



<b>MIDRMA – Training - Program Schedule - 4 November 2020 (0930 – 1200)</b>			
<b>Item</b>	<b>Time (UTC)</b>	<b>Topic</b>	<b>Presenter</b>
Opening	<b>0930 - 0940</b>	Welcome and Opening remarks	ICAO MID
1	<b>0940 - 1015</b>	Introduction: <ul style="list-style-type: none"> <li>• MIDRMA Establishment, duties and Responsibilities</li> <li>• RVSM Safety Objectives</li> <li>• Altimetry System Error (ASE), the invisible risk</li> <li>• Temporary RVSM Approval Procedure</li> </ul>	MIDRMA / Fareed
2	<b>1015 - 1030</b>	How to Measure - Altimetry System Error (ASE): <ul style="list-style-type: none"> <li>• Enhanced GPS-based Monitoring Units (EGMUs)</li> <li>• Height Monitoring Units (HMUs),</li> <li>• Aircraft Geometric Height Measuring Elements (AGHMEs),</li> <li>• ADS-B Height Monitoring Systems</li> </ul>	MIDRMA / Fathi
3	<b>1030 - 1045</b>	RVSM Height Monitoring Requirement (MMR) & Web Site (Online demonstration)	MIDRMA / Fathi
4	<b>1045 - 1100</b>	MID RVSM Safety Monitoring Reports	MIDRMA / Fareed
5	<b>1100 - 1130</b>	MIDRMA Risk Analysis Software & Tools Large Height Deviation (LHD) Online demonstration	MIDRMA / Fathi and Fareed
6	<b>1130 - 1140</b>	Global RMA Bulletin (38-39)	MIDRMA / Amal
6.1	<b>1140 - 1150</b>	Collision Risk Analysis Software [Online Demonstration] <ul style="list-style-type: none"> <li>• Hot-Spot Analysis Software</li> <li>• Visualization Effect Software</li> </ul>	MIDRMA / Fareed
7	<b>1150 - 1200</b>	Participants Questions and clarifications	

--- END ---