				Movim	iento a	zimutal							Movi	miento	de elev	ación			
	Cr18	Cr19	Cr20	Cr21	Cr22	Cr23	Cr24	Cr25	Cr26	Cr27	Cr28	Cr29	Cr30	Cr31	Cr32	Cr33	Cr34	Cr35	Cr36
Cr1	0.01283	0.01761	0.00605	0.00511	0.00572	0.00398	0.00341	0.00608	0.00437	0.01376	0.01844	0.00795	0.00515	0.00554	0.00361	0.00451	0.00359	0.00755	0.00502
Cr2	0.01283	0.01174	0.00605	0.00511	0.00429	0.00398	0.00341	0.00456	0.00437	0.01376	0.01230	0.00795	0.00515	0.00416	0.00361	0.00451	0.00359	0.00566	0.00502
Cr3	0.00642	0.00587	0.00484	0.00511	0.00429	0.00298	0.00341	0.00456	0.00437	0.00688	0.00615	0.00636	0.00515	0.00416	0.00271	0.00602	0.00269	0.00566	0.00502
Cr4	0.01925	0.02348	0.02421	0.01021	0.00858	0.01193	0.01022	0.01824	0.00873	0.02064	0.02459	0.03181	0.01030	0.00831	0.01083	0.00902	0.01077	0.02264	0.01003
Cr5	0.01925	0.01761	0.00605	0.00511	0.00429	0.00398	0.00341	0.00608	0.00437	0.02064	0.01844	0.00795	0.00515	0.00416	0.00361	0.00451	0.00359	0.00755	0.00502
Cr6	0.00642	0.01174	0.00605	0.00511	0.00429	0.00298	0.00256	0.00456	0.00437	0.00688	0.01230	0.00795	0.00515	0.00416	0.00271	0.00451	0.00269	0.00566	0.00502
Cr7					0.00572								0.00687						
Cr8					0.00572								0.00687						
Cr9					0.00572								0.00687						
Cr10					0.00858								0.01030						
Cr11					0.00572								0.00687						
Cr12					0.00572								0.00687						
Cr13					0.00858								0.00687						
Cr14													0.00515						
Cr15													0.00515						
Cr16													0.00515						
Cr17 Cr18													0.00515 0.00515						
Cr18													0.00313						
Cr20													0.00412						
Cr21													0.02060						
Cr22													0.01030						
Cr23													0.01030						
Cr24													0.00687						
Cr25													0.02060						
Cr26	0.02567	0.02348	0.01211	0.02043	0.03433	0.02386	0.03066	0.00608	0.01747	0.02064	0.02459	0.01060	0.02060	0.04986	0.04332	0.00902	0.04309	0.00755	0.02007
Cr27	0.00642	0.01174	0.00605	0.00681	0.00572	0.00596	0.00341	0.00456	0.00582	0.00688	0.01844	0.01060	0.00515	0.00554	0.00542	0.00451	0.00539	0.00566	0.00502
Cr28	0.00321	0.00587	0.00484	0.00511	0.00429	0.00398	0.00256	0.00456	0.00437	0.00229	0.00615	0.00795	0.00515	0.00554	0.00542	0.00602	0.00359	0.00566	0.00502
Cr29	0.01925	0.02348	0.02421	0.04086	0.03433	0.03579	0.04089	0.05471	0.05240	0.02064	0.02459	0.03181	0.06181	0.03324	0.03249	0.03609	0.03232	0.06792	0.06020
Cr30	0.02567	0.02935	0.01211	0.02043	0.03433	0.02386	0.03066	0.01824	0.01747	0.02752	0.02459	0.01060	0.02060	0.04986	0.03249	0.00902	0.03232	0.00755	0.02007
Cr31	0.02567	0.02348	0.00807	0.01021	0.01717	0.03579	0.03066	0.00608	0.00582	0.02064	0.01844	0.01591	0.00687	0.01662	0.03249	0.00602	0.03232	0.02264	0.00669
Cr32	0.02567	0.02348	0.00807	0.01021	0.00572	0.01193	0.02044	0.00456	0.00437	0.01376	0.01230	0.01060	0.00687	0.00554	0.01083	0.00451	0.01077	0.00755	0.00669
Cr33	0.02567	0.02348	0.02421	0.04086	0.03433	0.03579	0.04089	0.01824	0.03493	0.02752	0.01844	0.01591	0.04121	0.04986	0.04332	0.01805	0.04309	0.02264	0.06020
Cr34	0.01925	0.01761	0.00807	0.00681	0.00858	0.00596	0.01022	0.00456	0.00437	0.01376	0.01844	0.01060	0.00687	0.00554	0.01083	0.00451	0.01077	0.00755	0.00669
Cr35	0.01925	0.02348	0.01211	0.02043	0.01717	0.03579	0.03066	0.01824	0.05240	0.02752	0.02459	0.01060	0.06181	0.01662	0.03249	0.01805	0.03232	0.02264	0.02007
Cr36													0.02060						
Cr37													0.04121						
													0.06181						
													0.00687						
													0.00687						
													0.00687						
													0.06181 0.00687						
													0.02060						
													0.02000						
													0.00087						
													0.00687						
													0.000515						
													0.06181						
													0.04121						
													0.10302						
													0.01030						
													0.02060						
													0.04121						
	1									1									- 1