Phase()

{

Sequence()

{

Boundary("Start of Alberite");

Phase(“Alberite”)

{

R\_Date("Beta-80602",5320,70);

R\_Date("Beta-80600",5110,140);

R\_Date("Beta-80598",5020,70);

};

Boundary("End of Alberite");

};

Sequence()

{

Boundary("Start of Alcaide 20");

Phase(“Alcaide 20”)

{

R\_Date("GrN-19198",3830,180);

R\_Date("GrN-19197",3755,210);

};

Boundary("End of Alcaide 20");

};

Sequence()

{

Boundary("Start of Alcaidús");

Phase(“Alcaidús”)

{

R\_Date("KIA-13989",3360,30);

R\_Date("KIA-13988",3340,30);

R\_Date("KIA-13992",3220,35);

R\_Date("KIA-13990",3110,30);

R\_Date("KIA-13991",3075,35);

};

Boundary("End of Alcaidús");

};

Sequence()

{

Boundary("Start of Alto da Barreira");

Phase(“Alto da Barreira”)

{

R\_Date("CSIC-1039",6030,30);

R\_Date("CSIC-1038",2840,40);

};

Boundary("End of Alto da Barreira");

};

Sequence()

{

Boundary("Start of Arnillas");

Phase(“Arnillas”)

{

R\_Date("GrN-18671",4720,150);

R\_Date("GrN-12124",4575,40);

};

Boundary("End of Arnillas");

};

Sequence()

{

Boundary("Start of Azutan");

Phase(“Azutan”)

{

R\_Date("Ly-4578",5750,130);

R\_Date("Beta-157731",5250,40);

R\_Date("UGRA-288",5060,90);

R\_Date("Beta-145277",4620,40);

R\_Date("Ly-4500",4590,90);

};

Boundary("End of Azutan");

};

Sequence()

{

Boundary("Start of Biniai Nou");

Phase(“Biniai Nou”)

{

R\_Date("UtC-8949",3745,40);

R\_Date("KIA-11902",3660,25);

R\_Date("UtC-8950",3635,35);

R\_Date("KIA-11901",3605,30);

R\_Date("UtC-7847",3310,45);

R\_Date("UtC-9043",3290,40);

R\_Date("UtC-8951",3200,35);

R\_Date("UtC-7845",2935,40);

R\_Date("UtC-7846",2270,45);

};

Boundary("End of Biniai Nou");

};

Sequence()

{

Boundary("Start of Bòbila Madurell");

Phase(“Bòbila Madurell”)

{

R\_Date("UBAR-401",5540,450);

R\_Date("UBAR-442",5310,90);

R\_Date("UBAR-445",4880,173);

R\_Date("UBAR-586",4810,70);

R\_Date("UBAR-443",4560,80);

};

Boundary("End of Bòbila Madurell");

};

Sequence()

{

Boundary("Start of Boheriza 2");

Phase(“Boheriza 2”)

{

R\_Date("Ua-3228",5500,100);

R\_Date("Ua-3229",5200,75);

};

Boundary("End of Boheriza 2");

};

Sequence()

{

Boundary("Start of Ca Na Costa");

Phase(“Ca Na Costa”)

{

R\_Date("KIA-14329",3595,35);

R\_Date("KIA-14330",3535,40);

R\_Date("BM-1677",3270,80);

};

Boundary("End of Ca Na Costa");

};

Sequence()

{

Boundary("Start of Cala Morell");

Phase(“Cala Morell”)

{

R\_Date("UtC-10074",2875,45);

R\_Date("IRPA-1161",2245,40);

R\_Date("UtC-4354",2080,25);

};

Boundary("End of Cala Morell");

};

Sequence()

{

Boundary("Start of Calescoves");

Phase(“Calescoves”)

{

R\_Date("KIA-12682",2595,30);

R\_Date("IRPA-1185",2525,35);

R\_Date("KIA-12679",2480,25);

R\_Date("KIA-12681",2475,25);

R\_Date("KIA-12680",2470,35);

R\_Date("KIA-12678",2415,30);

R\_Date("IRPA-1021",2290,40);

};

Boundary("End of Calescoves");

};

Sequence()

{

Boundary("Start of Campo de Hockey");

Phase(“Campo de Hockey”)

{

R\_Date("CNA-833",5665,60);

R\_Date("CNA-664",5650,40);

R\_Date("CNA-360",5020,50);

};

Boundary("End of Campo de Hockey");

};

Sequence()

{

Boundary("Start of Can Filuà");

Phase(“Can Filuà”)

{

R\_Date("UBAR-555",3500,50);

R\_Date("UBAR-556",3500,50);

};

Boundary("End of Can Filuà");

};

Sequence()

{

Boundary("Start of Can Roqueta");

Phase(“Can Roqueta”)

{

R\_Date("UBAR-698",3590,90);

R\_Date("UBAR-863",3530,40);

R\_Date("UBAR-797",3500,45);

R\_Date("UBAR-697",3465,60);

R\_Date("UBAR-864",3370,70);

R\_Date("UBAR-673",3370 65);

R\_Date("UBAR-670",3370,50);

R\_Date("UBAR-800",3360,70);

R\_Date("UBAR-671",3310,55);

R\_Date("UBAR-865",3040,40);

};

Boundary("End of Can Roqueta");

};

Sequence()

{

Boundary("Start of Can Sadurni");

Phase(“Can Sadurni”)

{

R\_Date("Beta-394625",5730,30);

R\_Date("I-11789",5700,110);

R\_Date("OxA-29641",5568,34);

R\_Date("UBAR-1310",5560,60);

R\_Date("OxA-29640",5487,33);

R\_Date("UBAR-766",5470,140);

R\_Date("I-13314",5470,110);

R\_Date("Beta-363819",5460,40);

R\_Date("UBAR-1193",5370,45);

R\_Date("I-17918",5350,150);

R\_Date("Beta-210652",5340,40);

R\_Date("Beta-197134",5290,40);

R\_Date("UBAR-1352",5260,50);

R\_Date("UBAR-1282",5260,40);

R\_Date("UBAR-1281",5075,40);

R\_Date("UBAR-1074",4425,50);

R\_Date("I-11533",4225,90);

R\_Date("I-13313",4160,160);

R\_Date("I-13315",4130,110);

R\_Date("I-12717",4080,100);

};

Boundary("End of Can Sadurni");

};

Sequence()

{

Boundary("Start of Carrer de Paris");

Phase(“Carrer de Paris”)

{

R\_Date("UBAR-817",4110,60);

R\_Date("UBAR-860",3870,45);

};

Boundary("End of Carrer de Paris");

};

Sequence()

{

Boundary("Start of El Castillejo");

Phase(“El Castillejo”)

{

R\_Date("Beta-132917",5710,150);

R\_Date("Beta-132915",4930,40);

R\_Date("GX-29784",4180,50);

R\_Date("GX-29783",4050,70);

R\_Date("Beta-145274",3810,70);

R\_Date("N.R.-N.R.",3710,70);

};

Boundary("End of El Castillejo");

};

Sequence()

{

Boundary("Start of Catasol 2");

Phase(“Catasol 2”)

{

R\_Date("CSIC-985",5680,35);

R\_Date("CSIC-984",5470,35);

};

Boundary("End of Catasol 2");

};

Sequence()

{

Boundary("Start of Cerro Virtud");

Phase(“Cerro Virtud”)

{

R\_Date("Beta-90885",5920,70);

R\_Date("OxA-6715",5895,55);

R\_Date("Beta-101425",5860,70);

R\_Date("OxA-6580",5850,80);

R\_Date("Beta-118936",5830,30);

R\_Date("OxA-6713",5765,55);

R\_Date("Beta-90884",5660,80);

R\_Date("Beta-110875",5300,120);

};

Boundary("End of Cerro Virtud");

};

Sequence()

{

Boundary("Start of Chan da Cruz 1");

Phase(“Cha da Cruz 1”)

{

R\_Date("GaK-11395",5890,120);

R\_Date("CSIC-642",5210,50);

};

Boundary("End of Chan da Cruz 1");

};

Sequence()

{

Boundary("Start of Collado Palomero 1");

Phase(“Collado Palomero 1”)

{

R\_Date("CSIC-952",4730,30);

R\_Date("CSIC-1065",4270,60);

R\_Date("CSIC-970",3680,20);

};

Boundary("End of Collado Palomero 1");

};

Sequence()

{

Boundary("Start of Cortiijo de El Tardón");

Phase(“Cortijo del El Tardón”)

{

R\_Date("GrN-16066", 3745,25);

R\_Date("UGRA-260", 3530,60);

};

Boundary("End of Cortiijo de El Tardón");

};

Sequence()

{

Boundary("Start of Costa de Can Martorell");

Phase(“Can Martorell”)

{

R\_Date("UBAR-696",3920,80);

R\_Date("UBAR-695",3875,50);

R\_Date("Ly-7837",3810,55);

R\_Date("Ly-7838",3795,55);

};

Boundary("End of Costa de Can Martorell");

};

Sequence()

{

Boundary("Start of Coto dos Mouros");

Phase(“Coto dos Mouros”)

{

R\_Date("CAMS-83631",5540,70);

R\_Date("CAMS-83116",3830,60);

};

Boundary("End of Coto dos Mouros");

};

Sequence()

{

Boundary("Start of Cotogrande 1");

Phase(“Cotogrande 1”)

{

R\_Date("GrN-17698",5329,80);

R\_Date("GrN-18420",4940,80);

};

Boundary("End of Cotogrande 1");

};

Sequence()

{

Boundary("Start of Cotogrande 5");

Phase(“Cotogrande 5”)

{

R\_Date("GrN-19566",4390,50);

R\_Date("GrN-19565",4065,45);

};

Boundary("End of Cotogrande 5");

};

Sequence()

{

Boundary("Start of Cova de I´Avellaner");

Phase(“Cova de I´Avellaner”)

{

R\_Date("GaK-12933",5920,180);

R\_Date("UBAR-109",5830,100);

};

Boundary("End of Cova de I´Avellaner");

};

Sequence()

{

Boundary("Start of Cova de las Encantades de Martis");

Phase(“Cova de las Encantades de Martis”)

{

R\_Date("MC-1022", 4480, 250);

R\_Date("MC-1021", 3570, 250);

};

Boundary("End of Cova de las Encantades de Martis");

};

Sequence()

{

Boundary("Start of Cova de Montanissell");

Phase(“Cova de Montanissell”)

{

R\_Date("Beta-213109",5680,50);

R\_Date("Beta-213108",3330,40);

R\_Date("Beta-230405",3260,40);

R\_Date("Beta-230404",3240,40);

R\_Date("Beta-213105",3200,40);

R\_Date("Beta-213103",3190 ,40);

R\_Date("Beta-213102",3180,40);

R\_Date("Beta-213106",3180,40);

R\_Date("Beta-213107",3180,40);

R\_Date("Beta-213110",3140,40);

};

Boundary("End of Cova de Montanissell");

};

Sequence()

{

Boundary("Start of Cova de Sant Joan de Missa");

Phase(“Cova de Sant Joan de Missa”)

{

R\_Date("IRPA-1135",2580,40);

R\_Date("IRPA-1136",2460,40);

};

Boundary("End of Cova de Sant Joan de Missa");

};

Sequence()

{

Boundary("Start of Cueva de los Murciélagos");

Phase(“Cueva de los Murciélagos”)

{

R\_Date("CSIC-247",7440,100);

R\_Date("CSIC-1133",6086,45);

R\_Date("CSIC-1134",5900,38);

R\_Date("CSIC-1132",5861,48);

R\_Date("CSIC-246",5400,80);

};

Boundary("End of Cueva de los Murciélagos");

};

Sequence()

{

Boundary("Start of Dolmen de Menga");

Phase(“Dolmen de Menga”)

{

R\_Date("Ua-24582",4935,40);

R\_Date("Ua-24583",4865,40);

R\_Date("Ua-36216",4760,30);

R\_Date("CNA-1174",1250,35);

R\_Date("CNA-1173", 1100,45);

};

Boundary("End of Dolmen de Menga");

};

Sequence()

{

Boundary("Start of Dolmen de Viera");

Phase(“Dolmen de Viera”)

{

R\_Date("GrN-16067",4550,140);

R\_Date("Beta-353820",4090,30);

R\_Date("Beta-353822",3580,30);

};

Boundary("End of Dolmen de Viera");

};

Sequence()

{

Boundary("Start of Dombate old");

Phase(“Dombate old”)

{

R\_Date("CAMS- 101903",4895,30);

R\_Date("CAMS- 101904",4890,30);

};

Boundary("End of Dombate old");

};

Sequence()

{

Boundary("Start of Dombate new");

Phase(“Dombate new”)

{

R\_Date("UtC-3203",4950,70);

R\_Date("CSIC-890",4930,70);

R\_Date("CSIC-891",4910,60);

R\_Date("UtC-3200",4780,60);

R\_Date("CSIC-942",4480,25);

R\_Date("CSIC-964",4470,30);

R\_Date("CSIC-893",4450,70);

R\_Date("CSIC-940",4450,70);

R\_Date("CSIC-941",4430,25);

R\_Date("UtC-3202",4430,50);

R\_Date("CSIC-939",4410,25);

R\_Date("CSIC-963",4380,35);

R\_Date("CSIC-892",4230,70);

R\_Date("CSIC-948",4200,30);

R\_Date("CSIC-1066",4090,60);

R\_Date("CSIC-962",4020,30);

R\_Date("UtC-3201",3950,60);

};

Boundary("End of Dombate new");

};

Sequence()

{

Boundary("Start of El Barranquete 7");

Phase(“El Barranquete 7”)

{

R\_Date("CSIC-82",4300,130);

R\_Date("CSIC-81",4280,130);

};

Boundary("End of El Barranquete 7");

};

Sequence()

{

Boundary("Start of El Barranquete 11");

Phase(“El Barranquete 11”)

{

R\_Date("CNA-2405",3925,35);

R\_Date("CNA-2404",3856,35);

R\_Date("CNA-2407",3860,35);

R\_Date("CNA-2408",3860,35);

R\_Date("CNA-2411",3830,35);

R\_Date("CNA-2410",3785,35);

R\_Date("CNA-2406",3730,35);

R\_Date("CNA-2409",3625,40);

R\_Date("Beta-301933",3670,40);

R\_Date("Beta-301934",3530,30);

R\_Date("Beta-301932",3470,40);

R\_Date("CNA-2412", 3120,35);

};

Boundary("End of El Barranquete 11");

};

Sequence()

{

Boundary("Start of Collado del Mallo");

Phase(“Collado del Mallo”)

{

R\_Date("Beta-89986",4700,90);

R\_Date("Beta-89987",4430,70);

R\_Date("Beta-89989",4000,70);

R\_Date("Beta-89991",3950,80);

R\_Date("Beta-89988",3860,70);

R\_Date("Beta-89990",3840,70);

};

Boundary("End of Collado del Mallo");

};

Sequence()

{

Boundary("Start of El Miradero");

Phase(“El Miradero”)

{

R\_Date("GrN-12101",5155,35);

R\_Date("GrN-N.R.A",5135,45);

R\_Date("GrN-N.R.B",5120,25);

R\_Date("GrN-12100",5115,35);

R\_Date("GrN-N.R.C",4940,40);

R\_Date("QL-N.R.", 4490,20);

};

Boundary("End of El Miradero");

};

Sequence()

{

Boundary("Start of El Padró II");

Phase(“El Padró II”)

{

R\_Date("UBAR-115",5870,30);

R\_Date("UBAR-114",5770,30);

R\_Date("UBAR-113",5600,35);

R\_Date("UBAR-116",5580,30);

};

Boundary("End of El Padró II");

};

Sequence()

{

Boundary("Start of Els Vilars de Tous");

Phase(“Els Vilars de Tous”)

{

R\_Date("UBAR-554",5340,90);

R\_Date("UBAR-666",5280,90);

};

Boundary("End of Els Vilars de Tous");

};

Sequence()

{

Boundary("Start of Font de la Vena");

Phase(“Font de la Vena”)

{

R\_Date("UBAR-61",6190,100);

R\_Date("UBAR-60",5780,290);

};

Boundary("End of Font de la Vena");

};

Sequence()

{

Boundary("Start of Fuente Alamo Tomb 96");

Phase(“Fuente Alamo Tomb 96”)

{

R\_Date("KIK/KIA-2941/22261",3760,25);

R\_Date("Bln-4772",3738,39);

R\_Date("Bln-4540",3711,45);

R\_Date("Bln-4539",3679,44);

R\_Date("Bln-4773",3652,39);

R\_Date("KIK/KIA-2936/22256",3580,30);

};

Boundary("End of Fuente Alamo Tomb 96");

};

Sequence()

{

Boundary("Start of Fuente Alamo Tomb 58");

Phase(“Fuente Alamo Tomb 58”)

{

R\_Date("KIA-42493",3761,14);

R\_Date("KIA-42492",3631,14);

};

Boundary("End of Fuente Alamo Tomb 58");

};

Sequence()

{

Boundary("Start of Fuente Alamo Tomb 90");

Phase(“Fuente Alamo Tomb 90”)

{

R\_Date("OxA-4972",3545,65);

R\_Date("OxA-5047",3435,55);

};

Boundary("End of Fuente Alamo Tomb 90");

};

Sequence()

{

Boundary("Start of Fuente Alamo Tomb 111");

Phase(“Fuente Alamo Tomb 111”)

{

R\_Date("KIA-18997",3470,25);

R\_Date("KIK/KIA-2511/19495",2955,35);

};

Boundary("End of Fuente Alamo Tomb 111");

};

Sequence()

{

Boundary("Start of Fuentepecina");

Phase(“Fuentepecina”)

{

R\_Date("GrN-18669",5375,45);

R\_Date("GrN-16073",5270,140);

R\_Date("GrN-18667",5170,100);

};

Boundary("End of Fuentepecina");

};

Sequence()

{

Boundary("Start of Hirumugarrieta 2");

Phase(“Hirumugarrieta 2”)

{

R\_Date("Ua-3128",4955,85);

R\_Date("Ua-3126",4865,90);

};

Boundary("End of Hirumugarrieta 2");

};

Sequence()

{

Boundary("Start of Huerta Montero");

Phase(“Huerta Montero”)

{

R\_Date("GrN-17628",4650,250);

R\_Date("GrN-16955",4220,100);

R\_Date("GrN-16954",3720,100);

};

Boundary("End of Huerta Montero");

};

Sequence()

{

Boundary("Start of Joaninha");

Phase(“Joaninha”)

{

R\_Date("Sac-1380",5400,210);

R\_Date("Sac-1381",3840,170);

};

Boundary("End of Joaninha");

};

Sequence()

{

Boundary("Start of La Llaguna A");

Phase(“La Llaguna A”)

{

R\_Date("GrN-18282",5175,30);

R\_Date("GrN-18283",5140,30);

};

Boundary("End of La Llaguna A");

};

Sequence()

{

Boundary("Start of La Llaguna D");

Phase(“La Llaguna D”)

{

R\_Date("GrN-1664",5135,40);

R\_Date("GrN-16648",5110,60);

};

Boundary("End of La Llaguna D");

};

Sequence()

{

Boundary("Start of La Paloma");

Phase(“La Paloma”)

{

R\_Date("Beta-150153",4220,40);

R\_Date("Beta-150154",4070,70);

};

Boundary("End of La Paloma");

};

Sequence()

{

Boundary("Start of La Pijotilla");

Phase(“La Pijotilla”)

{

R\_Date("CNA-034",4168,55);

R\_Date("Beta-121143",4130,40);

R\_Date("BM-1603",3869,70);

};

Boundary("End of La Pijotilla");

};

Sequence()

{

Boundary("Start of La Traviesa");

Phase(“La Traviesa”)

{

R\_Date("RCD-2110",3520,60);

R\_Date("RCD-2111",3420,60);

};

Boundary("End of La Traviesa");

};

Sequence()

{

Boundary("Start of La Venta");

Phase(“La Venta”)

{

R\_Date("Beta-150157",4200,30);

R\_Date("Beta-150158",3820,30);

R\_Date("Beta-150152",2820,40);

};

Boundary("End of La Venta");

};

Sequence()

{

Boundary("Start of La Xorenga 1");

Phase(“La Xorenga 1”)

{

R\_Date("CSIC-1381",5080,30);

R\_Date("CSIC-1382",5059,30);

};

Boundary("End of La Xorenga 1");

};

Sequence()

{

Boundary("Start of Larrarte");

Phase(“Larrarte”)

{

R\_Date("I-14781",5810,290);

R\_Date("I-14919",5070,140);

R\_Date("GrA-22140",4790,170);

R\_Date("GrA-20304",4590,50);

R\_Date("Ua-11139",4055,60);

R\_Date("GrA-20283",3990,80);

R\_Date("Ua-10376",3920,75);

R\_Date("I GrA-20497",3620,60);

};

Boundary("End of Larrarte");

};

Sequence()

{

Boundary("Start of Les Maioles");

Phase(“Les Maioles”)

{

R\_Date("UBAR-560",3495,50);

R\_Date("UBAR-558",3475,50);

R\_Date("UBAR-559",3465,50);

};

Boundary("End of Les Maioles");

};

Sequence()

{

Boundary("Start of Los Gabrieles 4");

Phase(“Los Gabrieles 4”)

{

R\_Date("Beta-185649",3920,50);

R\_Date("Beta-185648",3850,40);

R\_Date("Beta-185650",3700,50);

};

Boundary("End of Los Gabrieles 4");

};

Sequence()

{

Boundary("Start of Los Llanos 1");

Phase(“Los Llanos 1”)

{

R\_Date("I-15168",5190,140);

R\_Date("I-14788",4660,200);

R\_Date("I-14593",4090,120);

R\_Date("I-15195",4080,160);

};

Boundary("End of Los Llanos 1");

};

Sequence()

{

Boundary("Start of Los Millares");

Phase(“Los Millares”)

{

R\_Date("CSIC-1137",6584,42);

R\_Date("Beta-124524",4420,70);

R\_Date("Beta-124532",4410,60);

R\_Date("H204-247",4295,85);

R\_Date("Beta-124526",4220,70);

R\_Date("Beta-124527",4220,70);

R\_Date("Beta-124531",4200,60);

R\_Date("BM-2343",4150,40);

R\_Date("BM-2344",4110,110);

R\_Date("Beta-124525",4040,70);

R\_Date("Beta-124528",4030,130);

R\_Date("Beta-124529",4020,60);

R\_Date("Beta-125862",4000,70);

R\_Date("Beta-124522",3990,60);

R\_Date("Beta-125861",3980,40);

R\_Date("Beta-125860",3950,40);

R\_Date("BM-2536",3920,50);

R\_Date("Beta-124530",3900,60);

R\_Date("Beta-125859",3880,60);

R\_Date("BM-2345",3820,40);

R\_Date("Beta-135670",3840,50);

R\_Date("Beta-135671",3840,70);

};

Boundary("End of Los Millares ");

};

Sequence()

{

Boundary("Start of Mamoa do Monte dos Marxos");

Phase(“Mamoa do Monte dos Marxos”)

{

R\_Date("CAMS-77924",5330,80);

R\_Date("CAMS-77925",4920,60);

};

Boundary("End of Mamoa do Monte dos Marxos”);  
};

Sequence()

{

Boundary("Start of Monte Areo V");

Phase(“Monte Areo V”)

{

R\_Date("GrN-22026",5470,90);

R\_Date("GrN-22027",5330,50);

R\_Date("UtC-9320",5239,43);

};

Boundary("End of Monte Areo V");

};

Sequence()

{

Boundary("Start of Monte Areo XII");

Phase(“Monte Areo XII”)

{

R\_Date("UtC-7218",5404,41);

R\_Date("UtC-7217",5368,44);

R\_Date("UtC-7219",5368,42);

R\_Date("UtC-7220",5284,42);

R\_Date("CSIC-1379",5261,31);

R\_Date("CSIC-1378",5176,30);

R\_Date("CSIC-1380",5133,30);

};

Boundary("End of Monte Areo XII");

};

Sequence()

{

Boundary("Start of Monte Areo XV");

Phase(“Monte Areo XV”)

{

R\_Date("GrN-19724",5040,70);

R\_Date("GrN-22025",4850,40);

};

Boundary("End of Monte Areo XV");

};

Sequence()

{

Boundary("Start of Monte da Romea");

Phase(“Monte da Romea”)

{

R\_Date("Ua-20005",5055,55);

R\_Date("Ua-20004",4520,50);

R\_Date("Ua-20003",4265,50);

};

Boundary("End of Monte da Romea");

};

Sequence()

{

Boundary("Start of Montplé");

Phase(“Montplé”)

{

R\_Date("OxA-5809",3460,65);

R\_Date("IRPA-1183",3435,35);

R\_Date("OxA-5811",3425,65);

R\_Date("OxA-5806",3415,75);

R\_Date("OxA-5808",3410,60);

R\_Date("OxA-5807",3405,60);

R\_Date("OxA-5810",3280,65);

};

Boundary("End of Montplé");

};

Sequence()

{

Boundary("Start of Paraje de Monte Bajo");

Phase(“Paraje de Monte Bajo”)

{

R\_Date("Beta-233951",4480,40);

R\_Date("Beta-233952",4450,40);

R\_Date("Beta-233956",4220,40);

R\_Date("Beta-233955",4210,40);

};

Boundary("End of Paraje de Monte Bajo");

};

Sequence()

{

Boundary("Start of Peña Guerra 2");

Phase(“Peña Guerra 2”)

{

R\_Date("CSIC-969",4750,30);

R\_Date("CSIC-626B",4640,60);

R\_Date("CSIC-626A",4630,90);

R\_Date("CSIC-617B",3410,60);

};

Boundary("End of Peña Guerra 2");

};

Sequence()

{

Boundary("Start of Ponte da Pedra");

Phase(“Ponte da Pedra”)

{

R\_Date("GrN-19217",5020,70);

R\_Date("GrN-19216",2970,90);

R\_Date("GrN-19215",2565,45);

};

Boundary("End of Ponte da Pedra");

};

Sequence()

{

Boundary("Start of Rebolledo");

Phase(“Rebolledo”)

{

R\_Date("GrN-19569",5305,30);

R\_Date("GrN-19567",5075,40);

};

Boundary("End of Rebolledo");

};

Sequence()

{

Boundary("Start of S´Aigua Dolca");

Phase(“S´Aigua Dolca”)

{

R\_Date("KIA-15223",3485,40);

R\_Date("UtC-4744",3460,40);

R\_Date("KIA-15224",3420,30);

R\_Date("UtC-4736",3380,40);

R\_Date("UtC-4739",3365,30);

};

Boundary("End of S´Aigua Dolca");

};

Sequence()

{

Boundary("Start of Ses Arenes de Baix");

Phase(“Ses Arenes de Baix”)

{

R\_Date("KIA-23150",3390,35);

R\_Date("KIA-23402",3290,25);

R\_Date("KIA-23407",3240,25);

R\_Date("KIA-23149",3225,35);

R\_Date("KIA-23405",3185,25);

R\_Date("KIA-23404",3085,25);

R\_Date("KIA-23403",3025,25);

};

Boundary("End of Ses Arenes de Baix");

};

Sequence()

{

Boundary("Start of Ses Roques Llises");

Phase(“Ses Roques Llises”)

{

R\_Date("KIA- 18761",3395,35);

R\_Date("KIA-20204",3135,35);

R\_Date("KIA-18762",3030,40);

R\_Date("KIA-18767",2955,30);

R\_Date("KIA-21225",2890,25);

};

Boundary("End of Ses Roques Llises");

};

Sequence()

{

Boundary("Start of Setefilla");

Phase(“Setefilla”)

{

R\_Date("I-11070",3520,95);

R\_Date("I-11069",3470,95);

R\_Date("UBA-27567",2953,55);

R\_Date("UBA-27589",2928,31);

R\_Date("UBA-27612",2848,36);

R\_Date("UBA-27620",2658,38);

R\_Date("UBA-27599",2597,39);

R\_Date("UBA-27573",2592,50);

R\_Date("UBA-27591",2584,35);

R\_Date("UBA-27617",2579,38);

R\_Date("UBA-27615",2564,49);

R\_Date("I-11068",2560,125);

R\_Date("UBA-27570",2557,45);

R\_Date("UBA-27618",2555,28);

R\_Date("UBA-27469",2542,33);

R\_Date("UBA-27585",2535,31);

R\_Date("UBA-27583",2517,27);

R\_Date("UBA-27571",2509,31);

R\_Date("I-11067",2490,90);

R\_Date("UBA-27580",2484,48);

R\_Date("UBA-27607",2481,25);

R\_Date("UBA-27590",2466,33);

R\_Date("UBA-27574",2451,39);

R\_Date("UBA-29076",2446,28);

R\_Date("UBA-27577",2442,35);

R\_Date("UBA-27578",2441,29);

R\_Date("UBA-27586",2438,24);

R\_Date("UBA-29077",2431,33);

R\_Date("UBA-27576",2427,33);

R\_Date("UBA-27584",2396,42);

R\_Date("UBA-27604",2180,27);

};

Boundary("End of Setefilla");

};

Sequence()

{

Boundary("Start of Son Bauló de Dalt");

Phase(“Son Bauló de Dalt”)

{

R\_Date("KIA-13224",3480,30);

R\_Date("UBAR-385",3470,120);

R\_Date("KIA-13225",3365,30);

R\_Date("KIA-11903",3305,25);

};

Boundary("End of Son Bauló de Dalt");

};

Sequence()

{

Boundary("Start of Tesorillo de la Llaná");

Phase(“Tesorillo de la Llaná”)

{

R\_Date("GrA-37339",4055,35);

R\_Date("GrN-26475",3250,50);

R\_Date("GrN-26488",3250,40);

};

Boundary("End of Tesorillo de la Llaná");

};

Sequence()

{

Boundary("Start of Valle de las Higueras 7");

Phase(“Valle de las Higueras 7”)

{

R\_Date("Beta-216245",3970,40);

R\_Date("Beta-218062",3330,40);

};

Boundary("End of Valle de las Higueras 7");

};

Sequence()

{

Boundary("Start of Valle de las Higueras 3");

Phase(“Valle de las Higueras 3”)

{

R\_Date("Beta-205141",3860,40);

R\_Date("Beta-157732",3830,40);

R\_Date("Beta-157730",3810,40);

R\_Date("GX-29950",3650,40);

};

Boundary("End of Valle de las Higueras 3");

};

Sequence()

{

Boundary("Start of Panoria");

Phase(“Panoria”)

{

R\_Date("ETH-69961",4608,25);

R\_Date("Beta-448208",4550,30);

R\_Date("SUERC-72323",4365,30);

R\_Date("ETH-69960",4353,25);

R\_Date("ETH-71514",4123,23);

R\_Date("ETH-69963",3993,24);

R\_Date("ETH-69968",3980,24);

R\_Date("ETH-71513",3959,26);

R\_Date("ETH-69969",3959,24);

R\_Date("ETH-69970",3954,24);

R\_Date("ETH-69962",3945,24);

R\_Date("EHT-69966",3942,24);

R\_Date("ETH-69967",3941,24);

R\_Date("Beta-448209",3910,30);

R\_Date("ETH-69964",3899,24);

R\_Date("SUERC-72324",3898,30);

R\_Date("ETH-71515",3886,23);

R\_Date("ETH-69965",3718,17);

R\_Date("Beta-448207",3700,30);

};

Boundary("End of Panoria");

};

Sequence()

{

Boundary("Start of Casullo");

Phase(“Casullo”)

{

R\_Date("CNA-346",4410,50);

R\_Date("CNA-345",2890,50);

};

Boundary("End of Casullo");

};

Sequence()

{

Boundary("Start of Los Bermejales 8");

Phase(“Los Bermejales 8”)

{

R\_Date("Ua-39498",3543,36);

R\_Date("Beta-301936",3300,30);

R\_Date("Ua-39496",3286,30);

R\_Date("Ua-39502",3269,31);

R\_Date("Ua-39500",3246,30);

R\_Date("Ua-39497",3225,36);

R\_Date("Ua-39499",3218,30);

R\_Date("Ua-39495",3183,30);

R\_Date("Ua-39503",3168,32);

R\_Date("Beta-301937",3160,30);

R\_Date("Ua-39501",3018,30);

R\_Date("Beta-301935",2910,30);

};

Boundary("End of Los Bermejales 8 ");

};

Sequence()

{

Boundary("Start of Alcalar 7");

Phase(“Alcalar 7”)

{

R\_Date("Beta-180978",5810,40);

R\_Date("Beta-180981",5690,40);

R\_Date("Sac-1794",5640,100);

R\_Date("Beta-180980",3860,40);

};

Boundary("End of Alcalar 7");

};

Sequence()

{

Boundary("Start of Antelas");

Phase(“Antelas”)

{

R\_Date("OxA-5496",5330,60);

R\_Date("OxA-5497",5295,60);

R\_Date("OxA-5498",5070,65);

R\_Date("OxA-5433",4655,60);

};

Boundary("End of Antelas");

};

Sequence()

{

Boundary("Start of Areita 1");

Phase(“Areita 1”)

{

R\_Date("Sac-1514",5970,60);

R\_Date("Sac-1508",5830,50);

R\_Date("CSIC-1327",5699,31);

R\_Date("CSIC-1326",5629,38);

R\_Date("GrA-18518",5170,60);

R\_Date("GrA-18497",4840,60);

};

Boundary("End of Areita 1");

};

Sequence()

{

Boundary("Start of Arquinho da Moura");

Phase(“Arquinho da Moura”)

{

R\_Date("GrA-9573",4160,50);

R\_Date("GrA-9577",3740,50);

R\_Date("GrA-23198",3710,60);

R\_Date("GrA-9255",3650,50);

R\_Date("GrA-9575",3030,50);

};

Boundary("End of Arquinho da Moura");

};

Sequence()

{

Boundary("Start of Cabeceira 4");

Phase(“Cabeceira 4”)

{

R\_Date("Beta-196094",4780,40);

R\_Date("Wk-17084",4759,41);

R\_Date("Wk-41086",4742,20);

};

Boundary("End of Cabeceira 4");

};

Sequence()

{

Boundary("Start of Cabeço da Amoreira (Muge), Ribatejo");

Phase(“Cabeço da Amoreira (Muge), Ribatejo”)

{

R\_Date("TO-11819R",7300,80);

R\_Date("Beta-127450",6850,40);

R\_Date("TO-10225",6550,70);

};

Boundary("End of Cabeço da Amoreira (Muge), Ribatejo");

};

Sequence()

{

Boundary("Start of Cabeço da Arruda (Muge), Ribatejo");

Phase(“Cabeço da Arruda (Muge), Ribatejo”)

{

R\_Date("Beta-12745",7550,100);

R\_Date("TO-10216",7040,60);

R\_Date("TO-360",6990,110);

R\_Date("TO-354",6970,60);

R\_Date("TO-359",6960,70);

R\_Date("TO-355",6780,80);

R\_Date("TO-10217",6620,60);

R\_Date("TO-356",6360,80);

};

Boundary("End of Cabeço da Arruda (Muge), Ribatejo");

};

Sequence()

{

Boundary("Start of Cabeço de Arruda 1");

Phase(“Cabeço de Arruda 1”)

{

R\_Date("Beta-123363",4370,70);

R\_Date("Beta-132975",4240,50);

};

Boundary("End of Cabeço de Arruda 1");

};

Sequence()

{

Boundary("Start of Cabeço de Arruda 2");

Phase(“Cabeço de Arruda 2”)

{

R\_Date("Sac-1613",4700,80);

R\_Date("Sac-1784",4460,45);

R\_Date("UBAR-538",4230,100);

};

Boundary("End of Cabeço de Arruda 2");

};

Sequence()

{

Boundary("Start of Cabeço do Pez");

Phase(“Cabeço do Pez”)

{

R\_Date("Beta-125109",6760,40);

R\_Date("Sac-1558",6740,100);

};

Boundary("End of Cabeço do Pez");

};

Sequence()

{

Boundary("Start of Cabecuda");

Phase(“Cabecuda”)

{

R\_Date("ICEN-978",7660,60);

R\_Date("ICEN-979",3720,45);

R\_Date("ICEN-977",3650,110);

};

Boundary("End of Cabecuda");

};

Sequence()

{

Boundary("Start of Cabras");

Phase(“Cabras”)

{

R\_Date("CSIC-1056",6570,90);

R\_Date("CSIC-1055",6160,70);

R\_Date("ICEN-1265",5290,50);

R\_Date("ICEN-1267",5220,60);

R\_Date("ICEN-1266",5220,60);

R\_Date("CSIC-1057",3850,60);

};

Boundary("End of Cabras");

};

Sequence()

{

Boundary("Start of Carapito 1");

Phase(“Carapito 1”)

{

R\_Date("OxA-3733",5125,70);

R\_Date("TO-3336",5120,40);

R\_Date("GrN-5110",4850,40);

};

Boundary("End of Carapito 1");

};

Sequence()

{

Boundary("Start of Carascal");

Phase(“Carascal”)

{

R\_Date("Beta-228577",4770,40);

R\_Date("Beta-225167",4640,40);

};

Boundary("End of Carascal");

};

Sequence()

{

Boundary("Start of Carcavelos");

Phase(“Carcavelos”)

{

R\_Date("Beta-208518",4270,40);

R\_Date("Beta-225170",4130,40);

};

Boundary("End of Carcavelos");

};

Sequence()

{

Boundary("Start of Carvalhal");

Phase(“Carvalhal”)

{

R\_Date("GrA-5427",6730,50);

R\_Date("GrN-20792",3100,90);

};

Boundary("End of Carvalhal");

};

Sequence()

{

Boundary("Start of Casal do Penedo");

Phase(“Casal do Penedo”)

{

R\_Date("Beta-234134",4280,40);

R\_Date("Beta-229585",4280,40);

};

Boundary("End of Casal do Penedo");

};

Sequence()

{

Boundary("Start of Casinha Derribada");

Phase(“Casinha Derribada”)

{

R\_Date("OxA-9911",8080,90);

R\_Date("OxA-9910",3115,90);

};

Boundary("End of Casinha Derribada");

};

Sequence()

{

Boundary("Start of Anta das Castelhanas");

Phase(“Anta das Castelhanas”)

{

R\_Date("ICEN-1264",6360,30);

R\_Date("OxA-5432",3220,65);

};

Boundary("End of Anta das Castelhanas");

};

Sequence()

{

Boundary("Start of Castelo Belinho");

Phase(“Castelo Belinho”)

{

R\_Date("Beta-199913",5720,40);

R\_Date("Beta-199912",5500,40);

};

Boundary("End of Castelo Belinho");

};

Sequence()

{

Boundary("Start of Cebolinhos 2");

Phase(“Cebolinhos 2”)

{

R\_Date("Beta-176899",3900,40);

R\_Date("Beta-177471",3840,40);

};

Boundary("End of Cebolinhos 2");

};

Sequence()

{

Boundary("Start of Châ da Parada 1");

Phase(“Châ da Parada 1”)

{

R\_Date("CSIC-979",5010,35);

R\_Date("ICEN-781",4980,50);

R\_Date("ICEN-780",4930,50);

R\_Date("CSIC-953",4920,40);

R\_Date("ICEN-172",4900,260);

R\_Date("ICEN-407",4880,50);

R\_Date("CSIC-954",4820,40);

R\_Date("ICEN-173",4610,45);

R\_Date("Gif-7873",4610,45);

R\_Date("ICEN-408",4180,110);

R\_Date("ICEN-409",4130,45);

R\_Date("Gif-7672",3940,80);

};

Boundary("End of Châ da Parada 1");

};

Sequence()

{

Boundary("Start of Châ da Parada 3");

Phase(“Châ da Parada 3”)

{

R\_Date("Gif-8290",6910,70);

R\_Date("Gif-8289",5070,100);

};

Boundary("End of Châ da Parada 3");

};

Sequence()

{

Boundary("Start of Châ da Parada 4");

Phase(“Châ da Parada 4”)

{

R\_Date("ICEN-170",5530,300);

R\_Date("ICEN-162",5470,45);

R\_Date("ICEN-169",5420,40);

R\_Date("ICEN-891",5240,70);

R\_Date("ICEN-890",5240,90);

R\_Date("GrN-17433",5055,40);

R\_Date("CSIC-822",4970,50);

R\_Date("ICEN-823",4910,50);

};

Boundary("End of Châ da Parada 4");

};

Sequence()

{

Boundary("Start of Châ de Carvahal 1");

Phase(“Châ de Carvahal 1”)

{

R\_Date("OxA-2128",7030,130);

R\_Date("OxA-1850",6340,80);

R\_Date("OxA-1848",6150,80);

R\_Date("UGRA-355",5860,60);

R\_Date("OxA-1849",5450,80);

};

Boundary("End of Châ de Carvahal 1");

};

Sequence()

{

Boundary("Start of Châ de Santinhos 2");

Phase(“Châ de Santinhos 2”)

{

R\_Date("Gif-6784",4990,50);

R\_Date("Gif-6785",4930,50);

};

Boundary("End of Châ de Santinhos 2");

};

Sequence()

{

Boundary("Start of Estria");

Phase(“Estria”)

{

R\_Date("Beta-208950",4180,50);

R\_Date("Beta-228578",4110,40);

};

Boundary("End of Estria");

};

Sequence()

{

Boundary("Start of Lameira de Cima 2");

Phase(“Lameira de Cima 2”)

{

R\_Date("OxA-5102",5360,55);

R\_Date("CSIC-1114",4999,29);

R\_Date("GrN-21353",4990,40);

R\_Date("CSIC-1113",4961,27);

};

Boundary("End of Lameira de Cima 2");

};

Sequence()

{

Boundary("Start of Madorras I");

Phase(“Madorras I”)

{

R\_Date("CSIC-1029",8000,40);

R\_Date("GrA-1418",7840,160);

R\_Date("CSIC-1030",5280,40);

R\_Date("GrN-21066",4790,60);

R\_Date("OxA-5199",4540,65);

R\_Date("GrA-855",4420,40);

R\_Date("GrA-884",3500,40);

};

Boundary("End of Madorras I");

};

Sequence()

{

Boundary("Start of Mamoa do Castelo 1");

Phase(“Mamoa do Castelo 1”)

{

R\_Date("CSIC-1818",5112,36);

R\_Date("Ua-19121",4560,65);

R\_Date("CSIC-1814",4136,33);

R\_Date("Ua-19122",4080,70);

R\_Date("CSIC-1817",4057,33);

R\_Date("CSIC-1815",3862,33);

R\_Date("CSIC-1816",3806,32);

};

Boundary("End of Mamoa do Castelo 1");

};

Sequence()

{

Boundary("Start of Meninas do Crastro 2");

Phase(“Meninas do Crastro 2”)

{

R\_Date("CSIC-659a",5260,60);

R\_Date("CSIC-658",5260,60);

R\_Date("CSIC-656",5260,50);

R\_Date("CSIC-657",5260,50);

};

Boundary("End of Meninas do Crastro 2");

};

Sequence()

{

Boundary("Start of Meninas do Crastro 4");

Phase(“Meninas do Crastro 4”)

{

R\_Date("GaK-10943",4220,140);

R\_Date("CSIC-661",3830,50);

R\_Date("CSIC-660",3800,50);

};

Boundary("End of Meninas do Crastro 4");

};

Sequence()

{

Boundary("Start of Mina do Simão");

Phase(“Mina do Simão”)

{

R\_Date("CSIC-717",5130,90);

R\_Date("CSIC-716",5050,70);

R\_Date("CSIC-715",5010,70);

};

Boundary("End of Mina do Simão");

};

Sequence()

{

Boundary("Start of Moita do Sebastião (Muge), Ribatejo");

Phase(“Moita do Sebastião (Muge), Ribatejo”)

{

R\_Date("TO-131",7240,70);

R\_Date("TO-133",7200,70);

R\_Date("TO-132",7180,70);

R\_Date("TO-134",7160,80);

R\_Date("Beta-127449",7120,40);

R\_Date("TO-135",6810,70);

};

Boundary("End of Moita do Sebastião (Muge), Ribatejo");

};

Sequence()

{

Boundary("Start of Monte Abraão");

Phase(“Monte Abraão”)

{

R\_Date("Beta-228580",4180,40);

R\_Date("Beta-228579",4040,40);

};

Boundary("End of Monte Abraão");

};

Sequence()

{

Boundary("Start of Monte Canelas 1");

Phase(“Monte Canelas 1”)

{

R\_Date("OxA-5515",4420,60);

R\_Date("OxA-5514",4370,60);

};

Boundary("End of Monte Canelas 1");

};

Sequence()

{

Boundary("Start of Monte da Olheira");

Phase(“Monte da Olheira”)

{

R\_Date("UGRA-287",5630,90);

R\_Date("GrN-15331",5400,40);

R\_Date("GrN-15330",5195,25);

};

Boundary("End of Monte da Olheira");

};

Sequence()

{

Boundary("Start of Monte Maninho");

Phase(“Monte Maninho”)

{

R\_Date("GrN-15569",5805,40);

R\_Date("CSIC-755",5680,80);

};

Boundary("End of Monte Maninho");

};

Sequence()

{

Boundary("Start of Olival da Pega 2b");

Phase(“Olival da Pega 2b”)

{

R\_Date("ICEN-955",4290,100);

R\_Date("ICEN-956",4180,80);

R\_Date("ICEN-957",4130,60);

};

Boundary("End of Olival da Pega 2b");

};

Sequence()

{

Boundary("Start of Orca da Penela 1");

Phase(“Orca da Penela 1”)

{

R\_Date("GrA-14767",4990,40);

R\_Date("GrN-23064",4590,60);

R\_Date("GrN-9578",4400,50);

R\_Date("GrA-9256",4320,50);

};

Boundary("End of Orca da Penela 1");

};

Sequence()

{

Boundary("Start of Orca das Castenairas");

Phase(“Orca das Castenairas”)

{

R\_Date("GrN-4924",5060,50);

R\_Date("OxA-7433",4720,40);

R\_Date("GrN-4925",4610,50);

R\_Date("GrA-9307",4540,50);

R\_Date("GrA-9312",4520,50);

R\_Date("OxA-7432",4510,45);

R\_Date("OxA-7434",4470,45);

R\_Date("GrA-9308",4440,50);

R\_Date("GrA-9313",4380,50);

R\_Date("OxA-7435",4365,50);

R\_Date("OxA-7436",3365,45);

R\_Date("GrA-9314",3250,50);

};

Boundary("End of Orca das Castenairas");

};

Sequence()

{

Boundary("Start of Orca de Merouços");

Phase(“Orca de Merouços”)

{

R\_Date("GrA-14771",7740,50);

R\_Date("GrA-14768",4980,40);

R\_Date("GrN-14765",4960,40);

R\_Date("GrN-14770",4910,40);

R\_Date("GrN-13687",4480,40);

};

Boundary("End of Orca de Merouços");

};

Sequence()

{

Boundary("Start of Orca de Seixas");

Phase(“Orca de Seixas”)

{

R\_Date("GrN-26226",5045,25);

R\_Date("GrN-26225",4970,25);

R\_Date("CSIC-1664",4939,24);

R\_Date("CSIC-1665",4938,34);

R\_Date("GrN-5734",4900,40);

};

Boundary("End of Orca de Seixas");

};

Sequence()

{

Boundary("Start of Orquinha dos Juncais");

Phase(“Orquinha dos Juncais”)

{

R\_Date("GrA-17166",8750,70);

R\_Date("GrA-17167",4620,60);

};

Boundary("End of Orquinha dos Juncais");

};

Sequence()

{

Boundary("Start of Outeiro de Ante 3");

Phase(“Outeiro de Ante 3”)

{

R\_Date("Gif-4857",5780,80);

R\_Date("Gif-4858",5540,90);

R\_Date("Gif-4856",4800,80);

R\_Date("Gif-4859",4090,120);

};

Boundary("End of Outeiro de Ante 3");

};

Sequence()

{

Boundary("Start of Outeiro de Gregos 1");

Phase(“Outeiro de Gregos 1”)

{

R\_Date("Csic-772",3620,50);

R\_Date("Csic-771",3360,50);

};

Boundary("End of Outeiro de Gregos 1");

};

Sequence()

{

Boundary("Start of Outeiro de Gregos 2");

Phase(“Outeiro de Gregos 2”)

{

R\_Date("KN-2768",5500,70);

R\_Date("CSIC-774",5030,70);

R\_Date("CSIC-547",4950,50);

};

Boundary("End of Outeiro de Gregos 2");

};

Sequence()

{

Boundary("Start of Outeiro de Gregos 3");

Phase(“Outeiro de Gregos 3”)

{

R\_Date("KN-2766",5230,75);

R\_Date("KN-2765",5200,65);

R\_Date("KN-2767",2510,55);

};

Boundary("End of Outeiro de Gregos 3");

};

Sequence()

{

Boundary("Start of Outeiro de Gregos 5");

Phase(“Outeiro de Gregos 5”)

{

R\_Date("CSIC-659",4780,60);

R\_Date("CSIC-773",3250,60);

};

Boundary("End of Outeiro de Gregos 5");

};

Sequence()

{

Boundary("Start of Paimogo 1");

Phase(“Paimogo 1”)

{

R\_Date("Sac-1556",4250,90);

R\_Date("UBAR-539",4130,90);

R\_Date("Sac-1782",4100,60);

};

Boundary("End of Paimogo 1");

};

Sequence()

{

Boundary("Start of Pedra Escorregadia");

Phase(“Pedra Escorregadia”)

{

R\_Date("ICEN-844",4060,70);

R\_Date("ICEN-1028",3800,100);

};

Boundary("End of Pedra Escorregadia");

};

Sequence()

{

Boundary("Start of Pedras Grandes");

Phase(“Pedras Grandes”)

{

R\_Date("Beta-205946",4590,40);

R\_Date("Beta-234136",4530,40);

};

Boundary("End of Pedras Grandes");

};

Sequence()

{

Boundary("Start of Picoto do Vasco");

Phase(“Picoto do Vasco”)

{

R\_Date("CSIC-1221",5160,42);

R\_Date("GrN-22443",5140,40);

R\_Date("CSIC-1328",5124,30);

R\_Date("GrN-22817",5100,60);

R\_Date("CSIC-1199",4988,31);

R\_Date("OxA-6910",4930,60);

R\_Date("GrN-22815",4670,150);

R\_Date("GrN-22816",3690,130);

};

Boundary("End of Picoto do Vasco");

};

Sequence()

{

Boundary("Start of Portela do Pau 2");

Phase(“Portela do Pau 2”)

{

R\_Date("CSIC-1121",5435,44);

R\_Date("CSIC-1120",5131,28);

R\_Date("CSIC-1119",5087,31);

};

Boundary("End of Portela do Pau 2");

};

Sequence()

{

Boundary("Start of Praia das Maças");

Phase(“Praia das Maças”)

{

R\_Date("OxA-5509",4410,75);

R\_Date("OxA-5510",4395,60);

R\_Date("H-2049",4260,60);

R\_Date("H-2048",3650,60);

};

Boundary("End of Praia das Maças");

};

Sequence()

{

Boundary("Start of Rego da Murta 1");

Phase(“Rego da Murta 1”)

{

R\_Date("Beta-190001",4520,40);

R\_Date("Beta-189998",4490,60);

R\_Date("Beta-190003",4400,40);

R\_Date("Beta-190002",4370,40);

R\_Date("Beta-190000",3640,40);

R\_Date("Beta-189999",3510,40);

};

Boundary("End of Rego da Murta 1");

};

Sequence()

{

Boundary("Start of Rego da Murta 2");

Phase(“Rego da Murta 2”)

{

R\_Date("Beta-190004",4290,40);

R\_Date("Beta-190007",4190,40);

R\_Date("Beta-190008",4060,50);

};

Boundary("End of Rego da Murta 2");

};

Sequence()

{

Boundary("Start of Santa Margarida 3");

Phase(“Santa Margarida 3”)

{

R\_Date("Beta-176897",4290,40);

R\_Date("Beta-166416",4270,40);

R\_Date("Beta-166422",4270,40);

R\_Date("Beta-176896",4170,40);

R\_Date("Beta-166423",4100,40);

R\_Date("Beta-166418",3780,40);

R\_Date("Beta-166417",3770,40);

R\_Date("Beta-166421",3730,40);

R\_Date("Beta-166420",3720,50);

};

Boundary("End of Santa Margarida 3");

};

Sequence()

{

Boundary("Start of Senhora do Monte 3");

Phase(“Senhora do Monte 3”)

{

R\_Date("GrN-20791",5130,40);

R\_Date("ICEN-1200",5100,70);

R\_Date("GrN-21304",5060,50);

R\_Date("ICEN-1201",4990,70);

};

Boundary("End of Senhora do Monte 3");

};

Sequence()

{

Boundary("Start of Sobreira de Cima 1");

Phase(“Sobreira de Cima 1”)

{

R\_Date("Sac-2260",4530,50);

R\_Date("Sac-2261",4500,50);

};

Boundary("End of Sobreira de Cima 1");

};

Sequence()

{

Boundary("Start of Tremedal");

Phase(“Tremedal”)

{

R\_Date("GrN-15938",7960,60);

R\_Date("GrN-15903",5000,60);

R\_Date("GrN-15941",4860,60);

};

Boundary("End of Tremedal");

};

Sequence()

{

Boundary("Start of Vale de Rodrigo 2");

Phase(“Vale de Rodrigo 2”)

{

R\_Date("Ua-10830",4905,70);

R\_Date("Ua-10831",3905,75);

};

Boundary("End of Vale de Rodrigo 2");

};

Sequence()

{

Boundary("Start of Horta");

Phase(“Horta”)

{

R\_Date("Beta-194313",4480,40);

R\_Date("Beta-194312",4270,50);

};

Boundary("End of Horta");

};

Sequence()

{

Boundary("Start of Pedra Branca");

Phase(“Pedra Branca”)

{

R\_Date("ICEN-1040",4620,60);

R\_Date("ICEN-1041",4620,60);

};

Boundary("End of Pedra Branca");

};

};