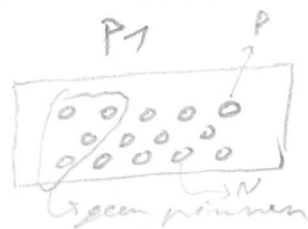


DUF 12, 9, 5.

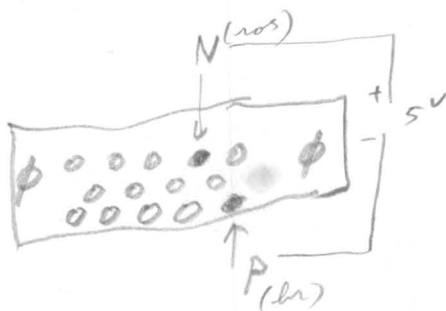
AMP konektor

comp side

comp



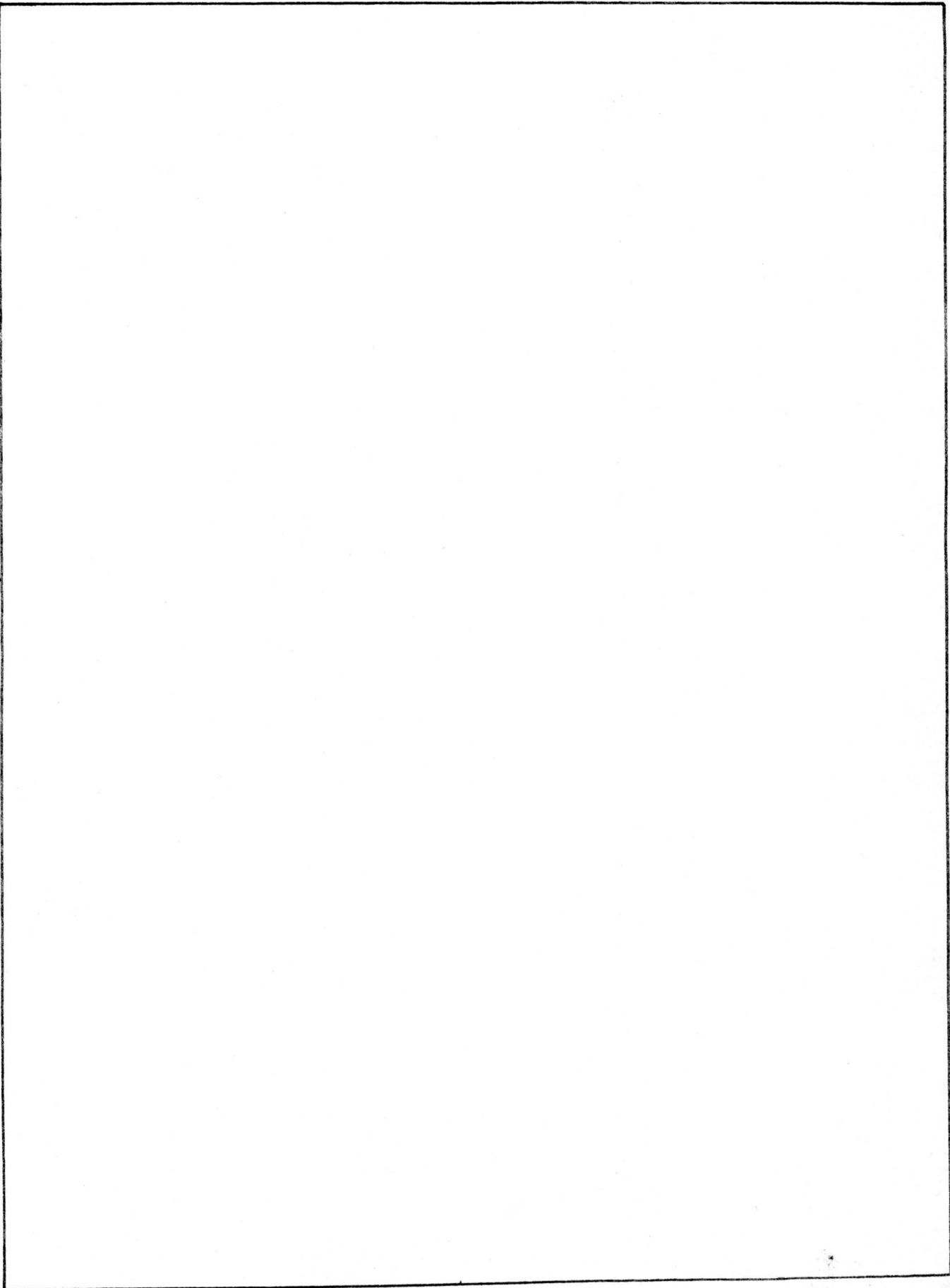
label



SPF 260	SYSTEM PROJECT FILE. CGER/ASLK	V	Ch	Sc	Par.	Page
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Chapter :	<input type="text"/>	PrD,Nr				
Section :	<input type="text"/>	Distrib.				
		Date				

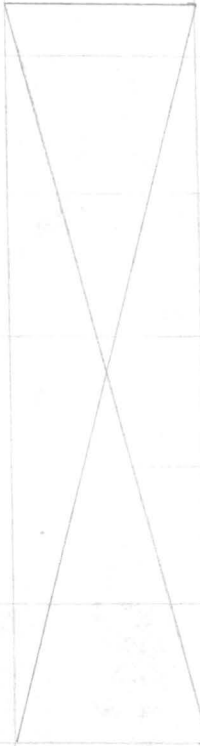
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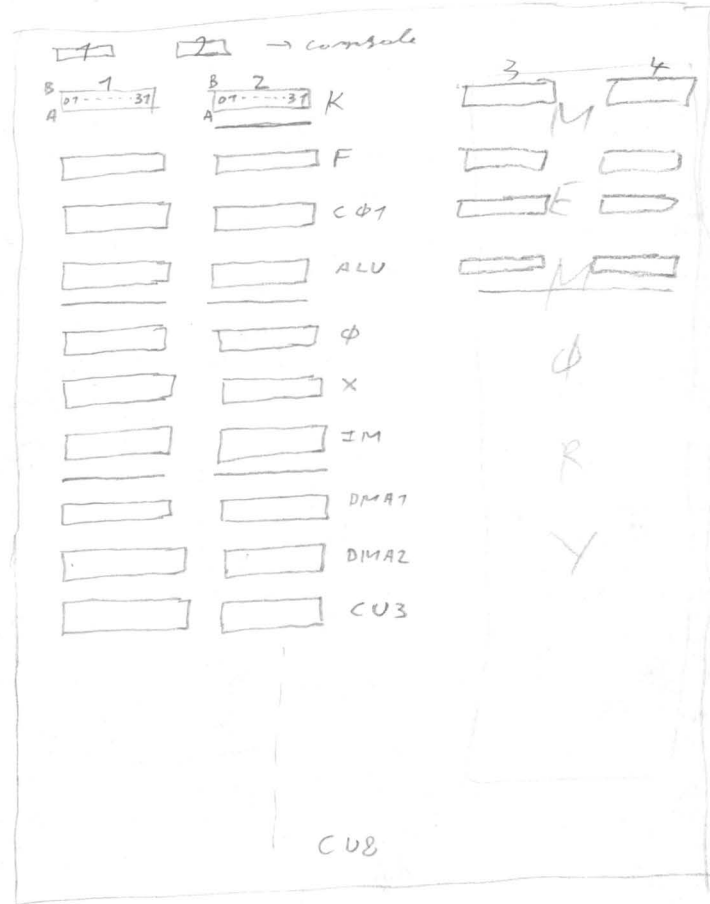
Interrupt Cabling BQM

Source	From	To	Dev Addr	Inter Computer block	IntAddr
✓ PFAR	IM1A16	F2B12	-	I0	140
✓ LKM	F3B31	F2B11	-	I1	142
✓ RTC	IM2A27	F2A12	13F	I2	144
✓ -				I3	
-				I4	
COMMON	F2A02	F2A09	-	I5	14A
VMEMP	IM1A17	F2A08	-	I6	14C
✓ CP	F4B04	F2A07	-	I7	14E
-				C15	
-				C14	
✓ PR	CU8/2B02	F1A28	120	C13	
-				C12	
-				C11	
✓ PP	CU8/2B01	F1A19	130	C10	
-				C09	
✓ SL	CU8/2B04	F1A23	110	C08	
-				C07	
MT	CU8/2B05	F1B18	104	C06	
-				C05	
DK	CU1A15	F1B25	102	C04	
-				C03	
LP	CU8/2B03	F1A16	100	C02	
-				C01	
-				C00	



Mex Cabling BQM

Source	From	To	Dev Addr	Addr Mex Words
MT	CU8/2B12	X1B04	104	190-192
LP	CU8/2B11	X1A05	100	184-186
DK	CU1A16	X1B02	102	188-184



Interrupt Cabling BEM (old)

Source	From	To	Dev Addr.	Int. Lev / or Num bit	Int. Addr
v P/FAR	IM1A76	F2B12	-	I 0	140
v LKM	F3B31	F2B71	-	I 1	142
v RTC	IM2A27	F2A12	13F	I 2	144
v MEMP	IM1A77	F2A77	-	I 3	146
v CP	F4B04	F2A70	-	I 4	148
TC (timer)	CU8 X5	F2A09	104	I 5	14A
PR (timer)	CU8/2B02	F2A08	120	I 6	14C
PP (timer)	CU8/2B01	F2A07	130	I 7	14E
TTY (serial)	CU8/2B04	IM7A02	170	I 8	150
LP (timer)	CU8/2B03	IM7A04	106	I 9	154
CR (timer)	CU8/ X	IM7A05	105	I 11	156
MT (timer)	CU8/2B05	IM7A06	103	I 12	158
DP (display)	CU8/ X	IM7A07	107	I 13	15A
CT	CU6/7A75	IM7A03			

Max Cabling BEM

Source	From	To	Dev Addr	Addr Max Words
LP	CU8/2B11	X7B06	106	19B-19A
MT	CU8/2B12	X7B03	103	18C-18E

~~PLDWK~~ → ~~OUTP4~~  
 DIMTY → basic rd print / ECBMT 7, 2, 3  
 (N101) → ~~basic ECB'S~~  
 INKY → stand read / ECBTY 7, 3  
 INPP5 → ~~obj. read / ECBPR1~~  
 OUTP3 → bus write / ECBPP4  
~~PCNHQ~~ → ~~OUTP4~~  
 TYPER → bus write / ECBTY2

Impunt (rd)	order	basic	Stand	obje
→ MT	1			
→ TY	2			
→ PR	3			

44  
 44  
 744 m.

Backprint (wr)	order	basic	Stand
→ PP	5		
→ MT	5		
→ TY	5		
	6		→ TY

{ mean }  
 { change }

ECB'S  
 ECBTY 7, 2, 3  
 ECBPR1  
 ECBPP4  
 ECBMT 7, 2, 3

