







Rating Evaluation





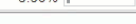

Depending on how the Project Manager set up the evaluation, you will be asked to rate one event with respect to one threat/objective on each screen, or all events with respect to one threat/objective on each screen, or one event with respect to all threat/objectives on each screen.

Given **Human Factor**, estimate the likelihood of each of the following Sources  

Human Factor Inadequately Trained Staff	Not rated	
Human Factor Disregarding or Not Following Proper Policies, Processes, or Procedures	Not rated	
Human Factor Lack of Situational Awareness	Not rated	
Human Factor Engineers Failure to Properly Install Equipment	Not rated	

• Human Factor

estimate the likelihood of Inadequately Trained Staff

Intensity Name	Likelihood
<input checked="" type="radio"/> Not rated	
<input type="radio"/> Certain	100.00% 
<input type="radio"/> Very likely	72.40% 
<input type="radio"/> Significantly likely	57.52% 
<input type="radio"/> Moderately likely	27.96% 
<input type="radio"/> Possible but not likely	10.47% 
<input type="radio"/> Negligible	5.36% 
<input type="radio"/> Direct Value	<input type="text"/>

The question for the evaluation is indicated at the top of the page.

In the example above, each row shown is the sources to be evaluated given one source, **Human Factor**.

The yellow highlight indicates which of the source is being evaluated given Human Factor.

The fastest way to enter a rating is to click on an intensity name, such as "Very Likely" on the right side of the page.

After clicking the intensity name, the highlight advances to the next source.

The likelihood (or impact or priority) corresponding to the verbal intensities are shown also (Very Likely - 72.40%)

If you would like to enter a rating other than those corresponding to the intensities, you can enter a direct value between and including 0 and 1.

The judgments will then be displayed beside the source name with the corresponding bar presentation.
