

IIMSG5 WP3.1A2 Appendix 1 – ASBU data collection tool template

State: **Name of State**

State National Coordinator for Planning and Implementation (NCPI) and Technical Focal Points (TFP)

Experts	Name	Organization	Function/Title	Phone	Email
NCPI					
AOP TFP					
AIM TFP					
ATM TFP					
CNS TFP					
MET TFP					
SAR TFP					

Updates on ASBU Implementation Reported by State

AOP	AIM	ATM	CNS	MET	SAR
<i>Date</i>	<i>Date</i>	<i>Date</i>	<i>Date</i>	<i>Date</i>	<i>Date</i>

Module	Element	Maturity level	Required services/ Facilities/Enablers	Requirements/ Guidance for Implementation	Implementation Status	Date planned	Date completed	Evidence of implementation Status	Comments
AMET-B0 Global, regional and local meteorological information to support flexible airspace management, improved situational awareness, collaborative decision-making and dynamically optimized flight trajectory planning.	AMET-B0/3 Climatological and historical meteorological products	Ready for implementation	AD climatological tables and AD climatological summaries	AFI IWXXM Implementation Guideline Doc Ed.1_2020 A3: Ch.:8; App.:7					
			Historical obs, forecasts, advisories and warnings in support of incident and accident investigations.	AFI IWXXM Implementation Guideline Doc Ed.1_2020 A3: Ch.:8; App.:7					
	AMET-B0/4 Dissemination of meteorological products	Ready for implementation	TAC format	AFI IWXXM Impl. Guideline Doc Ed.1_2020 A3:Ch.4; Ch.:7; App.:3, 6					
			Gridded data	Doc Ed.1_2020 A3:Ch.4; Ch.:7; App.:3, 6					
			Graphical format	Doc Ed.1_2020 A3:Ch.4; Ch.:7; App.:3, 6					
			BUFR Code	Doc Ed.1_2020 A3:Ch.4; Ch.:7; App.:3, 6					
			IWXXM (in XML/GML)	A3:Ch.4; Ch.:7; App.:3, 6; AFI IWXXM Guidelines, 2020 Edition					