16 B A 13 1	2 A1 8 B1 6 C1 6	X B A 13	AO SWITCHES CT
IVCC COMMON A1 /	40L_SWITCHES_	C COMMON A1	
74HC4053		1 <i>74HC4053</i>	
	2to1 <b>aMUX</b>		2to1aMUX
B1 B0 C1 COM (	O EN VEE GND	B1 B0 C1 COM	CO EN VEE S
11 2 3 C	5678		5 6 7 B
16 B A 13 1	12 A118 B118 C118	IX B A 13	12 Alia Blia .a
IVCC COMMON A1	NO SWITCHES	E COMMON AT	AD SWITCHES C1
174HC4053	2to1aMUX	1 <i>74HC4</i> 053	2to1aMUX
B1 B0 C1 CQM (	O EN VEE GND	B1 B0 C1 COM	CO EN VEE S
11 2 3 6	5 6 7 8	11 2 3 C	5 6 7 8
16 B A 13 1	12 A1 0 B1 0 C1 0	I B A 13	AO SWITCHES CT
VCC COMMON_A1	AOSWITCHES_	č common A1	
74HC4053	2to1aMUX	74HC4053	2to1a MUX
B1 B0 C1 CQM (	O EN VEE GND	B1 B0 C1 COM	CO EN VEE S
11 2 3 C	5678		5 6 7 B
16 B A 13 1			
16 B A 13 1	12 A1 0 B1 0 C1 0 A0 SWITCHES	Y B A 13	12 A10 B10 0
IVCC COMMON A1 /	A0 SWITCHES	LE COMMON AT	A0ISWITCHES - 1
TALICAGES		TALICADES	
74HC4053	2to1 <b>aMUJX</b>	74HC4053	2to1aMUX
B1 B0 C1 COM C			
		B1 B0 C1 CQM	
	5678		5 6 7 R
116 B A 13 1	12 A118 B118 C118	IX B A 13	12 Alia Blia .a
IVCC COMMON A1	AO SWITCHES	E COMMON AT	AO SWITCHES C1
174HC4053	2to1aMUX	1 <i>74HC4</i> 053	2to1aMUX
B1 B0 C1 CQM (	O EN VEE GND	B1 B0 C1 COM	CO EN VEE S
11 2 3 C	5 6 7 8	11 2 3 C	5 6 7 8
16 B A 13 1	2 A1  B1  C1	IX B A 13	12 A1 0 B1 0 c0
	AO_SWITCHES_	LE COMMON AT	AO SWITCHES C
		1 <i>7/14/</i> 1/053	
74HC4053	2to1a MUX	<i> 74HC4053</i>	2to1a MUX
	2to1a MUX	74HC4053	2to1a MUX
B1 B0 C1 COM (	2001 a MUX		CO EN VEE S
B1 B0 C1 COM (	2001 <b>aMUX</b> 20 EN VEE GND	B1 B0 C1 COM	2001 <b>aMUX</b> 5 6 7 8
B1 B0 C1 COM (	2001 <b>aMUX</b> 20 EN VEE GND	B1 B0 C1 COM	2to1a MUX C0 EN VEE § 5 6 7 B
B1 B0 C1 COM 0	2001 a MUX CO EN VEE GND 5 6 7 8	B1 B0 C1 COM 1 2 3 C	2to1a MUX C0 EN VEE § 5 6 7 B
B1 B0 C1 COM ( 16 B A 13 ·	2001 <b>aMUX</b> 20 EN VEE GND	B1 B0 C1 COM	2001 <b>aMUX</b> 5 6 7 8
B1 B0 C1 COM ( 16 B A 13 ·	2001aMUX 50 EN VEE GND 5 6 7 8 12 A118 B118 C118 A0 SWITCHES	B1 B0 C1 COM 1 2 3 C Y B A 13 E COMMON A1	20-14 MUX CO EN VEE S 5 6 7 B 12 AND BND CO ADSWITCHES CO
B1 B0 C1 C0M ( 1 2 3 C 16 B A 13 C VCC CMMON A1 /	2601a MUX 50 EN VEE GND 5 6 7 8 12 ANI BIN CIN AN SWITCHES 2601a MUX	B1 B0 C1 C0M E B A 13 E CMMON A1 74HC4053	2to1a MUX C0 EN VEE § 5 6 7 B
B1 B0 C1 C0M ( 1 2 3 C 16 B A 13 C VCC CMMON A1 /	2601a MUX 50 EN VEE GND 5 6 7 8 12 ANI BIN CIN AN SWITCHES 2601a MUX	B1 B0 C1 C0M E B A 13 E CMMON A1 74HC4053	2to1a MUX C0 EN VEE § S 6 7 B 12 Allo Bllo co A0 SWITCHES C1 2to1a MUX
B1 B0 C1 COM 0 16 B A 13 - VCC COMMON A1 74HC4053 B1 B0 C1 COM 0	ZEO1AMUX SO EN VER GND SO EN VER GND SO EN VER GND ZEO1AMUX ZEO1AMUX	B1 B0 C1 COM E B A 13 E B A 13 74HC4053 B1 B0 C1 COM	2010 MUX CO EN VEE S F 7 B 12 ANIS BIRS CO ANISWITCHES CO 2010 MUX CO EN VEE S
B1 B0 C1 COM 0 16 B A 13 - VCC COMMON A1 74HC4053 B1 B0 C1 COM 0	2601a MUX 50 EN VEE GND 5 6 7 8 12 ANI BIN CIN AN SWITCHES 2601a MUX	B1 B0 C1 C0M E B A 13 E CMMON A1 74HC4053	2to1a MUX C0 EN VEE § S 6 7 B 12 Allo Bllo co A0 SWITCHES C1 2to1a MUX
B1 B0 C1 C0M ( 16 B A 13 · VCC CMMON A1 / 74HC4053 B1 B0 C1 C0M ( 1 2 3 C	2010 AMUX CO EN VEE GND 5 6 7 8 12 ANIS BIS CISS ANIS BIS CISS 2010 AMUX 2010 AMUX CO EN VEE GND 5 6 7 8	B1 B0 C1 COM E B. A 13 F B. A 13 74HC4053 B1 B0 C1 COM	22014 MUX C0 EN VEE S 6 7 B 12 A118 B15 C8 A0 SWITCHES C1 22014 MUX C0 EN VEE S 5 6 7 S
B1 B0 C1 C0M (1 1 2 3 C C C C C C C C C C C C C C C C C C	2014 AMUX 20 EN VEE GND 5 6 7 8 12 ANIB BIJB CHIB A0 SWITCHES 2014 AMUX 20 EN VEE GND 5 6 7 8 12 IANIB BIJB CHIB	B1 B0 C1 COM E BMMON A1 74HC4053 B1 B0 C1 COM X B A 13	2001a MUX C0 EN VEE S 5 6 7 E 12 Alig Blig C1 2001a MUX C0 EN VEE S 5 6 7 E 12 Alig Blig and
B1 B0 C1 C0M (1 1 2 3 C C C C C C C C C C C C C C C C C C	2014 AMUX 20 EN VEE GND 5 6 7 8 12 ANIB BIJB CHIB A0 SWITCHES 2014 AMUX 20 EN VEE GND 5 6 7 8 12 IANIB BIJB CHIB	B1 B0 C1 COM E BMMON A1 74HC4053 B1 B0 C1 COM X B A 13	2001a MUX C0 EN VEE S 5 6 7 E 12 Alig Blig C1 2001a MUX C0 EN VEE S 5 6 7 E 12 Alig Blig and
B1 B0 C1 C0M (1 16 B A 13 C) CC C0MMON A1 7 74HC4053 B1 B0 C1 C0M (1 2 3 C) C0M (1 2 3	2014 AMUX 20 EN VEE GND 5 6 7 8 12 AN B 118 C 18 40 SWITCHES 2014 AMUX 20 EN VEE GND 5 6 7 8 12 AN B 118 EN B 12 AN B 118 EN B	B1 B0 C1 COM E BM A 13 74HC4053 B1 B0 C1 COM	2001a MUX C0 EN VEE S S 6 7 E S 12 Alijo Bilio Co A0 SWITCHES CI 2001a MUX C0 EN VEE S S 6 7 E S 12 Alijo Bilio Co A0 SWITCHES CI
B1 B0 C1 C0M (1 16 B A 13 C) CC C0MMON A1 7 74HC4053 B1 B0 C1 C0M (1 2 3 C) C0M (1 2 3	2014 AMUX 20 EN VEE GND 5 6 7 8 12 AN B 118 C 18 40 SWITCHES 2014 AMUX 20 EN VEE GND 5 6 7 8 12 AN B 118 EN B 12 AN B 118 EN B	B1 B0 C1 COM E BMMON A1 74HC4053 B1 B0 C1 COM X B A 13	2001a MUX C0 EN VEE S S 6 7 E S 12 Alijo Bilio Co A0 SWITCHES CI 2001a MUX C0 EN VEE S S 6 7 E S 12 Alijo Bilio Co A0 SWITCHES CI
B1 B0 C1 COM ( 1 2 3 C 16 B A 13 - VCC COMMON A1 , 74HC4053 B1 B0 C1 COM ( 1 2 3 C 16 B A 13 - VCC COMMON A1 , VCC COMMON A1 , VCC COMMON A1 ,	2001aMUX  200 EN VEE OND  5 6 7 8  12 ANIB BNIB CNIB  200 EN VEE OND  5 6 7 8  12 ANIB BNIB CNIB  300 EN VEE OND  5 6 7 8  12 ANIB BNIB CNIB  400 SWITCHES  2001aMUX	B1 B0 C1 CM E B A 13 E B A 13 74HC4053 B1 B0 C1 CM 1 2 B A 13 E B A 13 E B A 13 E B A 13 E B A 13	2001a MUX C0 EN VEF S S 6 7 S 12 Alis Bils Ci A0 SWITCHES CI 2001a MUX C0 EN VEF S S 6 7 S 12 Alis Bils Ci A0 SWITCHES CI 2001a MUX
B1 B0 C1 COM (1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2001a MUX  20 EN VEE GNU  20 EN VEE GNU  20 EN VEE GNU  20 EN VEE GNU  21 ANIB BIR CHIB  20 EN VEE GNU  21 ANIB BIR CHIB  22 ANIB BIR CHIB  24 ANIB BIR CHIB  25 ANIB CHIB  26 ANIB CHIB  27 ANIB CHIB  28 ANIB CHIB  29 ANIB CHIB  20 ANIB CHIB	B1 B0 C1 C0M 1 2 3 C1 2 8 A 13 74HC4053 B1 B0 C1 C0M 1 2 3 A 13 2 8 A 13 74HC4053 B1 B0 C1 C0M 1 2 A 13 2 B 1 C1 C0M	2001a MUX CO EN VEC S 5 6 7 8 12 ANIS BIRG CO 2001 ANIX CO EN VEC S 5 6 7 8 2001 ANIX CO EN VEC S 2001 ANIX CO EN VEC S 2001 ANIX CO EN VEC S 2001 ANIX CO EN VEC S
B1 B0 C1 COM (1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2001a MUX  20 EN VEE GNU  20 EN VEE GNU  20 EN VEE GNU  20 EN VEE GNU  21 ANIB BIR CHIB  20 EN VEE GNU  21 ANIB BIR CHIB  22 ANIB BIR CHIB  24 ANIB BIR CHIB  25 ANIB CHIB  26 ANIB CHIB  27 ANIB CHIB  28 ANIB CHIB  29 ANIB CHIB  20 ANIB CHIB	B1 B0 C1 CM E B A 13 E B A 13 74HC4053 B1 B0 C1 CM 1 2 B A 13 E B A 13 E B A 13 E B A 13 E B A 13	2001a MUX C0 EN VEF S S 6 7 S 12 Alis Bils Ci A0 SWITCHES CI 2001a MUX C0 EN VEF S S 6 7 S 12 Alis Bils Ci A0 SWITCHES CI 2001a MUX
B1 B0 C1 C0M ( 16 B A 13 - VCC C0MMON A1 13 - VCC C0MMON A1 13 - VCC C0MMON A1 13 - VCC C0MMON A1 14 VCC C0MMON A1 14 2 3 C0MMON A1 12 3 C0MMON A1 12 3 C0MMON A1 12 3 C0MMON A1 12 3 C0MMON A1 14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2011 MUX 5	B1 B0 C1 COM 1 B A 13 2 COMMON A1 8 COMMON A1 8 THE C4 C53 B1 B0 C1 CM 1 2 3 C 2 CM MON A1 74HC4053 B1 B0 C1 CM 1 2 3 CM	2001a MUX CO EN VET 8 12   Alig Bill of 1 2001a MUX CO EN VET 8 5 6 7 8 12   Alig Bill of 1 2001a MUX CO EN VET 8 12   Alig Bill of 1 2001a MUX CO EN VET 8 2001a MUX CO EN VET 8 2001a MUX CO EN VET 8 2001a MUX CO EN VET 8 2001a MUX
11 2 3 C3 C4 C5	2014 MUX C0 EN VEE GNU C1 EN EN	B1 B0 C1 COM 1 2 3 C Y B A 13 E COMMON A 13 B1 B0 C1 COM 1 2 3 C Y B A 13 E COMMON A 1 E COMMON A 1 E COMMON A 1 B1 B0 C1 COM 1 2 3 C	2001a MUX C0 EN VEF 8 5 6 7 12 ANIS BIIS C0 A0 SWITCHES C1 2001 EN VEF 8 5 6 7 12 ANIS BIIS C0 A0 SWITCHES C1 2001 AUX C0 EN VEF 8 5 6 7 12 ANIS BIIS C0
11 2 3 C3 C4 C5	2014 MUX CO EN VEE GNU	B1 B0 C1 COM 1 2 3 C Y B A 13 E COMMON A 13 B1 B0 C1 COM 1 2 3 C Y B A 13 E COMMON A 1 E COMMON A 1 E COMMON A 1 B1 B0 C1 COM 1 2 3 C	2001a MUX C0 EN VEF 8 5 6 7 12 ANIS BIIS C0 A0 SWITCHES C1 2001 EN VEF 8 5 6 7 12 ANIS BIIS C0 A0 SWITCHES C1 2001 AUX C0 EN VEF 8 5 6 7 12 ANIS BIIS C0
B1 B0 C1 COM 6 16 B A 13 VCC COMMON A1 7 74HC4053 B1 B0 C1 COM 6 16 B A 13 VCC COMMON A1 7 74HC4053 B1 B0 C1 COM 6 1 B0 C1 COM 6 1 B1 B0 C1 COM 6 1 CC COMMON A1 3 VCC COMMON A1 3 VCC COMMON A1 3	ZEO1 A MUX CO EN VER SHOW SO SWITCHES ZEO1 A MUX CO EN VER SHOW ZEO1 A MUX CO EN VER SHOW ZEO1 A MUX ZEO1	B1 B0 C1 COM 1 2 3 C1 2 8 A 13 2 600MMON A1 2 3 C1 8 B1 B0 C1 C3 8 A 13 8 A 13	2001a MUX C9 EN VEE 8 7 B 12 All 8 Bil 6 C 2001a MUX C9 EN VEE 8 12 All 8 Bil 6 C 2001a MUX C9 EN VEE 8 2001a MUX C0 EN VEE 8 2001a MUX C0 EN VEE 8 7 Bil 6 Bil 6 C 2001a MUX C0 EN VEE 8 7 Bil 6 Bil 6 C 12 All 8 Bil 6 C 13 All 8 Bil 6 C
B1 B0 C1 COM 6 16 B A 13 VCC COMMON A1 7 74HC4053 B1 B0 C1 COM 6 16 B A 13 VCC COMMON A1 7 74HC4053 B1 B0 C1 COM 6 1 B0 C1 COM 6 1 B1 B0 C1 COM 6 1 CC COMMON A1 3 VCC COMMON A1 3 VCC COMMON A1 3	ZEO1 A MUX CO EN VER SHOW SO SWITCHES ZEO1 A MUX CO EN VER SHOW ZEO1 A MUX CO EN VER SHOW ZEO1 A MUX ZEO1	B1 B0 C1 COM 1 2 3 C1 2 8 A 13 2 600MMON A1 2 3 C1 8 B1 B0 C1 C3 8 A 13 8 A 13	2001a MUX C9 EN VEE 8 7 B 12 All 8 Bil 6 C 2001a MUX C9 EN VEE 8 12 All 8 Bil 6 C 2001a MUX C9 EN VEE 8 2001a MUX C0 EN VEE 8 2001a MUX C0 EN VEE 8 7 Bil 6 Bil 6 C 2001a MUX C0 EN VEE 8 7 Bil 6 Bil 6 C 12 All 8 Bil 6 C 13 All 8 Bil 6 C
81 80 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ZEOTA MUX ZEOTA	B1 B0 C1 CM 1 2 3 C1 Y B A 131 74HC4053 B1 B0 C1 CM 1 2 3 CM Y B A 131 74HC4053 B1 B0 C1 CM 1 2 3 CM Y B A 131 74HC4053 Y B A 131 74HC4053	ZEOJA MUX  CO EN VEE EN E
B1 B0 C1 COM 6 16 B A 13 VCC COMMON A1 7 74HC4053 B1 B0 C1 COM 6 16 B A 13 VCC COMMON A1 7 74HC4053 B1 B0 C1 COM 6 1 B0 C1 COM 6 1 B1 B0 C1 COM 6 1 CC COMMON A1 3 VCC COMMON A1 3 VCC COMMON A1 3	ZEOTA MUX ZEOTA	B1 B0 C1 CM 1 2 3 C1 Y B A 131 74HC4053 B1 B0 C1 CM 1 2 3 CM Y B A 131 74HC4053 B1 B0 C1 CM 1 2 3 CM 1 2 3 CM Y B A 131 74HC4053	2001a MUX C9 EN VEE 8 7 B 12 All 8 Bil 6 C 2001a MUX C9 EN VEE 8 12 All 8 Bil 6 C 2001a MUX C0 EN VEE 8 2001a MUX C0 EN VEE 8 2001a MUX C0 EN VEE 8 7 Bil 6 Bil 6 C 2001a MUX C0 EN VEE 8 7 Bil 6 Bil 6 C 12 All 8 Bil 6 C 13 All 8 Bil 6 C
81 80 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ZEOTA MUX ZEOTA	B1 B0 C1 CM 1 2 3 C1 Y B A 131 74HC4053 B1 B0 C1 CM 1 2 3 CM Y B A 131 74HC4053 B1 B0 C1 CM 1 2 3 CM 1 2 3 CM Y B A 131 74HC4053	20:14 MUX CO EN VEE S 12 IAIR BIRS -6 20:14 MUX CO EN VEE S 20:14 MUX CO EN VEE S 6 7 20:14 MUX CO EN VEE S 6 7 20:14 MUX CO EN VEE S 20:14 MUX
B1 B0 C C C C C C C C C C C C C C C C C C	ZOTO MUX ZOTO MUX ZOTO EN VEC GNIS SOLITION SOLITION ZOTO EN VEC GNIS ZOTO MUX ZOTO EN VEC GNIS ZOTO EN V	B1 B0 C1 CM 1 2 3 C1 1 2 8 A 13 74HC4053 B1 B0 C1 CM 2 8 A 13 2 8 A 13 3 8 A 13 3 8 A 13 4 A 13 4 A 13 4 A 13 4 A 13 4 A 13 6 A 13 6 A 13 8	200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX 200-12 MUX 200-12 MUX 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 200-12 MUX CO E
B1 B0 C C C C C C C C C C C C C C C C C C	ZOTO MUX ZOTO MUX ZOTO EN VEC GNIS SOLITION SOLITION ZOTO EN VEC GNIS ZOTO MUX ZOTO EN VEC GNIS ZOTO EN V	B1 B0 C1 CM 1 2 3 C1 1 2 8 A 13 74HC4053 B1 B0 C1 CM 2 8 A 13 2 8 A 13 3 8 A 13 3 8 A 13 4 A 13 4 A 13 4 A 13 4 A 13 4 A 13 6 A 13 6 A 13 8	200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX 200-12 MUX 200-12 MUX 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 200-12 MUX CO E
B1 B0 C1 C0M (1 C1 C0M)  16 B MAN 13 7  74HC4053  B1 B0 C1 C0M  16 B A 13 13  VCC C0MMON A1 7  VCC C0MMON A1 7  VCC C0MMON A1 7  VCC C0MMON A1 7  VCC C1 C0M A1	2014 MUX 2014 MIX	B1 B0 C1 COM 1 2 3 C 2 8 A 13 74HC4053 B1 B0 C1 COM 1 2 3 C 2 8 COMMON A1 74HC4053 V B A 13 V B A 13	200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX 200-12 MUX 200-12 MUX 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 12 IAIS BILLS 200-12 MUX CO ER VER ES 200-12 MUX CO E
B1 B0 C1 GM 16 B A 13 74HC4053 B1 B0 C1 GM 16 B A 13 VCC GMMON A1 VCC GMMON A1 VCC GMMON A1 16 B A 13 VCC GMMON A1 VCC GMMON A1 VCC GMMON A1	ZOTO MUX ZOTO MUX ZOTO EN VEC GNIS SOLITION SOLITION ZOTO EN VEC GNIS ZOTO MUX ZOTO EN VEC GNIS ZOTO EN V	B1 B0 C1 COM 1 2 3 C1 VB A 13 7.4HC 4053 B1 B0 C1 COM 1 2 3 C1	ADISMICIALS OF THE MENT OF THE
B1 B0 C1 GM 16 B A 13 74HC4053 B1 B0 C1 GM 16 B A 13 VCC GMMON A1 VCC GMMON A1 VCC GMMON A1 16 B A 13 VCC GMMON A1 VCC GMMON A1 VCC GMMON A1	2014 MUX 2014 B HIS CIIIS 20 ER VEE GNI S 20 ER VEE GNI S 20 ER VEE GNI S 5 6 7 8 21 ANI B HIS CIIIS 20 ER VEE GNI S 5 6 7 8 20 ER VEE GNI S 5 6 7 8 20 ER VEE GNI S 5 6 7 8 20 ER VEE GNI S 5 6 7 8 20 ER VEE GNI S 5 6 7 8 20 ER VEE GNI S 5 6 7 8 20 ER VEE GNI S 20 ER VEE	B1 B0 C1 COM 1 2 3 C1 VB A 13 7.4HC 4053 B1 B0 C1 COM 1 2 3 C1	ADISMICIALS OF THE MENT OF THE
B1 B0 C C GO C C C C C C C C C C C C C C C C	2014 MUX 2014 MUX 2015 VEF GNIS 20 EN VEF GNIS 2016 BIJS CITS 2017	B1 B6 C1 CM 1 2 3 CM 2 8 A 13 7 4HC 4053 81 B0 C1 CM 1 2 3 CM 1 3	ADISMICULES  ADISM
B1 B0 C C GO C C C C C C C C C C C C C C C C	2014 MUX 2014 MUX 2015 VEF GNIS 20 EN VEF GNIS 2016 BIJS CITS 2017	B1 B6 C1 CM 1 2 3 CM 2 8 A 13 7 4HC 4053 81 B0 C1 CM 1 2 3 CM 1 3	ADJANICALS OF THE MENT OF THE
B1 B0 C1 GM 16 B A 13 74HC4053 B1 B0 C1 GM 16 B A 13 VCC GMMON A1 VCC GMMON A1 VCC GMMON A1 16 B A 13 VCC GMMON A1 VCC GMMON A1 VCC GMMON A1	2014 MUX 2014 MUX 2015 VEF GNIS 20 EN VEF GNIS 2016 BIJS CITS 2017	B1 B6 C1 CM 1 2 3 CM 2 8 A 13 7 4HC 4053 81 B0 C1 CM 1 2 3 CM 1 3	ADISMICIALS OF THE MENT OF THE