

D			C			B			A					
LISTA DE MATERIALES TARJETA CONTROL A												HOJA 12 DE 13		
												PL.5414-23-0045		
R1	100K	W	R41	82K	W	R81	180	W	R111	NC	R151	4K7	W 1N914	
R2	390K	W	R42	3K9	W	R82	1K8	W	R112	NC	R152	1K	W	
R3	1M2	W	R43	10K	W	R83	10K	W	R113	10K	W	R153	1K	W
R4	47K	W	R44	33K	W	R84	10K	W	R114	2K2	W	R154	1K	W
R5	15K	W	R45	10K	W	R85	NC		R115	1K	W	R155	6K8	W
R6	18K	W	R46	PUENTE		R86	12K	W	R116	2K2	//M 16A	R156	NE	
R7	47K	W	R47	820	W	R87	4K7	W	R117	10K	W	R157	10K	W
R8	47K	W	R48	20K	W 1%	R88	82K	W	R118	100K	W	R158	2K2	W
R9	10K	W	R49	390	W	R89	10K	W	R119	39K	W	R159	1K	W
R10	100K	W	R50	PUENTE		R90	4K7	W	R120	10K	W	R160	2K2	W
R1A	6K8	W							R116A	680	W	R160A	1K2	W
									R119A	10K	W			
R11	20K	M %	R51	PUENTE		R91	10K	W %	R121	1K	W	R161	47K	W
R12	NC		R52	10K	W	R92	10K	W %	R122	10K	W	R162	12K	W
R13	NC		R53	10K	W	R93	NC		R123	10K	W	R163	47K	W
R14	100K	W	R54	10K	W	R94	NC		R124	68K	W	R164	8K2	W
R15	10K	W	R55	3K3	W	R95	NC		R125	6K8	W	R165	1K	W
R16	10K	W	R56	47K	W	R96	220	W	R126	2K2	W	R166	1K	W
R17	3K3	W	R57	2K7	W	R97	1K8	W	R127	1K	W	R167	68K	W
R18	10K	//10 //22nF/ICO	R58	1K2	W	R98	82K	W	R128	2K2	//M 28A	R168	6K8	W
R19	NC		R59	10K	M %	R99	10K	W	R129	10K	W	R169	2K2	W
R20	NC		R60	NC		R100	33K	W	R130	47K	W	R170	1K	W
R20A	6K8	W				R92A	390	W	R128A	680	W			
R20B	820	W				R96A	470	W						
R20C	4K7	W												
R21	4K7	W	R61	10K	W	R101	18K	W	R131	1K5	W	R171	2K2	M 171A
R22	1K	//M 7nF	R62	NC		R102	1K8	W	R132	100K	W	R172	1 W /2W	
R23	47K	W	R63	NC		R103	100K	W	R133	10K	W	R173	1K8	W
R24	10K	W	R64	5K6	W 1%	R104	470	W	R134	2K2	W	R174	4 W /2W	
R25	10K	W	R65	100	W	R105	470	W	R135	1K	W	R175	1K8	W
R26	47K	W	R66	1K8	W	R106	1K8	W	R136	2K2	//10 6A	R176	4 W /2W	
R27	NC		R67	8M2	W	R107	NC		R137	3K3	W	R177	560	//10 W
R28	3K9	W	R68	1M5	W	R108	470	W	R138	10K	W	R171A	680	W
R29	100K	W	R69	10K	W	R109	1K8	W	R139	47K	W	R173A	560	W
R30	10K	W	R70	10K	W	R110	100K	W	R140	1K8	W	R177A	NC	
						R101A	4K7	W	R132A	100K	W			
						R101B	470	W	R136A	680	W			
						R101C	1K	W						
						R101D	68	W	R141	10K	W			
						R101E	2K7	W	R142	68K	W			
						R108A	100K	W	R143	6K8	W			
									R144	2K2	W			
									R145	1K	W			
									R146	2K2	//10 146A			
									R147	1K5	W			
									R148	10K	W			
									R149	47K	W			
									R150	3K9	W			
									R146A	680	W			
R31	12K	W	R71	12K	W									
R32	33K	W	R72	33K	W									
R33	30K	W 1%	R73	820	W									
R34	680	W	R74	12K	W									
R35	47K	W 1%	R75	2K2	W									
R36	330K	W	R76	22K	W									
R37	47K	W	R77	10K	W									
R38	4K7	W	R78	NC										
R39	PUENTE		R79	NC										
R40	100K	W	R80	6K8	W 1%									
R37A	47K	W 1%												

D

C

B

A

2

1