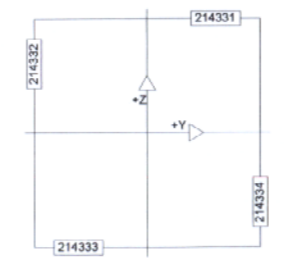


Changes to issue 2547-151-430-040-01-0A:

- P/M Test Devices T241-T - T265-T deleted
- Bundle CCA10 deleted
- Bundles DCF23, DCF34, DCF25 and DCF26 deleted
- T81 and T82 deleted
- Contact number on 211121-337 corrected, old 64, new 60
- Contact number on 211121-336 corrected, old 40, new 36
- Missing V01, V02 and V03 of connectors on bracket tagging 211121 deleted
- Bundle separation of I.D. bundles, necessary change of connectors
- T221 removed from 214331-P01 and connected to 214332-P04
- T222 removed from 214331-P02 and connected to 214333-P03
- T223 removed from 214331-P01 and connected to 214332-P04
- T224 removed from 214331-P02 and connected to 214333-P03
- T225 removed from 214333-P02 and connected to 214333-P03
- T226 removed from 214333-P02 and connected to 214333-P03
- T227 removed from 214333-P01 and connected to 214332-P04
- T228 removed from 214333-P01 and connected to 214332-P04
- T229 removed from 214333-P02, routed from cutout1 to cutout4 and connected to 214334-P01
- T230 removed from 214334-P02, routed from cutout1 to cutout4 and connected to 214334-P01
- Connector 214333-303 removed from bundle CCA10 and connected to bundle UC310
- Connector 214333-304 removed from bundle CCA10
- Shield I/F connectors connector names changed as follows:
- old - UC310, new - 214401
- old - UC305, new - 214411
- old - UC315, new - 214461
- Connectors ID renamed to 214411
- Connector J01 changed into J02
- Connector J06 added and marked with "not used"
- Connector J02 changed into J07
- Connector J03 changed into J08
- Connector J09 added and marked with "not used"
- Note in upper SFW added
- Connector Orientation Sketch added

Changes included in drawing: 21.07.03

Location of CCH I/F Brackets on USFW top view



Weitergabe sowie Vervielfältigung dieser Unterlage, Verwertung und Mitteilung ihres Inhalts nicht gestattet, soweit nicht ausdrücklich zugestanden. Zuwiderhandlungen verpflichten zu Schadensersatz. Alle Rechte für den Fall der Patenterteilung oder Gebrauchsmuster-Eintragung vorbehalten.

FREIGABE: Z.I. 04	FESTIGKEIT:	VERTEILER:	DATUM:
HP-2-ASED-ID-0087-01-0C		CM: <i>W. Va. 8.7.04</i>	
FREIGABE AUSGABE:	ZUL. ABV.:	OBERFL.:	MASSTAB:
			WERKSTOFF:
		DATUM	NAME
		21.05.03	R. Kameter
		CCH Upper Ring CVV (EQM)	
		Cryo Harness Interconnection Diagram	
C	10.05.04	R. Kameter	2547-151430-040-01-0C
B	18.09.03	R. Kameter	
A	21.05.03	R. Kameter	
AUSG. AEND. NR.	DATUM	NAME	BLATT 1
			2 EIL
		URSPR.:	ERS. F.:
			ERS. D.:

Drawing Change List
HP-2-ASED-ID-0087-01-0C: CCH Upper Ring CVV (EQM) Cryo Harness Interconnection Diagram

Related Drawing Section	Objective	Grid location	Actual Status Issue C	Previous Status Issue B
	CVV Cylinder	D4 - E4	Component allocation to CVV connectors added	
	Chain	E5	Thermalisation Brackets deleted	
	Chain	E5	renamed in: Upper TSS Chains	Upper Tank Straps
	General	B4 - F8	Component Connector names added, lines shifted where necessary	
	General	A5 - B5	Legend shifted	
	OBA	F7	Bundle connected to 214333-P03 renamed from DCB16 in DCB17 acc. PFM	Bundle name: DCB16
	OBA	B7	Bundle connected to 214332-P04 renamed from DCA17 in DCA18 acc. PFM	Bundle name: DCA17
	OBA	E8	OBS Bracket located on OB Plate; lines shifted accordingly; Symbol for CB adapted according to PFM	OBS Bracket located on OB Shield
	OBA	E7 - E8	block "allocated to SPIRE" splitted	
	OBA	F8	renamed in OB Plate	OBA
	OBA	F8	renamed in OB Shield	Instrument Shield
	OBA Shield	E8	Note deleted	Note: I/F connectors located nearby cutout 4
	Thermal Shield	E4 - E5	Symbol for Thermal Shield (TS)-CB's adapted according to SVM-CB	
	Thermal Shield	F5	renamed in Upper Bulkhead Thermal Shields	upper bulkhead Shields
	Upper SFW	B6 - F6	Symbol for USFW-CB's adapted according PFM	old name = USFWK
	Upper SFW	D7	in Note: SFWK renamed in SFW	SFWK