



# Smith & Wesson<sup>®</sup> Watches

A Division of CampCo Inc.

September 6, 2004

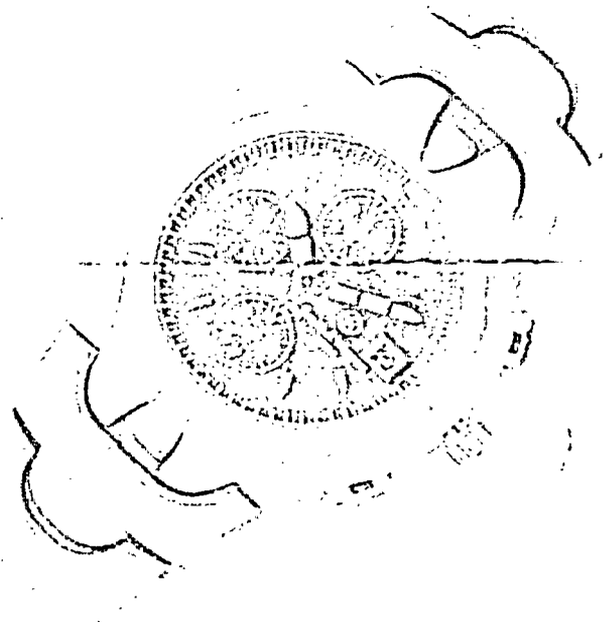
Dear Mr. Kirkwood,

Please review the documents included in this package. According to your instructions per our last conversation, I believe that this will be sufficient for obtaining our license. Because we need a Federal license in order to obtain our California storage and distribution license and vice versa, we obviously do not have either license at this point in time. I am not sure how you would like to move forward with this, given the catch-22 that we have encountered. Can we say that our California license is pending in order to get tentative approval from you on the federal level? Will this be communicated between you and Franklin Mark at the California Board of Radiological Health, or is there some way that I need to facilitate this?

Please let me know if any further information is required, or of anything that I can do to expedite this process. Thank you for your time and patience.

Best regards,

Jessica McNeil  
Marketing Coordinator



4625 W. Jefferson Blvd Los Angeles, CA 90016

Tel: 323.766.2555 Fax: 323.766.2424

[www.swwatches.com](http://www.swwatches.com)

SEP 16 2004

Dear Motti,

We would like to advise that the glowing paint on the bezel and the second hand of the model no. SWW-450T Smith & Wesson watch is not containing any tritium or other radioactive substance.

With best regards.

John Wong

— Original Message —

From: <elaine@johnkaiser.com.hk>

To: <john@johnkaiser.com.hk>

Cc: <elaine@johnkaiser.com.hk>

Sent: Friday, September 03, 2004 7:44 AM

Subject: [轉寄 : Urgent question]

寄件者: "Jessica McNeil" <jessica@campco.com>

日期: 2004/09/03 星期五 上午 04:01:38 GMT+08:00

收件者: <jkelaine@netvigator.com>,

<elaine@johnkaiser.com.hk>

主旨: Urgent question

Hi Elaine,

I need a statement from you guys saying that the glowing paint on the bezel and second hand is not radioluminous. If you want to email me and let me know that the paint does not contain promethium or tritium, then we can use the email itself as a statement. please let me know what the paint contains to make it glow, and we will be ready to resubmit the application.

Thank you very much!

Jessica McNeil

Marketing Coordinator

323.766.2555 (P)

323.766.2467 (F)

jessica@campco.com

SEP 16 2004

The method of binding the tritium light sources for the watch parts:

We will put 12 pieces of tritium light tube on the watch dial and 1 piece of tritium light tubes on each the minute and hour hand.

Dial:

Circular shape brass plate printed with hour and minute indication, the thickness is 0.4m.m., and punched with 12 rectangle openings for light indication in addition to one rectangle cut for date indication.

A circular shape single side 3M adhesive sticker is placed on the back side of the dial which is located exactly on the 12 rectangular opening of the dial. 12 pieces of tritium light tubes in the size of 0.95 m.m. diameter and 2.4 m.m. length are used and placed inside the openings and stick tight by the 3M adhesive sticker from the back.

Hands:

Hour and minute hands which is made of brass. On thin body of the hand is punched with a downward sitting frame for tritium light tube.

Hour hand is fitted with a 0.63 m.m. diameter and 4.10 m.m. long tritium light tube which is glued on the sitting frame of the hand by Loctite 350 adhesive sealant and it is cured by exposure to long wave ultraviolet light chamber for 15 minutes.

Minute hand is fitted with a 0.63 m.m. diameter and 6.60 m.m. long tritium light tube which is glued on the sitting frame of the hand by Loctite 350 adhesive and it is cured by exposure to long wave ultraviolet light chamber for 15 minutes.

30-08-2004 14:25

FROM-BETAGLOW TECHNOLOGIES HK LTD

+28563837

T-325 F-002/002 F-749



**BETAGLOW TECHNOLOGIES (H.K.) LIMITED**

**比達高科技(香港)有限公司**

Unit 01, 8/F., Honour Industrial Centre, 6 Sun Yip Street, Chai wan, Hong Kong  
Telephone: (852) 2897 3896 Fax: (852) 2898 3837

TO WHOM IT MAY CONCERN

Activity of tritium in the GTLSs (gaseous tritium light sources) in the following part number for timepiece equipment are as follows.

<i>Betalight Part No.</i>	<i>Size mm.</i>	<i>Quantity GBq / Ci</i>	<i>Activity/unit GBq / Ci</i>	<i>Total activity GBq/Ci</i>
2A3041G0060A...	0.63 x 4.10.	1	0.074 / 0.0020.	0.074 / 0.0020
263066G0060A...	0.63 x 6.60	1	0.111 / 0.0030	0.111 / 0.0030
251024G/T0045A...	0.95 x 2.40	12	0.0462 / 0.00125	0.5544 / 0.015

For and on behalf of  
比達高科技(香港)有限公司  
BETAGLOW TECHNOLOGIES (H.K.) LIMITED

Authorized Signature(s)

Date : 30<sup>th</sup> August, 2004

SEP 16 2004


**SRB Technologies (UK) Limited**

6 Portland Business Centre  
 Manor House Lane  
 Datchet, Berkshire, SL3 9EG  
 Tel: +44 (0) 1753 592492  
 Fax: +44 (0) 1753 592692  
 www.betalight.com

Date: 24 August, 2004

TO WHOM IT MAY CONCERN

Dear Sirs,

Ref: BETALIGHT ACTIVITY FOR TIMEPIECE APPLICATIONS

Gaseous tritium activity levels for GTLS betalights utilised in timepiece applications are as follows.

Betalight Part Number	Description	Activity GBq	Activity Ci
263041G0060A	0.63mm diameter x 4.1mm long	0.0740	0.0020
263066G0060A	0.63mm diameter x 6.8mm long	0.1110	0.0030
251024G0045A	0.95mm diameter x 2.4mm long	0.0462	0.00125

Please do not hesitate to contact the undersigned for further information.

Yours faithfully

Douglas Boyd  
 Sales Manager