APPENDIX A

PROJECT xx

Assessment of AFI Aeronautical Networks cyber security

| AFI Region | PROJECT DESCRIPTION | DP N° C | | | | | |
|--------------------------------|---|---------|-------------------------|--|--|--|--|
| Programme | Title of the Project | Start | End | | | | |
| Assessment of AFI Aeronautical | Assessment of AFI Aeronautical Networks cyber security ssment of AFI Aeronautical Project coordinador: | | | | | | |
| Networks cyber security | | | | | | | |
| | Experts contributing to the project: | | | | | | |
| Objectives | Develop and implement a global security policy for aeronautical information systems to impact the availability, the reliability, the integrity and the continuity of the AFI aeronautical | | al and external threats | | | | |
| Scope | Implement a cyber-security policy over the AFI region, which would assess all issues including the definition of common threats scenarios, training, performances, security studies, audits and controls. Assess the cyber issues on all systems and networks if the analysis has not yet been made Implement a systematic process of cyber risk evaluation on all new systems Assess and prevent internal and external threats impact the availability, the reliability, the integrity and the continuity of the AFI aeronautical networks, including RFI | | | | | | |
| Metrics | The number of security threats with impact on the availability, the reliability, the integrity and the continuity of the AFI aeronautical networks | | | | | | |
| Goals | Ensure that the Aeronautical services are provided in compliance with ICAO SARPs | | | | | | |
| Strategy | Assess the current aeronautical networks security and diagnostic the potential threats to the safe provision of the air navigation service in the AFI region Implement a global security policy for a secured operation of the AFI systems and networks Training and qualification of Technical and operational staff ICAO and Designated Experts to conduct Technical workshops to support the development of the project | | | | | | |
| Justification | The ASBU modules and the future aeronautical services are based on IP protocols and are can be exposed to cyber attacks | | | | | | |
| Related projects | ATM, AIM, MET related projects Training and qualification of Technical staff | | | | | | |

| AFI Region | PROJECT DESCRIPTION | DP N° C | |
|------------|----------------------|---------|-----|
| Programme | Title of the Project | Start | End |
| | | | |

| Project Deliverables | Relationship with the regional performance- Objectives (RPO) and ASBU B0 modules | Responsible Party | Status of Implementation ¹ | Date of Delivery | Comments |
|----------------------|--|----------------------|--|---------------------|----------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Resources needed | Experts from StatesStates to host workshopFunds | os | | | |

¹ Grey

Green

Task not started yet
Activity being implemented as scheduled
Activity started with some delay, but will be implemented on time
Activity not implemented on time; mitigation measures are required Yellow Red