

Date: January 1, 2008

To Whom It May Concern;

The following is an IDX Declaration on the transporting of IDX Lithium-Ion Batteries under the 48<sup>th</sup> Edition of the IATA Dangerous Goods Regulations and Department of Transportation Hazardous Materials; Transportation of Lithium Batteries Regulations.

Effective January 1, 2008, significant changes have been made in the regulations regarding traveling with Lithium Ion batteries. The following rules now apply to the spare lithium batteries you carry with you, in the event the battery in a device (e.g., camera) runs low:

- **Spare batteries** are the batteries you carry separately from the devices they power. When batteries are installed in a device, they are not considered **spare batteries**.
- **You may not** pack a spare lithium battery in your **checked baggage**
- **You may** bring spare lithium ion batteries with you **in carry-on baggage**

The following **quantity limits** apply to **both** your spare and installed batteries. The limits are expressed in grams of "equivalent lithium content." 8 grams of equivalent lithium content is approximately 100 watt-hours. 25 grams is approximately 300 watt-hours:

- Under the new rules, you can bring batteries with up to 8-gram equivalent lithium content. (All lithium ion batteries in cell phones are below 8 gram equivalent lithium content. Nearly all laptop computers also are below this quantity threshold.)
- You can also bring up to two spare batteries with an aggregate equivalent lithium content of up to 25 grams, in addition to any batteries that fall below the 8-gram threshold.

Product Name:

Lithium Content

ELITE	Lithium-Ion Battery pack	5.76g (PC-14 Cartridge) x 2
E-10	Lithium-Ion Battery pack	7.92g
E-10S	Lithium-Ion Battery pack	7.92g
E-80	Lithium-Ion Battery pack	6.84g
E-80S	Lithium-Ion Battery pack	6.84g
E-7	Lithium-Ion Battery pack	5.76g
E-7S	Lithium-Ion Battery pack	5.76g
E-50	Lithium-Ion Battery pack	4.56g
E-50S	Lithium-Ion Battery pack	4.56g
NP-L7	Lithium-Ion Battery pack	5.76g
NP-L7S	Lithium-Ion Battery pack	5.76g
NP-L50	Lithium-Ion Battery pack	4.56g
NP-L50S	Lithium-Ion Battery pack	4.56g



**+ Powering Hi-Def —**

## Product Information Bulletin

Classification

Transportation of Lithium Ion Batteries

Title

1/1/2008

P-006

V-001

Date

Doc. Number

Rev Level

IDX hereby declares that the battery pack models listed above have aggregate equivalent lithium content well below the 8g requirement:

The aggregate equivalent lithium content in the IDX battery packs stipulated above is not more than 8g. Therefore the ELITE (PC-14 cartridge), E-10, E-10S, E-80, E-80S, E-7, E-7S, E-50, E-50S, NP-L7, NP-L7S, NP-L50, NP-L50S, when packed so as to prevent short circuit, can be transported as defined by IATA, Department of Transportation regulations.

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](http://safetravel.dot.gov/whats_new_batteries.html)

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