

**IMPLEMENTATION STATUS  
OF  
RASG/APRAST/NARAST  
DECISIONS AND RECOMMENDATIONS**

**January 1, 2018**

**IMPLEMENTATION STATUS OF RASG/APRAST/NARAST DETAILED**

<b>Serial No.</b>	<b>CAST Ref.</b>	<b>Title</b>	<b>Status</b>	<b>Member Status</b>
1	<a href="#">SE-1 CFIT</a>	Terrain Avoidance Warning System (TAWS)	Implemented	
2	<a href="#">SE-2 CFIT</a>	Standard Operating Procedures (SOP)	Implemented	
3	<a href="#">SE-3 CFIT</a>	Precision-Like Approach Implementation (“21st Century Instrument Approaches”)(Vertical Angles – PAI 1-7, 11)	OPEN	Sub_S/N 3.0704 COSCAP – Open Mongolia - Open
4	<a href="#">SE-10 CFIT</a>	Airline Proactive Safety Programs (FOQA & ASAP)	Implemented	
5	<a href="#">SE-11 CFIT</a>	Implementation Plan for Training – CRM	Implemented	
6	<a href="#">SE-12</a>	CFIT - Training - CFIT Prevention	Implemented	
7	<a href="#">SE-14</a> <a href="#">SE-15</a> <a href="#">SE-16</a>	ALAR - Policies for ALAR (Safety Culture)	Implemented	
8	<a href="#">SE-23</a>	Approach and Landing Accident Reduction (Flight Crew Training)	Implemented	
9	<a href="#">SE-26</a>	Loss of Control (SOPs)	Implemented	
10	<a href="#">SE-27</a>	Loss of Control (Risk Assessment and Management)	Implemented	
11	<a href="#">SE-28</a>	Loss of Control ( Safety Information)	Implemented	
12	<a href="#">SE-29</a>	Loss of Control	Implemented	
13	<a href="#">SE-9</a>	Controlled Flight Into Terrain - “Minimum Safe Altitude Warning (MSAW)”	Implemented	
14	<a href="#">SE-13</a>	ATC Training - CFIT Prevention	Implemented	
15	<a href="#">SE-46</a> <a href="#">SE-47</a>	Runway Incursion - Air Traffic Control Training	Implemented	
16	<a href="#">SE-49</a> <a href="#">SE-50</a> <a href="#">SE-51</a> <a href="#">SE-52</a>	Implementation of Runway Safety Programme	Implemented	
17	<a href="#">SE-55</a> <a href="#">SE-59</a>	Runway Incursion - SOPs for Controllers Situational Awareness	Implemented	
18	<a href="#">SE-60</a>	Runway Incursion - Pilot Training	Implemented	
19	<a href="#">SE-78</a>	Cabin Injury Reduction During Turbulence	Implemented	
20	<a href="#">SE-120</a>	Map Shift Detection/Prevention, GPS Installation & TAWS Safety Enhancement	Implemented	
21	<a href="#">SE-30</a>	Loss of Control Training (Human Factors and Automation)	Implemented	
22	<a href="#">SE-165</a>	Midair - ACAS Policies and Procedures	Implemented	

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23	SE-164 -NA	Midair - ACAS Installation	Implemented	
24	<a href="#">SE-121</a>	Cargo - Cargo Loading Training and SOPs	OPEN	COSCAP - Open China - Open Mongolia – Open
25	<a href="#">SE-125</a>	Dangerous Goods Processing	Implemented	
26	<a href="#">SE-129</a>	Regulation and Policy - Compliance, Enforcement and Restricted Operations	Implemented	
27	<a href="#">SE-130</a>	Cargo - Regulation and Policy - Oversight	Implemented	
28	<a href="#">SE-131</a>	Cargo - Safety Culture	Implemented	
29	<a href="#">SE-136</a>	Engine Event Recovery Training	Implemented	
30	SE-163 -NA	Midair - See-and-Avoid	Implemented	
31	<a href="#">SE-159</a>	Midair - Airspace Design	Implemented	
32	SE-162 -NA	Midair - Advanced Navigation	Implemented	
33	<a href="#">SE-127</a>	Cargo - Fire Containment	Implemented	
34	<a href="#">SE-133</a>	Icing - Turboprop Aircraft Ice Detection Systems	Implemented	
35	<a href="#">SE-134</a>	Icing - Aircraft Design – Avionics	Implemented	
36	<a href="#">SE-101</a>	Aircraft Design - Advanced Circuit Protection	Implemented	
37	Maintenance SEs	Maintenance RAST	Implemented	
38	RSI	Ramp Safety	Implemented	
39	RSI	Fatigue Issues	Implemented	
40	RSI	Civil-Military Coordination	Implemented	
41	NARAST	ICAO Global Aviation Safety Plan	Implemented	
42	NARAST	EASA and the European Safety Strategic Initiative	Implemented	
43	NARAST	ECCAIRS	Implemented	
44	NARAST	Safety Management System (SMS)	Implemented	
45	RSI	COSCAP and RAST	Implemented	
46	<a href="#">SE-17</a> <a href="#">SE-18</a> <a href="#">SE-19</a>	Maintenance Procedures	Implemented	

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	<a href="#">SE-20</a>			
47	RSI	Airworthiness of the CIS manufactured aircraft	Implemented	
48	RSI	Critical Design Control Configuration Limitation	Implemented	
49	RSI	ASIAS	Implemented	
50	RSI	Report on ATC HF's and MSAW training	Implemented	
51	RSI	Combine M-ARAST with the ARAST	Implemented	
52	RSI	Runway Safety	Implemented	
53	RSI	PBN	Implemented	
54	RSI	Review of Implementation Status of SC Decisions	Implemented	
55	RSI	AC CNA016, 018, 019	Implemented	
56	RSI	List of AB/ACs	Implemented	
57	RSI	Review of 1st ARAST Proceedings	Implemented	
58	RSI	Air-ground communication	Implemented	
59	GSI BP 1a-2	BP 1a-2 – States takes all necessary actions to ensure compliance with SARPs and industry best practice	Implemented	
60	GSI BP 1a-4	BP 1a-4 States apply coordinated initiatives to ensure that non-compliant States do not engage in activity which could be seen as unacceptably increasing the risk of operation  G09.03: States to implement Annex 6, amendment 32 regarding Foreign Air operators by revision to regulations, procedures and guidance material.	Implemented	Open - Mongolia
61	GSI BP 2a-3	BP 2a-3 – State applies the principles of risk management to its safety related activities	Implemented	
62	GSI BP 3a-3	BP 3a-3 – The State encourages voluntary reporting	Implemented	
63	GSI BP 3a-4	BP 3a-4 – Each aviation professional who has an impact on safety has a clear understanding of what constitutes acceptable and unacceptable behavior.	Implemented	
64	GSI 3 GSI 4	GSI 3 – Impediments to Reporting of Errors and Incidents GSI 4 – Ineffective Incident and Accident Investigation General Summary	Implemented	

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65	GSI BP 5a-1	BP 5a-1 – COSCAPs encourage implementation of best practices consistent with Roadmap Focus Areas for their region.	Implemented	
66	GSI BP 5a-2	BP 5a-2 – Existing regional airline, government, regulatory, and safety associations coordinate their safety-related efforts to reduce duplication and improve alignment in the region. Additional regional associations formed as needed.	Implemented	
67	GSI BP 5a-3	BP 5a-3 – The more advanced regions assist the less advanced regions in acquiring the necessary knowledge and experience.	Implemented	
68	RSI	CAST TAWS – EGPWS Study	Implemented	
69	RSI	CAST TCA – ACAS study	Implemented	
70	RSI	Asia Pacific Flight Procedure Programme	Implemented	
71	<a href="#">SE-169</a>	SE-169 Policy & Procedures – Work Cards / Shift Change / Responsibilities / Manuals	Implemented	
72	<a href="#">SE-170</a>	SE-170 Aircraft Design - OEM Continuous Monitoring of Service History	Implemented	
73	<a href="#">SE-172</a>	SE-172 Gap Analysis of Existing Airplane Maintenance Process & Follow on Action Plan	Implemented	
74	<a href="#">SE-175</a>	SE-175 Policy & Procedures - Flight Critical Configuration Changes Made During	Implemented	
75	RSI	State Safety Programme (SSP)	Implemented	
76	<a href="#">SE-176</a>	Runway Safety Action Teams	OPEN	Sub_S/N 76.0501 Mongolia – Open DPRK – Open
77	<a href="#">SE-178</a>	Enhanced Surface Marking and Lighting	Implemented	
78	<a href="#">SE-179</a>	Scenario Based Training for Pilots	Implemented	
79	<a href="#">SE-180</a>	Scenario Based Training for Tower Controller	Implemented	
80	<a href="#">SE-181</a>	Taxiway and Runway Configuration	Implemented	
81	<a href="#">SE-182</a>	Air Traffic Control Clearance Procedure Review	Implemented	
82	<a href="#">SE-183</a>	Cockpit Moving Map Display and Runway Awareness System	NAR	
83	<a href="#">SE-184</a>	Minimum Vectoring Altitude Re-evaluation	NAR	

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Serial No.	CAST Ref.	Title	Status	Member Status
84	<a href="#">SE-185</a>	TAWS and RNAV Visual or other procedures	Implemented	
85	RSI	Regional Safety Data / USOAP Data Analysis	Implemented	
86		RASG Decision	Implemented	
87	<a href="#">RASG 4/2- CFIT/1</a>	Compliance with Annex 6 requirement on GPWS-FLF. [Annex 6 (I) 6.15 & Annex 6 (II) 2.4.11]		
88	<a href="#">RASG 4/2- CFIT/1</a>	Guidance on training programme on the use of the GPWS. [This safety tool is developed to assist State/Administration who wishes to issue advisory information to operators who are required to develop and conduct a training programme with regard to the use of Ground Proximity Warning System (GPWS)]		
89	<a href="#">RASG 4/2- CFIT/1</a>	Guidance on the effective use of the GPWS. [This safety tool is developed to assist State/Administration who wishes to issue advisory information to operators on factors that can reduce the effectiveness of ground proximity warning system (GPWS) equipment]		
90	<a href="#">RASG 4/2 – CFIT/5</a>	Development, implementation and assessment of crew resource management training programme.(This safety tool is developed to assist State/Administration who wishes to issue guidelines to their air operators who are required by regulations to provide CRM training for pilots and cabin crews)		
91	<a href="#">RASG 4/2 – CFIT/6</a>	Training of Flight Crew in ALAR and CFIT Prevention [This safety tool is developed to assist State/Administration who wishes to issue advisory information to operators on flight crew initial and recurrent Approach and Landing Accidents (ALA) and CFIT prevention training]		
92	<a href="#">RASG3/11 – LOC/5</a>	Mode Awareness and Energy State Management Aspects of Flight Deck Automation (This safety tool is developed to assist State/Administration who wishes to issue advisory information to alert air operators to the importance that air crews are aware of the automation mode under which the aircraft is operating)		

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93	APRAST 5/8	Implementation of ICAO Annex 6 requirements on ACAS II [Annex 6 (I) 6.18 & Annex 6 (II) 3.6.10]		
94	APRAST 5/8	Implementation of ICAO Annex 6 requirements on Pressure Altitude Responding Transponders. [Annex 6 (I) 6.19 & Annex 6 (II) 2.4.13 & 3.6.11]		
95	<a href="#">RASG4/14</a>	Implementation of TCAS II Version 7.1 [Annex 10 Vol IV Chapter 4] standard]		
96	<a href="#">RASG 4/2</a> <a href="#">RASG 4/9 – CFIT3</a>	Instrument approach procedures using continuous descent final approach techniques. [The purpose of this Model AC is to developed to provide guidance for all operators regarding the use of the Continuous Descent Final Approach (CDFA) technique when conducting conventional or RNAV Non-Precision Approach (NPA) procedures or Approach Procedures with Vertical guidance (APV)].		
97	<a href="#">RASG 5/9 – CFIT 4</a>	Guidance on the establishment of a Flifgt Data Analysis Program (FDAP). [This model advisory circular (AC) provides information and guidance to Air Operators for the establishment of a Flight Data Analysis Program (FDAP). The purpose of this SEI is to develop and implement a non-punitive FDA program to promote compliance with the Annex 6, Part 1.		
98	<a href="#">RASG 5/9 – CFIT 7</a>	Guidance for Air Operators in establishing a Flight Ssfety Documents System. [This model advisory circular (AC) provides information and guidance to air operators with guidance on the establishment of an effective flight safety document system for the use and guidance of operational personnel.		
99	<a href="#">RASG 4/2</a> <a href="#">RASG 4/9 – CFIT 8</a>	Issuance of terrain or obstacles Alert / Warning. [This model AC is to highlight that ground-based surveillance systems and their associated functions must provide the necessary levels of terrain avoidance protection to aircraft provided with radar services by ATC		

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100	<a href="#">RASG 5/9 – LOC 1</a>	Standard Operating Procedures for Flight Deck Crewmembers. [This model advisory circular (AC) presents background, basic concepts, and philosophy in respect to SOPs. It emphasizes that SOPs should be clear, comprehensive, and readily available in the manuals used by flight deck crewmembers]		
101	<a href="#">RASG 4/2</a> <a href="#">RASG 4/9 – RS 1</a>	Runway Safety Maturity Checklist. [This checklist is developed for use by ANSPs, Airlines and Airport Operators to help them benchmark their level of safety against best practice]		
102	<a href="#">RASG 3/7 – RE 2</a>	Guidance material on Unstabilised Approached. [Guidance material on unstabilised approach are available on CANSO's website at <a href="http://www.canso.org/safety">http://www.canso.org/safety</a>		
103	<a href="#">RASG 4/9 – RE 7</a>	Guidance material and training program for runway pavement, maintenance and operations from aerodrome operator's perspective. [Guidance material for training on runway maintenance and operations based on Annex 14 SARPs and industry best practices to help reduce the risk of runway excursions can be found in: <a href="http://www.olc.aero/Courses/Runway-Safety-Management.aspx">http://www.olc.aero/Courses/Runway-Safety-Management.aspx</a> ]		
104	<a href="#">Decision RASG 6/6 – RI 2</a>	Runway Incursion Training for pilots. [This model Advisory Circular is issued to to address the pilot attributed occurrences of runway incursions with a view to reduce the risk of an aviation accident]		
105	<a href="#">Conclusion RASG 6/2</a>	Establishment of an independent accident investigation authority (APRAST Conclusion 8/5 refers)		
106	<a href="#">Decision RASG-APAC 7/6 - LOC/2 and LOC/4</a>	(LOC/2) Hazard Identification and Risk Management - The implementation of safety management practices (hazard identification and risk management) into operational processes & decision making and (LOC/4) Flight Crew Proficiency - The appropriate use of trend information from Safety Management Systems (SMS) in the training and qualification processes to mitigate risk that could lead to a LOC event.		



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