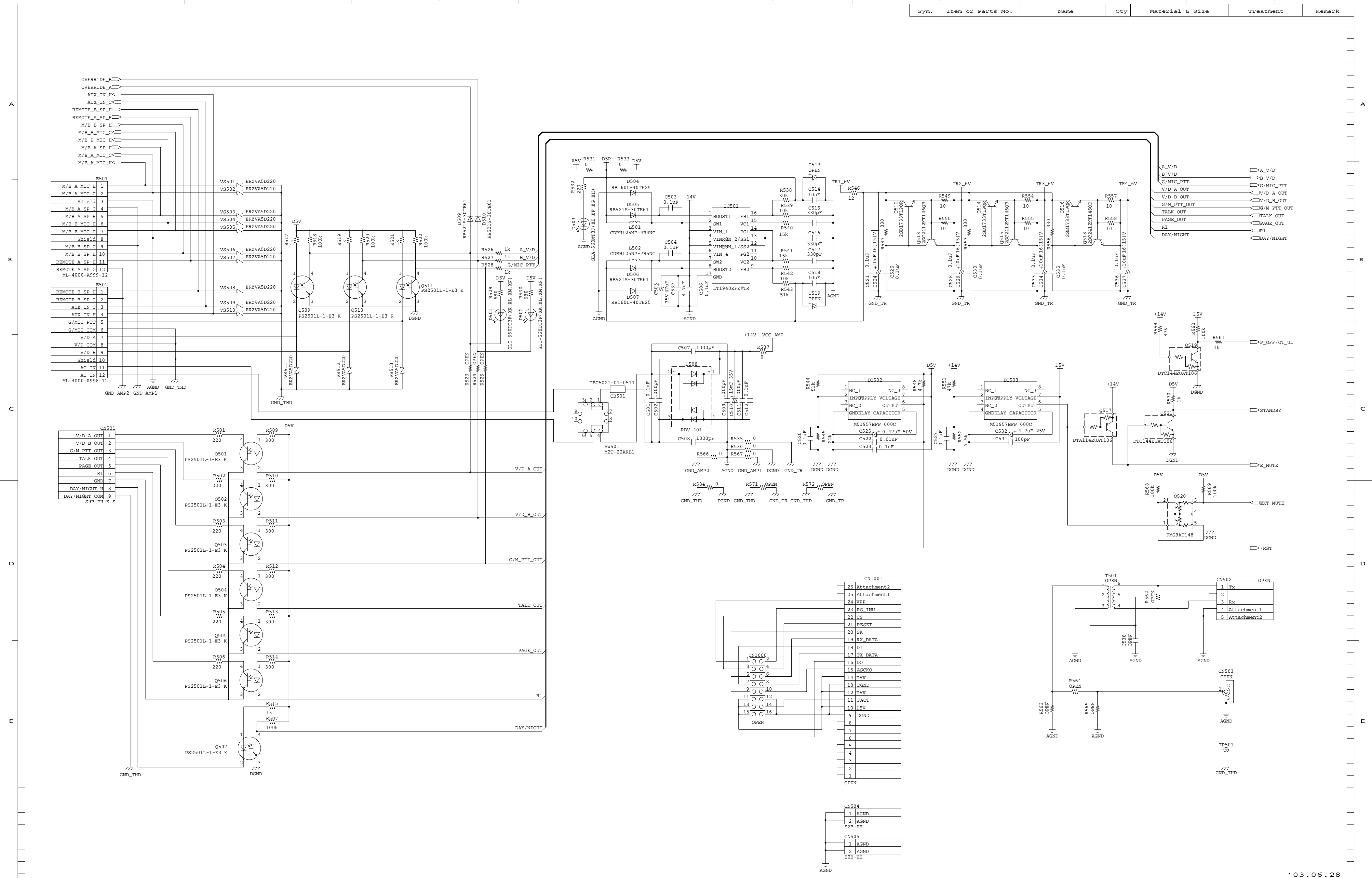


Sym.	Item or Parts No.	Name	Qty	Material & Size	Treatment	Remark
TR_C1	IC101	74VHC00	1			
TR_C2	IC102	74VHC00	1			
TR_C3	IC103	74VHC00	1			
TR_C4	IC104	74VHC00	1			
TR_C5	IC105	74VHC00	1			
TR_C6	IC106	74VHC00	1			
TR_C7	IC107	74VHC00	1			
TR_C8	IC108	74VHC00	1			
TR_C9	IC109	74VHC00	1			
TR_C10	IC110	74VHC00	1			
TR_C11	IC111	74VHC00	1			
TR_C12	IC112	74VHC00	1			
TR_C13	IC113	74VHC00	1			
TR_C14	IC114	74VHC00	1			
TR_C15	IC115	74VHC00	1			
TR_C16	IC116	74VHC00	1			
TR_C17	IC117	74VHC00	1			
TR_C18	IC118	74VHC00	1			
TR_C19	IC119	74VHC00	1			
TR_C20	IC120	74VHC00	1			
TR_C21	IC121	74VHC00	1			
TR_C22	IC122	74VHC00	1			
TR_C23	IC123	74VHC00	1			
TR_C24	IC124	74VHC00	1			
TR_C25	IC125	74VHC00	1			
TR_C26	IC126	74VHC00	1			
TR_C27	IC127	74VHC00	1			
TR_C28	IC128	74VHC00	1			
TR_C29	IC129	74VHC00	1			
TR_C30	IC130	74VHC00	1			

03.06.28

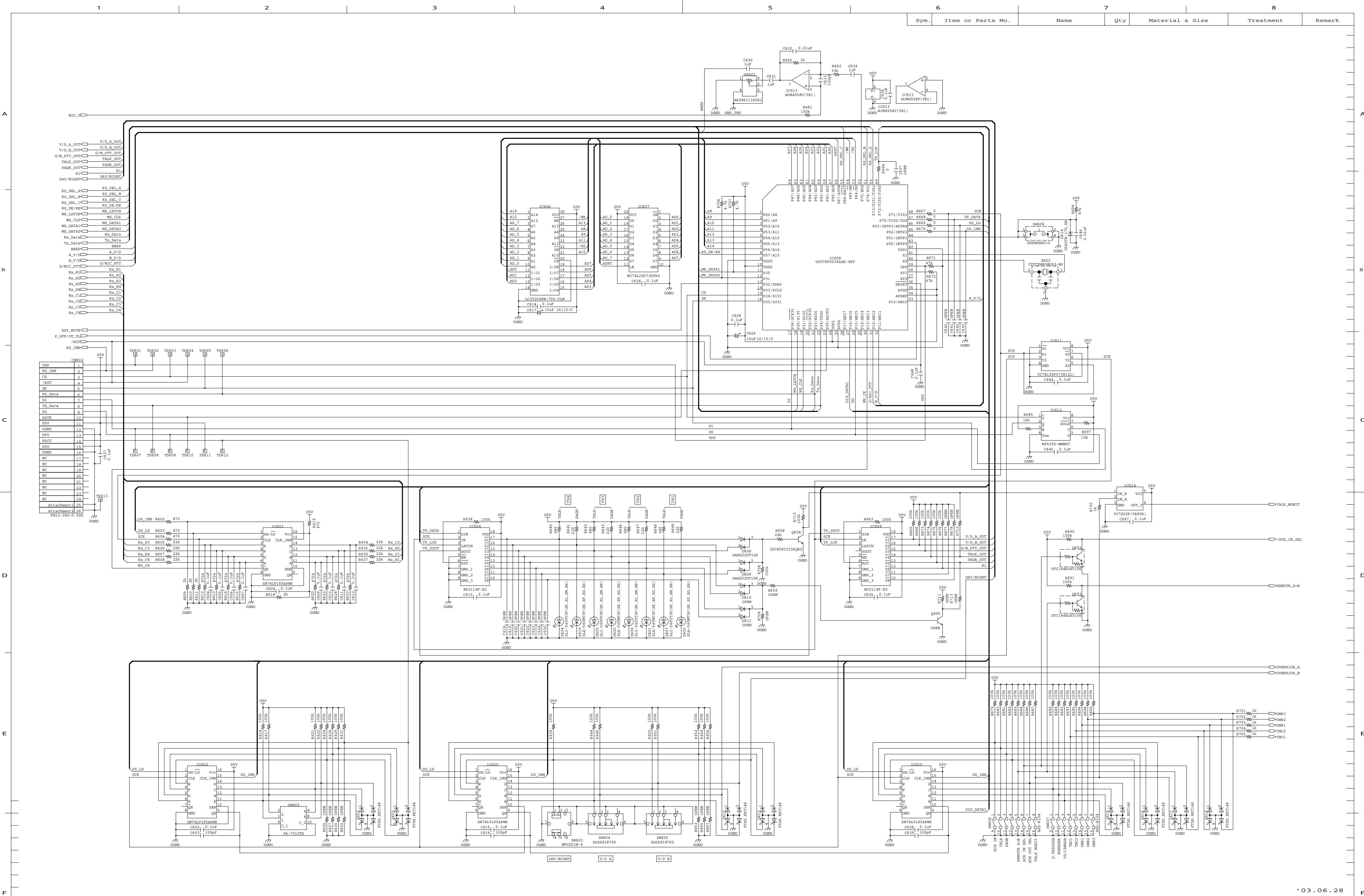
Sym.	Item or Parts No.	Name	Qty	Material & Size	Treatment	Remark
Material & Size						
Scale: Design						
Drawn: Checked: Approved:						
S. OHO 7.10.2003						
03-3-14 03/07/07						
Type: XC2010KB2A						
Name: Center Module						
Main Circuit Diagram						
DWG/PART No.: A13AI959A1-1						
Ref. No.: WX-CC2010P 1/4						
PRT NAME: U:\workspace\gd\al31959\al18						
SHT NAME: al31959.clr\001.sht						

Sym.	Item or Parts Mo.	Name	Qty	Material & Size	Treatment	Remark
------	-------------------	------	-----	-----------------	-----------	--------



Sym.	Item or Parts Mo.	Name	Qty	Material & Size	Treatment	Remark	
		XC2010KB2A					
Material & Size		Process		Remark		Type	
Scale		Design		Drawn		DWG Name	
S. OHGO		T. IGARASHI		03/07/07		Center Module Main Circuit Diagram	
DWG Part No.		A13AI959A1-2		DWG No.		A13AI959A1-2	
Ref. No.		WX-CC2010P		2/4			
FRD NAME		U:/workspace/ad/a13a1959/a1/18		SHT NAME		a13a1959.cir/002.sht	

Sym.	Date	Revision	Sign	Checked



Sym.	Item or Parts Mo.	Name	Qty	Material & Size	Treatment	Remark
		XC2010KB2A				
		Center Module				
		Main Circuit Diagram				
		A13AI959A1-3				

Sym.	Date	Revision	Sign	Checked

