020,685	Oxazoline Surfactant Additive For Alkaline Electrochemical Cells
09/976,119	Air Manager For Metal-Air Cells
09/950,308	High Discharge Rate Alkaline Battery Cathode

-1-

QBMAD\377286.1

RECORDATION FORM COVER SHEET

LIST OF PATENT REGISTRATION NOS.

ASSIGNMENT FROM RAYOVAC CORPORATION TO ROVCAL, INC.

EXECUTED NOVEMBER 12, 2003

Utility Patents

U.S. Patents U.S. Patent No.	Title
6,569,563	Air Depolarized Electrochemical Button Cell
6,478,158	Battery Package With Multiple Support Compartments
6,461,761	Air Depolarized Electrochemical Cells
6,436,571	Bottom Seals In Air Depolarized Electrochemical Cells
6,419,091	Battery Package With Battery Support
6,372,381	Duplex-Coated Cathode Cans, And Electrochemical Cells Made Therewith
6,368,738	Air Depolarized Electrochemical Cell
6,296,961	Composite Carbon Sheet, And Electrochemical Cells Made Therewith
6,284,400	Metal-Air Cathode Can, And Electrochemical Cell Made Therewith
6,280,876	Metal-Air Cathode Can Having Reduced Corner And Electrochemical Cells Made Therewith
6,261,709	Air Depolarized Electrochemical Cell Having Mass-Control Chamber In Anode
6,248,463	Metal-Air Cathode Can And Electrochemical Cell Made Therewith
6,245,452	Electrochemical Cells And Components Thereof
6,244,444	Peggable Reclosable Battery Package
6,210,827	Elongate Air Depolarized Electrochemical Cells
6,210,826	Seals, And Electrochemical Cells Made Therewith
6,205,831	Method For Making A Cathode Can From Metal Strip
6,203,940	Tubular Air Depolarized Cell
6,197,445	Air Depolarized Electrochemical Cells
6,153,330	Alkaline Manganese Dioxide Electrochemical Cell Having Coated Can Treated With Silicon Compounds
6,087,030	Electrochemical Cell Anode And High Discharge Rate Electrochemical Cell Employing Same
6,042,957	Thin Walled Electrochemical Cell
6,039,185	Hearing Aid Battery Inserter
5,993,022	Multi-Pivot Flashlight
5,958,615	Metal-Air Cathode Can, And Electrochemical Cell Made Therewith
5,823,350	Paperboard Security Battery Package

QBMAD\377286.1 -1-

RECORDATION FORM COVER SHEET

LIST OF PATENT REGISTRATION NOS.

ASSIGNMENT FROM RAYOVAC CORPORATION TO ROVCAL, INC.

EXECUTED NOVEMBER 12, 2003

Design Patents

U.S. Patent No.	Title
D472,006	Flashlight
D467,022	LED Flashlight
D433,171	Flashlight
D427,701	Flashlight Sleeve
D425,417	9V Battery Package
D424,933	Battery Package
D421,812	Flashlight
D419,870	Battery Package
D419,441	Battery Package
D419,137	9V Battery Package
D414,411	Battery Package
D413,803	Battery Package
D411,023	Flashlight
D410,557	Flashlight
D410,384	Battery Package
D408,732	Package For Batteries
D404,839	Flashlight
D401,372	Flashlight Body

QBMAD\377286.1 -2-

ASSIGNMENT OF PATENTS

WHEREAS, Rayovac Corporation, a Wisconsin corporation, having its address at 601 Rayovac Drive, Madison, Wisconsin 53711-2497 ("Assignor"), is or claims to be the owner of all right, title, and interest in and to the United States patents and applications, including any inventions described therein, set forth in Exhibit A attached hereto and incorporated herein (collectively the "Patents"); and

WHEREAS, Rovcal, Inc., a California corporation, having its address at 3403 East Central Avenue, Fresno, California 93725-2542 ("Assignee") desires to acquire all right, title and interest in and to the Patents;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby assigns, transfers and conveys to Assignee all right, title and interest in and to said Patents, including, without limitation, each and every invention described in the Patents, any and all provisional, divisional, continuing (including continuation, continuation-in-part and continuing prosecution applications) or other applications describing any and all such inventions, any and all Letters Patent of the United States which may issue on the Patents, including applications, grants for said inventions and the right to sue for infringement thereof, and any and all reissues, to have and to hold the same to the full end of the term or terms for which any and all the Letters Patent may be granted; and authorizes and requests the Commissioner of Patents to issue the Letters Patent of the United States to the Assignee of the entire right, title and interest in and to the same.

IN WITNESS WHEREOF, Assignor has caused this Assignment of Patents to be executed this 12th day of November, 2003.

By:

Name.

Title:

ACNT & C.O.O.

-1-

EXHIBIT A

List of Patents

Utility Patents

Utility Patents U.S.Patent/Appl. No.	Title
6,569,563	Air Depolarized Electrochemical Button Cell
6,478,158	
6,461,761	Battery Package With Multiple Support Compartments Air Depolarized Electrochemical Cells
6,436,571	Bottom Seals In Air Depolarized Electrochemical Cells
6,419,091	Battery Package With Battery Support
6,372,381	Duplex-Coated Cathode Cans, And Electrochemical Cells Made Therewith
6,368,738	
6,296,961	Air Depolarized Electrochemical Cell
	Composite Carbon Sheet, And Electrochemical Cells Made Therewith
6,284,400	Metal-Air Cathode Can, And Electrochemical Cell Made Therewith
6,280,876	Metal-Air Cathode Can Having Reduced Corner And Electrochemical Cells Made Therewith
6,261,709	Air Depolarized Electrochemical Cell Having Mass-Control Chamber In
0,201,709	Anode
6,248,463	Metal-Air Cathode Can And Electrochemical Cell Made Therewith
6,245,452	Electrochemical Cells And Components Thereof
6,244,444	Peggable Reclosable Battery Package
6,210,827	Elongate Air Depolarized Electrochemical Cells
6,210,826	Seals, And Electrochemical Cells Made Therewith
6,205,831	Method For Making A Cathode Can From Metal Strip
6,203,940	Tubular Air Depolarized Cell
6,197,445	Air Depolarized Cells
6,153,330	Alkaline Manganese Dioxide Electrochemical Cell Having Coated Can
0,155,550	Treated With Silicon Compounds
6,087,030	Electrochemical Cell Anode And High Discharge Rate Electrochemical
0,007,050	Cell Employing Same
6,042,957	Thin Walled Electrochemical Cell
6,039,185	Hearing Aid Battery Inserter
5,993,022	Multi-Pivot Flashlight
5,958,615	Metal-Air Cathode Can, And Electrochemical Cell Made Therewith
5,823,350	Paperboard Security Battery Package
60/483,728	Electrochemical Cell Having Improved Radial Seal
60/421,624	Method And Apparatus For Regulating Charging Of Electrochemical
00/ 121,021	Cells
10/633,152	Nickel Plated Screen For Electrochemical Cell
10/614,967	Button Cell Battery Pack
10/444,189	Alkaline Electrochemical Cell Having Modified Graphite Additive
10/375,381	Alkaline Cell With Gassing Inhibitors
10/357,757	Manganese Oxide Based Catalyst And Electrode For Alkaline
,	Electrochemical System And Method
10/318,683	Conducting Polymer Additives For Alkaline Electrochemical Cell
·	Having Zinc Anode

QBMAD\364097.2

-2-

U.S.Patent/Appl. No.	Title
10/147,606	Ionically Conductive Additive For Zinc-Based Anodein Alkaline
	Electrochemical Cells
10/079,357	Button Cell Battery Pack
10/066,938	Manganese Oxide Based Catalyst And Electrode For Alkaline
	Electrochemical System And Method
10/045,934	Pressure-Responsive Charge Regulating Switch
10/020,685	Oxazoline Surfactant Additive For Alkaline Electrochemical Cells
09/976,119	Air Manager For Metal-Air Cells
09/950,308	High Discharge Rate Alkaline Battery Cathode

Design Patents

U.S. Patent/Appl. No.	Title
D472,006	Flashlight
D467,022	LED Flashlight
D433,171	Flashlight
D427,701	Flashlight Sleeve
D425,417	9V Battery Package
D424,933	Battery Package
D421,812	Flashlight
D419,870	Battery Package
D419,441	Battery Package
D419,137	9V Battery Package
D414,411	Battery Package
D413,803	Battery Package
D411,023	Flashlight
D410,557	Flashlight
D410,384	Battery Package
D408,732	Package For Batteries
D404,839	Flashlight
D401,372	Flashlight Body

-3-

ACKNOWLEDGMENT

) ss. COUNTY OF DANE)
On this 12 th day of November, 2003, before me appeared KENT J. HUSSEY, the
person who signed this instrument, who acknowledged that he signed it as a free act on behalf of
Rayovac Corporation.
Subscribed and sworn to before me this 12 th day of November, 2003 Notary Public State of Wisconsin My Commission Expires: July 15, 2007

STATE OF WISCONSIN)

QBMAD\364097.2 -4-

RECORDED: 05/27/2004