

Quadro de Cargas (QD11) - Térreo																						
Circuito	Descrição	Esquema	Método de inst.	Tensão (V)	Tomadas (W)	Pot. total (W)	Pot. total (VA)	Fases	Pot. - R (W)	Pot. - S (W)	Pot. - T (W)	FCT	FCA (A)	I _p (A)	I _c (A)	Seção (mm²)	I _c (A)	Diss. (W)	dV parc. (%)	dV total (%)	Status	
82	TUG - Mudas 21 - 127V	F+N+T	B1	127 V	2	1	889 800 S			800		1,00	1,00	7,0	7,0	2,5	24,0	3	16	0,80	4,02	OK
83	TUG - Legumes 20 - 127V	F+N+T	B1	127 V	2	1	889 800 T			800		1,00	1,00	7,0	7,0	2,5	24,0	3	16	0,39	3,61	OK
84	TUG - Legumes 19 - 127V	F+N+T	B1	127 V	2	1	889 800 R			800		1,00	1,00	7,0	7,0	2,5	24,0	3	16	0,40	3,62	OK
85	Reserva	F+N+T	B1	127 V			600 600 S			600		1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK
86	Reserva	F+N+T	B1	127 V			600 600 T			600		1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK
TOTAL					6	3	3867 3600 R+S+T			800	1400	1400										

Circuito	Descrição	Esquema	Método de inst.	Tensão (V)	Tomadas (W)	Pot. total (VA)	Pot. total (W)	Fases	Pot. - R (W)	Pot. - S (W)	Pot. - T (W)	FCT	FCA (A)	I _p (A)	I _c (A)	Seção (mm²)	I _c (A)	Diss. (W)	dV parc. (%)	dV total (%)	Status		
87	TUG - Legumes e Frutas 08 e 09 - 01 - 127V	F+N+T	B1	127 V	2	1	889	800	R		800		1,00	0,80	8,7	7,0	2,5	24,0	3	16	0,61	3,69	OK
88	TUG - Legumes e Frutas 08 e 09 - 02 - 127V	F+N+T	B1	127 V	2	1	1333	1200	S		1200		1,00	0,80	13,1	10,5	2,5	24,0	3	16	0,61	3,69	OK
89	TUG - Legumes e Frutas 10 - 127V	F+N+T	B1	127 V	2	1	889	800	T		800		1,00	1,00	7,0	7,0	2,5	24,0	3	16	0,39	3,66	OK
100	Reserva	F+N+T	B1	127 V			600	600	R	600			1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK
101	Reserva	F+N+T	B1	127 V			600	600	S		600		1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK
TOTAL					4	4	4311	4000	R+S+T	1400	1200	1400											

Circuito	Descrição	Fase	Método de instalação	Tensão (V)	Iluminação (W)	Tomadas (W)	Pot. total (W)	Pot. total (VA)	Fases	Pot. - R (W)	Pot. - S (W)	Pot. - T (W)	FCT	FCA (A)	I ^p (A)	I ^c (A)	Seção (mm²)	I ^c (A)	Diss. (W)	dV parc (%)	dV total (%)	Status		
102	Iluminação - Açougue 45, 46 e 47	F+N	B1	127 V	5		65	60	R	60				1,00	0,80	0,6	0,5	2,5	24,0	3	10	0,06	3,93	OK
103	TUG - Açougue 45, 46 e 47 - 01 - 127V	F+N+T	B1	127 V		3	967	800	S			800		1,00	1,00	5,2	5,2	2,5	24,0	3	16	0,22	4,09	OK
104	TUG - Açougue 45, 46 e 47 - 02 - 127V	F+N+T	B1	127 V		4	889	800	T			800		1,00	0,80	8,7	7,0	2,5	24,0	3	16	0,55	4,42	OK
105	TUG - Açougue 45, 46 e 47 - 03 - 127V	F+N+T	B1	127 V		2	1333	1200	R	1200				1,00	0,80	13,1	10,5	2,5	24,0	3	16	1,07	4,93	OK
106	TUG - Açougue 45, 46 e 47 - 04 - 220V	F+T	B1	220 V		3	967	800	S+T			300	300	1,00	1,00	3,0	3,0	2,5	24,0	4,5	16	0,09	3,95	OK
107	TUG - Açougue 45, 46 e 47 - 04 - 220V	F+T	B1	220 V		4	889	800	R+S			400	400	1,00	0,80	5,1	4,0	2,5	24,0	4,5	16	0,19	4,05	OK
108	Reserva	F+N+T	B1	127 V			600	600	S			600		1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK
109	Reserva	F+N+T	B1	127 V			600	600	T			600		1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK
TOTAL					5	14	2	5110	4660	R+S+T	1660	1300	1700											

Quadro de Cargas (QD14) - Térreo																							
Circuito	Descrição	Esquema	Método de inst.	Tensão (V)	Tomadas (W)	Pot. total (W)	Pot. total (VA)	Fases	Pot. - R (W)	Pot. - S (W)	Pot. - T (W)	FCT	FCA (A)	I _p (A)	I _c (A)	Seção (mm²)	I _c (A)	Diss. (W)	dV parc. (%)	dV total (%)	Status		
110	TUG - Legumes e Frutas 34 e 35 - 01 - 127V	F+N+T	B1	127 V	3	1	1000	900	R				1,00	0,80	9,8	7,9	2,5	24,0	3	16	0,69	4,81	OK
111	TUG - Legumes e Frutas 34 e 35 - 02 - 127V	F+N+T	B1	127 V	3	1	1000	900	S		900		1,00	0,80	7,7	7,9	2,5	24,0	3	16	0,29	4,41	OK
112	TUG - Queijo 31 - 127V	F+N+T	B1	127 V	2	1	889	800	T			800	1,00	1,00	7,0	7,0	2,5	24,0	3	16	0,36	4,48	OK
113	Reserva	F+N+T	B1	127 V			600	600	R		600		1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK
114	Reserva	F+N+T	B1	127 V			600	600	S		600		1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK
TOTAL					8	3	4689	3800	R+S+T	1500	1200	800											

Quadro de Cargas (QD15) - Térreo																								
Circuito	Descrição	Esquema	Método de inst.	Tensão (V)	Iluminação (W)	Tomadas (W)	Pot. total (W)	Pot. total (VA)	Fases	Pot. - R (W)	Pot. - S (W)	Pot. - T (W)	FCT	FCA (A)	I _p (A)	I _c (A)	Seção (mm²)	I _c (A)	Diss. (W)	dV parc. (%)	dV total (%)	Status		
115	Iluminação - Açougue 53 e 54	F+N	B1	127 V	4	200	600	52	48	S			1,00	0,80	0,5	0,4	2,5	24,0	3	10	0,04	4,38	OK	
116	TUG - Açougue 53 e 54 - 01 - 127V	F+N+T	B1	127 V		4	889	800	T			800		1,00	0,80	8,7	7,0	2,5	24,0	3	16	0,39	4,73	OK
117	TUG - Açougue 53 e 54 - 02 - 127V	F+N+T	B1	127 V		2	1333	1200	R	1200				1,00	0,80	13,1	10,5	2,5	24,0	3	16	0,79	5,13	OK
118	TUG - Açougue 53 e 54 - 03 - 220V	F+T	B1	220 V		4	889	800	S+T			400	400	1,00	0,80	5,1	4,0	2,5	24,0	4,5	16	0,13	4,47	OK
119	Reserva	F+N+T	B1	127 V			600	600	R			600		1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK
120	Reserva	F+N+T	B1	127 V			600	600	S			600		1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK
TOTAL					4	8	2	4363	4048	R+S+T	1800	1048	1200											

Quadro de Cargas (QD16) - Térreo																								
Circuito	Descrição	Esquema	Método de inst.	Tensão (V)	Iluminação (W)	Tomadas (W)	Pot. total (W)	Pot. total (VA)	Fases	Pot. - R (W)	Pot. - S (W)	Pot. - T (W)	FCT	FCA (A)	I _p (A)	I _c (A)	Seção (mm²)	I _c (A)	Diss. (W)	dV parc. (%)	dV total (%)	Status		
121	Iluminação - Mercadinho	F+N+T	B1	127 V	14	1	1000	900	S			900		1,00	0,80	1,8	1,4	2,5	24,0	3	10	0,29	2,19	ERRO
122	TUG - Mercadinho - 01 - 127V	F+N+T	B1	127 V		2	1	1111	1000	S		1000		1,00	0,80	10,9	8,7	2,5	24,0	3	16	0,85	2,77	OK
123	TUG - Mercadinho - 02 - 127V	F+N+T	B1	127 V		3	1	1333	1200	T		1200		1,00	1,00	10,5	10,5	2,5	24,0	3	16	0,96	2,86	OK
124	TUG - Mercadinho - 03 - 127V	F+N+T	B1	127 V		4	889	800	R		800		1,00	0,80	8,7	7,0	2,5	24,0	3	16	1,08	2,97	OK	
125	TUG - Mercadinho - 04 - 220V	F+T	B1	220 V		3	967	800	S+T			300	300	1,00	0,80	3,8	3,0	2,5	24,0	4,5	16	0,28	2,15	OK
126	TUG - Mercadinho - 05 - 220V	F+T	B1	220 V		2	444	400	R+S	200	200		1,00	1,00	2,0	2,0	2,5	24,0	4,5	16	0,17	2,06	OK	
127	Reserva	F+N+T	B1	127 V			600	600	T			600		1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK
128	Reserva	F+N+T	B1	127 V			600	600	R		600		1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK	
TOTAL					14	1	14	2	5827	5368	R+S+T	1768	1500	2100										

Quadro de Cargas (QD17) - Térreo																							
Circuito	Descrição	Esquema	Método de inst.	Tensão (V)	Tomadas (W)	Pot. total (W)	Pot. total (VA)	Fases	Pot. - R (W)	Pot. - S (W)	Pot. - T (W)	FCT	FCA (A)	I _p (A)	I _c (A)	Seção (mm²)	I _c (A)	Diss. (W)	dV parc. (%)	dV total (%)	Status		
129	TUG - Docos 01 - 127V	F+N+T	B1	127 V	2	1	889	800	S	800			1,00	1,00	7,0	7,0	2,5	24,0	3	16	0,79	2,18	OK
130	TUG - Planta 02 - 127V	F+N+T	B1	127 V	2	1	889	800	T		800		1,00	1,00	7,0	7,0	2,5	24,0	3	16	0,41	1,80	OK
131	TUG - Fechado 03 - 127V	F+N+T	B1	127 V	2	1	889	800	T			800	1,00	1,00	7,0	7,0	2,5	24,0	3	16	0,43	1,82	OK
132	TUG - Queijo 04 - 127V	F+N+T	B1	127 V	2	1	889	800	R	800			1,00	1,00	7,0	7,0	2,5	24,0	3	16	0,77	2,16	OK
133	Reserva	F+N+T	B1	127 V			600	600	S		600		1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK
134	Reserva	F+N+T	B1	127 V			600	600	T			600	1,00	1,00	4,7	4,7	2,5	24,0	6	10	0,00	0,00	OK
TOTAL					8	4	4756	4400	R+S+T	1600	1400	1400											

Quadro de Cargas (QD18) - Térreo																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
Circuito	Descrição	Esquema	Método de inst.	Tensão (V)	Iluminação (W)	Tomadas (W)	Pot. total (W)	Pot. total (VA)	Fases	Pot. - R (W)	Pot. - S (W)	Pot. - T (W)	FCT (%)	FCA (%)	Idr (A)	Sec (A)	Ic (A)	Ic (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A)	Idr (A