



**Appendix A: Airspace (safety, capacity and efficiency) – Priority Projects**

	<b>PROPOSED PROJECTS</b>		<b>PRIORITY</b>	<b>RELATED ASBU MODULES</b>	<b>STATUS OF IMPLEMENTATION</b>
1	PBN Airspace Concept (Airspace Design)		A	B0-FRTO; B0-CCO, B0-CDO	
2	AORTA – (AFI Optimized Route Trajectories and Airspace)		A	B0-FRTO: En-route, Terminal; B0-CCO, B0- CDO	
	a)	ATS route network maintenance (ARNM)			
	b)	Harmonization of En-route and Terminal Airspace Trajectories (HETAT)	A		
	c)	Flexible – User Preferred Routing Initiatives (FURIs)	B		
3	AFI SSR Code Allocation and Assignment Review (ASCAAR)		A	B0-ASUR B0-SNET	
4	ATS Competency Study (ATSCS)		A	Not Applicable	
5	Contingency Planning and Operational Coordination (CPOC)		B	Not Applicable	
6	Assistance on State Safety Programme Implementation (ASSPI)		C	GASP Safety Initiatives	
7	Operational Requirements for CNS (OPREC)		A	B0-FRTO, B0-ASUR, B0-SNET	
8	NAVSPEC and Separation Minima Transition (NASMIT)		A	B0-FRTO	
9	Civil/Military Cooperation & FUA Seminar/Workshops		C	APIRG Conclusions and ICAO activities	
10	RVSM & Operational Safety in ATS (ROSATS)		A	B0-FRTO	
	a)	Analysis, Solutions and Monitoring of UCRs (ASMU)			
	b)	Assistance to Resolve Immediate Safety Concerns in ATS (ARISC)			



	<b>PROPOSED PROJECTS</b>	<b>PRIORITY</b>	<b>RELATED ASBU MODULES</b>	<b>STATUS OF IMPLEMENTATION</b>
11	Estimation, Reporting and Monitoring of Benefits from Operational Improvements (ERMBOI)	B	APIRG Conclusions (18/58, 18/59)	
12	Development of SAR plans for RCC/JRCC/RSC	A		
13	Develop SAR legislation & Regulation for promulgation	B		