

12	11 10	9	8	7	6	5	4	3	2	1
*EXCEPTIONS T	TO BASE SCHEMATIC 24119580 REV A									
REV C										
6		ALTERNA' OPTIONA NOT INSTA'								
13										
3B2 05										
0 84										
REF DES PART NUMBER	R DESCRIPTION / NOTE									
X C7	NOT INSTALLED	X								
X C101 09399841	CAP-SM,270PF,5% 50V	X								
x C102	NOT INSTALLED	X								
X C104	NOT INSTALLED									
X C122	NOT INSTALLED	X								
X C123	NOT INSTALLED									
X C124	NOT INSTALLED	X								
X C125	NOT INSTALLED	X								
X C201 09402704	CAP-SM,0.1UF,16V,10	X								
x C214 28037747	CAP-ELR, 2200UF, 16V, 20	X								
x C301 28273677	CAP-SM, 0.47UF, 0603,	X								
x C302 28273677	CAP-SM, 0.47UF, 0603,	x								
X C303 28273677	CAP-SM, 0.47UF, 0603,	X								
X C304 28273677	CAP-SM, 0.47UF, 0603,	x								
X C311	NOT INSTALLED	X								
X C804 09396440	RES-SM,0.0,1/10W,5%	Х								
X C810 09396440	RES-SM,0.0,1/10W,5%	Х								
X C830	NOT INSTALLED	X								
x C831 09399804	CAP-SM,0.01UF,10%	Х								
x C832 09399804	CAP-SM,0.01UF,10%	Х								
X C833 09399804	CAP-SM,0.01UF,10%	Х								
X C834	NOT INSTALLED	X								
X C835	NOT INSTALLED	X								
X C836	NOT INSTALLED	X								
X C837	NOT INSTALLED	X								
X C838	NOT INSTALLED	X								
x C2002	NOT INSTALLED	X								
X C2011	NOT INSTALLED	X								
X C2030	NOT INSTALLED	X								
X E102	NOT INSTALLED	X								
X E204 09396513	RES-SM,1.0K,1/10W, 5%	Х								
X E601	NOT INSTALLED	X								
X E602	NOT INSTALLED	X								
X E603	NOT INSTALLED	X								
X E604	NOT INSTALLED	X								
X E605	NOT INSTALLED	X								
X E2014	NOT INSTALLED	X								
X E2015	NOT INSTALLED	X								
X F2002 28315494	FUSE-2.00A,SM	X								
X J200 28288713	CIR BD ASM-CMP, CONN, F	X								
X J601	NOT INSTALLED	X								
x J802 28190827	HEADER-24POS, F , R/A	X								
X L101	NOT INSTALLED	X								
X R1	NOT INSTALLED	X								
X R101	NOT INSTALLED	X								
X R103	NOT INSTALLED	X								
X R106	NOT INSTALLED	X								
X R107 X R113	NOT INSTALLED NOT INSTALLED	A V								
X R114	NOT INSTALLED	- A								
X R114 X R115	NOT INSTALLED NOT INSTALLED	X								
X R116	NOT INSTALLED	X								
X R208 09396513	RES-SM,1.0K,1/10W, 5%	X								
X R406	NOT INSTALLED	X								
X R420	NOT INSTALLED									
X R424	NOT INSTALLED	X								
X R425	NOT INSTALLED	X								
X R503	NOT INSTALLED	X								
X R851	NOT INSTALLED	X								
X R2002	NOT INSTALLED	X								
x R2003	NOT INSTALLED	X								
x R2008 09396246	RES-SM10.0K,1/10W1%	Х								
X R2011 09399104	RES-SM,1.0 OHM,1/10	Х								
х т302	NOT INSTALLED	X								
X U102	NOT INSTALLED	X								
X U301 28406678	IC-AUDIO AMP,TDA75610	х								
X U801 28405904	MODULE ASM-SW	Х								
х U2008	NOT INSTALLED	X								
x z301	NOT INSTALLED	X								
X Z818	NOT INSTALLED	X								
									SHEET ONE (1) MUS	ST BE SUPPLIED
									DRAWING NUMBER	
LEGEND:									2411957	77
	N EXCEPTION = (BLANK)									

*NOTE: The Base Schematic is a representation of circuitry required by all assemblies. It does not represent any specific Circuit Board Assembly

EXCEPTION = X NOT AN EXCEPTION = (BLANK)

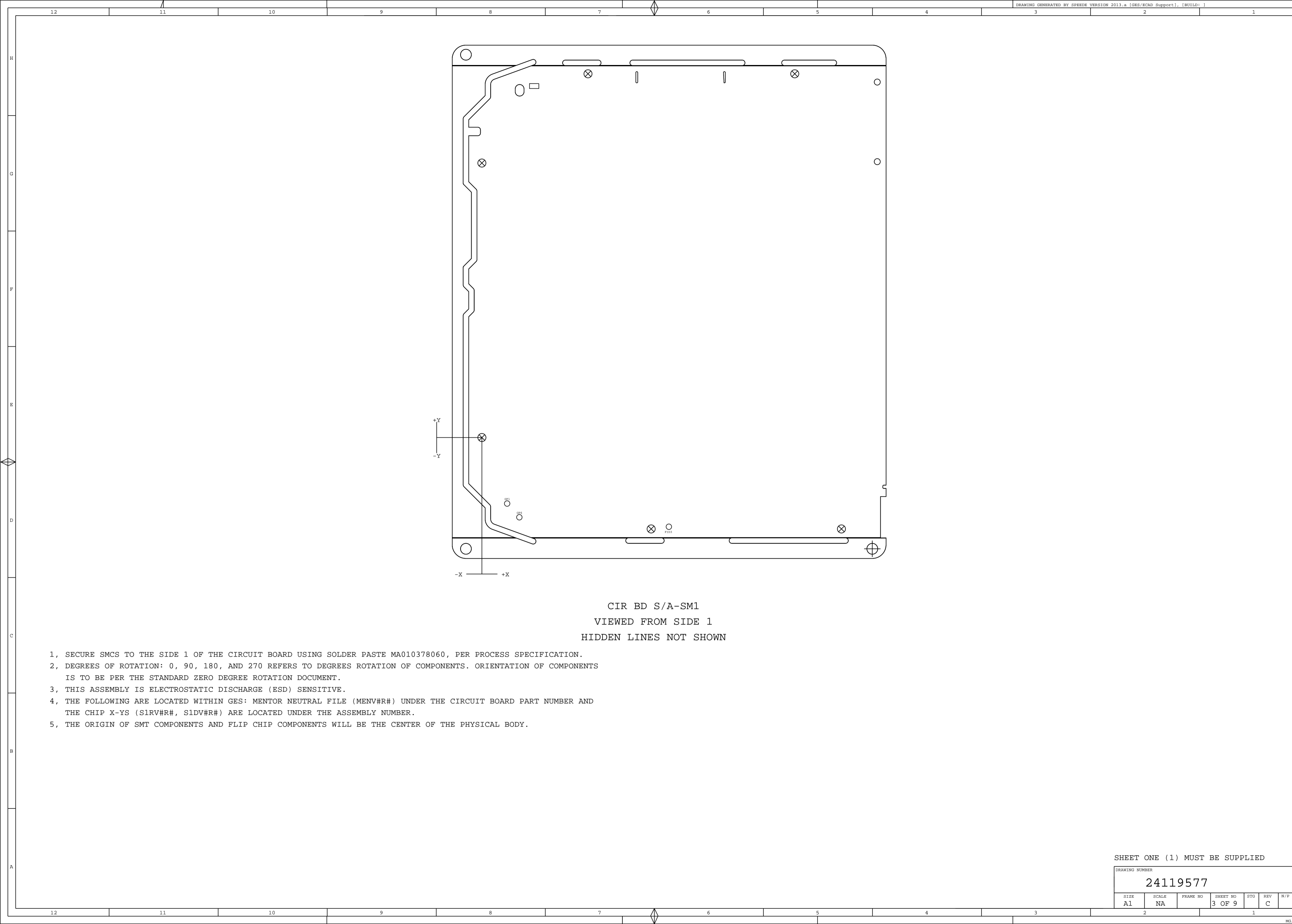
11

12

MG/ECT3

SCALE FRAME NO SHEET NO STG REV N/P NA 2 OF 9 C

size A1



DRAWING GENERATED BY SPEEDE VERSION 2013.a [GES/ECAD Support], [BUILD:]

В					
38		CIR BD S	/A-SM1		
051					
284					
	REF DES	PART NUMBER	DESCRIPTION	*PACKAGE	
1 1	FID1 FID2	LOCAL_FID LOCAL_FID	NO PAIC DESCRIPTION NO PAIC DESCRIPTION	FID_L	
1	FID3	LOCAL_FID	NO PAIC DESCRIPTION NO PAIC DESCRIPTION	FID_L FID_L	
1	FID4	LOCAL_FID	NO PAIC DESCRIPTION	FID_L	
1	FID5	LOCAL_FID	NO PAIC DESCRIPTION	FID_L	
1 1	FID6 GF1	LOCAL_FID GLOBAL_FID	NO PAIC DESCRIPTION NO PAIC DESCRIPTION	FID_L FID_GU	
1	GF2	GLOBAL_FID	NO PAIC DESCRIPTION	FID_GU	
1	GF3	GLOBAL_FID	NO PAIC DESCRIPTION	FID_GU	
1	GF4	GLOBAL_FID	NO PAIC DESCRIPTION	FID_GC	
1 1	GF5 GF6	GLOBAL_FID GLOBAL_FID	NO PAIC DESCRIPTION NO PAIC DESCRIPTION	FID_GC FID_GC	
1	C1	09399829	CAP-SM, 27PF, 5% 50V	(sm0402)	
1	C2	09399804	CAP-SM,0.01UF,10%	(sm0402)	
1	C3	09399804	CAP-SM, 0.01UF, 10%	(sm0402)	
1	C4 C5	09399828 09396905	CAP-SM,22PF,5% 50V CAP-SM,1000PF	(sm0402) (sm0402)	
1	C6	09399827	CAP-SM,1000PF CAP-SM,18PF,5% 50V	(sm0402)	
-	C7	09399818	CAP-SM,3.3PF,+/25	(sm0402)	
1	C8	09396905	CAP-SM, 1000PF	(sm0402)	
1 1	C9	09399820 09399824	CAP-SM, 4.7PF, +/25 CAP-SM, 10PF, 5% 50V	(sm0402)	
1	C11	09399830	CAP-SM,10PF,5% 50V	(sm0402)	
1	C12	09399830	CAP-SM,33PF,5% 50V	(sm0402)	
1	C13	09399841	CAP-SM,270PF,5% 50V	(sm0402)	
1 1	C14 C15	09397943 09399828	CAP-SM, 0.1UF, 50V CAP-SM, 22PF, 5% 50V	(sm0603) (sm0402)	
1	C16	09396905	CAP-SM, 1000PF	(sm0402)	
1	C17	09402726	CAP-SM,3900PF,50V,1	(sm0402)	
1	C18	09399804	CAP-SM,0.01UF,10%	(sm0402)	
1 1	C19	09399810 28064195	CAP-SM,3300PF,10% CAP-SM,0402,0.022UF,5	(sm0402)	
1	C21	09399804	CAP-SM,0402,0.0220F,5	(sm0402) (sm0402)	
1	C22	28064195	CAP-SM,0402,0.022UF,5	(sm0402)	
1	C23	09398577	CAP-SM,0.22UF,0603	(sm0603)	
1	C24	28064195 28064195	CAP-SM,0402,0.022UF,5	(sm0402) (sm0402)	
1	C25	28064195	CAP-SM,0402,0.022UF,5	(sm0402)	
1	C27	28064195	CAP-SM,0402,0.022UF,5	(sm0402)	
1	C28	09396905	CAP-SM,1000PF	(sm0402)	
1 1	C29	28233719 09402704	CAP-ELS,47UF, 6.3V, 1 CAP-SM,0.1UF,16V,10	(smadp06.10x05.5. (sm0402)	• •
1	C31	09399832	CAP-SM,47PF,5% 50V	(sm0402)	
1	C33	28120767	CAP-ELS,100UF,16V,20%	(smadp07.40x06.8	
1	C34	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)	
1 1	C35	28126774 09399873	CAP-SM, 0.1UF, 50V, 0805 CAP-SM, 2.2UF, 10% 16	(sm0805t) (sm0805t)	
1	C37	28127168	CAP-SM, 4.7UF, 16V, 0805	(sm0805t)	
1	C101	09399841	CAP-SM,270PF,5% 50V	(sm0402)	
_	C102	09397943	CAP-SM, 0.1UF, 50V	(sm0603)	
1	C103	09399832 28126774	CAP-SM,47PF,5% 50V CAP-SM,0.1UF,50V,0805	(sm0402) (sm0805t)	
1	C104	09396905	CAP-SM, 0.10F, 50V, 0805	(sm0402)	
1	C106	09399828	CAP-SM, 22PF, 5% 50V	(sm0402)	
1	C107	09399827	CAP-SM,18PF,5% 50V	(sm0402)	
1	C108	09399829 09396905	CAP-SM,27PF,5% 50V CAP-SM,1000PF	(sm0402)	
1	C110	09396905	CAP-SM,1000PF	(sm0402)	
1	C111	09399810	CAP-SM,3300PF,10%	(sm0402)	
1	C112	28064195	CAP-SM,0402,0.022UF,5	(sm0402)	
1	C113	28064195 09398577	CAP-SM,0402,0.022UF,5	(sm0402) (sm0603)	
1	C114 C115	09398577	CAP-SM, 0.220F, 0603 CAP-SM, 1000PF	(sm0603) $(sm0402)$	
1	C116	28064195	CAP-SM,0402,0.022UF,5	(sm0402)	
1	C117	28064195	CAP-SM,0402,0.022UF,5	(sm0402)	
1	C118	28064195	CAP-SM, 0402, 0.022UF, 5	(sm0402)	
1 1	C119	28064195 28233719	CAP-SM,0402,0.022UF,5 CAP-ELS,47UF, 6.3V, 1	(sm0402) (smadp06.10x05.5	
1	C121	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)	_
_	C122	09402704	CAP-SM,0.1UF,16V,10	(sm0402)	
_	C123	28127168	CAP-SM, 4.7UF, 16V, 0805	(sm0805t)	
_	C124 C125	09399873 28120767	CAP-SM, 2.2UF, 10% 16 CAP-ELS, 100UF, 16V, 20%	(sm0805t) (smadp07.40x06.8	
1	C201	09402704	CAP-SM, 0.1UF, 16V, 10	(smadp07.40x00.0	<u> </u>
1	C202	28126774	CAP-SM,0.1UF,50V,0805	(sm0805t)	
	C206	09399804	CAP-SM, 0.01UF, 10%	(sm0402)	

USED = 1 NOT USED = - (DASH) OPTIONAL = O## REFERENCE = REF

12

CHART-BD ASM, MAIN-5V

LAST AFFECTED

в 24119577

A	28405132	2 CIR BD-MAI	N	BY REVISION
М				
38		CIR BD S	/A-SM1	
051				
284(
(1	REF DES	PART NUMBER	DESCRIPTION	*PACKAGE
1	C212	09398651	CAP-SM,0603,.022UF	(sm0603)
1	C301	28273677	CAP-SM, 0.47UF, 0603,	(sm0603)
1	C302	28273677	CAP-SM, 0.47UF, 0603,	(sm0603)
1	C303	28273677	CAP-SM, 0.47UF, 0603,	(sm0603)
1 1	C304	28273677 28126774	CAP-SM, 0.47UF, 0603, CAP-SM, 0.1UF, 50V, 0805	(sm0603) (sm0805t)
1	C308	09398577	CAP-SM, 0.22UF, 0603	(sm0603)
1	C309	28144212	CAP-SM,10UF,10V,1206,	(sm1206t)
1	C310	09397943	CAP-SM,0.1UF,50V	(sm0603)
-	C311	09402707	CAP-SM,1.0UF,16V	(sm0603)
1	C312	28120768	CAP-ELS, 220UF, 6.3V, -5	(smadp07.40x06.8.
1	C313	28126774 09402704	CAP-SM, 0.1UF, 50V, 0805	(sm0805t)
1 1	C314	16191466	CAP-SM,0.1UF,16V,10 CAP-SM,.1UF,ESD	(sm0402) (sm0805t)
1	C316	16191466	CAP-SM,.1UF,ESD	(sm0805t)
1	C317	16191466	CAP-SM,.1UF,ESD	(sm0805t)
1	C318	16191466	CAP-SM,.1UF,ESD	(sm0805t)
1	C319	16191466	CAP-SM,.1UF,ESD	(sm0805t)
1	C320	16191466	CAP-SM, .1UF, ESD	(sm0805t)
1	C321	16191466	CAP-SM,.1UF,ESD	(sm0805t)
1	C322	16191466 28064195	CAP-SM,.1UF,ESD CAP-SM,0402,0.022UF,5	(sm0805t) (sm0402)
1 1	C400	09399804	CAP-SM, 0402, 0.0220F, 5 CAP-SM, 0.01UF, 10%	(sm0402) (sm0402)
1	C401	09399804	CAP-SM, 18PF, 5% 50V	(sm0402)
1	C403	09399836	CAP-SM,100PF,5% 50V	(sm0402)
1	C404	09399804	CAP-SM,0.01UF,10%	(sm0402)
1	C405	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
1	C406	09399804	CAP-SM,0.01UF,10%	(sm0402)
1	C407	28064195	CAP-SM,0402,0.022UF,5	(sm0402)
1 1	C408	28064195 28120768	CAP-SM,0402,0.022UF,5 CAP-ELS,220UF,6.3V,-5	(sm0402) (smadp07.40x06.8.
1	C410	28120768	CAP-ELS, 220UF, 6.3V, -5	(smadp07.40x06.8.
1	C412	09399804	CAP-SM, 0.01UF, 10%	(sm0402)
1	C414	09399810	CAP-SM,3300PF,10%	(sm0402)
1	C415	09399810	CAP-SM,3300PF,10%	(sm0402)
1	C416	09399810	CAP-SM,3300PF,10%	(sm0402)
1	C417	28127168	CAP-SM,4.7UF,16V,0805	(sm0805t)
1	C418	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
1	C419 C420	09399804	CAP-SM, 0.01UF, 10%	(sm0402)
1 1	C420	09402707	CAP-SM,1.0UF,16V CAP-SM,0.1UF,16V,10	(sm0603) (sm0402)
1	C422	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
1	C423	28127168	CAP-SM,4.7UF,16V,0805	(sm0805t)
1	C425	09399810	CAP-SM,3300PF,10%	(sm0402)
1	C426	09399804	CAP-SM,0.01UF,10%	(sm0402)
1	C427	09399810	CAP-SM,3300PF,10%	(sm0402)
1	C428	09399810	CAP-SM,3300PF,10%	(sm0402)
1	C432	09399826	CAP-SM, 15PF, 5% 50V	(sm0402)
1 1	C433	09399826	CAP-SM,15PF,5% 50V CAP-SM,0.1UF,16V,10	(sm0402) (sm0402)
1	C434	28127168	CAP-SM, 4.7UF, 16V, 0805	(sm0402)
1	C435	09399804	CAP-SM, 4.70F, 10V, 0805	(sm0402)
1	C437	28127168	CAP-SM, 4.7UF, 16V, 0805	(sm0805t)
1	C438	28120767	CAP-ELS,100UF,16V,20%	(smadp07.40x06.8.
1	C439	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
1	C440	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
1	C441	09402722	CAP-SM, 22.0UF, 6.3V	(sm0805t)
1	C442	28127168	CAP-SM, 4.7UF, 16V, 0805	(sm0805t)
1 1	C443	09402704	CAP-SM,0.1UF,16V,10 CAP-SM,22.0UF,6.3V	(sm0402) (sm0805t)
1	C444	09396905	CAP-SM, 1000PF	(sm0402)
1	C446	28127168	CAP-SM, 4.7UF, 16V, 0805	(sm0805t)
1	C447	09399805	CAP-SM,0.022UF,10%	(sm0402)
1	C448	28127168	CAP-SM,4.7UF,16V,0805	(sm0805t)
1	C449	09395665	CAP-SM,1.0UF,0805,1	(sm0805t)
1	C450	09399836	CAP-SM,100PF,5% 50V	(sm0402)
1 1	C451 C452	09399836	CAP-SM,100PF,5% 50V CAP-SM,100PF,5% 50V	(sm0402) (sm0402)
1	C452	09399836	CAP-SM,100PF,5% 50V	(\$m0402)
1	C453	09402704	CAP-SM, 100PF, 3% 30V	(sm0402)
1	C455	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
1	C456	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
1	C501	09402706	CAP-SM,0.47UF,16V	(sm0603)
1	C502	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
1	C503	09399837	CAP-SM,120PF,5% 50V	(sm0402)
1	C504	09399811	CAP-SM, 4700PF, 10%	(sm0402)
1	C505	09399837	CAP-SM,120PF,5% 50V	(sm0402)

LAST AFFECTED

	В	24119577	CHART-BD ASM, MAIN-5V	LAST AFFECTED
	A	28405132	CIR BD-MAIN	BY REVISION
ΕV	В			_

CIR BD S/A-SM1

	REF DES	PART NUMBER	DESCRIPTION	*PACKAGE
1	C506	09399811	CAP-SM,4700PF,10%	(sm0402)
1	C507	09402706	CAP-SM, 0.47UF, 16V	(sm0603)
1	C508	09402704	CAP-SM, 0.1VF, 16V, 10	(sm0402)
1	C509	09402704	CAP-SM, 0.10F, 10V, 10	(sm0603)
				·
1	C510	09399837	CAP-SM,120PF,5% 50V	(sm0402)
1_	C511	09399837	CAP-SM,120PF,5% 50V	(sm0402)
1	C512	09402706	CAP-SM, 0.47UF, 16V	(sm0603)
1	C513	09402706	CAP-SM, 0.47UF, 16V	(sm0603)
1	C514	28024719	CAP-SM,390PF,50V	(sm0402)
1	C515	28024719	CAP-SM,390PF,50V	(sm0402)
1	C516	09402706	CAP-SM,0.47UF,16V	(sm0603)
1	C517	09402706	CAP-SM,0.47UF,16V	(sm0603)
1	C518	28024719	CAP-SM,390PF,50V	(sm0402)
1	C519	28024719	CAP-SM,390PF,50V	(sm0402)
1	C520	09402706	CAP-SM,0.47UF,16V	(sm0603)
1	C800	28120768	CAP-ELS,220UF,6.3V,-5	(smadp07.40x06.8
1	C801	28064195	CAP-SM,0402,0.022UF,5	(sm0402)
1	C803	28064195	CAP-SM,0402,0.022UF,5	(sm0402)
1	C804	09396440	RES-SM,0.0,1/10W,5%	(sm0402)
1	C805	28064195	CAP-SM,0402,0.022UF,5	(sm0402)
1	C806	28064195	CAP-SM,0402,0.022UF,5	(sm0402)
1	C807	28064195	CAP-SM,0402,0.022UF,5	(sm0402)
1	C808	28064195	CAP-SM,0402,0.022UF,5	(sm0402)
1	C809	28064195	CAP-SM,0402,0.022UF,5	(sm0402)
1	C810	09396440	RES-SM,0.0,1/10W,5%	(sm0402)
1	C810	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
1	C812	09402704	CAP-SM, 0.10F, 16V, 10	(sm0805t)
_	C812	09402722	CAP-SM, 22.00F, 6.3V CAP-SM, 0.1UF, 16V, 10	(sm0402)
1	C813	09402704		(sm0402) (sm0603)
1			CAP-SM, 1. OUF, 16V	, , ,
1	C815	09402707	CAP-SM, 1. OUF, 16V	(sm0603)
1	C816	28127168	CAP-SM, 4.7UF, 16V, 0805	(sm0805t)
1	C818	09396905	CAP-SM,1000PF	(sm0402)
1	C819	09402707	CAP-SM,1.0UF,16V	(sm0603)
1	C820	09396905	CAP-SM,1000PF	(sm0402)
1	C821	09399836	CAP-SM,100PF,5% 50V	(sm0402)
1	C822	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
1	C823	09399836	CAP-SM,100PF,5% 50V	(sm0402)
1	C824	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
1	C825	28064195	CAP-SM,0402,0.022UF,5	(sm0402)
1	C826	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
1	C827	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
1	C828	28120767	CAP-ELS,100UF,16V,20%	(smadp07.40x06.8
1	C829	28144212	CAP-SM,10UF,10V,1206,	(sm1206t)
_	C830	28120767	CAP-ELS,100UF,16V,20%	(smadp07.40x06.8
1	C831	09399804	CAP-SM,0.01UF,10%	(sm0402)
1	C832	09399804	CAP-SM,0.01UF,10%	(sm0402)
1	C833	09399804	CAP-SM,0.01UF,10%	(sm0402)
_	C834	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
_	C835	09402711	CAP-SM, 4.7UF, 25V	(sm1206t)
_	C836	09402704	CAP-SM, 0.1UF, 16V, 10	(sm0402)
_	C836	09402704	CAP-SM, 0.1UF, 16V, 10 CAP-SM, 0.1UF, 16V, 10	(sm0402)
	C837	09402704	CAP-SM, 0.1UF, 16V, 10 CAP-SM, 0.1UF, 16V, 10	(sm0402) (sm0402)
1				
1	C2001	09399874	CAP-SM, 1.0UF, 10% 25	(sm0805t)
1	C2002	09402707	CAP-SM, 1.0UF, 16V	(sm0603)
1	C2003	28165732	CAP-ELS, 100UF, 25V, 20%	(smadp07.80x06.8
1	C2004	09402711	CAP-SM, 4.7UF, 25V	(sm1206t)
1	C2005	09399840	CAP-SM, 220PF, 5% 50V	(sm0402)
1	C2006	09402729	CAP-SM,0.018UF,25V	(sm0402)
1	C2007	28127168	CAP-SM,4.7UF,16V,0805	(sm0805t)
1	C2008	28120767	CAP-ELS,100UF,16V,20%	(smadp07.40x06.8
1	C2010	09402707	CAP-SM,1.0UF,16V	(sm0603)
_	C2011	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
1	C2012	09402707	CAP-SM,1.0UF,16V	(sm0603)
1	C2013	09399874	CAP-SM,1.0UF,10% 25	(sm0805t)
1	C2014	09402707	CAP-SM,1.0UF,16V	(sm0603)
1	C2015	28120767	CAP-ELS,100UF,16V,20%	(smadp07.40x06.8
1	C2016	09399840	CAP-SM,220PF,5% 50V	(sm0402)
1	C2017	28127168	CAP-SM, 4.7UF, 16V, 0805	(sm0805t)
1	C2017	09402729	CAP-SM, 0.018UF, 25V	(sm0402)
1	C2018	28165732	CAP-ELS, 100UF, 25V, 20%	(smadp07.80x06.8
1	C2019	09402711	CAP-ELS, 1000F, 25V, 20% CAP-SM, 4.7UF, 25V	(sml206t)
1	C2021	09402707	CAP-SM, 1.0UF, 16V	(sm0603)
1	C2022	28165732	CAP-ELS, 100UF, 25V, 20%	(smadp07.80x06.8
1	C2023	28165732	CAP-ELS, 100UF, 25V, 20%	(smadp07.80x06.8
1	C2024	09402704	CAP-SM,0.1UF,16V,10	(sm0402)
1	C2025	28120767	CAP-ELS,100UF,16V,20%	(smadp07.40x06.8
1	C2026	09396905	CAP-SM,1000PF	(sm0402)

MUST BE SUPPLIED

24119577

size A1 SCALE FRAME NO SHEET NO STG REV N/P NA 4 OF 9 C

If Package name is not available, then up to 15 characters of the geometry name will appear in parentheses

DRAWING GENERATED BY SPEEDE VERSION 2013.a [GES/ECAD Support], [BUILD:]

REV	В				
н			arn nn c	/ 7 CN (1	
IBLY	138		CIR BD S	/ A-SMI	
ASSEMBLY	8405				
A.	28	REF DES	PART NUMBER	DESCRIPTION	*PACKAGE
	1	C2027	28064195	CAP-SM,0402,0.022UF,5	(sm0402)
	1	C2029	09402711	CAP-SM,4.7UF,25V	(sm1206t)
	-	C2030	09402707	CAP-SM,1.0UF,16V	(sm0603)
	1 1	C2031 CR1	09402711 16268798	CAP-SM, 4.7UF, 25V DIO-PIN, SOD323	(sm1206t) (sod323)
	1	CR2	16268798	DIO-PIN, SOD323	(sod323)
	1	CR3	16150520	DIODE-SIGNAL, A	(sot23)
	1	CR102	16268798	DIO-PIN,SOD323	(sod323)
	1	CR103	16268798	DIO-PIN,SOD323	(sod323)
	1 1	CR200 CR201	28126548 28126548	DIO-RECT, SOD323F DIO-RECT, SOD323F	(sod323) (sod323)
	1	CR202	09401995	DIO-ZENER, SOD123	(sod123)
	1	CR203	09401995	DIO-ZENER, SOD123	(sod123)
	1	CR204	28126548	DIO-RECT, SOD323F	(sod323)
	1 1	CR205 CR210	28126548 16218659	DIO-RECT, SOD323F DIO-SHTKY, SOT23	(sod323) (sot23)
	1	CR302	28072817	DIO-SHIRI,SO123	(sot23)
	1	CR802	28072817	DIO-SURGE, SOT23DLBI	(sot23)
	1	CR803	16267437	DIO-SIGNAL, SOT23	(sot23)
	1	CR804	09401973	DIO-ZENER, SOT23	(sot23)
	1 1	CR2001 CR2002	28202339 28202339	DIO-SHTKY,SMPC DIO-SHTKY,SMPC	(to-277a_vishay) (to-277a_vishay)
	1	CR2003	28034330	DIO-SHTKY, SOD323	(sod323)
	1	CR2004	16261095	DIODE-SIGNAL	(sot143)
	1	E1	28164772	FERRITE-1800OHM, 25%, S	(sm0402)
	1	E2 E3	28164768 28164772	FERRITE-6000HM, 25%, SM FERRITE-18000HM, 25%, S	(sm0402) (sm0402)
	1	E4	28164772	FERRITE-1800OHM, 25%, S	(sm0402)
	1	E101	28164772	FERRITE-1800OHM, 25%, S	(sm0402)
	-	E102	28164768	FERRITE-6000HM, 25%, SM	(sm0402)
	1 1	E103	28164772 28164772	FERRITE-18000HM, 25%, S FERRITE-18000HM, 25%, S	(sm0402) (sm0402)
	1	E201	28164772	FERRITE-1800OHM, 25%, S	(sm0402)
	1	E202	28164772	FERRITE-1800OHM, 25%, S	(sm0402)
	1	E203	28164772	FERRITE-1800OHM,25%,S	(sm0402)
	1	E204	09396513	RES-SM,1.0K,1/10W, 5%	(sm0402)
	1 1	E205 E206	28164772 28164772	FERRITE-18000HM, 25%, S FERRITE-18000HM, 25%, S	(sm0402) (sm0402)
	1	E207	28164772	FERRITE-1800OHM, 25%, S	(sm0402)
	1	E208	28164772	FERRITE-1800OHM,25%,S	(sm0402)
	1	E401	28164772	FERRITE-1800OHM, 25%, S	(sm0402)
	1 1	E402 E403	28164772 28164772	FERRITE-18000HM, 25%, S FERRITE-18000HM, 25%, S	(sm0402) (sm0402)
	1	E404	28164772	FERRITE-18000HM, 25%, S	(sm0402)
	1	E405	28164772	FERRITE-1800OHM,25%,S	(sm0402)
	1	E406	28164772	FERRITE-1800OHM, 25%, S	(sm0402)
	1 1	E408	28164772 28164772	FERRITE-18000HM, 25%, S FERRITE-18000HM, 25%, S	(sm0402) (sm0402)
	1	E410	28164772	FERRITE-18000HM, 25%, S	(sm0402)
	1	E411	28164772	FERRITE-1800OHM,25%,S	(sm0402)
	1	E412	28164772	FERRITE-1800OHM, 25%, S	(sm0402)
	1 1	E413 E414	28164772 28164772	FERRITE-18000HM, 25%, S FERRITE-18000HM, 25%, S	(sm0402) (sm0402)
	1	E416	28164772	FERRITE-1800OHM, 25%, S	(sm0402)
	1	E417	28164772	FERRITE-1800OHM,25%,S	(sm0402)
	1	E418	28164772	FERRITE-1800OHM, 25%, S	(sm0402)
	1 1	E419 E420	28164772 28164772	FERRITE-18000HM, 25%, S FERRITE-18000HM, 25%, S	(sm0402) (sm0402)
	_	E601	28147028	FERRITE-10000HM, 25%, S	(sm01.90-02.30x0)
	-	E602	28147028	FERRITE-10000HM,25%,S	(sm01.90-02.30x0)
	1	E603	28164772	FERRITE-18000HM, 25%, S	(sm0402)
	_	E604 E605	28147028 28164772	FERRITE-10000HM, 25%, S FERRITE-18000HM, 25%, S	(sm01.90-02.30x0)
	1	E801	28164772	FERRITE-1800OHM, 25%, S FERRITE-1800OHM, 25%, S	(sm0402)
	1	E802	28164772	FERRITE-1800OHM, 25%, S	(sm0402)
	1	E803	28164772	FERRITE-1800OHM, 25%, S	(sm0402)
	1	E804 E805	28164772 28207191	FERRITE-18000HM,25%,S FERRITE BEAD-SM,2200H	(sm0402) (sm0603)
	1	E2001	28237191	FERRITE BEAD-SM, 3300H	(sm0603)
	1	E2002	28233276	FERRITE BEAD-SM,330OH	(sm0603)
	1	E2006	28062423	FERRITE-6000HM,0603	(sm0603)
	1	E2007	28062423	FERRITE-6000HM,0603	(sm0603)
	1 1	E2008 E2009	28233276 28233276	FERRITE BEAD-SM,3300H FERRITE BEAD-SM,3300H	(sm0603) (sm0603)
	1	E2010	28233276	FERRITE BEAD-SM,3300H	(sm0603)
	1	E2011	28233276	FERRITE BEAD-SM,3300H	(sm0603)
	1	E2012	28164768	FERRITE-600OHM, 25%, SM	(sm0402)

USED = 1 NOT USED = - (DASH) OPTIONAL = O## REFERENCE = REF

CHART-BD ASM, MAIN-5V

в 24119577

LEGEND:

A 28405132 CIR BD-MAIN

LAST AFFECTED

BY REVISION

В 24119577

A 28405132

CHART-BD ASM, MAIN-5V

CIR BD-MAIN

	-			
38		CIR BD S	/A-SM1	
2 ₁				
2840				
•	REF DES	S PART NUMBER	DESCRIPTION	*PACKAGE
1	E2013	28164768	FERRITE-6000HM, 25%, SM	(sm0402)
<u>-</u>	E2014 E2015	28062423	FERRITE-6000HM,0603 FERRITE-6000HM,0603	(sm0603)
 1	E2013	28164767	FERRITE-2200HM, 25%, SM	(sm0402)
1	F200	28104650	FUSE-RESET,1.85A,SM	(smfuse_WICKMANN.
1	F2001	28037133	FUSE-1.5A, 0603	(sm0603)
1	F2002	28315494	FUSE-2.00A,SM	(sm0603)
1	J802 L1	28190827 16247649	HEADER-24POS, F , R/A INDUCTOR-0.27UH,5%	(he24_30.00x05.8.
1	L2	16247661	INDUCTOR-1.2UH,5%	(chokeB)
1	L3	16247647	INDUCTOR-0.22UH,5%	(chokeB)
1	L4	16246710	INDUCTOR-1.8UH	(chokeB)
1 1	L5 L6	28157171 28163877	INDUCTOR-1000UH,20%,S INDUCTOR- 330UH,5%,SM	(ind02_06.80-07 (ind04.20-04.80x.
1	L7	28163877	INDUCTOR- 330UH,5%,SM	(ind04.20-04.80x.
1	L8	16247647	INDUCTOR-0.22UH,5%	(chokeB)
_	L101	16247706	INDUCTOR-3.3UH,20%	(chokeB)
1	L102	16247649 16247647	INDUCTOR-0.27UH,5% INDUCTOR-0.22UH,5%	(chokeB)
1	L103	28022680	INDUCTOR-0.22UH,5% INDUCTOR-68UH,SM,20%	(chokeB) (ind02_09.80-10
1	L2005	28022679	INDUCTOR-47UH, SM, 20%	(ind02_09.80-10
1	Q200	28096189	XSTR-NPN,DIG,SC75	(sc-75)
1	Q201	28037727	XSTR-PNP, SOT89	(sot89)
1 1	Q202 Q203	09397305 28096204	XSTR-NPN/PNP,SOT363 XSTR-NPN,DIG,SC75	(sot363) (sc-75)
1	Q203	28096189	XSTR-NPN, DIG, SC75	(sc-75)
1	Q205	28037727	XSTR-PNP, SOT89	(sot89)
1	Q206	28096204	XSTR-NPN, DIG, SC75	(sc-75)
1 1	Q207 Q208	28096189 09383576	XSTR-NPN, DIG, SC75 XSTR-NPN, SOT323	(sc-75) (sot323)
1	Q209	28018671	XSTR-NFET, DPAK	(dpak)
1	Q210	09400352	XSTR-PNP,DL,SOT363	(sot363)
1	Q401	28075488	XSTR-PFET, SO8	(so08s1.27_03.55.
1	Q802	09397305	XSTR-NPN/PNP,SOT363	(sot363)
	R1 R2	16171364 16087801	RES-SM,.0.1W5%12OHM RES-SM,0805 180, 5%	(sm0603) (sm0805)
1	R3	09396501	RES-SM,330,1/10W, 5%	(sm0402)
1	R4	09396561	RES-SM,100K,1/10W, 5%	(sm0402)
1	R5	09396561	RES-SM,100K,1/10W, 5%	(sm0402)
1 1	R6 R7	09396481	RES-SM,47,1/10W.5% RES-SM,100K,1/10W, 5%	(sm0402) (sm0402)
1	R8	09396483	RES-SM,100K,1/10W, 5%	(sm0402)
1	R9	09396527	RES-SM,3.9K,1/10W, 5%	(sm0402)
1	R10	09396545	RES-SM,22K,1/10W, 5%	(sm0402)
1	R11	09396511	RES-SM,820,1/10W, 5%	(sm0402)
1 1	R12 R13	09396511	RES-SM,820,1/10W, 5% RES-SM,47K,1/10W, 5%	(sm0402) (sm0402)
1	R16	09396467	RES-SM,12,1/10W.5%	(sm0402)
1	R17	09396467	RES-SM,12,1/10W.5%	(sm0402)
1	R19	09396054	RES-SM,100,1/10W1%	(sm0402)
1 1	R20 R21	09396170 09396265	RES-SM1.62K,1/10W1% RES-SM15.8K,1/10W1%	(sm0402) (sm0402)
1	R21	09396265	RES-SM13.8K,1/10W1% RES-SM1.78K,1/10W1%	(sm0402)
1	R27	09396513	RES-SM,1.0K,1/10W, 5%	(sm0402)
1	R28	28310470	RES-SM,1.5,0.1W,1%,06	(sm0603)
_ 1	R101 R102	09396513 09396489	RES-SM,1.0K,1/10W, 5% RES-SM,100,1/10W.5%	(sm0402) (sm0402)
<u>-</u>	R102	16171364	RES-SM,100,1/10W.5% RES-SM,.0.1W5%12OHM	(sm0402)
1	R104	16087801	RES-SM,0805 180, 5%	(sm0805)
1	R105	09396501	RES-SM,330,1/10W, 5%	(sm0402)
_	R106	28310470	RES-SM,1.5,0.1W,1%,06	(sm0603)
_ 1	R107 R108	09396054	RES-SM,100,1/10W1% RES-SM,47,1/10W.5%	(sm0402) (sm0402)
1	R109	09396527	RES-SM, 3.9K, 1/10W, 5%	(sm0402)
1	R110	09396545	RES-SM,22K,1/10W, 5%	(sm0402)
1	R111	09396511	RES-SM,820,1/10W, 5%	(sm0402)
1 -	R112 R113	09396511	RES-SM,820,1/10W, 5% RES-SM,47K,1/10W, 5%	(sm0402) (sm0402)
<u>-</u>	R113	09396265	RES-SM,4/K,1/10W, 5% RES-SM15.8K,1/10W1%	(sm0402)
_	R115	09396174	RES-SM1.78K,1/10W1%	(sm0402)
_	R116	09396170	RES-SM1.62K,1/10W1%	(sm0402)
1	R200	16087827	RES-SM,0805 2.2K,5%	(sm0805)
1 1	R201 R202	16031176 09396537	RES-SM, 1206 10, 5% RES-SM,10K,1/10W, 5%	(sm1206) (sm0402)
1	R202	09396367	RES-SM,10K,1/10W, 5% RES-SM,182K,1/10W1%	(sm0402)
1	R204	09396513	RES-SM,1.0K,1/10W, 5%	(sm0402)
1	R205	09396513	RES-SM,1.0K,1/10W, 5%	(sm0402)

LAST AFFECTED

BY REVISION

	В	24119577	CHART-BD ASM, MAIN-5V	LAST AFFECTED
	А	28405132	CIR BD-MAIN	BY REVISION
>				
Z E	В			

CIR BD S/A-SM1

	REF DES	S PART NUMBER	DESCRIPTION	*PACKAGE
1	R206	16087831	RES-SM,0805 3.3K,5%	(sm0805)
1	R207	09396296	RES-SM,33.2K,1/10W1	(sm0402)
1	R208	09396513	RES-SM,1.0K,1/10W, 5%	(sm0402)
1	R209	16031176	RES-SM, 1206 10, 5%	(sm1206)
1	R210	09396537	RES-SM,10K,1/10W, 5%	(sm0402)
1	R211	09396367	RES-SM,182K,1/10W1%	(sm0402)
1	R212	16087831	RES-SM,0805 3.3K,5%	(sm0805)
1	R213	09396296	RES-SM,33.2K,1/10W1	(sm0402)
1	R214	09396367	RES-SM,182K,1/10W1%	(sm0402)
1	R215	09396513	RES-SM,1.0K,1/10W, 5%	(sm0402)
1	R216	09396279	RES-SM,22.1K,1/10W1	(sm0402)
1	R217	09396489	RES-SM,100,1/10W.5%	(sm0402)
1	R218	09396489	RES-SM,100,1/10W.5%	(sm0402)
1	R219	09396489	RES-SM,100,1/10W.5%	(sm0402)
1	R220	16087827	RES-SM,0805 2.2K,5%	(sm0805)
1	R221	16087827	RES-SM,0805 2.2K,5%	(sm0805)
1	R222	09396469	RES-SM,15,1/10W.5%	(sm0402)
1	R223	09396469	RES-SM,15,1/10W.5%	(sm0402)
1	R224	09396555	RES-SM,56K,1/10W, 5%	(sm0402)
1	R225	09396555	RES-SM,56K,1/10W, 5%	(sm0402)
1	R226	09396517	RES-SM,1.5K,1/10W, 5%	(sm0402)
1	R227	09396513	RES-SM,1.0K,1/10W, 5%	(sm0402)
1	R231	09396553	RES-SM,47K,1/10W, 5%	(sm0402)
1	R232	09396553	RES-SM,47K,1/10W, 5%	(sm0402)
1	R233	09396537	RES-SM,10K,1/10W, 5%	(sm0402)
1	R301	09396489	RES-SM,100,1/10W.5%	(sm0402)
1	R302	09396489	RES-SM,100,1/10W.5%	(sm0402)
1	R303	09396513	RES-SM,1.0K,1/10W, 5%	(sm0402)
1	R304	09396553	RES-SM,47K,1/10W, 5%	(sm0402)
1	R306	16087517	RES-SM,0805 1.50K1%	(sm0805)
1	R307	16087517	RES-SM,0805 1.50K1%	(sm0805)
1	R311	16087912	RES-SM,4.7,1/8W 5%	(sm0805)
1	R312	16087912	RES-SM,4.7,1/8W 5%	(sm0805)
1	R313	16087912	RES-SM,4.7,1/8W 5%	(sm0805)
1	R314	16087912	RES-SM,4.7,1/8W 5%	(sm0805)
1	R315	16087912	RES-SM,4.7,1/8W 5%	(sm0805)
1	R316	16087912	RES-SM,4.7,1/8W 5%	(sm0805)
1	R317	16087912	RES-SM,4.7,1/8W 5%	(sm0805)
1	R318	16087912	RES-SM,4.7,1/8W 5%	(sm0805)
1	R319	09396513	RES-SM,1.0K,1/10W, 5%	(sm0402)
1	R320	09396537	RES-SM,10K,1/10W, 5%	(sm0402)
1	R321	09396440	RES-SM,0.0,1/10W,5%	(sm0402)
1	R334	09396440	RES-SM,0.0,1/10W,5%	(sm0402)
1	R335	09396440	RES-SM,0.0,1/10W,5%	(sm0402)
1	R401	09396547	RES-SM,27K,1/10W, 5%	(sm0402)
1	R402	09396440	RES-SM,0.0,1/10W,5%	(sm0402)
1	R403	09396489	RES-SM,100,1/10W.5%	(sm0402)
1	R404	09396489	RES-SM,100,1/10W.5%	(sm0402)
1	R405	09396537	RES-SM,10K,1/10W, 5%	(sm0402)
_	R406	09396489	RES-SM,100,1/10W.5%	(sm0402)
1	R407	09396537	RES-SM,10K,1/10W, 5%	(sm0402)
1	R408	09396489	RES-SM,100,1/10W.5%	(sm0402)
1	R409	09396537	RES-SM,10K,1/10W, 5%	(sm0402)
1	R410	09396537	RES-SM,10K,1/10W, 5%	(sm0402)
1	R411	16087928	RES-SM,22 1/8W,5%	(sm0805)
1	R412	09396505	RES-SM,470,1/10W, 5%	(sm0402)
1	R413	09396505	RES-SM,470,1/10W, 5%	(sm0402)
1	R416	09396495	RES-SM,180,1/10W.5%	(sm0402)
1	R417	09396495	RES-SM,180,1/10W.5%	(sm0402)
1	R418	16087920	RES-SM,10,1/8W 5%	(sm0805)
1	R419	16087928	RES-SM,22 1/8W,5%	(sm0805)
_	R420	09396489	RES-SM,100,1/10W.5%	(sm0402)
1	R421	16058157	RES-SM,1210 1.5 10%	(sm1210)
1	R422	09396495	RES-SM,180,1/10W.5%	(sm0402)
1	R423	09396495	RES-SM,180,1/10W.5%	(sm0402)
_	R424	09396489	RES-SM,100,1/10W.5%	(sm0402)
_	R425	09396489	RES-SM,100,1/10W.5%	(sm0402)
1	R426	09396473	RES-SM,22,1/10W.5%	(sm0402)
1	R501	09396263	RES-SM15.0K,1/10W1%	(sm0402)
1	R502	09396527	RES-SM,3.9K,1/10W, 5%	(sm0402)
_	R503	16058219	RES-SM,1210 560 5%	(sm1210)
1	R504	16058219	RES-SM,1210 560 5%	(sm1210)
1	R505	09396263	RES-SM15.0K,1/10W1%	(sm0402)
1	R506	09396527	RES-SM,3.9K,1/10W, 5%	(sm0402)
1	R507	09396263	RES-SM15.0K,1/10W1%	(sm0402)
1	R508	09396263	RES-SM15.0K,1/10W1%	(sm0402)
1	R509	09396296	RES-SM, 33.2K, 1/10W1	(sm0402)

SHEET ONE (1) MUST BE SUPPLIED

DRAWING NUMBER

24119577

SCALE FRAME NO SHEET NO STG REV N/P NA 5 OF 9 C

*NOTE: If Package name is not available, then up to 15 characters of the geometry name

will appear in parentheses

size A1

DRAWING GENERATED BY SPEEDE VERSION 2013.a [GES/ECAD Support], [BUILD:]

	В	24119577	CHART-BD ASM,	MAIN-5V	LAST AFFECTED
	А	28405132	CIR BD-MAIN		BY REVISION
REV	B				
ASSEMBLY	28405138	CIR	R BD S/A		
		REF DES PART	NUMBER	DESCRIPTION	*PACK

28				
.,	REF DES	PART NUMBER	DESCRIPTION	*PACKAGE
1	R510	09396296	RES-SM,33.2K,1/10W1	(sm0402)
1	R511	09396296	RES-SM,33.2K,1/10W1	(sm0402)
1	R512	09396296	RES-SM,33.2K,1/10W1	(sm0402)
1	R513	09396555	RES-SM,56K,1/10W, 5%	(sm0402)
1	R514	09396555	RES-SM,56K,1/10W, 5%	(sm0402)
1	R801	09396440	RES-SM,0.0,1/10W,5%	(sm0402)
1	R802	09396559	RES-SM,82K,1/10W, 5%	(sm0402)
1	R803	09396559	RES-SM,82K,1/10W, 5%	(sm0402)
1	R804	09396559	RES-SM,82K,1/10W, 5%	(sm0402)
1	R805	09396559	RES-SM,82K,1/10W, 5%	(sm0402)
1	R812	16171370	RES-SM,.0.1W5%22	(sm0603)
1	R813	16171378	RES-SM,.0.1W5%47OHM	(sm0603)
1	R814	09396529	RES-SM,4.7K,1/10W, 5%	(sm0402)
1	R815	09396529	RES-SM,4.7K,1/10W, 5%	(sm0402)
1	R816	09396537	RES-SM,10K,1/10W, 5%	(sm0402)
1	R817	09396513	RES-SM,1.0K,1/10W, 5%	(sm0402)
1	R818	09396513	RES-SM,1.0K,1/10W, 5%	(sm0402)
1	R820	09396521	RES-SM,2.2K,1/10W, 5%	(sm0402)
1	R821	09396561	RES-SM,100K,1/10W, 5%	(sm0402)
1	R822	09396525	RES-SM,3.3K,1/10W, 5%	(sm0402)
1	R823	09396525	RES-SM,3.3K,1/10W, 5%	(sm0402)
1	R824	09396553	RES-SM,47K,1/10W, 5%	(sm0402)
1	R825	09396525	RES-SM,3.3K,1/10W, 5%	(sm0402)
1	R826	09396525	RES-SM,3.3K,1/10W, 5%	(sm0402)
1	R827	09396561	RES-SM,100K,1/10W, 5%	(sm0402)
1	R828	09396561	RES-SM,100K,1/10W, 5%	(sm0402)
1	R830	09396537	RES-SM,10K,1/10W, 5%	(sm0402)
1	R831	09396525	RES-SM,3.3K,1/10W, 5%	(sm0402)
1	R832	09396561	RES-SM,100K,1/10W, 5%	(sm0402)
1	R833	09396577	RES-SM,470K,1/10W, 5%	(sm0402)
1	R834	09396553	RES-SM,47K,1/10W, 5%	(sm0402)
1	R835	09396553	RES-SM,47K,1/10W, 5%	(sm0402)
1	R836	09396553	RES-SM,47K,1/10W, 5%	(sm0402)
1	R837	09396529	RES-SM,4.7K,1/10W, 5%	(sm0402)
1	R838	09396565	RES-SM,150K,1/10W, 5%	(sm0402)
1	R839	09396529	RES-SM,4.7K,1/10W, 5%	(sm0402)
1	R840	09396440	RES-SM,0.0,1/10W,5%	(sm0402)
1	R841	09396537	RES-SM,10K,1/10W, 5%	(sm0402)
1	R842	09396561	RES-SM,100K,1/10W, 5%	(sm0402)
1	R843	16087811	RES-SM,0805 470, 5%	(sm0805)
1	R844	09396537	RES-SM,10K,1/10W, 5%	(sm0402)
1	R845	09396553	RES-SM, 47K, 1/10W, 5%	(sm0402)
1	R846	09396537	RES-SM,10K,1/10W, 5%	(sm0402)
1	R847	09396537	RES-SM,10K,1/10W, 5%	(sm0402)
1	R851 R852	09396440	RES-SM, 0.0, 1/10W, 5%	(sm0402)
1	R853	09396440	RES-SM, 0.0, 1/10W, 5%	(sm0402)
1 1	R2001	09396440	RES-SM,0.0,1/10W,5% RES-SM3.32K,1/10W1%	(sm0402) (sm0402)
	R2001	09396293	RES-SM, 30.9K, 1/10W1	(sm0402)
	R2003	09396246	RES-SM10.0K,1/10W1%	(sm0402)
1	R2003	09396221	RES-SM5.49K,1/10W1%	(sm0402)
1	R2005	09396522	RES-SM,2.4K,1/10W, 5%	(sm0402)
1	R2006	09396524	RES-SM,3.0K,1/10W, 5%	(sm0402)
1	R2007	09396200	RES-SM3.32K,1/10W1%	(sm0402)
1	R2008	09396246	RES-SM10.0K,1/10W1%	(sm0402)
1	R2009	09396521	RES-SM,2.2K,1/10W, 5%	(sm0402)
1	R2010	09396561	RES-SM,100K,1/10W, 5%	(sm0402)
1	R2011	09399104	RES-SM,1.0 OHM,1/10	(sm0603)
1	T1	28129044	TRANSFORMER-RF,SM	(xfmr05_03.50x04
_	Т302	28056637	INDUCTOR-51UH, COM MOD	(smftr04.70x03.4
1	U1	28240593	IC-VR,TLF4277,ADJ, 20	(so14s0.65_03.80
1	U4	28040610	IC-LEAFDICE, TEF7000,	(qfn48s0.50_tef7
1	U101	28040610	IC-LEAFDICE, TEF7000,	(qfn48s0.50_tef7
-	U102	28240593	IC-VR,TLF4277,ADJ, 20	(so14s0.65_03.80
1	U302	28035351	IC-VR SNGL, TDA3664,	(sot223)
1	U303	28093838	IC-TJA1055T, CAN TRAN	(so14s1.27_03.80
1	U401	28080725	IC-DIRANA2,W DACS	(qfp144s0.50_19
1	U801	28405904	MODULE ASM-SW	(qfp100s0.50_13
1	U802	28034677	IC-LIN, CMOS RESET IC,	(sot23-5L)
1	U803	28020539	IC-32KEEPROMI2C,MIR	(so08s1.27_03.70
1	U2001	28123631	IC-VR SWIT,A5973D013T	(so08s1.27_03.80
1	U2002	09401651	IC-VREG, 3.3V, SOT223	(sot223)
1	U2004	28123631	IC-VR SWIT,A5973D013T	(so08s1.27_03.80
	U2008	28087421	IC VR SNGL, BA00CCOWF	(to252_05_rohm)
_			CRYSTAL-41.6MHZ	(mxt03.30x02.60
1	Y401	28020457	CRIBIAL II. OHIIZ	[(IIIX C 0 3 . 3 0 X 0 Z . 0 0
	Y401 Y802	28020457	RESONATOR-5MHZ, 0.5%, S	(mci04.60x02.10s

LEGEND:			
DEGEND.			
USED = 1	NOT USED = - (DASH)	OPTIONAL = O##	REFERENCE = REF

⋖∣	7				
		REF DES	PART NUMBER	DESCRIPTION	*PACKAGE
	1	Z401	28092121	NETWORK-SM, 4X0402,4,	(sm0402r_array)
	1	Z402	28043966	NETWORK-RES,1K	(sm0402r_array)
	1	Z403	28033000	ARRAY-SM,RES,4X100	(sm0402r_array)
	1	Z404	28033000	ARRAY-SM,RES,4X100	(sm0402r_array)
	1	Z501	28103938	NETWORK-SM,4X0402, 47	(sm0402r_array)
	1	Z505	28101206	NETWORK-SM,4X0402, 10	(sm0402r_array)
	1	Z800	28043966	NETWORK-RES,1K	(sm0402r_array)
	1	Z801	28033000	ARRAY-SM,RES,4X100	(sm0402r_array)
	1	Z802	28033000	ARRAY-SM,RES,4X100	(sm0402r_array)
	1	Z803	28043966	NETWORK-RES,1K	(sm0402r_array)
	1	Z804	28043966	NETWORK-RES,1K	(sm0402r_array)
	1	Z805	28043966	NETWORK-RES,1K	(sm0402r_array)
	1	Z806	28043966	NETWORK-RES,1K	(sm0402r_array)
	1	Z807	28043966	NETWORK-RES,1K	(sm0402r_array)
	1	Z809	28043966	NETWORK-RES,1K	(sm0402r_array)
	1	Z810	28033000	ARRAY-SM,RES,4X100	(sm0402r_array)
	1	Z811	28043966	NETWORK-RES,1K	(sm0402r_array)
	1	Z812	28043966	NETWORK-RES,1K	(sm0402r_array)
	1	Z813	28033000	ARRAY-SM,RES,4X100	(sm0402r_array)
	1	Z814	28033000	ARRAY-SM,RES,4X100	(sm0402r_array)
	1	Z815	28043966	NETWORK-RES,1K	(sm0402r_array)
	1	Z816	28043966	NETWORK-RES,1K	(sm0402r_array)
	1	Z817	28033000	ARRAY-SM,RES,4X100	(sm0402r_array)
	-	Z818	28033000	ARRAY-SM,RES,4X100	(sm0402r_array)
	1	1	MA010378060	MA-SOLDER	
	1	2	28405132	CIR BD-MAIN	

*NOTE:

SHEET ONE (1) MUST BE SUPPLIED

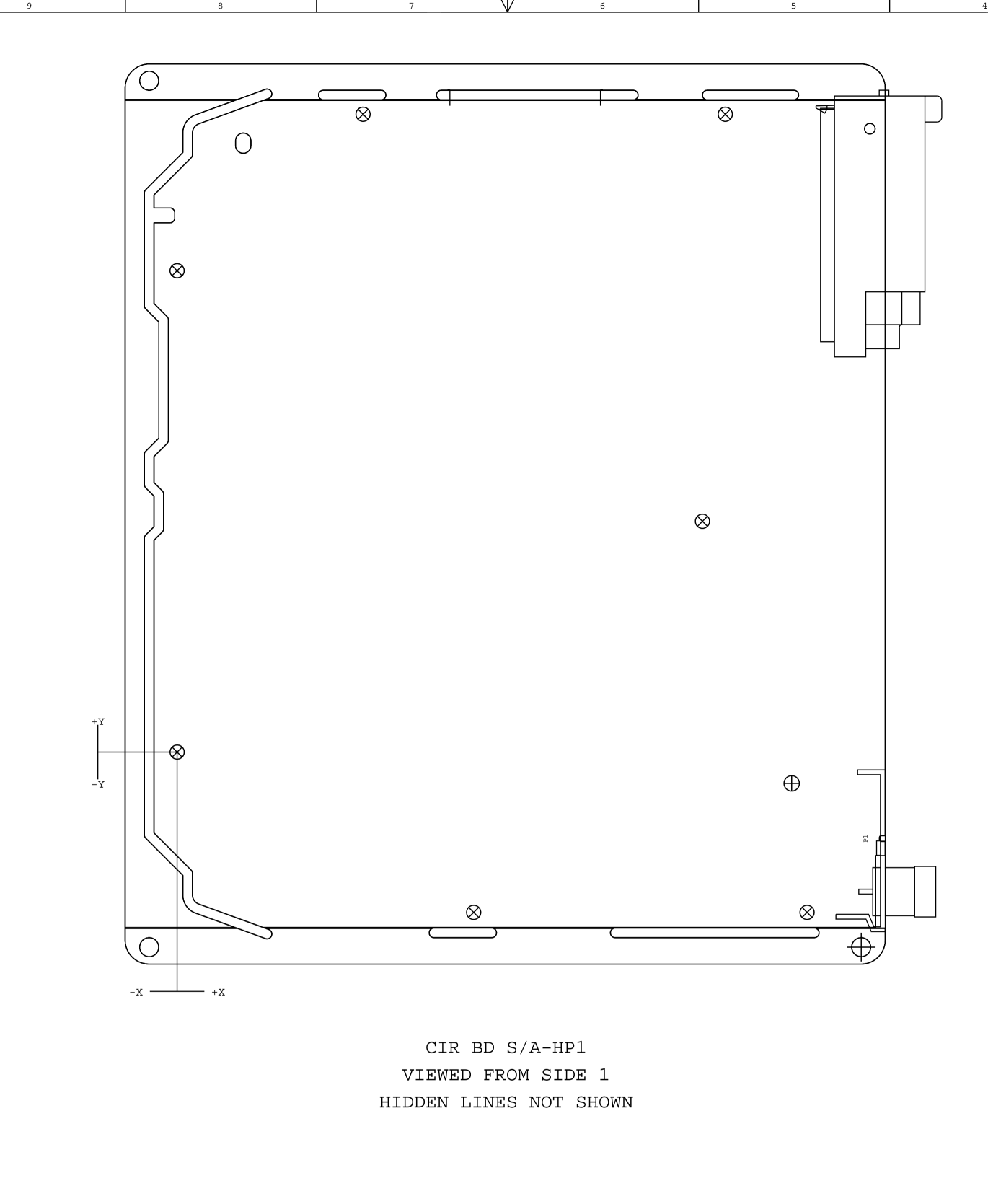
DRAWING NUMBER

24119577

SIZE SCALE FRAME NO SHEET NO STG REV N/P A1 NA 6 OF 9 C

If Package name is not available, then up to 15 characters of the geometry name will appear in parentheses

MG / EGE2



- 1, I.F. TRANSFORMERS ARE ORIENTATED PER SZDR.
- 2, DIODES ARE MOUNTED WITH BAND END (CATHODE) AS SHOWN.
- 3, CAPACITORS ARE MOUNTED WITH POLARITY AS SHOWN.
- 4, ICS ARE MOUNTED WITH PIN ONE AS SHOWN.
- 5, VERTICAL CAPACITORS ARE MOUNTED WITH '+' END DOWN ON CIRCUIT BOARD.
- 6, VERTICAL DIODES ARE MOUNTED WITH BAND END (CATHODE) UP.
- 7, SOLDER COMPONENT LEADS SECURELY TO CIRCUIT BOARD WITH MA009340032 AND MA009058068. TOUCH UP AS REQUIRED WITH M-9344-19. SOLDERING TO BE PERFORMED PER PROCESS SPECIFICATION.
- 9, THIS ASSEMBLY IS ELECTROSTATIC DISCHARGE (ESD) SENSITIVE.
- 10, THE FOLLOWING ARE LOCATED WITHIN GES: MENTOR NEUTRAL FILE (MENV#R#) UNDER THE CIRCUIT BOARD PART NUMBER AND THE CHIP X-YS (H1RV#R#, H1DV#R#) ARE LOCATED UNDER THE ASSEMBLY NUMBER.
- 11, THE ORIGIN OF THROUGH COMPONENTS SHALL BE PIN ONE OR THE LOWEST ALPHANUMERIC PIN.

SHEET ONE (1) MUST BE SUPPLIED

DRAWING NUMBER 24119577

DRAWING GENERATED BY SPEEDE VERSION 2013.a [GES/ECAD Support], [BUILD:]

SCALE FRAME NO SHEET NO STG REV N/P

7 OF 9 A1



