Hoja1

EVENTO 1	-						
N	I mm traza	T C-D	DIST	F0	Omega0 M0	M	/DELTAS
	4	10.5		0.009	_		
	8	7		0.009		6.346290211	
	9	5.6		0.005			
1		5.6		0.005		6.417763524	
1		16.1		0.0001		6.587442101	
Е							
ESTACION	J						
	4	10.5	84	0.009	6.5 6.449E+18	6.539646618	0.382987858
	8	7	56	0.009	10 6.614E+18	6.546976874	1.430343413
	9	5.6	44.8	0.0005	11 5.82E+18	6.509965323	1.675332633
1	1	5.6	44.8	0.005	6.5 3.439E+18	6.35764577	0.204260191
1	7	16.1	128.8	0.00004	8 1.217E+19	6.72352209	1.347497923
				0.005164	7.1 5.939E+18	6.472756638	0.69285674
EVENTO 3	}						
N							
	2 3.	3 23.1	184.8	0.00000005	7.5 1.637E+19	6.809360343	1.493479666
	8 1.	8 12.6	100.8	0.00000005	7.5 8.929E+18	6.633866053	0.814625272
	9 1.	9 13.3	106.4	0.000001	5 6.283E+18	6.532125945	0.16985328
1	1 1.	3 9.1	72.8	0.000001	13 1.118E+19	6.698901344	5.31076497
1	7 1.	5 10.5	84	0.0000007	15 1.488E+19	6.78176522	10.8616703
E							
	2 3.	3 23.1	184.8	0.0000001	6 1.31E+19	6.744753668	0.611729271
	8 1.	8 12.6	100.8	0.0000001	17.5 2.083E+19	6.87918391	24.1471022
	9 1.	9 13.3	106.4	0.000001	5 6.283E+18	6.532125945	0.16985328
1	1 1.	3 9.1	72.8	0.000001	12.5 1.075E+19	6.687545785	4.539664154
1	7 1.	5 10.5	84	0.000001	12.5 1.24E+19	6.728977722	5.238074024
				0.00000051	10.15 1.21E+18	6.702860594	5.335681642
EVENTO 4	ļ						
N							
	2	2 14	112	0.00001	7.5 9.921E+18	6.664371047	0.905139191
	8 1.	4 9.8	78.4	0.0001	8.5 7.871E+18	6.597341515	1.045307482
	9 1.	6 11.2	89.6	0.001	7.5 7.937E+18	6.599764372	0.724111353
1	1 1.	2 8.4	67.2	0.0001	12.5 9.921E+18	6.664371047	4.190459219
1	7 1.	8 12.6	100.8	0.0001	5 5.953E+18	6.516471881	0.160913634
E							
	2	2 14	112	0.0007	7.5 9.921E+18	6.664371047	0.905139191
	8 1.	4 9.8	78.4	0.0001	15 1.389E+19	6.761789738	10.13755894
	9 1.	6 11.2	89.6	0.004	5 5.291E+18	6.482370199	0.143034341
1	1 1.	2 8.4	67.2	0.0001	15 1.191E+19	6.717158544	8.689336236
1	7 1.	8 12.6	100.8	0.0002	5 5.953E+18	6.516471881	0.160913634
				0.000641	8.85 8.856E+18	6.618448127	2.706191322

Hoja1

EVENTO 5	i							
	2 (0.7	4.9	39.2	0.0001	E 2 21EE 10	6.243022237	0.06257524
				95.2	0.0001	10 1.124E+19		
			11.9					
		1.4	9.8	78.4	0.0001		6.443708901	
1		2	14	112	0.00002	11 1.455E+19		
1	,	3.5	24.5	196	0.00008	51.15/E+19	6.70900224	0.312887622
E								
	2 (0.7	4.9	39.2	0.0002	7.5 3.472E+18	6.36041641	0.316798717
	7 :	1.7	11.9	95.2	0.00001	10 1.124E+19	6.700609489	2.431583803
	9 :	1.4	9.8	78.4	0.00007	3.5 3.241E+18	6.340440928	0.030049727
1	1	2	14	112	0.00005	10 1.323E+19	6.747663538	2.860686827
1	7 :	3.5	24.5	196	0.0001	5 1.157E+19	6.70900224	0.312887622
					0.000163	7.28.707E+18	6.572973413	1.307254228
EVENTO 7	•							
N								
	2 :	1.4	9.8	78.4	0.00001	5 4.63E+18	6.443708901	0.125155049
	7 :	1.2	8.4	67.2	0.000001	13 1.032E+19	6.675726607	4.902244588
	9 (8.0	5.6	44.8	0.00006	6 3.175E+18	6.334471033	0.148298005
1	1 :	1.3	9.1	72.8	0.00001	7 6.019E+18	6.519671136	0.44645309
1			21.7	173.6	0.00001	6.5 1.333E+19		
E								
	2 :	1.4	9.8	78.4	0.000005	6 5.556E+18	6.496496398	0.259521509
	7 :	1.2	8.4	67.2	0.000001	8.5 6.746E+18	6.552710322	0.895977842
	9 (0.8	5.6	44.8	0.0001	4 2.116E+18	6.21707686	0.029293433
1	1 :	1.3	9.1	72.8	0.00005	12.5 1.075E+19	6.687545785	4.539664154
1	7 ;	3.1	21.7	173.6	0.00001	6.5 1.333E+19	6.749826908	0.791508241
					0.0000257	7.5 7.596E+18	6.542706086	1.292962415
EVENTO 8	}							
N								
	2 (6.5	45.5	364	0.007	2.5 1.075E+19	6.687545785	0.036317313
	7 !	5.5	38.5	308	0.007	2.5 9.094E+18	6.639178673	0.030730034
	9 !	5.5	38.5	308	0.001	2.5 9.094E+18	6.639178673	0.030730034
1	1 4	4.8	33.6	268.8	0.0001	13.175E+18	6.334471033	0.000686565
1	7 4	4.8	33.6	268.8	0.00006	2.5 7.937E+18	6.599764372	0.026818939
E								
			45.5	364	0.007	2.5 1.075E+19		
			38.5	308	0.007	2.5 9.094E+18		
			38.5	308	0.001	2.5 9.094E+18		
1			33.6	268.8	0.0007		6.334471033	
1	7 4	4.8	33.6	268.8	0.001	2.5 7.937E+18		
					0.003186	2.2 8.01E+18	6.580027707	0.025056577