



## JOINT ICAO-ESAF/EAC-CASSOA AERODROME CERTIFICATION TRAINING WORKSHOP

(9<sup>TH</sup> - 13<sup>TH</sup> MAY, 2022)

### AGENDA / SCHEDULE

Time	Monday	Tuesday	Wednesday	Thursday	Friday
<b>09:00 – 09:30</b>	Opening Session	Challenges/Experiences of Aerodrome Certification - Regulator experiences  <i>Kenya (KCAA)</i>	Inspection of Aerodromes (Mechanisms, tools, CAR, CAP) (Classification of findings)	Presentation on Physical Characteristics (Key requirements Experiences and Challenges) <i>Burundi (BCAA)</i>	AGA Protocol Questions  <i>ICAO ESAF / EAC - CASSOA</i>
<b>09:30 – 10:15</b>	Aerodrome Certification Requirements  <i>ICAO-ESAF</i>	Aerodrome Data (Requirements, Challenges and Recommendations/ Way Forward)  <i>Uganda (UCAA)</i>	Presentation on Compliance and Enforcement <i>Kenya (KCAA)</i>	<b>Airport Visit</b> (Physical Characteristics, Visual Aids, Electrical Systems, Bird and Wildlife Hazard Control, GFS, ARFFS)	AGA Protocol Questions  <i>ICAO ESAF / EAC - CASSOA</i>
<b>10:15 - 10:30</b>	<b>TEA BREAK</b>				
<b>10:30 – 11:30</b>	Aerodrome Certification Requirements  <i>ICAO-ESAF</i>	Operator SMS and Bird and Wildlife Hazard Control <i>Kenya (KAA)</i>	Aerodrome Emergency Planning (AEP) (Requirements, experiences, challenges and recommendations) <i>Rwanda (RCAA)</i>	<b>Airport Visit</b> (Physical Characteristics, Visual Aids, Electrical Systems, Bird and Wildlife Hazard Control, GFS, ARFFS)	Question and Answers  <i>ALL</i>

<b>11:30 – 12:00</b>	Aerodrome Certification Requirements <i>ICAO-ESAF</i>	Inspection of Aerodromes (Mechanisms, tools, CAR, CAP) (Classification of findings)	Aircraft Rescue and Firefighting Services-ARFFS (Requirements, experiences, challenges and recommendations) <i>Kenya (KCAA)</i>	<b>Airport Visit</b> (Physical Characteristics, Visual Aids, Electrical Systems, Bird and Wildlife Hazard Control, GFS, ARFFS)	Question and Answers <i>ALL</i>
<b>12:00 – 12:45</b>	Aerodrome Certification Requirements <i>ICAO-ESAF</i>	Case Study 1 <i>ICAO-ESAF</i>		<b>Airport Visit</b> (Physical Characteristics, Visual Aids, Electrical Systems, Bird and Wildlife Hazard Control, GFS, ARFFS)	Closing Session
<b>12:45 – 13:45</b>	<b>LUNCH BREAK</b>				
<b>13:45 – 15:00</b>	Aerodrome Certification Requirements <i>ICAO-ESAF</i>	Case Study 2 <i>ALL</i>	Case Study 3 <i>ALL</i>	Airport Site Visit Feedback and Report Writing <i>ALL</i>	
<b>15:00 – 16:00</b>	Introduction to PANS-Aerodromes – Regulator/Operator Requirements <i>ICAO-ESAF</i>	Case Study Presentations <i>ALL</i>	Team Presentation – Airport Visit <i>ALL</i>	Presentation on Safety Assessment (Requirements, Experiences, Challenges and Lessons learnt) <i>Tanzania (TCAA)</i>	