

*Answers to Questions and Comments
Raised by Lithuania
on the
National Report of the Czech Republic*



prepared for the purposes of the
First Review Meeting of Contracting Parties
to the
Convention on Nuclear Safety
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LITHUANIA 1, chapter 11, page 77: In the figure are not marked directions of links therefore subordination is not clear.

Flow of information in a fallback system is determined by the on-site emergency plan and as a matter of rule shall have a two-way nature. Hierarchy in pictures is denoted by dislocation, so that the major components are available in upper parts of pictures.

LITHUANIA 2, chapter 12, page 88: What probability of an initiating event is considered low enough not to include this event in the Safety Analysis Report? What are the documents to regulate the case?

The relevant initiating external events are considered for the extreme, which is known. Probability approach is used in the Czech regulatory practice as an auxiliary tool only for the case of aircraft crash and missile hits (in accordance with IAEA Safety Guide S5,D5,D4). The recommended probability of aircraft crash is included in the SUJB Regulation No.215/1997 (For full text of the Regulation see SUJB www site - <http://www.sujb.cz/>).