1	AERONAUTICAL INFORMATION SERVICES							
AERONAUTICAL INFORMATION SERVICES							l oot Undotede	
							Last Updated:	
				REGISTER OF STAKEHOI	LDERS		lundi 20 mars 2023	
No	Stakeholder	Туре	Contact Person	Phone	E-mail	Needs and Expections	Remarks	
1	ICT Section/ Department	External				Seemless integration of AIXM System within existing ICT		
						infrastructure. • System security maintained.		
						Adequate collaboration with AIXM system vendor.		
						• Provide inputs into system specifications where necessary.		
						• Parcitipation in factory acceptance test (FAT) and site		
						acceptance test (SAT) • Update list as necessary		
2	Procurement Section/ Department	External				Well defined technical system specifications		
						 Inputs from the AIS for the Tender Process and system vendor selection 		
						Well defined project deliverables		
						Project undertaken in line with State procurement laws		
						Maintain collaborative relationship with the AIS		
3	Finance Section	External				Update list as necessary Value for money		
						• Well defined project deliverables with payment terms and		
						conditions Maintain collaborative relationship with the AIS 		
						• Update list as necessary		
4	Ale The 20 - 0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	P : 1						
4	Air Traffic Safety Engineering/ CNS Department	External				• Seemless integration of AIXM System within existing CNS infrastructure.		
						 System security maintained. Adequate collaboration with AIXM system vendor. 		
						 Provide inputs into system specifications. 		
						• Parcitipation in factory acceptance test (FAT) and site acceptance test (SAT)		
						• Update list as necessary		
5	AIS Regulator	External				AIXM System meeting ICAO Annex 15 data exchange and		
						global interoperability requirements.		
						Maintain a collaborative relationship with the AIS Annex 15 data quality requirements not by the AIXM System		
						Annex 15 data quality requirements met by the AIXM System		
						• Update list as necessary		
6	Flight Procedure Designer	External				Seemless data exchange and interperability of AIXM System		
						within flight procedure design system. • Provide inputs into system specifications where necessary.		
						Maintain a collaborative relationship with the AIS		
						• Update list as necessary		
7	Airport Operator	External						
						• Establishment of formal agreements to guide data origination		
						• Well defined aeronautical data and aeronautical information origination requirements and metadata specifications		
						Maintain constant communication on changing requirements		
						 Maintain a collaborative relationship with the AIS AIS provision of quality assured aeronautical information 		
						products and services		
						• Update list as necessary		
8	Legal Department	External				Well defined project deliverables, financial terms and other conditions.		
						• Participation in contract negotiation with system vendor.		
						 Project undertaken in line with State procurement laws Maintain a collaborative relationship with the AIS 		
						• Update list as necessary		
9	AIS Staff	Internal				AIXM system meeting operational requirements		
						Adequate training and resources for AIXM System		
10	AIS Managant	Internal				Update list as necessary AIXM System meeting all statutory and regulatory		
10	AIS Managent	Internal				 AIXM System meeting all statutory and regulatory requirments 		
						 Provide inputs into system specifications AIXM System meeting ICAO Annex 15 data exchange and 		
						global interoperability requirements.		
						Provision of quality assured AIS products and services Parcitization in factory acceptance test (EAT) and site		
						• Parcitipation in factory acceptance test (FAT) and site acceptance test (SAT)		
11	CAA/ ANSP Top Management	Internal				 AIXM System meeting ICAO Annex 15 data exchange and global interoperability requirements. 		
						· Provision of quality assured AIS products and services		
						Value for money Update list as necessary		
						opuare not as necessal y		
12	Data Originators	External				• Establishment of formal agreements to guide data origination		
	÷					• Well defined aeronautical data and aeronautical information		
						origination requirements and metadata specifications • Maintain constant communication on changing requirements		
						 Maintain a collaborative relationship with the AIS 		
						 AIS provision of quality assured aeronautical information products and services 		