



CALIFA Electronics & DAQ



Supported by BMBF 05P15WOFNA and 05P19WOFN1.

The results presented here are based on the experiment s444/s473, which was performed at the beam line/infrastructure Cave C at the GSI Helmholtzzentrum für Schwerionenforschung, Darmstadt (Germany) in the frame of FAIR Phase-0.

GEFÖRDERT VO







Tobias Jenegger

R3BWeek Paris 12.11.2024

Inner Cabling

Preamplifier Status

DAQ status & Upgrade

LED System

Documentation Status

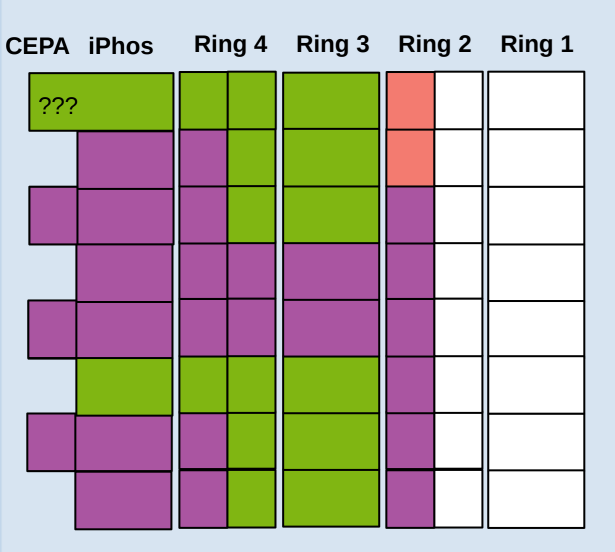
TUM Members:

Roman Gernhäuser, Philipp Klenze, Mrunmoy Jena, Gero Bollmann, Tobias Jenegger



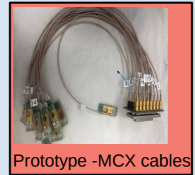
Inner Cabling – Wixhausen Half

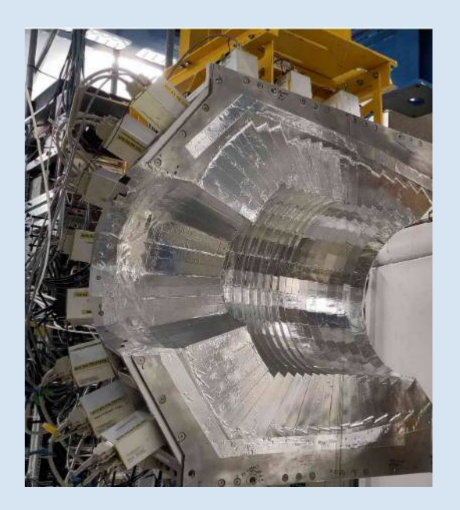








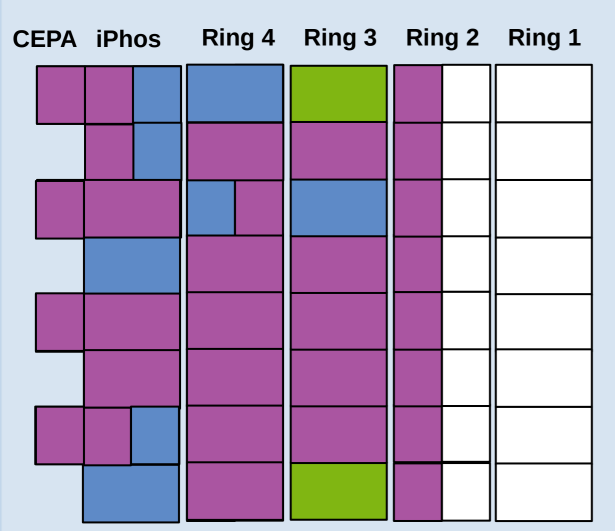






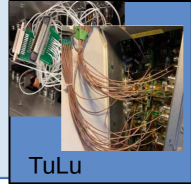
Inner Cabling – Messel Half









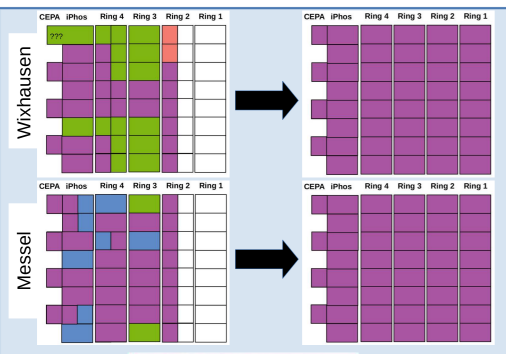






Inner Cabling – Upgrade Backward Barrel + Refurbishment





Shopping List:

Connectors 1.6 k€ (SubD 25Pin, socket strip,...)

Cables

(Coax cables, APD connector, Fiber connector,)

9.3k€

11k€



Production:

Workshop would need ~ 2 weeks

unclear if they have the capacity...



CALIFA Preamplifier Status for Exp. S091/118 - 2024



CEPA iPhos		Ring 4	Ring 3	Ring 2	Ring 1	
		DR 48 30/450	SR 30/300	SR 30/300		
		DR 30/300	SR 30/300	SR 30/300		
		DR 48 30/450	SR 30/300	SR 30/300		
		DR 30/300	SR 30/300	SR 30/300		
		DR 48 30/450	SR 30/300	SR 30/300		
		DR 30/300	SR 30/300	SR 30/300		
		DR 48 30/450	SR 30/300	SR 30/300		
_		DR 30/300	SR 30/300	SR 30/300		

→ **CEPA**: 8 x 3/45pC DR Preamplifier

→ **iPhos:** mixed configuration:

8 x 3/45pC DR PA

8 x 3/30pC DR PA

→ **Barrel – Ring 4&3**: 32 x 3/30pC SR PA

→ Backward Barrel (BB) – Ring 2:

Bricolage of 16 PA (SR/DR)

What is still needed?

32 x SR 3/30pC PA for BB (the current BB are spares for different applications)

Modifications:

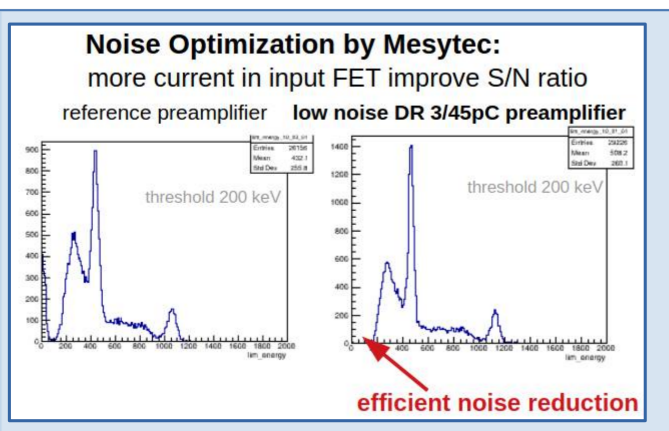
12x DR → to low noise input and 3/45pC range

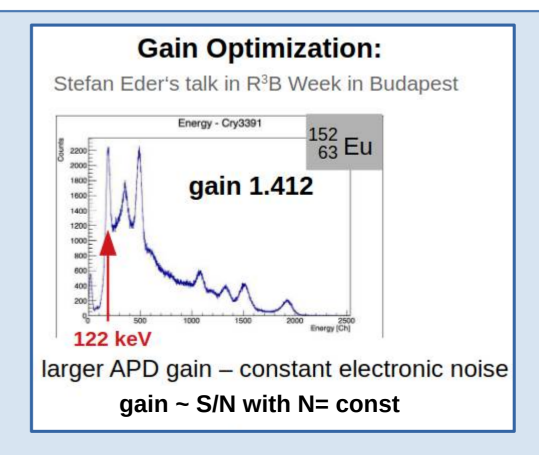
32x SR → lower noise input stage



Optimization of S/N in Preamplifiers







3/45pC DR Preamplifiers:

- → allow to increase gain → lower thresholds
- → 45pC covers full range up to 300 MeV



What we still need:



"Default Config."

nfig." "4π Config." 3 Ring 2 Ring 1 CEPA iPhos Ring 4 Ring 3 Ring

CEPA	iPhos	Ring 4	Ring 3	Ring 2	Ring 1
	DR 48 30/450	SR 30/300	SR 30/300		
	DR 30/300	SR 30/300	SR 30/300		
	DR 48 30/450	SR 30/300	SR 30/300		
	DR 30/300	SR 30/300	SR 30/300		
	DR 48 30/450	SR 30/300	SR 30/300		
	DR 30/300	SR 30/300	SR 30/300		
	DR 48 30/450	SR 30/300	SR 30/300		
	DR 30/300	SR 30/300	SR 30/300		



CE	EΡΑ	iPhos	Ring 4	Ring 3	Ring 2	Ring 1
		DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
•		DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300

^{*} in both versions all preamps are upgraded to lower noise input stage



Workload & Costs



<u>"Defaul</u>	t Co	nfig	." •
		_	

To Buy: 32 x 3/30pC SR PA for BB

32x SR → low noise input stage

224k€

To Buy:

16 x 3/30pC **DR** PA for Ring4

112k€

16 x 3/30pC **SR** PA for Ring1

112k€

To Modify:

12x DR → to low noise input and 3/45pC range

10k€ 26k€ To Modify:

12x DR → to low noise input and 3/45pC range

"4π Config."

10k€

32x SR → low noise input stage

26k€

260k€

Note:

+ 32 FEBEX cards are needed for this

47k€

configuration

LV load balancing may be critical

307k€

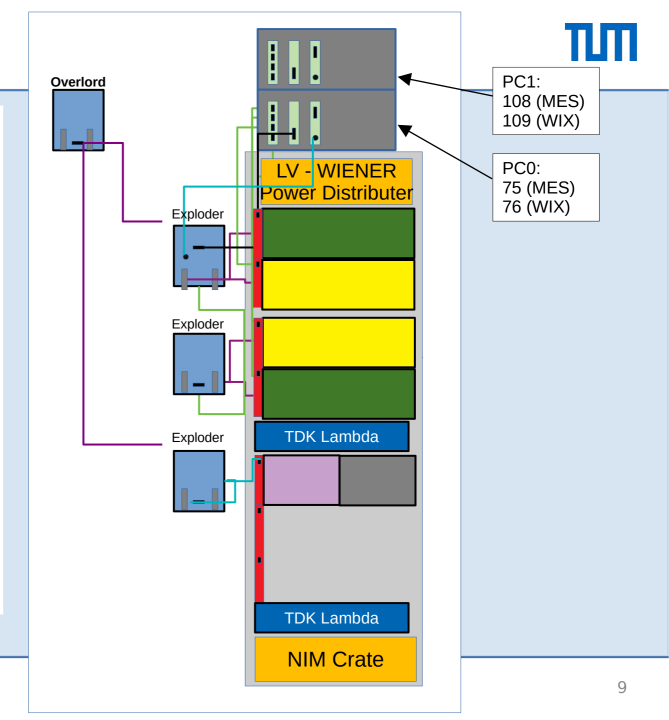
CI	EPA	iPhos	Ring 4	Ring 3	Ring 2	Ring 1
		DR 48 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 32 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300
	DR 48 30/450		SR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 32 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 48 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 32 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 48 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300
)		DR 32 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300

CE	EΡΑ	iPhos	Ring 4	Ring 3	Ring 2	Ring 1
		DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
ľ		DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
١		DR 32	DR 30/300	SR 30/300	SR 30/300	SR 30/300



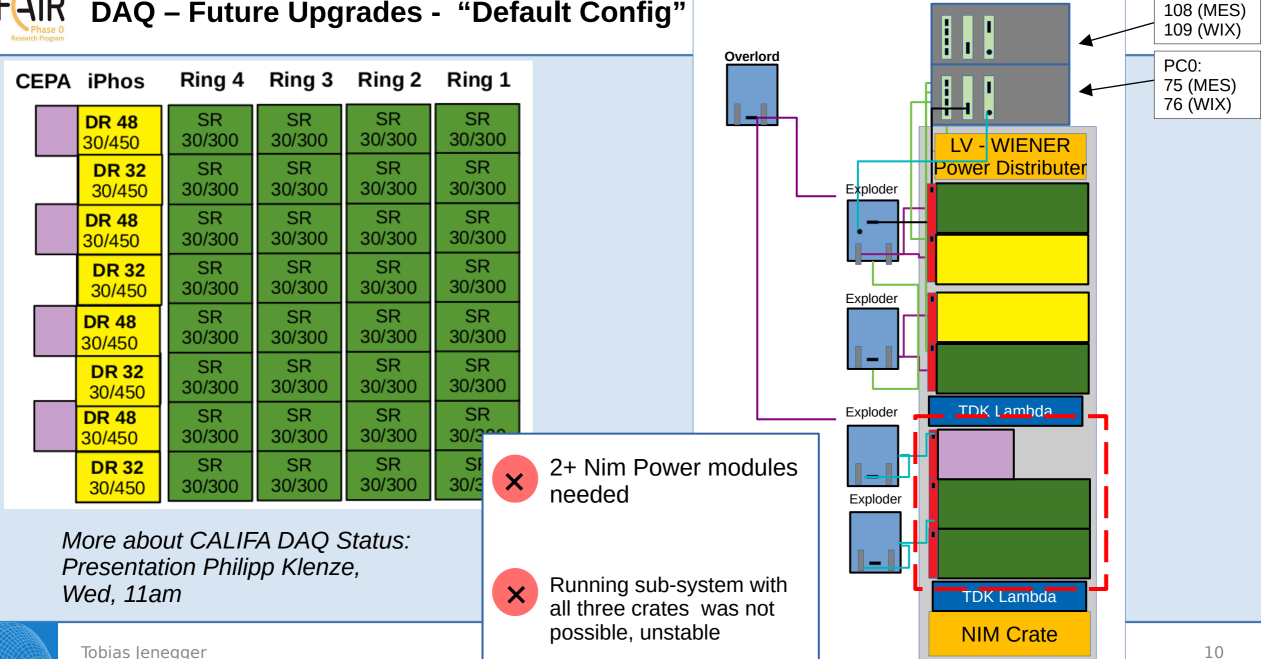
DAQ Status for Exp. S091/118 - 2024

CI	EPA	iPhos	Ring 4	Ring 3	Ring 2	Ring 1
		DR 48 30/450	SR 30/300	SR 30/300		
		DR 30/300	SR 30/300	SR 30/300		
		DR 48 30/450	SR 30/300	SR 30/300		
		DR 30/300	SR 30/300	SR 30/300		
		DR 48 30/450	SR 30/300	SR 30/300		
,		DR 30/300	SR 30/300	SR 30/300		
		DR 48 30/450	SR 30/300	SR 30/300		
ļ '		DR 30/300	SR 30/300	SR 30/300		





DAQ – Future Upgrades - "Default Config"

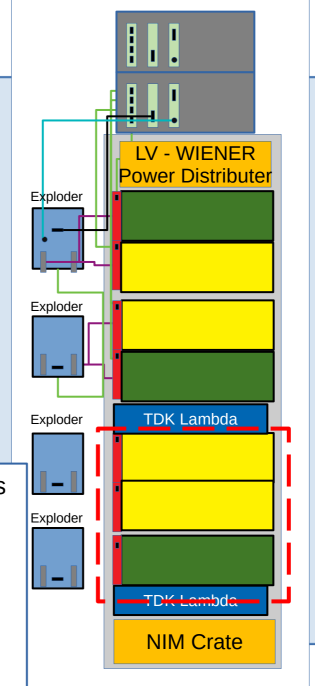


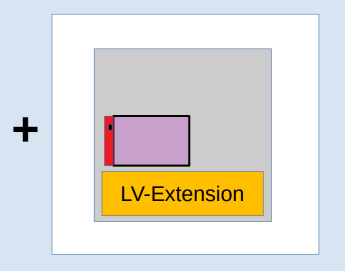
PC1:

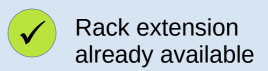


DAQ – Future Upgrades - 4π Config.

CEPA	iPhos	Ring 4	Ring 3	Ring 2	Ring 1	
	DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300	
	DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300	
	DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300	
	DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300	
	DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300	
	DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300	
	DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300	
	DR 32 30/450	DR 30/300	SR 30/300	x 2+	Nim Po	wer modules
•				ne	eded	
				X Lo	oad bala	ncing
					•	p-system with
	Tobias	Jenegger		Cil	three cra ssible, un	tes was not stable









Electronics for Extension



Already available or ordered:

- > 5 Exploders
- > 16+ FEBEX cards
- NIM Power Crate

Still to buy:

- > 2 x PEXOR cards
- 2 x PEXARIA cards
- 2 x TRIXOR cards
- > 1 x DAQ Pc
- 2 x TDK Lambdas

Costs: ~ 20k€



Outer Cabling



For "Default Config.":

- 48+ 32pin cables (BB) need to be produced
- > 16+ LV cables need to be produced



Workload: 2-3 weeks

Components on stock or easily available

For " 4π Config.":

- > 16+ 32pin cables (BB) need to be produced
- 16+ LV cables need to be produced
- > 32+ 64pin DR SCSI cables for Ring 4



Workload: 1-2 weeks

No ~3.5 m SCSI cables available on the market!

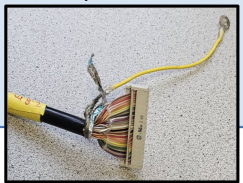




LV cables



32 pin cables





LED Gain Monitoring System



PCB-Boards with a mount for the fibre are installed/available

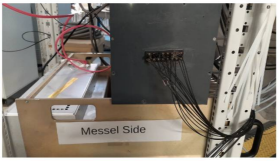






LED-system is mounted on Messel side, 16 fibres are connected





(a) The fibres connected to the adapter, which was (b) The gain monitoring system connected on the glued to the box

Messel beam-side of CALIFA

Further Proceedings?



Documentation Status



Info about FAB,FEBEX,PAs, Exploders on google spreadsheets

Commercial, lifetime, availability



Info califa-cabling-slowcontrol on ELog

Documentation in Elog-entries, difficult to keep track and search for

More (or less structured) info on our wiki:

https://wiki.r3b-nustar.de/detectors/califa/overview



Good as overview page, not suitable to store expert-documentation

Where to store documentation?

Cloud Storage for sharing and synchronising



How is documentation done by other WGs? Synergy effects..



Summary & To Dos



"Default Config."

Decision has to be taken:

<u>"4π Config."</u>

CEPA iPhos		Ring 4	Ring 3	Ring 2	Ring 1	
		DR 48 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 32 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 48 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 32 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 48 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 32 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 48 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300
		DR 32 30/450	SR 30/300	SR 30/300	SR 30/300	SR 30/300

Costs:

260k€

Workload cable production:

2-3 weeks

CEPA	iPhos	Ring 4	Ring 3	Ring 2	Ring 1
	DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
	DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
	DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
	DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
	DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
	DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
	DR 48 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300
	DR 32 30/450	DR 30/300	SR 30/300	SR 30/300	SR 30/300

Costs:

307k€

+ 3k€ (SCSI cables)

Workload cable production:

1-2 weeks

- Inner cables (11k€) production ?
- Provide electronics for extension (20k€)
- Proceeding on LED System
- Documentation











Thank you!

CALIFA @ Technical University of Munich (TUM)

Roman Gernhäuser, Philipp Klenze, Mrunmoy Jena, Tobias Jenegger







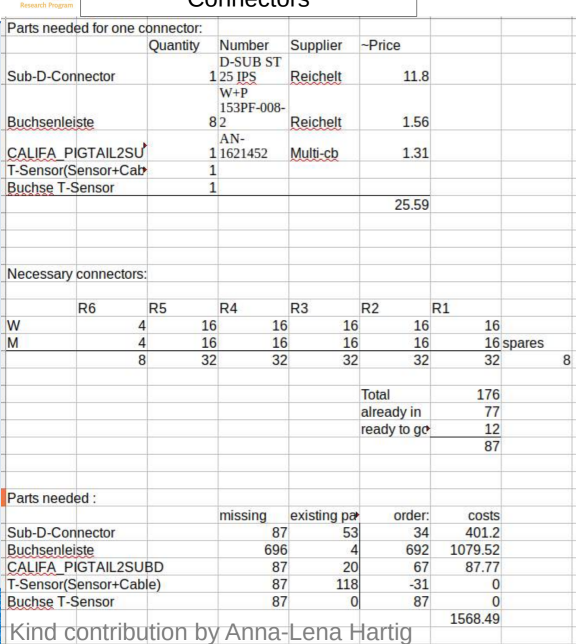




BACKUP



Connectors



Cable



19

Cable							
Parts need	led for one c						
		Quantity	Number	Supplier	~Price		
CALIEA D	iatoil	1	AN-	Multi ob	0.21		
CALIFA_P	igiaii	1	1621452	Multi-cb	0.21		
Steckerleis	ete	1	MPE 087- 2-008 0.21	Reichelt	0.21		
Siccincin	ic.	-	AN-	Keichelt	0.21		
Coax cable	e 40cm	2	1621452	lemo	2.42		
Fiber conn				0880 Mous			
APD Con			AN-16148	~~~~	0.5		
	nector right		AN-16148		0.5		
Leiterplatte				15-11-27-10			
			00,000		6.76		
					0.10		
Necessary	cables:						
recocodary	oubico.						
	R6	R5	R4	R3	R2	R1	
W	56	200000			256	208	
M	56	1000000	1 - 1		256	(1 to 1 to	spares
**	112		512		512	416	48
		012	ULL	012	012	110	-10
					Total	2624	
1-					already in	1104	
					ready to go		
					reday to go	1520	
					number of •	760	
					3	700	
Parts need	lod ·						
r ans need	eu.		missing	existing pa	order:	costs	
CALIFA P	intail		1520		1063	223.23	
Steckerleis			1520		1439	302.19	
Coax cable	~~		3040		2715	6570.3	
Fiber conn			3040		2640	660	
APD Con			760	100000	760	380	
~~~	nector right		760		760	380	
Leiterplatte			6080	-7	6080	730	
Leiterpiatte	inductise		0000		0000	9245.72	
1/:	contrib	1.1				9245.72	