

21	USCM
20	USCM
19	TDK2
18	TDK2
17	TDK2
16	TPSFE
15	TBS
14	TPSFE
13	TDK2
12	TDK2
11	TDK2
10	JINF
09	JINF
08	JINF
07	USPFE
06	USPFE
05	UDR2
04	UDR2
03	USPFE
02	USPFE
01	UDR2
00	UDR2

10	S9051
09	S9051
08	S9055
07	S9053
06	S9051
05	S9051
04	S9055
03	S9053
02	S9054
01	PD elec
00	filter

04	S9052
03	S9053
02	S9054
01	PD elec
00	filter

14	JINJ
13	JINJ
12	JINJ
11	JINJ
10	JINJ
09	JINJ
08	JINJ
07	JINJ
06	JLV1
05	JLV1
04	JTBX
03	JTBX
02	JTBX
01	JLV1
00	filter

10	S9051
09	S9051
08	S9055
07	S9053
06	S9051
05	S9051
04	S9055
03	S9053
02	S9054
01	PD elec
00	filter

12	LAD
11	LAD
10	LAD
09	LAD
08	LAD
07	USCM
06	USCM
05	USCM
04	USCM
03	USCM
02	USCM
01	USCM
00	USCM

10	S9051
09	S9051
08	S9055
07	S9053
06	S9051
05	S9051
04	S9055
03	S9053
02	S9054
01	PD elec
00	filter

10	S9056
09	S9056
08	S9056
07	S9048
06	S9048
05	S9048
04	S9048
03	S9053
02	S9054
01	PD elec
00	filter

06	S9053
05	S9054
04	(+-12)
03	S9053
02	S9054
01	PD elec
00	filter

00	filter
01	PD elec
02	S9054
03	S9053
04	S9052
05	S9051
06	S9051
07	S9053
08	S9055
09	S9051
10	S9051

21	USCM
20	USCM
19	TDK2
18	TDK2
17	TDK2
16	TPSFE
15	TBS
14	TPSFE
13	TDK2
12	TDK2
11	TDK2
10	JINF
09	JINF
08	JINF
07	USPFE
06	USPFE
05	UDR2
04	UDR2
03	USPFE
02	USPFE
01	UDR2
00	UDR2

10	S9051
09	S9051
08	S9055
07	S9053
06	S9051
05	S9051
04	S9055
03	S9053
02	S9054
01	PD elec
00	filter

00	filter
01	PD elec
02	S9054
03	S9053
04	S9052
05	S9051
06	S9051
07	S9053
08	S9055
09	S9051
10	S9051

00	filter
01	PD elec
02	S9054
03	S9053
04	S9052
05	S9051
06	S9051
07	S9053
08	S9055
09	S9051
10	S9051

22	USCM
21	USCM
20	USCM
19	TDK2
18	TDK2
17	TDK2
16	TPSFE
15	TBS
14	TPSFE
13	TDK2
12	TDK2
11	TDK2
10	JINF
09	JINF
08	JINF
07	USPFE
06	USPFE
05	UDR2
04	UDR2
03	USPFE
02	USPFE
01	UDR2
00	UDR2

Port

RAM

Starboard

18	RHV
17	RHV
16	RHV
15	RHV
14	RHV
13	RHV
12	RHV
11	RHV
10	RHV
09	USCM
08	USCM
07	USCM
06	USCM
05	USCM
04	USCM
03	USCM
02	USCM
01	USCM
00	USCM

09	S9057
08	S9057
07	S9053
06	S9054
05	S9057
04	S9057
03	S9053
02	S9054
01	PD elec
00	filter

26	EHV
25	EHV
24	EHV
23	EHV
22	EHV
21	EHV
20	EHV
19	EHV
18	EHV
17	EHV
16	EHV
15	EHV
14	EHV
13	EHV
12	EHV
11	USCM
10	USCM
09	EHV
08	EHV
07	EHV
06	ETRG
05	JINF
04	EPSE
03	EPSE
02	EHV
01	EHV

21	USCM
20	USCM
19	TDK2
18	TDK2
17	TDK2
16	TPSFE
15	TBS
14	TPSFE
13	TDK2
12	TDK2
11	TDK2
10	JINF
09	JINF
08	JINF
07	USPFE
06	USPFE
05	UDR2
04	UDR2
03	USPFE
02	USPFE
01	UDR2
00	UDR2

10	S9051
09	S9051
08	S9055
07	S9053
06	S9051
05	S9051
04	S9055
03	S9053
02	S9054
01	PD elec
00	filter

04	S9052
03	S9053
02	S9054
01	PD elec
00	filter

10	S9056
09	S9056
08	S9056
07	S9048
06	S9048
05	S9048
04	S9048
03	S9053
02	S9054
01	PD elec
00	filter

06	S9053
05	S9054
04	(+-12)
03	S9053
02	S9054
01	PD elec
00	filter

Starboard

WAKE

Port

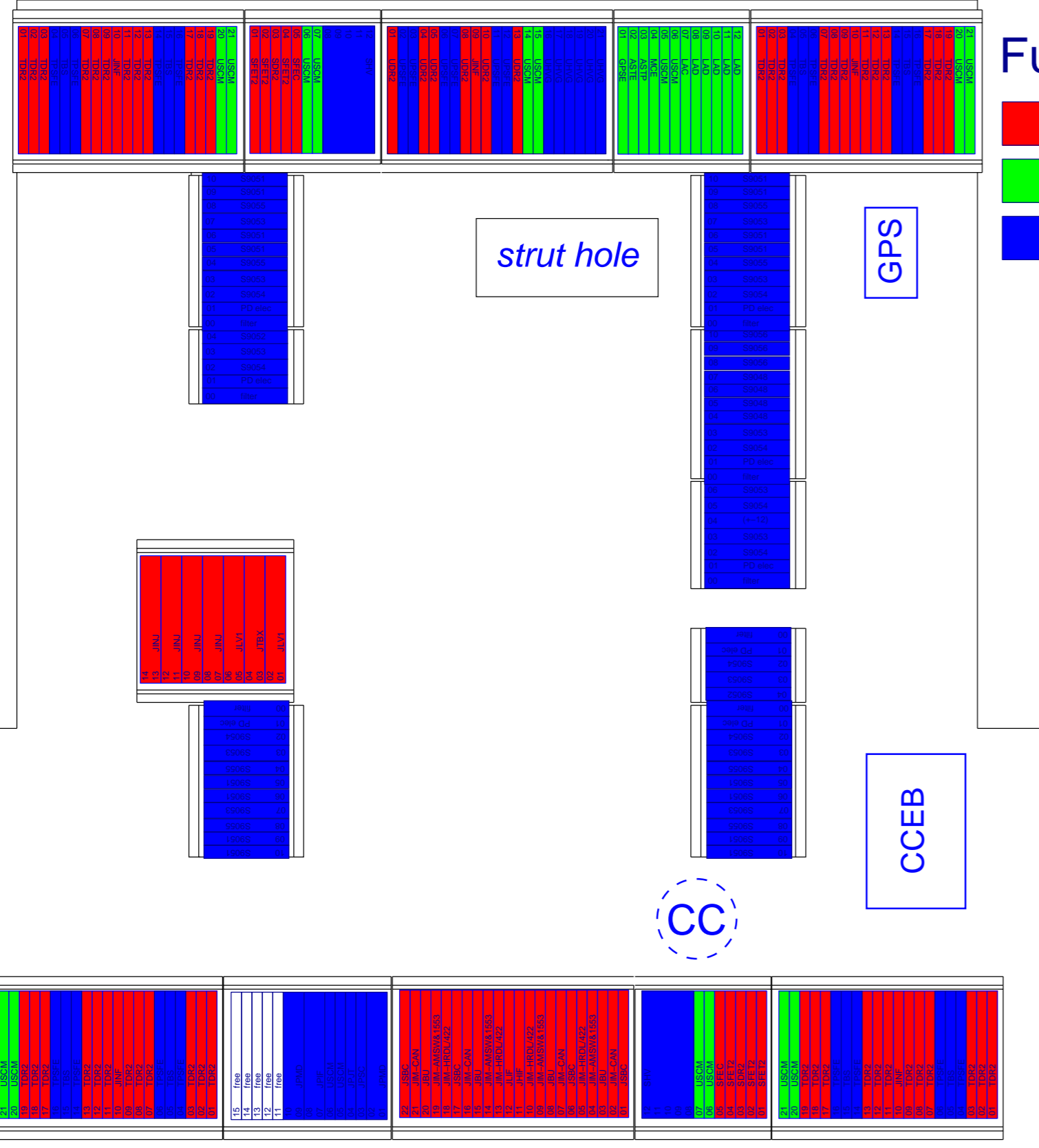
18	RHV
17	RHV
16	RHV
15	RHV
14	RHV
13	RHV
12	RHV
11	RHV
10	RHV
09	USCM
08	USCM
07	USCM
06	USCM
05	USCM
04	USCM
03	USCM
02	USCM
01	USCM
00	USCM

09	S9057
08	S9057
07	S9053
06	S9054
05	S9057
04	S9057
03	S9053
02	S9054
01	PD elec
00	filter

26	EHV
25	EHV
24	EHV
23	EHV
22	EHV
21	EHV
20	EHV
19	EHV
18	EHV
17	EHV
16	EHV
15	EHV
14	EHV
13	EHV
12	EHV
11	USCM
10	USCM
09	EHV
08	EHV
07	EHV
06	ETRG
05	JINF
04	EPSE
03	EPSE
02	EHV
01	EHV

Function

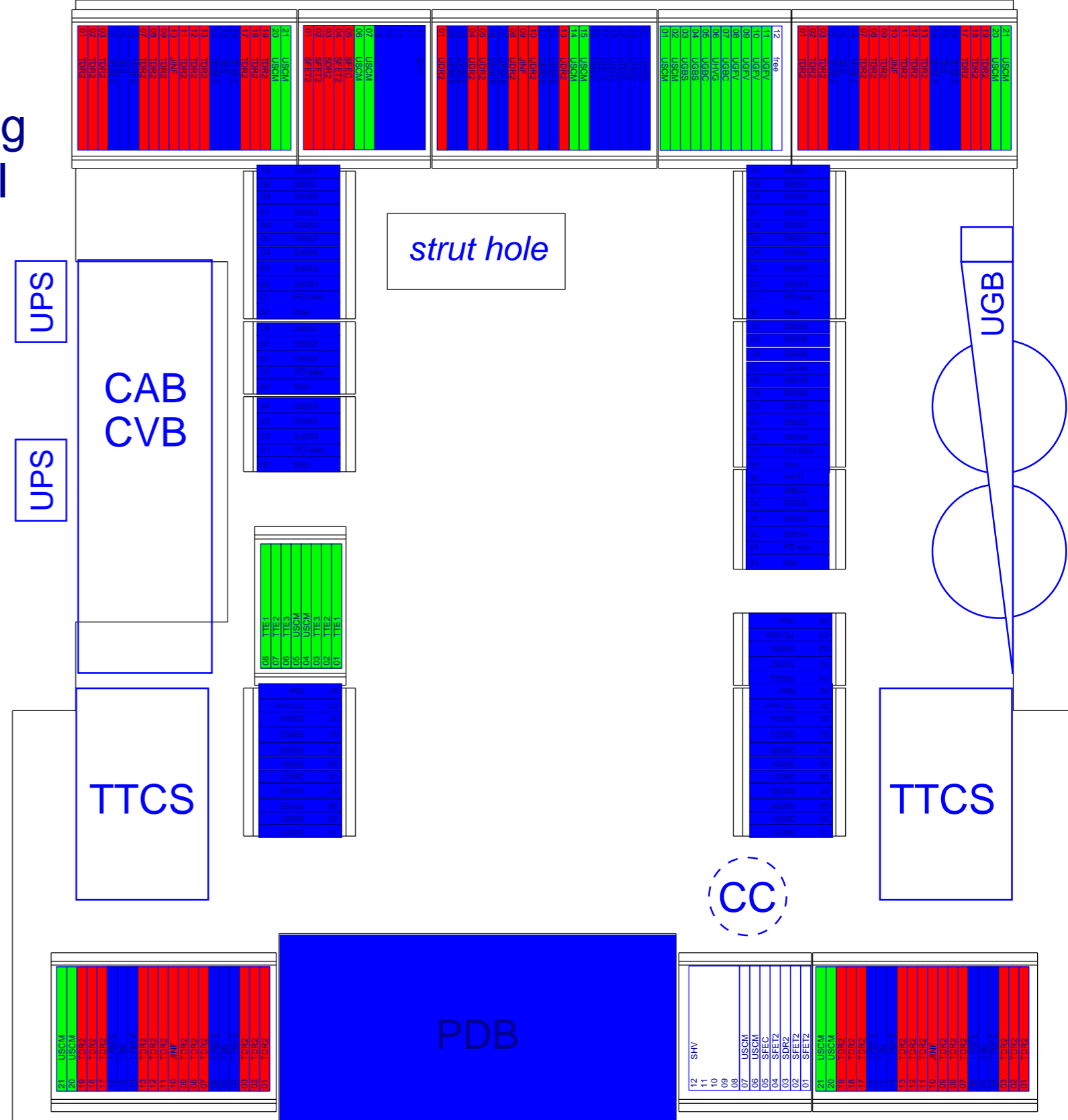
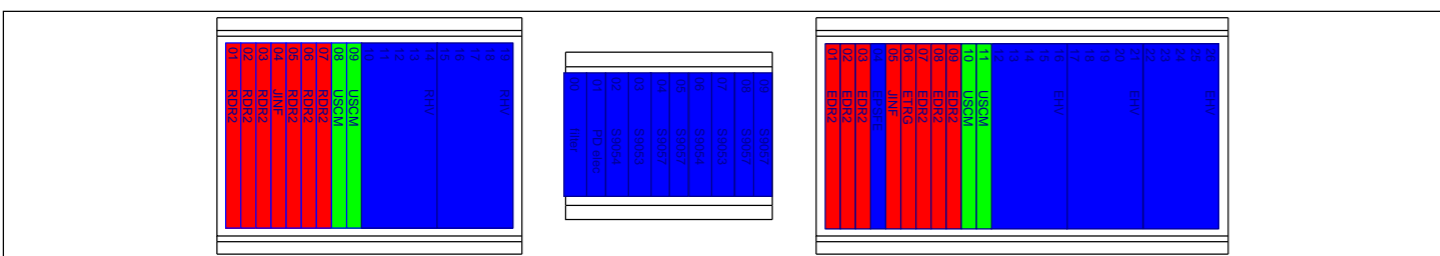
- DAQ+Trig
- Mon+Ctrl
- Power



Port

RAM

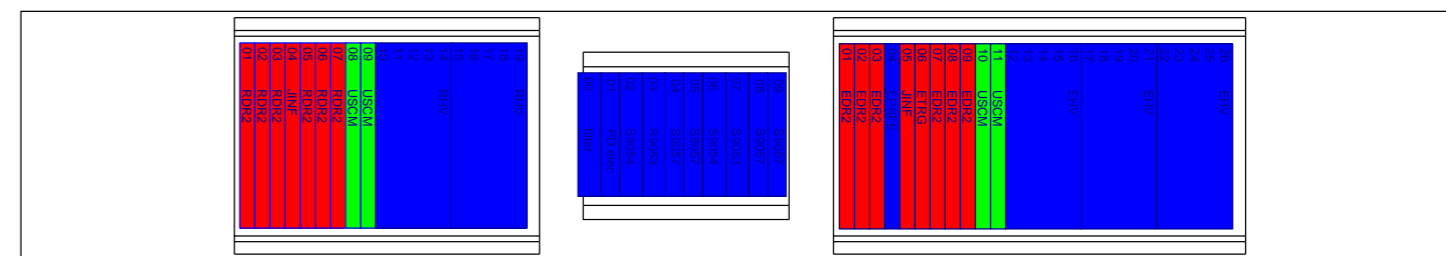
Starboard

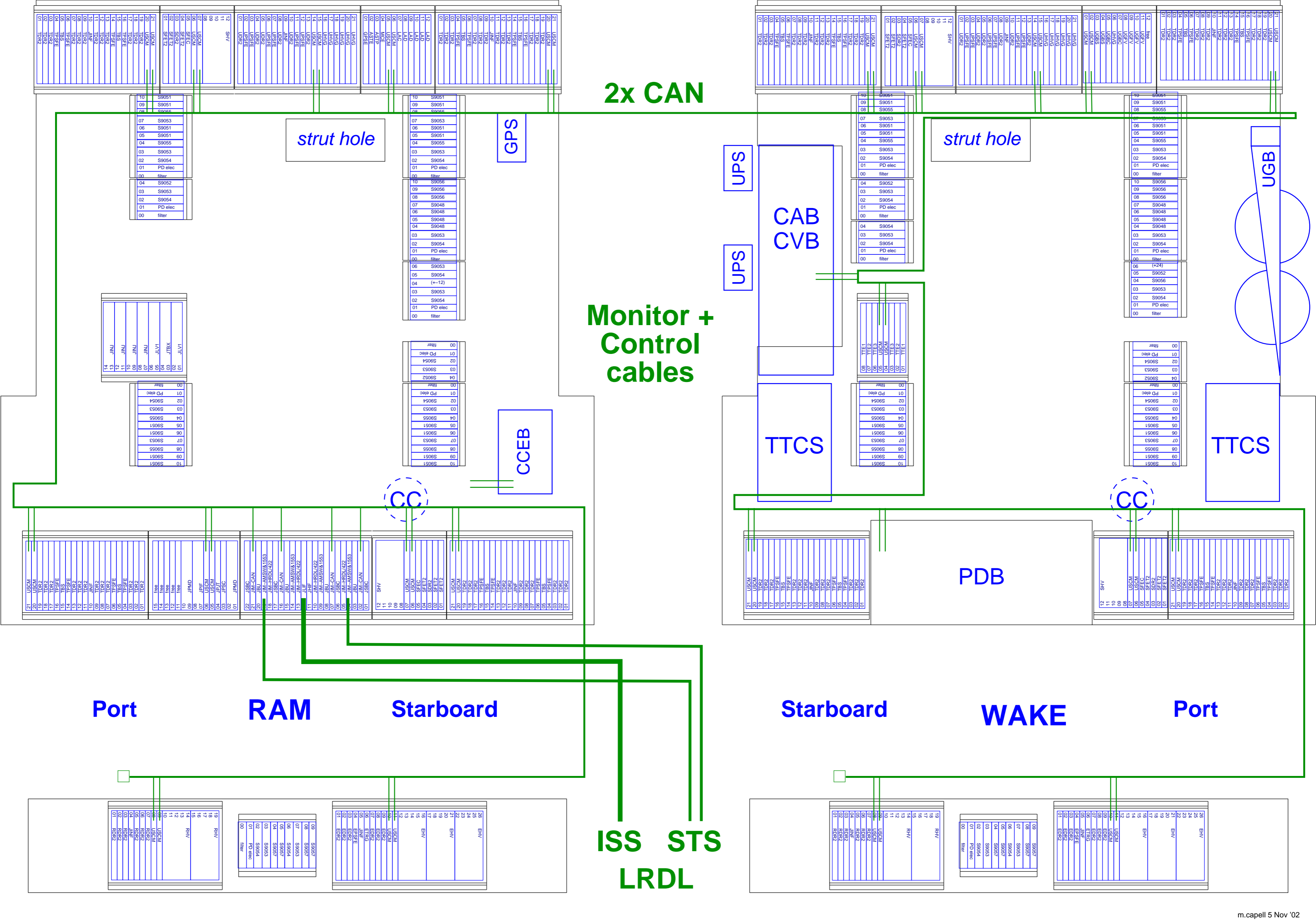


Starboard

WAKE

Port





2x CAN

Monitor + Control cables

strut hole

GPS

CCEB

CC

strut hole

UPS

CAB CVB

UPS

TTCS

PDB

TTCS

UGB

CC

Port

RAM

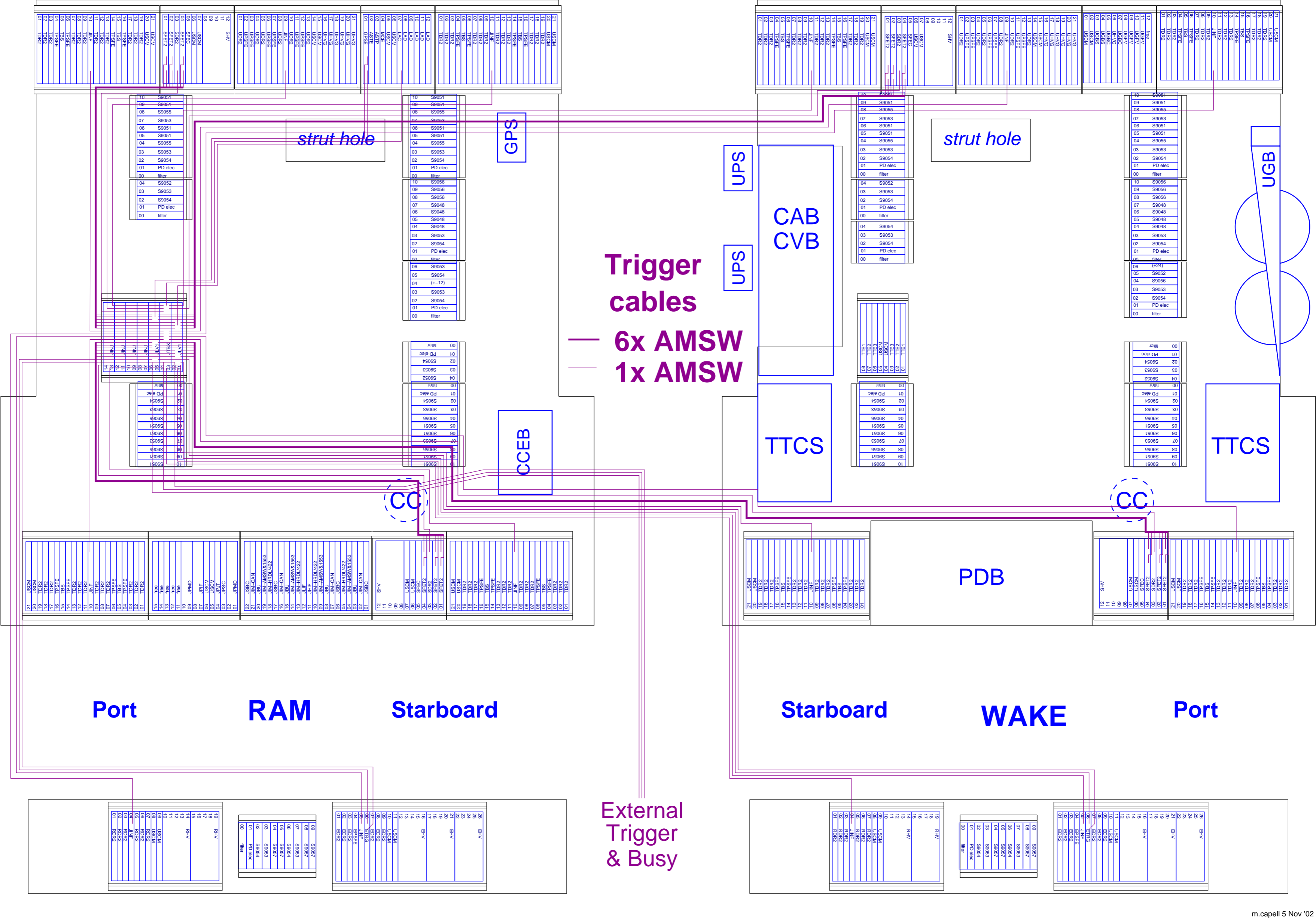
Starboard

Starboard

WAKE

Port

ISS STS LRDL



Trigger cables

6x AMSW
1x AMSW

UPS

UPS

CAB
CVB

TTCS

strut hole

strut hole

GPS

CCCB

CC

CC

UGB

TTCS

PDB

Port

RAM

Starboard

Starboard

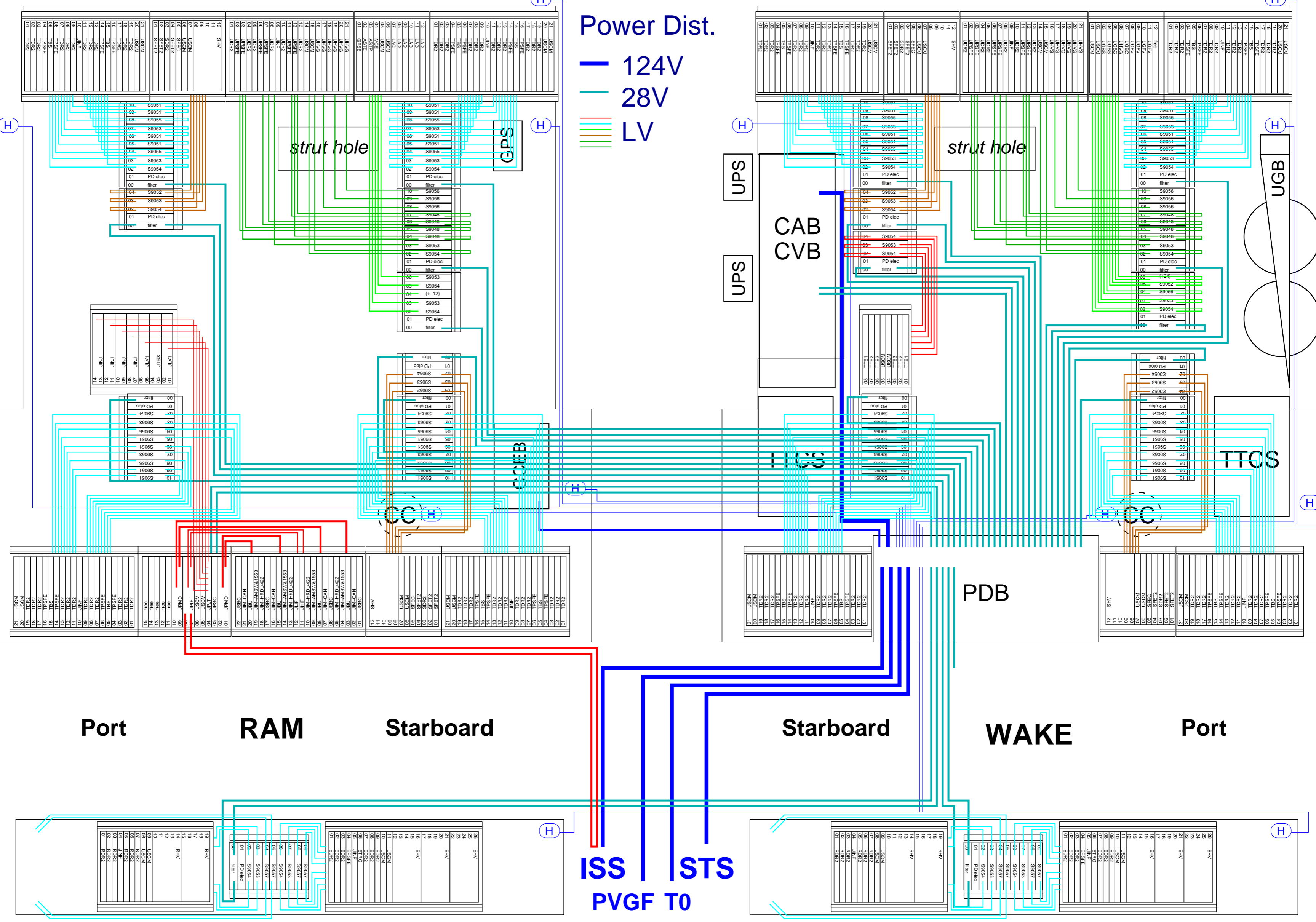
WAKE

Port

External
Trigger
& Busy

Power Dist.

- 124V
- 28V
- LV



Port

RAM

Starboard

Starboard

WAKE

Port

ISS
PVGF T0

STS

Production

- CSIST
- RWTH
- ETH
- INFN
- CEIMAT

