



Status of Safety Indicators and Targets

Mashhor Alblowi

Regional Officer, Flight Safety ICAO Middle East Office, Cairo

Directors General of Civil Aviation – Middle East Region, Fourth Meeting (DGCA-MID/4) 17 – 19 October 2017, Muscat, Oman







MID Region Safety Strategy

Developed by the First MID Safety Summit (Bahrain, April 2013)

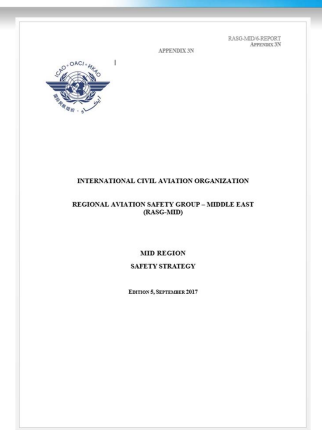
Endorsed by the DGCA-MID/2 meeting (Jeddah, Saudi Arabia, May 2013)

In line with the Global Aviation Safety Plan (GASP)

Addresses specific regional safety issues and identifies safety priorities, indicators and targets for the MID Region

The RASG-MID is the governing body responsible for the review and update of the Strategy

Latest version (Revision 5) was endorsed by the RASG-MID/6 meeting (Bahrain, Sept 2017)







Strategic Safety Objective

Continuous improvement of aviation safety through a progressive reduction of the number of accidents and related fatalities in the MID Region to be in line with the global average, based on reactive, proactive and predictive safety management practices.





Accidents

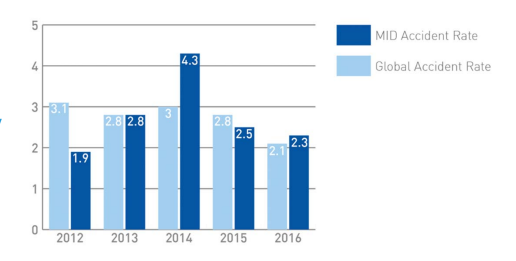
Safety Indicator

Number of accidents per million departures

Safety Target

Reduce/Maintain the regional average rate of accidents to be in line with the global average rate by 2016

Average MID Average Global 2.76 2.76



Official ICAO accident statistics, used for the development of the ICAO safety reports Scheduled commercial operations involving aircraft with MTOW above 5700 kg





Fatal Accidents

Safety Indicator

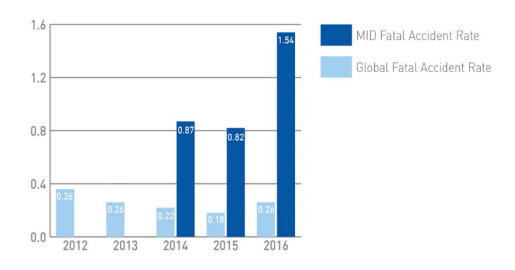
Number of fatal accidents per million departures

Safety Target

Reduce/Maintain the regional average rate of fatal accidents to be in line with the global average rate by 2016

Average MID 0.64

Average Global 0.26



Official ICAO accident statistics, used for the development of the ICAO safety reports Scheduled commercial operations involving aircraft with MTOW above 5700 kg





Runway Safety (RS)

Safety Indicator

Number of Runway Safety related accidents per million departures

Safety Target - 1

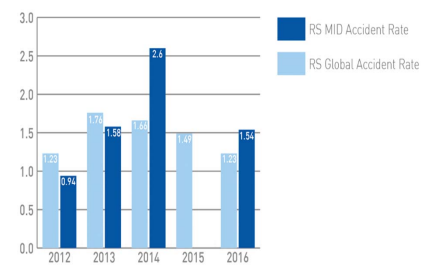
Reduce/Maintain the regional average rate of Runway Safety related accidents to be below the global average rate by 2016

Average MID Average Global 1.39 1.48

Safety Target - 2

Reduce/Maintain the Runway Safety related accidents to be less than 1 accident per million departures by 2016

MID 2016 **1.54**



Official ICAO accident statistics, used for the development of the ICAO safety reports Scheduled commercial operations involving aircraft with MTOW above 5700 kg





Loss of Control In-flight (LOC-I)

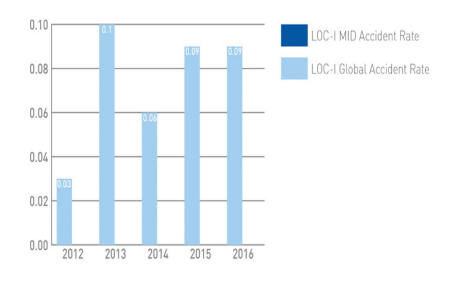
Safety Indicator Number of LOC-I related accidents per million departures

Safety Target

Reduce/Maintain the regional average rate of LOC-I related accidents to be below the global rate by 2016

Average MID

Average Global **0.07**



Official ICAO accident statistics, used for the development of the ICAO safety reports Scheduled commercial operations involving aircraft with MTOW above 5700 kg





Controlled Flight Into Terrain (CFIT)

Safety Indicator Number of CFIT related accidents per million departures

Safety Target

Reduce/Maintain the regional average rate of CFIT related accidents to be below the global rate by 2016

Average MID 0

Average Global 0.08



Official ICAO accident statistics, used for the development of the ICAO safety reports Scheduled commercial operations involving aircraft with MTOW above 5700 kg





USOAP-CMA

Safety Indicator - 1 Regional average El

Safety Target - 1

Increase the regional average EI to be above 70% by 2020

Regional Average El **70.5%**

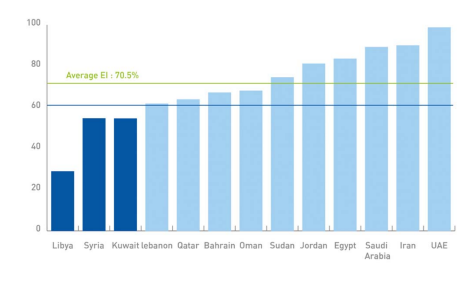
Global Average El 64.71%

Safety Indicator - 2
Number of MID States with an overall El over 60%

Safety Target - 2

11 MID States to have at least 60% EI by 2020

77% (10 States) of the MID States have achieved the target of 60%~EI









Above EI 60%

USOAP-CMA

Safety Indicator - 3

Number of MID States with an EI score less than 60% for more than 2 areas (LEG, ORG, PEL, OPS, AIR, AIG, ANS and AGA)

Safety Target - 3

Max 3 MID States with an EI score less than 60% for more than 2 areas by 2017

7 States

Safety Indicator - 4

Number of Significant Safety Concerns (SSCs)

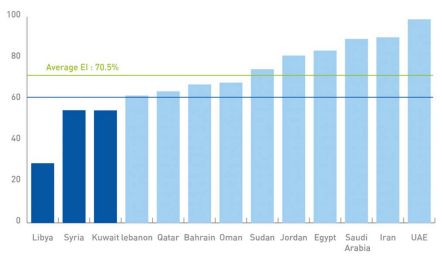
Safety Target - 3

MID States resolve identified Significant Safety Concerns as a matter of urgency and in any case within 12 months from their identification.

NO SSC in MID

No significant Safety Concern by 2016.

Region



Below EI 60%





Aerodrome Certification

Safety Indicator	Safety Target	Status
Number of certified international aerodrome as a percentage of all international aerodromes in the MID Region	50% of the international aerodromes certified by 2015 75% of the international aerodromes certified by 2017	58%

Runway Safety Team (RST) at MID International Aerodromes

Safety Indicator	Safety Target	Status
Number of established Runway Safety Team (RST) at MID International Aerodromes	50% of the international aerodromes by 2020	56%





IATA Operational Safety Audit (IOSA)

Safety Indicator	Safety Target	Status
Use of the IATA Operational Safety Audit	Maintain at least 60% of eligible MID airlines to be certified IATA-IOSA by 2015 at all times	57% As of Sep 2017
(IOSA), to complement safety oversight activities.	All MID States with an EI of at least 60% use the IATA Operational Safety Audit (IOSA) to complement their safety oversight activities, by 2018.	4 out of 10 States (40%)





ECCAIRS

Safety Indicator	Safety Target	Status
Percentage of MID States that use ECCAIRS for the reporting of accidents and serious incidents	60% by 2018 80% by 2020	27% already using ECCAIRS
mercenes		13% Planning to use ECCAIRS in 2017





State Safety Programme (SSP) Implementation

Safety Indicator	Safety Target	Status
Number of MID States, having completed the SSP gap analysis on iSTARS	10 MID States by 2015	10 States started 8 states completed
Number of MID States, that have developed an SSP implementation plan	10 MID States by 2015	7 States
Number of MID States with EI>60%, having completed implementation of SSP Phase 1	All MID States with EI>60% to complete phase 1 by 2016	3 States (4 States-partially)
Number of MID States with EI>60%, having completed implementation of SSP Phase 2	All MID States with EI>60% to complete phase 2 by 2017	1 State (6 States-partially)
Number of MID States with EI>60%, having completed implementation of SSP Phase 3	All MID States with EI>60% to complete phase 3 by 2018	(7 States-partially)
Number of MID States with EI>60%, having completed implementation of SSP	All MID States with EI>60% to complete SSP implementation by 2020	none

10 States with EI above 60% EI





Safety Management System (SMS) Implementation

Safety Indicator	Safety Target	Status
Number of MID States with EI>60% that have established a process for acceptance of individual service providers' SMS	30% of MID State with EI>60% by 2015	
	70% of MID States with EI>60% by 2016	75% (6 States)
	100% of MID States with EI>60% by 2017	





Fleet Age

Safety Indicator	Safety Target	Status
Average Fleet Age	States are required to monitor their fleet age. No regional Safety Targets are defined.	N/A
Percentage of fleet above 20 years of age		





Next steps

Fourth MID Region Safety Summit & Safety Management Workshop

1-4 October 2018







