

B4B**BATTERIES4BROADCAST.COM**

Broadcast Batteries & Lighting

Phone: 1-888-585-0620

Fax: 954-364-7983

Hollywood, Florida USA

www.batteries4broadcast.comsales@batteries4broadcast.com

SAFE AIR TRAVEL WITH LITHIUM-ION BATTERIES

Date: January 1, 2008

To Whom It May Concern;

The following is a statement concerning the transportation of Lithium-Ion Batteries via passenger aircraft.

Effective January 1, 2008, the following paragraph(s) governs Air Travel and is an excerpt from the DOT press release concerning this issue:

"The new regulation, designed to reduce the risk of lithium battery fires, will continue to allow lithium batteries in checked baggage if they are installed in electronic devices, or in carry-on baggage if properly protected from short-circuiting in their original packaging or by placing them in individual plastic bags or a protective travel case."

*"Common consumer electronics such as digital cameras, cell phones, and most notebook computers are still allowed in carry-on and checked luggage. **Moreover, any number of spare batteries for these devices will be allowed in carry-on baggage if they are properly protected from short circuiting and do not exceed 8 grams (~100 watt hours) of equivalent lithium content.** Most lithium-ion cell phone and standard notebook computer batteries are below 8 grams (~100 watt hours) of equivalent lithium content. Batteries not installed in electronic devices are not permitted in checked baggage."*

Batteries 4 Broadcast, Inc. Battery models **AM/SM-4060** fall into the "below 8 gram" category as stated above and should be allowed aboard in any quantity. Furthermore, the following excerpt from the DOT release, provides for, in addition to **"any number"** of our **4060** model batteries, **2** of Batteries 4 Broadcast, Inc. Models **SM/AM-4080** and **SM/AM-4010**:

“The rule limits passengers to not more than two large spare rechargeable lithium-ion batteries in carry-on baggage. This applies to batteries that exceed 8 grams (~100 watt hours) of equivalent lithium content and less than 25 grams (~300 watt hours) [see attached illustration]. Batteries with more than 25 grams (~300 watt hours) are not allowed in either checked or carry-on baggage.”

The following table provides Lithium Content information for our batteries:

AM-4060 90Wh Lithium Ion Battery Pack= 7.92 Grams
AM-4060 120Wh Lithium Ion Battery Pack= 10.56 Grams
AM-4010 150Wh Lithium Ion Battery Pack= 13.20 Grams

SM-4060 90Wh Lithium Ion Battery Pack= 7.92 Grams
SM-4060 120Wh Lithium Ion Battery Pack= 10.56 Grams
SM-4010 150Wh Lithium Ion Battery Pack= 13.20 Grams

NP-1040 60Wh Lithium Ion Battery Pack= 5.72 Grams

For more information regarding Traveling Safety with Batteries and Battery-Powered Devices, please see the website below:

http://safetravel.dot.gov/whats_new_batteries.html

Batteries 4 Broadcast, Inc. products can be transported IAW the above regulations, but we recommends that customers confirm with their carrier of choice to determine any local rules and policies before traveling.