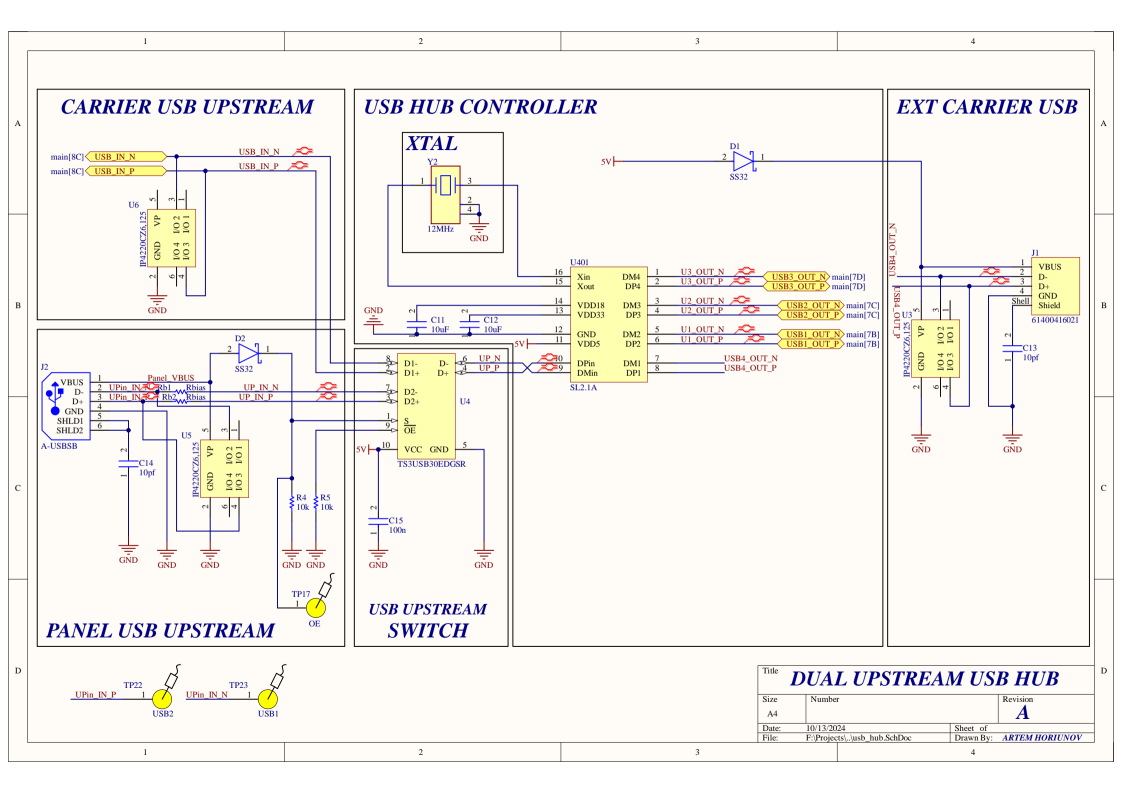
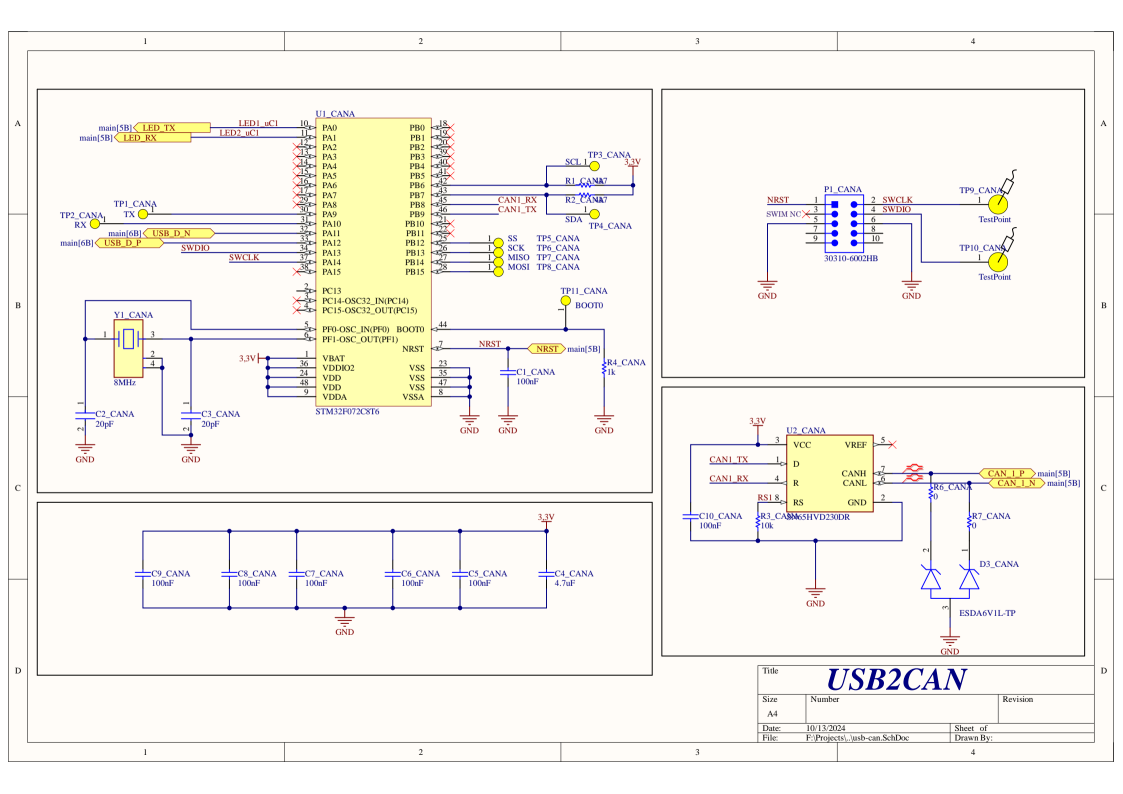
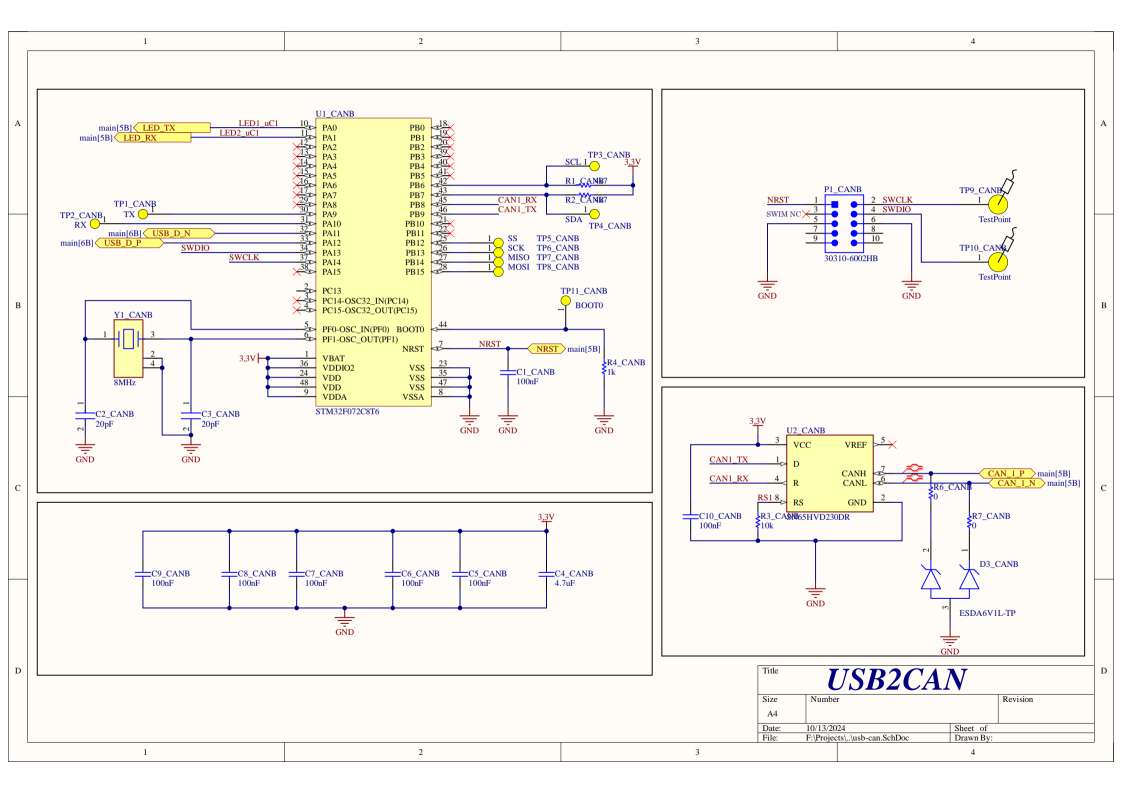


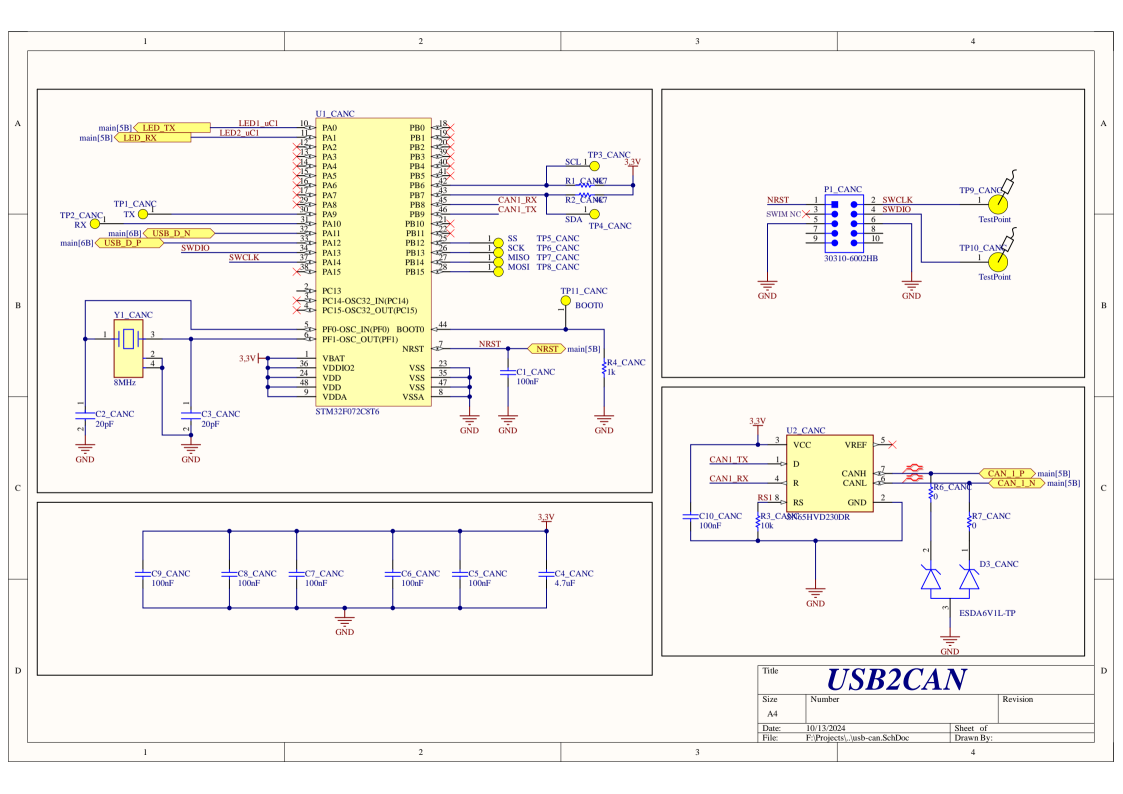
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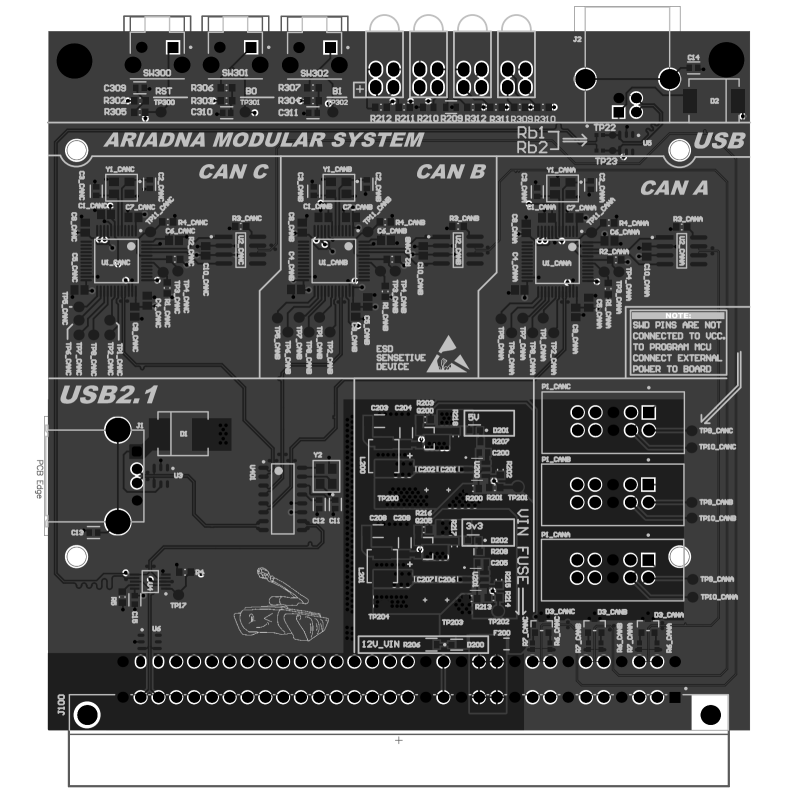
7 8











Common				Footprint	LibRef	Quantity
Company			CI CANA CI CANB	- COOpering	oures .	Carriery .
Company			CI_CANC CI_CANA			
Company			OS_CANB, OS_CANC, OS CANB, OS CANB			
Company			OB_CANC, C7_CANA	C4PC2013/8895/IL20		
Company	100nF		C7_CANB, C7_CANC,	125	CMP-2007-00266-1	
Company			OS CANC OS CANA			
Company			COLONB, COLONIC			
APPLIES APPL			C10_CANA, C10 CANB, C10 CANC			
APPLIES APPL						
1. COLOR DE CONTRETA DE CONTRE	20pF	XIR0803	C2 CANC C3 CANA	FP-C0603C-CF-MFG	CMP-2006-03061-2	
Company	13.6		CLONA CLONE	C4PC2013/889/50L20	OMD 2007 00000 1	
THE CONTROL OF STATE		CAPCERO IL ESOV	CLCANC	125		
Description	10uF	X7R0803	C11, C12	FP-C0603C/CF-MFG	CMP-2006-03061-2	
March Marc	10pf	CAPCERO TUF50V	C13, C14	FP-C0603C-CF-MFG	CMP-2006-03061-2	
March Marc	100n	CAPOERG TUF50V	C15, C200, C205,	FROWING CEMPS	OMP-2006/09081-2	
100 - 100 -		X7R0603 Ministrat Terrorum	C309, C310, C311			
April	101	Polymer Capacitor	C201 C206	ERPORTURE MARIS	CMPUSASRATION.1	
And Polymer Concentration (Control of Control of Contro		10uF20%16Viife 2000Hours SMD 1411				
December 2025 December 202		Molded Tantalum				
December 2025 December 202	4u7	Polymer Capacitor 10 (F20% 165/65)	C202, C207	FP-POSCAP-82-MFG	CMP-05428-001070-1	
December 2025 December 202		2000Hours SMD 1411				
December Company Com		Multilayer Garamic	COOR COOR COOR	CD COMMONS OF A		
Description Process	Zhu	±20%6.3VX5R3MD	C209	MFG	OMP-08246-004858-1	
Description Process		1206				
Description Company		Schotley, 1 Phase, 1				
Description Company	9892	Berners, 3A, 20V	D1, D2, D203, D204	FP-403AGMFG	1	1
Commonweight Comm			1	l	l	
Commonweight Comm	ED46//ILTP	TVSDICODE5.29V	DS_CWNA, DS_CWNB,	FR-SOT-23-MFR	OMP-5624L000001	
Commonweight Comm		SUT23	LTS_CANC			-
100 100	Green LED	08039MD	D000, D001, D002	FP-H9MEC191-MFG	CMP-18309-000013-1	L
201 Montal of Control	SA 31400416021		1200 J	H1-0486 MFG 61400416021	UMP-08605-000003-1 CMP-1503-00097-1	
201 Montal of Control	m count	Connector			· · · · · · · · · · · · · · · · · · ·	
201 Montal of Control	110000	Receptacle, LEBType		ADDRA A LIPPOPO A	OLD 2000 2000	
201 Montal of Control	-uddd	to, Might Angle, -2010 85 depC 4-Pin THP	l*	wadMAUSBSB4_V	UM*2000-05874-1	
April		RoHS Tray				
CAMPAINS	39 03 164 6921	CONNENHER	J100	FP-00_03_164_6921-	OMP-33111-000001-1	
120 - 120 -		MDA020-3RM		m 0		
Description		334H±20%31A	1	l	l	
Description	au3	9MD.4.1s4 5mm	1200, 1201	FP-SRP4020TAMPG	OMP-07248-000008-1	
Description		Inductors (SMD)	1	l	l	
Description		ROHS	IDSM IDSS 1841-	<u> </u>	New Action	-
March Marc			LD301	LED_HOLDER	d 3mm	
Processor Proc						
March Marc	20040 000F T	254 mm, 2x5 Position, Height 9.9	PI_CANA PI CANR	3M-30310-6002HB-	an	
March Marc	3L310-6002HB	mm, Tail Length 2.79	P1_CANC	10_V	UM*-2000-05031-1	
Comment of Comment o		BHR BHV	l	ı	l	l
\$1,000 20	AC8400A	MOSPETN-CH30V	C200. C205	FP-SOT29-MFG	OMP-83055-00000 1	
DAY WINDOWS AND CONTROL OF THE PROPERTY OF THE				·······································		-
DAY WINDOWS AND CONTROL OF THE PROPERTY OF THE	6.7	2K0.1W5%0803	RI_CANC, RI_CANA	RESC0603(1608)_N	CMP-1012-00081-1	l
DAY WINDOWS AND CONTROL OF THE PROPERTY OF THE		(Automatric) SMD	R2 CANB, R2 CANC			
B. 2001.0100.0100.0100.0100.0100.0100.010		(1608 Marie) 9MP	RS_CANA_RS_CANB,			
B. 2001.0100.0100.0100.0100.0100.0100.010	10k	0.1W1%0603 (1608	RS_CANC, R4, R5, R200, R202 R213	REECOSCO/1409/ M	OMP-1012-0095-1	
Section Communication Section Se		Metric) SMD; 0.1W				l
December		SMD (1808 Matric)	R304			
19		2K0.1W5%0803	R4 CANA R4 CANB			
Name Abr.	tk.	(1608 Metric) SMD;	R4_CANC, R203, R211,	RESC0603(1608)_N	CMP-1012-00081-1	
Day		0.1W1%0603(1606 Marris) SMD	R212, R216, R300, R910 R911 R912			
March Marc		Ovin Busistor O'Ohm				
March Marc		0.063W, -55to 155	RE_CANC, RF CANA	RESC1005X40425ML05	CMP-009-00004-5	
March Marc	YWV	ougC; 0402 (1005 Matric)	RF_CANB, RF_CANC	110		l
Comment Proposed Composed Proposed Composed Co	440	0.1W1%0603 (1608		SEECUROV AND A	OMP-1012/00041	
Comment Proposed Composed Proposed Composed Co		Maric) SAD			row-00001-1	—
Comment Proposed Composed Proposed Composed Co	80R	1%, 0.1W, 100ppm/°C	R206, R209	FP-CRCM0003+43-	OMP-2000-03529-2	
December						
Bug Color		Resistors, 220 Ohm,				
1920 - 1977 PORT 1920 -	20R	4-1%,-55to 155	R207, R210	RESC1608055925ML10	CMP-1659-00018-2	
1920 - 1977 PORT 1920 -		Matric), RoHS, Tape		115		
Section Sect		and Red				
March 200 Marc			KXXX			
\$200 May 10 May		0.1W1%0603 (1608				
March Marc	3942	Metric) SMD				
### AND PROPERTY OF THE PROPER	3942	Maric) 9MD 2K0.1W5%0903				
### STOCK ST	3942 100k	Matric) SMD 2K 0.1W5%0803 (1608/Matric) SMD 0.1W5%0803 (1608	R217, R218	RESC0603(1608)_N	CMP-1012-00081-1	
March Marc	1992 100k 100R	Matric) SMD 2K 0.1W5%0803 (1608/Matric) SMD 0.1W5%0803 (1608	R217, R218 R305, R306, R307	RESCOBO3(1608)_N RESCOBO3(1608)_N	OMP-1012-00081-1 OMP-1012-00081-1	
Part	1992 100k 100R Rhiss	Meric) SMD SK0.1W556803 (1608Meric) SMD 0.1W556003 (1608 Meric) SMD	R217, R218 R305, R806, R307 Rb1, Rb2	PEECO603(1608)_N PEECO603(1608)_N PEEC1005X40/05NL05 T05	OMP-1012-00081-1 OMP-1012-00081-1 OMP-2002-08143-1	
Dec	1992 100k 100R Rhiss	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R305, R306, R307 Rb1, Rb2 SW500, SW501,	PEECO603(1608)_N PEECO603(1608)_N PEEC1005X40/05NL05 T05	OMP-1012-00081-1 OMP-1012-00081-1 OMP-2002-08143-1	
Dec	2002 2008 2008 2008 2008 2009 2009 2009	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R305, R506, R507 Rb1, Rb2 SW500, SW501, SW502	RESC0603(1608)_N RESC0603(1608)_N RESC1005H40425NL05 T05 FP-B3F-3122-MFG	OMP-1012-00081-1 OMP-1012-00081-1 OMP-2003-08143-1 OMP-0885H-000083-1	
### Application	2002 2008 2008 2008 2008 2009 2009 2009	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R305, R506, R507 Rb1, Rb2 SW500, SW501, SW502	RESC0603(1608)_N RESC0603(1608)_N RESC1005H40425NL05 T05 FP-B3F-3122-MFG	OMP-1012-00081-1 OMP-1012-00081-1 OMP-2003-08143-1 OMP-0885H-000083-1	
### Application	3942 900k 900R Reiss 99F-3122	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R006, R006, R007 Rb1, Rb2 SW000, SW001, SW002 TP1_CWAA, TP1_CWAB, TP1_CWAC	REECOSCO(1608), N REECOSCO(1608), N REECOSCO(0600), N REECOSCO(0600), N REECOSCO(0600), N RESCO(0600), N RESCO(0600), N RESCO(0600), N	OMP-1012-00081-1 OMP-1012-00081-1 OMP-2002-08143-1 OMP-08084-000083-1	
December	3942 900k 900R Reiss 99F-3122	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R006, R006, R007 Rb1, Rb2 SW000, SW001, SW002 TP1_CWAA, TP1_CWAB, TP1_CWAC	REECOSCO(1608), N REECOSCO(1608), N REECOSCO(0600), N REECOSCO(0600), N REECOSCO(0600), N RESCO(0600), N RESCO(0600), N RESCO(0600), N	OMP-1012-00081-1 OMP-1012-00081-1 OMP-2002-08143-1 OMP-08034-000083-1	
December	3942 900k 900R Reiss 99F-3122	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R005, R006, R907 R61, R62 SW600, SM901, SW602 TP1_CMA, TP1_CMA, TP1_CMA, TP2_CMA, TP2_CMA, TP2_CMA, TP2_CMA, TP2_CMA, TP2_CMA, TP2_CMA, TP2_CMA	REECOSCO(1608), N REECOSCO(1608), N REECOSCO(0600), N REECOSCO(0600), N REECOSCO(0600), N RESCO(0600), N RESCO(0600), N RESCO(0600), N	OMP-1012-00081-1 OMP-1012-00081-1 OMP-2002-08143-1 OMP-08034-000083-1	
State	3962 5000k 5000R Rbias 585-3122 DX	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R005, R006, R907 R61, R62 SW600, SM901, SW602 TP1_CMA, TP1_CMA, TP1_CMA, TP2_CMA, TP2_CMA, TP2_CMA, TP2_CMA, TP2_CMA, TP2_CMA, TP2_CMA, TP2_CMA	REECOBO3(1608), N REECOBO3(1608), N REECOBO3(1608), N REECTOBO3(1608),	ONF-1012-00085-1 ONF-1012-00085-1 ONF-1012-00085-1 ONF-2002-08143-1 ONF-2002-08143-1 TeatPoint TeatPoint	
State	3962 5000k 5000R Rbias 585-3122 DX	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R005, R000, R007 Re1, Re2 R91500, SM501, SM500 TP1, CANA, TP1, CANA, TP1, CANA, TP2, CANA, TP2, CANA, TP2, CANA, TP2, CANA, TP2, CANA, TP3, CAN	REECOBO3(1608), N REECOBO3(1608), N REECOBO3(1608), N REECTOBO3(1608),	ONF-1012-00085-1 ONF-1012-00085-1 ONF-1012-00085-1 ONF-2002-08143-1 ONF-2002-08143-1 TeatPoint TeatPoint	
N. C. CAN N. C	1892 1008 1008 Reias 1895-3122 IX	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R005, R000, R007 Re1, Re2 R91500, SM501, SM500 TP1, CANA, TP1, CANA, TP1, CANA, TP2, CANA, TP2, CANA, TP2, CANA, TP2, CANA, TP2, CANA, TP3, CAN	RESCORDA(1608), N RESCORDA(1608), N RESCORDA(1608), N RESCORDA(1608), N RESCORDA(1608), N RESCORDA(1608), N R R R R R R R R R R R R R R R R R R R	OMP-1012-00085-1 OMP-1012-00085-1 OMP-2002-08143-1 OMP-2003-08143-1 ToutPoint ToutPoint ToutPoint	
N. C. CAN N. C	1892 1008 1008 Reias 1895-3122 IX	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R006, R000, R007 R01, R02 S9500, S9501, S9500, S9501, S9500 EPI_CPIA, EPI_C	REECOGOQ1100B), N REECOGOQ1100B), N REECOGOQ100B, N REECOGOQ100B, N RESSF-3122-MFG TaustPoint TaustPoint TaustPoint	OMP-1012-00085-1 OMP-1012-00085-1 OMP-2002-08143-1 OMP-2003-08143-1 ToutPoint ToutPoint ToutPoint	
### CORN. ### CO	2892 2000k 2000R Rhissis 2895-3122 DX	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R006, R000, R007 R01, R02 S9500, S9501, S9500, S9501, S9500 EPI_CPIA, EPI_C	REECOGOQ1100B), N REECOGOQ1100B), N REECOGOQ100B, N REECOGOQ100B, N RESSF-3122-MFG TaustPoint TaustPoint TaustPoint	OMP-1012-00085-1 OMP-1012-00085-1 OMP-2020-08145-1 OMP-2020-08145-1 OMP-2020-08145-1 ToutPoint ToutPoint ToutPoint	
### CORN. ### CO	2892 2000k 2000R Rhissis 2895-3122 DX	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R306, R300, R3017 R51, R62 S95500, S9501, S95500 S9500, S9501, S9500 S9500, S9501, S9500,	REECOGOQ1 GORD, N REECOGOQ1 GO	OMP-1012-00085-1 OMP-1012-00085-1 OMP-2020-08145-1 OMP-2020-08145-1 OMP-2020-08145-1 ToutPoint ToutPoint ToutPoint	
The CAMP The CAMP The CAMP	2000 2000 2000 2000 2000 2000 2000 200	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R306, R300, R3017 R51, R62 S95500, S9501, S95500 S9500, S9501, S9500 S9500, S9501, S9500,	REECONOGITOOR, N REECONOGITOOR, N REECTOCOMPOZENALOS TOS FRANFG TIZZAMFG TRANFOLIER TRANFOLIER TRANFOLIER TRANFOLIER TRANFOLIER TRANFOLIER TRANFOLIER TRANFOLIER	OMF-1012-00085-1 CMF-1012-00085-1 CMF-1012-00085-1 CMF-2002-08143-1 CMF-2002-08143-1 TMMF-000025-1 TMMF-0001 TMMF-0001 TMMF-0001 TMMF-0001 TMMF-0001 TMMF-0001 TMMF-0001	
The CAMP The CAMP The CAMP	2000 2000 2000 2000 2000 2000 2000 200	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	R217, R218 R200, R300, R3007 R61, R62 S95500, S95911, S95500 S91, CPAA S91, CPAA S92, CPAA S93, CPAA S93, CPAA S93, CPAA S93, CPAA S94, CPAA S94, CPAA S94, CPAA S95,	REECONOGITOOR, N REECONOGITOOR, N REECTOCOMPOZENALOS TOS FRANFG TIZZAMFG TRANFOLIER TRANFOLIER TRANFOLIER TRANFOLIER TRANFOLIER TRANFOLIER TRANFOLIER TRANFOLIER	OMF-1012-00085-1 CMF-1012-00085-1 CMF-1012-00085-1 CMF-2002-08143-1 CMF-2002-08143-1 TMMF-000025-1 TMMF-0001 TMMF-0001 TMMF-0001 TMMF-0001 TMMF-0001 TMMF-0001 TMMF-0001	
The control of the	2862 2600 2600 2600 2600 2600 2600 2600	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	ROT, ROTE ROS, ROS, ROS ROT ROT, ROS ROT ROT, ROS	RECOGNICATIONS, N RECOGNICATIONS, N RECOGNICATIONS, N RECOGNICATIONS RECOGNICATION RECOGNICATION RECOGNICATION RECOGNICATION RESPOND	OMP-1012-00085-1 OMP-1012-00085-1 OMP-2002-081-43-1 OMP-2002-081-43-1 OMP-08584-000085-1 TeasPoint TeasPoint TeasPoint TeasPoint TeasPoint	
PROJECT PROJ	2862 2000k 2000k 2000k 2000k 2004 2005 2005 2005 2005 2005 2005 2005	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	ROTT, ROTE ROS, ROS, ROS	RECOGNICATIONS, N RECOGNICATIONS, N RECOGNICATIONS, N RECOGNICATIONS RECOGNICATION RECOGNICATION RECOGNICATION RECOGNICATION RESPOND	OMP-1012-00085-1 OMP-1012-00085-1 OMP-2002-081-43-1 OMP-2002-081-43-1 OMP-08584-000085-1 TeasPoint TeasPoint TeasPoint TeasPoint TeasPoint	
Teacher Proj. (2014)	2862 2000k 2	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	ROTT, ROTE ROS, ROS, ROS, ROS ROS, ROS, ROS	PESCHOOL) (1039, N PESCHOOL) (10	O.PF-1072-00085-1 O.PF-1072-00085-1 O.PF-1072-00085-1 O.PF-2005-09143-1 O.PF-2005-09143-1 O.PF-2005-09143-1 ToutPaint ToutPaint ToutPaint ToutPaint ToutPaint ToutPaint	
TRUE (MC) TRUE (2862 2000k 2	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	ROTT, ROTE ROS, ROS, ROS	PESCHOOL) (1039, N PESCHOOL) (10	O.PF-1072-00085-1 O.PF-1072-00085-1 O.PF-1072-00085-1 O.PF-2005-09143-1 O.PF-2005-09143-1 O.PF-2005-09143-1 TourPaint TourPaint TourPaint TourPaint TourPaint TourPaint	
### PROJ. POC. 1903.	2862 2000k 2	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	ROTT, ROTE ROS, ROS, ROS, ROS ROS, ROS, ROS	PESCHOOL) (1039, N PESCHOOL) (10	O.PF-1072-00085-1 O.PF-1072-00085-1 O.PF-1072-00085-1 O.PF-2005-09143-1 O.PF-2005-09143-1 O.PF-2005-09143-1 TourPaint TourPaint TourPaint TourPaint TourPaint TourPaint	
### PROJ. POC. 1903.	2862 2000k 2	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	ROTT, ROTE ROSE, R	PESCHOOL) (1039, N PESCHOOL) (10	O.PF-1072-00085-1 O.PF-1072-00085-1 O.PF-1072-00085-1 O.PF-2005-09143-1 O.PF-2005-09143-1 O.PF-2005-09143-1 TourPaint TourPaint TourPaint TourPaint TourPaint TourPaint	
### PROJ. POC. 1903.	2842 / 1000k	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	ROTT, ROTE ROSE, R	#BECOMONY FORE, N #BECOMONY FORE, N #BECOMONY FORE, N #BECOMONY FORE #BECOMONY FO	OAP-1012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-008-1	
	2842 / 1000k	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	ROT, ROTS SOUTH AND	#BECOMONY FORE, N #BECOMONY FORE, N #BECOMONY FORE, N #BECOMONY FORE #BECOMONY FO	OAP-1012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-008-1	
	2842 / 1000k	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	ROTE, ROTE ROZE ROTE, ROCE ROZE ROTE, ROCE ROZE ROTE, GROCE ROTE,	#BECOMONY FORE, N #BECOMONY FORE, N #BECOMONY FORE, N #BECOMONY FORE #BECOMONY FO	OAP-1012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-008-1	
DOCO	2842 / 1000k	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	FOT, ROTS FOOD FOTO, ROTS FOTO, R	#BECOMONY FORE, N #BECOMONY FORE, N #BECOMONY FORE, N #BECOMONY FORE #BECOMONY FO	OAP-1012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-008-1	
Per	2842 / 1000k	Matric) SMD SK0.7W5960603 (1608Matric) SMD 0.1W96.0603 (1608 Matric) SMD SMTCHTACTILESPSI	FOT, ROTS FOOD FOTO, ROTS FOTO, R	#BECOMONY FORE, N #BECOMONY FORE, N #BECOMONY FORE, N #BECOMONY FORE #BECOMONY FO	OAP-1012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-0008-1 OAP-2012-008-1	
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