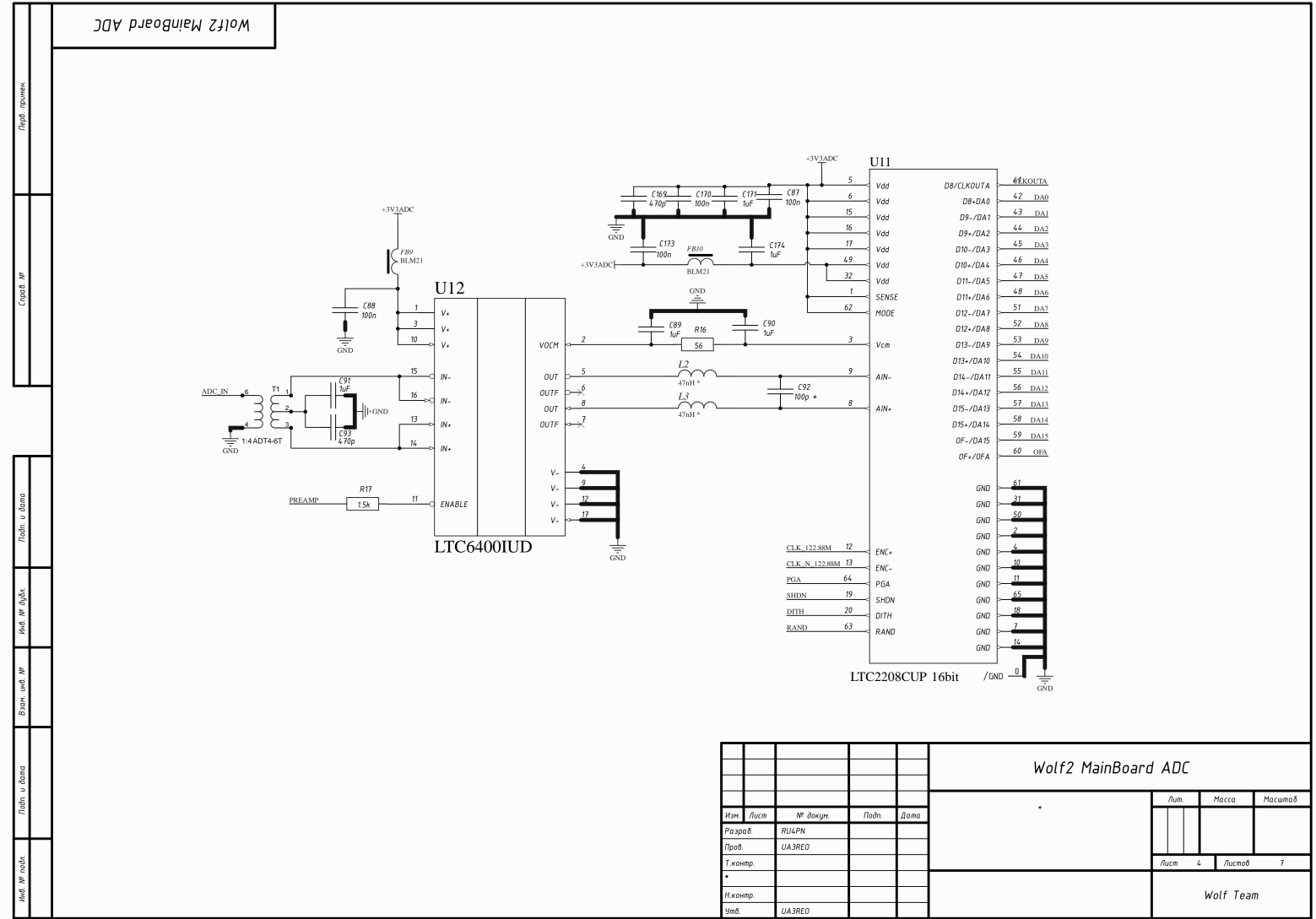
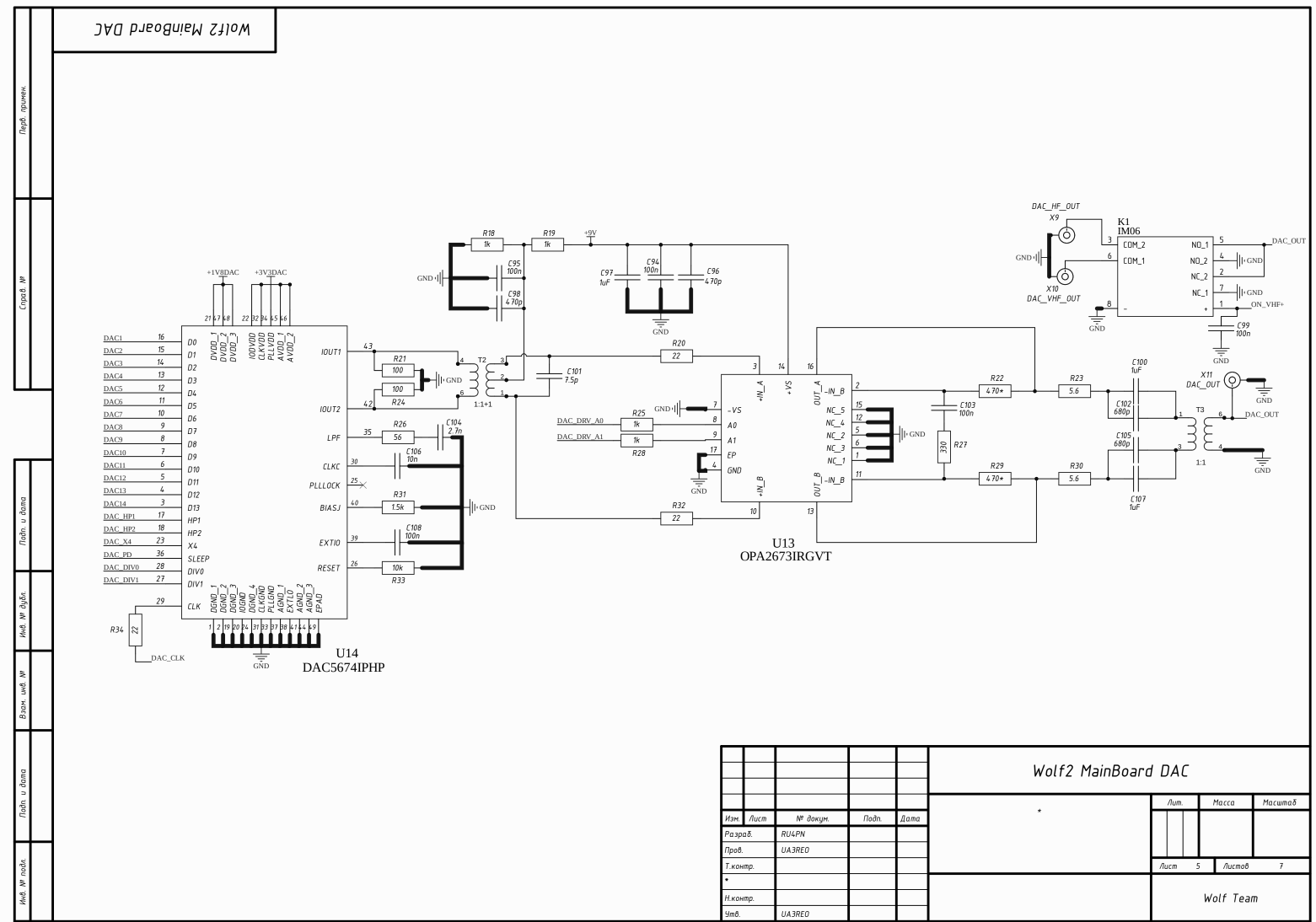


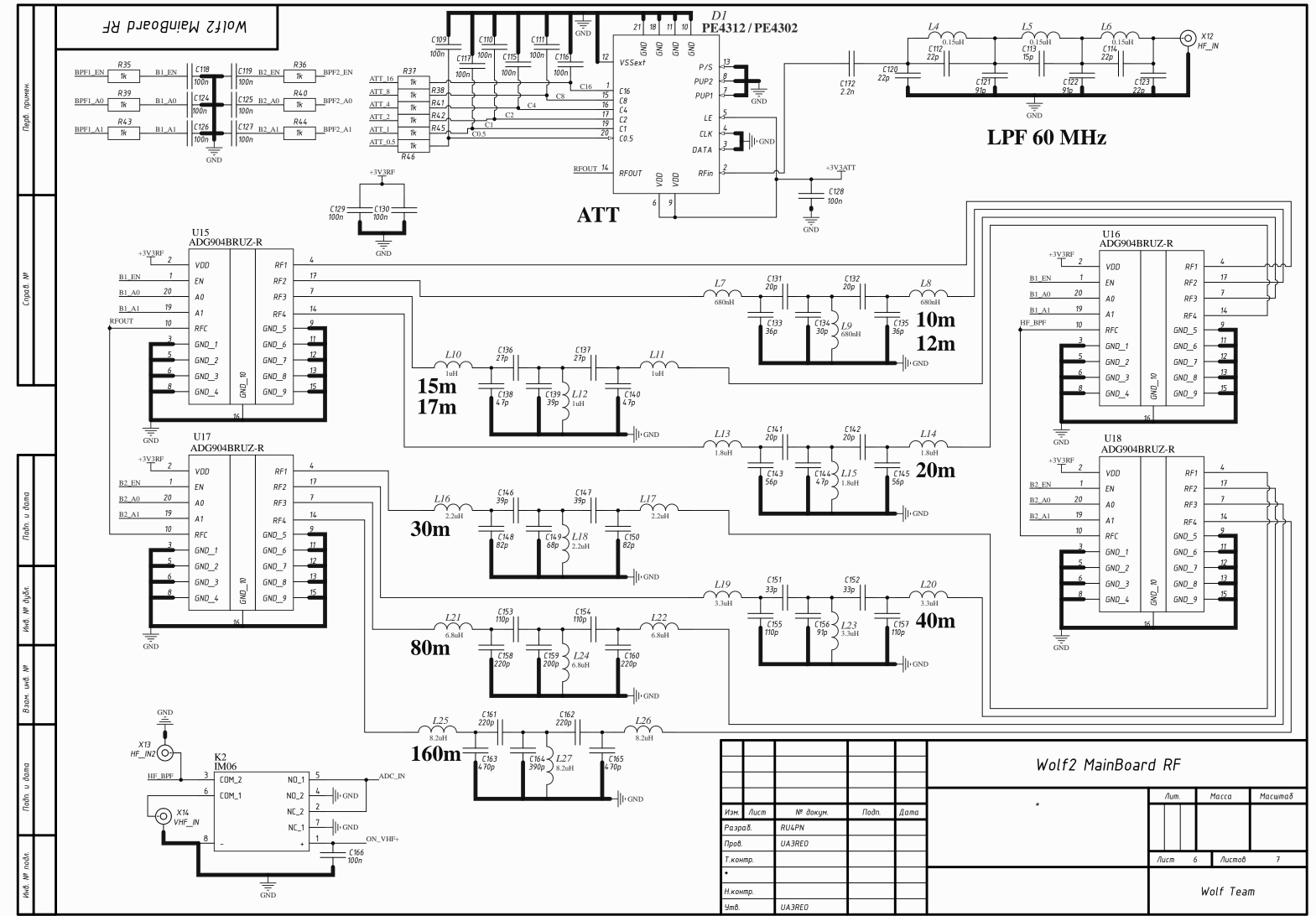
Н.контр.

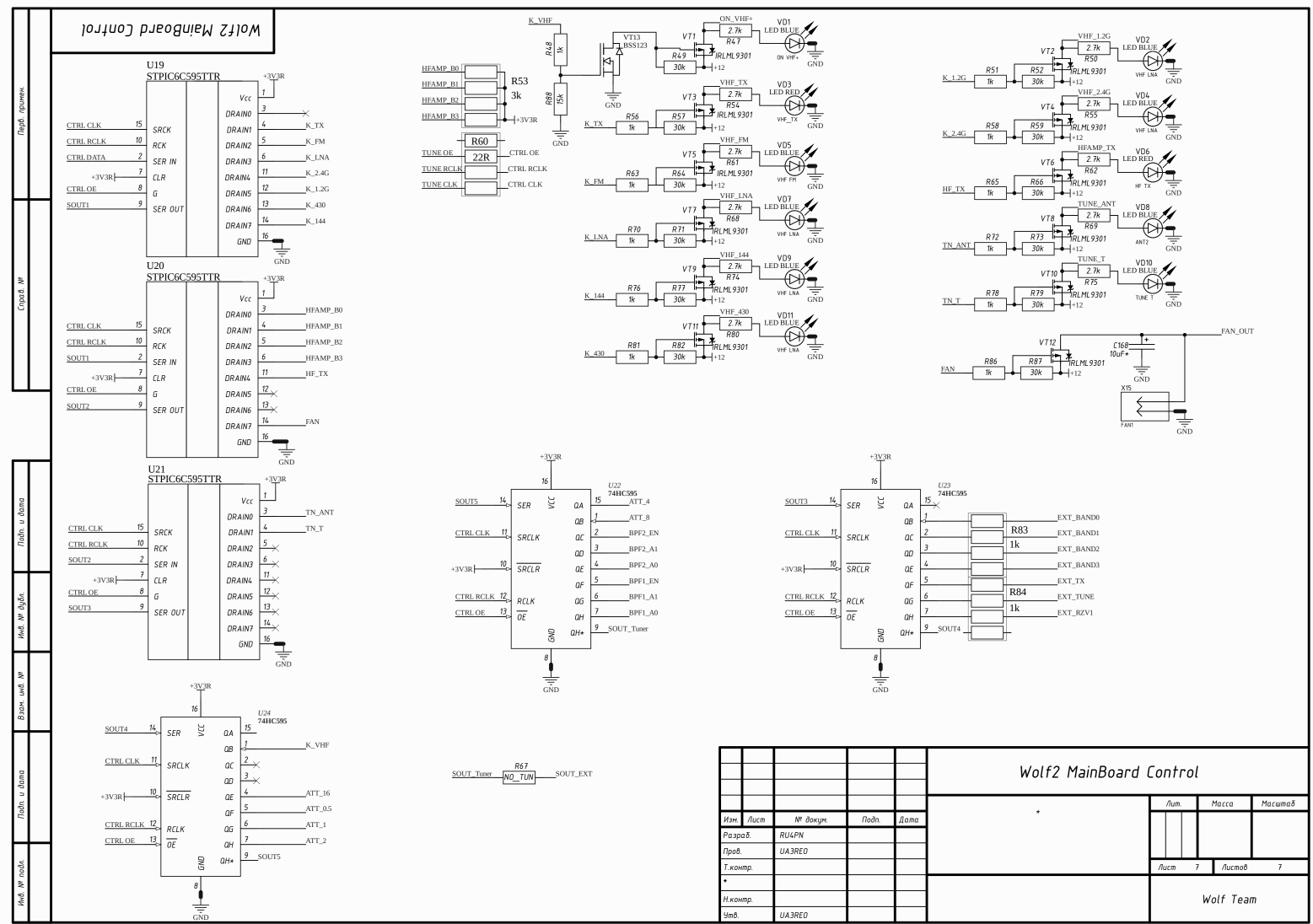
UA3RE0

Wolf Team









Comment		Doringator	Footprint	LibRef	Quantity
	Description	Designator C1, C2, C3, C4, C5, C6,			
		C18, C19, C20, C21, C22, C23, C25, C28, C42, C44, C45, C46,			
		C42, C44, C45, C46,			
		C48, C51, C52, C53, C54, C55, C56, C57,			
		CS8, C65, C66, C67, C76, C77, C78, C79.			
100n	[NoValue], CAP_0805	C76, C77, C78, C79, C80, C81, C82, C83,	CH0805C	Capacitor, CAP_0805	
		C85, C87, C88, C94,			
		C95, C99, C103, C108, C109, C110, C111			
		C109, C110, C111, C115, C116, C117,			
		C118, C119, C124, C125, C126, C127			
		C118, C119, C124, C125, C126, C127, C128, C129, C130,			
		C173 C16, C24, C27, C33, C35, C38, C39, C41,			
10uF		C35, C38, C39, C41, C43, C59, C63, C68,	TANTAL_B	TantalCap	
		C70, C75, C84			
8.2n		C26 C29, C60, C71, C93,	CH0805C	Capacitor	
470p		C96, C98, C163, C165,	CH0805C	Capacitor	
		C169 C30, C31, C47, C49.			
TuF		C61, C72, C86, C89, C90, C91, C97, C100,	CH0805C	Capacitor	
-		C107 C171 C174			
10n		C32, C106	CH0805C	Capacitor	
100n	CAP 0805	C32, C106 C34, C36, C37, C40, C50, C62, C64, C69,	CAP 0805	CAP_0805	
		C73, C74			
100p * 7.5p		C92 C101	CH0805C CH0805C	Capacitor Capacitor	
690p		C102, C105	CH0805C	Capacitor	
2.7n		C104 C112, C114, C120,	CH0805C	Capacitor	
22p	L	C123	CH0805C	Capacitor	
15p 91p		C113 C121, C122, C156	CH0805C CH0805C	Capacitor Capacitor	
91p 20p	1	C131, C132, C141,	CHOROSC CHOROSC	Capacitor	
	+	C142 C133, C135	CHOBOSC CHOBOSC	Capacitor	l
36p 30p		C134	CH0805C	Capacitor	
27p	1	C136, C137	CH0805C	Capacitor	
47p 39p	1	C138, C140, C144 C139, C146, C147	CH0805C CH0805C	Capacitor Capacitor	
56p		C143, C145 C148, C150	CH0805C	Capacitor	
82p 68p	+	C149	CH0805C CH0805C	Capacitor Capacitor	
33p		C151, C152 C153, C154, C155,	CH0805C	Capacitor	
110p	1	C153, C154, C155, C157	CH0805C	Capacitor	i -
220p	1	C158, C160, C161,	CHORDSC	Capacitor	
220p 200p	+	C162 C159	CH0805C	Capacitor	-
200p 390p		C164	CH0805C	Capacitor TantalCap	
390p 10uF*		C168	TANTAL_B		
2.2h PE4312 / PE4302		D1	20-GFN (4x4)	Capacitor PE4312-Ne1	
BLM21		FB1, FB2, FB3, FB4, FB5, FB6, FB7, FB8,			
BLM21		FB5, FB6, FB7, FB8, FB9	CH0805L	FB-1	
BLM21		FB10	CH0805F	FB-1	
IM06 22uH	IND 1206	K1, K2	IMD6 IND_7x7	IM06-V1 IND 1206	
47nH * 0.15uH		L2, L3	CH1210L	Inductor-2	
0.15uH 680nH		L4, L5, L6 L7, L8, L9	CH0805L CH0805L	Inductor-2 Inductor-2	
TuH 1.8uH		L10. L11. L12	CH0805L	Inductor-2	
1.8uH 2.2uH		L13, L14, L15 L16, L17, L18	CH0805L CH0805L	Inductor-2 Inductor-2	
3.3uH		L19, L20, L23	CH0805L	Inductor-2	
		L21, L22, L24	CH0805L	Inductor-2	
6.8uH		135 LOV 133		Section 2	
8.2uH		L25, L26, L27 R1, R2, R6, R7, R8,	CH0805L	Inductor-2	
8.2uH 10k		L25, L26, L27 R1, R2, R6, R7, R8, R11, R33	CH0805L CH0805R	Inductor-2 Resistor	
8.2uH 10k 47k 5.6k		L25, L26, L27 R1, R2, R6, R7, R8,	CH0805L	Inductor-2	
8.2uH 10k 47k		L25, L26, L27 R1, R2, R6, R7, R8, R11, R33 R3 R4	CH0805R CH0805R CH0805R	Inductor-2 Resistor Resistor	
8.2uH 10k 47k 5.6k NONE / 0 82		L25, L26, L27 R1, R2, R6, R7, R8, R11, R33 R3 R4 R5 R9, R12 R10, R13	CH0805R CH0805R CH0805R CH0805R CH0805R CH0805R	Inductor-2 Resistor Resistor Resistor Resistor Resistor	
8.2uH 10k 47k 5.6k NONE / 0 82 130		125, 126, 127 R1, R2, R6, R7, R8, R11, R33 R3 84 R5 R9, R12 R10, R13	CH0805R CH0805R CH0805R	Inductor-2 Resistor Resistor	
8.2uH 10k 47k 5.6k NONE / 0 82		L25, L26, L27 R1, R2, R6, R7, R8, R11, R33 R3 R4 R5 R9, R12 R10, R13	CH0805R CH0805R CH0805R CH0805R CH0805R CH0805R	Inductor-2 Resistor Resistor Resistor Resistor Resistor	
8.2uH 10k 47k 5.6k NONE / 0 82 130		L25, L26, L27 R1, R2, R6, R7, R8, R11, R33 R3 R4 R5 R9, R12 R10, R13 R10, R13 R16, R21 R16, R21 R16, R21 R16, R21	CH0805R CH0805R CH0805R CH0805R CH0805R CH0805R CH0805R CH0805R CH0805R CH0805R	Inductor-2 Resistor	
8.2uH 10k 47k 5.6k NONE / 0 82 130		L25, L26, L27 R1, R2, R6, R7, R8, R11, R33 R3 R4 R5 R9, R12 R10, R13 R10, R13 R16, R21 R16, R21 R16, R21 R16, R21	CHORGE CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER	Inductor-2 Resistor	
8.2uH 10k 47k 5.6k NONE/0 82 130 100 620 156		LSS, LSA, LS7 R1, R2, R6, R7, R8, R11, R33 R3 R4 R5 R9 R12 R10, R13 R14, R21, R24 R15, R26 R17, R31 R16, R26 R17, R31 R26, R37, R38, R35, R36, R37, R38, R35, R36, R37, R38, R35, R36, R37, R38, R35, R36, R37, R38,	CHORGE CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER	Inductor-2 Resistor	
8.2uH 10k 47k 5.6k NONE / 0 82 130		LSS, LSA, LS7 R1, R2, R6, R7, R8, R11, R33 R3 R4 R5 R9 R12 R10, R13 R14, R21, R24 R15, R26 R17, R31 R16, R26 R17, R31 R26, R37, R38, R35, R36, R37, R38, R35, R36, R37, R38, R35, R36, R37, R38, R35, R36, R37, R38,	CHORGE CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER	Inductor-2 Resistor	
8.2uH 10k 47k 5.6k NONE/0 82 130 100 620 156		125, 124, 127 11, 92, 96, 97, 98, 971, 92, 98, 97, 98, 971, 92, 98, 97, 98, 97, 98, 97, 98, 97, 98, 97, 98, 97, 98, 97, 98, 98, 98, 98, 98, 98, 98, 98, 98, 98	CHORGE CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER	Inductor-2 Resistor	
8 2uH 67k 64k 64k 64k MONE/0 82 130 100 620 156 15k		1.25, 124, 127 1, 120, 126, 127, 120, 120, 120, 120, 120, 120, 120, 120	0-1000SR	Inductor 2 Resistor	
8.2uH 10k 47k 5.6k NONE/0 82 130 100 620 156		125, 124, 127 1, 120, 126, 127, 120, 120, 120, 120, 120, 120, 120, 120	CHORGE CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER CHORGER	Inductor-2 Resistor	
8 2uH 100k 47k 5 4dk NONE / O 82 130 100 620 620 156 11 5k		(25, 124, 127 (19, 102, 164, 127), 102, 104, 102, 104, 102, 104, 102, 104, 102, 102, 102, 102, 102, 102, 102, 102	O-1000SR	Inductor 2 Resistor Sector Sector Sector Sector Resistor	
2.24H 106 107 107 108 108 108 108 108 109 109 109 109 109 109 109 109 109 109		125, 126, 127 131, 120, 128, 127, 128, 128, 128, 128, 128, 128, 128, 128	O-10000R	Bridactor 2 Secistor Resistor	
8 2uH 100k 47k 5 4dk NONE / O 82 130 100 620 620 156 11 5k		125, DA, L27 131, RQ, RB, RB, RB, RB, RB, RB, RB, RB, RB, RB	O-1000SR	Inductor 2 Resistor Sector Sector Sector Sector Resistor	
2 2.044 1056 1076 1077 107		255. Dec. 127 135. Dec. 127 131. RES 200 131	G-00002. G-000026.	Bridactor 2 Secision	
2.24H 106 107 107 108 108 108 108 108 109 109 109 109 109 109 109 109 109 109		255, Da. 1, 127 131, 132, 136, 137, 130, 131, 131, 131, 131, 131, 131, 131	O-10000R	Bridactor 2 Secistor Resistor	
8. 24H 106 47K 107K 107K 107K 107K 107K 107K 107K 10		25, 126, 127, 128, 128, 128, 128, 128, 128, 128, 128	G-000026	Brokelor 2 Periodor 2 Periodor Periodor 2 Periodor Per	
8. 2.4H 10k 4.5h 10k 4.5h 10k		255, Da. 1, 127 131, 132, 136, 137, 130, 131, 131, 131, 131, 131, 131, 131	O-000000. O-000000000000000000000000000	Technical 2 Recision 7 Recision Personal Perso	
8. 2.044 106 478 478 478 478 478 478 478 478 478 478		25 (26, 12) 25 (26	O-DORGER	Technical Commission C	
8 2.044 106 475 675 676 677 677 677 677 677 677 677 6		27 (26, 127) 28 (2	G-00002, G-000026, G-00002	Todactor 2 Todactor 2 Todactor 2 Todactor 3	
2. 244 (106	Spendermen	25 (26, 12) 25 (26	O-000056	Technical To Technical To Technical To Technical To Technical Tech	
8. 2044 106 45. 1 65. 66 800081 / 0 123 130 130 130 130 130 130 130 130 130 13	Tapadomer Tapadomer	25 (26, 12) 25 (26	O-DORGER O-DORG	Technical Commission C	
2. 244 (106. db. 47. d	Transformer Transformer 25P80	25 (26 L) 27 (26	O-000006	Technical 2 Residator P Resid	
2. 244 106 473, 1674 474, 1674 475, 1674 4774 4774 4774 4774 4774 4777 4774 4777 4774 4777	Transformer Transformer 25P90 LD3985	25 (26, 12) 25 (26	O-ORIGINA	Heddelor 2 Republic R	
8 244 (106 (106 (106 (106 (106 (106 (106 (106	Transformer Transformer 25P80 LD3985 EP4CE2XE2XC8N LT1117XST-3.3	25 (26 L) 27 (26	O-DORGER O-D	Inductor 2 Resident 2 Resident	
2. Audit 1036 1478 1478 1478 1478 1478 1478 1478 1478	Transformer Transformer 25P90 LD3985	24 CS L 17 CS 18 C	O-DORGER	Installation 2 Recolation Commission Commis	
8 AM 100	Transformer Transformer 25P80 LD3985 EP4CE2XE2XC8N LT1117XST-3.3	25 (26 L) 27 (26	O-DORGER O-D	Inductor 2 Resident 2 Resident	
2. 244 100 100 105 105 105 105 105 105 105 105	Transformer Transformer SP80 LD3985 EP40E2XE2ZOSN LT1117CST-3.3 LT1117CST-1.8 LT1117CST-ADJ	24 CS L 17 CS 18 C	3-000EEE	Inductor 2 Rocklor 2 Rocklor 2 Rocklor 3 Rocklor 4 Rocklor 4 Rocklor 6 Rocklor 7 Rocklor 7 Rocklor 7 Rocklor 7 Rocklor 7 Rocklor 8 Rocklor 8 Rocklor 8 Rocklor 9	
3.244 106 167 167 167 167 167 167 167 167 167 16	Transformer Transformer ZP90 LD3985 EP4CE2XE2C8N LT1117CST-3.3 LT1117CST-1.8	24 CS L 17 CS 18 C	3-000000 3-0000000 3-00000000 3-0000000 3-00000000 3-00000000 3-00000000 3-00000000 3-00000000 3-000000000 3-000000000 3-000000000 3-0000000000	Productor 2 Roschior Ros	
2.244 10.0 17.5 17.5 18.5 19.5 19.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10	Transformer Transformer SP80 LD3985 EP40E2XE2ZOSN LT1117CST-3.3 LT1117CST-1.8 LT1117CST-ADJ	25. C. S. L. C. S.	3-000000	Installator 2 Rossidor Seculor Seculo	
2.244 106 175 175 175 175 175 175 175 175 175 175	Transformer Transformer SP80 LD3985 EP40E2XE2ZOSN LT1117CST-3.3 LT1117CST-1.8 LT1117CST-ADJ	25, 155, 157, 161, 157, 161, 157, 161, 157, 161, 157, 161, 157, 161, 157, 161, 157, 161, 157, 157, 157, 157, 157, 157, 157, 15	3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-00000000 3-00000000 3-00000000 3-00000000 3-000000000 3-0000000000	Pendadra 2 Pendadra 2 Pendadra 3	
2.244 10.06 10.16	Transformer Transformer SP80 LD3985 EP40E2XE2ZOSN LT1117CST-3.3 LT1117CST-1.8 LT1117CST-ADJ	25. 15. 15. 15. 15. 15. 15. 15. 15. 15. 1	3-000006 3-000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-00000000	Productor 2 Roschor Description of the Control of	
2 2-24 (10	Transformer Transformer SP80 LD3985 EP40E2XE2ZOSN LT1117CST-3.3 LT1117CST-1.8 LT1117CST-ADJ	25, 155, 157, 168, 158, 158, 158, 158, 158, 158, 158, 15	3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-00000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-00000000 3-00000000 3-00000000 3-00000000 3-000000000 3-0000000000	Inductor 2 Rochor D Roch	
2 2-24 (10	Transformer Transformer SP80 LD3985 EP40E2XE2ZOSN LT1117CST-3.3 LT1117CST-1.8 LT1117CST-ADJ	25. (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7) (15.4) (15.7	3-000006 3-000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-00000000	Productor 2 Roschor Description of the Control of	
12-24 (19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	Transformer Transformer SP80 LD3985 EP40E2XE2ZOSN LT1117CST-3.3 LT1117CST-1.8 LT1117CST-ADJ	25 (15 Aug. 17) 180 (15 Aug. 18) 180 (15	3-000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-00000000	Inductor 2 Rootson	
2.2 (1.5 (1.5 (1.5 (1.5 (1.5 (1.5 (1.5 (1.5	Transformer Transformer SP80 LD3985 EP40E2XE2ZOSN LT1117CST-3.3 LT1117CST-1.8 LT1117CST-ADJ	28, 125, 127, 128, 128, 128, 128, 128, 128, 128, 128	3-000006 3-00006 3-0006 3-0006 3-0006 3-0006 3-0006 3-0006 3-0006 3-0006 3-0006 3-0	Posterior 2 Rootine Commission C	
12-24 (19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	Transformer Transformer SP80 LD3985 EP40E2XE2ZOSN LT1117CST-3.3 LT1117CST-1.8 LT1117CST-ADJ	28, 125, 127, 128, 128, 128, 128, 128, 128, 128, 128	3-000000 3-0000000 3-0000000 3-0000000 3-0000000 3-0000000 3-00000000	Inductor 2 Rootson	
2.20 (1997) 1. 10 (1997) 1. 10 (1997) 1. 10 (1997) 1. 10 (1997) 1. 10 (1997) 2. 20 (1997) 2.	Transformer Transformer ZF90 Transformer ZF90 Transformer ZF90 Transformer ZF90 Transformer ZF90 Transformer Transformer Transformer Transformer Transformer Transformer Transformer Transformer Transformer	28 (19 AL 197) 18 (19	3-000EA 3-000EA 3-000EA 3-000EB	Pendador 2 Recision Pendador 2 Recision Pendador Pendad	
2.2 (1.5 (1.5 (1.5 (1.5 (1.5 (1.5 (1.5 (1.5	Transformer Transformer SP80 LD3985 EP40E2XE2ZOSN LT1117CST-3.3 LT1117CST-1.8 LT1117CST-ADJ	28. Line 1.07 (19. Li	3-000006 3-00006 3-0006 3-0006 3-0006 3-0006 3-0006 3-0006 3-0006 3-0006 3-0006 3-0	Posterior 2 Rootine Commission C	
12-24 (19	Transformer Transformer ZF90 Transformer ZF90 Transformer ZF90 Transformer ZF90 Transformer ZF90 Transformer Transformer Transformer Transformer Transformer Transformer Transformer Transformer Transformer	28 (1921 197 188 198 199 199 199 199 199 199 199 199	3-000ER 3-000E	Penderor 2 Penderor 2 Penderor 3	
22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Transformer Transformer ZF90 Transformer ZF90 Transformer ZF90 Transformer ZF90 Transformer ZF90 Transformer Transformer Transformer Transformer Transformer Transformer Transformer Transformer Transformer	23. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	3-000ER 3-000E	Inductor 2 Rootson 2 Rootson 2 Rootson 3	
12-24 (19	Transformer Transf	28 (1921 197 188 198 199 199 199 199 199 199 199 199	3-000ER 3-000E	Inductor 2 Inductor 2 Inductor 3 Induct	
12-24 (19	Transformer Transf	28 L SAL LEY BE SAL	3-000ER 3-000E	Inductor 2 Inductor 2 Inductor 3 Induct	
12-24 (19	Transformer Transformer Transformer Transformer ZPE02 Transformer ZPE02 Transformer ZPE02	28 L SAL LEY BE SAL	3-000EGE	Pendadra 2 Pendadra 2 Pendadra 3 Pendadra 3 Pendadra 4 Pendad	
12-24 (19	Transformer Transformer Transformer 1990	28 (20 AL 20	3-000EM	Pendedro 2 Pendedro 2 Pendedro 3 Pendedro 4 Pendedro 3 Pendedro 3 Pendedro 3 Pendedro 3 Pendedro 3 Pendedro 3 Pendedro 4 Pended	
12-201 (19	Transformer Transformer Transformer 2008 100 (100 to 100 to 1	28 (19 AL 197) 18 (19	3-000EGE	Inductor 2 Inductor 2 Inductor 3 Inductor 3 Inductor 3 Inductor 3 Inductor 4 Induct	
12-201 (19	Transformer Transf	28 (20 AL 20	3-000EGE	Inductor 2 Inductor 2 Inductor 3 Inductor 3 Inductor 3 Inductor 3 Inductor 4 Induct	
12-24 (19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	Transformer Transformer Transformer DEVELOPMENT TO THE TRANSFORMER DEVELOPMENT TO THE TRANSFORMER DEVELOPMENT TO THE TRANSFORMER STREET TO THE TRANSFORMER DEVELOPMENT TO THE TRANSFORM	28 (19 AL 197) 18 (19	3-000EG. 3-0	Productor 2 Productor 2 Productor 3 Productor 3 Productor 3 Productor 4 Produ	
12-24 (19	Transformer Transformer Transformer SIPPE SIPPE SIPPE SIPPE Transformer SIPPE SIPPE SIPPE Transformer SIPPE SIPPE SIPPE Transformer SIPPE S	201 CAS 12 (1) CAS 12	3-000006 3-00006 3-	Productor 2 Productor 2 Productor 3 Produc	
12-24 (19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	Transformer Transf	28 (19 A. 19	3-000EG. 3-0	Pendadra 2 Pendadra 2 Pendadra 3	
12-24 (19	Transformer Transformer Transformer SIPPE SIPPE SIPPE SIPPE Transformer SIPPE SIPPE SIPPE Transformer SIPPE SIPPE SIPPE Transformer SIPPE S	201 CAS 12 (1) CAS 12	3-000006 3-00006 3-	Productor 2 Productor 2 Productor 3 Produc	

