

## **CAERise**<sup>TM</sup>

**Client Debriefing Checklist** 

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After using CAE Rise<sup>TM</sup> during the simulator session, consider using the metric-based insights (MBIs) to debrief the crew with the checklist below.

Client Debriefing Checklist	
Before ending the session, move the white role switch markers on the timeline as required to properly capture maneuvers under the correct crew member.	
Ensure you "END SESSION" before the debrief.	
If pertinent, and adds value to training, select a few insights you could use during debriefing to trigger facilitative discussion	
Remember CAE Rise $^{\text{\tiny{TM}}}$ cannot monitor flying techniques. It provides objective insights to be interpreted within context by the instructor.	
With the objective of finding the root cause of any crew error, frame selected insights in the context of TEM.	
Discuss pilot competencies and observable behaviors that were a factor in the selected insights.	
Consider lapses in the crew's reaction to anticipate/mitigate an incoming threat, correct an error, or recover from a loss of safety margins.	
Your assessments of pilot performance should consider both the outcome (the "what") and the root cause (the "why"). Insights can clarify what happened with clients.	
Keep in mind maneuvers are vehicles to train SOPs and soft skills/competencies.	
Consider using CAE Rise™ report card insights to highlight good performance in the context of TEM.	
After the CAE Rise™ session is closed out, the telemetry data is stored but aggregated, ensuring individual pilot performance cannot be recalled.	



## CAE Rise<sup>TM</sup> in TEM Context

To find out more about CAE Rise<sup>TM</sup> in the TEM context for PC, refer to the following graphic.

