

DADOS BRUTOS							
Nome	Descrição	Norte	Leste	Cota	Precisão (N)	Precisão (E)	Precisão (h)
p0	BASE	8428145,926	211384,444	447,81			
p1	MURO	8428151,667	211354,631	448,85			
p2	MURO	8428162,659	211360,553	448,31			
p3	MURO	8428155,398	211373,620	448,13			
p4	MURO-PORTAO	8428147,160	211388,423	447,73			
p5	MURO-PORTAO	8428144,541	211393,229	447,47			
p6	MURO	8428142,068	211397,481	447,79			
p7	MURO	8428138,400	211404,319	448,13			
p8	CX	8428138,649	211403,226	447,77			
p9	CX	8428139,504	211402,031	447,75			
p10	CX	8428138,452	211401,409	447,77			
p11	CX	8428136,937	211402,476	447,91			
p12	CX	8428136,517	211403,138	448,07			
p13	CX	8428136,248	211402,267	448,06			
p14	CX	8428139,151	211400,131	447,91			
p15	CX	8428139,592	211399,318	447,87			
p16	CX	8428138,530	211399,711	447,91			
p17	PT	8428139,091	211398,883	448,06			
p18	CASA DE FORCA	8428140,022	211399,032	447,86			
p19	CASA DE FORCA	8428140,326	211398,387	447,80			
p20	CASA DE FORCA	8428138,728	211397,314	447,86			
p21	CX	8428138,631	211395,719	447,78			
p22	CX	8428138,453	211396,184	447,91			
p23	CX	8428138,109	211395,445	447,81			
p24	CX	8428137,986	211395,007	447,80			
p25	CX	8428137,477	211394,673	447,83			
p26	CX	8428137,168	211395,160	447,91			
p27	CX	8428139,461	211392,192	447,79			
p28	CX	8428140,180	211392,610	447,78			
p29	CX	8428140,622	211392,052	447,75			
p30	PN	8428139,997	211389,433	447,82			
p31	CX	8428132,795	211392,084	448,10			
p32	CX	8428132,312	211391,852	448,14			
p33	CX	8428132,090	211392,218	448,25			
p34	EDF	8428138,135	211396,953	449,55			
p35	EDF PORTA	8428136,037	211395,784	449,69			
p36	EDF PORTA	8428135,134	211395,289	449,64			

p37	EDF	8428130,665	211392,857	449,71			
p38	EDF	8428129,030	211395,741	449,96			
p39	CX	8428122,136	211392,456	448,30			
p40	CX	8428121,732	211393,293	448,33			
p41	CX	8428122,318	211393,676	448,31			
p42	PN	8428124,368	211394,998	448,26			
p43	PN	8428128,869	211397,235	447,97			
p44	PN	8428134,107	211400,305	447,82			
p45	PN	8428125,473	211388,163	447,66			
p46	CX	8428128,510	211385,892	448,44			
p47	CX	8428129,228	211386,162	448,33			
p48	CX	8428128,800	211385,271	448,38			
p49	CX	8428120,973	211380,939	448,64			
p50	CX	8428120,328	211380,681	448,65			
p51	CX	8428120,009	211381,180	448,62			
p52	PN	8428117,377	211383,073	448,58			
p53	PN	8428115,596	211385,988	448,82			
p54	PN	8428113,772	211388,706	448,69			
p55	MURO	8428113,523	211390,061	448,57			
p56	PN	8428111,292	211386,025	448,74			
p57	PN	8428112,988	211381,936	448,87			
p58	PN	8428116,221	211376,995	448,81			
p59	PN	8428118,451	211373,195	448,93			
p60	PN	8428112,811	211370,109	449,34			
p61	PN	8428109,074	211375,568	449,37			
p62	PN	8428105,653	211381,054	449,31			
p63	PN	8428103,926	211384,005	449,22			
p64	DRENAGEM	8428104,272	211380,517	449,40			
p65	DRENAGEM	8428103,974	211380,490	449,40			
p66	DRENAGEM	8428102,081	211383,523	449,40			
p67	DRENAGEM	8428102,312	211383,707	449,40			
p68	CX	8428099,536	211381,468	449,54			
p69	CX	8428099,925	211380,702	449,54			
p70	CX	8428099,297	211380,323	449,58			
p71	EDF	8428103,873	211380,311	451,04			
p72	EDF	8428112,597	211367,072	451,23			
p73	ESCADA	8428111,840	211370,533	449,40			
p74	ESCADA	8428111,048	211370,266	449,99			
p75	ESCADA	8428110,640	211371,087	449,96			

p76	ESCADA	8428111,244	211371,547	449,38			
p77	CORRIMAO	8428109,109	211373,682	449,95			
p78	CORRIMAO	8428107,998	211373,153	450,10			
p79	CORRIMAO	8428112,517	211367,556	450,05			
p80	PASSEIO	8428112,409	211369,330	449,34			
p81	PASSEIO	8428118,822	211372,827	449,09			
p82	PASSEIO	8428125,922	211376,812	448,78			
p83	CX	8428124,623	211375,194	448,83			
p84	CX	8428124,132	211374,916	448,93			
p85	CX	8428123,770	211375,319	448,90			
p86	PASSEIO	8428127,563	211373,918	448,88			
p87	PASSEIO	8428131,529	211366,829	449,02			
p88	CX	8428130,560	211364,676	448,91			
p89	CX	8428130,021	211365,279	449,01			
p90	CX	8428129,852	211364,605	449,08			
p91	CX	8428129,646	211365,804	449,02			
p92	CX	8428129,416	211366,159	449,00			
p93	CX	8428129,800	211366,334	448,99			
p94	PASSEIO	8428142,637	211346,765	452,37			
p95	CX	8428143,243	211345,588	449,88			
p96	CX	8428143,835	211346,000	449,96			
p97	CX	8428143,676	211344,977	449,87			
p98	CX	8428145,796	211341,078	449,94			
p99	CX	8428146,454	211341,421	449,96			
p100	CX	8428146,173	211340,373	449,92			
p101	CX	8428148,356	211336,407	449,98			
p102	CX	8428148,957	211336,736	449,98			
p103	CX	8428148,803	211335,706	450,02			
p104	CX	8428151,545	211332,305	450,02			
p105	CX	8428152,030	211331,657	450,04			
p106	CX	8428151,350	211331,201	450,02			
p107	CX	8428152,186	211328,288	450,05			
p108	CX	8428153,369	211329,061	450,13			
p109	CX	8428153,724	211328,427	450,20			
p110	PN	8428150,601	211328,075	449,48			
p111	PN	8428147,834	211333,681	449,44			
p112	PN	8428144,984	211339,851	449,35			
p113	PN	8428140,677	211346,722	449,24			
p114	CX	8428151,257	211356,268	448,56			

p115	CX	8428151,982	211356,680	448,64			
p116	CX	8428152,313	211356,068	448,67			
p117	MURO EFD	8428150,830	211353,901	450,63			
p118	PN	8428157,208	211359,620	448,50			
p119	PT	8428156,350	211367,835	448,27			
p120	PT	8428151,104	211364,890	448,50			
p121	CX	8428150,021	211362,494	448,51			
p122	CX	8428149,029	211362,006	448,51			
p123	CX	8428149,467	211360,910	448,52			
p124	CX	8428150,130	211359,470	448,60			
p125	CX	8428150,979	211359,809	448,55			
p126	CX	8428150,567	211358,453	448,60			
p127	PN	8428146,605	211364,080	448,52			
p128	PN	8428140,929	211373,283	448,34			
p129	PN	8428147,273	211377,604	448,21			
p130	PN	8428143,643	211385,833	447,89			
p131	PN	8428136,933	211382,240	448,09			
p132	PT	8428163,307	211361,736	448,01			
p133	MF	8428167,472	211355,752	448,10			
p134	MF	8428175,021	211360,536	447,91			
p135	MF	8428169,799	211370,123	447,62			
p136	MF	8428166,632	211375,940	447,46			
p137	MF	8428163,985	211380,712	447,36			
p138	MF	8428163,393	211381,977	447,25			
p139	MF	8428163,292	211382,423	447,20			
p140	MF	8428163,517	211382,829	447,18			
p141	MF	8428167,357	211385,075	446,80			
p142	MF	8428160,807	211390,135	447,03			
p143	MF	8428158,984	211389,750	447,12			
p144	MF	8428155,444	211395,801	447,01			
p145	MF	8428148,923	211414,062	446,50			
p146	MF	8428148,292	211413,392	446,51			
p147	MF	8428147,138	211413,110	446,61			
p148	MF	8428146,352	211413,269	446,65			
p149	MF	8428145,908	211413,698	446,69			
p150	MF	8428144,234	211416,415	446,68			
p151	MF	8428133,243	211417,121	447,06			
p152	MF	8428134,095	211415,681	447,11			
p153	MF	8428134,207	211414,864	447,08			

p154	MF	8428133,755	211414,075	447,10			
p155	PT	8428133,641	211415,055	447,17			
p156	MF	8428123,097	211408,214	447,53			
p157	MF	8428112,347	211402,227	448,00			
p158	MF	8428099,743	211395,039	448,58			
p159	MF	8428087,904	211388,523	449,05			
p160	MF	8428078,948	211383,515	449,42			
p161	MF	8428084,044	211375,618	449,64			
p162	MF	8428092,073	211380,071	449,32			
p163	PT	8428093,117	211380,470	449,31			
p164	PC	8428086,971	211388,671	449,08			
p165	MF	8428103,496	211386,586	448,76			
p166	MF	8428113,245	211392,078	448,30			
p167	MF	8428128,351	211400,587	447,59			
p168	PT	8428130,344	211401,459	447,56			
p169	MF	8428135,073	211404,365	447,29			
p170	MF	8428138,033	211405,993	447,13			
p171	MF	8428138,994	211406,053	447,01			
p172	MF	8428139,477	211405,809	446,99			
p173	MF	8428142,446	211400,670	447,15			
p174	PT	8428145,318	211395,193	447,27			
p175	MF	8428145,329	211395,745	447,23			
p176	RAMPA	8428146,571	211394,602	447,14			
p177	RAMPA	8428144,947	211393,581	447,30			
p178	RAMPA	8428146,848	211389,844	447,43			
p179	RAMPA	8428149,065	211389,648	447,21			
p180	MF	8428150,715	211385,976	447,46			
p181	PT	8428150,462	211385,179	447,49			
p182	MF	8428153,757	211380,502	447,58			
p183	MF	8428157,133	211374,357	447,69			
p184	MF	8428160,360	211368,545	447,81			
p185	PC1	8428139,364	211404,569	447,06			
p186	PC2	8428170,342	211370,141	447,59			
p187	EDF	8428143,342	211349,846	451,32			
p188	EDF	8428155,012	211328,667	451,33			
p189	EDF	8428149,630	211325,845	451,35			
p190	EDF	8428123,662	211373,052	450,70			