	Energético			Mando central										Inte	erfaz		
	Cr1	Cr2	Cr3	Cr4	Cr5	Cr6	Cr7	Cr8	Cr9	Cr10	Cr11	Cr12	Cr13	Cr14	Cr15	Cr16	Cr17
Cr1	0.00770	0.01279	0.01220	0.00559	0.00389	0.01130	0.00324	0.00567	0.00466	0.01247	0.00444	0.00501	0.00492	0.00318	0.00312	0.00909	0.01690
Cr2	0.00385	0.00640	0.01220	0.00559	0.00259	0.01130	0.00324	0.00378	0.00311	0.00624	0.00444	0.00334	0.00369	0.00239	0.00234	0.00455	0.01690
Cr3		0.00320				0.00565								0.00318	0.00312	0.00455	0.01127
Cr4	0.02311	0.01919	0.02439	0.01678	0.01554	0.01695	0.00973	0.00567	0.00932	0.03742	0.01775	0.02005	0.01476	0.00477	0.00468	0.00909	0.01690
Cr5		0.01919				0.01695									0.00312		
Cr6		0.00320				0.00565									0.00234		
Cr7		0.01919				0.02260									0.00312		
Cr8		0.01919				0.02260								0.00477	0.00468		
Cr9		0.01919				0.01695								0.00477	0.00312		
Cr10		0.01279				0.02260								0.00477	0.00468		
Cr11 Cr12		0.01279 $0.01919$				0.01695 $0.02260$									0.00312 $0.00312$		
Cr12		0.01919				0.02200									0.00312		
Cr14		0.02559									0.02663			0.02804	0.00937		
Cr15		0.02559				0.02260									0.00937		
Cr16		0.02555				0.01130									0.00331		
Cr17		0.00213				0.00565									0.00234		
Cr18		0.00320				0.00565									0.00312		
Cr19			0.00610			0.00282									0.00468		
Cr20			0.03049								0.02663				0.02810		
Cr21	0.03081	0.02559	0.02439	0.03357	0.03109	0.02260	0.02920	0.03399	0.02797	0.02495	0.02663	0.03008	0.04428	0.03819	0.03747	0.03636	0.02254
Cr22	0.02311	0.02559	0.02439	0.03357	0.03109	0.02260	0.02920	0.03399	0.02797	0.02495	0.02663	0.03008	0.02952	0.02864	0.02810	0.03636	0.02254
Cr23	0.02311	0.01919	0.02439	0.01678	0.02332	0.02260	0.02920	0.02266	0.02797	0.02495	0.02663	0.02005	0.04428	0.01909	0.01874	0.02727	0.01690
Cr24	0.02311	0.01919	0.01829	0.01678	0.02332	0.02260	0.02920	0.02266	0.02797	0.02495	0.02663	0.02005	0.04428	0.01909	0.01874	0.02727	0.01690
Cr25	0.02311	0.02559	0.02439	0.01678	0.02332	0.02260	0.02920	0.02266	0.02797	0.02495	0.01775	0.02005	0.04428	0.02864	0.02810	0.02727	0.02254
Cr26	0.03081	0.02559	0.02439	0.03357	0.03109	0.02260	0.02920	0.03399	0.02797	0.02495	0.02663	0.03008	0.04428	0.03819	0.03747	0.03636	0.02254
Cr27	0.00385	0.00320	0.00610	0.00559	0.00259	0.00565	0.00324	0.00378	0.02797	0.00416	0.00444	0.00334	0.00492	0.00477	0.00468	0.00455	0.01127
Cr28	0.00257	0.00320	0.00610	0.00420	0.00259	0.00282	0.00324	0.00283	0.02797	0.00416	0.00296	0.00334	0.00369	0.00318	0.00468	0.00303	0.00563
Cr29	0.03081	0.02559	0.03049	0.01678	0.03109	0.02260	0.02920	0.02266	0.02797	0.03742	0.02663	0.03008	0.02952	0.03819	0.02810	0.03636	0.02817
Cr30	0.03081	0.02559	0.02439	0.03357	0.03109	0.02260	0.02920	0.03399	0.02797	0.02495	0.02663	0.03008	0.04428	0.03819	0.03747	0.03636	0.02254
Cr31		0.02559									0.02663				0.02810		
Cr32		0.01919									0.02663				0.01874		
Cr33		0.02559									0.02663				0.03747		
Cr34		0.01919				0.02260									0.01874		
Cr35 Cr36		0.02559				0.02260 $0.02260$									0.02810		
Cr36						0.02200									0.03747		
Cr38						0.02825									0.03747		
Cr39						0.00565									0.02810		
Cr40						0.01695									0.00312		
Cr41						0.01130									0.00312		
Cr42						0.02260									0.02810		
Cr43	0.00385	0.00640	0.00610	0.00559	0.00389	0.01130	0.00324	0.00378	0.00466	0.00416	0.00296	0.00334	0.00492	0.00318	0.00312	0.00455	0.01127
Cr44	0.02311	0.02559	0.02439	0.00839	0.02332	0.01695	0.02920	0.04533	0.02797	0.03742	0.03550	0.03008	0.02952	0.02864	0.03747	0.01818	0.02817
Cr45	0.00770	0.01919	0.01220	0.00559	0.01554	0.01695	0.00487	0.03399	0.01865	0.00416	0.02663	0.03008	0.00492	0.02864	0.02810	0.00303	0.01690
Cr46	0.00257	0.01919	0.01829	0.00559	0.00259	0.01695	0.00324	0.00378	0.00311	0.00416	0.00888	0.01003	0.00492	0.01909	0.00937	0.00227	0.02254
Cr47	0.02311	0.00640	0.00610	0.00559	0.02332	0.02260	0.03893	0.03399	0.00932	0.00624	0.02663	0.03008	0.00492	0.02864	0.03747	0.00303	0.02817
Cr48	0.00385	0.00640	0.00305	0.00559	0.00777	0.01695	0.01946	0.03399	0.00466	0.00416	0.01775	0.02005	0.00492	0.01909	0.01874	0.00303	0.01690
Cr49	0.03851	0.03198	0.03049	0.01678	0.03109	0.02825	0.02920	0.02266	0.03730	0.03742	0.02663	0.03008	0.04428	0.02864	0.03747	0.04545	0.02817
Cr50	0.01540	0.01919	0.01829	0.05035	0.01554	0.02825	0.02920	0.02266	0.01865	0.02495	0.02663	0.03008	0.02952	0.02864	0.02810	0.02727	0.02254
Cr51	0.03851	0.03198	0.03049	0.05035	0.03109	0.02825	0.01946	0.03399	0.02797	0.02495	0.02663	0.02005	0.02952	0.03819	0.02810	0.03636	0.02817
Cr52						0.02825									0.02810		
Cr53						0.02825											
Cr54	0.00385	0.01919	0.01829	0.00839	0.02332	0.01695	0.01946	0.03399	0.02797	0.02495	0.02663	0.03008	0.00492	0.02864	0.02810	0.01818	0.02817