Module 4 Safety Analysis

Safety Analysis

- Safety analysis is generally conducted following a question or problem statement and is supposed to provide a decision aid.
- A safety analysis consists of a data-driven logical flow of thought which ends in a proposal or conclusion related to the question.
- Typical questions are related to <u>choice</u> (which one between A or B) or <u>priority</u> (which one first?)

Conducting Safety Analysis

- Give background information on the subject.
- Provide data and metrics in relation to the subject.
- Propose a decision making method using the data.
- Conclude on an optimal decision or list of possibilities.

iSTARS Exercise

 [Your State] wants to help foreign countries improve their aviation system. Focus should be on countries flying to [your State] and having problems with USOAP or the EU safety list. [Your State] has a limited assistance budget. Provide a list of 5 countries where you would focus with a brief justification.



North American Central American and Caribbean (NACC) Office Mexico City

South American (SAM) Office Lima ICAO Headquarters Montréal Western and Central African (WACAF) Office Dakar European and North Atlantic (EUR/NAT) Office Paris

Middle East (MID) Office Cairo Eastern and Southern African (ESAF) Office Nairobi

Asia and Pacific (APAC) Sub-office Beijing Asia and Pacific (APAC) Office Bangkok

THANK YOU