

## PH-ATM - ATMS Hardware Design Document

SSDD	System Sub-system Design Document
<b>T</b>	
TCP	Transmission Control Protocol
TBD	To be Determined
TDS	Time Distribution System
TES	Test Evaluation System
TKSUP	Technical Supervisor
TTL	Time To Live
TopSky HE	TopSky High Efficiency
TWR	Tower
<b>U</b>	
UPS	Uninterruptible Power Supply
USB	Universal Serial Bus
<b>V</b>	
VGA	Video Graphic Adapter
VRS	Voiced Recording System
VSCS	Voice Switching and Control System
<b>W</b>	
WSUP	Watch Supervisor
<b>X</b>	
<b>Y</b>	
<b>Z</b>	

Entity Identifier	Business Identifier	DTC	Revision
9950 – Z1W93	61 616 637	424	H
Filename: PH-ATM_ATMS_HDD REVH.docx		COMMERCIALY SENSITIVE	

This document is not to be reproduced, modified, adapted, published, translated in any material form in whole or in part nor disclosed to any third party without the prior written permission of Thales

©THALES 2017 All rights reserved

TRN: N/A