
$x f$. to HP-2-ASED-DC-OO171s5.1.0

Title:
EPLM SPIRE SIM EICD
PF
$\mathrm{Cl}-\mathrm{No}$ :
$121432 / 151432$


Distribution:
See Distribution List (last page) are reserved in the event of the grant of a patent or the registration of a utility model or design.

| Issue | Date | Sheet | Description of Change | Release |
| :---: | :---: | :---: | :---: | :---: |
| 1.0 | 04.05.04 | All | Release of the document |  |
|  | $0.11 .04$ |  |  |  |

## Table of Content

1 Scope ..... 6
2 Documents ..... 7
2.1 Applicable Documents ..... 7
2.2 Reference Documents ..... 7
3 EPLM SPIRE SIH PFM Pin Allocation List Harness ..... 8

## Table of Figures

## List of Tables

## 1 Scope

This Interface Control Document (ICD) describes the electrical interfaces of the HERSCHEL EPLM PACS SIH PFM Harness Pin Allocation.

It has to be used as sub ICD of the overall HERSCHEL EPLM electrical ICD HP-2-ASED-IC-0001.

For information management a database (ACCESS based) called CAIE (Computer Aided Interface Engineering) will be used. The HEPLM CAIE Data Base contents provides all the necessary information for supporting the automated verification of the electrical interfaces with (IDAS) an Integrated Data Acquisition System

This document summarised the Harness Pin Allocation for PACS EPLM Scientific Instrument Harness PFM.

All necessary pin to pin connections are described in the Data Base extract in chapter 3.

## 2 Documents

### 2.1 Applicable Documents

[AD1] Electrical Interface Control Document EPLM PLM, HP-2-ASED-IC-0001 issue 4
[AD2] Herschel/Planck Instrument Interface Document, Part A, SCI-PT-IIDA-04624
[AD3] Herschel/Planck Instrument Interface Document, Part B; Instrument "SPIRE", SCI-PT-IIDB/SPIRE-02124, Issue 3.2, 01.03.04
[AD4] Cryo Harness Interconnection diagram - SIH SPIRE, HP-2-ASED-ID-0091; Issue B

### 2.2 Reference Documents

[RD1] Herschel-Planck EMC Analyses, H-P-1-ASPI-AN-0202
[RD2] HERSCHEL PLM Grounding Scheme", HP-2-ASED-DW-0001
[RD3] Herschel PLM EICD, HP-2-ASPI-ID-062
[RD4] Cryo Harness Description, HP-2-ASED-TN-0103
[RD5] CRYO-HARNESS BRANCH CHARACTERISTICS, HP-2-ASED-TN-0085, issue 2.1

## 3 EPLM SPIRE SIH PFM Pin Allocation List Harness



[^0]



Astrium GmbH
Project: HERSCHEL

Pin Allocation List
(Harness)

Doc.No.: HP-2-ASED-IC-0016
Issue: 1.0 Date: 21.04.2004
Sheet: PAL-2 (of 3)










Filter: ISICodel LIKE '121220*' And ISConI LIKE 'P01*' And IConWiredl $=-1$





Filter: ISICodel LIKE '121220*' And ISConl LIKE 'P02*' And IConWiredl =-1






















Filter: [SICodel LIKE '121210*' And ISConl LIKE 'P24*' And IConWired] =-1







Filter: [SICodel LIKE '121210*' And ISConl LIKE 'P22*' And IConWiredl $=-1$




Filter: [SICodel LIKE '121210*' And ISConl LIKE 'P21*' And IConWired] = -1






































Filter: ISICodel LIKE '121210*' And ISConl LIKE 'P09*' And IConWired] =-1



























Filter: ISICodel LIKE '121100*' And ISConl LIKE 'P23** And IConWiredl =-1















[^1]










Filter: ISICodel LIKE '211121*' And ISConl LIKE 'J32*' And IConWiredl =-1




Filter: [SICodel LIKE '211121*' And ISConi LIKE 'J32*' And IConWiredl =-1


Fitter: ISICodel LIKE '211121*' And [SConi LIKE 'J32*' And IConWiredf $=-1$



[^2]



| Astrium GmbH | Pin Allocation List <br> (Harness) | Doc.No.: HP-2-ASED-IC-0016 <br> Issue: <br> Project: <br> HERSCHEL | Date: 21.04 .2004 <br> Sheet: PAL-1 (of 9 ) |
| :---: | :---: | :---: | :--- |


| Connector: | 211121 J 31 |
| :--- | :--- |
| Item: | CVVUCR |
| EMC-Category: | 2C/Sig H in Cryosta |

Function: UFThr. 289.2 ${ }^{\circ}$ (SPIRE XS-02JFS 1,2,3,4,7)
Conn.-Type: 197-011P24-35P (Junct.)
Location: 33 / CVV I/F CB Top PFM (CVVUCR)
Backshell: 128/175_176_01_0A


Filter: ISICodel LIKE '211121"' And ISConl LIKE 'J31"' And IConWiredl $=-1$



Filter: [SICodel LIKE '211121*' And ISConl LIKE 'J31*' And IConWiredl $=-1$








Filter: ISICodel LIKE '211121*' And ISConl LIKE 'J26*'And [ConWired] =-1


Fiter: ISICodel LIKE '211121"' And ISConl LIKE 'J26*' And IConWiredI =-1




Filter: [SICodel LIKE '211121*' And ISConl LIKE 'J26*'And [ConWired] $=-1$


Filter: ISICodel LIKE '211121*' And ISConl LIKE '\{26*' And IConWired] =-1







[^3]


Filter: ISICodel LIKE '211121*' And ISCon] LIKE 'J22** And IConWiredl $=-1$






| Astrium GmbH |  |  | For wining schemalic see SIIH-CS.O4 CVVUCR |  |  |  | Pin Allocation List (Harness)$322$ |  |  |  |  |  |  | Doc.No.: HP-2-ASED-IC-0016 <br> Issue: 1.0 <br> Date: 21.04.2004 <br> Sheet: PAL-1 (of 8 ) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Connector: 211121 J23 |  |  |  | Function: UFThr 199.2${ }^{\circ}$ (SPIRE XS-05JFP17,18,19,20) |  |  |  |  |  |  |  |  | Conn.-Type: 197-011P24-35P (Junct.) |  |  |  |  |
| Item: | CVVUCR |  |  | Location: 33 / CVV I/F CB Top PFM (CVVUCR) |  |  |  |  |  |  |  |  | Backshell: | 128/175_176_01_0A |  |  |  |
| EMC-Category: 2C/Sig H in Cryostat |  |  |  | Interface-Code |  |  | Grouping: |  |  |  |  | Comment | Target-ltem | Location | Connector | Pin | New |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Pin | Signal | ignation |  | Circuit | Signal | Pos. | Ch. ID | Wiring | Shd | Cable | Twist |  |  |  |  |  |  |
| 036 | SPIRE | B05 GND WIRE A1 |  |  | SPX,- | - | S451 | 010B0-30 |  |  |  | Con to Cable from P17 GND/Shds | HSJFP | 75 | 121210 P17 | 013 |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 026 | SPIRE | Ch01-04. $1+$ |  |  | SPB.- | - | 5085 | 12AXD-38 | 1 | A |  | PMW-A13 | HSJFP | 75 | 121210 P17 | 001 |  |
| 037 | SPIRE | Ch01-04. 1 - |  |  | SPB.- |  | S085 | 12AXD-38 | 1 | A |  |  | HSJFP | 75 | $121210 \text { P17 }$ | 014 |  |
| 036 | SPIRE | Ch01-04. 1gnd |  |  | SPB.- |  | S085 | 12AXD-38 | 1 | A |  | Daisy ch to Pin 36 (A1) | HSJFP | 75 | $121210 \text { P17 }$ | 013 |  |
| 038 | SPIRE | Ch01-04.2+ |  |  | SPB.- | - | S085 | 12AXD-38 | 1 | A |  | PMW-T1 | HSJFP | 75 | 121210 P17 | 002 |  |
| 049 | SPIRE | Ch04-04.2- |  |  | SPB.- |  | 5085 | 12AXD-38 | 1 | A |  |  | HSJFP | 75 | 121210 P17 | 015 |  |
| 036 | SPIRE | Ch01-04. 2gnd |  |  | SPB.- |  | S085 | 12AXD-38 | 1 | A |  | Daisy ch to Pin 36 (A1) | HSJFP | 75 | 121210 P17 | 013 |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 048 | SPIRE | Ch01-04.3+ |  |  | SPB.- | - | S085 | 12AXD-38 | 1 | A |  | PMW-B12 | HSJFP | 75 | 121210 P17 | 003 |  |
| 060 | SPIRE | Ch01-04. 3- |  |  | SPB.- |  | S085 | 12AXD-38 |  | A |  |  | HSJFP | 75 | 121210 P17 | 016 |  |
| 036 | SPIRE P | Ch01-04 . 3gnd |  |  | SPB.- |  | S085 | 12AXD-38 | 1 | A |  | Daisy ch to Pin 36 (A1) | HSJFP | 75 | 121210 P17 | $013$ |  |
| 059 | SPIRE | Ch01-04.4+ |  |  | SPB.- | - | S085 | 12AXD-38 | 1 | A |  | PMW-C13 | HSJFP | 75 | 121210 P17 | 004 |  |
| 071 | SPIRE P | Ch01-04.4- |  |  | SPB.- |  | S085 | 12AXD-38 | 1 | A |  |  | HSJFP | 75 | 121210 P17 | 017 |  |
| 036 | SPIRE P | Ch01-04. 4 gnd |  |  | SPB.- |  | S085 | 12AXD-38 | 1 | A |  | Daisy ch to Pin 36 (A1) | HSJFP | 75 | 121210 P17 | 013 |  |
| 036 | SPIRE P | Ch01-04 . SHD01 |  |  | SPB.- |  | 5085 | 12AXD-38 | 1 | A |  | Cable S085 inner Shd daisy oh to Pin 36 (A1) | HSJFP | 75 | 121210 P17 | 013 |  |
| - | Cable S | outer Shield |  |  |  |  |  |  |  |  |  | Cable S085 outer Shd con to Busbar (Faraday) |  |  |  |  |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 050 | SPIRE P | Ch05-08. ${ }^{+}$ |  |  | SPB.- |  | S086 | 12AXD-38 | 2 | B |  | PMW-A12 | HSJFP | 75 | 121210 P17 | 005 |  |
| 061 | SPIRE P | Ch05-08 . 5- |  |  | SPB.- |  | S086 | 12AXD-38 | 2 | B |  |  | HSJFP | 75 | 121210 P17 | 018 |  |
| 036 | SPIRE P | Ch05-08.5gnd |  |  | SPB.- |  | S086 | 12AXD-38 | 2 | B |  | Daisy ch to Pin 36 (A1) | HSJFP | 75 | 121210 P17 | 013 |  |
| 062 | SPIRE P | Ch05-08 . $6+$ |  |  | SPB.- |  | S086 | 12AXD-38 | 2 | B |  | PMW-D12 | HSJFP | 75 | 121210 P17 | 006 |  |
| 051 | SPIRE $P$ | Ch05-08 . 6 - |  |  | SPB.- |  | S086 | 12AXD-38 | 2 | B |  |  | HSJFP | 75 | 121210 P17 | 019 |  |
| 036 | SPIRE P | Ch05-08. 6 gnd |  |  | SPB.- |  | 5086 | 12AXD-38 | 2 | B |  | Daisy ch to Pin 36 (A1) | HSJFP | 75 | 121210 P17 | 013 |  |
| 063 | SPIRE P | Ch05-08. $7+$ |  |  | SPB.- |  | S086 | 12AXD-38 | 2 | B |  | PMW-C12 | HSJFP | 75 | 121210 P17 | 020 |  |
| 075 | SPIRE P | Ch05-08.7- |  |  | SPB.- |  | S086 | 12AXD-38 | 2 | B |  |  | HSJFP | 75 | 121210 P17 | 007 |  |
| 036 | SPIRE P | Ch05-08.7gnd |  |  | SPB.- |  | S086 | 12AXD-38 | 2 | B |  | Daisy ch to Pin 36 (A1) | HSJFP | 75 | 121210 P17 | 013 |  |
| 07 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 074 | SPIRE P | Ch05-08.8+ |  |  | SPB.- |  | S086 | 12AXD-38 | 2 | B |  | PMW-811 | HSJFP | 75 | 121210 P17 | 021 |  |
| 073 | SPIRE P | Ch05-08.8- |  |  | SPB.- |  | S086 | 12AXD-38 | 2 | B |  |  | HSJFP | 75 | 121210 P17 | 008 |  |
| 036 | SPIRE P | Ch05-08. 8gnd |  |  | SPB.- |  | S086 | 12AXD-38 | 2 | B |  | Daisy ch to Pin 36 (A1) | HSJFP | 75 | 121210 P17 | 013 |  |



| Astrium GmbH <br> Project: |  |  | Pin Allocation List <br> Doc.No.: HP-2-ASED-IC-0016 <br> (Harness) <br> Issue: 1.0 <br> Date: 21.04.2004 <br> Sheet: PAL-3 (of 8) |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Connector: 211121 J 23 <br> Item: CVVUCR <br> EMC-Category: 2C/Sig H in Cryostat |  |  | Function: UFThr $199.2^{\circ}$ (SPIRE XS-05JFP17,18,19,20) Location: 33 / CVV I/F CB Top PFM (CVVUCR) |  |  |  |  |  |  |  | Conn.-Type: 197-011P24-35P (Junct.) <br> Backshell: 128/175_176_01_0A |  |  |  |  |
|  |  |  | Interface-Code |  |  | Grouping: |  |  |  | Comment | Target-ltem | Location | Connector | Pin | New |
| Pin | Signal Designation |  | Circuit | Signal | Pos. | Ch. ID | Wiring | Shd | Cable Twist |  |  |  |  |  |  |
| 108 | SPIRE P | Ch13-16. 15+ |  | SPB.- |  | S090 | 12AXD-38 | 4 | D | PMW-D10 | HSJFP | 75 | 121210 P18 | 003 |  |
| 109 | SPIRE P | Ch13-16. 15- |  | SPB.- |  | S090 | 12AXD-38 | 4 | D |  | HSJFP | 75 | 121210 P18 | 016 |  |
| 128 | SPIRE P | Ch13-16.15gnd |  | SPB.- |  | S090 | 12AXD-38 | 4 | D | Daisy ch to Pin 128 (A2) | HSJFP | 75 | $121210 \text { P18 }$ | 013 |  |
| 116 | SPIRE P | Ch13-16. 16+ |  | SPB.- |  | S090 | 12AXD-38 | 4 | D | PMW-B9 | HSJFP | 75 | 121210 P18 | 004 |  |
| 117 128 | SPIRE P | Ch13-16. 16- |  | SPB.- |  | S090 | 12AXD-38 | 4 | D |  | HSJFP | 75 | 121210 P18 | 017 |  |
| 128 | SPIRE P | Ch13-16. 16gnd |  | SPB.- |  | S090 | 12AXD-38 | 4 | D | Daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P18 | 013 |  |
| 128 | SPIRE P | Ch13-16. SHDO1 |  | SPB.- |  | S090 | 12AXD-38 | 4 | D | Cable S090 inner Shd daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P18 | 013 |  |
| - | Cable S0 | uter Shield |  |  |  |  |  |  |  | Cable S090 outer Shd con to Busbar (Faraday) |  |  |  |  |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 055 | SPIRE P | Ch17-20. 17+ |  | SPB.- |  | S091 | 12AXD-38 | 5 | $E$ | PMW-C10 | HS.JFP | 75 | 121210 P18 | 005 |  |
| 066 | SPIRE P | Ch17-20.17- |  | SPB.- |  | S091 | 12AXD-38 | 5 | E |  | HSJFP | 75 | 121210 P18 | 018 |  |
| 128 | SPIRE P | Ch17-20.17gnd |  | SPB.- |  | S091 | 12AXD-38 | 5 | E | Daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P18 | 013 |  |
| 067 | SPIRE P | Ch17-20. 18+ |  | SPB.- |  | S091 | 12AXD-38 | 5 | $E$ | PMW-C9 | HSJFP | 75 | 121210 P18 | 006 |  |
| 078 | SPIRE P | Ch17-20.18- |  | SPB.- |  | S091 | 12AXD-38 | 5 | E |  | HSJFP | 75 | 121210 P18 | 019 |  |
| 128 | SPIRE P | Ch17-20.18gnd |  | SPB.- |  | S091 | 12AXD-38 | 5 | E | Daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P18 | 013 |  |
| 076 | SPIRE P | Ch17-20. 19+ |  | SPB.- |  | S091 | 12AXD-38 | 5 | E | PMW-A9 | HSJFP | 75 | 121210 P18 | 020 |  |
| 077 | SPIRE P | Ch17-20.19- |  | SPB.- |  | S091 | 12AXD-38 | 5 | $E$ |  | HSJFP | 75 | 121210 P18 | 007 |  |
| 128 | SPIRE P | Ch17-20.19gnd |  | SPB.- |  | S091 | 12AXD-38 | 5 | E | Daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P18 | 013 |  |
| 088 | SPIRE P | Ch17-20. $20+$ |  | SPB.- |  | S091 | 12AXD-38 | 5 | E | PMW-B8 | HSJFP | 75 | 121210 P18 | 021 |  |
| 089 | SPIRE P | Ch17-20.20- |  | SPB.- |  | S091 | 12AXD-38 | 5 | E |  | HSJFP | 75 | 121210 P18 | 008 |  |
| 128 | SPIRE P | Ch17-20.20gnd |  | SPB.- |  | S091 | 12AXD-38 | 5 | E | Daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P18 | 013 |  |
| 128 | SPIRE P | Ch17-20. SHD02 |  | SPB.- |  | S091 | 12AXD-38 | 5 | $E$ | Cable S091 inner Shd daisy ch to $\operatorname{Pin} 128$ (A2) | HSJFP | 75 | 121210 P18 | 013 |  |
| - | Cable S0 | uter Shield |  |  |  |  |  |  |  | Cable S091 outer Shd con to Busbar (Faraday) |  |  |  |  |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 099 | SPIRE PN | Ch21-24 . $21+$ |  | SPB.- |  | S092 | 12AXD-38 | 6 | F | PMW-B8 | HSJFP | 75 | 121210 P18 | 022 |  |
| 100 | SPIRE PN | Ch21-24. $21-$ |  | SPB.- |  | S092 | 12AXD-38 | 6 | F |  | HSJFP | 75 | 121210 P18 | 009 |  |
| 128 | SPIRE P | Ch21-24.21gnd |  | SPB.- |  | S092 | 12AXD-38 | 6 | F | Daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P18 | 013 |  |
| - 110 | SPIRE PN | Ch21-24.22+ |  | SPB.- |  | S092 | 12AXD-38 | 6 | F | PMW-D8 | HSJFP | 75 | 121210 P18 | 023 |  |


































| $\xrightarrow{\text { Proje }}$ | Astrium GmbH | GmbH | Pin Allocation List (Harness) |  |  |  |  |  |  |  |  | Doc.No.: HP-2-ASED-IC-0016Issue: $1.0 \quad$ Date: 21.04 .2004Sheet: PAL-3 (of 8 ) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Connector: Item: |  | 211121 J28CVVUCR | Function: UFThr $263.2^{\circ}$ (SPIRE XS-09 JFP 1,2,3,4) <br> Location: 33 / CVV I/F CB Top PFM (CVVUCR) |  |  |  |  |  |  |  | Conn.-Type: 197-011P24-35P (Junct.) <br> Backshell: 128/175_176_01_0A |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EMC-Category: $2 \mathrm{C} / \mathrm{Sig} \mathrm{H}$ in Cryostat |  |  | Interface-Code |  |  | Ch. ID | Grouping: |  |  | Comment | Target-ltem | Location | Connector |  |  |
|  |  |  | Pin | New |  |  |  |  |  |  |  |  |
| 108 | SPIREP | Ch13-16.15+ |  |  |  |  | SPC.- |  | S127 | 12AXD-38 | 4 |  | PSW-B13 | HSJFP |  |  |  |  |
| 109 | SPIRE P | Ch13-16.15- |  | SPC.- |  | S127 | 12AXD-38 | 4 |  |  |  | 75 | 121210 P02 |  |  |
| 128 | SPIRE P | Ch13-16. 15gnd |  | SPC.- |  | S127 | 12AXD-38 | 4 |  | Daisy ch to Pin 128 (A2) | HSJJFP | 75 75 | 121210 P02 121210 P02 | 016 013 |  |
| 116 | SPIRE P | Ch13-16.16+ |  | SPC.- |  | S127 | 12AXD-38 | 4 |  | PSW-D13 | HSJFP | 75 | 121210 P02 | 004 |  |
| 117 | SPIRE P | Ch13-16. 16- |  | SPC.- |  | S127 | 12AXD-38 | 4 |  |  | HSJFP | 75 | 121210 P02 | 017 |  |
| 128 | SPIRE P | Ch13-16.16gnd |  | SPC.- |  | S127 | 12AXD-38 | 4 |  | Daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P02 | 013 |  |
| 128 | SPIRE P | Ch13-16. SHD01 |  | SPC.- |  | S127 | 12AXD-38 | 4 |  | Cable S127 inner Shd daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P02 | 013 |  |
| - | Cable S | outer Shield |  |  |  |  |  |  |  | Cable S127 outer Shd con to Busbar (Faraday) |  |  |  |  |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 055 | SPIRE P | Ch17-20.17+ |  | SPC.- |  | S128 | 12AXD-38 | 5 |  | PSW-A12 | HSJFP | 75 | 121210 P02 | 005 |  |
|  | SPIRE P | Ch17-20. 17- |  | SPC.- |  | S128 | 12AXD-38 | 5 |  |  | HSJFP | 75 | 121210 P02 | 018 |  |
| $128$ | SPIRE P | Ch17-20.17gnd |  | SPC.- |  | S128 | 12AXD-38 | 5 |  | Daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P02 | 013 |  |
| 067 | SPIRE P | Ch17-20.18+ |  | SPC.- |  | S128 | 12AXD-38 | 5 |  | PSW-C12 | HSJFP | 75 | 121210 P02 | 006 |  |
|  | SPIRE P | Ch17-20. 18- |  | SPC.- |  | S128 | 12AXD-38 | 5 |  |  | HSJFP | 75 | 121210 P02 | 019 |  |
| 128 | SPIRE P | Ch17-20. 18gnd |  | SPC.- |  | S128 | 12AXD-38 | 5 |  | Daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P02 | 013 |  |
| 076 | SPIRE P | Ch17-20.19+ |  | SPC.- |  | S128 | 12AXD-38 | 5 |  | PSW-D12 | HSJFP | 75 | 121210 P02 | 020 |  |
| $077$ | SPIRE P | Ch17-20.19- |  | SPC.- |  | S128 | 12AXD-38 | 5 |  |  | HSJFP | 75 | 121210 P02 | 007 |  |
| $128$ | SPIRE P | Ch17-20. 19gnd |  | SPC.- |  | S128 | 12 AXD -38 | 5 |  | Daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P02 | 013 |  |
| 088 | SPIRE P | Ch17-20.20+ |  | SPC.- |  | S128 | 12AXD-38 | 5 |  | PSW-B12 | HSJFP | 75 | 121210 P02 | 021 |  |
| 089 | SPIRE P | Ch17-20.20- |  | SPC.- |  | S128 | 12AXD-38 | 5 |  |  | HSJFP | 75 | 121210 P02 | 008 |  |
| 128 | SPIRE P | Ch17-20.20gnd |  | SPC.- |  | S128 | 12 AXD -38 | 5 |  | Daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P02 | 013 |  |
| 128 | SPIRE P | Ch17-20. SHD02 |  | SPC.- |  | S128 | 12AXD-38 | 5 |  | Cable $\mathbf{S 1 2 8}$ inner Shd daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P02 | 013 |  |
| - | Cable S1 | uter Shield |  |  |  |  |  |  |  | Cable S128 outer Shd con to Busbar (Faraday) |  |  |  |  |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 099 | SPIRE P | Ch21-24. 24 + |  | SPC.- |  | S129 | 12AXD-38 | 6 |  | PSW-E11 | HSJFP | 75 | 121210 P02 | 022 |  |
| $100$ | SPIRE | Ch21-24. 21 - |  | SPC.- |  | S129 | 12AXD-38 | 6 |  |  | HSJFP | 75 | 121210 P02 | 009 |  |
| 128 | SPIRE P | Ch21-24. 21 gnd |  | SPC.- - |  | S129 | 12AXD-38 | 6 |  | Daisy ch to Pin 128 (A2) | HSJFP | 75 | 121210 P02 | 013 |  |
| 110 | SPIRE $P$ | Ch21-24. $22+$ |  | SPC.- - |  | S129 | 12AXD-38 | 6 |  | PSW-A11 | HSJFP | 75 | 121210 P02 | 023 |  |









Filter: ISICodel LIKE '211121*'And ISConl LIKE 'J34*' And IConWiredl =-1


Filter: [SICodel LIKE '211121**' And ISConl LIKE 'J34*' And IConWiredl $=-1$





Filter: [SICodel LIKE '211121*' And ISConl LIKE 'J30*' And [申onWired] $=-1$



Filter: ISICodel LiKE '211121*' And ISConl LIKE 'J30*' And IConWiredl $=-1$










[^4]






Filter: [SICode] LIKE '211121*' And [SConl LIKE 'P32*' And [ConWired] = -1











[^5]








[^6]

## Astrium GmbH

Project: HERSCHEL

## Pin Allocation List <br> (Harness)

Connector:
Item: CVVUCR
EMC-Category: $21 /$ Sig H fr CVVFT to SVMCB


- Faraday Link


| Pin | Signal Designation |  |
| :--- | :--- | :--- |
| 005 | SPIRE PSW_HTR GND B3 |  |
|  |  |  |
| 013 | SPIRE PSW_Heater_B1 . B1+ |  |
| 012 | SPIRE PSW_Heater_B1 . B1- |  |
| 005 | SPIRE PSW_Heater_B1 . SHD10 |  |
|  |  |  |
|  |  |  |
| 021 | SPIRE PSW_Heater_B2 . B2+ |  |
| 020 | SPIRE PSW_Heater_B2 . B2- |  |
| 005 | SPIRE PSW_Heater_B2 . SHD11 |  |
|  |  |  |
|  |  |  |
| 031 | SPIRE PSW_Heater_B3 . B3+ |  |
| 043 | SPIRE PSW_Heater_B3 . B3- |  |
| 005 | SPIRE PSW_Heater_B3 . SHD12 |  |

Function: UFThr $250.8^{\circ}$ (SPIRE XS-03JFP25,26,27,28)
Location: 33 / CVV I/F CB Top PFM (CVVUCR)

Conn.-Type: 197-012P24-35S (Plug)
Backshell: G9254 F24 M / M24-03

| Interface-Code |  |  | Ch. ID | Wiring | Grouping: |  |  | Comment | Target-Item | Location | Connector | Pin | New |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Circuit | Signal | Pos. |  |  | Shd | Cable | Twist |  |  |  |  |  |  |
|  | SPX.- |  | S434 | 010B0-30 |  |  |  | Sum of Cable SHDs, not a Wire at J side | HSSVMCB1 | 27 | 312100 J04 | 005 |  |
|  | SPM.- |  | S215 | 021SS-38 | 23 |  |  |  | .HSSVMCB1 | 27 | 312100 J04 | 013 |  |
|  | SPM.- |  | S215 | 021SS-38 | 23 |  |  |  | HSSVMCB1 | 27 | 312100 J 04 | 012 |  |
|  | SPM.- |  | S215 | 021SS-38 | 23 |  |  | Cable Shd routed to Pin 005 at CVV side (routed as Gnd Wire B2) | HSSVMCB1 | 27 | 312100 J 04 | 005 |  |
|  | SPM.- |  | S216 | 021SS-38 | 24 |  |  |  | HSSVMCB1 | 27 | 312100 J 04 | 021 |  |
|  | SPM.- |  | S216 | 021SS-38 | 24 |  |  |  | HSSVMCB1 | 27 | 312100 J04 | 020 |  |
|  | SPM.- |  | S216 | 021SS-38 | 24 |  |  | Cable Shd routed to Pin 005 at CVV side (routed as Gnd Wire B2) | HSSVMCB1 | 27 | 312100 J04 | 005 |  |
|  | SPM.- |  | S217 | 021SS-38 | 25 |  |  |  | HSSVMCB1 | 27 | 312100 J04 | 031 |  |
|  | SPM.- | - | S217 | 021SS-38 | 25 |  |  |  | HSSVMCB1 | 27 | 312100 J 04 | 043 |  |
|  | SPM.- |  | S217 | 021SS-38 | 25 |  |  | Cable Shd routed to Pin 005 at CVV side (B2) | HSSVMCB1 | 27 | 312100 J 04 | 005 |  |
|  |  |  |  |  |  |  |  | Cable from P26 Faraday Shd con to Busbar ECR0039tbc |  |  |  |  |  |
|  | SPX.- |  | S435 | 010B0-30 |  |  |  | GND Wire A2 con to cable 190195 Shd | HSSVMCB1 | 27 | 312100 J04 | 064 |  |
|  | SPH.I |  | S190 | 021BS-38 | 34 |  |  |  | HSSVMCB1 | 27 | 312100 J04 | 086 |  |
|  | SPH.I |  | S190 | 021BS-38 | 34 |  |  |  | HSSVMCB1 | 27 | 312100 J 04 | 087 |  |
|  | SPH.I |  | S190 | 021BS-38 | 34 |  |  | Cabel S190 Shd daisy ch to Pin 64 at CVV side (A2) | HSSVMCB1 | 27 | 312100 J04 | 064 |  |
|  | SPH.I |  | S191 | 021BS-38 | 35 |  |  |  | HSSVMCB1 | 27 | 312100 J04 | 097 |  |
|  | SPH.I |  | S191 | 021BS-38 | 35 |  |  |  | HSSVMCB1 | 27 | 312100 J 04 | 098 |  |
|  | SPH.I |  | S191 | 021BS-38 | 35 |  |  | Cabel S191 Shd daisy ch to Pin 64 at CVV side (A2) | HSSVMCB1 | 27 | 312100 J 04 | 064 |  |
|  | SPH.I |  | S192 | 021BS-38 | 36 |  |  |  | HSSVMCB1 | 27 | 312100 J04 | 108 |  |
|  | SPH.I |  | S192 | 021BS-38 | 36 |  |  |  | HSSVMCB1 | 27 | 312100 J04 | 109 |  |
|  | SPH.I |  | S192 | 021BS-38 | 36 |  |  | Cabel S192 Shd daisy ch to Pin 64 at CVV side (A | HSSVMCB1 | 27 | 312100 J04 | 064 |  |

## Astrium GmbH

Project: HERSCHEL

Pin Allocation List
(Harness)

Doc.No.: HP-2-ASED-IC-0016
Issue: 1.0 Date: 21.04.2004
Sheet: PAL-5 (of 9)



## Astrium GmbH

Project: HERSCHEL

## Pin Allocation List

(Harness)

Doc.No.: HP-2-ASED-IC-0016
Issue: 1.0 Date: 21.04.2004
Sheet: PAL-7 (of 9)

| Connector: | 211121 P26 |
| :--- | :--- |
| Item: | CVVUCR |
| EMC-Category: | 2l/Sig H fr CVVFT to SVMCB |


| Interface-Code |  |  | Ch. ID | Wiring | Grouping: |  | Comment |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Circuit | Signal | Pos. |  |  | Shd | Cable Twist |  |  |
|  | SPH.I |  | S221 | 021BS-38 | 51 |  | Cabel Shd daisy ch to Pin 06 at CVV side (A4) |  |
|  | SPH.I |  | S222 | 021BS-38 | 52 |  |  | H |
|  | SPH.I |  | S222 | 021BS-38 | 52 |  |  | H |
|  | SPH.I |  | S222 | 021BS-38 | 52 |  | Cabel Shd daisy ch to Pin 06 at |  |


$\square$


## Conn.-Type: 197-012P24-35S (Plug)

Backshell: G9254 F24 M / M24-03
Function: UFThr $250.8^{\circ}$ (SPIRE XS-03JFP25,26,27,28)
Location: $33 / \mathrm{CVV}$ I/F CB Top PFM (CVVUCR)

## Astrium GmbH <br> Project: HERSCHEL <br> Pin Allocation List <br> (Harness)




## Astrium GmbH

Project: HERSCHEL

## Pin Allocation List <br> (Harness)

Doc.No.: HP-2-ASED-IC-0016 Issue: $1.0 \quad$ Date: 21.04.2004 Sheet: PAL-1 (of 8)


Filter: ISICodel LIKE '211121*' And ISConi LIKE 'P22 $\mid$ ' And IConWiredl = -1


Filter: [SICodel LIKE '211121*' And ISConl LIKE 'P22*' And IConWiredl =-1



## Astrium GmbH

Project: HERSCHEL

## Pin Allocation List <br> (Harness)

Doc.No.: HP-2-ASED-IC-0016 Issue: 1.0 Date: 21.04.2004 Sheet: PAL-5 (of 8)

| Connector: | 211121 P22 |
| :--- | :--- |
| Item: | CVVUCR |
| EMC-Category: | 2//Sig H fr CVVFT to SVMCB |

Function: UFThr $193.0^{\circ}$ (SPIRE XS-04JFP21,22,23,24)
Location: 33 / CVV I/F CB Top PFM (CVVUCR)

Conn.-Type: 197-012P24-35S (Plug)
Backshell: G9254 F24 M / M24-03

EMC-Category: 21/Sig H fr CVVFT to SVMCB

| Pin | Signal Designation |
| :--- | :--- |
| 045 | SPIRE PMW Ch33 to 35.34 |

004 SPIRE PMW Ch33 to 35.34 gn
044 SPIRE PMW Ch33 to 35 . 35+
056 SPIRE PMW Ch33 to 35 . 35-
004 SPIRE PMW Ch33 to 35 . 35gnd
022 SPIRE PMW Ch36 . 36+
032 SPIRE PMW Ch36.36-
004 SPIRE PMW Ch36. 36gnd
Faraday Link
004 SPIRE PMW B04 GND Wire A4
013 SPIRE PMW Ch37 to 40.37
012 SPIRE PMW Ch37 to 40.37 -
004 SPIRE PMW Ch37 to 40.37 gnd
021 SPIRE PMW Ch37 to 40 . 38+
020 SPIRE PMW Ch37 to 40.38 -
004 SPIRE PMW Ch37 to 40.38 gnd
031 SPIRE PMW Ch37 to 40 . 39+
043 SPIRE PMW Ch37 to 40.39 -
004 SPIRE PMW Ch 37 to 40.39 gnd
042 SPIRE PMW Ch37 to $40.40+$
054 SPIRE PMW Ch37 to 40.40 -
004 SPIRE PMW Ch37 to 40.40 gnd
010 SPIRE PMW Ch41 to 44 . $41+$
011 SPIRE PMW Ch41 to 44 . 41-
004 SPIRE PMW Ch41 to 44 . 41 gnd


| $\|c\|$ |  |  |
| :---: | :---: | :---: |
| Interface-Code |  |  |
| Circuit | Signal | Pos. | Ch. ID




to inne-Shield

## Astrium GmbH

Project: HERSCHEL


Pin Allocation List
(Harness)

Filter: ISICodel LIKE '211121*' And ISConl LIKE 'P23'And IConWiredl $=-1$
printed on 21.04.2004 / 09:07:10

## Astrium GmbH

## Project: HERSCHEL

| Connector: | 211121 P23 |
| :--- | :--- |
| Item: | CVVUCR |
| EMC-Category: | $21 /$ Sig H fr CVVFT to SVMCB |


| Pin | Signal Designation | Interface-Code |  |  | Ch. ID | Wiring | Grouping: |  | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Circuit | Signal | Pos. |  |  | Shd | Cable Twist |  |
| 036 | SPIRE PMW Ch09-12.9gnd |  | SPB.I | - | S087 | 021SS-38 | 3 |  | Daisy ch to Pin 36 (A1) |
| 095 | SPIRE PMW Ch09-12 . 10+ |  | SPB.I | - | S087 | 021SS-38 | 3 |  | PMW-A13 |
| 084 | SPIRE PMW Ch09-12. $10-$ |  | SPB.I |  | S087 | 021SS-38 | 3 |  |  |
| 036 | SPIRE PMW Ch09-12 . 10 gnd |  | SPB.I | - | S087 | 021SS-38 | 3 |  | Daisy ch to Pin 36 (A1) |
| 096 | SPIRE PMW Ch09-12 . $11+$ |  | SPB.I | - | S087 | 021SS-38 | 3 |  | PMW-D11 |
| 085 | SPIRE PMW Ch09-12 . 11 - |  | SPB.I | - | S087 | 021SS-38 | 3 |  |  |
| 036 | SPIRE PMW Ch09-12 . 11 gnd |  | SPB.I | - | S087 | 021SS-38 | 3 |  | Daisy ch to Pin 36 (A1) |
| 106 | SPIRE PMW Ch09-12.12+ |  | SPB.I | - | S087 | 021SS-38 | 3 |  | PMW-C11 |
| 107 | SPIRE PMW Ch09-12. 12- |  | SPB.I |  | S087 | 021ss-38 | 3 |  |  |
| 036 | SPIRE PMW Ch09-12 . 12 gnd |  | SPB.I | - | S087 | 021SS-38 | 3 |  | Daisy ch to Pin 36 (A1) |
|  | Farady link |  |  |  |  |  |  |  | Cable P17 Faraday con to Busbar |
| 128 | PMW B05 GND WIRE |  | SPX.- | - | S452 | 010B0-30 |  |  | Con to Cable from P18 GND/Shds |
| 086 | SPIRE PMW Ch13-16. 13+ |  | SPB.I | - | S090 | 021SS-38 | 4 |  | PMW-B10 |
| 087 | SPIRE PMW Ch13-16. 13- |  | SPB.I |  | S090 | 021ss-38 | 4 |  |  |
| 036 | SPIRE PMW Ch13-16.13gnd |  | SPB.I | - | S090 | 021SS-38 | 4 |  | Daisy ch to Pin 128 (A2) |
| 097 | SPIRE PMW Ch13-16.14+ |  | SPB.I | - | S090 | 021SS-38 | 4 |  | PMW-A10 |
| 098 | SPIRE PMW Ch13-16. 14- |  | SPB.I |  | S090 | 021SS-38 | 4 |  |  |
| 036 | SPIRE PMW Chi3-16. 14gnd |  | SPB.I | - | s090 | 021SS-38 | 4 |  | Daisy ch to Pin 128 (A2) |
| 108 | SPIRE PMW Ch13-16.15+ |  | SPB.I | - | S090 | 021SS-38 | 4 |  | PMW-D10 |
| 109 | SPIRE PMW Ch13-16. 15- |  | SPB.I |  | S090 | 021SS-38 | 4 |  |  |
| 036 | SPIRE PMW Chi3-16. 15 gnd |  | SPB.I | - | S090 | 021SS-38 | 4 |  | Daisy ch to Pin 128 (A2) |
| 116 | SPIRE PMW Ch13-16. $16+$ |  | SPB.I | - | S090 | 021SS-38 | 4 |  | PMW-B9 |
| 117 | SPIRE PMW Ch13-16. 16- |  | SPB.I |  | S090 | 021SS-38 | 4 |  |  |
| 036 | SPIRE PMW Ch13-16.16gnd |  | SPB.I | - | S090 | 021SS-38 | 4 |  | Daisy ch to Pin 128 (A2) |
| - |  |  |  |  |  |  |  |  |  |
| 055 | SPIRE PMW Ch17-20.17+ |  | SPB.I | - | S091 | 021SS-38 | 5 |  | PMW-C10 |

## Pin Allocation List

(Harness)

Function: UFThr $199.2^{\circ}$ (SPIRE XS-05JFP17,18,19,20)
Location: $33 / \mathrm{CVV}$ I/F CB Top PFM (CVVUCR)

Ch. ID Wiring Shd Cable Tw

Doc.No.: HP-2-ASED-IC-0016
Issue: $1.0 \quad$ Date: 21.04.2004
Sheet: PAL-2 (of 8)

Filter: [SICodel LIKE '211121*' And ISConl LIKE 'P23*' And [ConWired] = -1

Conn.-Type: 197-012P24-35S (Plug)
Backshell: G9254 F24 M / M24-03

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Target-ltem | Location | Connector | Pin | New |
| HSSVMCB1 | 27 | 312100 J02 | 036 |  |




## Astrium GmbH

Project: HERSCHEL

|  |  |
| :--- | :--- |
| Connector: | 211121 P23 |
| Item: | CVVUCR |

Pin Allocation List
(Harness)

Doc.No.: HP-2-ASED-IC-0016
Issue: $1.0 \quad$ Date: 21.04.2004
Sheet: PAL-4 (of 8)

Function: UFThr $199.2^{\circ}$ (SPIRE XS-05JFP17,18,19,20)
Location: 33 / CVV I/F CB Top PFM (CVVUCR)

Conn.-Type: 197-012P24-35S (Plug)
Backshell: G9254 F24 M / M24-03

## EMC-Category: $21 / \mathrm{Sig} \mathrm{H}$ fr CVVFT to SVMCB



Filter: ISICodel LIKE '211121*' And ISConl LIKE 'P23*' And IConWiredl =-1

Ch. ID Wiring $\begin{gathered}\text { Grouping: } \\ \text { Shd Cable Tw }\end{gathered}$


| Target-Item | Location | Connector | Pin | New |
| :---: | :---: | :---: | :---: | :---: |
| HSSVMCB1 | 27 | 312100 J02 | 090 |  |
| HSSVMCB1 | 27 | 312100 J02 | 079 |  |
| HSSVMCB1 | 27 | 312100 J02 | 128 | 3. |
| HSSVMCB1 | 27 | 312100 J 02 | 102 |  |
| HSSVMCB1 | 27 | 312100 J02 | 101 |  |
| HSSVMCB1 | 27 | 312100 J 02 | 128 | 3. |
| HSSVMCB1 | 27 | 312100 J02 | 092 |  |
| HSSVMCB1 | 27 | 312100 J02 | 091 |  |
| HSSVMCB1 | 27 | 312100 J02 | 128 | 3. |
| HSSVMCB1 | 27 | 312100 J02 | 103 |  |
| HSSVMCB1 | 27 | 312100 J02 | 113 |  |
| HSSVMCB1 | 27 | 312100 J02 | 128 | 3. |
| HSSVMCB1 | 27 | 312100 J 02 | 058 |  |
| HSSVMCB1 | 27 | 312100 J02 | 046 |  |
| HSSVMCB1 | 27 | 312100 J02 | 047 | 3. |
| HSSVMCB1 | 27 | 312100 J02 | 068 |  |
| HSSVMCB1 | 27 | 312100 J02 | 057 |  |
| HSSVMCB1 | 27 | 312100 J 02 | 128 | 3. |
| HSSVMCB1 | 27 | 312100 J02 | 069 |  |
| HSSVMCB1 | 27 | 312100 J02 | 080 |  |
| HSSVMCB1 | 27 | 312100 J02 | 128 | 3. |
| HSSVMCB1 | 27 | 312100 J02 | 070 |  |
| HSSVMCB1 | 27 | 312100 J02 | 081 |  |
| HSSVMCB1 | 27 | 312100 J02 | 128 | 3. |
| HSSVMCB1 | 27 | 312100 J02 | 023 |  |
| HSSVMCB1 | 27 | 312100 J02 | 034 |  |
| HSSVMCB1 | 27 | 312100 J02 | 004 | 3. |
| HSSVMCB1 | 27 | 312100 J02 | 033 |  |



[^7]




[^8]













| Astrium GmbH |  | Pin Allocation List |  |  |  |  |  |  |  |  | Doc.No.: HP-2-ASED-IC-0016 Issue: 1.0 <br> Date: 21.04.2004 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Projec | ct: HERSCHEL | (Harness) |  |  |  |  |  |  |  |  | Shee | $\begin{aligned} & 1.0 \\ & \text { PAL-7 (of } \end{aligned}$ |  | $4.2004$ |
| Connector: 211121 P25 |  | Function: UFThr $235.0^{\circ}$ (SPIRE XS-07 JFP9,10,11,12) |  |  |  |  |  |  |  | Conn.-Type: 197-012P24-35S (Plug) |  |  |  |  |
| Item: | CVVUCR | Location: 33 / CVV I/F CB Top PFM (CVVUCR) |  |  |  |  |  |  |  | Backshell: |  | G9254 F24 M / M24-03 |  |  |
| EMC-Category: $21 / \mathrm{Sig} \mathrm{H}$ fr CVVFT to SVMCB |  | Interface-Code |  | Grouping: |  |  |  |  | Comment | Target-Item | Location | Connector | Pin | New |
| Pin | Signal Designation |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 005 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 006 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 007 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 008 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 014 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 015 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 024 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 025 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 035 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 082 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 093 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 094 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 104 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 105 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 114 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 115 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 121 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 122 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 123 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 124 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |












[^9]printed on 21.04.2004 / 09:08:51








## Astrium GmbH

Project:
HERSCHEL

Pin Allocation List
(Harness)

Doc.No.: HP-2-ASED-IC-0016
Issue: 1.0 Date: 21.04.2004
Sheet: PAL-1 (of 5 )


| Astrium GmbH | Pin Allocation List <br> (Harness) |
| :---: | :---: |
| Project. HERSCHEL |  |

Doc.No.: HP-2-ASED-IC-0016
Issue: 1.0 Date: 21.04.2004
Sheet: PAL-2 (of 5)
Function: UFThr. $318.1^{\circ}$ (SPIRE XS-10 FPU 19,21,23)
Location: $33 / \mathrm{CVV}$ I/F CB Top PFM (CVVUCR)
Conn.-Type: 197-012P24-35S (Plug)
Backshell: G9254 F24 M / M24-02

| Connector: | 211121 P34 |
| :--- | :--- |
| Item: | CVVUCR |
| EMC-Category: | 2VSig H fr CVVFT to SVMCB |



| Interface-Code |  |  |  | Grouping: <br> Circuit |
| :---: | :---: | :---: | :---: | :---: |
| Signal | Pos. | Ch. ID | Wiring | Shd Cable Twist |



| Astrium GmbH | Pin Allocation List |  |
| :---: | :---: | :--- | :--- |
| (Harness) | Doc.No.: HP-2-ASED-IC-0016 <br> Project: $H E R S C H E L$ | ssue: 1.0 <br> Sheet: PAL-4 (of 5) |



Function: UFThr. $318.1^{\circ}$ (SPIRE XS-10 FPU 19,21,23)
Location: 33 / CVV I/F CB Top PFM (CVVUCR)
Grouping:

Conn.-Type: 197-012P24-35S (Plug)
Backshell: G9254 F24 M / M24-02

| Target-Item | Location | Connector | Pin | New |
| :---: | :---: | :---: | :---: | :---: |
| HSSVMCB3 | 27 | 312300 J06 | 086 |  |
| HSSVMCB3 | 27 | 312300 J06 | 087 |  |
| HSSVMCB3 | 27 | 312300 J06 | 098 |  |
| HSSVMCB3 | 27 | 312300 J06 | 109 |  |
| HSSVMCB3 | 27 | 312300 J06 | 073 |  |
| HSSVMCB3 | 27 | 312300 J06 | 074 |  |
| HSSVMCB3 | 27 | 312300 J06 | 085 |  |
| HSSVMCB3 | 27 | 312300 J06 | 084 |  |
| HSSVMCB3 | 27 | 312300 J06 | 096 |  |
| HSSVMCB3 | 27 | 312300 J06 | 079 |  |
| HSSVMCB3 | 27 | 312300 J06 | 078 |  |
| HSSVMCB3 | 27 | 312300 J06 | 068 |  |
| HSSVMCB3 | 27 | 312300 J06 | 067 |  |
| HSSVMCB3 | 27 | 312300 J06 | 090 |  |
| HSSVMCB3 | 27 | 312300 J06 | 094 | 3. 3. |



## Astrium GmbH

Project: HERSCHEL

## Pin Allocation List

(Harness)

Doc.No.: HP-2-ASED-IC-0016
Issue: $1.0 \quad$ Date: 21.04.2004
Sheet: PAL-1 (of 7)


## Astrium GmbH

## Project: HERSCHEL

## Pin Allocation List <br> (Harness)

Doc.No.: HP-2-ASED-IC-0016
Issue: 1.0
Date: 21.04.2004

| Connector: | 211121 P30 |
| :--- | :--- |
| Item: | CVVUCR |
| EMC-Category: | $2 / /$ Sig H fr CVVFT to SVMCB |



Conn.-Type: 197-012P24-35S (Plug)
Backshell: G9254 F24 M / M24-02

## Astrium GmbH

Project:
HERSCHEL

Pin Allocation List
(Harness)

Doc.No.: HP-2-ASED-IC-0016
Issue: $1.0 \quad$ Date: 21.04.2004
Sheet: PAL-3 (of 7)

| Connector: | 211121 P30 |
| :--- | :--- |
| Item: | CVVUCR |
| EMC-Category: | 2I/Sig H fr CVVFT to SVMCB |



## Astrium GmbH

## Project: HERSCHEL

## Pin Allocation List

(Harness)

Doc.No.: HP-2-ASED-IC-0016
Issue: $1.0 \quad$ Date: 21.04.2004
Sheet: PAL-4 (of 7)











| Astrium GmbH | Pin Allocation List <br> (Harness) |
| :---: | :---: |
| Proect: HERSCHEL |  |


| Connector: | 211121 P29 |
| :--- | :--- |
| Item: | CVVUCR |

Function: UFThr $276.8^{\circ}$ (SPIRE XS-13 FPU $26,28,30$
Location: 33 / CVV I/F CB Top PFM (CVVUCR)

Conn.-Type: 197-012P24-35S (Plug)
Backshell: G9254 F24 M / M24-03
EMC-Category: $2 \mathrm{I} /$ Sig H fr CVVFT to SVMCB

| Pin | Signal Designation | Interface-Code |  |  | Ch. ID | Wiring | Grouping: |  |  | Comment | Target-ltem | Location | Connector | Pin | New |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Circuit | Signal | Pos. |  |  | Shd | Cable | Twist |  |  |  |  |  |  |
| 115 | SPIRE BSMLatchDrive(R) . RTN |  | SBF.- |  | S320 | 021BS-30 | 8 |  |  |  | HSSVMCB3 | 27 | 312300 J 03 | 115 |  |
| 106 | SPIRE BSMLatchDrive(R) . SHD08 |  | SBF.- |  | S320 | 021BS-30 | 8 |  |  | Cable S320 Shd | HSSVMCB3 | 27 | 312300 J03 | 106 |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 072 | SPIRE ChopMotDrive(R) . 1 |  | SBG.- |  | S321 | 041BS-30 | 9 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 072 |  |
| 061 | SPIRE ChopMotDrive(R) . 2 |  | SBG.- |  | S321 | 041BS-30 | 9 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 061 |  |
| 062 | SPIRE ChopMotDrive(R) . 3 |  | SBG.- |  | S321 | 041BS-30 | 9 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 062 |  |
| 074 | SPIRE ChopMotDrive(R) . 4 |  | SBG.- |  | S321 | 041BS-30 | 9 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 074 |  |
| 073 | SPIRE ChopMotDrive(R) . SHD09 |  | SBG.- |  | S321 | 041BS-30 | 9 |  |  | Cable S321, 322 Shd con together | HSSVMCB3 | 27 | 312300 J03 | 073 |  |
| logether |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 083 | SPIRE JiggleMotDrive(R) . 1 |  | SBG.- |  | S322 | 041BS-30 | 10 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 083 |  |
| 095 | SPIRE JiggleMotDrive(R) . 2 |  | SBG.- |  | S322 | 041BS-30 | 10 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 095 |  |
| 096 | SPIRE JiggleMotDrive(R) . 3 |  | SBG.- |  | S322 | 041BS-30 | 10 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 096 |  |
| 085 | SPIRE JiggleMotDrive(R) . 4 |  | SBG.- |  | S322 | 041BS-30 | 10 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 085 |  |
| 084 | SPIRE JiggleMotDrive(R) . SHD10 |  | SBG.- |  | S322 | 041BS-30 | 10 |  |  | Cable S321, 322 Shd con together | HSSVMCB3 | 27 | 312300 J03 | 084 |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 082 | SPIRE FPU BSM PS Faraday . SFF |  | SFF.- |  | S305 | 010B0-30 |  |  |  | Cable P26 Faraday Shd con to Busbar ECR0039tbc | HSSVMCB3 | 27 | 312300 J03 | 082 | 3. 3.3 . |
| - \| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 117 | SPIRE SMECLLtch\#1Conf(R) . $1+$ |  | SME.- |  | S323 | 021BS-30 | 11 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 117 |  |
| 118 | SPIRE SMECLLtch\#1Conf(R) . 1- |  | SME.- |  | S323 | 021BS-30 | 11 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 118 |  |
| 109 | SPIRE SMECLLtch\#1Conf(R). SHD06 |  | SME.- |  | S323 | 021BS-30 | 11 |  |  | Cable S323, 324 Shd con together (A) | HSSVMCB3 | 27 | 312300 J03 | 109 |  |
| ( ${ }^{\text {a }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 111 | SPIRE SMECLLtch\#2Conf(R) . $2+$ |  | SME.- |  | S324 | 021BS-30 | 12 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 111 |  |
| 119 | SPIRE SMECLLtch\#2Conf(R). 2- |  | SME.- |  | S324 | 021BS-30 | 12 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 119 |  |
| 110 | SPIRE SMECLLtch\#2Conf(R). SHD07 |  | SME.- |  | S324 | 021BS-30 | 12 |  |  | Cable S323, 324 Shd con together (A) | HSSVMCB3 | 27 | 312300 J03 | 110 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 067 | SPIRE SMECLL\#1Pwr1/A(R) . S1 |  | SMF.- |  | S325 | 021BS-30 | 13 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 067 |  |
| 066 | SPIRE SMECLL\#1Pwr1/A(R). R1 |  | SMF.- |  | S325 | 021BS-30 | 13 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 066 |  |
| 078 | SPIRE SMECLL\#1Pwr1/A(R) . SHD08 |  | SMF.- |  | S325 | 021BS-30 | 13 |  |  | Cable S325 to 328 Shd con together (B) | HSSVMCB3 | 27 | 312300 J03 | 078 |  |
| - ${ }^{-1}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 069 | SPIRE SMECLL\#1Pwr2/B(R). S2 |  | SMF.- |  | S326 | 021BS-30 | 14 |  |  |  | HSSVMCB3 | 27 | 312300 J03 | 069 |  |
| 068 | SPIRE SMECLL\#1Pwr2/B(R) . R2 |  | SMF.- |  | S326 | 021BS-30 | 14 |  |  |  | HSSVMCB3 | 27 | 312300 J 03 | 068 |  |
| 080 | SPIRE SMECLL\#1Pwr2/B(R). SHD09 |  | SMF.- |  | S326 | 021BS-30 | 14 |  |  | Cable S325 to 328 Shd con together (B) | HSSVMCB3 | 27 | 312300 J03 | 080 |  |




















| $\substack{\text { Astrium GmbH } \\ \text { Project. } H E R S C H E L}$ | Pin Allocation List <br> (Harness) |
| :---: | :---: |

Doc.No.: HP-2-ASED-IC-0016 Issue: 1.0 Date: 21.04.2004 Sheet: PAL-6 (of 8)

| Connector: | 312200 J05 |
| :--- | :--- |
| Item: | HSSVMCB2 |

EMC-Category: $2 \mathrm{I} / \mathrm{Sig} \mathrm{H}$ fr CVVFT to SVMCB









[^10]


| Astrium GmbH |  | Pin Allocation List |  |  |  |  |  |  |  |  |  | Doc.No.: HP-2-ASED-IC-0016 Issue: 1.0 <br> Date: 21.04.2004 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Project: HERSCHEL |  | (Harness) |  |  |  |  |  |  |  |  |  |  | PAL-8 (of | $21$ | $4.2004$ |
| Connector: 312100 J04 |  | Function: SPIRE SVM CB1 (SPIRE Bundle 03) |  |  |  |  |  |  |  | Conn.-Type: SCC340104401B032435P |  |  |  |  |  |
| Item: | HSSVMCB1 | Location: 27 / I/F CB ab. SVM Panel 7 (SPI/CCU CB) |  |  |  |  |  |  |  | Backs |  | 440 | FS 110 M 24 |  | New |
| EMC-Category: $21 / \mathrm{Sig} \mathrm{H}$ fr CVVFT to SVMCB |  | Interface-Code |  |  | Ch. ID | Wiring | Grouping: |  | Comment | Target-Item | Location |  | Connector | Pin |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Pin | Signal Designation | Circuit | Signal | Pos. |  |  |  | Cable Twist |  |  |  |  |  |  |  |
| $070$ | SPIRE PLW_JFETV1_B.B+ |  | SPE.I | - | S229 | 021BS-38 | 44 |  |  | CVVUCR | 33 |  | 211121 P26 | 070 |  |
| $081$ | SPIRE PLW_JFETV1_B. B- |  | SPE.I | - | S229 | 021BS-38 |  |  |  | CVVUCR | 33 |  | $211121 \text { P26 }$ | 081 |  |
| 091 | SPIRE PLW_JFETV1_B. SHD10 |  |  | - | S229 | 021BS-38 | 44 |  | Cabel S229 Shd daisy ch to Pin 91 at CVV side (C4) | CVVUCR | 33 |  | $211121 \text { P26 }$ | 091 |  |
|  |  |  |  |  |  |  |  |  | \| |  |  |  |  |  |  |
| $069$ | SPIRE PLW_JFETV2_B. B+ |  | SPE.I | - | S230 | 021BS-38 | 45 |  |  | CVVUCR | 33 |  | 211121 P26 | 069 |  |
| 080 | SPIRE PLW_JFETV2_B. B- |  | SPE. 1 | - | S230 | 021BS-38 | 45 |  |  | CVVUCR | 33 |  | 211121 P26 | 080 |  |
| $091$ | SPIRE PLW_JFETV2_B. SHD11 |  | SPE. 1 | - | S230 | 021BS-38 | 45 |  | Cabel S230 Shd daisy ch to Pin 91 at CVV side (C4) | CVVUCR | 33 |  | 211121 P26 | 091 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $068$ | SPIRE PLW_Bias1_B.B+ |  | SPD.I | - | S231 | 021BS-38 | 42 |  |  | CVVUCR | 33 |  | 211121 P26 | 068 |  |
| $057$ | SPIRE PLW_Bias1_B.B- |  | SPD.I | - | S231 | 021BS-38 | 42 |  |  | CVVUCR | 33 |  | $211121 \text { P26 }$ | 057 |  |
| $091$ | SPIRE PLW_Bias1_B. SHD12 |  | SPD.I | - | S231 | 021BS-38 | 42 |  | Cabel S231 Shd daisy ch to Pin 91 at CVV side (C4) | CVVUCR | 33 |  | 211121 P26 | 091 |  |
|  |  |  |  |  |  |  |  |  | \| |  |  |  |  |  |  |
| $058$ | SPIRE PLW_Bias2_B.B+ |  |  | - |  | 021BS-38 | 43 |  |  | CVVUCR | 33 |  | 211121 P26 | 058 |  |
| $046$ | SPIRE PLW_Bias2_B.B- |  | SPD.I | - | S232 | 021BS-38 | 43 |  |  | CVVUCR | 33 |  | $211121 \text { P26 }$ | 046 |  |
| $091$ | SPIRE PLW_Bias2_B . SHD 13 |  | SPD.I | - | S232 | 021BS-38 | 43 |  | Cabel S232Shd daisy ch to Pin 91 at CVV side (C4) | CVVUCR | 33 |  | $211121 \text { P26 }$ | 091 |  |
|  | Faraday Link |  |  |  |  |  |  |  | Cable from P28 Faraday Shd con to Busbar ECR0039tbc |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | \| |  |  |  |  |  |  |
| 002 | Faraday Shd Pins |  |  | - |  |  |  |  | Connected to Busbar ECR 0039 tbc |  |  |  |  |  |  |
| 003 | Faraday Shd Pins |  |  | - |  |  |  |  | Connected to Busbar ECR 0039 tbc |  |  |  |  |  |  |
| 004 | Faraday Shd Pins |  |  | - |  |  |  |  | Connected to Busbar ECR 0039\| tbc |  |  |  |  |  |  |
| 005 | Faraday Shd Pins |  |  | - |  |  |  |  | Connected to Busbar ECR 0039\| tbc |  |  |  |  |  |  |
| 007 | Faraday Shd Pins |  |  | - |  |  |  |  | Connected to Busbar ECR 0039\| tbc |  |  |  |  |  |  |
| 008 | Faraday Shd Pins |  |  | - |  |  |  |  | Connected to Busbar ECR 0039\| tbc |  |  |  |  |  |  |
| 015 | Faraday Shd Pins |  |  | - |  |  |  |  | Connected to Busbar ECR 0039 tbc |  |  |  |  |  |  |
| 025 | Faraday Shd Pins |  |  | - |  |  |  |  | Connected to Busbar ECR 0039 tbc |  |  |  |  |  |  |



| Astrium GmbH <br> roject: HERSCHEL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Connector: 312100 J03 <br> Item: HSSVMCB1 <br> EMC-Category: $21 /$ Sig H fr CVVFT to SVMCB |  |  | Function: SPIRE SVM CB1 (SPIRE Bundle 04) <br> Location: 27 / I/F CB ab. SVM Panel 7 (SPI/CCU CB) |  |  |  |  |  |  |  |  | Conn.-Type: SCC340104401B032435P Backshell: 440 FS 110 M 2403 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | Grouping: |  |  |  |  | Comment | Target-ltem | Location | Connector | Pin | New |
|  | Signal Designation |  | Interface-Code |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Pin |  |  | Circuit | Signal | Pos. | Ch. ID | Wiring |  | Cable Twist |  |  |  |  |  |  |  |
| 036 | SPIRE PMW B04 GND WIRE A1 |  |  | SPX.- | - | S441 | 010B0-30 |  |  |  | Con to Cable from P24 GND/Shds | CVVUCR | 33 | 211121 P22 | 036 |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 026 | SPIRE PMW Ch01 to 04. 1+ |  |  | SPB.I | - | S067 | 021SS-38 | 1 |  |  | PMW-F10 | CVVUCR | 33 | 211121 P22 | 026 |  |
| 037 | SPIRE PMW Ch01 to 04. 1- |  |  | SPB.I |  | S067 | 021SS-38 | 1 |  |  |  | CVVUCR | 33 | 211121 P22 | 037 |  |
| 036 | SPIRE PMW Ch01 to 04 . 1 gnd |  |  | SPB.I | - | S067 | 021SS-38 | 1 |  |  | Daisy ch to Pin 36 (A1) | CVVUCR | 33 | 211121 P22 | 036 |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 038 | SPIRE PMW Ch01 to $04.2+$ |  |  | SPB.I | - | S067 | 021SS-38 | 1 |  |  | PMW-E11 | CVVUCR | 33 | 211121 P22 | 038 |  |
| 049 | SPIRE PMW Ch01 to 04 . 2- |  |  | SPB.I | - | S067 | 021SS-38 | 1 |  |  |  | CVVUCR | 33 | 211121 P22 | 049 |  |
| 036 | SPIRE PMW Ch01 to 04.2 2nd |  |  | SPB.I | - | S067 | 021SS-38 | 1 |  |  | Daisy ch to Pin 36 (A1) | CVVUCR | 33 | 211121 P22 | 036 |  |
| 048 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 048 | SPIRE PMW Ch01 to $04.3+$ |  |  | SPB.I | - | S067 | 021SS-38 | 1 |  |  | PMW-G11 | CVVUCR | 33 | 211121 P22 | 048 |  |
| 060 | SPIRE PMW Ch01 to 04.3 - |  |  | SPB.I | - | S067 | 021SS-38 | 1 |  |  |  | CVVUCR | 33 | 211121 P22 | 060 |  |
| 036 | SPIRE PMW Ch01 to 04 . 3gnd |  |  | SPB.I | - | S067 | 021SS-38 | 1 |  |  | Daisy ch to Pin 36 (A1) | CVVUCR | 33 | 211121 P22 | 036 |  |
| 059 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 059 | SPIRE PMW Ch01 to $04.4+$ |  |  | SPB.I | - | S067 | 021SS-38 | 1 |  |  | PMW-F11 | CVVUCR | 33 | 211121 P22 | 059 |  |
| 071 | SPIRE PMW Ch01 to 04.4 - |  |  | SPB.I | - | S067 | 021SS-38 | 1 |  |  |  | CVVUCR | 33 | 211121 P22 | 071 |  |
| 036 | SPIRE PMW Ch01 to 04.4 gnd |  |  | SPB.I | - | S067 | 021SS-38 | 1 |  |  | Daisy ch to Pin 36 (A1) | CVVUCR | 33 | 211121 P22 | 036 |  |
| 036 | SPIRE PMW Ch01 to 04. SHD01 |  |  | SPB.I | - | S067 | 021SS-38 | 1 |  |  | Cable S067 Shd Daisy ch to Pin $36 \text { (A1) }$ | CVVUCR | 33 | 211121 P22 |  |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 050 | SPIRE PMW Ch05 to 08.5+ |  |  | SPB.I | - | S068 | 021SS-38 | 2 |  |  | PMW-E12 | CVVUCR | 33 | 211121 P22 | 050 |  |
| 061 | SPIRE PMW Ch05 to 08 . 5- |  |  | SPB.I | - | S068 | 021SS-38 | 2 |  |  |  | CVVUCR | 33 | $211121 \text { P22 }$ | 061 |  |
| 036 | SPIRE PMW Ch05 to 08.5 gnd |  |  | SPB.I | - | S068 | 021SS-38 | 2 |  |  | Daisy ch to Pin 36 (A1) | CVVUCR | 33 | 211121 P22 | 036 |  |
| - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 062 | SPIRE PMW Ch05 to $08.6+$ |  |  | SPB.I | - | S068 | 021SS-38 | 2 |  |  | PMW-G12 | CVVUCR | 33 | 211121 P22 | 062 |  |
| 051 | SPIRE PMW Ch05 to 08 . 6- |  |  | SPB. 1 | - | S068 | 021SS-38 | 2 |  |  |  | CVVUCR | 33 | 211121 P22 | 051 |  |
| 036 | SPIRE PMW Ch05 to 08.6 gnd |  |  | SPB.I | - | S068 | 021SS-38 | 2 |  |  | Daisy ch to Pin 36 (A1) | CVVUCR | 33 | 211121 P22 | 036 |  |
| - 06 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 063 | SPIRE PMW Ch05 to $08.7+$ |  |  | SPB.I | - | S068 | 021SS-38 | 2 |  |  | PMW-F12 | CVVUCR | 33 | 211121 P22 | 063 |  |
| 075 | SPIRE PMW Ch05 to 08.7- |  |  | SPB.I | - | S068 | 021SS-38 | 2 |  |  |  | CVVUCR | 33 | 211121 P22 | 075 |  |
| 036 | SPIRE PMW Ch05 to 08.7 gnd |  |  | SPB.I | - | S068 | 021SS-38 | 2 |  |  | Daisy ch to Pin 36 (A1) | CVVUCR | 33 | 211121 P22 | 036 |  |
| - 07 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 074 | SPIRE PMW Ch05 to $08.8+$ |  |  | SPB.I | - | S068 | 021SS-38 | 2 |  |  | PMW-G13 | CVVUCR | 33 | 211121 P22 | 074 |  |
| 073 | SPIRE PMW Ch05 to 08.8- |  |  | SPB.I |  | S068 | 021SS-38 | 2 |  |  |  | CVVUCR | 33 | 211121 P22 | 073 |  |
| 036 | SPIRE PMW Ch05 to 08.8gnd |  |  | SPB.I |  | S068 | 021SS-38 | 2 |  |  | Daisy ch to Pin 36 (A1) | CVVUCR | 33 | 211121 P22 | 036 |  |
| 036 | SPIRE PMW Ch05 to $08 . \mathrm{SHDO2}$ |  |  | SPB.I | - | 5068 | 021SS-38 | 2 |  |  | Cable S068 Shd Daisy cch to Pin 36 (A1) | CVVUCR | 33 | 211121 P22 |  |  |













[^11]

[^12]



| Astrium GmbH | Pin Allocation List | Doc.No.: HP-2-ASED-IC-0016 Issue: $1.0 \quad$ Date: 21.04.2004 |
| :---: | :---: | :---: |
| Project: HERSCHEL | For wiring schematic <br> see Silt.1s-06 cWucR P24 <br> (Harness) | Sheet: PAL-1 (of 8) |



Filter: ISICodel LIKE '312200*' And ISConl LIKE 'J03*' And IConWiredl = -1





Filter: $\{$ [SICodel LIKE '312200*' And ISConl LIKE 'J03*' And $[$ ConWiredl $=-1$





[^13]


| Astrium GmbH | Pin Allocation List <br> (Harness) |
| :---: | :---: |
| Proect: HERSCHEL |  |




## Astrium GmbH

Project: HERSCHEL

## Pin Allocation List

(Harness)

Doc.No.: HP-2-ASED-IC-0016
Issue: $1.0 \quad$ Date: 21.04.2004
Sheet: PAL-6 (of 8)





[^14]

Filter: ISICodel LIKE '312200*' And ISConl LIKE 'J01*' And IConWiredl =-1





| Astrium GmbH |  | Pin Alocation List |  |  |  |  |  |  |  |  | Doc.No.: HP-2-ASED-IC-0016 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Projec | ct: HERSCHEL | (Harness) |  |  |  |  |  |  |  |  |  | $\begin{aligned} & 1.0 \\ & \text { PAL-7 (of } \end{aligned}$ |  | $2004$ |
| Connector: 312200 J01 |  | Function: SPIRE SVM CB2 (SPIRE Bundle 08) |  |  |  |  |  |  |  | Conn.-Type: SCC340104401B032435P |  |  |  |  |
| Item: | HSSVMCB2 | Location: $27 / \mathrm{l} / \mathrm{F} \mathrm{CB} \mathrm{ab}$. SVM Panel 7 (SPI/CCU CB) |  |  |  |  |  |  |  | Backshell: |  | FS 110 M 24 | Pin | New |
| EMC-Category: $21 /$ Sig H fr CVVFT to SVMCB |  | Interface-Code |  | Grouping: |  |  |  |  | Comment | Target-Item | Location | Connector |  |  |
|  | Signal Designation |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Pin |  | Circuit Signal | Pos. | Ch. ID | Wiring | Shd | Cable | Twist |  |  |  |  |  |  |
| 005 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 006 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 007 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 008 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 014 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 015 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 024 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 025 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 035 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 082 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 093 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 094 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 104 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 105 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 114 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 115 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 121 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 122 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 123 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |
| 124 | Faraday Pins |  |  |  |  |  |  |  | Connected to Busbar ECR0039tbc |  |  |  |  |  |




[^15]






























```
END OF DOCUMENT
```

|  | Name | Dep./Comp. |  | Name | Dep./Comp. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Alberti von Mathias Dr. | AOE22 | $\times$ | Stritter Rene | AED11 |
|  | Alo Hakan | OTN/TP 45 |  | Tenhaeff Dieter | AOE22 |
| $\chi$ | Barlage Bernhard | AED11 |  | Thörmer Klaus-Horst Dr. | OTN/AED65 |
| X | Bayer Thomas | AET52 |  | Wagner Klaus | AOE23 |
|  | Faas Horst | AEA65 | X | Wietbrock, Walter | AET12 |
|  | Fehringer Alexander | AOE13 |  | Wöhler Hans | AOE22 |
|  | Frey Albrecht | AED422 |  |  |  |
| X | Gerner Willi | AED11 |  |  |  |
|  | Grasl Andreas | OTN/AET52 |  |  |  |
|  | Grasshoff Brigitte | AET12 | $X$ | Alcatel | ASP |
|  | Hauser Armin | AOE23 | X | ESAIESTEC | ESA |
|  | Hinger Jürgen | AOE23 |  |  |  |
| $\times$ | Hohn Rüdiger | AET52 |  | Instruments: |  |
|  | Huber Johann | AOA4 |  | MPE (PACS) | MPE |
| $X$ | Hund Walter | ASE4A |  | RAL (SPIRE) | RAL |
| $X$ | Idler Siegmund | AED432 |  | SRON (HIFI) | SRON |
|  | Ivády von András | FAE22 |  |  |  |
|  | Jahn Gerd Dr. | AOE23 |  | Subcontractors: |  |
| X | Kalde Clemens | APE3 |  | Air Liquide, Space Department | AIR |
|  | Kameter Rudolf | OTN/AET52 |  | Air Liquide, Space Department | AIRS |
|  | Kettner Bernhard | AOE22 |  | Air Liquide, Orbital System | AIRT |
| X | Knoblauch August | AET32 |  | Alcatel Bell Space | ABSP |
| X | Koelle Markus | AET22 |  | Astrium Sub-Subsyst. \& Equipment | ASSE |
| X | Kroeker Jürgen | AED65 |  | Austrian Aerospace | AAE |
|  | Kunz Oliver Dr. | AOE23 |  | Austrian Aerospace | AAEM |
|  | Lamprecht Ernst | OTN/ASI21 |  | APCO Technologies S. A. | APCO |
| X | Lang Jürgen | ASE4A |  | Bieri Engineering B. V. | BIER |
|  | Langfermann Michael | AET52 |  | BOC Edwards | BOCE |
|  | Mack Paul | OTN/AET52 |  | Dutch Space Solar Arrays | DSSA |
|  | Muhl Eckhard | OTN/AET52 | X | EADS CASA Espacio | CASA |
| X | Pastorino Michel | ASPI Resid. |  | EADS CASA Espacio | ECAS |
|  | Peitzker Helmut | AED65 |  | EADS Space Transportation | ASIP |
|  | Peltz Heinz-Willi | AET42 |  | Eurocopter | ECD |
|  | Pietroboni Karin | AED65 |  | HTS AG Zürich | HTSZ |
|  | Platzer Wilhelm | AED22 |  | Linde | LIND |
|  | Puttlitz Joachim | OTN/AET52 |  | Patria New Technologies Oy | PANT |
|  | Rebholz Reinhold | AET52 |  | Phoenix, Volkmarsen | PHOE |
|  | Reuß Friedhelm | AED62 |  | Prototech AS | PROT |
| X | Rühe Wolfgang | AED65 |  | QMC Instruments Ltd. | QMC |
|  | Runge Axel | OTN/AET52 |  | Rembe, Brilon | REMB |
|  | Sachsse Bernt | AED21 |  | Rosemount Aerospace GmbH | ROSE |
|  | Schink Dietmar | AED422 |  | RYMSA, Radiación y Microondas S.A. | RYM |
| $X$ | Schlosser Christian | OTN/AET52 |  | SENER Ingenieria SA | SEN |
|  | Schmidt Rudolf | FAE22 |  | Stöhr, Königsbrunn | STOE |
|  | Schweickert Gunn | AOE22 |  | Terma A/S, Birkerod | TER |
|  | Stauss Oliver | AOE13 |  |  |  |
| $\times$ | Steininger Eric | AED422 |  |  |  |


[^0]:    Filter: ISICodel LIKE '121220*' And ISConl LIKE 'P05*' And IConWiredl = -

[^1]:    Filter: [SICodel LIKE '121100*' And ISConl LIKE 'P22*' And IConWiredl = -1

[^2]:    Filter: \{SICodel LIKE '211124*' And ISConl LIKE '/32*' And IConWiredl = -1

[^3]:    Filter: ISICodel LIKE '211121" And ISConl LIKE 'JP2" And IConWiredl =-1

[^4]:    Filter: ISICodel LIKE '211121*'And ISConl LIKE 'J29*' And IConWiredl =-1

[^5]:    Filter: [SICodel LIKE '211121*' And ISCon] LIKE 'P31*' And [ConWired] $=-1$

[^6]:    Filter: ISICodel LIKE '211121*' And [SConl LIKE 'P26*' And IConWiredI = -1

[^7]:    Filter: ISICodel LIKE '211121*' And [SConl LIKE 'P23*' And [ConWired] = -1

[^8]:    Filter: [SICodel LIKE '211121*' And [SConl LIKE 'P24*' And [ConWired] = -

[^9]:    Filter: ISICodel LIKE '211121*' And ISConl LIKE 'P28*' And IConWiredl =-1

[^10]:    Filter: [SICodel LIKE '312100*' And ISConl LIKE 'J04*' And IConWiredl = -1

[^11]:    Filter: [SICodel LIKE '312100*' And ISConl LIKE 'JO2*' And IConWired] =-1

[^12]:    Filter: ISICodel LIKE '312100*' And ISConl LIKE 'J02*' And [ConWiredl = -1

[^13]:    Filter: ISICodel LIKE '312200*' And ISConl LIKE 'J04*' And [ConWiredl = -1

[^14]:    Filter: ISICodel LIKE '312200*' And ISConl LIKE 'J01*' And [ConWiredl =-1

[^15]:    Filter: ISICodel LIKE '312200*' And ISConl LIKE 'J02*' And IConWiredl = -1

