

Transportation regulation of our Vigil system

TO WHOM IT MAY CONCERN

AAD nv/sa (Advanced Aerospace Designs nv/sa) 193 Bld A. Reyers, 1030 Brussels - Belgium

We hereby certify that the transport in a passenger airplane of our Vigil system including the double AA battery is not subject to any specific regulation because our specific lithium batteries fulfill the following conditions:

- Less than 2g lithium content and less than 1g per cell.
- Battery (2 AA cells) contained in equipment (UN3091).
- UN test passed by manufacturer.
- Little plastic specific housing (battery pack) to avoid short circuit.
- Weight doesn't exceed 2.5kg
- The Vigil battery pack is placed in the strong sealed metal box of the equipment.

Jo Smolders Managing Director Edwin Bollaerts Project Manager



