STM-DK Subrack, 24 VDC / 110 VDC Final Inspection Report

Ver.	Ændring	Dato	Navn				STM-DK Subrack,	
				S	IEMEN	IS	24 VDC / 110 VDC	
D	VE6 indført	04012022	JGP				Final Inspection Report	
С	s.3 annex	09122019	JGP		Dato	Navn		Side
В	Opd. s.3	28092016	FAL	Bearb.	06.07.2016	JGP	G81002-E3135-F005-D	1/3
Α	Nyt dok	06072016	JGP	Kontr.				

Final Inspection Report for STM-DK Subrack

This document specifies and – when filled in and signed – documents the final tests made to ensure the correct quality, version and functions of a STM-DK Subrack. The inspections are carried out after functional tests has been done according to [STM_MECH-ELEC-FUNC], and just before the STM - Subrack is to be delivered (or to be put on stock as ready to be delivered).

For references, see below.

Main data for the inspected STM-DK Subrack (fill in the correct Power, Version and Serial No.)

STM-DK Subrack type (24VDC, 110VDC):		VDC
Ordering number, G81002-E3135- (H024 or H110)	Н	-
Serial no:		

Equipped Subrack:

Inspections:	Result:
Version of the equipped STM-DK Subrack and the included PCB's is noted. Documented in Annex A.	
The version of the installed SW-version has been checked on the front label on the VE5- or VE6 board as stated here:	R03.0 .
The STM-DK Subrack has been functionally tested by the test equipment/STM-DK Cubicle. It has been tested, that the test cubicle can:	Result:
 Receive telegrams on antenna connector A (-X5). Receive telegrams on antenna connector B (-X3). Communicate over the Profibus (-X16). Activate the service brake relays as specified (-X17) Activate the traction relays as specified (-X17) Activate the emergency relays as specified (-X7) Activate the isolation switch function as specified (-X7.2) Documented in [STM_MECH-ELEC-FUNC]. 	

References:

[STM_MECH-ELEC-FUNC]	STM-DK Cubicle, 24VDC/ 72VDC/ 110VDC
	Kontrolvejledning
	G81002-E3134-F001-*
	(Internal Siemens document)
[STM_PROG]	STM-DK Subrack, 24VDC/ 110VDC
	Programmeringsvejledning for VE5A-BG
	G81002-E3135-F800-*
	Programmeringsvejledning for VE6-BG
	G81002-E3135-F850-*
	(Internal Siemens document)

Date:	Signature	_
	STM-DK Subrack, 24 VDC / 110 VDC, Final Inspection Report	Side
	G81002 – E3135 – F005 – D	2/3

Annex A

STM-DK Cubicle, 24 VDC / 110 VDC,	Side
Final Inspection Report	
G81002 – E3135 – F005 – D	3/3