

Abstract:

This thesis has been conducted within the framework of the doctoral programme in Prehistoric Archaeology of the Universitat Autònoma de Barcelona. The study focuses on the recent prehistory of the western Mediterranean region, specifically on the south-east of the Iberian Peninsula and the Balearic Islands. This is an area in which the Universitat Autònoma has a well-established research record.

Various studies have highlighted the economical, political and social changes undergone by societies during the last millennia before the change of era. These changes include an increasing social distinction between communities and between individuals, the use of specific subsistence techniques and a proliferation of metalwork. They led both to the dismantling of previous economic systems and to the development of new production methods, which, in cases like that of the Argaric society, brought the introduction of political and economical control relationships and exploitation.

The study of the economic dynamics of prehistoric societies can, and already has been, approached through the analysis of different archaeological material features. (Macro)lithic materiality provides a crucial source of information which has hardly been exploited by traditional archaeological studies, with the exception of the chipped stone industry (silex, quartzite, etc.). In fact, many macrolithic instruments (grindingstones, hammerstones, whetstones, etc.) were the means of production in crafts and/or everyday activities. The organisation of these activities and crafts was directly affected by the aforementioned social and economical changes. Consequently, **Chapter 1** of this thesis deals with the importance of analysing macrolithic materiality from a prehistoric point of view and discusses what this analysis can reveal about the economic systems in use in the western Mediterranean from the 4th to the 1st millennia cal BC.

Furthermore, this study defines the archaeological context through reference to various sites. In the Vera basin (Almería), the settlement of Gatas is particularly relevant. This is because it is a useful dating reference for the last three thousand years in the south-east of the Peninsula, especially for the Argaric period. R. Risch's thesis of 1995 listed the macrolithic items found on earlier digs and this study adds more recent finds. This, therefore, completes the study of macrolithic sets of instruments used in the settlement during the periods corresponding to the Chalcolithic Age, the Argar culture, the Late Bronze Age and the Final Bronze Age.

In addition to this region of Almería, we focus on a geographic area which, until now, had been excluded from the study of macrolithic instruments: the valley of the River Guadalentín. There are some settlements here that were continuously occupied from the end of the Neolithic to the Late Bronze Age. Earlier studies have indicated how important the town of Lorca was in the Argaric period. For this reason, it is interesting to note the relationship between Lorca and other enclaves in the same area, such as Los Cipreses and El Barranco de la Viuda. During the Late Bronze Age, there was another settlement near Lorca, Murviedro, which has yielded a significant number of macrolithic items. These are also presented in this study.

Finally, we have incorporated the lithic materials from the settlement of Son Fornés in Mallorca. This has allowed us to explore both a physical and a chronological context which is very different from that of the south-east of the Peninsula. As will be seen,

what stands out in the comparison between two geographic and chronological areas is the non-linear nature of the historical development of past societies.

The historical setting described above gives us a picture of complex, surplus societies within a framework of considerable social and economical change. Therefore, a paleo-economic examination of the organisation of the production process will necessarily require an evaluation of technical working conditions. Of particular interest, in this case, are those aspects relating to the efficiency of the tools employed. The functionality of these tools and their suitability to the tasks for which they were used are two aspects which are dealt with in the methodological discussion in **Chapter 2**. On one hand, we base the functional description of macrolithic inventories on the mechanical properties of the raw materials from which the instruments are made (Section 2.1). To do this, it was necessary to design a test programme, using industrial machinery on which to submit stones to a series of specific conditions of wear and tear. On the other hand, the fields of application of each of the lithologies, in their role as work instruments, were defined through the analysis of archaeological and experimental marks, together with archaeological-contextual information (Section 2.2).

The results obtained using this methodological approach were integrated into the study of the selection and management of macrolithic resources (**Chapter 3**) to define the configuration of the raw-materials supply system. These results were also taken into account when presenting the macrolithic material from other technological perspectives, such as the manufacture, use and maintenance of work tools (**Chapter 4**). In this way, it is possible to obtain an approximate idea of the degree to which the economic system adapted to the optimisation of the instruments at each historical context.

The spatial analysis of macrolithic materiality makes it possible to describe the productive activities performed and the composition of the technical equipment used in production units (**Chapter 5**). These aspects determined the productive capacity of each of the settlements and the position each one adopted in a particular economic system. Together with the contexts of production, the contexts of amortisation of macrolithic instruments obtained a certain importance during specific periods of prehistory. It is possible that materials amortised in building structures, domestic and funerary constructions, as well as those used in gravegoods, correspond to different technological patterns to those we see in operative instruments. Therefore, in **Chapter 6** we contrast the criteria that rule in both types of production.

Chapter 7 deals with the overall evaluation of the results obtained throughout the study of macrolithic inventories presented in this work. This chapter includes a paleo-economic interpretation of social contexts based on the economic aspects that we consider most relevant: *production value*, *use value* and *production volume*. These aspects help to define the level of specialisation of the work tools and of the working areas in each of the spatial-temporal contexts. They also help to determine the degree of access that the inhabitants had to the production and consumption of the products obtained from the various production areas. The objective is to identify the productivity conditions under which the production processes operated and the arguments which determined the different economic systems that were established in each period and place. Finally, in **Chapter 9** we provide a synthesis of the main characteristics of the social dynamics of lithic resources and instruments in the western Mediterranean throughout recent prehistory.

8. The Economic Dynamics of Lithic Resources and Instruments in the Western Mediterranean (3rd -1st millennia)

The technological analysis of social materiality carried out in this study has adopted a functional approach in order to evaluate those socio-economic aspects that dominated the production and consumption of macrolithic resources. Of particular interest are the functional guidelines established for macrolithic tools owing to the mechanical qualities of the raw-materials. This makes it possible to evaluate the technical conditions in which activities took place. As far as possible, we have used as a base the physical properties that the raw-materials bring to each productive context so as to ascertain the position that the different activities occupied in the economic organisation of societies. From now on, the way of distributing the resources amongst society acquires an economical dimension and we can make an evaluation of ancient societies based on the level of availability of natural sources, the disponibility and the use of tools and, finally, the access to consumption of the obtained product.

The economic system in the south-east of the Peninsula during the late 4th millennium and the first half of the 3rd millenium cal BC was basically egalitarian in economic terms, judging by the production means employed in pre-Argaric occupations in the valley of the River Guadalentín and the Vera basin. One of the main and most common characteristics of the settlements of this period seems to have been the free circulation of raw-materials and objects, in which distance was the greatest obstacle to obtaining resources. Contrasting with the predominantly local origin of the means of production in the settlements, is a small group of lithic products and other materials (e.g. idols) that could travel several hundred kilometres. These objects had a high production value and consisted predominantly in symbolic elements. The limited presence that this production had in the pre-Argaric economic system, together with its limited technical utility, is not sufficient in itself to suggest the existence of economic inequality between communities.¹

The most influential element in the establishment of economic differences between settlements seems to have been the size of the labour-force available in each one. The two known models of settlement for the Chalcolithic Age in the south-east differ from each other considering the size of the population more than in the nature of the economic activity that might be attributed to them. Thus we find a type of settlement on the fluvial plains which is small in size, with a neolithic substrate. The proximity to water resources suggests good conditions for growing crops and for hunting. Examples of this type of settlement are Las Pilas and El Ardeal, in the Vera basin, and Carril de Caldereros, in the Guadalentín valley. The second type consisted in settlements established on hills or on plateaus. These were larger than the ones on the valleys.² The building in many settlements (e.g. Gatas, Cerro de la Virgen) of huts with stone sockles and/or defensive structures suggests that a greater number of people were available. This strength of the labour-force made it possible to produce some surplus resources

¹ We do not deny that the inequality between communities existed on other levels (symbolical, ritual, etc.).

² As previously noted, Lorca seems to have been an exception. On one hand, there was probably a hill settlement on the Cerro del Castillo itself. On the other hand, the vast extension of the pre-Argaric settlement in the centre of the town indicates the co-existence of several small communities. This would appear, therefore, to be the case of an extensive settlement which incorporates elements of both models and which reproduces, on a small scale, the Chalcolithic system of economic complementation (see below).

which were used to support individuals who could devote their time to the manufacture of specific items such as idols, bone awl and metals.

Whatever the case, the volume of production and consumption deriving from both models of settlement appears to have been proportional in relation to demographic size. This is reflected in the relationship existing between the investment of labour in the construction of the settlements and in that of the necropolis (fortification systems, megalithic tombs). It could be said that the more people participated in production, the greater was the available labour-force and, therefore, the greater the development of certain products and the acquisition of “exotic” elements.

The differences in the location and configuration of the settlements do not substantially condition the economic orientation of production areas. These follow a pattern common to practically all Chalcolithic settlements, based on a marked diversity of productive tasks both in the primary sector (food production) and in the secondary sector (production of manufactures). The preparation of vegetable and meat foodstuffs, pottery and metalwork, among other production processes, are present in the majority of settlements. Although the proximity of natural resources may have varied depending on the location of a settlement, the raw-materials obtained immediately circulated among neighbouring settlements. This guaranteed easy access to materials within a radius of 10-20 km. This complementary relationship also benefited settlements with scarce natural and/or human resources. It is interesting to note that although Lorca was an important settlement, it did not possess technological means of production superior to those of Gatas or Almizaraque, which were much smaller.

At the same time, the development of the tasks performed in each of these settlements is characterised by a general lack of technological standardisation, since the macrolithic work instruments, as well as the work areas themselves, reveal a low level of specialisation. This low degree of technical development in production means indicates that there must have been few requirements imposed on work processes regarding productivity. This is in consonance with the apparent low volume of production. The pronounced spatial dispersion of productive activities and the evidence of use also indicate free access to the production and consumption of food and objects within settlements. Therefore, the decentralisation of production into domestic unities can be considered a characteristic feature of the majority of settlements. In those cases where we may assume the use of production areas with a certain degree of specialisation, such as grinding (Cerro de la Virgen, Fortín 1 de Los Millares) or metalworking (Cerro de la Virgen, Los Millares, these are located in easily accessible open spaces which facilitate production at community level. In closed contexts like, for example, building Y of Los Millares, limited by the inner line of fortification, these spaces co-exist in the settlement with other contexts in which metal was also produced. Therefore, we must assume that from these specialised production areas products were distributed to the domestic unities. The same may be said of the small manufacturing “workshops”, in which production would be entrusted to specialised, part-time individuals and the products would then be supplied to the rest of the settlement.

The satisfaction of basic needs and access to some products were guaranteed by the close reciprocal contact maintained between neighbouring settlements. One of the most evident consequences of the strong symbiosis that characterised the organisation of production during the 3rd millennium in the south-east of the Peninsula was the fact that

it was impossible for the differences that existed between settlements to cause economic inequalities or situations of social exploitation.

With the advent of the Argaric society around 2250 cal BC, many of the aspects of the Chalcolithic economic system disappeared or were modified. On one hand, the models of settlement diversified in order to articulate a complex economic system in which there clearly existed dependent socio-economic relationships between communities. The already mentioned relationship of dependence is a result of the specific orientation of each settlement as respect to the activities to which the productive forces were directed and to a pronounced division of the production process. This fact is shown by a high splitting level of tasks.

So, within the settlement models known as “valley settlement” and “hill settlement”, we find a minimum of three types of settlement characterised by different economic aspects. The small communities, like Los Cipreses, Rincón de Almendricos, La Loma del Tío Ginés, were spread over the fluvial plains and had a clear agricultural orientation, with the practice of different subsistence tasks and some manufacturing, developed mainly on a domestic scale. A few kilometres away, there were large settlements, like Lorca and Gatas, and small ones, like Barranco de la Viuda, all located on hills with good defensive conditions. These did not directly cultivate the land. Quite the contrary, they seem to have had a command of manufacturing processes and of more advanced stages of processing agricultural produce for food. This is suggested by the existence of spaces equipped for storing and grinding corn (Figure 8.1). The main difference between these settlements was the presence of metal-work in the majority of the larger ones and the absence of such activity in the smaller ones.

Type of Settlement		Valley	Hills	
			Small	Large
Metalwork	Production a (transformation of raw-materials)	-	-	++
	Production b (finishing goods or maintenance)	-	+	++
	Use	+	+	++
Agriculture	Production a (cultivation, harvest)	++	-	-
	Production b (storage and processing)	+	++	++
	Consumption	+	++	++

Figure 8.1: The different stages corresponding to two of the main production activities in which macrolithic instruments were used (metalwork and agriculture), according to the three types of Argaric settlement (valley and hill).

In contrast to the clear differentiating factors that characterise economic activity and the exploitation of raw-materials in the settlements, there are a number of phenomena which affect the whole population. Pottery and metalwork constituted highly standardised productions which were common to the whole of Argaric society and were the material expression, in a normed way, of an individual’s social position. In pottery, shapes were standardised, and non-functional or decorative elements were eliminated. This led to a high degree of uniformity and represented a break with the expressive variety of the previous period. In metalwork, in addition to a high degree of standardisation (in technological terms) of the metal objects produced, there was

specialised production of macrolithic instruments, governed by strict criteria of productivity and efficiency. There are several arguments that underscore the importance and the impact that metalwork had in the organisation of Argaric society. Among these are the volume of production of metal objects as evidenced by the elements contained in gravegoods and the fact that the work processes were controlled by the large Argaric settlements. This contrasts with the scarce evidence of metalwork in settlements situated on the valleys and in the smaller settlements on hills. In all of them, metal objects are limited to finished articles used in a household context and, above all, in gravegoods. This situation indicates that access to metal for small settlements was subject to the destination of part of their products in order to get finished or semi-finished metal goods. Paleo-economical studies conducted at classic Argaric sites such as Fuente Álamo reveal the direct centralisation in big central settlements of labour coming from the surrounding communities in order to guarantee high-volume flour processing (Risch, 2002).

One of the key aspects in reproducing the relationships maintained between the inhabitants of the valleys and those of the hills is to be found in the primary sector of the Argaric economy. This is because this sector was responsible to insure the subsistence of communities at all times. During the Chalcolithic period, strategies for the provision of food were based on a wide range of resources derived from crops and domestication of animals as well as from collecting and hunting. However, during the Argaric period, the key to subsistence was in agriculture, specifically in cereal products, as the main source of food. This is clearly reflected in the exponential increase in specialised technical means for cereal grinding and in the provision, in settlements on hills, of production areas specialized in the storage and/or the processing of grain.

The need and desire of Argaric communities to optimise cereal production is also apparent in the introduction of certain technological innovations, such as convex surfaces for grinding and the use of extremely large grindingstones. However, the operation of settlements at economic level was characterised by a high degree of territoriality in the provision of natural resources. This means that there were different levels of access to the exploitation of stones for the production of macrolithic instruments, in particular grindingstones. This marked territoriality, characteristic of the supply systems in use during the Argaric period, directly impaired the optimisation of grinding equipment and was in contradiction to the technical requirements that such activities demanded in that historical context. The local provision of stones for grindingstone production led, on one hand, to a general reduction in the production time for these instruments and, on the other hand, to the development of pronounced differences in the quality of work instruments, depending on the mechanical properties of the stones employed. This disparity in the efficiency of grindingstones had serious repercussions in relation to the technical conditions available in each settlement and, therefore, the capacity to obtain flour. The general increase in the volume of cereal products, not necessarily accompanied by an improvement in technology, suggests a worsening of working conditions and, probably, the need for some social groups involved in the primary sector to devote more time to this activity. This is the only way to explain an increase in production in such a technically and materially limited context.

In the terms defined by the basic economic system (*EEB*; see chapter 1), the most obvious contradiction is to be found between the value of production and the value of use of some elements of the system. In this sense we acknowledge the development of

subsistence activities of great nutritional importance for the Argaric people (high value of use) but in poor technical conditions (low value of production), due to the frequent use of poor quality work materials (Figure 8.2). In contrast to this, the investment of labour in the production of metal objects must be considered high in the light not only of the technological complexity related to the metalworking process but also due to the high degree of efficiency of the macrolithic instruments employed. These high production values for metallurgical tools and metal products suppose an investment of work effort oriented preferably to the production of tools. Therefore, the smaller settlements handed over food which was obtained in unfavourable conditions in order to accede to metal goods of high values, concerning production and use.

	Metalwork		Grinding	
	Work materials	Product (metal objects)	Work materials	Product (flour)
Production value	High	High	Low	High
Use value	High	High	Low	High

Figure 8.2: Table of the values of production and use in some of the elements in the basic economic system (*EEB*).

In conclusion, the centralised accumulation of means of production and cereal products reveals a socio-economic system characterised by the control, by some social groups, of agricultural territory, whereby basic food supply was guaranteed, which facilitated the development of highly specialised activities such as metalwork. The clear hierarchy that existed between settlements and their economic orientation allowed part of the population to be freed from food-generating activities in order to focus on the production of tools, weapons and ornaments. In turn, the values of production and use existing in the objects circulating between these large settlements and the small agricultural communities did not compensate for the labour-force invested by the latter. Consequently, we can state that the Argaric society shows evidence of relationships of exploitation which were based on an unequal participation in the generation and consumption of surplus and which were directed to reproduce a clearly hierarchical social system where the agricultural producers occupied positions of economic inferiority in comparison with the metal producers. The marked structuring of the population into social classes and the underdevelopment in productivity are present in other archaeological evidence. For example, a high infant mortality rate, the presence of valuable gravegoods in infant burials and the differentiated access to food in certain sectors of society (e.g. Buikstra *et alii*, 1995: fig. 7; Lull *et alii*, 2004: 233-272).

This social panorama set the stage, according to some authors, for the dismantling of the existing forms of subsistence and, therefore, for the social collapse of centralised organisation, in response to a process triggered off by the latent contradictions in the heart of Argaric communities (Lull 1983; Lull and Estévez 1986). As a result, from 1550 cal BC onwards new forms of social organisation developed whose consequences for subsistence and for social complexity have yet to be explained in detail. This is due, above all, to the poor *corpus* of empirical data which currently exists for the Late Bronze Age. This is based on fewer archaeological sites than the Argaric period and on an absence of funerary contexts.

Nevertheless, the data available indicates a lesser degree of economic exploitation during the Late Bronze Age. The large settlements, responsible for centralising a great part of the production, disappear and give way to a considerable diversification in productive strategies. The weight of food provision no longer falls on agriculture, as is evidenced by the scarcity of specialised spaces and containers for grain storage (Castro *et alii*, 1998) and there is an increase of food coming from domesticated animals and hunting. This is known not only because of the animal remains found but also because macrolithic work instruments demonstrate the processing of animal products in the development of new craft production processes such as leather-working.

The increase in the diversity of ways in which food resources were exploited is also apparent in the use of other raw-materials, such as stones, employed in the manufacture of macrolithic instruments. In this case, it is the opening up of exchange systems over longer distances that guarantees the availability of different raw-materials. This is evident in the Guadalentín valley, where the variety of local resources is low. The inclusion of new stones in the repertory of instruments had positive effects on the technological aspects of work methods used by post-Argaric communities in the south-east of the Peninsula.

In this respect, the degree of specialisation of macrolithic instruments can be considered as high as that of the previous period, although it is true that, in this case, the availability of good raw-materials allowed for a better use of their mechanical properties. So, in contrast to what happened in the Argaric period, stones with a greater abrasive capacity were used exclusively for the production of devices specialising in cereal grinding, while other less efficient stones were frequently used as “multi-functional” grindingstones. The existing technological alternatives for adapting stones to the activities for which they were to be used led to a considerable improvement in working conditions, which, in turn, led to greater productivity.

The technological development that is characteristic of post-Argaric communities is also present in other aspects of production like advances in metal-working techniques with the use of new alloys, the reproduction of new metal types in the matrices of moulds and a notable increase in gold/silver work.

Despite the general boom in technology and the high level of productivity which may be attributed to post-Argaric production processes, the spatial organisation of production lines suggests that the requirements imposed on these processes were of a domestic nature and that production took place at a relatively low rate of intensity. On one hand, the production spaces do not exhibit the same degree of specialisation as in the Argaric period, as in the same space several different types of activity were carried out (preparation of food and manufactured objects). On the other hand, there was no division of work space based on fragmenting the production lines. The presence of many of these production lines may be interpreted as a direct consequence of the circulation of raw-materials between settlements and not that of finished or semi-finished products as happened in the Argaric period.

Taking the evidence of production and consumption in the activity areas, both aspects appear to have been accessible to the whole of post-Argaric society. The volume of products which is inferred from the number of instruments used would qualify the production as domestic. This type of organisation led to a decrease in the social control

which was a feature of Argaric communities and to a standstill in the accumulation of surplus products.

With the introduction of the post-Argaric economic system and the decentralisation of technical means, society recovered the egalitarian conditions of access to the different fields of production that existed in the Chalcolithic period. Thanks to the free circulation of natural resources and work instruments, the majority of technological innovations could be applied on domestic level. This considerably improved working conditions. It was, therefore, an egalitarian social organisation with a high level of technological development and the absence of exploitation.

While during the whole period of recent prehistory the communities of the south-east of the Peninsula underwent significant social-economic changes, in Mallorca (Son Fornés), there were relatively stable forms of organisation until the appearance of the first trans-Mediterranean contacts with other societies, well into the 1st millennium cal BC. The talayotic society at the beginning of the millennium was structured in small *nuclei* based on a farming economy and a strong emphasis on collective activity. A significant proportion of the production was guaranteed through community building activities and the keeping and processing of animals. From the technological point of view, these communities had a low level of instrumental specialisation, in which productivity does not seem to have played an important role, judging by the ease with which different functions are attributed to macrolithic devices with similar mechanical properties. Consequently, the optimisation of the community's economic supply depended more on the labour-force available in each settlement than on the technical means employed. The concentration of the labour-force on the activities carried out in the talayots, as the only operative units that centralised production, in this case animal products, was reverted through a mechanism of redistribution to the domestic unities. Apart from the talayots, the configuration of the production areas reflected little functional specialisation, since these areas were used for preparing food, small-scale storage, production of pottery and other products. The recurrence of technical equipment and the low number of tools in each unit points to a non-surplus production, destined to meet the basic needs of the inhabitants.

The destruction, halfway through the 6th century cal BC, of the talayotic settlements brought about the breakdown of the social-economic organisation. The arrival of the post-talayotic communities was accompanied by some economic changes as a result of the new relations that the island's population had established with the Carthaginians, in whose army the so-called Balearic sling-bearers enrolled. The post-talayotic communities had to divert part of their labour-force to be trained in this art. The presumed increasing importance that the affairs of war acquired could have been the cause of the demise of social cohesion that had existed in previous periods. Also, the concept of private property appeared, at least with regard to certain imported objects that reached the island, possibly as forward payments, from the Carthaginian army to the families of the sling-bearers. The absence of production governed by collective relations could also have led the inhabitants to search for more varied food procuring strategies in order to guarantee the subsistence of the family. Another difference as respect to the talayotic period was the intensification of production in some manufacturing processes like pottery or the manufacture of macrolithic tools from silicified limestone, as a consequence of reducing production costs.

In contrast to these aspects, which may suggest a certain scarcity of labour-force in relation to possible production volume which exceeded the basic needs of the communities, the spatial configuration of the materiality clearly indicates that the changes referred to did not introduce differences to the access to production or consumption. The uniformity and the multi-functionality of the production areas allow us to assume there was an equal distribution of technical means for carrying out productive activities of a domestic nature. This economic system and the small number of imported elements probably mean that the entity of Son Fornés, and therefore, its involvement in mercenary activities, were minor.

	South-east Peninsula (4th-2nd millennia)			Balearic Islands (1st millennium)	
	Neol.-Calc.	Argar	Post-Argaric	Tal.	Post-tal.
Device specialisation	-	++	++	-	-
Spatial specialisation	-	++	+	-	-
Intensity of production	-	++	-	-	+
Productivity	-	±	++	-	-
Centralisation	(yes)	yes	no	yes	no
Redistribution	yes	(yes)	no	yes	no
Exploitation	no	yes	no	no	no

Figure 8.3: Generic evaluation of the economic aspects which characterise the organisation of production during the 3rd-1st millennia cal BC in the western Mediterranean.

All in all, the diachronic study of the paleo-economic aspects has made it possible to identify a high degree of diversity in the forms of social-economic organisation in the communities that inhabited the western Mediterranean during the last millennia before our era (Figure 8.3). At the same time, it has revealed a non-linear development of a degree of complexity that characterised the communities in each historical period. In this way, the Argaric society would represent the maximum expression of hierarchical relationship of dependence, inequality and exploitation that was not to be seen again until the establishment of the Phoenician-Punic colonies in the western Mediterranean.

NºInv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-1995ZB-L-462	ZB	6	MOR		TRA		
G-1995ZB-L-463	ZB	9	MOL		MEG	3	2
G-1995ZB-L-473	ZB	9	MOL		MEG	4	2
G-1995ZB-L-493	ZB	9	PMO	CAR	ESM		
G-1995ZB-L-494	ZB	12	MOL		MEG		
G-1995ZC-L-401	ZC (ESTE)	302	MOL		MEG		
G-1995ZC-L-402	ZC (OESTE)	210	MOL	REP	MEG	8	1
G-1995ZC-L-403	ZC (OESTE)	210	MOL		MEG	1	3
G-1995ZC-L-404	ZC (OESTE)	210	MOL		MEG	2	2
G-1995ZC-L-405	ZC (OESTE)	210	MOL		MEG	2	2
G-1995ZC-L-406	ZC (ESTE)	302	MUE		MEG	13	1
G-1995ZC-L-407	ZC (ESTE)	302	MOL		MCG		
G-1995ZC-L-408	ZC (OESTE)	210	MOL		MEG	4	2
G-1995ZC-L-409	ZC (OESTE)	210	MOL		MEG	1	3
G-1995ZC-L-410	ZC (OESTE)	210	MOL		MEG	4	2
G-1995ZC-L-411	ZC (ESTE)	305	MOL		MEG	8	1
G-1995ZC-L-412	ZC (OESTE)	213	LOS/PIC		ESM		
G-1995ZC-L-413	ZC	10	MOL		MCG		
G-1995ZC-L-414	ZC (OESTE)	212	MOL		MCG		
G-1995ZC-L-415	ZC (OESTE)	214	MOL		ESM		
G-1995ZC-L-416	ZC (OESTE)	210	LOS		CAL		
G-1995ZC-L-417	ZC (ESTE)	306	MUE	MOL	MEG	1	3
G-1995ZC-L-418	ZC (OESTE)	210	LOS		CAL		
G-1995ZC-L-419	ZC (OESTE)	212	LOS		ESM		
G-1995ZC-L-420	ZC (ESTE)	305	LOS		ESM		
G-1995ZC-L-421	ZC (OESTE)	208	LOS		ACA		
G-1995ZC-L-422	ZC (OESTE)	214	MOL		ARE		
G-1995ZC-L-423	ZC	106	MOL		MEG	4	2
G-1995ZC-L-424	ZC (ESTE)	306	MOL		CGL		
G-1995ZC-L-425	ZC (ESTE)	302	PMO		MEG	18	1
G-1995ZC-L-426	ZC (ESTE)	305	MOL		MEG		
G-1995ZC-L-427	ZC (OESTE)	210	MOL		CGL		
G-1995ZC-L-428	ZC (ESTE)	305	MOL/MUE		BAOV		
G-1995ZC-L-429	ZC (ESTE)	305	MOL		MEG	16	1
G-1995ZC-L-430	ZC	430	IND		ESM		
G-1995ZC-L-431	ZC	210	LOS		ARE		
G-1995ZC-L-432	ZC	210	MOL		CGL		
G-1995ZC-L-433	ZC (OESTE)	214	MOL		MEG		
G-1995ZC-L-434	ZC (OESTE)	210	MOL		MEG	3	2
G-1995ZC-L-435	ZC (ESTE)	302	MOL	REP	MEG	22	1
G-1995ZC-L-436	ZC (OESTE)	213	MOL		MEG	5	2
G-1995ZC-L-437	ZC (ESTE)	306	MOL		MCG		
G-1995ZC-L-438	ZC (ESTE)	306	MOL		MEG	3	2
G-1995ZC-L-439	ZC (ESTE)	306	MOL		MCG		
G-1995ZC-L-440	ZC (OESTE)	210	IND	CAR	ESM		
G-1995ZC-L-441	ZC (OESTE)	214	ALS		MAR		
G-1995ZC-L-442	ZC (ESTE)	302	MOL		MEG		
G-1995ZC-L-443	ZC (OESTE)	209	MOL		MEG	6	1
G-1995ZC-L-444	ZC	10	MOL		ARE		
G-1995ZC-L-445	ZC	2	MOL		MCG		
G-1995ZC-L-446	ZC (OESTE)	213	IND		MPS		
G-1995ZC-L-447	ZC (ESTE)	302	MOL		ESM		
G-1995ZC-L-448	ZC (OESTE)	213	CAZ		TRA		
G-1995ZC-L-449	ZC	109	MUE		MEG		
G-1995ZC-L-450	ZC (OESTE)	211	MOL		CGL		
G-1995ZC-L-451	ZC	10	LOS		CGL		
G-1995ZC-L-452	ZC (OESTE)	213	LOS		ESM		
G-1995ZC-L-453	ZC (OESTE)	214	LOS		MEG	4	1
G-1995ZC-L-454	ZC (OESTE)	215	LOS		ARE		
G-1995ZC-L-455	ZC (ESTE)	313	MOL		ESM		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-1995ZB-L-462		4100	FGS	1	CV	CV	CX	CX	CX	CX	RO
G-1995ZB-L-463		7000	FSM	1	CV	CX	CX	CX	CX	CX	RO
G-1995ZB-L-473	10000		ENT	1	CV	RT	RT	RT	CX	CX	RT
G-1995ZB-L-493			ENT	1	RT	CX	RT	CX	CX	CX	CX
G-1995ZB-L-494			ENT	1	CV	RT	RT	RT	CX	CX	CX
G-1995ZC-L-401		3200	FGS	1	CV	RT	CX	CX	CX	RO	RO
G-1995ZC-L-402	5600		ENT	1	CV	RT	CX	CX	RT	RT	RT
G-1995ZC-L-403	36550		ENT	9	CV	CX	RT	RT	CX	CX	CX
G-1995ZC-L-404	7000		ENT	1	CV	CX	CX	RT	RT	CX	RT
G-1995ZC-L-405		4500	FGS	1	CV	CX	CX	CX	CX	CX	RO
G-1995ZC-L-406		3700	FSM	1	CV	RT	CX	CX	CX	CX	RO
G-1995ZC-L-407		3400	FGS	1	CV	CX	RT	RT	CX	CX	RO
G-1995ZC-L-408	4600		ENT	1	CV	CX	RT	CX	CX	CX	RT
G-1995ZC-L-409	12400		(ENT)	5	CV	CX	RT	RT	CX	CX	CX
G-1995ZC-L-410		3500	FGS	1	CV	CX	RT	CX	CX	CX	RO
G-1995ZC-L-411		1000	FGS	1	CV	CX	CX	CX	CX	CX	RO
G-1995ZC-L-412		9700	FSM	1	RT	RT	RT	RT	CX	CX	RO
G-1995ZC-L-413		1200	FGT	1	RT	RT	IR	IR	RO	RO	RO
G-1995ZC-L-414		5000	FSM	2	CV	CX	RT	CX	CX	CX	RO
G-1995ZC-L-415		2600	FGS	1	RT	RT	RT	RT	CX	CX	RO
G-1995ZC-L-416	3700		ENT	1	RT	RT	RT	RT	RT	RT	RT
G-1995ZC-L-417	2500		ENT	1	CV	CX	RT	RT	RT	RT	RT
G-1995ZC-L-418		3400	FGS	1	RT	RT	RT	RT	IR	RT	RO
G-1995ZC-L-419		4100	FGS	1	RT	RT	RT	RT	CX	RT	RO
G-1995ZC-L-420	7500		(ENT)	1	RT	RT	IR	RT	RT	RT	RT
G-1995ZC-L-421	1250		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-1995ZC-L-422		2300	FGS	1	CV	CV	RT	CX	CX	CX	RO
G-1995ZC-L-423		4900	END	1	CV	CX	CX	CX	CX	CX	CX
G-1995ZC-L-424		3500	END	1	CV	CX	CX	CX	CX	CX	CX
G-1995ZC-L-425		7500	FSM	1	IR	IR	IR	RT	CX	IR	RO
G-1995ZC-L-426		1400	FGT	1	RT	RT	RO	RO	CX	CX	RO
G-1995ZC-L-427	8000		ENT	1	CV	CX	CX	CX	CX	CX	CX
G-1995ZC-L-428		1800	FGT	1	CV	RT	RT	CX	CX	RT	RO
G-1995ZC-L-429		7000	FSM	1	CV	CX	RT	CX	CX	CX	RO
G-1995ZC-L-430		1000	FGT	1	RT	RT	IR	RT	CX	CX	RO
G-1995ZC-L-431		1100	FGT	1	RT	RT	RO	RO	RO	RO	RO
G-1995ZC-L-432		4800	FGM	1	CV	CV	IR	RT	RO	RO	RO
G-1995ZC-L-433		2500	FGT	1	CV	CV	RT	RT	RO	RO	RO
G-1995ZC-L-434		2600	FGS	1	CV	CX	RT	CX	CX	CX	RO
G-1995ZC-L-435		2500	FGS	1	CV	RT	RT	RT	CX	CX	RO
G-1995ZC-L-436	5000		ENT	1	CV	CX	CX	CX	CX	CX	CX
G-1995ZC-L-437		8000	FGS	1	CV	RT	IR	IR	CX	CX	RO
G-1995ZC-L-438		2900	FSM	1	CV	CX	RT	RT	CX	CX	RO
G-1995ZC-L-439		3200	FGS	1	CV	CV	CX	CX	CX	CX	RO
G-1995ZC-L-440	1000		ENT	1	RT	RT	RT	CX	CX	CX	RT
G-1995ZC-L-441	5000		ENT	1	CV	CV	RT	RT	RT	CX	RT
G-1995ZC-L-442		2550	FGS	1	CV	RT	CX	CX	CX	CX	RO
G-1995ZC-L-443		3000	FGS	1	CV	CX	CX	CX	CX	CX	RO
G-1995ZC-L-444		4400	FGT	1	RT	RT	RT	RT	RO	RO	RO
G-1995ZC-L-445	6600		ENT	1	CX	CX	RT	CX	CX	CX	CX
G-1995ZC-L-446		2600	FGT	1	RO	RO	RO	RO	RO	RO	RO
G-1995ZC-L-447		12000	FSM	2	CV	CX	RT	RT	IR	CX	RO
G-1995ZC-L-448		1000	FGT	1	CV	CV	CX	CX	RO	RO	RO
G-1995ZC-L-449	2450		ENT	1	CV	CX	CX	CX	CX	CX	CX
G-1995ZC-L-450		22700	FSM	1	RT	RT	CX	CX	CX	CX	RO
G-1995ZC-L-451		5000	FSM	1	RT	RT	RT	RT	IR	RT	RO
G-1995ZC-L-452		2900	FGS	1	RT	RT	RT	CX	RT	RT	RO
G-1995ZC-L-453	30000		ENT	1	RT	RT	RT	RT	CX	RT	CX
G-1995ZC-L-454	35000		ENT	1	RT	RT	IR	RT	CX	CX	RT
G-1995ZC-L-455		1900	FGS	1	RT	RT	RT	RT	CX	CX	RO

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-1995ZB-L-462	RO	CX	CX	RO	RO		169			185
G-1995ZB-L-463	RO	CX	CX	CX	CX		323	214		
G-1995ZB-L-473	IR	CX	CX	RT	RT	410		245		
G-1995ZB-L-493	CX	CX	CX	CX	CX	352		183		
G-1995ZB-L-494	CX	RT	CX	CX	CX	327		226		
G-1995ZC-L-401	RO	RT	CX	CX	CX		205			180
G-1995ZC-L-402	RT	RT	CX	RT	CX	369		163	132	
G-1995ZC-L-403	RO	RT	CX	RT	CX	597		360		
G-1995ZC-L-404	CX	CX	CX	IR	CX	391		219	191	
G-1995ZC-L-405	RO	RT	RT	RT	RT		284	225		
G-1995ZC-L-406	RO	RO	RO	CX	CX		251			126
G-1995ZC-L-407	RO	CX	CX	CX	CX		210	203		
G-1995ZC-L-408	RT	RT	CX	RT	CX	323		150		
G-1995ZC-L-409	RT	CX	CX	RT	RT	495		280		
G-1995ZC-L-410	RO	RT	CX	CX	CX		205	162		
G-1995ZC-L-411	RO	RO	RO	RO	RO		110			140
G-1995ZC-L-412	RO	RT	CX	RT	CX		334	248		
G-1995ZC-L-413	RO	RO	RO	RO	RO		142			120
G-1995ZC-L-414	RO	CX	RT	CX	RT		259	244		
G-1995ZC-L-415	RO	CX	RO	CX	RO		153	218		
G-1995ZC-L-416	RT	RT	RT	IR	RT	294		175		
G-1995ZC-L-417	RT	RT	CX	RT	IR	225		111		
G-1995ZC-L-418	RO	RT	IR	IR	CX		174	274		
G-1995ZC-L-419	RO	RT	RT	IR	IR		174	209		
G-1995ZC-L-420	RT	CX	RT	RT	RT	325		228		
G-1995ZC-L-421	CX	CX	CX	CX	CX	188		180		
G-1995ZC-L-422	RO	RT	CX	RO	CX		198	155		
G-1995ZC-L-423	CX	CX	CX	RO	RO	352				167
G-1995ZC-L-424	CX	CX	CX	RO	CX	274				188
G-1995ZC-L-425	RO	RT	RT	CX	IR		284	230		
G-1995ZC-L-426	RO	RO	RO	RO	RO		228			98
G-1995ZC-L-427	CX	RT	CX	RT	CX	330		208		
G-1995ZC-L-428	RO	RT	RT	RO	RO		114			111
G-1995ZC-L-429	RO	CX	CX	RT	CX		262	211		
G-1995ZC-L-430	RO	RO	RO	RO	RO		153			130
G-1995ZC-L-431	RO	RO	RO	RO	RO		165			141
G-1995ZC-L-432	RO	RO	CX	RO	CX		210	318		
G-1995ZC-L-433	RO	RT	CX	RO	RO		157	165		
G-1995ZC-L-434	RO	RT	CX	RO	RO		235			154
G-1995ZC-L-435	RO	RT	CX	RT	CX		184	187		
G-1995ZC-L-436	CX	CX	CX	CX	CX	297		186		
G-1995ZC-L-437	RO	RT	RT	RT	RT		240	289		
G-1995ZC-L-438	RO	RO	RO	RT	CX		240			162
G-1995ZC-L-439	RO	RO	CX	CX	CX		170	225		
G-1995ZC-L-440	RT	CX	CX	RT	CX	149		133		
G-1995ZC-L-441	RT	RT	RT	RT	RT	195		169		
G-1995ZC-L-442	RO	RO	RO	RO	RO		223			158
G-1995ZC-L-443	RO	RT	CX	RT	CX		187	182		
G-1995ZC-L-444	RO	RO	RO	RT	IR		210			225
G-1995ZC-L-445	CX	CX	CX	CX	CX	326		229		
G-1995ZC-L-446	RO	CX	CX	RO	RO		247			80
G-1995ZC-L-447	RO	RT	CX	RT	CX		435	233		
G-1995ZC-L-448	RO	CX	CX	RO	RO		222			100
G-1995ZC-L-449	CX	CX	CX	CX	CX	237		124		
G-1995ZC-L-450	RO	CX	CX	CX	CX		354	341		
G-1995ZC-L-451	RO	CX	RT	CX	RT		260	260		
G-1995ZC-L-452	RO	CX	CX	CX	RT		128	233		
G-1995ZC-L-453	RT	RT	RT	RT	RT	510		470		
G-1995ZC-L-454	RT	CX	AG	CX	RT	564		435		
G-1995ZC-L-455	RO	CX	RO	CX	RO		125	172		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-1995ZB-L-462	165	65		CA/AL	TR	TR	RO
G-1995ZB-L-463	72			AL	IR	TR	RO
G-1995ZB-L-473	70	52		AL	LI	LI	TR
G-1995ZB-L-493	53			AL?	LI	LI	LI
G-1995ZB-L-494	54			AL	LI	LI	LI
G-1995ZC-L-401	49			AL	LI	RO	RO
G-1995ZC-L-402	61	45		AL	PU	TR	TR
G-1995ZC-L-403	90			AL	LI	TR	TR
G-1995ZC-L-404	47	32		AL	TR	LI	TR
G-1995ZC-L-405	55			AL	LI	TR	RO
G-1995ZC-L-406	65			AL	LI	TR	TR/RO
G-1995ZC-L-407	59			AL	TR	TR	RO
G-1995ZC-L-408	45			AL	LI	TR	PU
G-1995ZC-L-409	82	28		AL	TR	LI	TR
G-1995ZC-L-410	72			AL	LI	LI	RO
G-1995ZC-L-411	44			AL	LI	LI	RO
G-1995ZC-L-412	65			AL	LI	GO?	RO
G-1995ZC-L-413			50	AL	IR	RO	RO
G-1995ZC-L-414	71	52		AL	TR	TR	RO
G-1995ZC-L-415	53			AL	LI	LI	RO
G-1995ZC-L-416	46			AL	LI	LI	LI
G-1995ZC-L-417	60	37		AL	TR	TR	TR/(RO)
G-1995ZC-L-418	42			AL	LI	LI	RO
G-1995ZC-L-419	55			AL	LI	LI	RO
G-1995ZC-L-420	63			AL	LI	IR	LI
G-1995ZC-L-421	17			AL	LI	TR	TR
G-1995ZC-L-422	61			AL	LI	RO	LI
G-1995ZC-L-423	55			AL	LI	LI	LI
G-1995ZC-L-424	72			AL	TR	TR	TR
G-1995ZC-L-425	70			TR	IR	IR	RO
G-1995ZC-L-426			47	AL	RO	LI	RO
G-1995ZC-L-427	105			AL	TR	TR	TR
G-1995ZC-L-428	65			AL	PU	TR	RO
G-1995ZC-L-429	72			AL	LI	TR	RO
G-1995ZC-L-430	50			AL?	AL?	LI	RO
G-1995ZC-L-431	35			LI	LI	RO	RO
G-1995ZC-L-432	69			AL	LI	RO	RO
G-1995ZC-L-433	67			AL	LI	RO	RO
G-1995ZC-L-434	43			AL	LI	TR	RO
G-1995ZC-L-435	42			AL	LI	LI	RO
G-1995ZC-L-436	56			AL	LI	LI	LI
G-1995ZC-L-437	117	56		AL	TR	TR	RO
G-1995ZC-L-438	48			AL	LI	LI	RO
G-1995ZC-L-439	71			AL	LI	LI	RO
G-1995ZC-L-440	35			LI	LI	LI	LI
G-1995ZC-L-441	73			AL	LI	LI	LI
G-1995ZC-L-442	60			AL	TR	TR	RO
G-1995ZC-L-443	61			AL	TR	TR	RO
G-1995ZC-L-444	65			AL	LI	RO	RO
G-1995ZC-L-445	55			AL	LI	LI	LI
G-1995ZC-L-446			125	RO	RO	RO	RO
G-1995ZC-L-447	85			AL	LI	LI	RO
G-1995ZC-L-448			120	TR	TR	RO	RO
G-1995ZC-L-449	45			AL	LI	LI	LI
G-1995ZC-L-450	140			AL	TR	TR	RO
G-1995ZC-L-451	49			AL	LI	TR	RO
G-1995ZC-L-452	63			AL	LI	TR	RO
G-1995ZC-L-453	63			LI	LI	TR	TR
G-1995ZC-L-454	89			LI	LI	LI/PU?	LI
G-1995ZC-L-455	63			AL	LI	LI	RO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-1995ZB-L-462	TR	RO					
G-1995ZB-L-463	TR	TR					
G-1995ZB-L-473	TR	LI	410	245			
G-1995ZB-L-493	LI	LI	352?	183?			
G-1995ZB-L-494	LI	TR	327	226			
G-1995ZC-L-401	TR	TR					
G-1995ZC-L-402	LI	TR	369	163			
G-1995ZC-L-403	TR	TR	597	360			
G-1995ZC-L-404	LI	TR	391	219			
G-1995ZC-L-405	TR	LI					
G-1995ZC-L-406	RO	LI					
G-1995ZC-L-407	TR	TR					
G-1995ZC-L-408	LI	LI					
G-1995ZC-L-409	RO	IR	495	280			
G-1995ZC-L-410	LI	LI					
G-1995ZC-L-411	LI	LI					
G-1995ZC-L-412	LI	LI					
G-1995ZC-L-413	RO	RO					
G-1995ZC-L-414	TR	LI					
G-1995ZC-L-415	LI	LI					
G-1995ZC-L-416	LI	LI	294	175			
G-1995ZC-L-417	TR	TR/RO	225	111			
G-1995ZC-L-418	TR	TR					
G-1995ZC-L-419	LI	TR					
G-1995ZC-L-420	LI	IR	325	228			
G-1995ZC-L-421	TR	TR	188	180			
G-1995ZC-L-422	LI	LI	198	155			
G-1995ZC-L-423	LI	RO					
G-1995ZC-L-424	TR	RO	274	188			
G-1995ZC-L-425	LI	IR					
G-1995ZC-L-426	RO	RO					
G-1995ZC-L-427	TR	TR	330	208			
G-1995ZC-L-428	PU	RO					
G-1995ZC-L-429	TR	TR					
G-1995ZC-L-430	RO	RO					
G-1995ZC-L-431	RO	RO					
G-1995ZC-L-432	LI	RO					
G-1995ZC-L-433	LI	RO					
G-1995ZC-L-434	TR	RO					
G-1995ZC-L-435	TR	TR					
G-1995ZC-L-436	LI	LI	297	186			
G-1995ZC-L-437	TR	TR					
G-1995ZC-L-438	RO	TR					
G-1995ZC-L-439	RO	TR					
G-1995ZC-L-440	LI	LI					
G-1995ZC-L-441	LI	LI					
G-1995ZC-L-442	RO	RO					
G-1995ZC-L-443	LI	LI					
G-1995ZC-L-444	IR	IR					
G-1995ZC-L-445	LI	LI	326	229			
G-1995ZC-L-446	LI	RO					
G-1995ZC-L-447	LI	TR					
G-1995ZC-L-448	TR	RO					
G-1995ZC-L-449	LI	LI	237	124			
G-1995ZC-L-450	TR	TR					
G-1995ZC-L-451	TR	TR					
G-1995ZC-L-452	TR	LI					
G-1995ZC-L-453	LI	TR					
G-1995ZC-L-454	LI	LI					
G-1995ZC-L-455	LI	LI					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-1995ZB-L-462								A
G-1995ZB-L-463								
G-1995ZB-L-473								A
G-1995ZB-L-493								
G-1995ZB-L-494								A
G-1995ZC-L-401								
G-1995ZC-L-402								A
G-1995ZC-L-403								A
G-1995ZC-L-404								A
G-1995ZC-L-405								
G-1995ZC-L-406								A
G-1995ZC-L-407								
G-1995ZC-L-408								A
G-1995ZC-L-409								A
G-1995ZC-L-410								
G-1995ZC-L-411								
G-1995ZC-L-412								
G-1995ZC-L-413								
G-1995ZC-L-414								
G-1995ZC-L-415								
G-1995ZC-L-416								
G-1995ZC-L-417								
G-1995ZC-L-418								
G-1995ZC-L-419								
G-1995ZC-L-420								
G-1995ZC-L-421								
G-1995ZC-L-422								
G-1995ZC-L-423								A
G-1995ZC-L-424								A
G-1995ZC-L-425								
G-1995ZC-L-426								
G-1995ZC-L-427								A
G-1995ZC-L-428								
G-1995ZC-L-429								
G-1995ZC-L-430								
G-1995ZC-L-431								
G-1995ZC-L-432								
G-1995ZC-L-433								
G-1995ZC-L-434								
G-1995ZC-L-435								
G-1995ZC-L-436								A
G-1995ZC-L-437								
G-1995ZC-L-438								
G-1995ZC-L-439								
G-1995ZC-L-440								
G-1995ZC-L-441								A
G-1995ZC-L-442								
G-1995ZC-L-443								
G-1995ZC-L-444								
G-1995ZC-L-445								A
G-1995ZC-L-446								
G-1995ZC-L-447								
G-1995ZC-L-448								
G-1995ZC-L-449								A
G-1995ZC-L-450								
G-1995ZC-L-451								
G-1995ZC-L-452								
G-1995ZC-L-453								
G-1995ZC-L-454								
G-1995ZC-L-455								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-1995ZB-L-462	100					
G-1995ZB-L-463		A	6			
G-1995ZB-L-473	7			TE		
G-1995ZB-L-493				TE		
G-1995ZB-L-494	9					
G-1995ZC-L-401						
G-1995ZC-L-402	10					
G-1995ZC-L-403	11					
G-1995ZC-L-404	16	A	6			
G-1995ZC-L-405		A	5			
G-1995ZC-L-406	5					
G-1995ZC-L-407		A	4			
G-1995ZC-L-408	11	A	3			
G-1995ZC-L-409	20	A	4			
G-1995ZC-L-410		A	1			
G-1995ZC-L-411						
G-1995ZC-L-412						
G-1995ZC-L-413						
G-1995ZC-L-414		A	5			
G-1995ZC-L-415						
G-1995ZC-L-416						
G-1995ZC-L-417						
G-1995ZC-L-418						
G-1995ZC-L-419						
G-1995ZC-L-420						
G-1995ZC-L-421						
G-1995ZC-L-422						
G-1995ZC-L-423	14					
G-1995ZC-L-424	3	A	5			
G-1995ZC-L-425						
G-1995ZC-L-426						
G-1995ZC-L-427	4	A	3			
G-1995ZC-L-428						
G-1995ZC-L-429		A	8			
G-1995ZC-L-430						
G-1995ZC-L-431						
G-1995ZC-L-432						
G-1995ZC-L-433						
G-1995ZC-L-434						
G-1995ZC-L-435						
G-1995ZC-L-436	8	A	9			
G-1995ZC-L-437						
G-1995ZC-L-438						
G-1995ZC-L-439						
G-1995ZC-L-440				2CA	A	16
G-1995ZC-L-441	4					
G-1995ZC-L-442						
G-1995ZC-L-443		A	4			
G-1995ZC-L-444						
G-1995ZC-L-445	(LONG)7/(TRANS)6					
G-1995ZC-L-446						
G-1995ZC-L-447		A	5			
G-1995ZC-L-448						
G-1995ZC-L-449	4	A	5			
G-1995ZC-L-450						
G-1995ZC-L-451						
G-1995ZC-L-452						
G-1995ZC-L-453						
G-1995ZC-L-454				TE	TOT	
G-1995ZC-L-455						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-1995ZB-L-462			AND	VII
G-1995ZB-L-463			POSTARG	Vb
G-1995ZB-L-473			POSTARG	Vb
G-1995ZB-L-493			POSTARG	Vb
G-1995ZB-L-494			POSTARG	Va
G-1995ZC-L-401			POSTARG	VI
G-1995ZC-L-402			ARG	IVc "Casa de las urnas"
G-1995ZC-L-403			ARG	IVc "Casa de las urnas"
G-1995ZC-L-404			ARG	IVc "Casa de las urnas"
G-1995ZC-L-405			ARG	IVc "Casa de las urnas"
G-1995ZC-L-406			POSTARG	VI
G-1995ZC-L-407			POSTARG	VI
G-1995ZC-L-408			ARG	IVc "Casa de las urnas"
G-1995ZC-L-409			ARG	IVc "Casa de las urnas"
G-1995ZC-L-410			ARG	IVc "Casa de las urnas"
G-1995ZC-L-411			POSTARG	V-VI?
G-1995ZC-L-412			ARG	IV
G-1995ZC-L-413			POSTARG	V-VI?
G-1995ZC-L-414			ARG	IVa/b?
G-1995ZC-L-415				I-II
G-1995ZC-L-416			ARG	IVc "Casa de las urnas"
G-1995ZC-L-417			ARG	IV
G-1995ZC-L-418			ARG	IVc "Casa de las urnas"
G-1995ZC-L-419			ARG	IVa/b?
G-1995ZC-L-420			POSTARG	V-VI?
G-1995ZC-L-421			ARG	IV
G-1995ZC-L-422				I-II
G-1995ZC-L-423			POSTARG	Va
G-1995ZC-L-424			ARG	IV
G-1995ZC-L-425			POSTARG	VI
G-1995ZC-L-426			POSTARG	V-VI?
G-1995ZC-L-427			ARG	IVc "Casa de las urnas"
G-1995ZC-L-428			POSTARG	V-VI?
G-1995ZC-L-429			POSTARG	V-VI?
G-1995ZC-L-430				
G-1995ZC-L-431			ARG	IVc "Casa de las urnas"
G-1995ZC-L-432			ARG	IVc "Casa de las urnas"
G-1995ZC-L-433				I-II
G-1995ZC-L-434			ARG	IVc "Casa de las urnas"
G-1995ZC-L-435			POSTARG	VI
G-1995ZC-L-436			ARG	IV
G-1995ZC-L-437			ARG	IV
G-1995ZC-L-438			ARG	IV
G-1995ZC-L-439			ARG	IV
G-1995ZC-L-440	12	5	ARG	IVc "Casa de las urnas"
G-1995ZC-L-441				I-II
G-1995ZC-L-442			POSTARG	VI
G-1995ZC-L-443			ARG	IVc "Casa de las urnas"
G-1995ZC-L-444			POSTARG	V-VI?
G-1995ZC-L-445			POSTARG	VI
G-1995ZC-L-446			ARG	IV
G-1995ZC-L-447			POSTARG	VI
G-1995ZC-L-448			ARG	IV
G-1995ZC-L-449			ARG	IVc "Casa de las urnas"
G-1995ZC-L-450			ARG	IVb "Horno"
G-1995ZC-L-451			POSTARG	V-VI?
G-1995ZC-L-452			ARG	IV
G-1995ZC-L-453			ARG	II
G-1995ZC-L-454			ARG	III
G-1995ZC-L-455			ARG	III

NºInv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-1995ZC-L-456	ZC	2	MOL		CGL		
G-1995ZC-L-457	ZC	2	MOL		CGL		
G-1995ZC-L-458	ZC	115	MUE	MOL	MEG	6	2
G-1995ZC-L-459	ZC (ESTE)	314	MOL		ESM		
G-1995ZC-L-460	ZC (ESTE)	311	MOL		MEG	8	1
G-1995ZC-L-461	ZC (ESTE)	313	MOL		MEG	5	1
G-1995ZC-L-464	ZC (ESTE)	310	LOS		ARE		
G-1995ZC-L-465	ZC (ESTE)	309	MOL		ESM		
G-1995ZC-L-466	ZC	2	MOL		MEG		
G-1995ZC-L-467	ZC	3	PMO		MEG	17	1
G-1995ZC-L-468	ZC	114	MOL		MEG	7	1
G-1995ZC-L-469	ZC	109/T43	MOL		MEG		
G-1995ZC-L-470	ZC (ESTE)	310	MOL/LOS		MEG	10	1
G-1995ZC-L-471	ZC (ESTE)	313	MUE		MEG	1	3
G-1995ZC-L-472	ZC	2	MOL		MCG		
G-1995ZC-L-474	ZC (ESTE)	313	MOL		MEG		
G-1995ZC-L-475	ZC (OESTE)	219	MOL		CGL		
G-1995ZC-L-476	ZC	115	LOS		ARE		
G-1995ZC-L-477	ZC (OESTE)	219	MOL		MCG		
G-1995ZC-L-478	ZC	116	MUE		MEG		
G-1995ZC-L-479	ZC (OESTE)	211	MOL		MEG		
G-1995ZC-L-480	ZC (ESTE)	314	MOL		MEG		
G-1995ZC-L-481	ZC	22	IND	CAR	ARE		
G-1995ZC-L-482	ZC (ESTE)	314	MOL		MEG		
G-1995ZC-L-483	ZC (ESTE)	314	MOL		ESM		
G-1995ZC-L-484	ZC (ESTE)	314	MUE		MEG	10	1
G-1995ZC-L-485	ZC (ESTE)	314	MOL		MEG	3	2
G-1995ZC-L-486	ZC (ESTE)	312	MOL		CGL		
G-1995ZC-L-487	ZC	10	MOL		MCG		
G-1995ZC-L-488	ZC (OESTE)	219	MOL		ESM		
G-1995ZC-L-489	ZC (ESTE)	314	MOL		MEG		
G-1995ZC-L-490	ZC (ESTE)	312	MOL		MEG		
G-1995ZC-L-491	ZC (ESTE)	311	MOL		MEG	3	2
G-1995ZC-L-492	ZC (OESTE)	212	IND	CAR	ACA		
G-1995ZC-L-495	ZC (ESTE)	314	MOL		MEG		
G-1995ZC-L-496	ZC (OESTE)	214	MOL		MEG	2	2
G-1995ZC-L-497	ZC (ESTE)	309	MUE		MEG	6	0,5
G-1995ZC-L-498	ZC (OESTE)	214	SRS	CAR	MCG	5	2
G-1995ZC-L-499	ZC (OESTE)	214	PEC	CAR	MGAB		
G-1995ZC-L-500	ZC	2	MOL		MCG	2	5
G-1995ZC-L-501	ZC (OESTE)	211	ALS	BRU?	GAB		
G-1995ZC-L-502	ZC (OESTE)	211	IND		GAB		
G-1995ZC-L-503	ZC	10	ALS	BRU	MBS		
G-1995ZC-L-504	ZC (ESTE)	310	PIE		CZO		
G-1995ZC-L-505	ZC (OESTE)	213?/T39	APE		BAC		
G-1995ZC-L-506	ZC	109/T43	ALS	STA	ESQ		
G-1995ZC-L-507	ZC (OESTE)	215	MUE		TRA		
G-1995ZC-L-508	ZC (ESTE)	306	APE		ESM		
G-1995ZC-L-509	ZC (ESTE)	306	APE		CCT		
G-1995ZC-L-510	ZC (OESTE)	214	PEC		MGAB		
G-1995ZC-L-511	ZC (OESTE)	214	FUS		ARE		
G-1995ZC-L-512	ZC (OESTE)	212	SRS	CAR	CZO		
G-1995ZC-L-513	ZC (ESTE)	307	SRS	CAR	CCT		
G-1995ZC-L-514	ZC (ESTE)	307	ALS	STA?	ESM		
G-1995ZC-L-515	ZC (OESTE)	212	MUE		ARE		
G-1995ZC-L-516	ZC (OESTE)	214	MUE		ESM		
G-1995ZC-L-517	ZC (OESTE)	214	PIE		MAI		
G-1995ZC-L-518	ZC (OESTE)	214	APE		ESM		
G-1995ZC-L-519	ZC (OESTE)	214	ALS		MAI		
G-1995ZC-L-520	ZC (OESTE)	214	PIE		PZA		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-1995ZC-L-456		2400	FGM	1	RT	CX	RT	CX	RO	RO	RO
G-1995ZC-L-457		7700	FSM	1	RT	RT	RT	CX	CX	CX	RO
G-1995ZC-L-458	3400		ENT	1	RT	CX	RT	IR	CX	IR	CX
G-1995ZC-L-459		2500	FGT	1	RT	RT	RT	RT	RO	RO	RO
G-1995ZC-L-460		4000	FGT	1	RO	RO	RO	RO	RO	RO	RO
G-1995ZC-L-461		3700	FGM	1	CV	CX	CX	CX	RO	RO	RO
G-1995ZC-L-464	1500		ENT	1	CV	CV	RT	RT	RT	RT	RT
G-1995ZC-L-465		4000	FGS	1	CV	CX	RT	RT	IR	CX	RO
G-1995ZC-L-466		8400	END	1	CV	RT	CX	CX	CX	CX	CX
G-1995ZC-L-467		8000	FSM	1	RT	CX	RT	CX	CX	CX	RO
G-1995ZC-L-468		8300	END	2	CV	RT	RT	CX	CX	CX	CX
G-1995ZC-L-469		3500	FGT	1	CV	CX	RO	CX	RO	RO	RO
G-1995ZC-L-470		3700	FSM	1	RT	RT	RT	RT	CX	CX	RO
G-1995ZC-L-471	3200		ENT	1	RT	RT	RT	CX	CX	CX	CX
G-1995ZC-L-472	7100		ENT	1	RT	RT	IR	RT	CX	RT	CX
G-1995ZC-L-474		3500	FGS	1	CV	CV	RT	RT	RT	RT	RO
G-1995ZC-L-475		3700	FGS	1	CV	RT	RT	CX	CX	CX	RO
G-1995ZC-L-476		4600	END	1	RT	RT	RT	RT	RT	RT	RO
G-1995ZC-L-477		12000	FSM	1	CV	CX	RT	RT	CX	RT	RO
G-1995ZC-L-478	3000		ENT	1	CV	CX	CX	CX	CX	CX	CX
G-1995ZC-L-479		1600	FGT	1	RT	RT	RT	RT	CX	RO	RO
G-1995ZC-L-480		4300	FGS	1	CV	RT	RT	RT	CX	CX	RO
G-1995ZC-L-481	5500		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-1995ZC-L-482		2600	FGS	1	CV	CV	RT	RT	CX	CX	RO
G-1995ZC-L-483		3000	FGT	1	CV	CV	RT	RT	RO	RO	RO
G-1995ZC-L-484		2700	FSM	1	CV	CX	CX	CX	CX	CX	RO
G-1995ZC-L-485		1600	FGT	1	RT	RT	RO	CX	CX	CX	RO
G-1995ZC-L-486		2300	FGS	1	RT	CX	RT	CX	CX	CX	RO
G-1995ZC-L-487		3900	FGS	1	RT	CX	CX	CX	CX	CX	RO
G-1995ZC-L-488	7100		ENT	1	RT	RT	RT	CX	CX	CX	CX
G-1995ZC-L-489	5200		ENT	1	RT	RT	RT	IR	CX	CX	CX
G-1995ZC-L-490		1900	FGS	2	CV	CX	RT	RT	CX	CX	RO
G-1995ZC-L-491		4700	FSM	1	CV	CX	RT	CX	CX	CX	RO
G-1995ZC-L-492			ENT	1	RT	RT	CX	CX	CX	CX	CX
G-1995ZC-L-495			ENT	1	CV	CV	CX	CX	CX	CX	CX
G-1995ZC-L-496			ENT	1	RT	CX	CX	CX	CX	CX	CX
G-1995ZC-L-497		886	FGT	1	RT	RT	CX	CX	RO	CX	RO
G-1995ZC-L-498	298		ENT	1	CX	CX	RT	CX	CX	CX	CX
G-1995ZC-L-499		246	FGT	1	CX	CX	CX	CX	RO	CX	RO
G-1995ZC-L-500		1682	FGT	2	RT	RT	RT	RT	CX	RO	RO
G-1995ZC-L-501	198		ENT	1	CV	CX	CX	CX	CX	CX	CX
G-1995ZC-L-502		460	END	1	CV	RT	CV	CV	CX	CX	RO
G-1995ZC-L-503		198	FSM	1	CV	CX	CX	CX	CX	CX	RO
G-1995ZC-L-504		1410	FGS	1	CX	CX	CX	CX	CX	CX	RO
G-1995ZC-L-505	718		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-1995ZC-L-506	744		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-1995ZC-L-507	456		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-1995ZC-L-508	662		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-1995ZC-L-509	990		ENT	1	CV	CX	CX	CX	CX	CX	CX
G-1995ZC-L-510		208	FGT	1	CX	CX	RT	RT	RO	RO	RO
G-1995ZC-L-511		144	ENX	1	CX	RT	CX	CX	RO	CX	RO
G-1995ZC-L-512	50		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-1995ZC-L-513		84	FGT	1	CX	CX	RO	RO	CX	RO	RO
G-1995ZC-L-514		338	FSM	1	RT	CX	CX	CX	CX	CX	RO
G-1995ZC-L-515	1038		ENT	1	RT	RT	RT	CX	CX	CX	CX
G-1995ZC-L-516		494	FGS	1	RT	CX	CX	CX	CX	CX	RO
G-1995ZC-L-517		708	FGT	1	RT	RT	RT	RT	RT	RT	RO
G-1995ZC-L-518		240	FSM	1	RT	CX	CX	CX	CX	AG	RO
G-1995ZC-L-519		358	FGT	1	RT	RT	RO	RO	CX	CX	RO
G-1995ZC-L-520	12		ENT	1	RT	RT	CV	CX	CX	CX	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-1995ZC-L-456	RO	CX	RO	CX	RT		160	190		
G-1995ZC-L-457	RO	CX	CX	CX	RT		315	232		
G-1995ZC-L-458	CX	RT	CX	RT	RT	246		144		
G-1995ZC-L-459	RO	RT	RT	RO	RO		162		140	
G-1995ZC-L-460	RO	RT	RT	RT	RT		270	197		
G-1995ZC-L-461	RO	CX	CX	CX	CX		138	208		
G-1995ZC-L-464	RT	RT	RT	RT	CX	139		138		
G-1995ZC-L-465	RO	RO	CX	RO	CX		267	267		
G-1995ZC-L-466	CX	CX	CX	RO	RO	330				195
G-1995ZC-L-467	RO	RT	CX	RT	CX		318	189		
G-1995ZC-L-468	CX	CX	CX	RO	RO	404				285
G-1995ZC-L-469	RO	CX	CX	RO	RO		283			148
G-1995ZC-L-470	RO	RT	RT	RT	CX		265	234		
G-1995ZC-L-471	CX	RT	CX	RT	CX	241		150		
G-1995ZC-L-472	RT	CX	RT	CX	RT	312		226		
G-1995ZC-L-474	RO	RO	CX	RT	RT		195	250		
G-1995ZC-L-475	RO	RO	CX	RT	CX		174	192		
G-1995ZC-L-476	RO	CX	CX	RO	RO		325			170
G-1995ZC-L-477	RO	CX	RT	RT	RT		385	287		
G-1995ZC-L-478	CX	CX	CX	CX	CX	215		137		
G-1995ZC-L-479	RO	CX	CX	RO	RO		190			115
G-1995ZC-L-480	RO	RT	RT	RT	CX		215	198		
G-1995ZC-L-481	CX	CX	CX	CX	CX	233		190		
G-1995ZC-L-482	RO	CX	RO	CX	RO		218	178		
G-1995ZC-L-483	RO	CX	RT	RO	RO		212			142
G-1995ZC-L-484	RO	RT	CX	RT	CX		233	134		
G-1995ZC-L-485	RO	CX	RO	CX	RO		147			180
G-1995ZC-L-486	RO	RO	RO	CX	RO		160	161		
G-1995ZC-L-487	RO	RT	CX	RT	CX		178	215		
G-1995ZC-L-488	CX	RT	CX	RT	CX	362		185		
G-1995ZC-L-489	CX	CX	CX	CX	CX	268		192		
G-1995ZC-L-490	RO	CX	RO	CX	RT		154			174
G-1995ZC-L-491	RO	RT	CX	RT	CX		278	194		
G-1995ZC-L-492	CX	CX	CX	CX	CX	325		330		
G-1995ZC-L-495	CX	CX	CX	CX	CX	305		163		
G-1995ZC-L-496	CX	CX	CX	CX	CX	403		200		
G-1995ZC-L-497	RO	RO	RO	RT	RT		144			65
G-1995ZC-L-498	CX	CV	RT	RT	RT	89		62		
G-1995ZC-L-499	RO	CX	CX	RO	RO		70			50
G-1995ZC-L-500	RO	RO	RO	RO	CX		130			130
G-1995ZC-L-501	CX	CX	CX	CX	CX	92		70		
G-1995ZC-L-502	CX	RT	RT	RO	RO	107				61
G-1995ZC-L-503	RO	CX	CX	RT	CX		65			51
G-1995ZC-L-504	RO	RT	CX	CX	CX		125			116
G-1995ZC-L-505	CX	CX	CX	CX	CX	97		77		
G-1995ZC-L-506	CX	CX	CX	RT	CX	203		60		
G-1995ZC-L-507	CX	RT	CX	CX	CX	134		68		
G-1995ZC-L-508	CX	CX	CX	CX	CX	130		69		
G-1995ZC-L-509	CX	CX	CX	CX	CX	135		87		
G-1995ZC-L-510	RO	RO	RO	CX	CX		80			54
G-1995ZC-L-511	CX	RO	RO	CX	CX		69			55
G-1995ZC-L-512	CX	CX	CX	CX	CX	41		37		
G-1995ZC-L-513	RO	RO	RO	RO	RO		57			46
G-1995ZC-L-514	RO	CX	CX	CX	CX		92	60		
G-1995ZC-L-515	CX	RT	CX	RT	RT	159		83		
G-1995ZC-L-516	RO	RT	RT	RT	RT		117			86
G-1995ZC-L-517	RO	IR	CX	RO	RO		134			91
G-1995ZC-L-518	RO	RT	CX	RT	CX		97			54
G-1995ZC-L-519	RO	RO	RO	RO	RO		96			67
G-1995ZC-L-520	CX	RT	CX	CX	CX	48		18		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-1995ZC-L-456	78			AL	LI	RO	RO
G-1995ZC-L-457	74			AL	LI	TR	LI
G-1995ZC-L-458	53			AL	LI	TR	TR
G-1995ZC-L-459	64			AL	AL	RO	RO
G-1995ZC-L-460			60	RO	RO	RO	RO
G-1995ZC-L-461	73			AL	LI	RO	RO
G-1995ZC-L-464	36			AL	LI	LI	LI
G-1995ZC-L-465	44	30		AL	LI	LI	RO
G-1995ZC-L-466	95			AL	LI	LI	LI
G-1995ZC-L-467	66			LI	LI	LI	RO
G-1995ZC-L-468	54			AL	LI	LI	TR
G-1995ZC-L-469	66			AL	LI	RO	RO
G-1995ZC-L-470	26			AL	LI	TR	RO
G-1995ZC-L-471	53			AL	LI	TR	TR
G-1995ZC-L-472	83			AL	LI	TR	TR
G-1995ZC-L-474	44			AL	LI	TR	RO
G-1995ZC-L-475	84			AL	LI	LI	RO
G-1995ZC-L-476	58			AL	LI	TR	RO
G-1995ZC-L-477	160	30		AL	TR	TR	RO
G-1995ZC-L-478	66			AL	LI	LI	LI
G-1995ZC-L-479	39			AL	LI	LI	RO
G-1995ZC-L-480	50			AL	LI	LI	RO
G-1995ZC-L-481	76			AL?	LI	LI	LI
G-1995ZC-L-482	56	33		AL	LI	LI	RO
G-1995ZC-L-483	67			AL	LI	LI	RO
G-1995ZC-L-484	55			AL	LI	LI	RO
G-1995ZC-L-485	48			AL	LI	LI	RO
G-1995ZC-L-486	55			AL	LI	LI	RO
G-1995ZC-L-487	75			AL	LI	LI	RO
G-1995ZC-L-488	68			AL	LI	LI	LI
G-1995ZC-L-489	68			AL	LI	LI	LI
G-1995ZC-L-490	45	34		AL	LI	LI	RO
G-1995ZC-L-491	62			AL	LI	TR	RO
G-1995ZC-L-492	20			AL	LI	LI	LI
G-1995ZC-L-495	60			AL	LI	LI	TR
G-1995ZC-L-496	78			AL	LI	LI	LI
G-1995ZC-L-497			62	AL	LI	LI	RO
G-1995ZC-L-498	52			LI	LI	LI	LI
G-1995ZC-L-499			45	LI	LI	GE	GE
G-1995ZC-L-500			77	AL	LI	RO	RO
G-1995ZC-L-501	19			AL	AL?	LI	LI
G-1995ZC-L-502			46	LI	LI	LI	LI
G-1995ZC-L-503			39	AL	AL	AL	LI
G-1995ZC-L-504			78	LI	IR	IR	RO
G-1995ZC-L-505	61			AL	AL	GA	GA
G-1995ZC-L-506	38			AL	LI	AL	GA
G-1995ZC-L-507	45			AL	LI	LI	LI
G-1995ZC-L-508	46			AL	GA?	LI	GA
G-1995ZC-L-509	61			AL	GA?	GO	GE
G-1995ZC-L-510			35	GE	GE	RO	RO
G-1995ZC-L-511			30	LI	LI	LI	LI
G-1995ZC-L-512	23			LI	LI	LI	LI
G-1995ZC-L-513			34	LI	RO	LI	RO
G-1995ZC-L-514			42	AL	AL	GA	RO
G-1995ZC-L-515	43			AL	LI	LI	LI
G-1995ZC-L-516			40	AL	LI	IR	RO
G-1995ZC-L-517			34	LI	LI	IR	RO
G-1995ZC-L-518			30	AL	AL	GO	RO
G-1995ZC-L-519			49	AL	RO	LI	RO
G-1995ZC-L-520	9			LI	LI	LI	LI

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-1995ZC-L-456	LI	LI					
G-1995ZC-L-457	LI	LI					
G-1995ZC-L-458	LI	PU	246	144			
G-1995ZC-L-459	LI	RO					
G-1995ZC-L-460	TR	TR					
G-1995ZC-L-461	LI	LI					
G-1995ZC-L-464	LI	LI					
G-1995ZC-L-465	LI	LI					
G-1995ZC-L-466	LI	RO					
G-1995ZC-L-467	LI	LI					
G-1995ZC-L-468	LI	RO					
G-1995ZC-L-469	LI	RO					
G-1995ZC-L-470	LI	TR					
G-1995ZC-L-471	LI	TR	241	150			
G-1995ZC-L-472	TR	RO/TR	312	226			
G-1995ZC-L-474	TR	RO					
G-1995ZC-L-475	LI	LI					
G-1995ZC-L-476	LI	RO					
G-1995ZC-L-477	TR	TR					
G-1995ZC-L-478	LI	LI	215	137			
G-1995ZC-L-479	LI	RO					
G-1995ZC-L-480	LI	LI					
G-1995ZC-L-481	LI	LI	233?	190?			
G-1995ZC-L-482	RO	LI					
G-1995ZC-L-483	RO	LI					
G-1995ZC-L-484	LI	LI					
G-1995ZC-L-485	LI	RO					
G-1995ZC-L-486	RO	LI					
G-1995ZC-L-487	LI	LI					
G-1995ZC-L-488	LI	LI	362	185			
G-1995ZC-L-489	LI	LI	268	192			
G-1995ZC-L-490	TR	TR					
G-1995ZC-L-491	LI	TR					
G-1995ZC-L-492	LI	LI	325	330			
G-1995ZC-L-495	LI	LI	305	163			
G-1995ZC-L-496	LI	LI	403	200			
G-1995ZC-L-497	RO	LI					
G-1995ZC-L-498	LI	LI					
G-1995ZC-L-499	LI	RO					
G-1995ZC-L-500	RO	RO					
G-1995ZC-L-501	LI	LI	85	67	74	53	
G-1995ZC-L-502	LI	RO					
G-1995ZC-L-503	AL	AL					
G-1995ZC-L-504	IR	IR					
G-1995ZC-L-505	GA	GA?	89	71	87	73	53
G-1995ZC-L-506	LI	LI	185	45			35
G-1995ZC-L-507	TR	LI	123	65			
G-1995ZC-L-508	LI	AL	112	60	44	36	
G-1995ZC-L-509	LI	LI?	130	83	45	35	93
G-1995ZC-L-510	RO	GE					
G-1995ZC-L-511	RO	LI					
G-1995ZC-L-512	LI	LI					
G-1995ZC-L-513	RO	RO					
G-1995ZC-L-514	LI	LI	78	54	78	50	33
G-1995ZC-L-515	LI	LI	147	73			
G-1995ZC-L-516	LI	LI					
G-1995ZC-L-517	IR	RO					
G-1995ZC-L-518	AL	LI					
G-1995ZC-L-519	RO	RO					
G-1995ZC-L-520	LI	LI					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-1995ZC-L-456								
G-1995ZC-L-457								
G-1995ZC-L-458								
G-1995ZC-L-459								
G-1995ZC-L-460								
G-1995ZC-L-461								
G-1995ZC-L-464								A
G-1995ZC-L-465								
G-1995ZC-L-466								A
G-1995ZC-L-467								
G-1995ZC-L-468								A
G-1995ZC-L-469								
G-1995ZC-L-470								
G-1995ZC-L-471								
G-1995ZC-L-472								
G-1995ZC-L-474								
G-1995ZC-L-475								
G-1995ZC-L-476								
G-1995ZC-L-477								
G-1995ZC-L-478								A
G-1995ZC-L-479								
G-1995ZC-L-480								
G-1995ZC-L-481								A
G-1995ZC-L-482								
G-1995ZC-L-483								
G-1995ZC-L-484								
G-1995ZC-L-485								
G-1995ZC-L-486								
G-1995ZC-L-487								
G-1995ZC-L-488								
G-1995ZC-L-489								
G-1995ZC-L-490								
G-1995ZC-L-491								
G-1995ZC-L-492								
G-1995ZC-L-495								A
G-1995ZC-L-496								
G-1995ZC-L-497								
G-1995ZC-L-498								
G-1995ZC-L-499								
G-1995ZC-L-500								
G-1995ZC-L-501								
G-1995ZC-L-502								
G-1995ZC-L-503								
G-1995ZC-L-504								
G-1995ZC-L-505	38	46/45	18/21	24	23	21	20	D/X
G-1995ZC-L-506	28	23	18					
G-1995ZC-L-507								
G-1995ZC-L-508		29	25			100	33	
G-1995ZC-L-509	42	36	27					A
G-1995ZC-L-510								
G-1995ZC-L-511								
G-1995ZC-L-512								
G-1995ZC-L-513								
G-1995ZC-L-514	22							
G-1995ZC-L-515								
G-1995ZC-L-516								
G-1995ZC-L-517								
G-1995ZC-L-518								
G-1995ZC-L-519								
G-1995ZC-L-520								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-1995ZC-L-456						
G-1995ZC-L-457						
G-1995ZC-L-458						
G-1995ZC-L-459				TE		
G-1995ZC-L-460						
G-1995ZC-L-461		A	4			
G-1995ZC-L-464	3			TE		
G-1995ZC-L-465						
G-1995ZC-L-466	10					
G-1995ZC-L-467						
G-1995ZC-L-468	8					
G-1995ZC-L-469						
G-1995ZC-L-470						
G-1995ZC-L-471						
G-1995ZC-L-472						
G-1995ZC-L-474						
G-1995ZC-L-475						
G-1995ZC-L-476						
G-1995ZC-L-477						
G-1995ZC-L-478	1	A	3			
G-1995ZC-L-479						
G-1995ZC-L-480						
G-1995ZC-L-481	5					
G-1995ZC-L-482						
G-1995ZC-L-483						
G-1995ZC-L-484		A	4			
G-1995ZC-L-485						
G-1995ZC-L-486						
G-1995ZC-L-487		A	4			
G-1995ZC-L-488						
G-1995ZC-L-489						
G-1995ZC-L-490						
G-1995ZC-L-491		A	6			
G-1995ZC-L-492						
G-1995ZC-L-495	11					
G-1995ZC-L-496		A	7			
G-1995ZC-L-497						
G-1995ZC-L-498						
G-1995ZC-L-499						
G-1995ZC-L-500						
G-1995ZC-L-501						
G-1995ZC-L-502						
G-1995ZC-L-503						
G-1995ZC-L-504						
G-1995ZC-L-505	2/2					
G-1995ZC-L-506				TE	S	35
G-1995ZC-L-507						
G-1995ZC-L-508						
G-1995ZC-L-509	1					
G-1995ZC-L-510						
G-1995ZC-L-511				PE	A/R	15/20
G-1995ZC-L-512						
G-1995ZC-L-513						
G-1995ZC-L-514				TE	R/S/X	44
G-1995ZC-L-515						
G-1995ZC-L-516		A	2			
G-1995ZC-L-517						
G-1995ZC-L-518		A	5	TE?		
G-1995ZC-L-519						
G-1995ZC-L-520						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-1995ZC-L-456			POSTARG	VI
G-1995ZC-L-457			POSTARG	VI
G-1995ZC-L-458			ARG	II
G-1995ZC-L-459			ARG	II
G-1995ZC-L-460			ARG	IV
G-1995ZC-L-461			ARG	III
G-1995ZC-L-464			ARG	IV
G-1995ZC-L-465			ARG	IV
G-1995ZC-L-466			POSTARG	VI
G-1995ZC-L-467			MOD	VII-VIII
G-1995ZC-L-468			ARG	II
G-1995ZC-L-469			ARG	IV
G-1995ZC-L-470			ARG	IV
G-1995ZC-L-471			ARG	III
G-1995ZC-L-472			POSTARG	VI
G-1995ZC-L-474			ARG	III
G-1995ZC-L-475			POSTARG	V
G-1995ZC-L-476			ARG	II
G-1995ZC-L-477			POSTARG	V
G-1995ZC-L-478			CALC	I
G-1995ZC-L-479			ARG	IVb "Horno"
G-1995ZC-L-480			ARG	II
G-1995ZC-L-481			POSTARG	VI
G-1995ZC-L-482			ARG	II
G-1995ZC-L-483			ARG	II
G-1995ZC-L-484			ARG	II
G-1995ZC-L-485			ARG	II
G-1995ZC-L-486			ARG	IV
G-1995ZC-L-487			POSTARG	V-VI?
G-1995ZC-L-488			POSTARG	V
G-1995ZC-L-489			ARG	II
G-1995ZC-L-490			ARG	IV
G-1995ZC-L-491			ARG	IV
G-1995ZC-L-492			ARG	IVa/b?
G-1995ZC-L-495			ARG	II
G-1995ZC-L-496			ARG	II
G-1995ZC-L-497			ARG	IV
G-1995ZC-L-498			ARG	II
G-1995ZC-L-499			ARG	II
G-1995ZC-L-500			POSTARG	VI
G-1995ZC-L-501			ARG	IVb "Horno"
G-1995ZC-L-502			ARG	IVb "Horno"
G-1995ZC-L-503			POSTARG	V-VI?
G-1995ZC-L-504			ARG	IV
G-1995ZC-L-505			ARG	IV
G-1995ZC-L-506	30		ARG	IV
G-1995ZC-L-507			ARG	III
G-1995ZC-L-508			ARG	IV
G-1995ZC-L-509			ARG	IV
G-1995ZC-L-510			ARG	II
G-1995ZC-L-511				I-II
G-1995ZC-L-512			ARG	IVa/b?
G-1995ZC-L-513			ARG	II
G-1995ZC-L-514	33		ARG	II
G-1995ZC-L-515			ARG	IVa/b?
G-1995ZC-L-516				I-II
G-1995ZC-L-517				I-II
G-1995ZC-L-518				I-II
G-1995ZC-L-519				I-II
G-1995ZC-L-520				I-II

NºInv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-1995ZC-L-521	ZC (ESTE)	314	ALS		MAI		
G-1995ZC-L-522	ZC (OESTE)	212	SRS	CAR	ESM		
G-1995ZC-L-523	ZC (ESTE)	307	IND		GAB		
G-1995ZC-L-524	ZC (OESTE)	212	MAT		MGAB		
G-1995ZC-L-525	ZC (OESTE)	212	APE		CCT		
G-1995ZC-L-526	ZC?	212	SRS	CAR	CCT		
G-1995ZC-L-527	ZC (OESTE)	214	SRS	CAR	MAR		
G-1995ZC-L-528	ZC (OESTE)	215	PEC		GAB		
G-1995ZC-L-529	ZC (OESTE)	215	PIA		CCT		
G-1995ZC-L-530	ZC (OESTE)	215	IND		PZA		
G-1995ZC-L-531	ZC (OESTE)	215	PEC		GAB		
G-1995ZC-L-532	ZC (OESTE)	215	IND	CAR	MAR		
G-1995ZC-L-533	ZC	11	SRS	CAR	CCT		
G-1995ZC-L-534	ZC	2	ALS	CRN	ESQ		
G-1995ZC-L-535	ZC	2	ALS		ESM		
G-1995ZC-L-536	ZC (OESTE)	212	SRS	CAR	CZO		
G-1995ZC-L-537	ZC (OESTE)	212	PIE		CAL		
G-1995ZC-L-538	ZC (OESTE)	212	SRS	CAR	ESM		
G-1995ZC-L-539	ZC (OESTE)	212	SRS	CAR	CCT		
G-1995ZC-L-540	ZC (OESTE)	212	SRS	CAR	CZO		
G-1995ZC-L-541	ZC?	210	SRS	CAR	CZO		
G-1995ZC-L-542	ZC (OESTE)	213	SRS	CAR	CCT		
G-1995ZC-L-543	ZC (ESTE)	306	MUE		ESM		
G-1995ZC-L-544	ZC (OESTE)	214	PEC		MGAB		
G-1995ZC-L-545	ver L-578						
G-1995ZC-L-546	ZC (OESTE)	214	PIA		ESM		
G-1995ZC-L-547	ZC (OESTE)	214	SRS	CAR	ARE		
G-1995ZC-L-548	ZC (OESTE)	214	SRS	CAR	DOL		
G-1995ZC-L-549	ZC (OESTE)	211	PIE		MAR		
G-1995ZC-L-550	ZC (OESTE)	212	SRS	CAR	PZA		
G-1995ZC-L-551	ZC (OESTE)	211/T40	IND		MGAB		
G-1995ZC-L-552	ZC?	210	ALS		MBS		
G-1995ZC-L-553	ZC (OESTE)	213	ALS		ESM		
G-1995ZC-L-554	ZC (OESTE)	213	PIE		DOL		
G-1995ZC-L-555	ZC (OESTE)	213	ALS	CAR	CCT		
G-1995ZC-L-556	ZC (OESTE)	213	ALS	CAR	MAI		
G-1995ZC-L-557	ZC (OESTE)	213	IND		MAR		
G-1995ZC-L-558	ZC (OESTE)	214	PIE		MAR		
G-1995ZC-L-559	ZC (OESTE)	214	ALS		BAC		
G-1995ZC-L-560	ZC (OESTE)	211	PIE		MAR		
G-1995ZC-L-561	ZC (OESTE)	211	IND		MEG	7	2
G-1995ZC-L-562	ZC (OESTE)	213	SRS	CAR	MAI		
G-1995ZC-L-563	ZC (OESTE)	211	ALS	CAR	GAB		
G-1995ZC-L-564	ZC (OESTE)	212	SRS	CAR	MAR		
G-1995ZC-L-565	ZC	2	ALS		GAB		
G-1995ZC-L-566	ZC (OESTE)	214	PIE		ARE		
G-1995ZC-L-567	ZC	2	MAT		MBS		
G-1995ZC-L-568	ZC (OESTE)	214	MOL		MAI		
G-1995ZC-L-569	ZC	1	ALS		ESM		
G-1995ZC-L-570	ZC (OESTE)	T41	SRS	CAR	ESQ		
G-1995ZC-L-571	ZC	2	YUN/MAT	CAR	CCT		
G-1995ZC-L-572	ZC (OESTE)	213	SRS	CAR	CZO		
G-1995ZC-L-573	ZC (OESTE)	213	ALS		GAB		
G-1995ZC-L-574	ZC (OESTE)	214	ALS		MAR		
G-1995ZC-L-575	ZC (OESTE)	214	ALS	STA?	ESM		
G-1995ZC-L-576	ZC (OESTE)	214	SRS	CAR	CAL		
G-1995ZC-L-577	ZC (OESTE)	214	SRS	CAR	CCT		
G-1995ZC-L-578/545	ZC (OESTE)	214	ALS	CRN	MPS		
G-1995ZC-L-579	ZC (OESTE)	214	SRS	CAR	CAL		
G-1995ZC-L-580	ZC (OESTE)	214	SRS	CAR	MAR		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-1995ZC-L-521	256		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-1995ZC-L-522	192		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-1995ZC-L-523		168	FGT	1	RT	RT	RT	RT	RT	CX	RO
G-1995ZC-L-524	438		ENT	1	CX	CV	RT	CV	CX	CX	CX
G-1995ZC-L-525	338		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-1995ZC-L-526	108		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-1995ZC-L-527	104		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-1995ZC-L-528	748		ENT	1	CV	RT	CV	RT	CX	RT	CX
G-1995ZC-L-529		116	FGT	1	RT	RT	RT	RT	RO	RO	RO
G-1995ZC-L-530	24		ENT	1	RT	CX	RT	RT	CX	CX	CX
G-1995ZC-L-531		16	FGT	1	CX	CX	RO	RO	CX	RO	RO
G-1995ZC-L-532		24	FGT	1	CX	CX	CX	RT	RO	RO	RO
G-1995ZC-L-533	118		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-1995ZC-L-534	532		(ENT)	1	CV/CX	CV/CX	CX	CX	CX	CX	CX
G-1995ZC-L-535		528	FSM	1	RT	RT	RT	RT	CX	CX	RO
G-1995ZC-L-536		162	FSM	1	CX	RT	CX	CX	CX	CX	RO
G-1995ZC-L-537		40	FGT	1	CX	CX	RO	RO	RO	RO	RO
G-1995ZC-L-538	26		ENT	1	CX	CX	RT	CX	CX	CX	CX
G-1995ZC-L-539	28		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-1995ZC-L-540	18		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-1995ZC-L-541		14	FGS	1	RO	CX	RO	CX	CX	CX	RO
G-1995ZC-L-542		132	FGT	1	CX	CX	RO	RO	RO	RO	RO
G-1995ZC-L-543	522		ENT	1	CX	CX	RT	CX	CX	CX	CX
G-1995ZC-L-544		274	FGS	1	CX	CX	RT	CX	CX	CX	RO
G-1995ZC-L-545											
G-1995ZC-L-546		34	FGM	1	RT	RT	CX	RT	RO	RO	RO
G-1995ZC-L-547		84	FGS	1	RO	CX	RO	CX	CX	CX	RO
G-1995ZC-L-548		32	FGS	1	RT	RT	CX	CX	CX	CX	RO
G-1995ZC-L-549	350		ENT	1	CX	RT	IR	IR	CX	IR	CX
G-1995ZC-L-550	72		(ENT)	1	RT	CX	CX	CX	CX	CX	CX
G-1995ZC-L-551		398	FGT	1	RT	CX	RO	RO	RT	RT	RT
G-1995ZC-L-552	228		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-1995ZC-L-553	490		ENT	1	RT	RT	CV	CX	CX	RT	CX
G-1995ZC-L-554	874		ENT	1	RT	RT	CV	CX	RT	RT	CX
G-1995ZC-L-555		410	FGT	1	RT	RT	CX	CX	CX	CX	RO
G-1995ZC-L-556	180		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-1995ZC-L-557		540	FGT	1	RT	RT	RO	RO	CX	RT	RO
G-1995ZC-L-558		384	FGT	1	CX	CX	RO	RO	CX	RO	CX
G-1995ZC-L-559		440	FGS	1	RT	CX	RT	RT	CX	CX	RO
G-1995ZC-L-560	668		ENT	1	CV	CV	RT	RT	CX	CX	CX
G-1995ZC-L-561		180	FGT	1	RT	RO	RT	RO	RO	RT	RO
G-1995ZC-L-562	528		(ENT)	1	CV	CX	CV	CX	CX	CX	CX
G-1995ZC-L-563	96		(ENT)	1	RT	CX	RT	CX	CX	CX	CX
G-1995ZC-L-564	42		ENT	1	RT	CX	RT	CX	CX	CX	CX
G-1995ZC-L-565		14	FGT	1	CX	CX	RO	RO	RO	RO	RO
G-1995ZC-L-566		978	END	1	CX	RT	RT	RT	CX	CX	RT
G-1995ZC-L-567	572		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-1995ZC-L-568		1484	FGT	1	CV	RT	RT	RT	RO	RO	RO
G-1995ZC-L-569	214		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-1995ZC-L-570	236		ENT	1	RT	RT	RT	CX	CX	CX	CX
G-1995ZC-L-571	750		ENT	1	RT	RT	CX	CX	RT	CX	CX
G-1995ZC-L-572	10		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-1995ZC-L-573		392	END	1	CV	RT	RT	RT	CX	CX	RO
G-1995ZC-L-574		316	FGT	1	RT	RT	RT	CX	CX	CX	RO
G-1995ZC-L-575		254	FSM	1	RT/CV	CX	RT	CX	CX	CX	RO
G-1995ZC-L-576		162	FGT	1	RT	RT	CX	CX	CX	CX	RO
G-1995ZC-L-577		284	FGT	1	RT	RT	CX	CX	RO	CX	RO
G-1995ZC-L-578/545		205	ENA	1	CV/CX	CV/CX	RO	RO	RO	CX	RO
G-1995ZC-L-579		16	FGM	1	RT	RT	CX	CX	CX	CX	RO
G-1995ZC-L-580	16		ENT	1	RT	CX	CX	CX	CV	CV	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-1995ZC-L-521	CX	RT	RT	CX	CX	76		75		
G-1995ZC-L-522	CX	CX	CX	CX	CX	97		69		
G-1995ZC-L-523	RO	RO	RO	RO	RO		54			57
G-1995ZC-L-524	CX	RT	CX	RT	RT	86		70		
G-1995ZC-L-525	CX	CX	CX	CX	CX	88		81		
G-1995ZC-L-526	CX	CX	CX	CX	CX	63		55		
G-1995ZC-L-527	CX	CX	CX	CX	CX	70		44		
G-1995ZC-L-528	CX	CX	RT	CV	CX	112		98		
G-1995ZC-L-529	RO	RO	RO	RT	RT		98			49
G-1995ZC-L-530	CX	CX	CX	CX	CX	69		45		
G-1995ZC-L-531	RO	RO	RO	RO	RO		30			45
G-1995ZC-L-532	RO	CX	CX	RO	RO		41			27
G-1995ZC-L-533	CX	CX	CX	CX	CX	57		51		
G-1995ZC-L-534	CX	CX	CX	CX	RO	117		76		
G-1995ZC-L-535	CX	RO	CX	CX	CX		140	105		
G-1995ZC-L-536	RO	CX	CX	CX	CX		58			51
G-1995ZC-L-537	RO	RO	RO	RO	RO		49			35
G-1995ZC-L-538	CX	RT	CX	CX	CX	41		25		
G-1995ZC-L-539	CX	CX	CX	CX	CX	37		29		
G-1995ZC-L-540	CX	CX	CX	CX	CX	27		25		
G-1995ZC-L-541	RO	RO	CX	RO	CX		22			24
G-1995ZC-L-542	RO	RO	CX	CV	RT		67			55
G-1995ZC-L-543	CX	CX	CX	CX	CX	127		91		
G-1995ZC-L-544	RO	RO	CX	RO	CX		58			73
G-1995ZC-L-545										
G-1995ZC-L-546	RO	RT	CV	CX	CX		77			18
G-1995ZC-L-547	RO	RO	CX	RO	CX		41			43
G-1995ZC-L-548	RO	RO	CX	RO	CX		38			45
G-1995ZC-L-549	RT	CX	AG	RT	RT	80		74		
G-1995ZC-L-550	CX	CX	CX	RO	CX	82				47
G-1995ZC-L-551	RT	RT	RT	RT	RT		87			51
G-1995ZC-L-552	CX	RT	CX	CX	CX	108		55		
G-1995ZC-L-553	CX	RT	RT	CX	CX	121		68		
G-1995ZC-L-554	CX	IR	IR	CX	CX	94		82		
G-1995ZC-L-555	RO	CX	CX	RO	RO		83			59
G-1995ZC-L-556	CX	CX	CX	CX	CX	59		58		
G-1995ZC-L-557	RO	CX	RT	CX	RT		99	86		
G-1995ZC-L-558	RO	CX	RO	CX	CX		80			74
G-1995ZC-L-559	RO	CX	CX	CX	CX		75			95
G-1995ZC-L-560	CX	CX	CX	CX	CX	92		79		
G-1995ZC-L-561	RO	CX	CX	RO	RO		108			34
G-1995ZC-L-562	CX	RT	RT	RO	CX	104				93
G-1995ZC-L-563	CX	CX	CX	RO	CX	66				43
G-1995ZC-L-564	CX	CX	CX	CX	CX	56		40		
G-1995ZC-L-565	RO	RO	RO	RO	RO		54			33
G-1995ZC-L-566	RT	RT	RT	RO	RO	161				127
G-1995ZC-L-567	CX	CX	CX	CX	CX	111		73		
G-1995ZC-L-568	RO	RT	RT	RO	RO		150			108
G-1995ZC-L-569	CX	CX	CX	CX	CX	80		58		
G-1995ZC-L-570	CX	CX	CX	IR	AG	110		77		
G-1995ZC-L-571	CX	CX	CX	CV	RT	93		71		
G-1995ZC-L-572	CX	CX	CX	CX	CX	25		22		
G-1995ZC-L-573	CX	CV	RT	RO	RO	100				80
G-1995ZC-L-574	RO	RT	CX	RO	RO		71			68
G-1995ZC-L-575	RO	RT	CX	CX	CX		117			53
G-1995ZC-L-576	RO	CX	CX	RO	RO		67			47
G-1995ZC-L-577	RO	RO	CX	RO	RO		87			61
G-1995ZC-L-578/545	CX	RO	CX	CX	CX	114		75		
G-1995ZC-L-579	RO	CX	CX	RT	CX		47			28
G-1995ZC-L-580	CX	RT	CX	RT	CX	30		20		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-1995ZC-L-521	28			AL?	AL?	LI	PU
G-1995ZC-L-522	19			LI	LI	LI	LI
G-1995ZC-L-523			65	PU?	PU?	PU?	RO
G-1995ZC-L-524	44			GE/GO	LI	LI	LI
G-1995ZC-L-525	32			AL	LI	LI	GE
G-1995ZC-L-526	21			LI	LI	LI	LI
G-1995ZC-L-527	20			LI	LI	LI	LI
G-1995ZC-L-528	48			LI/PU	LI	LI	GO
G-1995ZC-L-529			17	AL	AL	RO	RO
G-1995ZC-L-530	4			LI	LI	PU	PU
G-1995ZC-L-531			10	PU	RO	GE	RO
G-1995ZC-L-532			21	IR	LI	RO	RO
G-1995ZC-L-533	28			LI	LI	LI	LI
G-1995ZC-L-534	45			AL	PU	LI	GE?
G-1995ZC-L-535	25			AL	LI	TR	TR
G-1995ZC-L-536			36	LI	LI	LI	RO
G-1995ZC-L-537			18	LI	RO	RO	RO
G-1995ZC-L-538	18			LI	LI	LI	LI
G-1995ZC-L-539	20			LI	LI	LI	LI
G-1995ZC-L-540	20			LI	LI	LI	LI
G-1995ZC-L-541			19	LI	LI	LI	RO
G-1995ZC-L-542			30	LI	RO	RO	RO
G-1995ZC-L-543	30			AL	LI	LI	LI
G-1995ZC-L-544			43	PU	PU	GO	RO
G-1995ZC-L-545							
G-1995ZC-L-546			19	AL	LI	RO	RO
G-1995ZC-L-547			35	IR	LI	IR	RO
G-1995ZC-L-548			15	IR	LI	LI	RO
G-1995ZC-L-549	44			LI	IR	IR	LI
G-1995ZC-L-550			14	LI	LI	LI	LI
G-1995ZC-L-551			51	PU?	RO	LI	LI
G-1995ZC-L-552	25			AL	AL	LI	LI
G-1995ZC-L-553	42			AL	PU	IR	IR
G-1995ZC-L-554	72			LI	LI	LI/RO	LI
G-1995ZC-L-555			60	AL	LI	LI	RO
G-1995ZC-L-556	38			AL	LI	LI	LI
G-1995ZC-L-557			47	AL/PU?	RO	LI	IR
G-1995ZC-L-558			54	IR	RO	IR	IR
G-1995ZC-L-559			41	AL	LI	LI	RO
G-1995ZC-L-560	64			IR	IR	GA?	GA?
G-1995ZC-L-561			37	RO	IR	PU	RO
G-1995ZC-L-562			34	LI	LI	LI	LI
G-1995ZC-L-563	18			AL	AL?	LI	LI
G-1995ZC-L-564	11			LI	LI	LI	LI
G-1995ZC-L-565			5	AL?	RO	RO	RO
G-1995ZC-L-566			33	LI	LI	LI	LI
G-1995ZC-L-567	42			GA	PU	GU	GE
G-1995ZC-L-568			47	AL	IR	RO	RO
G-1995ZC-L-569	30			LI	LI	LI	LI
G-1995ZC-L-570	20			LI	LI	LI	LI
G-1995ZC-L-571	53			GU	GU	GO	GA
G-1995ZC-L-572	15			LI	LI	LI	LI
G-1995ZC-L-573			38	AL	LI	PU	PU
G-1995ZC-L-574			47	AL	AL	LI	RO
G-1995ZC-L-575			28	AL	LI	AL/GE	RO
G-1995ZC-L-576			40	LI	IR	LI	RO
G-1995ZC-L-577			42	LI	LI	LI	RO
G-1995ZC-L-578/545	24			AL	RO	LI	LI
G-1995ZC-L-579			12	LI	LI	LI	RO
G-1995ZC-L-580	18			LI	LI	LI	LI

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-1995ZC-L-521	LI	PU	68	63	46	53	
G-1995ZC-L-522	LI	LI					
G-1995ZC-L-523	RO	RO					
G-1995ZC-L-524	LI	LI	62	14			
G-1995ZC-L-525	GE	LI	86	77			
G-1995ZC-L-526	LI	LI					
G-1995ZC-L-527	LI	LI					
G-1995ZC-L-528	IR	GA?					
G-1995ZC-L-529	RO	AL					
G-1995ZC-L-530	PU	PU					
G-1995ZC-L-531	RO	RO					
G-1995ZC-L-532	LI	RO					
G-1995ZC-L-533	LI	LI					
G-1995ZC-L-534	LI	RO	94	25			
G-1995ZC-L-535	TR	PU	125	96			
G-1995ZC-L-536	LI	LI					
G-1995ZC-L-537	RO	RO					
G-1995ZC-L-538	LI	LI					
G-1995ZC-L-539	LI	LI					
G-1995ZC-L-540	LI	LI					
G-1995ZC-L-541	LI	LI					
G-1995ZC-L-542	LI	RO					
G-1995ZC-L-543	LI	LI	111	80			
G-1995ZC-L-544	RO	RO	66	30			
G-1995ZC-L-545							
G-1995ZC-L-546	LI	LI					
G-1995ZC-L-547	LI	IR					
G-1995ZC-L-548	LI	LI					
G-1995ZC-L-549	IR	LI					
G-1995ZC-L-550	LI	LI					
G-1995ZC-L-551	LI	LI					
G-1995ZC-L-552	LI	LI	100	49	100	41	
G-1995ZC-L-553	LI	IR	102	52			
G-1995ZC-L-554	LI	LI					
G-1995ZC-L-555	LI	RO					
G-1995ZC-L-556	LI	LI	45	45			
G-1995ZC-L-557	LI	LI					
G-1995ZC-L-558	IR	IR					
G-1995ZC-L-559	LI	LI	48	53			
G-1995ZC-L-560	IR	IR	73	53	46	23	
G-1995ZC-L-561	IR	RO					
G-1995ZC-L-562	LI	RO					
G-1995ZC-L-563	LI	LI	63	40	62	(41)	
G-1995ZC-L-564	LI	LI					
G-1995ZC-L-565	RO	RO					
G-1995ZC-L-566	LI	RO					
G-1995ZC-L-567	PU	PU	23	33			55
G-1995ZC-L-568	LI	RO					
G-1995ZC-L-569	LI	AL					
G-1995ZC-L-570	LI	LI					
G-1995ZC-L-571	GU?	GU?	69	55	58	50	70
G-1995ZC-L-572	LI	LI					
G-1995ZC-L-573	PU	RO					
G-1995ZC-L-574	LI	RO					
G-1995ZC-L-575	LI	LI					37
G-1995ZC-L-576	LI	RO					
G-1995ZC-L-577	LI	RO					
G-1995ZC-L-578/545	LI	LI	(91)	40			
G-1995ZC-L-579	LI	LI					
G-1995ZC-L-580	LI	LI					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-1995ZC-L-521								
G-1995ZC-L-522								
G-1995ZC-L-523								
G-1995ZC-L-524								
G-1995ZC-L-525		25	10	22	9			
G-1995ZC-L-526								
G-1995ZC-L-527								
G-1995ZC-L-528		57	34			40	33	
G-1995ZC-L-529								
G-1995ZC-L-530								
G-1995ZC-L-531								
G-1995ZC-L-532								
G-1995ZC-L-533								
G-1995ZC-L-534		22	14					
G-1995ZC-L-535								
G-1995ZC-L-536								
G-1995ZC-L-537								
G-1995ZC-L-538								
G-1995ZC-L-539								
G-1995ZC-L-540								
G-1995ZC-L-541								
G-1995ZC-L-542								
G-1995ZC-L-543								
G-1995ZC-L-544								
G-1995ZC-L-545								
G-1995ZC-L-546								
G-1995ZC-L-547								
G-1995ZC-L-548								
G-1995ZC-L-549								
G-1995ZC-L-550								
G-1995ZC-L-551								
G-1995ZC-L-552								
G-1995ZC-L-553								
G-1995ZC-L-554								
G-1995ZC-L-555								
G-1995ZC-L-556								
G-1995ZC-L-557								
G-1995ZC-L-558								
G-1995ZC-L-559								
G-1995ZC-L-560								
G-1995ZC-L-561								
G-1995ZC-L-562								
G-1995ZC-L-563								
G-1995ZC-L-564								
G-1995ZC-L-565								
G-1995ZC-L-566								
G-1995ZC-L-567	13	37	19					
G-1995ZC-L-568								
G-1995ZC-L-569						30	11	
G-1995ZC-L-570								
G-1995ZC-L-571	42	14	13	73	43	50	35	
G-1995ZC-L-572								
G-1995ZC-L-573								A
G-1995ZC-L-574								
G-1995ZC-L-575	21							
G-1995ZC-L-576								
G-1995ZC-L-577								
G-1995ZC-L-578/545								A
G-1995ZC-L-579								
G-1995ZC-L-580								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-1995ZC-L-521						
G-1995ZC-L-522						
G-1995ZC-L-523				TE?	A/R/S	
G-1995ZC-L-524						
G-1995ZC-L-525						
G-1995ZC-L-526						
G-1995ZC-L-527						
G-1995ZC-L-528						
G-1995ZC-L-529						
G-1995ZC-L-530						
G-1995ZC-L-531						
G-1995ZC-L-532						
G-1995ZC-L-533						
G-1995ZC-L-534				TE?	R/I	71/63
G-1995ZC-L-535						
G-1995ZC-L-536						
G-1995ZC-L-537						
G-1995ZC-L-538						
G-1995ZC-L-539						
G-1995ZC-L-540						
G-1995ZC-L-541						
G-1995ZC-L-542						
G-1995ZC-L-543		A	2/5			
G-1995ZC-L-544						
G-1995ZC-L-545						
G-1995ZC-L-546						
G-1995ZC-L-547						
G-1995ZC-L-548						
G-1995ZC-L-549						
G-1995ZC-L-550						
G-1995ZC-L-551						
G-1995ZC-L-552				TE	R	78
G-1995ZC-L-553						
G-1995ZC-L-554						
G-1995ZC-L-555						
G-1995ZC-L-556						
G-1995ZC-L-557						
G-1995ZC-L-558						
G-1995ZC-L-559						
G-1995ZC-L-560						
G-1995ZC-L-561						
G-1995ZC-L-562						
G-1995ZC-L-563						
G-1995ZC-L-564						
G-1995ZC-L-565						
G-1995ZC-L-566						
G-1995ZC-L-567						
G-1995ZC-L-568						
G-1995ZC-L-569						
G-1995ZC-L-570						
G-1995ZC-L-571						
G-1995ZC-L-572						
G-1995ZC-L-573	1					
G-1995ZC-L-574						
G-1995ZC-L-575				TE?	A/S	
G-1995ZC-L-576						
G-1995ZC-L-577						
G-1995ZC-L-578/545	6					
G-1995ZC-L-579						
G-1995ZC-L-580						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-1995ZC-L-521			ARG	II
G-1995ZC-L-522			ARG	IVa/b?
G-1995ZC-L-523			ARG	II
G-1995ZC-L-524			ARG	IVa/b?
G-1995ZC-L-525			ARG	IVa/b?
G-1995ZC-L-526			ARG	IVa/b?
G-1995ZC-L-527			ARG	II
G-1995ZC-L-528			ARG	III
G-1995ZC-L-529			ARG	III
G-1995ZC-L-530			ARG	III
G-1995ZC-L-531			ARG	III
G-1995ZC-L-532			ARG	III
G-1995ZC-L-533				I-II
G-1995ZC-L-534	57/41		POSTARG	VI
G-1995ZC-L-535			POSTARG	VI
G-1995ZC-L-536			ARG	IVa/b?
G-1995ZC-L-537			ARG	IVa/b?
G-1995ZC-L-538			ARG	IVa/b?
G-1995ZC-L-539			ARG	IVa/b?
G-1995ZC-L-540			ARG	IVa/b?
G-1995ZC-L-541			ARG	IVc "Casa de las urnas"
G-1995ZC-L-542			ARG	IV
G-1995ZC-L-543			ARG	IV
G-1995ZC-L-544				I-II
G-1995ZC-L-545				
G-1995ZC-L-546				I-II
G-1995ZC-L-547				I-II
G-1995ZC-L-548				I-II
G-1995ZC-L-549			ARG	IVb "Horno"
G-1995ZC-L-550			ARG	IVa/b?
G-1995ZC-L-551			ARG	II
G-1995ZC-L-552	50		ARG	IVc "Casa de las urnas"
G-1995ZC-L-553			ARG	IV
G-1995ZC-L-554			ARG	IV
G-1995ZC-L-555			ARG	IV
G-1995ZC-L-556			ARG	IV
G-1995ZC-L-557			ARG	IV
G-1995ZC-L-558				I-II
G-1995ZC-L-559				I-II
G-1995ZC-L-560			ARG	IVb "Horno"
G-1995ZC-L-561			ARG	IVb "Horno"
G-1995ZC-L-562			ARG	IV
G-1995ZC-L-563			ARG	IVb "Horno"
G-1995ZC-L-564			ARG	IVa/b?
G-1995ZC-L-565			POSTARG	VI
G-1995ZC-L-566				I-II
G-1995ZC-L-567			POSTARG	VI
G-1995ZC-L-568			ARG	II
G-1995ZC-L-569			MOD	VIII
G-1995ZC-L-570			ARG	II
G-1995ZC-L-571			POSTARG	VI
G-1995ZC-L-572			ARG	IV
G-1995ZC-L-573			ARG	IV
G-1995ZC-L-574				I-II
G-1995ZC-L-575				I-II
G-1995ZC-L-576				I-II
G-1995ZC-L-577				I-II
G-1995ZC-L-578/545				I-II
G-1995ZC-L-579				I-II
G-1995ZC-L-580				I-II

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-1995ZC-L-581	ZC (OESTE)	214	SRS	CAR	CCT		
G-1995ZC-L-582	ZC (ESTE)	3	ALS	STA	PZA		
G-2001MS-L-001	19	6	MUE		ESM	1	4
G-2001MS-L-002	19	5	MOL		MCG		
G-2001MS-L-003	00	1	MOL		ESM		
G-2001MS-L-004	00	1	MUE	MOL	MEG	10	1
G-2001MS-L-005	00	18	MOL		MEG	10	1
G-2001MS-L-006	19		MOL		MEG	10	1
G-2001MS-L-007	00	1/T2	MOL		MEG	7	2
G-2001MS-L-008	00	1	MOL		ARE		
G-2001MS-L-009	19	T1-2	MOL		MEG	1	5
G-2001MS-L-010	19	5	MOL		MEG	15	0,5
G-2001MS-L-011	19	6	MOL		ARE		
G-2001MS-L-012	19	T1-2	MOL		CGL		
G-2001MS-L-013	19	6	MOL		ESM		
G-2001MS-L-014	00	1	MOL		ESM	10	0,5
G-2001MS-L-015	19	5	MOL		ARE		
G-2001MS-L-016	4	10	MOL		MEG	9	1
G-2001MS-L-017	4	T18/44	MOL		MEG	3	2
G-2001MS-L-018	19	6	MOL		ESM		
G-2001MS-L-019	19	7	MOL		CGL		
G-2001MS-L-020	19	5	MOL		CGL		
G-2001MS-L-021	00	1	MOL		CGL		
G-2001MS-L-022	00	1	MOL		CGL		
G-2001MS-L-023	00	1/T2	MOL		CGL		
G-2001MS-L-024	19	17	MOL		CGL		
G-2001MS-L-025	00	1/T2	MOL		CGL		
G-2001MS-L-026	19	5	MOL		ESM		
G-2001MS-L-027	00	1/T2	MOL		MEG	3	3
G-2001MS-L-028	19	11	MOL	PMO	MEG	7	1
G-2001MS-L-029	19	7	MOL		MEG	5	3
G-2001MS-L-030	19	7	MOL		MEG	4	1
G-2001MS-L-031	19	7	MOL		ESM		
G-2001MS-L-032	19	7	MOR		ESM		
G-2001MS-L-033	19	15	BRQ		ESM		
G-2001MS-L-034	19	7	BRQ		MPS		
G-2001MS-L-035	5	1	ALS		PUM		
G-2001MS-L-036	19	5	ALS		ARE		
G-2001MS-L-037	19	5	APE		CCT		
G-2001MS-L-038	19	5	YUN/MAT		MGAB		
G-2001MS-L-039	19	5	SRS	CAR	CCT		
G-2001MS-L-040	19	5	SRS	CAR	ESM		
G-2001MS-L-041	19	5	SRS	CAR	ESM		
G-2001MS-L-042	19	5	SRS	CAR	CCT		
G-2001MS-L-043	19	5	PIE		ESQ		
G-2001MS-L-044	19	5	ALS		GAB		
G-2001MS-L-045	19	5	PIE		ARE		
G-2001MS-L-046	19	5	TAP		PZA		
G-2001MS-L-047	19	5	ALS	CRN	ESM		
G-2001MS-L-048	19	5	ALS	STA	ESQ		
G-2001MS-L-049	19	5	SRS	CAR	CCT		
G-2001MS-L-050	19	5	ALS	CAR	CCT		
G-2001MS-L-051	19	6	MOL		CGL	40	0,5-7
G-2001MS-L-051a	19	6	APE	CAR	CCT		
G-2001MS-L-052	19	6	SRS	CAR	CCT		
G-2001MS-L-053	19	6	SRS	CAR	CCT		
G-2001MS-L-054	19	6	PLA		MPS		
G-2001MS-L-055	19	6	IND		MEG		
G-2001MS-L-056	19	6	PEC		CZO		
G-2001MS-L-057	19	6	SRS	CAR	CCT		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-1995ZC-L-581	2		ENT	1	CX	CX	RT	CX	CX	CX	CX
G-1995ZC-L-582		188	FSM	1	RT	CX	RT	CX	CX	CX	RO
G-2001MS-L-001	2950		ENT	1	CV	RT	RT	CV	CX	CX	CX
G-2001MS-L-002		3300	FGS	1	CV	RT	CX	CX	CX	CX	RO
G-2001MS-L-003		2500	FGS	1	CV	CX	CX	CX	CX	CX	RO
G-2001MS-L-004	5000		ENT	1	CV	RT	CX	CX	CX	CX	RO
G-2001MS-L-005	6000		ENT	1	CV	CX	CX	CX	CX	CX	IR
G-2001MS-L-006		5100	FGT	1	CV	RT	CX	CX	CX	CX	RO
G-2001MS-L-007		5300	FSM	1	CV	CX	CX	CX	CX	CX	RO
G-2001MS-L-008		4000	FGS	1	CV	RT	RT	RT	CX	CX	RO
G-2001MS-L-009	6500		ENT	1	CV	CX	CX	CX	CX	CX	CX
G-2001MS-L-010	7200		ENT	1	CV	CX	RT	IR	CX	CX	CX
G-2001MS-L-011	7200		ENT	1	CV	CV	RT	RT	CX	CX	IR
G-2001MS-L-012		4950	FGS	1	RT	CX	RT	CX	CX	CX	RO
G-2001MS-L-013		7000	FGS	1	CV	RT	RT	RT	IR	CX	RO
G-2001MS-L-014	3850		ENT	1	CV	CX	RT	CX	CX	CX	CX
G-2001MS-L-015			FGT	1	RT	RT	RT	CX	CX	CX	RO
G-2001MS-L-016		7450	FSM	1	RT	CX	CX	CX	CX	CX	RO
G-2001MS-L-017		4750	FGT	1	CV	CX	RT	RT	RO	RO	RO
G-2001MS-L-018		6450	FGS	1	RT	CX	CX	CX	CX	CX	RO
G-2001MS-L-019		6900	FSM	1	CV	CV	CX	CX	CX	CX	RO
G-2001MS-L-020	6950		ENT	1	CV	CX	CX	CX	CX	CX	CX
G-2001MS-L-021	8500		(ENT)	1	CV	CX	CX	CX	CX	CX	CX
G-2001MS-L-022	9550		(ENT)	1	CV	CX	CX	CX	CX	CX	CX
G-2001MS-L-023	13500		ENT	1	RT	CX	RT	RT	CX	CX	CX
G-2001MS-L-024		15500	FSM	1	CV	CX	RT	IR	CX	CX	RO
G-2001MS-L-025		24500	FSM	1	CV	CX	IR	CX	CX	CX	RO
G-2001MS-L-026		12250	FSM	1	CV	RT	CX	CX	CX	CX	RO
G-2001MS-L-027	10000		ENT	3	RT	CX	RT	RT	RT	IR	CX
G-2001MS-L-028	25000		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-029		10500	FSM	1	CV	RT	RT	RT	RT	RT	RO
G-2001MS-L-030		8250	FGM	1	CV	CX	CX	CX	RO	RO	RO
G-2001MS-L-031	12250		ENT	1	CX	CX	RT	CX	CX	CX	CX
G-2001MS-L-032	12500		(ENT)	1	CV	RT	CX	CX	CX	CX	CX
G-2001MS-L-033		6	FGS	1	RT	CX	RT	CX	RT	CX	RO
G-2001MS-L-034		18	FSM	2	RT	CX	RT	CX	RT	CX	RO
G-2001MS-L-035	28		ENT	1	RT	RT	CX	CX	CX	GA	CX
G-2001MS-L-036		24	FGT	1	RT	RT	RT	RT	CX	RT	RO
G-2001MS-L-037	298		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-038		212	FGT	1	CX	CX	CV	CX	RO	CX	RO
G-2001MS-L-039		122	FGT	1	CX	RO	RO	RO	CX	RO	CX
G-2001MS-L-040		188	FGT	1	CX	CX	RO	RO	CX	RO	CX
G-2001MS-L-041		122	FGS	1	CX	CX	CX	CX	RT	RT	RO
G-2001MS-L-042		22	FGT	1	RT	RT	CX	CX	CX	CX	RO
G-2001MS-L-043		64	FGT	1	RT	RT	RO	RO	CX	RO	RO
G-2001MS-L-044	290		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-2001MS-L-045		14	FGT	1	RT	RT	RO	RO	RO	RO	RO
G-2001MS-L-046		22	FGT	1	RT	CV	RT	CX	CX	CX	RO
G-2001MS-L-047		390	FSM	1	CX/CV	CX/CV	CV	CX	CX	CX	RO
G-2001MS-L-048	378		(ENT)	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-049	18		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-050		220	FGT	1	RT	RT	CX	RT	CX	CX	RO
G-2001MS-L-051		464	FGT	1	RT	RT	RT	RT	RO	RO	RO
G-2001MS-L-051a	592		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-052	12		ENT	1	CX	CX	RT	CX	CX	CX	CX
G-2001MS-L-053		12	FGT	1	CX	CX	RO	RO	RO	RO	RO
G-2001MS-L-054		10	FGM	1	RT	CX	RT	CX	RO	RO	RO
G-2001MS-L-055		246	FGT	1	RT	RT	CX	CX	RO	RO	RO
G-2001MS-L-056	184		ENT	1	CX	CX	RT	CV	CX	CX	CX
G-2001MS-L-057	36		ENT	1	CX	CX	CX	CX	CX	CX	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-1995ZC-L-581	CX	CX	CX	CX	CX	20		16		
G-1995ZC-L-582	RO	RT	CX	CX	CX		190	33		
G-2001MS-L-001	CX	CX	CX	CX	CX	235		155		
G-2001MS-L-002	RO	CX	CX	CX	CX		165	200		
G-2001MS-L-003	RO	RT	CX	CX	CX		140	177		
G-2001MS-L-004	RO	RO	RO	CX	CX	265		138		
G-2001MS-L-005	CX	CX	CX	RT	CX	295		165		
G-2001MS-L-006	RO	RO	RO	RO	RO		392			140
G-2001MS-L-007	RO	RT	CX	CX	CX		235	178		
G-2001MS-L-008	RO	RT	CX	CX	CX		180	207		
G-2001MS-L-009	CX	CX	CX	CX	CX	368		197		
G-2001MS-L-010	CX	IR	CX	IR	CX	373		189		
G-2001MS-L-011	CX	RT	RT	IR	CX	335		210		
G-2001MS-L-012	RO	CX	CX	CX	CX		200	240		
G-2001MS-L-013	RO	RT	RT	IR	CX		250	292		
G-2001MS-L-014	CX	RT	CX	CX	CX	290		205		
G-2001MS-L-015	RO	CX	CX	RO	RO		120			90
G-2001MS-L-016	RO	CX	CX	RO	RO		272			175
G-2001MS-L-017	RO	RT	CX	RO	RO		313			223
G-2001MS-L-018	RO	CX	CX	CX	CX		210			175
G-2001MS-L-019	RO	CX	CX	RO	CX		245			262
G-2001MS-L-020	CX	CX	CX	RT	CX	318				203
G-2001MS-L-021	CX	RT	CX	RT	CX	329		230		
G-2001MS-L-022	CX	CX	CX	CX	CX	373				225
G-2001MS-L-023	CX	CX	CX	CX	CX	378		248		
G-2001MS-L-024	RO	RT	CX	CX	CX		330			300
G-2001MS-L-025	RO	CX	CX	RT	CX		405			298
G-2001MS-L-026	RO	CX	CX	CX	CX		370	245		
G-2001MS-L-027	CX	RT	RT	CX	CX	355		245		
G-2001MS-L-028	CX	RT	CX	CX	CX	465		255		
G-2001MS-L-029	RO	RT	CX	RO	CX		455	265		
G-2001MS-L-030	RO	RT	CX	CX	CX		348	235		
G-2001MS-L-031	CX	CX	CX	CV	CX	470		205		
G-2001MS-L-032	CX	CX	CX	RT	CX	315		225		
G-2001MS-L-033	RO	RT	RT	RT	RT		40			20
G-2001MS-L-034	RO	CV	CX	CV	CX		65			21
G-2001MS-L-035	GA	CX	CX	CX	CX	56			40	
G-2001MS-L-036	RO	RO	RO	RO	RO		39			28
G-2001MS-L-037	CX	RT	RT	CX	CX	86		57		
G-2001MS-L-038	RO	RO	RO	CX	CX		67			58
G-2001MS-L-039	RO	RO	RO	RO	RO		69			67
G-2001MS-L-040	RO	CX	RO	RO	RO		67			62
G-2001MS-L-041	RO	RT	CX	RT	CX		33			51
G-2001MS-L-042	RO	CX	CX	RO	RO		29			26
G-2001MS-L-043	RO	CX	RO	RO	RO		101			67
G-2001MS-L-044	CX	CX	CX	CX	CX	84		80		
G-2001MS-L-045	RO	RT	RO	RO	RO		47			39
G-2001MS-L-046	RO	CX	CX	RO	RO		70			41
G-2001MS-L-047	RO	CV	CX	CX	CX		123			69
G-2001MS-L-048	CX	CV	RT	CX	CX	165			42	
G-2001MS-L-049	CX	CX	CX	CX	CX	28			25	
G-2001MS-L-050	RO	RO	RO	RO	RO		61			54
G-2001MS-L-051	RO	CX	CX	RO	RO		95			65
G-2001MS-L-051a	CX	CX	CX	CX	CX	95		76		
G-2001MS-L-052	CX	CX	CX	CX	CX	24		21		
G-2001MS-L-053	RO	RO	RO	RO	RO		49			23
G-2001MS-L-054	RO	CV	CX	CV	CX		29			21
G-2001MS-L-055	RO	CX	CX	RO	RO		66			57
G-2001MS-L-056	CX	CX	CX	IR	IR	61		51		
G-2001MS-L-057	CX	CX	CX	CX	CX	50		27		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-1995ZC-L-581	8			LI	LI	LI	LI
G-1995ZC-L-582	20			AL	AL	AL	RO
G-2001MS-L-001	47			AL	AL?	TR	TR
G-2001MS-L-002	52			AL	LI	LI	RO
G-2001MS-L-003	56			AL	LI	LI	RO
G-2001MS-L-004	66			AL	LI	LI	RO
G-2001MS-L-005	80			AL	LI	LI	LI
G-2001MS-L-006			73	AL	LI	LI	RO
G-2001MS-L-007	69	56		AL	LI	LI	RO
G-2001MS-L-008	68			AL	PU	TR	RO
G-2001MS-L-009	52			AL	LI	LI	LI
G-2001MS-L-010	50			AL	IR	LI	LI
G-2001MS-L-011	60	49		AL	LI	LI	LI
G-2001MS-L-012	58			AL	LI	LI	RO
G-2001MS-L-013	70			AL	LI	LI	RO
G-2001MS-L-014	61	54		AL	PU	TR	TR
G-2001MS-L-015	59			AL	LI	LI	RO
G-2001MS-L-016	84			AL	TR	TR	RO
G-2001MS-L-017	49	38		AL	LI	RO	RO
G-2001MS-L-018			112	AL	LI	LI	RO
G-2001MS-L-019	76	58		AL	LI	TR	RO
G-2001MS-L-020	76			AL	LI	LI	LI
G-2001MS-L-021	78	54		AL	LI	TR	TR
G-2001MS-L-022	70	57		AL	LI	LI	LI
G-2001MS-L-023	92	65		AL	LI	TR	TR
G-2001MS-L-024	97			AL	IR	TR	RO
G-2001MS-L-025	140			AL	IR	TR	RO
G-2001MS-L-026	78			AL	LI	PU	RO
G-2001MS-L-027	69	45		AL	LI	IR	LI
G-2001MS-L-028	153			LI	LI	LI	LI
G-2001MS-L-029	70	35		AL	IR	LI	RO
G-2001MS-L-030	75	38		AL	IR	RO	RO
G-2001MS-L-031	83	60		AL	LI	LI	LI
G-2001MS-L-032	100			CA/AL	LI	LI	LI
G-2001MS-L-033			6	AL	AL	PU	RO
G-2001MS-L-034			8	AL	AL	PU	RO
G-2001MS-L-035	30			AL	TR	TR	TR
G-2001MS-L-036			16	AL?	LI	IR	RO
G-2001MS-L-037	41			AL	LI	GA	LI
G-2001MS-L-038			50	GU?	PU?	GE/GO	GE
G-2001MS-L-039			24	LI	RO	LI	LI
G-2001MS-L-040			33	LI	RO	RO	RO
G-2001MS-L-041			48	LI	LI	LI	RO
G-2001MS-L-042			23	LI	LI	LI	RO
G-2001MS-L-043			7	LI	RO	PU	RO
G-2001MS-L-044	22			AL	AL	AL	AL
G-2001MS-L-045			7	LI	RO	RO	RO
G-2001MS-L-046			5	LI	LI	PU	RO
G-2001MS-L-047			28	AL(RA)	AL	LI	RO
G-2001MS-L-048	40			LI	LI	AL	AL
G-2001MS-L-049		20		LI	LI	LI	LI
G-2001MS-L-050			43	AL	IR	AL?	RO
G-2001MS-L-051			67	AL	IR	RO	RO
G-2001MS-L-051a	53			LI	LI	AL/GA	AL/GA
G-2001MS-L-052	17			LI	LI	LI	LI
G-2001MS-L-053			11	LI	RO	RO	RO
G-2001MS-L-054			8	AL	AL	RO	RO
G-2001MS-L-055			45	IR	IR	RO	RO
G-2001MS-L-056	45			GO	IR	GO	GO
G-2001MS-L-057	21			LI	LI	LI	LI

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-1995ZC-L-581	LI	LI					
G-1995ZC-L-582	AL	AL	39/33	29/11	57	30	28
G-2001MS-L-001	TR	TR	174	105			
G-2001MS-L-002	LI	LI/TR					
G-2001MS-L-003	LI	LI/TR					
G-2001MS-L-004	RO	LI	265	138			
G-2001MS-L-005	TR	LI	233	160			
G-2001MS-L-006	RO	RO					
G-2001MS-L-007	LI	LI					
G-2001MS-L-008	TR	TR					
G-2001MS-L-009	LI	LI	365	192			
G-2001MS-L-010	LI	LI	373	189			
G-2001MS-L-011	LI	LI	308	178			
G-2001MS-L-012	LI	LI					
G-2001MS-L-013	LI	LI	(228)	245			
G-2001MS-L-014	TR	TR	290	205			
G-2001MS-L-015	LI	RO					
G-2001MS-L-016	TR	RO					
G-2001MS-L-017	LI	RO					
G-2001MS-L-018	LI	LI					
G-2001MS-L-019	TR	RO					
G-2001MS-L-020	LI	LI					
G-2001MS-L-021	TR	TR					
G-2001MS-L-022	TR	TR					
G-2001MS-L-023	TR	TR	378	248			
G-2001MS-L-024	TR	TR					
G-2001MS-L-025	TR	TR					
G-2001MS-L-026	PU	TR					
G-2001MS-L-027	LI	PU	355	245			
G-2001MS-L-028	LI	LI	465	255			
G-2001MS-L-029	LI	RO					
G-2001MS-L-030	TR	TR					
G-2001MS-L-031	LI	LI	395	170			
G-2001MS-L-032	LI	LI	67/300	60/190			
G-2001MS-L-033	PU	PU					
G-2001MS-L-034	PU	PU					
G-2001MS-L-035	TR	TR	48	33			
G-2001MS-L-036	RO	RO					
G-2001MS-L-037	LI	GE	76	49			37
G-2001MS-L-038	RO	GE?					
G-2001MS-L-039	LI	RO					
G-2001MS-L-040	RO	RO					
G-2001MS-L-041	LI	LI					
G-2001MS-L-042	LI	RO					
G-2001MS-L-043	RO	PU					
G-2001MS-L-044	LI	LI	68	57	62	55	
G-2001MS-L-045	RO	RO					
G-2001MS-L-046	PU	RO					
G-2001MS-L-047	LI	LI	80	42	110	60	
G-2001MS-L-048	LI	LI					35
G-2001MS-L-049	LI	LI					
G-2001MS-L-050	RO	RO					
G-2001MS-L-051	PU	RO					
G-2001MS-L-051a	LI	LI					55
G-2001MS-L-052	LI	LI					
G-2001MS-L-053	RO	RO					
G-2001MS-L-054	PU	PU					
G-2001MS-L-055	IR	RO					
G-2001MS-L-056	IR	IR	52	32			42
G-2001MS-L-057	LI	LI					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-1995ZC-L-581								
G-1995ZC-L-582	19			11	45	13	22	
G-2001MS-L-001								A/R
G-2001MS-L-002								
G-2001MS-L-003								
G-2001MS-L-004								A
G-2001MS-L-005								A
G-2001MS-L-006								
G-2001MS-L-007								
G-2001MS-L-008								
G-2001MS-L-009								A
G-2001MS-L-010								A
G-2001MS-L-011								A
G-2001MS-L-012								
G-2001MS-L-013								
G-2001MS-L-014								A
G-2001MS-L-015								
G-2001MS-L-016								
G-2001MS-L-017								
G-2001MS-L-018								
G-2001MS-L-019								A
G-2001MS-L-020								A
G-2001MS-L-021								A
G-2001MS-L-022								A
G-2001MS-L-023								
G-2001MS-L-024								A
G-2001MS-L-025								A
G-2001MS-L-026								A
G-2001MS-L-027								
G-2001MS-L-028								
G-2001MS-L-029								A
G-2001MS-L-030								
G-2001MS-L-031								
G-2001MS-L-032								A
G-2001MS-L-033								
G-2001MS-L-034								
G-2001MS-L-035								
G-2001MS-L-036								
G-2001MS-L-037	20					29	13	
G-2001MS-L-038								
G-2001MS-L-039								
G-2001MS-L-040								
G-2001MS-L-041								
G-2001MS-L-042								
G-2001MS-L-043								
G-2001MS-L-044								
G-2001MS-L-045								
G-2001MS-L-046								
G-2001MS-L-047								
G-2001MS-L-048	30	32	28					
G-2001MS-L-049								
G-2001MS-L-050								
G-2001MS-L-051								
G-2001MS-L-051a	32	76	43					
G-2001MS-L-052								
G-2001MS-L-053								
G-2001MS-L-054								
G-2001MS-L-055								
G-2001MS-L-056	30	48	30					
G-2001MS-L-057								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-1995ZC-L-581						
G-1995ZC-L-582				TE	S/I	47/-
G-2001MS-L-001	2/4					
G-2001MS-L-002						
G-2001MS-L-003		A	2			
G-2001MS-L-004	2					
G-2001MS-L-005	14	A	8			
G-2001MS-L-006						
G-2001MS-L-007		A	5			
G-2001MS-L-008						
G-2001MS-L-009	9	A	4			
G-2001MS-L-010	6	A	2			
G-2001MS-L-011	5/7					
G-2001MS-L-012		A	5			
G-2001MS-L-013						
G-2001MS-L-014	9	A	4			
G-2001MS-L-015						
G-2001MS-L-016		A	4			
G-2001MS-L-017		A	5	A	2	
G-2001MS-L-018		A	3			
G-2001MS-L-019	8/7					
G-2001MS-L-020	4	A	3			
G-2001MS-L-021	9	A	4			
G-2001MS-L-022	8	A	3			
G-2001MS-L-023		A	3			
G-2001MS-L-024	17	A	2			
G-2001MS-L-025	15	A	5			
G-2001MS-L-026	3					
G-2001MS-L-027		A	3			
G-2001MS-L-028		A/A/R/R	16/10/20/25			
G-2001MS-L-029	10					
G-2001MS-L-030						
G-2001MS-L-031		A	2/5			
G-2001MS-L-032	3					
G-2001MS-L-033				PE	A/R	5/5
G-2001MS-L-034				PEX2	A/R	7/7
G-2001MS-L-035						
G-2001MS-L-036						
G-2001MS-L-037						
G-2001MS-L-038						
G-2001MS-L-039						
G-2001MS-L-040						
G-2001MS-L-041						
G-2001MS-L-042						
G-2001MS-L-043						
G-2001MS-L-044						
G-2001MS-L-045						
G-2001MS-L-046						
G-2001MS-L-047						
G-2001MS-L-048				TE	S/I	30/32
G-2001MS-L-049						
G-2001MS-L-050						
G-2001MS-L-051						
G-2001MS-L-051a						
G-2001MS-L-052						
G-2001MS-L-053						
G-2001MS-L-054						
G-2001MS-L-055						
G-2001MS-L-056						
G-2001MS-L-057						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-1995ZC-L-581				I-II
G-1995ZC-L-582	32/-		MOD	VII-VIII
G-2001MS-L-001			ARG	III-IV
G-2001MS-L-002			ARG	III-IV
G-2001MS-L-003				
G-2001MS-L-004				
G-2001MS-L-005				
G-2001MS-L-006				
G-2001MS-L-007			ARG	III-IV
G-2001MS-L-008			MOD	VIII
G-2001MS-L-009			ARG	III-IV
G-2001MS-L-010			ARG	III-IV
G-2001MS-L-011			ARG	III-IV
G-2001MS-L-012			ARG	III-IV
G-2001MS-L-013			ARG	III-IV
G-2001MS-L-014				
G-2001MS-L-015			ARG	III-IV
G-2001MS-L-016			AND	VII?
G-2001MS-L-017			ARG	III-IV
G-2001MS-L-018			ARG	III-IV
G-2001MS-L-019			ARG	
G-2001MS-L-020			ARG	III-IV
G-2001MS-L-021				
G-2001MS-L-022				
G-2001MS-L-023			ARG	III-IV
G-2001MS-L-024			CALC	I
G-2001MS-L-025			ARG	III-IV
G-2001MS-L-026			ARG	III-IV
G-2001MS-L-027			ARG	III-IV
G-2001MS-L-028			AND	VII
G-2001MS-L-029			ARG	
G-2001MS-L-030			ARG	I
G-2001MS-L-031			ARG	I
G-2001MS-L-032			ARG	I
G-2001MS-L-033	5/5	5	CALC	I
G-2001MS-L-034	7/7	8/5	ARG	I
G-2001MS-L-035				II-VI
G-2001MS-L-036			ARG	III-IV
G-2001MS-L-037			ARG	III-IV
G-2001MS-L-038			ARG	III-IV
G-2001MS-L-039			ARG	III-IV
G-2001MS-L-040			ARG	III-IV
G-2001MS-L-041			ARG	III-IV
G-2001MS-L-042			ARG	III-IV
G-2001MS-L-043			ARG	III-IV
G-2001MS-L-044			ARG	III-IV
G-2001MS-L-045			ARG	III-IV
G-2001MS-L-046			ARG	III-IV
G-2001MS-L-047			ARG	III-IV
G-2001MS-L-048	35/28		ARG	III-IV
G-2001MS-L-049			ARG	III-IV
G-2001MS-L-050			ARG	III-IV
G-2001MS-L-051			ARG	III-IV
G-2001MS-L-051a			ARG	III-IV
G-2001MS-L-052			ARG	III-IV
G-2001MS-L-053			ARG	III-IV
G-2001MS-L-054			ARG	III-IV
G-2001MS-L-055			ARG	III-IV
G-2001MS-L-056			ARG	III-IV
G-2001MS-L-057			ARG	III-IV

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-2001MS-L-058	19	6	SRS	CAR	ESM		
G-2001MS-L-059	19	7	SRS	CAR	ESM		
G-2001MS-L-060	19	7	ALS		ESQ		
G-2001MS-L-061	19	7	ALS		ESM		
G-2001MS-L-062	19	7	ALS		ESM		
G-2001MS-L-063	19	7	YUN/MAT		GAB		
G-2001MS-L-064	19	7	MUE		ACA		
G-2001MS-L-065	19	7	SRS	CAR	CAL		
G-2001MS-L-066	19	7	SRS	CAR	MGAB		
G-2001MS-L-067	19	7	YUN		CCT		
G-2001MS-L-068	19	7	SRS	CAR	ARE		
G-2001MS-L-069	19	7	ALS	CAR	ESM		
G-2001MS-L-070	19	7	ALS		CCT		
G-2001MS-L-071	19	7	SRS	CAR	GAB		
G-2001MS-L-072	19	7	PEC	YUN?	GAB		
G-2001MS-L-073	19	7	ALS		ESM		
G-2001MS-L-074	19	7	PIE	LAJ	ACA		
G-2001MS-L-075	19	7	PIE	LAJ	ESQ		
G-2001MS-L-076	19	7	SRS	CAR	CCT		
G-2001MS-L-077	19	7			CZO		
G-2001MS-L-078	19	10	SRS	CAR	GAB		
G-2001MS-L-079	19	10	ALS	STA?	PZA		
G-2001MS-L-080	19	10	PIE		ARE		
G-2001MS-L-081	19	15	PEC		MAR		
G-2001MS-L-082	19	15	PIA		ESM		
G-2001MS-L-083	19	15	ALS		MGAB		
G-2001MS-L-084	19	15	SRS	CAR	GAB		
G-2001MS-L-085	19	15	SRS	CAR	GAB		
G-2001MS-L-086	19	15	PIE		ARE		
G-2001MS-L-087	19	15	SRS	CAR	CZO		
G-2001MS-L-088	4	13	SRS	CAR	ESQ		
G-2001MS-L-089	4	13	ALS		BAS		
G-2001MS-L-090	19	7	APE		ARE		
G-2001MS-L-091	19	7	SRS	CAR	ARE		
G-2001MS-L-092	19	7	ALS	BRU?	CCT		
G-2001MS-L-093	19	7	APE		CCT		
G-2001MS-L-094	19	7	ALS		ARE		
G-2001MS-L-095	19	7	APE		MAR		
G-2001MS-L-096	19	15SUR	YUN		GAB		
G-2001MS-L-097	19	15SUR	ALS		ESM		
G-2001MS-L-098	19	15SUR	PIE	IDOL?	CAL		
G-2001MS-L-099	19	15SURESTE	SRS	CAR	CCT		
G-2001MS-L-100	19	15SURESTE	ALS		ESQ		
G-2001MS-L-101	19	15SUR	MUE		ESQ		
G-2001MS-L-102	19	15SUR	ALS		CCT		
G-2001MS-L-103	19	15SUR	SRS	CAR	BAS		
G-2001MS-L-104	19	15SUR	SRS	CAR	GAB		
G-2001MS-L-105	19	7-17	ALS		MAR		
G-2001MS-L-106	19	7-17	SRS	CAR	MAR		
G-2001MS-L-107	19	7	ALS		ESM		
G-2001MS-L-108	19	7	ALS		ESM		
G-2001MS-L-109	19	7	PIE		MAR		
G-2001MS-L-110	19	7	PEC	YUN	MGAB		
G-2001MS-L-111	19	7	ALS	CRN	ARE		
G-2001MS-L-112	19	7	SRS	CAR			
G-2001MS-L-113	19	7	APE		GAB		
G-2001MS-L-114	19	7	MOR		ACA		
G-2001MS-L-115	19	7	ALS		GAB		
G-2001MS-L-116	19	7	MUE		ESM		
G-2001MS-L-117	19	7	SRS	CAR	CCT		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-2001MS-L-058	8		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-2001MS-L-059	140		ENT	1	CV	CX	RT	CX	CX	CX	CX
G-2001MS-L-060		78	FSM	1	RT	RT	RT	RT	CX	CX	RO
G-2001MS-L-061		136	FGS	1	CX	CX	CX	CX	CX	CX	RO
G-2001MS-L-062	368		ENT	1	CV	CX	RT	CX	CX	CX	CX
G-2001MS-L-063		612	FGT	1	RT	CX	RT	RT	RO	CX	RO
G-2001MS-L-064		142	FGT	1	CX	CX	CX	CX	CX	CX	RO
G-2001MS-L-065		50	FGT	1	CX	CX	RT	RT	CX	CX	RO
G-2001MS-L-066		34	FGT	1	CX	CX	RT	CX	RO	CX	RO
G-2001MS-L-067		324	FGT	1	CX	CX	RT	RT	RO	RO	RO
G-2001MS-L-068	26		ENT	1	RT	CX	CX	CX	CX	CX	RT
G-2001MS-L-069	154		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-2001MS-L-070		268	FGT	1	RT	RT	RT	RT	CX	CX	RO
G-2001MS-L-071		236	FGT	1	CX	CX	RO	RO	RT	RT	RO
G-2001MS-L-072		544	FGT	1	CX	CX	RO	RO	RO	RO	RO
G-2001MS-L-073		134	FGS	1	RT	RT	RT	RT	CX	CX	RO
G-2001MS-L-074		70	FGT	1	RT	RT	RT	RT	RO	RO	RO
G-2001MS-L-075		74	FGT	1	RT	RT	RT	RT	RT	RT	RO
G-2001MS-L-076	18		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-2001MS-L-077		12	FGT	1							
G-2001MS-L-078	194		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-2001MS-L-079		62	FGM	1	RT	CX	RT	CX	RO	RO	RO
G-2001MS-L-080		264	FGT	1	CX	CX	RO	RO	RO	CX	RO
G-2001MS-L-081	396		ENT	1	RT	CX	CV	RT	CX	CX	CX
G-2001MS-L-082	62		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-2001MS-L-083		148	FGT	1	CX	CX	CX	RT	RO	RO	RO
G-2001MS-L-084	144		ENT	1	RT	RT	RT	RT	RT	RT	RT
G-2001MS-L-085	140		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-2001MS-L-086	64		ENT	1	CX	CX	RT	RT	RT	RT	CX
G-2001MS-L-087	8		ENT	1	RT	RT	CX	CX	RT	RT	CX
G-2001MS-L-088	24		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-2001MS-L-089		196	FSM	1	RT	RT	RT	RT	CX	CX	RO
G-2001MS-L-090	504		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-2001MS-L-091	120		ENT	2	CV/CX	CX	RT	CX	CX	CX	CX
G-2001MS-L-092	110		ENT	1	CX	CX	RT	CX	CX	CX	CX
G-2001MS-L-093	746		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-094		524	END	1	RT	RT	CV	CV	RT	CX	RT
G-2001MS-L-095	922		ENT	2	CX	RT	CX	CX	CX	CX	CX
G-2001MS-L-096		74	FGT	1	CX	CX	RO	RO	CX	CX	RO
G-2001MS-L-097	42		ENT	1	CV	CX	CX	CX	CX	CX	CX
G-2001MS-L-098	12		ENT	1	IR	IR	IR	IR	CX	CX	IR
G-2001MS-L-099		304	FGT	1	RO	RO	RO	RO	RO	CX	RO
G-2001MS-L-100		214	FGT	1	CX	CX	RT	RT	CX	CX	RO
G-2001MS-L-101		688	FSM	1	CV	RT	RT	CX	CX	CX	RO
G-2001MS-L-102	44		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-2001MS-L-103	74		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-104		62	FSM	1	RT	CX	RT	CX	CX	CX	RO
G-2001MS-L-105	742		ENT	1	RT	RT	RT	CX	CX	CX	CX
G-2001MS-L-106		116	FGS	1	CX	CX	CX	CX	CX	CX	RO
G-2001MS-L-107		230	END	1	RT	RT	RT	RT	CX	CX	CX
G-2001MS-L-108		144	ENA	1	RT	CV	RO	RO	CX	RO	RO
G-2001MS-L-109		88	FGT	1	CX	CX	RO	RO	CX	RO	RO
G-2001MS-L-110		260	FGT	1	CX	CV	RT	CV	RO	RO	CX
G-2001MS-L-111		182	FGS	1	CV/CX	CV/CX	RT	RT	CX	CX	RO
G-2001MS-L-112		42	ENA	1	CX	CX	RO	RO	CX	CX	CX
G-2001MS-L-113	564		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-2001MS-L-114	590		ENT	1	CV	CV	CV/CX	CV/CX	CX	CX	CX
G-2001MS-L-115		110	FGS	1	CX	CX	RT	CX	CX	CX	RO
G-2001MS-L-116		294	FGT	1	CX	RT	RO	RO	RO	CX	RO
G-2001MS-L-117		94	FGT	1	RO	RO	CX	CX	CX	CX	RO

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-2001MS-L-058	CX	CX	CX	CX	CX	41		24		
G-2001MS-L-059	CX	CX	CX	CV	CX	111		37		
G-2001MS-L-060	RO	CX	CX	CX	CX		94	39		
G-2001MS-L-061	RO	CX	CX	CX	CX		53			59
G-2001MS-L-062	CX	CX	CX	CX	CX	128		67		
G-2001MS-L-063	CX	RT	RT	RO	RO		115			76
G-2001MS-L-064	RO	CX	CX	RO	RO		54			76
G-2001MS-L-065	RO	RT	RT	RT	RT		45			36
G-2001MS-L-066	RO	RO	RO	CX	CX		38			32
G-2001MS-L-067	RO	RO	RO	RO	RO		85			40
G-2001MS-L-068	CX	CX	CX	CX	CX	42		23		
G-2001MS-L-069	CX	CX	CX	CX	CX	93		53		
G-2001MS-L-070	RO	RO	CX	RO	RO		88			53
G-2001MS-L-071	RO	RO	RO	CX	CX		57			56
G-2001MS-L-072	RO	RT	RT	CX	CX		80			73
G-2001MS-L-073	RO	CX	CX	CX	CX		63			75
G-2001MS-L-074	RO	RT	RT	RO	RO		85			77
G-2001MS-L-075	RO	RO	RO	RO	RO		84			73
G-2001MS-L-076	CX	CV	CX	CX	CX	28		24		
G-2001MS-L-077							34			28
G-2001MS-L-078	CX	RT	CX	CX	CX	80		51		
G-2001MS-L-079	RO	RT	CX	RT	CX		130	21		
G-2001MS-L-080	RO	CX	RO	RO	RO		70			74
G-2001MS-L-081	CX	CX	CX	CX	RT	95		71		
G-2001MS-L-082	CX	CV	CX	CX	CX	124		30		
G-2001MS-L-083	CX	CX	CX	RO	RO		73			43
G-2001MS-L-084	RT	CX	CX	RT	CX	54		47		
G-2001MS-L-085	CX	CX	CX	CX	CX	51		47		
G-2001MS-L-086	RT	RT	RT	RT	RT	53		33		
G-2001MS-L-087	CX	CX	CX	RT	RT	21		17		
G-2001MS-L-088	CX	CX	CX	CX	CX	37		28		
G-2001MS-L-089	RO	CX	CX	CX	CX		102	38		
G-2001MS-L-090	CX	CX	CX	RT	CX	102		79		
G-2001MS-L-091	CX	CV	CX	CX	CX	107		33		
G-2001MS-L-092	CX	CX	CX	CX	CX	58		48		
G-2001MS-L-093	CX	RT	RT	CX	CX	108		69		
G-2001MS-L-094	RT	RT	RT	RO	RO		93			72
G-2001MS-L-095	CX	RT	RT	CX	CX	121		102		
G-2001MS-L-096	RO	RT	RT	RO	RO		37			28
G-2001MS-L-097	CX	CX	CX	RT	CX	83		27		
G-2001MS-L-098	IR	IR	IR	IR	IR	26		24		
G-2001MS-L-099	RO	CX	RT	RO	RO		85			55
G-2001MS-L-100	RO	RO	RO	RT	RT		85			55
G-2001MS-L-101	RO	CX	CX	CX	CX		147			77
G-2001MS-L-102	CX	RT	CX	CX	CX	41		33		
G-2001MS-L-103	CX	CX	CX	CX	CX	49		45		
G-2001MS-L-104	RO	CX	CX	CV	CX		60			40
G-2001MS-L-105	CX	CX	CX	CX	CX	122		90		
G-2001MS-L-106	RO	RO	CX	RO	CX		41			53
G-2001MS-L-107	CX	CV	RT	RO	RO		85			58
G-2001MS-L-108	RO	RT	RO	RT	RO		105			70
G-2001MS-L-109	RO	CX	RO	CV	RO		52			51
G-2001MS-L-110	CX	RO	RO	RO	RO		67			58
G-2001MS-L-111	RO	CX	CX	RO	CX	55				75
G-2001MS-L-112	CX	CX	CX	CX	CX	46				33
G-2001MS-L-113	CX	RT	CX	CX	CX	109		89		
G-2001MS-L-114	CX	CX	CX	CX	CX	130		94		
G-2001MS-L-115	RO	CX	CX	CX	CX		40			59
G-2001MS-L-116	CX	CX	CX	RO	RO		102			74
G-2001MS-L-117	RO	CX	CX	RO	RO		75			50

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-2001MS-L-058	6			LI	LI	LI	LI
G-2001MS-L-059	20			LI	LI	LI	LI
G-2001MS-L-060	13			AL	AL?	LI	RO
G-2001MS-L-061			33	AL	LI	LI	RO
G-2001MS-L-062	30			AL	IR	LI	LI
G-2001MS-L-063			40	GU?	GU	GA	GA
G-2001MS-L-064			36	AL	IR	LI	RO
G-2001MS-L-065			30	LI	LI	LI	RO
G-2001MS-L-066			20	LI	LI	LI	RO
G-2001MS-L-067			72	GU?	LI	RO	RO
G-2001MS-L-068	23			LI	LI	LI	LI
G-2001MS-L-069	20			AL	AL	LI	LI
G-2001MS-L-070			50	AL?	IR	IR	RO
G-2001MS-L-071			55	LI	RO	LI	RO
G-2001MS-L-072			51	GU?	RO	RO	RO
G-2001MS-L-073			7	AL	CONCR	LI	RO
G-2001MS-L-074			8	IR	IR	RO	RO
G-2001MS-L-075			9	LI	LI	IR	RO
G-2001MS-L-076	20			LI	LI	LI	LI
G-2001MS-L-077			11				
G-2001MS-L-078	27			LI	LI	LI	LI
G-2001MS-L-079	14			AL	LI	RO	RO
G-2001MS-L-080			40	IR	RO	IR	RO
G-2001MS-L-081	38			LI	LI	GA	GA
G-2001MS-L-082	9			AL	LI	LI	LI
G-2001MS-L-083			35	AL	AL	RO	LI
G-2001MS-L-084	37			LI	LI	LI	LI
G-2001MS-L-085	39			LI	LI	LI	LI
G-2001MS-L-086	23			IR	LI	LI	LI
G-2001MS-L-087	13			LI	LI	LI	LI
G-2001MS-L-088	15			LI	LI	LI	LI
G-2001MS-L-089	26			IR	IR	AL	AL/RO
G-2001MS-L-090	43			AL	IR	IR/PU	GA
G-2001MS-L-091	23			LI	LI	LI	LI
G-2001MS-L-092	26			LI	LI	LI	AL
G-2001MS-L-093	69			LI	LI	GA	GE
G-2001MS-L-094			44	AL	AL	LI	IR
G-2001MS-L-095	50			AL	AL?	GO	GA
G-2001MS-L-096			38	GU?	RO	LI	RO
G-2001MS-L-097	13			AL	LI	LI	LI
G-2001MS-L-098	21			LI	LI	LI	LI
G-2001MS-L-099			55	RO	RO	LI	RO
G-2001MS-L-100			39	AL	LI	LI	RO
G-2001MS-L-101			34	AL	LI	LI	RO
G-2001MS-L-102	24			AL?	LI	LI	LI
G-2001MS-L-103	23			LI	LI	LI	LI
G-2001MS-L-104			19	LI	LI	LI	RO
G-2001MS-L-105	41			AL	LI	LI	LI
G-2001MS-L-106			38	LI	LI	IR	RO
G-2001MS-L-107			32	AL?	AL	LI	LI
G-2001MS-L-108			14	AL	RO	RO	RO
G-2001MS-L-109			24	LI	RO	RO	RO
G-2001MS-L-110			34	GU	GU?	RO	GE
G-2001MS-L-111			30	RA	LI	IR	RO
G-2001MS-L-112			17	LI	RO	LI	LI
G-2001MS-L-113	37			AL	IR	GO?	GO
G-2001MS-L-114	48			GA/CA (con GA)	CA (con GA)	LI	LI
G-2001MS-L-115			27	AL	LI	LI	RO
G-2001MS-L-116			25	AL	RO	PU	PU
G-2001MS-L-117			32	RO	RO	LI	RO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-2001MS-L-058	LI	LI					
G-2001MS-L-059	LI	LI					
G-2001MS-L-060	LI	LI	80	31			
G-2001MS-L-061	LI	LI					
G-2001MS-L-062	LI	LI	93	64			
G-2001MS-L-063	LI	RO					
G-2001MS-L-064	LI	RO					
G-2001MS-L-065	RO	RO					
G-2001MS-L-066	RO	LI					
G-2001MS-L-067	RO	RO					
G-2001MS-L-068	LI	LI					
G-2001MS-L-069	LI	LI	88	50	87	47	
G-2001MS-L-070	IR	RO					
G-2001MS-L-071	RO	LI					
G-2001MS-L-072	PU	GA					
G-2001MS-L-073	LI	LI					
G-2001MS-L-074	IR	RO					
G-2001MS-L-075	RO	RO					
G-2001MS-L-076	LI	LI					
G-2001MS-L-077							
G-2001MS-L-078	LI	LI					
G-2001MS-L-079	AL	AL	(18)	(16)			
G-2001MS-L-080	IR	IR					
G-2001MS-L-081	GA	LI					45
G-2001MS-L-082	LI	LI	120	25			
G-2001MS-L-083	LI	RO					
G-2001MS-L-084	LI	LI					
G-2001MS-L-085	LI	LI					
G-2001MS-L-086	LI	LI					
G-2001MS-L-087	LI	LI					
G-2001MS-L-088	LI	LI					
G-2001MS-L-089	LI	LI					33
G-2001MS-L-090	LI	LI	84	77			
G-2001MS-L-091	LI	LI					
G-2001MS-L-092	LI	LI					
G-2001MS-L-093	AL?	LI					45
G-2001MS-L-094	LI	RO					
G-2001MS-L-095	LI	GO	105	91	108	80	97
G-2001MS-L-096	IR	RO					
G-2001MS-L-097	LI	LI	82	26			
G-2001MS-L-098	LI	LI					
G-2001MS-L-099	LI	RO					
G-2001MS-L-100	RO	LI					
G-2001MS-L-101	LI	LI	(127)	65			
G-2001MS-L-102	LI	LI	32	24			
G-2001MS-L-103	LI	LI					
G-2001MS-L-104	LI	LI					
G-2001MS-L-105	LI	LI	116	77			
G-2001MS-L-106	LI	LI					
G-2001MS-L-107	IR	RO					
G-2001MS-L-108	RO	RO					
G-2001MS-L-109	RO	RO					
G-2001MS-L-110	RO	RO					
G-2001MS-L-111	IR	RO					
G-2001MS-L-112	LI	LI					
G-2001MS-L-113	LI	LI	100	86			43
G-2001MS-L-114	LI	LI	98/43	37/68	37	42	
G-2001MS-L-115	LI	LI					
G-2001MS-L-116	PU	RO					
G-2001MS-L-117	LI	RO					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-2001MS-L-058								
G-2001MS-L-059								
G-2001MS-L-060								
G-2001MS-L-061								
G-2001MS-L-062								
G-2001MS-L-063								
G-2001MS-L-064								
G-2001MS-L-065								
G-2001MS-L-066								
G-2001MS-L-067								
G-2001MS-L-068								
G-2001MS-L-069								
G-2001MS-L-070								
G-2001MS-L-071								
G-2001MS-L-072						69	30	
G-2001MS-L-073								
G-2001MS-L-074								
G-2001MS-L-075								
G-2001MS-L-076								
G-2001MS-L-077								
G-2001MS-L-078								
G-2001MS-L-079				(46)	(9)	(48)	(8)	
G-2001MS-L-080								
G-2001MS-L-081	30	28	25	29	16			
G-2001MS-L-082								
G-2001MS-L-083								
G-2001MS-L-084								
G-2001MS-L-085								
G-2001MS-L-086								
G-2001MS-L-087								
G-2001MS-L-088								
G-2001MS-L-089	20							
G-2001MS-L-090		73	25					
G-2001MS-L-091								
G-2001MS-L-092		40	18					
G-2001MS-L-093	61	46	54	86	63			
G-2001MS-L-094								
G-2001MS-L-095	30	57	38			82	34	
G-2001MS-L-096								
G-2001MS-L-097								A
G-2001MS-L-098								
G-2001MS-L-099								
G-2001MS-L-100								
G-2001MS-L-101								A
G-2001MS-L-102								
G-2001MS-L-103								
G-2001MS-L-104								
G-2001MS-L-105								
G-2001MS-L-106								
G-2001MS-L-107								
G-2001MS-L-108								A
G-2001MS-L-109								
G-2001MS-L-110								
G-2001MS-L-111								A
G-2001MS-L-112								
G-2001MS-L-113	22	61	27					
G-2001MS-L-114								
G-2001MS-L-115								
G-2001MS-L-116								
G-2001MS-L-117								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-2001MS-L-058						
G-2001MS-L-059						
G-2001MS-L-060						
G-2001MS-L-061						
G-2001MS-L-062						
G-2001MS-L-063						
G-2001MS-L-064						
G-2001MS-L-065						
G-2001MS-L-066						
G-2001MS-L-067						
G-2001MS-L-068						
G-2001MS-L-069						
G-2001MS-L-070						
G-2001MS-L-071						
G-2001MS-L-072						
G-2001MS-L-073						
G-2001MS-L-074						
G-2001MS-L-075						
G-2001MS-L-076						
G-2001MS-L-077						
G-2001MS-L-078				TE?	A/I/R	
G-2001MS-L-079				TE?	A	
G-2001MS-L-080						
G-2001MS-L-081						
G-2001MS-L-082						
G-2001MS-L-083						
G-2001MS-L-084						
G-2001MS-L-085						
G-2001MS-L-086						
G-2001MS-L-087						
G-2001MS-L-088						
G-2001MS-L-089						
G-2001MS-L-090						
G-2001MS-L-091						
G-2001MS-L-092						
G-2001MS-L-093						
G-2001MS-L-094						
G-2001MS-L-095						
G-2001MS-L-096						
G-2001MS-L-097	1					
G-2001MS-L-098						
G-2001MS-L-099						
G-2001MS-L-100						
G-2001MS-L-101	1					
G-2001MS-L-102						
G-2001MS-L-103						
G-2001MS-L-104						
G-2001MS-L-105						
G-2001MS-L-106						
G-2001MS-L-107						
G-2001MS-L-108	1					
G-2001MS-L-109						
G-2001MS-L-110						
G-2001MS-L-111	1,5/1					
G-2001MS-L-112						
G-2001MS-L-113						
G-2001MS-L-114						
G-2001MS-L-115						
G-2001MS-L-116		A	2			
G-2001MS-L-117						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-2001MS-L-058			ARG	III-IV
G-2001MS-L-059			ARG	
G-2001MS-L-060			ARG	
G-2001MS-L-061			ARG	
G-2001MS-L-062			ARG	
G-2001MS-L-063			ARG	
G-2001MS-L-064			ARG	
G-2001MS-L-065			ARG	
G-2001MS-L-066			ARG	
G-2001MS-L-067			ARG	
G-2001MS-L-068			ARG	
G-2001MS-L-069			ARG	
G-2001MS-L-070			ARG	
G-2001MS-L-071			ARG	
G-2001MS-L-072			ARG	
G-2001MS-L-073			ARG	
G-2001MS-L-074			ARG	
G-2001MS-L-075			ARG	
G-2001MS-L-076			ARG	
G-2001MS-L-077			ARG	
G-2001MS-L-078			ARG	III-IV
G-2001MS-L-079			ARG	III-IV
G-2001MS-L-080			ARG	III-IV
G-2001MS-L-081			CALC	I
G-2001MS-L-082			CALC	I
G-2001MS-L-083			CALC	I
G-2001MS-L-084			CALC	I
G-2001MS-L-085			CALC	I
G-2001MS-L-086			CALC	I
G-2001MS-L-087			CALC	I
G-2001MS-L-088			CALC	I
G-2001MS-L-089			CALC	I
G-2001MS-L-090			ARG	I
G-2001MS-L-091			ARG	I
G-2001MS-L-092			ARG	I
G-2001MS-L-093			ARG	I
G-2001MS-L-094			ARG	I
G-2001MS-L-095			ARG	I
G-2001MS-L-096			CALC	I
G-2001MS-L-097			CALC	I
G-2001MS-L-098			CALC	I
G-2001MS-L-099			CALC	I
G-2001MS-L-100			CALC	I
G-2001MS-L-101			CALC	I
G-2001MS-L-102			CALC	I
G-2001MS-L-103			CALC	I
G-2001MS-L-104			CALC	I
G-2001MS-L-105				I-II
G-2001MS-L-106				I-II
G-2001MS-L-107			ARG	I
G-2001MS-L-108			ARG	I
G-2001MS-L-109			ARG	I
G-2001MS-L-110			ARG	I
G-2001MS-L-111			ARG	I
G-2001MS-L-112			ARG	I
G-2001MS-L-113			ARG	I
G-2001MS-L-114			ARG	
G-2001MS-L-115			ARG	I
G-2001MS-L-116			ARG	I
G-2001MS-L-117			ARG	I

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-2001MS-L-118	19	7	PIE		ESQ		
G-2001MS-L-119	19	7	PIE		CZO		
G-2001MS-L-120	19	7	PIE		CZO		
G-2001MS-L-121	19	7	SRS	CAR	CCT		
G-2001MS-L-122	19	7	SRS	CAR	CCT		
G-2001MS-L-123	19	7	PIE		ARE		
G-2001MS-L-124	19	7	PIE		ESQ		
G-2001MS-L-125	19	7	PIE		CAL		
G-2001MS-L-126	19	7			SLX		
G-2001MS-L-127	19	7	MOL		CGL	25	0,5-4
G-2001MS-L-128	19	7	IND		CAL		
G-2001MS-L-129	19	17	SRS	CAR	CCT		
G-2001MS-L-130	19	17	ALS		ARE		
G-2001MS-L-131	19	17	ALS		ESM		
G-2001MS-L-132	19	17	APE		GAB		
G-2001MS-L-133	19	17	IND		ESM		
G-2001MS-L-134	19	17	ALS	CAR	GAB		
G-2001MS-L-135	19	17	ALS		ESM		
G-2001MS-L-136	19	17	ALS		MAI		
G-2001MS-L-137	19	17	SRS	CAR	CCT		
G-2001MS-L-138	19	17	ALS		CCT		
G-2001MS-L-139	19	17			ESM		
G-2001MS-L-140	19	17	PIE		ESM		
G-2001MS-L-141	19	17	ALS		GAB		
G-2001MS-L-142	19	17	ALS	CAR	ESM		
G-2001MS-L-143	19	17	APE	CAR	GAB		
G-2001MS-L-144	19	17	ALS		PZA		
G-2001MS-L-145	19	17	ALS		ESM		
G-2001MS-L-146	19	17	ALS		MPS		
G-2001MS-L-147	19	17	APE	ALS	MEG	2	4
G-2001MS-L-148	19	17	ALS		ESM		
G-2001MS-L-149	19	17	SRS	CAR	CZO		
G-2001MS-L-150	19	17	PIE		PZA		
G-2001MS-L-151	19	17	PIE		MEG	15-20	0,1-2
G-2001MS-L-152	19	17	PIE		ARE		
G-2001MS-L-153	19	17	PIE		MPS		
G-2001MS-L-154	19	17	SRS	CAR	CZO		
G-2001MS-L-155	19	17		MOL?	MEG		
G-2001MS-L-156	19	18	PIE		ACA		
G-2001MS-L-157	19	18	SRS	CAR	CZO		
G-2001MS-L-158	19	18	ALS		ESM		
G-2001MS-L-159	19	18	SRS	CAR	CZO		
G-2001MS-L-160	19	18	SRS	CAR	CZO		
G-2001MS-L-161	19	17	ALS		MGAB		
G-2001MS-L-162	19	17	SRS	CAR	GAB		
G-2001MS-L-163	19	17	MUE		MEG	1	3
G-2001MS-L-164	19	17	MUE		MEG	7	0,5-2
G-2001MS-L-165	19	17	MUE		MEG	1	1
G-2001MS-L-166	19	17	PIE		PZA		
G-2001MS-L-167	5	3	SRS	CAR	MEG	20	0,5-1
G-2001MS-L-168	5	3	ALS		GAB		
G-2001MS-L-169	5	3	ALS	CAR	MGAB		
G-2001MS-L-170	1	2	SRS	CAR	DOL		
G-2001MS-L-171	3	3	BRQ		PZA		
G-2001MS-L-172	26	1	PLA		PZA		
G-2001MS-L-173	26	1	ALS	BRU?	BAC		
G-2001MS-L-174	4	T18/44	ALS	BRU?	CCT		
G-2001MS-L-175	4	T18/44	SRS	CAR	ESQ		
G-2001MS-L-176	4	T18/44	MUE	CAR	MAR		
G-2001MS-L-177	27	1	PEC		GAB		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-2001MS-L-118	168		ENT	1	RT	RT	CV/CX	RT	RT	RT	RO
G-2001MS-L-119		72	FGT	1	RO	RO	RO	RO	RO	RO	RO
G-2001MS-L-120		6	FGT	1	RO	RO	RO	RO	RO	RO	RO
G-2001MS-L-121	104		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-2001MS-L-122		234	FGT	1	CX	CX	RO	RO	RO	CX	RO
G-2001MS-L-123		232	FGT	1	RT	GA	RO	RO	CX	RT	RO
G-2001MS-L-124		120	FGT	1	RO	RO	RO	RO	RO	RO	RO
G-2001MS-L-125		166	FGT	6	RO	RO	RO	RO	RO	RO	RO
G-2001MS-L-126		16	FGT	1	RT	RT	RO	RO	RO	RO	RO
G-2001MS-L-127		628	FGT	1	RT	RT	CX	CX	RO	CX	RO
G-2001MS-L-128		120	FGT	1	CX	CX	RO	RO	RO	RO	RO
G-2001MS-L-129		628	FGT	1	CX	RT	RO	RO	CX	CX	CX
G-2001MS-L-130		632	FSM	1	CX	CX	RT	CX	CX	CX	RO
G-2001MS-L-131	158		ENT	1	RT	CX	RT	RT	CX	CX	CX
G-2001MS-L-132	166		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-2001MS-L-133		84	FGM	1	IR	CX	RT	CX	RO	RO	RO
G-2001MS-L-134	200		ENT	1	CV/CX	CV/CX	RT	CX	RT	CX	CX
G-2001MS-L-135	134		ENT	1	CV/RT	CX/RT	RT	RT	RO	RO	RO
G-2001MS-L-136		236	ENX	1	RT	RT	CV	RT	RT	RT	CX
G-2001MS-L-137		70	FGT	1	RT	CX	RO	RO	RO	RO	RO
G-2001MS-L-138		90	FGT	1	CX	CX	RT	RT	RT	CX	RO
G-2001MS-L-139		12	FGT	1	CX	RT	RO	RO	RO	RO	RO
G-2001MS-L-140		300	FGT	1	RT	CX	RT	CX	RO	RO	RO
G-2001MS-L-141	296		(ENT)	1	CX	CX	CX	CX	CX	CX	RO
G-2001MS-L-142	304		ENT	3	RT	RT	CX	CX	CX	CX	CX
G-2001MS-L-143	746		ENT	1	CX	CX	RT	CX	CX	CX	CX
G-2001MS-L-144	20		ENT	1	CX	RT	CV	RT	CX	CX	CX
G-2001MS-L-145	836		ENT	1	CX	CX	RT	CV	CX	CX	CX
G-2001MS-L-146	286		ENT	1	RT	CX	RT	CX	CX	CX	CX
G-2001MS-L-147		346	FGM	1	RT	CX	CX	CX	RO	RO	RO
G-2001MS-L-148		284	FGT	1	CX	CX	RO	RO	RO	RO	RT
G-2001MS-L-149		76	FGT	1	CX	CX	RO	RO	RO	RO	RO
G-2001MS-L-150		60	FGT	1	RT	RT	RT	RT	CX	RT	RO
G-2001MS-L-151		112	FGT	1	RT	CX	RO	RO	RT	RT	RO
G-2001MS-L-152		56	END	1	RT	RT	RT	RT	RO	AG	RO
G-2001MS-L-153		50	FGT	1	RO	RO	RO	RO	RO	RO	RO
G-2001MS-L-154		14	FGT	1	CX	CX	RO	RO	RO	RO	RO
G-2001MS-L-155	68		(ENT)	1	RT	RT	RT	RT	CX	CX	RT
G-2001MS-L-156		310	FGT	1	RT	RT	RO	RO	CX	CX	CX
G-2001MS-L-157	216		ENT	1	CX	CX	CV	CV	CX	CX	CX
G-2001MS-L-158		80	FGM	1	RT	CX	RT	CX	RO	RO	RO
G-2001MS-L-159	94		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-160		38	FGT	1	CX	CX	RO	RO	CX	RO	CX
G-2001MS-L-161		58	FGT	1	RT	RT	CX	CX	RO	CX	RO
G-2001MS-L-162		56	FGT	1	RO	CX	RO	RO	CX	RO	RO
G-2001MS-L-163		190	FGT	1	RT	RT	RT	RT	CX	CX	RO
G-2001MS-L-164		102	FGT	1	RT	RT	RO	RO	RO	RO	RO
G-2001MS-L-165		38	FGT	1	RT	RT	RT	RT	RO	CX	RO
G-2001MS-L-166		82	FGT	1	RT	RT	RT	RT	RO	RO	RO
G-2001MS-L-167		142	FGS	1	RT	CX	RO	CX	CX	CX	RO
G-2001MS-L-168		28	FGT	1	CX	CX	RO	RO	RT	RT	RO
G-2001MS-L-169		18	FGT	1	CX	CX	RO	RO	RO	RO	RO
G-2001MS-L-170		88	END	1	RT	RT	RT	RT	CX	RO	CX
G-2001MS-L-171		36	FGS	1	RT	CX	RT	CX	CX	RT	RO
G-2001MS-L-172		74	FGM	1	RT	CX	CX	CX	RO	RO	RO
G-2001MS-L-173		38	FGS	1	CX	CX	RT	RT	RO	RO	RO
G-2001MS-L-174	112		ENT	1	RT	RT	RT	RT	CV-CX	CX	CX
G-2001MS-L-175	78		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-2001MS-L-176		1230	FSM	1	CV	RT	CX	CX	CX	CX	RO
G-2001MS-L-177		488	FGT	1	RT	RT	RT	RT	RT	RT	RO

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-2001MS-L-118	RO	RO	RO	RO	RO		82			47
G-2001MS-L-119	RO	RO	RO	RO	RO		55			43
G-2001MS-L-120	RO	RO	RO	RO	RO		25			16
G-2001MS-L-121	CX	RT	CX	CX	CX	83		35		
G-2001MS-L-122	CX	CX	RO	CX	RO		97			54
G-2001MS-L-123	RO	RT	RO	RT	RO		83			63
G-2001MS-L-124	RO	RO	RO	RO	RO		91			58
G-2001MS-L-125	RO	RO	RO	RO	RO		72			60
G-2001MS-L-126	RO	RO	RO	RO	RO		37			27
G-2001MS-L-127	RO	RO	CX	RO	RO		98			95
G-2001MS-L-128	RO	RO	RO	CX	RO		73			66
G-2001MS-L-129	CX	RT	CX	RO	RO	93				69
G-2001MS-L-130	RO	RT	CX	CX	CX		147			75
G-2001MS-L-131	CX	CX	CX	CX	CX	97		54		
G-2001MS-L-132	CX	CX	CX	CX	CX	55		51		
G-2001MS-L-133	RO	RT	AG	RT	CX		69			43
G-2001MS-L-134	CX	CV/CX	CX	CX	CX	79		57		
G-2001MS-L-135	RO	RO	RO	RT	RO		95			43
G-2001MS-L-136	CX	RO	RO	RT	RT		72			55
G-2001MS-L-137	RO	CX	CX	RO	RO		78			44
G-2001MS-L-138	RO	RO	RO	RT	CX		69			48
G-2001MS-L-139	RO	RO	RO	RO	RO		35			35
G-2001MS-L-140	RO	RT	AG	RO	RO		125			80
G-2001MS-L-141	CX	CX	CX	CX	CX		97	67		
G-2001MS-L-142	CX	RT	CX	CX	CX	103		45		
G-2001MS-L-143	CX	CX	CX	CX	CX	111		83		
G-2001MS-L-144	CX	CX	CX	CX	CX	48		39		
G-2001MS-L-145	CX	CX	CX	CX	CX	145		96		
G-2001MS-L-146	CX	CX	CX	CV	CX	126		45		
G-2001MS-L-147	RO	CV/CX	CX	CX	CX		78			69
G-2001MS-L-148	CX	RT	RT	RO	RO		75			72
G-2001MS-L-149	RO	RO	RO	RO	RO		55			42
G-2001MS-L-150	RO	RO	RO	RO	RO		92			73
G-2001MS-L-151	RO	RO	RO	RO	RO		68			63
G-2001MS-L-152	RT	CX	CX	RO	RO		63			44
G-2001MS-L-153	RO	RO	RO	RO	RO		40			30
G-2001MS-L-154	RO	RO	RO	RO	RO		38			30
G-2001MS-L-155	AG	CX	CX	CX	AG	79		52		
G-2001MS-L-156	RO	RT	RT	RO	RT		95			52
G-2001MS-L-157	CX	CX	CX	CX	CX	94		54		
G-2001MS-L-158	RO	RT	CX	RT	CX		48			42
G-2001MS-L-159	CX	CX	CX	CX	CX	49		43		
G-2001MS-L-160	RO	RO	RO	CX	RO		45			29
G-2001MS-L-161	CX	CX	CX	RO	RO		59			33
G-2001MS-L-162	RO	RO	RO	RO	RO		70			37
G-2001MS-L-163	RO	RO	CX	RO	RO		65			58
G-2001MS-L-164	RO	CX	CX	RO	RO		68			63
G-2001MS-L-165	RO	RO	RO	RO	RO		33			32
G-2001MS-L-166	RO	CX	RT	RO	RO		81			55
G-2001MS-L-167	RO	CX	CX	CX	CX		71			61
G-2001MS-L-168	RO	RO	RO	RO	RO		31			40
G-2001MS-L-169	RO	RO	RO	RO	RO		44			20
G-2001MS-L-170	CX	CX	CX	RO	RO		68			60
G-2001MS-L-171	RO	CV	RT	RT	RT		57			41
G-2001MS-L-172	RO	RT	CX	RT	CX		76			41
G-2001MS-L-173	RO	RT	CX	RO	RO		50			32
G-2001MS-L-174	CX	RT	CX	RT	CX	60		49		
G-2001MS-L-175	CX	RT	CX	CX	CX	72		52		
G-2001MS-L-176	RO	CX	CX	RT	CX		137			121
G-2001MS-L-177	RO	RT	IR	RO	RO		94			73

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-2001MS-L-118			21	LI	LI	IR	RO
G-2001MS-L-119			27	RO	RO	RO	RO
G-2001MS-L-120			11	RO	RO	RO	RO
G-2001MS-L-121	23			LI	LI	LI	LI
G-2001MS-L-122			31	LI	RO	LI	LI
G-2001MS-L-123			39	IR	RO	IR	RO
G-2001MS-L-124			21	RO	RO	RO	RO
G-2001MS-L-125			33	RO	RO	RO	RO
G-2001MS-L-126			18	LI	RO	RO	RO
G-2001MS-L-127			60	AL	IR	TR	RO
G-2001MS-L-128			22	GU?	RO	RO	RO
G-2001MS-L-129			65	LI	RO	LI	LI
G-2001MS-L-130			39	AL	AL	LI	RO
G-2001MS-L-131	18			AL	LI	IR	LI
G-2001MS-L-132	32			AL/GE	AL/GE	GE	GE
G-2001MS-L-133			20	IR	LI	RO	RO
G-2001MS-L-134	31			AL	AL	LI	LI
G-2001MS-L-135			23	AL	LI	RO	RO
G-2001MS-L-136			44	AL	AL?	AL?	IR
G-2001MS-L-137			31	LI	RO	LI	RO
G-2001MS-L-138			25	AL	AL	AL	RO
G-2001MS-L-139			10	IR	RO	RO	RO
G-2001MS-L-140			24	IR	IR/AL?	RO	RO
G-2001MS-L-141	27			AL	LI	LI	AL
G-2001MS-L-142	42			AL	LI	LI	LI
G-2001MS-L-143	44			AL/GA?	AL	GE	GE
G-2001MS-L-144	8			AL	AL	LI	LI
G-2001MS-L-145	35			AL	AL/GA?	LI	LI
G-2001MS-L-146	33	29		AL	LI	LI	LI
G-2001MS-L-147			37	AL/GA	AL	RO	RO
G-2001MS-L-148			35	AL	RO	RO	PU
G-2001MS-L-149			33	LI	RO	RO	RO
G-2001MS-L-150			6	LI	LI	LI	RO
G-2001MS-L-151			26	IR	RO	LI	RO
G-2001MS-L-152			14	IR	IR	IR	IR
G-2001MS-L-153			25	RO	RO	RO	RO
G-2001MS-L-154			12	LI	RO	RO	RO
G-2001MS-L-155	12	2		AL?	IR	IR	IR
G-2001MS-L-156			40	LI	RO	LI	RO
G-2001MS-L-157	30			LI	LI	LI	LI
G-2001MS-L-158			26	AL	LI	RO	RO
G-2001MS-L-159	32			LI	LI	LI	LI
G-2001MS-L-160			24	LI	RO	LI	LI
G-2001MS-L-161			21	AL	LI	RO	RO
G-2001MS-L-162			24	LI	RO	LI	RO
G-2001MS-L-163			35	AL	AL	PU	RO
G-2001MS-L-164			18	AL	RO	RO	RO
G-2001MS-L-165			30	AL	LI	PU	RO
G-2001MS-L-166			14	IR	LI	RO	RO
G-2001MS-L-167			30	LI	LI	LI	RO
G-2001MS-L-168			20	AL?	RO	AL?	RO
G-2001MS-L-169			17	AL	RO	RO	RO
G-2001MS-L-170			18	IR	LI	RO	LI
G-2001MS-L-171			10	AL	AL?	PU	RO
G-2001MS-L-172			15	AL	AL	RO	RO
G-2001MS-L-173			21	AL	AL	RO	RO
G-2001MS-L-174	25			AL?	AL?	AL?	AL?
G-2001MS-L-175	13			LI	LI	LI	LI
G-2001MS-L-176			55	AL	LI	LI	RO
G-2001MS-L-177			56	GA?	LI	LI	RO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-2001MS-L-118	RO	RO					
G-2001MS-L-119	RO	RO					
G-2001MS-L-120	RO	RO					
G-2001MS-L-121	LI	LI					
G-2001MS-L-122	LI	LI					
G-2001MS-L-123	IR	IR					
G-2001MS-L-124	RO	RO					
G-2001MS-L-125	RO	RO					
G-2001MS-L-126	RO	RO					
G-2001MS-L-127	TR	RO					
G-2001MS-L-128	RO	LI					
G-2001MS-L-129	LI	RO					
G-2001MS-L-130	AL	LI	67	54	34	49	
G-2001MS-L-131	LI	LI	94	52			
G-2001MS-L-132	GE	GE	41/12	39/19	39/18	38/14	
G-2001MS-L-133	FL?	IR					
G-2001MS-L-134	LI	LI	67	45	67	47	
G-2001MS-L-135	RO	RO					
G-2001MS-L-136	RO	LI					
G-2001MS-L-137	LI	RO					
G-2001MS-L-138	RO	AL					
G-2001MS-L-139	RO	RO					
G-2001MS-L-140	FL?	RO					
G-2001MS-L-141	AL	AL					
G-2001MS-L-142	IR	LI	58	32			
G-2001MS-L-143	GE	GE	105/31	75/35	105	77	
G-2001MS-L-144	LI	LI	48	36	43	36	
G-2001MS-L-145	LI	LI	130	78	133/34	85/31	
G-2001MS-L-146	LI	LI	118	42			
G-2001MS-L-147	PU	PU	-/17	-/22			
G-2001MS-L-148	IR	RO					
G-2001MS-L-149	RO	RO					
G-2001MS-L-150	RO	RO					
G-2001MS-L-151	RO	RO					
G-2001MS-L-152	IR	RO					
G-2001MS-L-153	RO	RO					
G-2001MS-L-154	RO	RO					
G-2001MS-L-155	IR	IR					
G-2001MS-L-156	LI	LI					
G-2001MS-L-157	LI	LI					
G-2001MS-L-158	AL	LI					
G-2001MS-L-159	LI	LI					
G-2001MS-L-160	RO	LI					
G-2001MS-L-161	LI	RO					
G-2001MS-L-162	RO	RO					
G-2001MS-L-163	PU	RO					
G-2001MS-L-164	PU	RO					
G-2001MS-L-165	RO	RO					
G-2001MS-L-166	LI	RO					
G-2001MS-L-167	LI	LI					
G-2001MS-L-168	RO	RO					
G-2001MS-L-169	RO	RO					
G-2001MS-L-170	LI	RO					
G-2001MS-L-171	PU	PU					
G-2001MS-L-172	PU?	PU?					
G-2001MS-L-173	AL	RO					
G-2001MS-L-174	AL?	AL?	51	40			
G-2001MS-L-175	LI	LI					
G-2001MS-L-176	LI	LI					
G-2001MS-L-177	LI	RO					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-2001MS-L-118								
G-2001MS-L-119								
G-2001MS-L-120								
G-2001MS-L-121								
G-2001MS-L-122								
G-2001MS-L-123								
G-2001MS-L-124								
G-2001MS-L-125								
G-2001MS-L-126								
G-2001MS-L-127								
G-2001MS-L-128								
G-2001MS-L-129								
G-2001MS-L-130					49		26	
G-2001MS-L-131								
G-2001MS-L-132								
G-2001MS-L-133								
G-2001MS-L-134								
G-2001MS-L-135								
G-2001MS-L-136								
G-2001MS-L-137								
G-2001MS-L-138								
G-2001MS-L-139								
G-2001MS-L-140								
G-2001MS-L-141								
G-2001MS-L-142								
G-2001MS-L-143								
G-2001MS-L-144								
G-2001MS-L-145								
G-2001MS-L-146								
G-2001MS-L-147								
G-2001MS-L-148								
G-2001MS-L-149								
G-2001MS-L-150								
G-2001MS-L-151								
G-2001MS-L-152								
G-2001MS-L-153								
G-2001MS-L-154								
G-2001MS-L-155								
G-2001MS-L-156								
G-2001MS-L-157								
G-2001MS-L-158								
G-2001MS-L-159								
G-2001MS-L-160								
G-2001MS-L-161								
G-2001MS-L-162								
G-2001MS-L-163								
G-2001MS-L-164								
G-2001MS-L-165								
G-2001MS-L-166								
G-2001MS-L-167								
G-2001MS-L-168								
G-2001MS-L-169								
G-2001MS-L-170								
G-2001MS-L-171								
G-2001MS-L-172								
G-2001MS-L-173								
G-2001MS-L-174								
G-2001MS-L-175								
G-2001MS-L-176								A
G-2001MS-L-177								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-2001MS-L-118						
G-2001MS-L-119						
G-2001MS-L-120						
G-2001MS-L-121						
G-2001MS-L-122						
G-2001MS-L-123						
G-2001MS-L-124						
G-2001MS-L-125				TE		
G-2001MS-L-126				TE		
G-2001MS-L-127						
G-2001MS-L-128						
G-2001MS-L-129						
G-2001MS-L-130				TE	A/D	43
G-2001MS-L-131						
G-2001MS-L-132						
G-2001MS-L-133				TE	R/S/D	
G-2001MS-L-134						
G-2001MS-L-135						
G-2001MS-L-136						
G-2001MS-L-137						
G-2001MS-L-138				TE	R/S/X	
G-2001MS-L-139						
G-2001MS-L-140				TE	R/S	
G-2001MS-L-141						
G-2001MS-L-142				TE	A/R/I/X	
G-2001MS-L-143						
G-2001MS-L-144						
G-2001MS-L-145						
G-2001MS-L-146				TE	A	120
G-2001MS-L-147						
G-2001MS-L-148				TE	A	54
G-2001MS-L-149						
G-2001MS-L-150						
G-2001MS-L-151						
G-2001MS-L-152						
G-2001MS-L-153						
G-2001MS-L-154						
G-2001MS-L-155						
G-2001MS-L-156						
G-2001MS-L-157						
G-2001MS-L-158						
G-2001MS-L-159						
G-2001MS-L-160						
G-2001MS-L-161						
G-2001MS-L-162						
G-2001MS-L-163						
G-2001MS-L-164						
G-2001MS-L-165						
G-2001MS-L-166				TE	A/R/D	
G-2001MS-L-167						
G-2001MS-L-168						
G-2001MS-L-169						
G-2001MS-L-170						
G-2001MS-L-171				2xPE	A-R	4
G-2001MS-L-172						
G-2001MS-L-173						
G-2001MS-L-174						
G-2001MS-L-175						
G-2001MS-L-176	(2)					
G-2001MS-L-177						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-2001MS-L-118			ARG	I
G-2001MS-L-119			ARG	I
G-2001MS-L-120			ARG	I
G-2001MS-L-121			ARG	I
G-2001MS-L-122			ARG	I
G-2001MS-L-123			ARG	I
G-2001MS-L-124			ARG	I
G-2001MS-L-125			ARG	I
G-2001MS-L-126			ARG	I
G-2001MS-L-127			ARG	I
G-2001MS-L-128			ARG	I
G-2001MS-L-129			CALC	I
G-2001MS-L-130	47		CALC	I
G-2001MS-L-131			CALC	I
G-2001MS-L-132			CALC	I
G-2001MS-L-133			CALC	I
G-2001MS-L-134			CALC	I
G-2001MS-L-135			CALC	I
G-2001MS-L-136			CALC	I
G-2001MS-L-137			CALC	I
G-2001MS-L-138			CALC	I
G-2001MS-L-139			CALC	I
G-2001MS-L-140			CALC	I
G-2001MS-L-141			CALC	I
G-2001MS-L-142			CALC	I
G-2001MS-L-143			CALC	I
G-2001MS-L-144			CALC	I
G-2001MS-L-145			CALC	I
G-2001MS-L-146	46		CALC	I
G-2001MS-L-147			CALC	I
G-2001MS-L-148	55		CALC	I
G-2001MS-L-149			CALC	I
G-2001MS-L-150			CALC	I
G-2001MS-L-151			CALC	I
G-2001MS-L-152			CALC	I
G-2001MS-L-153			CALC	I
G-2001MS-L-154			CALC	I
G-2001MS-L-155			CALC	I
G-2001MS-L-156			CALC	I
G-2001MS-L-157			CALC	I
G-2001MS-L-158			CALC	I
G-2001MS-L-159			CALC	I
G-2001MS-L-160			CALC	I
G-2001MS-L-161			CALC	I
G-2001MS-L-162			CALC	I
G-2001MS-L-163			CALC	I
G-2001MS-L-164			CALC	I
G-2001MS-L-165			CALC	I
G-2001MS-L-166			CALC	I
G-2001MS-L-167			CALC	I
G-2001MS-L-168			CALC	I
G-2001MS-L-169			CALC	I
G-2001MS-L-170			CALC	I
G-2001MS-L-171	4	9		II-VI
G-2001MS-L-172			CALC	I
G-2001MS-L-173			CALC	I
G-2001MS-L-174			ARG	III-IV
G-2001MS-L-175			ARG	III-IV
G-2001MS-L-176			ARG	III-IV
G-2001MS-L-177			CALC	I

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-2001MS-L-178	5	3	ALS		GAB		
G-2001MS-L-179	26	1	MUE		MEG	0,5	20
G-2001MS-L-180	15	4	MUE		ESM		
G-2001MS-L-181	4	15	AZU		GAB		
G-2001MS-L-182	4	15	APE		MGAB		
G-2001MS-L-183	5	1	PEC		CCT		
G-2001MS-L-184	5	1	MUE		ESM		
G-2001MS-L-185	3	3	ALS	BRU	MBS		
G-2001MS-L-186	3	3	ALS	BRU?	CCT		
G-2001MS-L-187	3	3	SRS	CAR	CCT		
G-2001MS-L-188	5	1	SRS	CAR	MAR		
G-2001MS-L-189	5	1	SRS	CAR	ESM		
G-2001MS-L-190	5	1	ALS		MAI		
G-2001MS-L-191	5	1	ALS	CAR	MAI		
G-2001MS-L-192	5	1	SRS	CAR	CCT		
G-2001MS-L-193	5	4	SRS	CAR	GAB		
G-2001MS-L-194	5	4	SRS	CAR	CCT		
G-2001MS-L-195	5	4	ALS		ESM		
G-2001MS-L-196	1	1	MOL		MEG	5	1-2
G-2001MS-L-197	2	3	APE	CAR	CGL		
G-2001MS-L-198	2	3	MUE	CAR	ESM		
G-2001MS-L-199	19	3	SRS	CAR	CZO		
G-2001MS-L-200	19	3	MAT	CAR	CCT		
G-2001MS-L-201	19	3	ALS	CAR	ESM		
G-2001MS-L-202	19	3	ALS	CAR	MAI		
G-2001MS-L-203	4	13	SRS	CAR	MAI		
G-2001MS-L-204	4	13	SRS	CAR	MAI		
G-2001MS-L-205	4	13	ALS		MAI		
G-2001MS-L-206	4	13	SRS	CAR	MAI		
G-2001MS-L-207	4	13	SRS	CAR	ESQ		
G-2001MS-L-208	19	16	ALS		ESM		
G-2001MS-L-209	19	16	SRS	CAR	CCT		
G-2001MS-L-210	19	16	PIE		ESQ		
G-2001MS-L-211	19	16	PIE		MAI		
G-2001MS-L-212	19	16	SRS	CAR	ESM		
G-2001MS-L-213	19	16	PEC	CAR	GAB		
G-2001MS-L-214	19	16	ALS		GAB		
G-2001MS-L-215	19	16	ALS		GAB		
G-2001MS-L-216	19	16	ALS		GAB		
G-2001MS-L-217	19	16	ALS		GAB		
G-2001MS-L-218	19	16	PIE		MEG	15	0,1-1
G-2001MS-L-219	4	18	SRS	CAR	CZO		
G-2001MS-L-220	19	15	SRS	CAR	CCT		
G-2001MS-L-221	4	18	SRS	CAR	CZO		
G-2001MS-L-222	19	15	ALS		GAB		
G-2001MS-L-223	4	20	SRS	CAR	CCT		
G-2001MS-L-224	4	20	SRS	CAR	CAL		
G-2001MS-L-225	19	15	SRS	CAR	MAR		
G-2001MS-L-226	19	15	MUE		MEG		
G-2001MS-L-227	19	T8?	MAT		MBS		
G-2001MS-L-228	19	9	PLA		MPS		
G-2001MS-L-229	19	9	PIE		ESM		
G-2001MS-L-230	00	4	PIE		MAI		
G-2001MS-L-231	00	4	ALS		MAI		
G-2001MS-L-232	00	4	ALS		MAI		
G-2001MS-L-233	00	4	ALS		MAI		
G-2001MS-L-234	19	7	BRQ		PZA		
G-2001MS-L-235	19	15SUR	BRQ		MPS		
G-2001MS-L-236	4	15	IDO		PZA		
G-2001MS-L-237	19	15SUR RAFA	SRS	CAR	ARE		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-2001MS-L-178		188	FGS	1	RT	CX	RT	CX	CX	CX	RO
G-2001MS-L-179	676		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-2001MS-L-180		440	FGS	1	RT	CX	CX	CX	CX	CX	RO
G-2001MS-L-181		40	FGT	1	CX	CX	CX	CX	RO	AG	RO
G-2001MS-L-182		22	FGT	1	CX	RT	CX	CX	RO	RO	RO
G-2001MS-L-183	396		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-184	666		ENT	1	RT	CX	CX	CX	RT	CX	CX
G-2001MS-L-185	386		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-2001MS-L-186	150		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-187	22		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-188	268		(ENT)	1	CX	CX	RT	RT	CX	RO	CX
G-2001MS-L-189		22	FGS	1	RT	CX	RT	CX	CX	CX	RO
G-2001MS-L-190		190	FGS	1	CV	RT	RT	CX	CX	CX	RO
G-2001MS-L-191		44	FGT	1	RT	RT	RT	CX	RO	CX	RO
G-2001MS-L-192		36	FGS	1	RT	RT	CX	CX	CX	CX	RO
G-2001MS-L-193		484	FGT	1	CX	CX	RT	RT	CX	CX	RO
G-2001MS-L-194		34	FGT	1	RT	RT	RO	RO	CX	RO	RO
G-2001MS-L-195		64	FGS	1	RT	RT	RT	CX	CX	CX	RO
G-2001MS-L-196		1836	FGS	1	CV	CV	CX	CX	CX	CX	RO
G-2001MS-L-197	1300		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-198		1728	FGS	1	RT	CV	RT	RT	RO	CX	RO
G-2001MS-L-199	20		ENT	1	RT	RT	RT	CX	RT	CX	RT
G-2001MS-L-200		228	FGS	1	CX	CX	CX	CX	CX	CX	RO
G-2001MS-L-201	302		ENT	1	CV	RT	RT	RT	CX	CX	CX
G-2001MS-L-202	306		(ENT)	1	RT	CX	RT	RT	CX	CX	CX
G-2001MS-L-203	168		ENT	1	CV/CX	CX	CV/CX	CV/CX	CX	CX	CX
G-2001MS-L-204	108		ENT	1	CV	RT	RT	RT	CX	CX	CX
G-2001MS-L-205		230	FGT	1	RT	RT	RO	RO	CX	CX	RO
G-2001MS-L-206	166		ENT	1	CX	CX	CX	CX	RT	CX	CX
G-2001MS-L-207		186	END	1	CX	RO	RT	RT	CX	CX	CX
G-2001MS-L-208		212	FSM	1	CV	RT	RT	CX	CX	CX	RO
G-2001MS-L-209		54	FGT	1	RT	CX	RT	RT	RO	RO	RO
G-2001MS-L-210		110	FGT	1	RT	RT	RT	RT	RO	RO	RO
G-2001MS-L-211		410	FGS	1	RT	CX	CX	RT	CX	AG	RO
G-2001MS-L-212	456		(ENT)	1	RT	CX	CX	CX	CX	CX	CX
G-2001MS-L-213		536	FGT	1	CX	CX	RO	RO	RO	RO	CX
G-2001MS-L-214		176	FGT	2	CX	CX	RO	RO	RO	RO	RO
G-2001MS-L-215		66	FGT	1	RO	CX	RO	RO	RO	RO	RO
G-2001MS-L-216		16	FGT	1	RT	CX	RO	RO	RO	RO	RO
G-2001MS-L-217		8	FGT	1	RT	CX	RO	RO	RO	RO	RO
G-2001MS-L-218		18	FGT	1	CX	CX	RO	RO	RO	RO	RO
G-2001MS-L-219	80		ENT	1	CX	CX	CX	CX	CX	CX	RT
G-2001MS-L-220	64		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-221		192	END	1	CX	CX	CX	RT	RO	CX	RO
G-2001MS-L-222		52	FGT	1	RT	RT	RT	RT	RO	CX	RO
G-2001MS-L-223		156	FGM	1	CX	RT	RT	CX	CX	CX	CX
G-2001MS-L-224	244		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-225	1208		ENT	1	CX	CX	RT	RT	CX	CX	RT
G-2001MS-L-226		664	FGT	1	CV	CX	CV	CV	CX	CX	RO
G-2001MS-L-227	230		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-2001MS-L-228		12	FGM	1	RT	RT	RT	CX	RO	RO	RO
G-2001MS-L-229		68	FGT	1	RT	RT	RT	RT	RO	RO	RT
G-2001MS-L-230		260	FGT	1	RT	RT	CV	RT	RT	RT	RO
G-2001MS-L-231		128	FGT	1	RT	RT	RT	RT	RT	CV	CX
G-2001MS-L-232		356	FGT	1	RT	RT	RT	CX	RO	RO	RO
G-2001MS-L-233		288	FGT	1	RT	RT	RT	RT	RO	RO	RO
G-2001MS-L-234		16	FSM	1	CX	CX	RT	RT	CX	CX	RO
G-2001MS-L-235	13		(ENT)	2	RT	RT	RT	RT	RO	RT	RO
G-2001MS-L-236		4	FSM	1	RT	RT	RT	RT	CX	RT	RO
G-2001MS-L-237		18	FGS	1	RT	CX	RT	CX	CX	CX	RO

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-2001MS-L-178	RO	CX	CX	CX	CX		84			61
G-2001MS-L-179	CX	RT	CX	CX	CX	119		91		
G-2001MS-L-180	RO	CX	CX	CX	CX		102			96
G-2001MS-L-181	RO	CX	CX	RO	RO		59			21
G-2001MS-L-182	RO	CX	CX	RO	RO		26			20
G-2001MS-L-183	CX	CX	CX	CX	CX	87		73		
G-2001MS-L-184	AG	CV	CX	CX	CX	115		91		
G-2001MS-L-185	CX	CX	CX	CX	CX	88		80		
G-2001MS-L-186	CX	CX	CX	CX	CX	55		55		
G-2001MS-L-187	CX	CX	CX	CX	CX	36		25		
G-2001MS-L-188	CX	CX	CX	CX	CX		97			58
G-2001MS-L-189	RO	RT	CX	RT	CX		43			25
G-2001MS-L-190	RO	RT	CX	CX	CX	75		65		
G-2001MS-L-191	RO	RO	RT	RO	RO		34			28
G-2001MS-L-192	RO	CX	CX	CX	CX		36			35
G-2001MS-L-193	RO	RO	CX	RO	RO		93			68
G-2001MS-L-194	RO	CX	RO	CX	RO		50			66
G-2001MS-L-195	RO	RT	CX	RT	CX		60			41
G-2001MS-L-196	RO	RT	AG	CX	AG		154			183
G-2001MS-L-197	CX	CX	CX	CX	CX	124		93		
G-2001MS-L-198	RO	RO	AG	CX	CX		160			135
G-2001MS-L-199	CX	CX	CX	RT	CX	35		21		
G-2001MS-L-200	RO	CX	CX	CX	CX		63			71
G-2001MS-L-201	CX	CX	CX	CX	CX	116		67		
G-2001MS-L-202	RO	CV	RT	RT	RT		99			69
G-2001MS-L-203	CX	CX	CX	CX	CX	80		50		
G-2001MS-L-204	CX	RT	RT	CX	CX	66		50		
G-2001MS-L-205	RO	CX	RO	RO	RO		80			63
G-2001MS-L-206	CX	RT	CX	CX	CX	68		53		
G-2001MS-L-207	CX	RT	RT	RO	RO	69				51
G-2001MS-L-208	CX	CX	CX	RT	CX		83	53		
G-2001MS-L-209	RO	CX	CX	RO	RO		44			34
G-2001MS-L-210	RO	CX	CX	RO	RO		71			68
G-2001MS-L-211	RO	RT	CX	CX	RT		100			89
G-2001MS-L-212	CX	RT	CX	CX	CX	97		75		
G-2001MS-L-213	CX	RT	RT	CX	CX		88			60
G-2001MS-L-214	RO	RO	RO	RO	RO		67			55
G-2001MS-L-215	RO	CX	RO	RO	RO		70			32
G-2001MS-L-216	RO	RO	RO	RO	RO		47			20
G-2001MS-L-217	RO	RO	RO	RO	RO		45			16
G-2001MS-L-218	RO	RO	RO	RO	RO		19			33
G-2001MS-L-219	CX	CX	CX	CX	RT	53		40		
G-2001MS-L-220	CX	CX	CX	CX	CX	52		39		
G-2001MS-L-221	CX	CX	CX	RO	RO		76			45
G-2001MS-L-222	RO	CX	CX	RO	RO		55			32
G-2001MS-L-223	CX	RO	RO	RO	RO		70			40
G-2001MS-L-224	CX	CX	CX	CX	CX	59		58		
G-2001MS-L-225	RT	CX	CX	CX	RT	109		94		
G-2001MS-L-226	RO	RT	CX	RO	RO		97			93
G-2001MS-L-227	CX	CX	CX	CX	CX	72		62		
G-2001MS-L-228	RO	CV	RT	CV	CX		52			22
G-2001MS-L-229	RT	RO	RO	CV	RT		64			54
G-2001MS-L-230	RO	RO	RO	CV	CX		90			87
G-2001MS-L-231	RT	RO	RO	RO	RO		58			45
G-2001MS-L-232	CX	CX	CX	RO	RO		90			65
G-2001MS-L-233	RO	RO	RO	RO	RO		97			69
G-2001MS-L-234	RO	CV	RT	CV	RT		50			27
G-2001MS-L-235	CX	CV	CX	CV	CX	40		27		
G-2001MS-L-236	RO	CX/CV	CX	CX/CV	CX		32			25
G-2001MS-L-237	RO	CX	CX	CX	CX		37			26

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-2001MS-L-178			22	AL	AL	AL	RO
G-2001MS-L-179	33			AL	AL/GA	PU	TR/PU
G-2001MS-L-180			35	AL/GA?	AL	LI	RO
G-2001MS-L-181			22	PU	PU	FL	RO
G-2001MS-L-182			34	AL	AL	RO	RO
G-2001MS-L-183	45			LI	LI	GE/GA	GE
G-2001MS-L-184	45			AL	PU	LI	LI
G-2001MS-L-185	31			AL	LI	GE	LI
G-2001MS-L-186	33			PU	PU	AL	AL
G-2001MS-L-187	18			LI	LI	LI	LI
G-2001MS-L-188			38	LI	LI	LI	LI
G-2001MS-L-189			19	LI	LI	LI	RO
G-2001MS-L-190	28			AL?	LI	LI	RO
G-2001MS-L-191			28	AL?	LI	LI	RO
G-2001MS-L-192			18	LI	LI	LI	RO
G-2001MS-L-193			48	LI	LI	LI	RO
G-2001MS-L-194				LI	RO	RO	RO
G-2001MS-L-195			19	AL	LI	LI	RO
G-2001MS-L-196			50	AL/PI	PI	TR	RO
G-2001MS-L-197	85			AL	LI	GA	GA
G-2001MS-L-198			50	AL	LI	LI	RO
G-2001MS-L-199	15			LI	LI	LI	LI
G-2001MS-L-200			38	LI	LI	GU/GA	RO
G-2001MS-L-201	24			AL	LI	LI	LI
G-2001MS-L-202	30			AL?	AL?	LI	LI
G-2001MS-L-203	34			LI	LI	LI	LI
G-2001MS-L-204	25			LI	LI	LI	LI
G-2001MS-L-205			32	AL	RO	LI	RO
G-2001MS-L-206	37			LI	LI	LI	LI
G-2001MS-L-207			38	IR	IR	LI	LI
G-2001MS-L-208	33			AL	AL	LI	LI
G-2001MS-L-209			32	LI	LI	RO	RO
G-2001MS-L-210			15	IR	IR	RO	RO
G-2001MS-L-211			35	IR	IR	IR	RO
G-2001MS-L-212	45			LI	LI	LI	LI
G-2001MS-L-213			65	LI	RO	RO	GO
G-2001MS-L-214			25	AL	RO	RO	RO
G-2001MS-L-215			32	AL	RO	RO	RO
G-2001MS-L-216			16	AL	RO	RO	RO
G-2001MS-L-217			13	AL	RO	RO	RO
G-2001MS-L-218			17	LI	RO	RO	RO
G-2001MS-L-219	26			LI	LI	LI	LI
G-2001MS-L-220	22			LI	LI	LI	LI
G-2001MS-L-221			40	LI	LI	LI	LI
G-2001MS-L-222			26	AL	AL	PU	RO
G-2001MS-L-223			37	LI	LI	IR	LI
G-2001MS-L-224	52			LI	LI	LI	LI
G-2001MS-L-225	82			LI	LI	LI	LI
G-2001MS-L-226			45	AL	IR	PU	RO
G-2001MS-L-227	30			PU	PU	GE	GE
G-2001MS-L-228			8	AL?	AL?	RO	RO
G-2001MS-L-229			11	LI	LI	RO	IR
G-2001MS-L-230			29	IR	IR	IR	RO
G-2001MS-L-231			27	AL	IR	IR	IR
G-2001MS-L-232			52	AL	LI	RO	RO
G-2001MS-L-233			27	AL	IR	RO	RO
G-2001MS-L-234			7	PU	PU	PU	RO
G-2001MS-L-235	7			PU	PU	PU	PU
G-2001MS-L-236			4	PU	PU	PU	RO
G-2001MS-L-237			12	IR	IR	IR	RO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-2001MS-L-178	AL	AL					
G-2001MS-L-179	PU	PU	105	85	108/45	85/30	
G-2001MS-L-180	LI	LI	-/38	-/22			
G-2001MS-L-181	PU	RO					
G-2001MS-L-182	GE	RO					
G-2001MS-L-183	GA	LI					39/30
G-2001MS-L-184	TR	TR	94	73			
G-2001MS-L-185	AL	GE	59	55	55	9	
G-2001MS-L-186	AL	AL					38
G-2001MS-L-187	LI	LI					
G-2001MS-L-188	LI	LI					
G-2001MS-L-189	LI	LI					
G-2001MS-L-190	LI	LI					
G-2001MS-L-191	LI	RO					
G-2001MS-L-192	LI	LI					
G-2001MS-L-193	LI	RO					
G-2001MS-L-194	RO	RO					
G-2001MS-L-195	LI	IR	(40)	32			
G-2001MS-L-196	LI	IR					
G-2001MS-L-197	AL	LI	95	72			42
G-2001MS-L-198	IR	PU					
G-2001MS-L-199	LI	LI					
G-2001MS-L-200	LI	LI					38/16
G-2001MS-L-201	LI	LI	85	54			
G-2001MS-L-202	LI	LI	89	54	(73)	(56)	
G-2001MS-L-203	LI	LI					
G-2001MS-L-204	LI	LI					
G-2001MS-L-205	IR	RO					
G-2001MS-L-206	LI	LI					
G-2001MS-L-207	IR	RO					
G-2001MS-L-208	LI	LI	61	41	57	47	
G-2001MS-L-209	LI	RO					
G-2001MS-L-210	LI	RO					
G-2001MS-L-211	IR	IR					
G-2001MS-L-212	LI	LI					
G-2001MS-L-213	LI	LI					
G-2001MS-L-214	RO	RO					
G-2001MS-L-215	AL?	RO					
G-2001MS-L-216	RO	RO					
G-2001MS-L-217	RO	RO					
G-2001MS-L-218	RO	RO					
G-2001MS-L-219	LI	LI					
G-2001MS-L-220	LI	LI					
G-2001MS-L-221	RO	LI					
G-2001MS-L-222	PU	RO					
G-2001MS-L-223	RO	RO					
G-2001MS-L-224	LI	LI					
G-2001MS-L-225	LI	LI					
G-2001MS-L-226	PU	RO					
G-2001MS-L-227	GU	GO					(42)
G-2001MS-L-228	PU	PU					
G-2001MS-L-229	RO	IR					
G-2001MS-L-230	RO	LI					
G-2001MS-L-231	RO	RO					
G-2001MS-L-232	AL	RO					
G-2001MS-L-233	RO	RO					
G-2001MS-L-234	PU	PU					
G-2001MS-L-235	PU	PU					
G-2001MS-L-236	PU	PU					
G-2001MS-L-237	IR	IR					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-2001MS-L-178								
G-2001MS-L-179								
G-2001MS-L-180								
G-2001MS-L-181								
G-2001MS-L-182								
G-2001MS-L-183	25/19	20	10	22	14			
G-2001MS-L-184								
G-2001MS-L-185				60	20	41	13	
G-2001MS-L-186	10	38	23	33	16	37	13	
G-2001MS-L-187								
G-2001MS-L-188								
G-2001MS-L-189								
G-2001MS-L-190								
G-2001MS-L-191								
G-2001MS-L-192								
G-2001MS-L-193								
G-2001MS-L-194								
G-2001MS-L-195								
G-2001MS-L-196								A
G-2001MS-L-197	24	57	42	93	64			
G-2001MS-L-198								
G-2001MS-L-199								
G-2001MS-L-200	19/13							
G-2001MS-L-201								A
G-2001MS-L-202								
G-2001MS-L-203								
G-2001MS-L-204								
G-2001MS-L-205								
G-2001MS-L-206								
G-2001MS-L-207								
G-2001MS-L-208								
G-2001MS-L-209								
G-2001MS-L-210								
G-2001MS-L-211								
G-2001MS-L-212								
G-2001MS-L-213								
G-2001MS-L-214								
G-2001MS-L-215								
G-2001MS-L-216								
G-2001MS-L-217								
G-2001MS-L-218								
G-2001MS-L-219								
G-2001MS-L-220								
G-2001MS-L-221								
G-2001MS-L-222								
G-2001MS-L-223								
G-2001MS-L-224								
G-2001MS-L-225								
G-2001MS-L-226								
G-2001MS-L-227	9	35	11	58	23	23	64	20
G-2001MS-L-228								
G-2001MS-L-229								
G-2001MS-L-230								
G-2001MS-L-231								
G-2001MS-L-232								
G-2001MS-L-233								
G-2001MS-L-234								
G-2001MS-L-235								
G-2001MS-L-236								
G-2001MS-L-237								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-2001MS-L-178						
G-2001MS-L-179		A	1/2			
G-2001MS-L-180						
G-2001MS-L-181						
G-2001MS-L-182						
G-2001MS-L-183						
G-2001MS-L-184		A	1			
G-2001MS-L-185						
G-2001MS-L-186						
G-2001MS-L-187						
G-2001MS-L-188						
G-2001MS-L-189						
G-2001MS-L-190				TE?	A	68
G-2001MS-L-191				TE?		
G-2001MS-L-192						
G-2001MS-L-193						
G-2001MS-L-194						
G-2001MS-L-195						
G-2001MS-L-196	8/1					
G-2001MS-L-197						
G-2001MS-L-198						
G-2001MS-L-199						
G-2001MS-L-200						
G-2001MS-L-201	0,5					
G-2001MS-L-202						
G-2001MS-L-203						
G-2001MS-L-204						
G-2001MS-L-205						
G-2001MS-L-206						
G-2001MS-L-207						
G-2001MS-L-208						
G-2001MS-L-209				TE	R	
G-2001MS-L-210						
G-2001MS-L-211						
G-2001MS-L-212						
G-2001MS-L-213						
G-2001MS-L-214				TE		
G-2001MS-L-215				TE		
G-2001MS-L-216				TE		
G-2001MS-L-217				TE		
G-2001MS-L-218						
G-2001MS-L-219						
G-2001MS-L-220						
G-2001MS-L-221						
G-2001MS-L-222						
G-2001MS-L-223				TE	A/R/I	
G-2001MS-L-224						
G-2001MS-L-225						
G-2001MS-L-226						
G-2001MS-L-227						
G-2001MS-L-228						
G-2001MS-L-229						
G-2001MS-L-230						
G-2001MS-L-231						
G-2001MS-L-232						
G-2001MS-L-233						
G-2001MS-L-234				3xPE	A/R	3
G-2001MS-L-235				PE	A/R	2
G-2001MS-L-236						
G-2001MS-L-237						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-2001MS-L-178			CALC	I
G-2001MS-L-179			CALC	I
G-2001MS-L-180			CALC	I
G-2001MS-L-181			CALC	I
G-2001MS-L-182			CALC	I
G-2001MS-L-183				II-VI
G-2001MS-L-184				II-VI
G-2001MS-L-185				II-VI
G-2001MS-L-186				II-VI
G-2001MS-L-187				II-VI
G-2001MS-L-188				II-VI
G-2001MS-L-189				II-VI
G-2001MS-L-190	45			II-VI
G-2001MS-L-191				II-VI
G-2001MS-L-192				II-VI
G-2001MS-L-193			CALC	I
G-2001MS-L-194			CALC	I
G-2001MS-L-195			CALC	I
G-2001MS-L-196				II-VI
G-2001MS-L-197			ARG	II
G-2001MS-L-198			ARG	II
G-2001MS-L-199			MOD	VIII
G-2001MS-L-200			MOD	VIII
G-2001MS-L-201			MOD	VIII
G-2001MS-L-202			MOD	VIII
G-2001MS-L-203			CALC	I
G-2001MS-L-204			CALC	I
G-2001MS-L-205			CALC	I
G-2001MS-L-206			CALC	I
G-2001MS-L-207			CALC	I
G-2001MS-L-208			ARG	II
G-2001MS-L-209			ARG	II
G-2001MS-L-210			ARG	II
G-2001MS-L-211			ARG	II
G-2001MS-L-212			ARG	II
G-2001MS-L-213			ARG	II
G-2001MS-L-214			ARG	II
G-2001MS-L-215			ARG	II
G-2001MS-L-216			ARG	II
G-2001MS-L-217			ARG	II
G-2001MS-L-218			ARG	II
G-2001MS-L-219			CALC	I
G-2001MS-L-220			CALC	I
G-2001MS-L-221			CALC	I
G-2001MS-L-222			CALC	I
G-2001MS-L-223			CALC	I
G-2001MS-L-224			CALC	I
G-2001MS-L-225			CALC	I
G-2001MS-L-226			CALC	I
G-2001MS-L-227			ARG	III-IV
G-2001MS-L-228			ARG	II
G-2001MS-L-229			ARG	II
G-2001MS-L-230				
G-2001MS-L-231				
G-2001MS-L-232				
G-2001MS-L-233				
G-2001MS-L-234	3	5/6/5	ARG	
G-2001MS-L-235	2	5	CALC	I
G-2001MS-L-236			CALC	I
G-2001MS-L-237			CALC	I

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-2001MS-L-238	7	1	SRS	CAR	CZO		
G-2001MS-L-239	19	1	SRS	CAR	MGAB		
G-2001MS-L-240	19	16OESTE EXTERIOR	SRS	CAR	CCT		
G-2001MS-L-241	2	3	SRS	CAR	MAI		
G-2001MS-L-242	15	2	PIA		MAI		
G-2001MS-L-243	4	1	MAT		MBS		
G-2001MS-L-244	19	1	SRS	CAR	CAL		
G-2001MS-L-245	19/00?	1/T1	PEC	CAR	MEG	15	1
G-2001MS-L-246	19	15	BRA		CAL		
G-2001MS-L-247	4	17	IND	CAR	GAB		
G-2001MS-L-248	00	1	PEC	CAR	CCT		
G-2001MS-L-249	15/00?	1	PEC	CAR	CZO		
G-2001MS-L-250	15/00?	1	ALS	CAR	MGAB		
G-2001MS-L-251	15/00?	1	SRS	CAR	MGAB		
G-2001MS-L-252	4	11	MOL		MCG	20	1
G-2001MS-L-253	4	11	MUE	CAR	MEG	15	1,5
G-2001MS-L-254	4	11	APE		ESQ		
G-2001MS-L-255	4	11	ALS		ESQ		
G-2001MS-L-256	4	11	SRS	CAR	MAI		
G-2001MS-L-257	19	2	ALS	CAR	MAI		
G-2001MS-L-258	19	4	SRS	CAR	MARGA		
G-2001MS-L-259	19	4	ALS	CAR	ESM		
G-2001MS-L-260	19	4	IND		MAI		
G-2001MS-L-261	19	11	YUN		GAB		
G-2001MS-L-262	19	11	SRS	CAR	MPS		
G-2001MS-L-263	19	11	ALS		ESM		
G-2001MS-L-264	19	1/T1-N	SRS	CAR	ESQ		
G-2001MS-L-265	19	1/T1-N	APE	CRN	ESQ		
G-2001MS-L-266	19	1/T1-N	ALS	STA	ESQ		
G-2001MS-L-267	19	1/T1-N	APE		MGAB		
G-2001MS-L-268	19	1/T1-N	PIE		ARE		
G-2001MS-L-269	19	1/T1-N	PIE		CCT		
G-2001MS-L-270	19	1/T1-N	PEC	CAR	CCT		
G-2001MS-L-271	19	1/T1-N	SRS	CAR	ESM		
G-2001MS-L-272	19	1/T1-N	PIE		MAI		
G-2001MS-L-273	19	1/T1-N	SRS	CAR	CCT		
G-2001MS-L-274	19	1/T1-N	SRS	CAR	CZO		
G-2001MS-L-380	19	5	SRS	CAR	MGAB		
G-S1-L-002	S1	2	ALS		CCT		
G-S1-L-003	S1	1	APE		ESQ		
G-S1-L-004	S1	2	MOL		AND		
G-S1-L-005	S1	2	ALS		ESM		
G-S1-L-006	S1	3	MOL		ESM	5-10°;-/-	
G-S1-L-007	S1	2	APE	CAR	GAB		
G-S1-L-008	S1	2	ALS		ESM		
G-S1-L-009	S1	2	MOL		MEG	5;4/1	
G-S1-L-011	S1	2	MOL		ESM		
G-S1-L-012	S1	2	ALS		ESM	60°;-/-	
G-S1-L-013	S1	1	MOL		MCG	-;/2	
G-S1-L-014	S1	2	APE	CAR	GAB		
G-S1-L-015	S1	4	MOL		MEG	0°;3/2	
G-S1-L-016	S1	2	MOL		MEG	15°;6/1	
G-S1-L-017	S1	4	MOL		MEG	15°;4/1	
G-S1-L-018	S1	1	MOL	REP	MEG	-;8/1	
G-S1-L-019	S1	4	MOL		MEG	15°;-;2	
G-S1-L-020	S1	2	MUE		MEG	2°;2/2	
G-S1-L-021	S1	2	APE	CAR	MAR		
G-S1-L-022	S1	4	MOL		MEG	10°;5/2	
G-S1-L-023	S1	2	MOL	REP	MEG	20°;2/2	
G-S1-L-025	S1	4	APE	CAR	GAB		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-2001MS-L-238	29		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-239		80	FGS	1	CX	CX	RT	CV	CX	CX	RO
G-2001MS-L-240	50		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-241		165	ENA	1	CX/CV	CX/CV	RO	RO	CX	RT	CX
G-2001MS-L-242		47	FSM	2	RT	RT	RT	RT	RO	CX	RO
G-2001MS-L-243	156		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-2001MS-L-244	21		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-2001MS-L-245	309		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-246		7	FGT	1	RT	RT	RT	RT	RO	RO	RO
G-2001MS-L-247		165	FGT	1	CX	RO	RO	RO	RO	RO	RO
G-2001MS-L-248	517		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-249	484		ENT	1	CX	CX	RT	CX	CX	CX	CX
G-2001MS-L-250		155	FGT	1	CV	CV	RT	RT	RO	CX	RO
G-2001MS-L-251		43	FGT	1	CX	CX	RO	RO	RO	CX	RO
G-2001MS-L-252		849	FGS	1	RT	CX	CX	CX	CX	CX	RO
G-2001MS-L-253		1684	FSM	1	RT	RT	RT	CX	CX	CX	RO
G-2001MS-L-254		215	FSM	1	RT	RT	RT	RT	CX	CX	RO
G-2001MS-L-255		299	FSM	1	RT	CX	RT	CX	CX	CX	RO
G-2001MS-L-256		41	FGS	1	RT	CX	CX	CX	RT	CX	RO
G-2001MS-L-257	467		ENT	1	RT	RT	RT/CV	RT/CV	CX	CX	CX
G-2001MS-L-258		211	FGS	1	RT	RT	RT	RT	CX	CX	RO
G-2001MS-L-259	184		ENT	1	RT	CX	RT	CX	CX	CX	CX
G-2001MS-L-260		16	FGM	1	RT	RT	RT	RT	RO	RO	RO
G-2001MS-L-261		291	FGT	1	CX	RO	RO	RO	RT	RT	RO
G-2001MS-L-262		199	FGS	1	RT	RT	RT	RT	CX	CX	RO
G-2001MS-L-263		151	FGS	1	RT	CX	RT	CX	CX	CX	CX
G-2001MS-L-264	670		ENT	1	RT	CX	RT	CX	CX	CX	CX
G-2001MS-L-265	284		ENT	1	CV	CV	CX	CX	CX	CX	CX
G-2001MS-L-266	474		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-2001MS-L-267			ENT	1	CX	CX	RT	RT	CX	CX	RO
G-2001MS-L-268		258	FGT	1	RT	RT	CX	CX	RO	CX	RO
G-2001MS-L-269			ENT	1	RT	CV	CV	RT	CV	RT	CX
G-2001MS-L-270	216		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-2001MS-L-271		25	FGT	1	CX	CX	RO	RO	RO	RO	RO
G-2001MS-L-272		47	FSM	1	RT	RT	RT	RT	CX	RT	RO
G-2001MS-L-273	53		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-274	21		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-2001MS-L-380		108	FGT	1	RT	CV	CX	CX	RO	CX	RO
G-S1-L-002	395		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S1-L-003		599	FSM	1	RT	RT	CX	RT	CX	CX	
G-S1-L-004		2663	FGS	3	RT	CV	CX	RT	RT	RT	
G-S1-L-005		559	FSM	1	RT	RT	RT	RT	CX	CX	
G-S1-L-006		2025	FSM	1	RT	CV	RT	RT	CX	CX	
G-S1-L-007	415		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-S1-L-008	417		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-S1-L-009		1840	FGS	1	RT	CV	CX	CX	CX		
G-S1-L-011		5014	FGM	1	RT	RT	RT	RT			
G-S1-L-012		535	FSM	1	RT	RT	CX	RT	CX	CX	
G-S1-L-013		3559	FGS	1	RT	RT	CX	CX	CX	CX	
G-S1-L-014			FGS	1	CX	RT	CX	CX	CX	CX	
G-S1-L-015			FGS	1	CX	CV	CX	CX	CX	CX	
G-S1-L-016		6300	FSM	1	CX	CV	RT	RT	RT	RT	
G-S1-L-017		4927	FSM	1	CX	CV	RT	RT	RT	RT	
G-S1-L-018		6058	FSM	1	CX	CV	CX	CX	RT	CX	
G-S1-L-019		2065	FSM	1	RT	RT	CX	RT	CX	CX	
G-S1-L-020		1509	FSM	1	RT	RT	RT	RT	CX	CX	
G-S1-L-021	658		ENT	1	RT	RT	IR	RT	CX	CX	CX
G-S1-L-022		3839	FGM	1	RT	CV			IR		
G-S1-L-023		4073	FGS	1	RT	CV	CX	CX	CX	CX	
G-S1-L-025		679	FGS	1	RT	RT	RT	RT	CX	CX	

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-2001MS-L-238	CX	RT	CX	CX	CX	42		24		
G-2001MS-L-239	RO	CX	CX	CX	CX		43			58
G-2001MS-L-240	CX	CX	CX	CX	CX	42		35		
G-2001MS-L-241	RO	CX	CX	CX	CX		81			56
G-2001MS-L-242	RO	RT	RT	RT	RT		77			27
G-2001MS-L-243	CX	CX	CX	RT	CX	51		54		
G-2001MS-L-244	CX	CX	CX	CX	CX	43		32		
G-2001MS-L-245	CX	CX	CX	CX	CX	81		64		
G-2001MS-L-246	RO	CX	RT	CV	RT		37			15
G-2001MS-L-247	RO	RO	RO	RO	RO	60			52	
G-2001MS-L-248	CX	CX	CX	CX	CX	101		77		
G-2001MS-L-249	CX	CX	CX	CX	CX	91		76		
G-2001MS-L-250	RO	RT	CX	RO	RO		57			65
G-2001MS-L-251	RO	CX	CX	RO	RO		58			33
G-2001MS-L-252	RO	RO	CX	RO	CX		90			150
G-2001MS-L-253	RO	RT	CX	CX	CX	190		114		
G-2001MS-L-254	RO	CX	CX	CX	CX		95			78
G-2001MS-L-255	RO	RT	CX	RT	CX		82			67
G-2001MS-L-256	RO	CX	CX	RT	CX		34			35
G-2001MS-L-257	CX	CX	CX	CX	CX	120		111		
G-2001MS-L-258	RO	CX	CX	CV	RT		77			62
G-2001MS-L-259	CX	CX	CX	RT	CX	100		42		
G-2001MS-L-260	RO	RT	CX	RT	RT		32			19
G-2001MS-L-261	RO	RO	RO	RO	RO		74			72
G-2001MS-L-262	RO	RT	CX	RT	CX		94			55
G-2001MS-L-263	CX	RT	CX	RO	CX		78			53
G-2001MS-L-264	CX	CX	CX	CX	CX	152		73		
G-2001MS-L-265	CX	CX	CX	CX	CX	107		54		
G-2001MS-L-266	CX	RT	CX	CX	CX	150		56		
G-2001MS-L-267	CX	CX	CX	RT	RT	85		58		
G-2001MS-L-268	RO	CX	CX	RO	RO		90			50
G-2001MS-L-269	CX	CV/CX	CX	CX	CX	90		81		
G-2001MS-L-270	CX	RT	CX	CV	CX	70		59		
G-2001MS-L-271	RO	CX	CX	RO	RO		70			26
G-2001MS-L-272	RO	RT	RT	RT	RT		78			24
G-2001MS-L-273	CX	CX	CX	CX	CX	45		35		
G-2001MS-L-274	CX	CX	CX	CX	CX	32		23		
G-2001MS-L-380	CX	CX	CX	RO	RO		66			43
G-S1-L-002	CX	RT	CX	CV	RT	126		85		
G-S1-L-003		RT	RT	CV	CX			75		
G-S1-L-004		RT	RT	RT	CX			139		
G-S1-L-005		IR	CX	RT	CX			70		
G-S1-L-006			CX		CX					
G-S1-L-007	CX	IR	CX	CX	CX	90		80		
G-S1-L-008	CX	CX	CX	RT	CX	145		75		
G-S1-L-009		RT	CX	RT	CX			145		
G-S1-L-011										
G-S1-L-012		IR		RT	CX			80		
G-S1-L-013		CX	CX	CX	CX			165		
G-S1-L-014		CX	CX	CX	CX					
G-S1-L-015		CX	CX	CX	CX			165		
G-S1-L-016		RT	RT	CX				300		
G-S1-L-017		RT	CX	RT	CX			240		
G-S1-L-018		RT	CX	RT	CX			220		
G-S1-L-019		RT	CX	RT	CX			145		
G-S1-L-020		CX	CX	RT	RT			110		
G-S1-L-021	CX	RT	CX	CX	CX	118		74		
G-S1-L-022		RT	CX	IR						
G-S1-L-023		RT	CX		CX			190		
G-S1-L-025				RT	RT					

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-2001MS-L-238	23			LI	LI	LI	LI
G-2001MS-L-239			19	LI	LI	LI	RO
G-2001MS-L-240	28			LI	LI	LI	LI
G-2001MS-L-241			31	LI	RO	LI	LI
G-2001MS-L-242			15	AL	AL	AL?	RO
G-2001MS-L-243	29			PU	PU	GU/PU	GU
G-2001MS-L-244	20			LI	LI	LI	LI
G-2001MS-L-245	41			LI	LI	LI	GO
G-2001MS-L-246	8			PU	PU	RO	RO
G-2001MS-L-247			35	AL?	RO	RO	RO
G-2001MS-L-248	46			LI	LI	GA	GA
G-2001MS-L-249	47			LI	LI	GO	GA
G-2001MS-L-250			27	AL	AL	LI	GE/RO
G-2001MS-L-251			17	LI	RO	LI	RO
G-2001MS-L-252			54	AL	PI	TR	RO
G-2001MS-L-253	45			AL	LI	LI	RO
G-2001MS-L-254			18	AL?	AL	GO	RO
G-2001MS-L-255			37	AL	LI	LI	RO
G-2001MS-L-256			30	IR	IR	IR	RO
G-2001MS-L-257	21			AL	LI	LI	LI
G-2001MS-L-258			25	LI	LI	LI	RO
G-2001MS-L-259	25			AL	IR	LI	LI
G-2001MS-L-260			17	LI	LI	RO	RO
G-2001MS-L-261			35	LI	RO	GU?	RO
G-2001MS-L-262			20	LI	LI	LI	RO
G-2001MS-L-263			26	AL	IR/LI	LI	RO
G-2001MS-L-264	43			IR	IR	IR	IR
G-2001MS-L-265	32			AL	AL	GE?	GO
G-2001MS-L-266	40			AL	LI	LI	AL
G-2001MS-L-267	52			LI	LI	LI	GE
G-2001MS-L-268			39	LI	LI	LI	RO
G-2001MS-L-269	24			LI	LI	LI	LI
G-2001MS-L-270	37			GE	LI	LI	LI
G-2001MS-L-271			18	LI	RO	RO	RO
G-2001MS-L-272			13	IR	IR	IR	RO
G-2001MS-L-273	23			LI	LI	LI	LI
G-2001MS-L-274	20			LI	LI	LI	LI
G-2001MS-L-380			30	LI	LI	LI	LI
G-S1-L-002	21			PU	PU	AL	AL
G-S1-L-003	30			AL	LI	GO	RO
G-S1-L-004	94			AL	PU	TR	RO
G-S1-L-005	27			AL	PU	PU	RO
G-S1-L-006	55			AL	PU	PU	RO
G-S1-L-007	45	15		AL	GO	GO	GO
G-S1-L-008	25			AL	PU	PU	PU
G-S1-L-009	45			AL	TR	TR	RO
G-S1-L-011	90			AL	TR	RO	RO
G-S1-L-012	40			AL	PU	TR	RO
G-S1-L-013	70			AL	TR	TR	RO
G-S1-L-014	15			AL	LI	GO	RO
G-S1-L-015	74	45		AL	TR	TR	RO
G-S1-L-016	80			AL	TR	TR	RO
G-S1-L-017	60	35		AL	TR	LI	RO
G-S1-L-018	80			AL	PU	PU	RO
G-S1-L-019	65			AL	LI	LI	RO
G-S1-L-020	45			AL	PU	PU/RO	RO
G-S1-L-021	40			AL	LI	GO	LI
G-S1-L-022				AL	RO	RO	RO
G-S1-L-023	60			AL	PU	PU	RO
G-S1-L-025	65	42		AL	AL	GO	RO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-2001MS-L-238	LI	LI					
G-2001MS-L-239	LI	LI					
G-2001MS-L-240	LI	LI					
G-2001MS-L-241	LI	LI					
G-2001MS-L-242	AL	PU					
G-2001MS-L-243	PU	IR					50
G-2001MS-L-244	LI	LI					
G-2001MS-L-245	GE	LI					
G-2001MS-L-246	PU	PU					
G-2001MS-L-247	RO	RO					
G-2001MS-L-248	GA	GE					50
G-2001MS-L-249	LI	LI					65
G-2001MS-L-250	LI	RO					
G-2001MS-L-251	LI	RO					
G-2001MS-L-252	RO	RO					
G-2001MS-L-253	LI	TR					
G-2001MS-L-254	LI	IR					
G-2001MS-L-255	IR	LI					
G-2001MS-L-256	IR	IR					
G-2001MS-L-257	LI	LI/GO	96	102			
G-2001MS-L-258	LI	LI					
G-2001MS-L-259	LI	LI	84	28			
G-2001MS-L-260	PU	LI					
G-2001MS-L-261	RO	RO					
G-2001MS-L-262	LI	LI					
G-2001MS-L-263	LI	RO					
G-2001MS-L-264	IR	IR					
G-2001MS-L-265	LI	LI	88	42	57	38	14
G-2001MS-L-266	LI	LI	76	28			
G-2001MS-L-267	LI	GE	28	28			
G-2001MS-L-268	LI	RO					
G-2001MS-L-269	LI	LI					
G-2001MS-L-270	LI	LI	12	14			
G-2001MS-L-271	LI	RO					
G-2001MS-L-272	IR	IR					
G-2001MS-L-273	LI	LI					
G-2001MS-L-274	LI	LI					
G-2001MS-L-380	LI	RO					
G-S1-L-002	AL	PU					
G-S1-L-003	AL	LI	153/67;-/-				
G-S1-L-004	TR	TR					
G-S1-L-005	LI	PU					
G-S1-L-006	PU	PU					
G-S1-L-007	GO	GO	74/65;15/43				60/36;33/16
G-S1-L-008	PU	PU	138/71;-/-				
G-S1-L-009	TR	TR					
G-S1-L-011	RO	RO					
G-S1-L-012	TR	TR					
G-S1-L-013	TR	TR					
G-S1-L-014	AL	LI					
G-S1-L-015	TR	TR					
G-S1-L-016	TR	TR					
G-S1-L-017	TR	TR					
G-S1-L-018	PU	PU	172*/218				67/27
G-S1-L-019	LI	LI					
G-S1-L-020	PU	AL	128*/85;-/-				
G-S1-L-021	LI	LI	80/50;-/-				30/25;-/-
G-S1-L-022	TR	RO					
G-S1-L-023	PU	PU/RO					
G-S1-L-025	LI	RO	66/45*;65/60*				

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-2001MS-L-238								
G-2001MS-L-239								
G-2001MS-L-240								
G-2001MS-L-241								
G-2001MS-L-242								
G-2001MS-L-243	27	34	22					
G-2001MS-L-244								
G-2001MS-L-245		14	13	49	16			
G-2001MS-L-246								
G-2001MS-L-247								
G-2001MS-L-248	18	50	18	36	20	16	9	
G-2001MS-L-249	39	38	26					
G-2001MS-L-250								
G-2001MS-L-251								
G-2001MS-L-252								
G-2001MS-L-253								
G-2001MS-L-254								
G-2001MS-L-255								
G-2001MS-L-256								
G-2001MS-L-257				30	21			
G-2001MS-L-258								
G-2001MS-L-259								
G-2001MS-L-260								
G-2001MS-L-261								
G-2001MS-L-262								
G-2001MS-L-263								
G-2001MS-L-264								
G-2001MS-L-265	10	32	28					
G-2001MS-L-266		32	34					
G-2001MS-L-267						62	8	
G-2001MS-L-268								
G-2001MS-L-269								
G-2001MS-L-270								
G-2001MS-L-271								
G-2001MS-L-272								
G-2001MS-L-273								
G-2001MS-L-274								
G-2001MS-L-380								
G-S1-L-002								
G-S1-L-003				140/17;-/-				
G-S1-L-004								
G-S1-L-005								
G-S1-L-006								
G-S1-L-007				75/13;-/-				
G-S1-L-008								
G-S1-L-009								
G-S1-L-011								
G-S1-L-012								
G-S1-L-013								
G-S1-L-014								
G-S1-L-015								
G-S1-L-016								
G-S1-L-017								
G-S1-L-018								
G-S1-L-019								
G-S1-L-020				-/-;122/16				
G-S1-L-021								
G-S1-L-022								
G-S1-L-023								
G-S1-L-025								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-2001MS-L-238						
G-2001MS-L-239						
G-2001MS-L-240				TE	TOTAL	
G-2001MS-L-241						
G-2001MS-L-242						
G-2001MS-L-243						
G-2001MS-L-244						
G-2001MS-L-245						
G-2001MS-L-246						
G-2001MS-L-247						
G-2001MS-L-248						
G-2001MS-L-249						
G-2001MS-L-250						
G-2001MS-L-251						
G-2001MS-L-252						
G-2001MS-L-253						
G-2001MS-L-254						
G-2001MS-L-255						
G-2001MS-L-256						
G-2001MS-L-257						
G-2001MS-L-258						
G-2001MS-L-259						
G-2001MS-L-260						
G-2001MS-L-261						
G-2001MS-L-262						
G-2001MS-L-263						
G-2001MS-L-264						
G-2001MS-L-265						
G-2001MS-L-266				TE	I	32
G-2001MS-L-267						
G-2001MS-L-268						
G-2001MS-L-269						
G-2001MS-L-270						
G-2001MS-L-271						
G-2001MS-L-272						
G-2001MS-L-273						
G-2001MS-L-274						
G-2001MS-L-380						
G-S1-L-002						
G-S1-L-003						
G-S1-L-004						
G-S1-L-005						
G-S1-L-006						
G-S1-L-007						
G-S1-L-008						
G-S1-L-009						
G-S1-L-011						
G-S1-L-012						
G-S1-L-013						
G-S1-L-014						
G-S1-L-015						
G-S1-L-016						
G-S1-L-017						
G-S1-L-018						
G-S1-L-019						
G-S1-L-020						
G-S1-L-021						
G-S1-L-022						
G-S1-L-023						
G-S1-L-025						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-2001MS-L-238				II-VI
G-2001MS-L-239			AND	VII
G-2001MS-L-240			ARG	II
G-2001MS-L-241			ARG	II
G-2001MS-L-242			CALC	I
G-2001MS-L-243			AND	VII
G-2001MS-L-244			AND	VII
G-2001MS-L-245			ARG	III-IV
G-2001MS-L-246			CALC	I
G-2001MS-L-247				III-IV alterado!!
G-2001MS-L-248			MOD	VIII
G-2001MS-L-249			ARG	II
G-2001MS-L-250			ARG	II
G-2001MS-L-251			ARG	II
G-2001MS-L-252			AND	VII
G-2001MS-L-253			AND	VII
G-2001MS-L-254			AND	VII
G-2001MS-L-255			AND	VII
G-2001MS-L-256			AND	VII
G-2001MS-L-257			AND	VII
G-2001MS-L-258			AND	VII
G-2001MS-L-259			AND	VII
G-2001MS-L-260			AND	VII
G-2001MS-L-261			AND	VII
G-2001MS-L-262			AND	VII
G-2001MS-L-263			AND	VII
G-2001MS-L-264			ARG	III-IV
G-2001MS-L-265			ARG	III-IV
G-2001MS-L-266	34		ARG	III-IV
G-2001MS-L-267			ARG	III-IV
G-2001MS-L-268			ARG	III-IV
G-2001MS-L-269			ARG	III-IV
G-2001MS-L-270			ARG	III-IV
G-2001MS-L-271			ARG	III-IV
G-2001MS-L-272			ARG	III-IV
G-2001MS-L-273			ARG	III-IV
G-2001MS-L-274			ARG	III-IV
G-2001MS-L-380			ARG	III-IV
G-S1-L-002			POSTARG	VI
G-S1-L-003				
G-S1-L-004			POSTARG	VI
G-S1-L-005			POSTARG	VI
G-S1-L-006			POSTARG	Va
G-S1-L-007			POSTARG	VI
G-S1-L-008			POSTARG	VI
G-S1-L-009			POSTARG	VI
G-S1-L-011			POSTARG	VI
G-S1-L-012			POSTARG	VI
G-S1-L-013				
G-S1-L-014			POSTARG	VI
G-S1-L-015			ARG	IVc
G-S1-L-016			POSTARG	VI
G-S1-L-017			ARG	IVc
G-S1-L-018				
G-S1-L-019			ARG	IVc
G-S1-L-020			POSTARG	VI
G-S1-L-021			POSTARG	VI
G-S1-L-022			ARG	IVc
G-S1-L-023			POSTARG	VI
G-S1-L-025			ARG	IVc

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-S1-L-026	S1	4	APE		MGAB		
G-S1-L-027	S1	2	APE	CAR	CAL		
G-S1-L-028	S1	4	MOL		MEG	15°;6/2	
G-S1-L-029	S1	1	MOL		ESM	3°;-/-	
G-S1-L-030	S1	1	MOL		MCG	-;12/1	
G-S1-L-031	S1	1	MOL		MEG	10°;7/1	
G-S1-L-032	S1	1	LOS		ARE		
G-S1-L-033	S1	1	MOL		MEG	35°;10/1	
G-S1-L-034	S1	1	MOL		MCG		
G-S1-L-035	S1	1	MOL		MCG		
G-S1-L-036	S1	1	LOS		ESM		
G-S1-L-037	S1	1	ALS		ESM		
G-S1-L-038	S1	1	APE	CAR	MGAB		
G-S1-L-039	S1	1	APE	CAR	DIB		
G-S1-L-040	S1	1	PEC		GAB		
G-S1-L-041	S1	1	PEC	CAR	MAR		
G-S1-L-042	S1	5			CZO		
G-S1-L-043	S1	1	PEC	CAR	CCT		
G-S1-L-044	S1	1	MUE		ESM		
G-S1-L-045	S1	1	APE		GAB		
G-S1-L-046	S1	1	PEC	CAR	GAB		
G-S1-L-047	S1	1	HAC		MGAB		
G-S1-L-048	S1	5			CZO		
G-S1-L-049	S1	5			CZO		
G-S1-L-050	S1	4	APE		ARE		
G-S1-L-051	S1	1	MOL		TRA		
G-S1-L-052	S1	1	MOL		CGL		
G-S1-L-053	S1	1	MDE	PUN	ARE		
G-S1-L-054	S1	1	MDE	HAC	ARE		
G-S1-L-055	S1	1	HAC		DIB		
G-S1-L-056	S1	4	HAC		DIB		
G-S1-L-057	S1	1	HAC		DIB		
G-S1-L-058	S1		APE		DIB		
G-S1-L-059	S1		PEC	CAR	DIB		
G-S1-L-060	S1	1	PEC	CAR	GAB		
G-S1-L-061	S1	4	ALS		MGAB		
G-S1-L-062	S1		ALS	CAR	DIO		
G-S1-L-063	S1	1	ALS		GAB		
G-S1-L-064	S1	4	PEC		ESM		
G-S1-L-065	S1	3	ALS		MGAB		
G-S1-L-066	S1	5	PEC	CAR	ESQ		
G-S1-L-067	S1	4	APE		ESQ		
G-S1-L-068	S1	5	ALS		ESM		
G-S1-L-069	S1	5	ALS	CAR	DIB		
G-S1-L-070	S1	5	HAC		DIO		
G-S1-L-071	S1	5	HAC		MGAB		
G-S1-L-072	S1	4	AZU		MGAB		
G-S1-L-073	S1	4	APE	CAR	MAR		
G-S1-L-074	S1	9	PEC	CAR	MAR		
G-S1-L-075	S1	4	APE	CAR	CCT		
G-S2-L-001	S2	5	ALS	CAR	CCT		
G-S2-L-002	S2	5	MOL		ESM		
G-S2-L-003	S2	3	LOS		ARE		
G-S2-L-004	S2	3	MOL		MEG	15°;1/4	
G-S2-L-005	S2	3	LOS		CZO		
G-S2-L-006	S2	3	MOL		MEG	10°;6/1	
G-S2-L-007	S2	3	PIC	CAR	ESQ		
G-S2-L-008	S2	3	MOL		CGL		
G-S2-L-009	S2	3	LOS		ARE		
G-S2-L-013	S2	10	LOS		ARE		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-S1-L-026		425	FGS	1	RT	RT	CX	RT	CX	CX	
G-S1-L-027		230	END	1	RT	RT	RT	RT	CX		CX
G-S1-L-028	6100		ENT	1	RT	CV	CX	CX	CX	CX	CX
G-S1-L-029		4500	FGM	1	RT	RT	RT	RT			
G-S1-L-030		2234	FSM	1	RT	CV	CX	CX	CX	CX	
G-S1-L-031		3000	FSM	1	CV	CV			CX	CX	
G-S1-L-032		1965	FGT	1	RT	RT	RT	RT			
G-S1-L-033		2023	FGS	1	RT	RT	CX	RT	RT	RT	
G-S1-L-034		1385	FGS	1	RT	RT	RT	RT	RT	RT	
G-S1-L-035		1386	FGT	1	RT	RT	RT	RT			
G-S1-L-036		2871	FGM	1	RT	RT	RT	RT	CX	RT	
G-S1-L-037		579	FGT	1	RT	RT	RT	RT	RT	RT	RT
G-S1-L-038	763		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-S1-L-039		552	FSM	1	RT	RT	CX	RT	CX	CX	
G-S1-L-040		450	FGM	1	CX	RT	CX	RT			
G-S1-L-041		60	FSM	1	CX	CX	CX	RT	CX	CX	
G-S1-L-042											
G-S1-L-043	622		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S1-L-044	2357		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S1-L-045		210	FGT	1	CX	CX	CV	CV	CX	CX	
G-S1-L-046		125	FGT	1	RT	RT					
G-S1-L-047			ENT	1	RT	CX	RT	CX	CX	AG	CX
G-S1-L-048											
G-S1-L-049				1							
G-S1-L-050		228	FMI	1	RT	RT	RT	RT	RT		CX
G-S1-L-051		4000	END	1	RT	CV	CX	CX	CX	CX	CX
G-S1-L-052		6000	FSM	1	CX	CX	CX	CX	CX	CX	
G-S1-L-053		500	FSM	1	RT	RT	RT	RT	CX	CX	
G-S1-L-054	2000		ENT	1	RT	RT	CX	CX	CX	CX	RT
G-S1-L-055			FGM	1	CX	RT	CX	RT			
G-S1-L-056		250	FSM	1	CX	RT	CX	RT	CX	AG	
G-S1-L-057	190		ENT	1	CX	CX	CX	CX	IR	AG	RT
G-S1-L-058		200	FGS	1	CX	CX	RT	RT	CX	CX	
G-S1-L-059		110	FGT	1						CX	
G-S1-L-060			ENT	1	CX	RT	RT	CV	CX	CX	CX
G-S1-L-061	100		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S1-L-062		30	FGS	1	RT	RT	CX	RT	CX	CX	
G-S1-L-063		5	FGT	1	RT	RT					
G-S1-L-064	210		ENT	1	CX	RT	CX	RT	IR	RT	IR
G-S1-L-065	25		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-S1-L-066		160	FSM	1	CX	RT	CX	RT	RT	RT	
G-S1-L-067	700		ENT	1	RT	CX	RT	CX	CX	CX	CX
G-S1-L-068	160		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S1-L-069		300	FSM	1	CX	RT	CX	RT	CX	CX	
G-S1-L-070		40	FGT	1	RT	RT	RT	CX	RT	CX	
G-S1-L-071			FGT	1	RT	RT	RT	RT	RT	CX	
G-S1-L-072			FGT	2	RT	CX	RT	CX	RT	AG	
G-S1-L-073	30		ENT	1	RT	RT	CX	CX	RT	AG	CX
G-S1-L-074	330		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S1-L-075	350		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-S2-L-001		140	END	1	RT	RT	RT	RT	RT	CX	RT
G-S2-L-002		200	FGT	1	RT	RT	CX	CX	CX	CX	
G-S2-L-003	2132		ENT	1	RT	CV	RT	CX	RT	RT	RT
G-S2-L-004		2160	FGT	1	RT	CV					
G-S2-L-005	1442		ENT	1	RT	RT	RT	RT	CX	CX	RT
G-S2-L-006		6400	FGS	1	RT	RT	RT	CX	CX	CX	
G-S2-L-007	2257		ENT	1	RT	RT	RT	RT	CX	AG	CX
G-S2-L-008		346	FGT	1	RT	RT				CX	
G-S2-L-009	1240		ENT	1	RT	RT	RT	RT	RT	RT	RT
G-S2-L-013		1310	FGS	1	RT	RT	RT	RT	CX	RT	

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-S1-L-026		CX								
G-S1-L-027	CX	CX	CX			90				
G-S1-L-028	CX	RT	CX	RT	CX	365		180		
G-S1-L-029		RT	CX							
G-S1-L-030		CX	CX							
G-S1-L-031		IR	CX	RT	CX					
G-S1-L-032										
G-S1-L-033		RT	CX							
G-S1-L-034										
G-S1-L-035		CX	CX							
G-S1-L-036		IR	RT	RT	RT					
G-S1-L-037	RT	RT	RT			125				
G-S1-L-038	CX	CX	CX	CX	CX	98		79		
G-S1-L-039		RT	CX	RT	CX			73		
G-S1-L-040		RT	CX	RT	CX			90		
G-S1-L-041		CX	CX	CX	CX			53		
G-S1-L-042						23		20		
G-S1-L-043	CX	CX	CX	CX	CX	83		81		
G-S1-L-044	CX	CX	CX	CX	RT	210		120		
G-S1-L-045		CX	RT							
G-S1-L-046										
G-S1-L-047	AG	RT	CX	CX	CX	70		65		
G-S1-L-048										
G-S1-L-049						28		19		
G-S1-L-050	CX	CX	CX	CX	CX	95		70		
G-S1-L-051	CX	CX	CX		CX	400		230		
G-S1-L-052		CX	CX	IR	CX			270		
G-S1-L-053		RT	CX	RT	RT	135		65		
G-S1-L-054	RT	IR	CX	CX	CX	180		140		
G-S1-L-055		RT	CX	RT	CX					
G-S1-L-056		RT	CX	RT	CX			75		
G-S1-L-057	RT	CX	CX	CX	CX	92		29		
G-S1-L-058		RT	CX							
G-S1-L-059		CX	CX							
G-S1-L-060	CX	RT	CX	CX	CX	83		52		
G-S1-L-061	CX	RT	CX	CX	CX	73		41		
G-S1-L-062		CX	CX	CX	CX					
G-S1-L-063		CX	CX							
G-S1-L-064	CX	RT	CX	RT	CX	69		50		
G-S1-L-065	CX	RT	CX	RT	CX	36		21		
G-S1-L-066		CX	CX	CX	CX	54		52		
G-S1-L-067	CX	RT	IR	CX	CX	102		84		
G-S1-L-068	CX	IR	RT	CX	CX	101		49		
G-S1-L-069		RT	CX	RT	CX			62		
G-S1-L-070										
G-S1-L-071		RT	RT							
G-S1-L-072		RT	CX							
G-S1-L-073	CX	CX	CX	RT	CX	62		23		
G-S1-L-074	CX	CX	CX	CX	CX	80		64		
G-S1-L-075	CX	CX	CX	CX	CX	77		61		
G-S2-L-001	CX	RT	CX			80				
G-S2-L-002										
G-S2-L-003	RT	RT	RT	RT	RT	230		120		
G-S2-L-004										
G-S2-L-005	RT	CX	RT	RT	RT	165		110		
G-S2-L-006		CX		RT	CX					
G-S2-L-007	CX	CX	CX	CX	CX	150		155		
G-S2-L-008			CX							
G-S2-L-009	RT	RT	RT	RT	RT	170		100		
G-S2-L-013		CX	RT							

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-S1-L-026	55			AL	LI	GO	RO
G-S1-L-027	23			AL	LI	RO	GO
G-S1-L-028	55			AL	LI	LI	TR
G-S1-L-029	75			AL	TR	RO	RO
G-S1-L-030	55			AL	TR	TR	RO
G-S1-L-031				AL	RO	TR	RO
G-S1-L-032	65			LI	LI	RO	RO
G-S1-L-033	65			AL	TR	TR	RO
G-S1-L-034	80			AL	TR	TR	RO
G-S1-L-035	75			AL	TR	RO	RO
G-S1-L-036	50			PU	TR	TR	RO
G-S1-L-037	30			AL	PU	PU	PU
G-S1-L-038	64			AL	LI	GO	GO
G-S1-L-039	48			AL	LI	GO	RO
G-S1-L-040	55			PU	PU	RO	RO
G-S1-L-041	24			LI	LI	GO	RO
G-S1-L-042	11						
G-S1-L-043	77			GO	IR	GO	GO
G-S1-L-044	60			AL	PU	LI	LI
G-S1-L-045				PU	AL	GO	RO
G-S1-L-046				LI	RO	RO	RO
G-S1-L-047	18			PU	PU	FL	PU
G-S1-L-048							
G-S1-L-049	6						
G-S1-L-050	23			AL	AL	LI	GO
G-S1-L-051	110			AL	TR	TR	TR
G-S1-L-052	110			AL	TR	TR	RO
G-S1-L-053	34			MD	PU	PU	RO/PU
G-S1-L-054	65			MD/PU	TR	TR	TR
G-S1-L-055	31			PU	PU	RO	RO
G-S1-L-056	27			PU	PU	FL/GO	RO
G-S1-L-057	18			GO/PU	GO/PU	FL	GO/PU
G-S1-L-058	43			AL	LI	LI	RO
G-S1-L-059				RO	RO	GO	RO
G-S1-L-060	47			LI	LI	GA	GA
G-S1-L-061	18			PU	PU	AL	PU
G-S1-L-062				AL	AL	LI	RO
G-S1-L-063				PU	PU	RO	RO
G-S1-L-064	40			LI/AL?	LI	GO	GO
G-S1-L-065	9			PU	PU	PU	PU
G-S1-L-066	41			LI	LI	PU	RO
G-S1-L-067	61			AL	AL	GO	GO
G-S1-L-068	25			AL	TR	TR	TR
G-S1-L-069	31			AL	AL	LI	RO
G-S1-L-070				PU	PU	PU	RO
G-S1-L-071				PU	PU	GO	RO
G-S1-L-072				PU	PU	FL	RO
G-S1-L-073	11			AL	AL	GO	LI
G-S1-L-074	45			AL	LI	GO	LI
G-S1-L-075	50			AL	LI	GA	LI
G-S2-L-001	20			LI	LI	AL	AL
G-S2-L-002	30			AL	TR	TR	RO
G-S2-L-003	60			LI	LI	TR	TR
G-S2-L-004				AL	RO	RO	RO
G-S2-L-005	50			LI	LI	LI	LI
G-S2-L-006	105			AL	PU	PU	RO
G-S2-L-007	75			LI	LI	FL-GO	LI
G-S2-L-008				AL	AL	TR	RO
G-S2-L-009	40			LI	LI	LI	LI
G-S2-L-013	55			LI	LI	PU	RO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-S1-L-026	RO	RO					
G-S1-L-027	LI	LI					
G-S1-L-028	TR	TR	360/176;-/-				
G-S1-L-029	PU	RO					
G-S1-L-030	TR	RO					
G-S1-L-031	TR	RO					
G-S1-L-032	RO	RO					
G-S1-L-033	TR	RO					
G-S1-L-034	RO	RO					
G-S1-L-035	TR	RO					
G-S1-L-036	TR	TR					
G-S1-L-037	PU	RO					
G-S1-L-038	GO	GO					
G-S1-L-039	LI	LI	100*/60;-/-				13/14;-/-
G-S1-L-040	PU	PU					
G-S1-L-041	LI	LI					
G-S1-L-042							
G-S1-L-043	GO	GO					
G-S1-L-044	LI	LI					
G-S1-L-045	GO	RO					
G-S1-L-046	RO	RO					
G-S1-L-047	PU	PU					66/-;-/-
G-S1-L-048							
G-S1-L-049							
G-S1-L-050	LI	LI	81/60;80/61				-/-;19/10
G-S1-L-051	RO	TR					
G-S1-L-052	TR	TR					
G-S1-L-053	PU	PU	108*/4;-/-				
G-S1-L-054	TR	TR	130/53/-/-				
G-S1-L-055	PU	PU					
G-S1-L-056	PU	PU					74/0;-/-
G-S1-L-057	GO/PU	GO/PU					19/0;-/-
G-S1-L-058	LI	RO/GO					
G-S1-L-059	GO	RO					
G-S1-L-060	LI	LI					45/40;45/39
G-S1-L-061	AL	AL?					36/10
G-S1-L-062	LI	LI					
G-S1-L-063	PU	RO					
G-S1-L-064	LI	LI					50/41/47/39
G-S1-L-065	AL	PU					
G-S1-L-066	GO	LI					37*/28/-/-
G-S1-L-067	GO	GO	60*/65/63/66				
G-S1-L-068	TR	TR	93/37;-/-				
G-S1-L-069	AL	LI					
G-S1-L-070	RO	RO					
G-S1-L-071	PU	RO					
G-S1-L-072	PU	RO					
G-S1-L-073	LI	LI	55/18/31/13				13/4/-/-
G-S1-L-074	LI	LI					29/16/-/-
G-S1-L-075	GA/LI	LI	50/39/-/-				21/14/-/-
G-S2-L-001	LI	RO					
G-S2-L-002	RO	RO					
G-S2-L-003	TR	TR					
G-S2-L-004	RO	RO					
G-S2-L-005	LI	LI					
G-S2-L-006	RO	PU					
G-S2-L-007	LI	LI					95/5;-/-
G-S2-L-008	RO	RO					
G-S2-L-009	LI	LI					
G-S2-L-013	PU	RO					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-S1-L-026								
G-S1-L-027								
G-S1-L-028								A8
G-S1-L-029								
G-S1-L-030								
G-S1-L-031								
G-S1-L-032								
G-S1-L-033								
G-S1-L-034								
G-S1-L-035								
G-S1-L-036								
G-S1-L-037								
G-S1-L-038								
G-S1-L-039								
G-S1-L-040								
G-S1-L-041								
G-S1-L-042								
G-S1-L-043								
G-S1-L-044								
G-S1-L-045								
G-S1-L-046								
G-S1-L-047								
G-S1-L-048								
G-S1-L-049								
G-S1-L-050								
G-S1-L-051								A9
G-S1-L-052								
G-S1-L-053								A2/-
G-S1-L-054								A10/-
G-S1-L-055								
G-S1-L-056								S10
G-S1-L-057								
G-S1-L-058								
G-S1-L-059								
G-S1-L-060								
G-S1-L-061				55/10/55/11				
G-S1-L-062								
G-S1-L-063								
G-S1-L-064								
G-S1-L-065								
G-S1-L-066								
G-S1-L-067								
G-S1-L-068								
G-S1-L-069								
G-S1-L-070								
G-S1-L-071								
G-S1-L-072								
G-S1-L-073								
G-S1-L-074								
G-S1-L-075				32/25/-/-				-/S2,D1
G-S2-L-001								
G-S2-L-002								
G-S2-L-003								
G-S2-L-004								
G-S2-L-005								
G-S2-L-006								
G-S2-L-007								
G-S2-L-008								
G-S2-L-009								
G-S2-L-013								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-S1-L-026						
G-S1-L-027						
G-S1-L-028	8					
G-S1-L-029						
G-S1-L-030						
G-S1-L-031						
G-S1-L-032						
G-S1-L-033						
G-S1-L-034						
G-S1-L-035						
G-S1-L-036						
G-S1-L-037						
G-S1-L-038						
G-S1-L-039						
G-S1-L-040						
G-S1-L-041						
G-S1-L-042						
G-S1-L-043						
G-S1-L-044						
G-S1-L-045						
G-S1-L-046						
G-S1-L-047						
G-S1-L-048						
G-S1-L-049						
G-S1-L-050						
G-S1-L-051	9					
G-S1-L-052						
G-S1-L-053						
G-S1-L-054						
G-S1-L-055						
G-S1-L-056						
G-S1-L-057						
G-S1-L-058						
G-S1-L-059						
G-S1-L-060						
G-S1-L-061				Est.	A,R,I;C;S;T;D,X;N	
G-S1-L-062						
G-S1-L-063						
G-S1-L-064						
G-S1-L-065						
G-S1-L-066						
G-S1-L-067						
G-S1-L-068						
G-S1-L-069						
G-S1-L-070						
G-S1-L-071						
G-S1-L-072						
G-S1-L-073						
G-S1-L-074						
G-S1-L-075						
G-S2-L-001						
G-S2-L-002						
G-S2-L-003						
G-S2-L-004						
G-S2-L-005						
G-S2-L-006						
G-S2-L-007						
G-S2-L-008						
G-S2-L-009						
G-S2-L-013						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-S1-L-026			ARG	IVc
G-S1-L-027			POSTARG	VI
G-S1-L-028			ARG	IVc
G-S1-L-029				
G-S1-L-030				
G-S1-L-031				
G-S1-L-032				
G-S1-L-033				
G-S1-L-034				
G-S1-L-035				
G-S1-L-036				
G-S1-L-037				
G-S1-L-038				
G-S1-L-039				
G-S1-L-040				
G-S1-L-041				
G-S1-L-042			CALC	I
G-S1-L-043				
G-S1-L-044				
G-S1-L-045				
G-S1-L-046				
G-S1-L-047				
G-S1-L-048			CALC	I
G-S1-L-049			CALC	I
G-S1-L-050			ARG	IVc
G-S1-L-051				
G-S1-L-052				
G-S1-L-053				
G-S1-L-054				
G-S1-L-055				
G-S1-L-056			ARG	IVc
G-S1-L-057				
G-S1-L-058				
G-S1-L-059				
G-S1-L-060				
G-S1-L-061			ARG	IVc
G-S1-L-062				
G-S1-L-063				
G-S1-L-064			ARG	IVc
G-S1-L-065			POSTARG	Va
G-S1-L-066			CALC	I
G-S1-L-067			ARG	IVc
G-S1-L-068			CALC	I
G-S1-L-069			CALC	I
G-S1-L-070			CALC	I
G-S1-L-071			CALC	I
G-S1-L-072			ARG	IVc
G-S1-L-073			ARG	IVc
G-S1-L-074				
G-S1-L-075			ARG	IVc
G-S2-L-001			POSTARG	Vb
G-S2-L-002			POSTARG	Vb
G-S2-L-003				
G-S2-L-004				
G-S2-L-005				
G-S2-L-006				
G-S2-L-007				
G-S2-L-008				
G-S2-L-009				
G-S2-L-013			POSTARG	Va

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-S2-L-015	S2	15	ALS		GAB		
G-S2-L-016	S2	3	LOS		ESM		
G-S2-L-019	S2	3	MOL		MEG	-,3/2	
G-S2-L-020	S2	3	MOL		TRA		
G-S2-L-021	S2	3	LOS		ESM		
G-S2-L-022	S2	3	APE		DIB		
G-S2-L-023	S2	5	IND		CCT		
G-S2-L-024	S2	3	LOS		ESM		
G-S2-L-025	S2	3	MOL		MEG	5°;3/2	
G-S2-L-026	S2	12	ALS	BRU	GAB		
G-S2-L-027	S2	12	ALS		ESM		
G-S2-L-028	S2	9	PCR		ESM		
G-S2-L-029	S2	12	PEC		GAB		
G-S2-L-030	S2	3	BRQ		PZA		
G-S2-L-031	S2	3	APE	CAR	CCT		
G-S2-L-032	S2	12	APE		GAB		
G-S2-L-033	S2	8	ALS		GAB		
G-S2-L-035	S2	6	APE	CAR	GAB		
G-S2-L-036	S2	35	APE		DIB		
G-S2-L-037	S2	35	APE		ESM		
G-S2-L-038	S2	12	ALS		GAB		
G-S2-L-039	S2	9	PEC		GAB		
G-S2-L-040	S2	10	IND		CAL		
G-S2-L-041	S2	3	IND	CAR	CCT		
G-S2-L-042	S2	10	SRS	CAR	CZO		
G-S2-L-043	S2	12	APE	CAR	ACA		
G-S2-L-044	S2	8	IND		CAL		
G-S2-L-045	S2	5	MOL		MCG		
G-S2-L-046	S2	10	SRS		ACA		
G-S2-L-047	S2	8	MUE	(MOL)	MEG	5°;6/2	
G-S2-L-048	S2	3	ALS		ESQ		
G-S2-L-049	S2	3	ALS		CCT		
G-S2-L-052	S2	1	APE		ESQ		
G-S2-L-053	S2	8	PCR		ARE		
G-S2-L-054	S2	28	ALS		DIB		
G-S2-L-055	S2	3	ALS		ARE		
G-S2-L-056	S2	15	PEC		DIB		
G-S2-L-057	S2	12	MOL		MCG	-,4/3	
G-S2-L-058	S2		SRS		CZO		
G-S2-L-059	S2	12	ALS		ESQ		
G-S2-L-060	S2	3	ALS				
G-S2-L-062	S2	3	ALS				
G-S2-L-063	S2	3	ALS				
G-S2-L-083	S2	5	ALS				
G-S2-L-085	S2	8	ALS				
G-S2-L-086	S2	10	MOL				
G-S2-L-088	S2	10	MOL				
G-S3-L-001	S3	10	MOL		MEG	5-10°;8/1	
G-S3-L-002	S3	15	MOL		ESM	5-10°	
G-S3-L-003	S3	15	MOL		ESM	5-10°	
G-S3-L-004	S3	2	APE		DIO		
G-S3-L-005	S3	10	MOL		MEG	-,4/2	
G-S3-L-006	S3	4	MOL		MEG	5-10°;6/1	
G-S3-L-007	S3	12	MOL		MEG	5-10°;10/1	
G-S3-L-008	S3	11	MOL		MEG	5-10°;6/3	
G-S3-L-009	S3	2	MOL		MEG	5-10°;6/1	
G-S3-L-010	S3	12	LOS		ESM		
G-S3-L-011	S3	15	MOL		MEG	5-10°;3;2	
G-S3-L-012	S3	2	LOS		ARE		
G-S3-L-014	S3	15	MOL		TRA		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-S2-L-015		150	FGS	1	CX	RT	CX	RT	CX	CX	
G-S2-L-016		1977	FGT	1	RT	RT			RT	RT	
G-S2-L-019		2905	FSM	1	RT	RT	CX	CX	CX	CX	
G-S2-L-020		1984	FGS	1	CV	CV	RT	RT	CX	CX	
G-S2-L-021		1149	FGS	1	RT	RT	RT	RT	RT	CX	
G-S2-L-022	195		ENT	1	RT	RT	RT	RT	RT	RT	RT
G-S2-L-023		58	FGT	1	RT	RT			CX	CX	
G-S2-L-024			FGT	1	RT	RT	RT	RT			
G-S2-L-025		313	FGT	1	RT	RT					
G-S2-L-026	65		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S2-L-027	130		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S2-L-028		100	FSM	1	RT	RT	CX	RT	RT	RT	
G-S2-L-029		30	FGT	1	RT	RT			CX	CX	
G-S2-L-030		5	FSM	1	RT	RT	CX	RT	CX	RT	
G-S2-L-031		90	END	1	CX		RT	RT		CX	
G-S2-L-032		140	FSM	1	RT	CX	CX	CX	RT	IR	
G-S2-L-033		85	FGS	1	CX	RT	CX	CX	CX	CX	
G-S2-L-035		125	FGS	1	RT	RT	CX	RT	CX	CX	
G-S2-L-036	75		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-S2-L-037	420		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S2-L-038		25	FGT	1	RT	RT			CX		
G-S2-L-039		30	FGT	1	CX		CX		CX	CX	
G-S2-L-040		60	FGT	1	RT	RT			RT	RT	
G-S2-L-041		90	FGS	1	CX	CX	CX	RT	CX	CX	
G-S2-L-042		15	FGS	1	CX	CX	CX	CX	CX	CX	
G-S2-L-043	160		ENT	1	RT	RT	RT	RT	CX	CX	RT
G-S2-L-044		110	FGT	1	RT	RT	RT	RT	IR	IR	
G-S2-L-045		50	FGT	1	RT	RT			CX	CX	
G-S2-L-046			ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S2-L-047	490		ENT	1	RT	CV	CX	CX	CX	CX	RT
G-S2-L-048			FGT	1	RT	RT	CX	CX	CX	CX	
G-S2-L-049		100	FGS	1	RT	RT			CX	RT	
G-S2-L-052	430		ENT	1	CV	RT	RT	RT	CX	CX	CX
G-S2-L-053		105	FSM	1	RT	RT	CX	RT	CX	CX	
G-S2-L-054		90	FGS	1	CX	RT			CX	CX	
G-S2-L-055		80	FGS	1	RT	RT	RT	RT	RT	CX	
G-S2-L-056		220	FGM	1	CX	RT	CX	CX			
G-S2-L-057		510	FGT	1	RT	RT			CX	CX	
G-S2-L-058	10		ENT	1	CX	CX	CX	CX	RT	RT	CX
G-S2-L-059			FGT	1	RT	RT			RT	CX	
G-S2-L-060				1							
G-S2-L-062				1							
G-S2-L-063				1							
G-S2-L-083				1							
G-S2-L-085				1							
G-S2-L-086				1							
G-S2-L-088				1							
G-S3-L-001	5610		ENT	1	CX	CV	CX	CX	CX	CX	CX
G-S3-L-002		1015	FGS	1		RT	CX	RT	CX	CX	
G-S3-L-003		2380	FSM	1	RT	RT	CX	CX	CX	CX	
G-S3-L-004	250		ENT	1	RT	RT	CX	CX	CX	RT	CX
G-S3-L-005		3101	FSM	1	RT	RT	CX	CX	CX	CX	
G-S3-L-006		2255	FGS	1	CX	RT	CX		CX	CX	
G-S3-L-007	3975		ENT	1	CX	CV	CX	CX	CX	CX	CX
G-S3-L-008	3600		ENT	1	CX	CV	CX	CX	CX	CX	CX
G-S3-L-009	3670		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-S3-L-010	1020		ENT	1	RT	RT	CX	RT	CX	AG	CX
G-S3-L-011		3470	FGM	1	RT	RT	CX	RT			
G-S3-L-012			FSM	2	RT	RT	RT	RT	RT	RT	
G-S3-L-014		4910	FGS	1	RT	RT	CX	CX	CX	CX	

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-S2-L-015		RT	CX	CX	CX			82		
G-S2-L-016						160		160		
G-S2-L-019		RT	CX	RT	CX			125		
G-S2-L-020		CX	CX							
G-S2-L-021		RT	RT							
G-S2-L-022	RT	RT	RT	RT	RT	67		57		
G-S2-L-023										
G-S2-L-024										
G-S2-L-025		CX	CX							
G-S2-L-026	CX	CX	CX	CX	CX	51		46		
G-S2-L-027	CX	RT	RT	CX	CX	83		59		
G-S2-L-028		RT	AG	CX	CX	108		47		
G-S2-L-029		RT	RT	RT						
G-S2-L-030		CV	CX	CV	CX			21		
G-S2-L-031	CX	CX	CX							
G-S2-L-032		CX	CX							
G-S2-L-033		CX	CX	CX	CX					
G-S2-L-035		CX	CX							
G-S2-L-036	CX	CX	CX	RT	CX	75		35		
G-S2-L-037	CX	RT	CX	RT	CX	107		87		
G-S2-L-038		CX	CX							
G-S2-L-039										
G-S2-L-040										
G-S2-L-041		CX	CX							
G-S2-L-042					CX					
G-S2-L-043	CX	CV	CX	CX	CX	66		69		
G-S2-L-044	RT	RT	RT			65				
G-S2-L-045										
G-S2-L-046	CX	CX	RT	CX	RT	50		50		
G-S2-L-047	RT	CX	CX	CX	CX	102		95		
G-S2-L-048		CX	RT							
G-S2-L-049		CX		CX	CX					
G-S2-L-052	CX	CX	CX	CX	CX	93		74		
G-S2-L-053		CX	CX	CX	CX					
G-S2-L-054		RT	CX	CX						
G-S2-L-055		RT	RT	RT	RT			45		
G-S2-L-056		CX	CX	CX	CX	50		70		
G-S2-L-057										
G-S2-L-058	CX	CX	CX	RT	CX	37		21		
G-S2-L-059										
G-S2-L-060										
G-S2-L-062										
G-S2-L-063										
G-S2-L-083										
G-S2-L-085										
G-S2-L-086										
G-S2-L-088										
G-S3-L-001	CX	RT	CX	RT	CX	290		175		
G-S3-L-002		RT	CX	RT	CX			110		
G-S3-L-003				RT	CX					
G-S3-L-004	CX	CX	CX	CX	CX	58		58		
G-S3-L-005		CX	CX	CX	CX			150		
G-S3-L-006		CX	CX		CX					
G-S3-L-007	CX	CX	CX	RT	CX	360		135		
G-S3-L-008	CX	CX	CX	RT	CX	260		140		
G-S3-L-009	CX	CX	CX	CX	CX	210		140		
G-S3-L-010	AG	RT	RT	RT	AG	190		120		
G-S3-L-011				RT	CX					
G-S3-L-012		RT	RT							
G-S3-L-014		CX	CX		CX			254		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-S2-L-015	22			AL	AL	AL	RO
G-S2-L-016	65			TR	RO	TR	RO
G-S2-L-019	60			AL	PU	PU	RO
G-S2-L-020	60	50		AL	TR	TR	RO
G-S2-L-021	55			PU	PU	PU	RO
G-S2-L-022	33			AL	AL	GO	GO
G-S2-L-023				LI	RO	LI	RO
G-S2-L-024	28			LI	LI	RO	RO
G-S2-L-025				AL	RO	RO	RO
G-S2-L-026	16			AL	PU	AL	PU
G-S2-L-027	20			AL	TR	TR	TR
G-S2-L-028	20			RA/AL	TR	LI	RO
G-S2-L-029				LI	RO	GO	RO
G-S2-L-030	5			PU	PU	PU	RO
G-S2-L-031	38			LI	AL	GO	RO
G-S2-L-032	44			AL	PU	GO	RO
G-S2-L-033	25			AL	AL	AL	RO
G-S2-L-035	27			AL	AL	GA	RO
G-S2-L-036	14			AL	AL	GO	GO
G-S2-L-037	29			AL	LI	GO	GO/RO
G-S2-L-038				AL	RO	AL	RO
G-S2-L-039				LI	LI	GA	RO
G-S2-L-040	45			LI	RO	LI	RO
G-S2-L-041	33			LI	LI	LI	RO
G-S2-L-042				LI	LI	LI	RO
G-S2-L-043	22			LI	LI	LI	LI
G-S2-L-044	32			LI	LI	LI	LI/RO
G-S2-L-045				AL	RO	PU	RO
G-S2-L-046	36			LI	LI	LI	LI
G-S2-L-047	36			AL	TR	TR	PU
G-S2-L-048	33			AL?	LI	LI	RO
G-S2-L-049				LI	RO	AL	RO
G-S2-L-052	37			AL	AL	GO	GO
G-S2-L-053	18			RA/AL	PU	PU	RO
G-S2-L-054	25			AL	RO	LI	RO
G-S2-L-055	27			AL	PU	TR	RO
G-S2-L-056	39			AL	LI	RO	RO
G-S2-L-057				AL	RO	TR	RO
G-S2-L-058	15			LI	LI	LI	LI
G-S2-L-059				AL?	RO	LI	RO
G-S2-L-060							
G-S2-L-062							
G-S2-L-063							
G-S2-L-083							
G-S2-L-085							
G-S2-L-086							
G-S2-L-088							
G-S3-L-001	55			AL	LI	LI	LI
G-S3-L-002	35			AL-RO	LI	LI	RO
G-S3-L-003	45			AL	LI	LI	RO
G-S3-L-004	44			AL	LI	GO	LI
G-S3-L-005	65			AL	LI	LI	RO
G-S3-L-006	60			AL	LI	LI	LI
G-S3-L-007	50			AL	LI	LI	LI
G-S3-L-008	50			AL	LI	LI	LI
G-S3-L-009	60			AL	LI	LI	LI
G-S3-L-010	25			LI	LI	TR	TR
G-S3-L-011	105			AL	LI	LI	RO
G-S3-L-012	55			AL	TR	PU	RO
G-S3-L-014	85	60		AL	LI	LI	RO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-S2-L-015	LI	LI					54/8
G-S2-L-016	RO	RO					
G-S2-L-019	PU	PU					
G-S2-L-020	TR	RO					
G-S2-L-021	PU	RO					
G-S2-L-022	AL	AL					
G-S2-L-023	RO	RO					
G-S2-L-024	RO	RO					
G-S2-L-025	PU	RO					
G-S2-L-026	PU	PU	45/39;-/-				43/12;-/-
G-S2-L-027	TR	TR	80/55;-/-				
G-S2-L-028	TR	TR	95/7;-/-				
G-S2-L-029	LI	LI					
G-S2-L-030	PU	PU					
G-S2-L-031	LI/AL	RO					
G-S2-L-032	GO	RO					
G-S2-L-033	LI	RO					
G-S2-L-035	PU	PU					28/8;-/-
G-S2-L-036	AL	AL					
G-S2-L-037	PU	PU	76/68;-/-				46/15;72/21
G-S2-L-038	LI	RO					
G-S2-L-039	RO	RO					
G-S2-L-040	RO	RO					
G-S2-L-041	LI	RO					
G-S2-L-042	RO	RO					
G-S2-L-043	LI	LI					
G-S2-L-044	LI	RO					
G-S2-L-045	RO	RO					
G-S2-L-046	LI	LI					
G-S2-L-047	TR	TR					
G-S2-L-048	LI	RO					
G-S2-L-049	LI	IR					40/23*;-/-
G-S2-L-052	GO	PU	67/42;69/53				45/22;40/27
G-S2-L-053	PU	PU	57*/8;-/-				
G-S2-L-054	AL	RO	52*/41*				
G-S2-L-055	TR	TR					
G-S2-L-056	LI	LI					
G-S2-L-057	RO	RO					
G-S2-L-058	LI	LI					
G-S2-L-059	RO	RO					
G-S2-L-060							
G-S2-L-062							
G-S2-L-063							
G-S2-L-083							
G-S2-L-085							
G-S2-L-086							
G-S2-L-088							
G-S3-L-001	LI	LI					
G-S3-L-002	LI	LI					
G-S3-L-003	RO	LI					
G-S3-L-004	LI	GO	37/42/-/-				52/42/-/-
G-S3-L-005	LI	LI					
G-S3-L-006	LI	RO					
G-S3-L-007	LI	LI					
G-S3-L-008	LI	LI					
G-S3-L-009	LI	LI					
G-S3-L-010	LI	LI					
G-S3-L-011	RO	LI					
G-S3-L-012	PU	RO					
G-S3-L-014	LI	LI					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-S2-L-015								
G-S2-L-016								
G-S2-L-019								
G-S2-L-020								
G-S2-L-021								
G-S2-L-022								
G-S2-L-023								
G-S2-L-024								
G-S2-L-025								
G-S2-L-026								
G-S2-L-027								
G-S2-L-028								A2
G-S2-L-029								
G-S2-L-030								
G-S2-L-031								
G-S2-L-032				39/9;-/-				-/A2
G-S2-L-033								
G-S2-L-035								
G-S2-L-036								
G-S2-L-037								
G-S2-L-038								
G-S2-L-039								
G-S2-L-040								
G-S2-L-041								
G-S2-L-042								
G-S2-L-043								
G-S2-L-044								
G-S2-L-045								
G-S2-L-046								
G-S2-L-047								
G-S2-L-048								
G-S2-L-049								
G-S2-L-052				35/20;-/-				
G-S2-L-053								A2
G-S2-L-054								
G-S2-L-055								
G-S2-L-056								
G-S2-L-057								
G-S2-L-058								
G-S2-L-059								
G-S2-L-060								
G-S2-L-062								
G-S2-L-063								
G-S2-L-083								
G-S2-L-085								
G-S2-L-086								
G-S2-L-088								
G-S3-L-001								
G-S3-L-002								
G-S3-L-003								
G-S3-L-004				53/41;-/-				-/S5,X4
G-S3-L-005								
G-S3-L-006								
G-S3-L-007								
G-S3-L-008								
G-S3-L-009								
G-S3-L-010								
G-S3-L-011								
G-S3-L-012								
G-S3-L-014								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-S2-L-015				Est.	S:T	
G-S2-L-016						
G-S2-L-019						
G-S2-L-020						
G-S2-L-021						
G-S2-L-022						
G-S2-L-023						
G-S2-L-024						
G-S2-L-025						
G-S2-L-026						
G-S2-L-027						
G-S2-L-028						
G-S2-L-029						
G-S2-L-030				PE	A-R5/5	
G-S2-L-031						
G-S2-L-032						
G-S2-L-033						
G-S2-L-035						
G-S2-L-036						
G-S2-L-037						
G-S2-L-038						
G-S2-L-039						
G-S2-L-040						
G-S2-L-041						
G-S2-L-042						
G-S2-L-043						
G-S2-L-044						
G-S2-L-045						
G-S2-L-046						
G-S2-L-047						
G-S2-L-048						
G-S2-L-049						
G-S2-L-052						
G-S2-L-053						
G-S2-L-054						
G-S2-L-055						
G-S2-L-056						
G-S2-L-057						
G-S2-L-058						
G-S2-L-059						
G-S2-L-060						
G-S2-L-062						
G-S2-L-063						
G-S2-L-083						
G-S2-L-085						
G-S2-L-086						
G-S2-L-088						
G-S3-L-001						
G-S3-L-002						
G-S3-L-003						
G-S3-L-004				MIC:Est.	A:C	
G-S3-L-005						
G-S3-L-006						
G-S3-L-007						
G-S3-L-008						
G-S3-L-009						
G-S3-L-010						
G-S3-L-011						
G-S3-L-012						
G-S3-L-014						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-S2-L-015			POSTARG	Va
G-S2-L-016				
G-S2-L-019				
G-S2-L-020				
G-S2-L-021				
G-S2-L-022				
G-S2-L-023			POSTARG	Vb
G-S2-L-024				
G-S2-L-025				
G-S2-L-026			POSTARG	Va
G-S2-L-027			POSTARG	Va
G-S2-L-028			POSTARG	Va
G-S2-L-029			POSTARG	Va
G-S2-L-030			POSTARG	VI
G-S2-L-031				
G-S2-L-032			POSTARG	Va
G-S2-L-033			POSTARG	Va
G-S2-L-035			POSTARG	Vb
G-S2-L-036			ARG	II
G-S2-L-037			ARG	II
G-S2-L-038			POSTARG	Va
G-S2-L-039			POSTARG	Va
G-S2-L-040			POSTARG	Va
G-S2-L-041				
G-S2-L-042			POSTARG	Va
G-S2-L-043			POSTARG	Va
G-S2-L-044			POSTARG	Va
G-S2-L-045			POSTARG	Vb
G-S2-L-046			POSTARG	Va
G-S2-L-047			POSTARG	Va
G-S2-L-048				
G-S2-L-049				
G-S2-L-052				
G-S2-L-053			POSTARG	Va
G-S2-L-054				
G-S2-L-055				
G-S2-L-056			POSTARG	Va
G-S2-L-057			POSTARG	Va
G-S2-L-058				
G-S2-L-059			POSTARG	Va
G-S2-L-060				
G-S2-L-062				
G-S2-L-063				
G-S2-L-083			POSTARG	Vb
G-S2-L-085			POSTARG	Va
G-S2-L-086			POSTARG	Va
G-S2-L-088			POSTARG	Va
G-S3-L-001				
G-S3-L-002				
G-S3-L-003				
G-S3-L-004			AND	VII
G-S3-L-005				
G-S3-L-006			ARG	IVb
G-S3-L-007			ARG	III
G-S3-L-008			ARG	IVc
G-S3-L-009			AND	VII
G-S3-L-010			ARG	III
G-S3-L-011				
G-S3-L-012			AND	VII
G-S3-L-014				

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-S3-L-015	S3	1	MOL		MEG	0/2;1	
G-S3-L-016	S3	2	MOL		MEG	5-10°;8/2	
G-S3-L-017	S3	18	MOL		AND		
G-S3-L-018	S3	2	MOL		MEG	5-10°;6/1	
G-S3-L-019	S3	11	MOL		ESM	5-10°	
G-S3-L-020	S3	11	PIA		ARE		
G-S3-L-021	S3	2	MOL		ESQ		
G-S3-L-022	S3	10	ALS		MAI		
G-S3-L-023	S3	10	MOL		MEG	5-10°;1/3	
G-S3-L-024	S3	11	ALS	CAR	MAI		
G-S3-L-025	S3	2	MOL		MEG	5-10°;3/1	
G-S3-L-026	S3	11	MOL		ESM	5-10°;3;3	
G-S3-L-027	S3	17	MOL		ESQ		
G-S3-L-028	S3	2	MOL	REP	MEG	5-10°/10;1	
G-S3-L-029	S3	2	MOL		MEG	5-10°;10/1	
G-S3-L-030	S3	2	MOL		ARE	5-10	
G-S3-L-031	S3	2	MOL		MEG	5-10°;5/2	
G-S3-L-032	S3	11	MOL		MEG	0;1/3	
G-S3-L-033	S3	12	MOL		ESQ	-/3;2	
G-S3-L-034	S3	3	MOL		AND	5-10;2/2	
G-S3-L-035	S3	11	MOL		MEG	5-10°;5/2	
G-S3-L-037	S3	11	MOL		CAL		
G-S3-L-038	S3	11	MOL		CGL	-;6/2	
G-S3-L-039	S3	2	LOS		ARE		
G-S3-L-040	S3	2	QUI		ARE		
G-S3-L-041	S3	11	LOS		ARE		
G-S3-L-042	S3	3	LOS		PZA		
G-S3-L-044	S3	17	ALS	CRN	MPS		
G-S3-L-045	S3	18	APE		CZO		
G-S3-L-046	S3	18			ESQ		
G-S3-L-047	S3	13	PEC	CAR	CZO		
G-S3-L-048	S3	13	PEC	CAR	DIO		
G-S3-L-049	S3	13	APE	CAR	MPS		
G-S3-L-050	S3	19	AZU		SER		
G-S3-L-051	S3	18	ALS		CGL	-;21/2	
G-S3-L-052	S3	13	ALS		DIB		
G-S3-L-053	S3	13	PLA		MPS		
G-S3-L-054	S3	18	PCR		ARE		
G-S3-L-056	S3	4	MOL		MEG	-/2;2	
G-S3-L-058	S3	12	PEC		CAL		
G-S3-L-059	S3	2	SRS	CAR	CZO		
G-S3-L-060	S3	17	MOL		CAL		
G-S3-L-061	S3	2	MOL		ESM		
G-S3-L-062	S3	2	MOL		MEG	20;3/1	
G-S3-L-063	S3	17	MOL		CGL	-/7;2	
G-S3-L-064	S3	17	MOL		MEG	20/2;2	
G-S3-L-065	S3	12	MOL		ESQ		
G-S3-L-066	S3	17	MOL		ESM		
G-S3-L-067	S3	13	MOL		MEG	45;5/1	
G-S3-L-068	S3	17	MOL		MEG	-;6/2	
G-S3-L-069	S3	12	MOL		ESM		
G-S3-L-070	S3	2	APE		DIB		
G-S3-L-071	S3	2	SRS		CZO		
G-S3-L-072	S3	17	PEC	CAR	CCT		
G-S3-L-073	S3	1	SRS		DIO		
G-S3-L-074	S3	2	PIA		MPS		
G-S3-L-075	S3	5	AZU		DIO		
G-S3-L-076	S3	10	APE		MPS		
G-S3-L-077	S3	2	APE		MAI		
G-S3-L-078	S3	2	APE	CAR	DIO		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-S3-L-015		355	FGT	1	RT	RT	RT	RT			
G-S3-L-016		5100	FGM	1	RT	CV	RT	CX			
G-S3-L-017	2930		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-018		4885	FGS	1	RT	RT	CX	CX	CX	CX	
G-S3-L-019		395	FSM	1	RT		RT		CX	CX	
G-S3-L-020	1035		ENT	1	RT	RT	RT	RT	RT	RT	IR
G-S3-L-021		3490	FGS	1	RT	RT	CX	RT	CX	CX	
G-S3-L-022	580		ENT	1	RT	CV	RT	RT	CX	CX	RT
G-S3-L-023		4195	FSM	1	CX	CV	CX	RT	CX	CX	
G-S3-L-024	1030		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S3-L-025			FGM	1	RT	CV	CX	CX			
G-S3-L-026		1720	FSM	1	RT	RT	CX	CX		CX	
G-S3-L-027		3495	FGS	1	RT	RT	CX	CX	RT	CX	
G-S3-L-028		1305	FGS	1	CX	CV	RT	RT	CX	CX	
G-S3-L-029		2735	FGM	1	RT	CV	CX	CX			
G-S3-L-030		3630	FGT	1	RT	RT	RT	RT			
G-S3-L-031			FSM	1	CX	CV	IR	IR	CX	CX	
G-S3-L-032			FSM	1	CX	CV	RT	RT	CX	CX	
G-S3-L-033		1695	END	1	RT	CV	CX	CX	CX	CX	CX
G-S3-L-034		4900	FSM	1	RT	RT	CX	RT	CX	CX	
G-S3-L-035			FSM	1	CX	RT	CX	CX	CX	CX	
G-S3-L-037			FSM	1	CX	CV	CX	CX	CX	CX	
G-S3-L-038			FGT	1	CV	CV	RT	RT			
G-S3-L-039			ENT	1	RT	RT	RT	RT	RT	RT	RT
G-S3-L-040			ENT	1	RT	RT	IR	RT	IR	RT	RT
G-S3-L-041			ENT	1	RT	CX	RT	RT	CX	CX	CX
G-S3-L-042			ENT	1	RT	RT	RT	RT	CX	IR	CX
G-S3-L-044		220	FGS	1	RT	CV	RT	RT	CX	CX	
G-S3-L-045		100	FGT	1	RT	RT	CX		CX	CX	
G-S3-L-046	3		ENT	1	RT	RT	RT	RT	CX	AG	CX
G-S3-L-047	450		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-S3-L-048		270	FGS	1	RT	RT	CX	CX	CX	CX	
G-S3-L-049	490		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-050		65	FSM	1	CX	RT	CX	RT		AG	
G-S3-L-051	580		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S3-L-052	650		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-S3-L-053		200	FGM	1	RT	RT	RT	RT			
G-S3-L-054	80		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-S3-L-056		750	FGT	1	CX	CV	CX	RT			
G-S3-L-058		180	FGS	1	CX		RT		CX	CX	
G-S3-L-059			ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S3-L-060			FGT	1	RT	CX	RT	RT			
G-S3-L-061			FGS	1	CX	CV	RT	RT	CX	CX	
G-S3-L-062			FGT	1	RT	RT					
G-S3-L-063		1150	FGS	1	RT	CV	RT	CX	CX	CX	
G-S3-L-064			FSM	1	CV	CX	CX	CX	CX	CX	
G-S3-L-065			END	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-066			FSM	1			RT	CX	CX	CX	
G-S3-L-067			FSM	1	CX	CV	RT	RT	CX	CX	
G-S3-L-068			FSM	1	RT	CV	RT	CX	CX		
G-S3-L-069		1650	FSM	1	CX	RT	RT	RT	CX	CX	
G-S3-L-070	1290		ENT	1	CX	CX	CX	CV	CX	CX	CX
G-S3-L-071			ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S3-L-072	440		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S3-L-073		45	FSM	1	CX	RT	CX	CX	CX	CX	
G-S3-L-074	290		ENT?	1	RT	RT	RT	RT	IR	IR	IR
G-S3-L-075		15	FSM	1	CX	CX	RT	RT	CX	AG	
G-S3-L-076		120	FSM	1	RT	RT	CX	RT	CX	CX	
G-S3-L-077	410		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-078	780		ENT	1	CX	CX	RT	RT	RT	RT	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-S3-L-015		CX	CX							
G-S3-L-016		RT	RT		CX			210		
G-S3-L-017	CX	RT	CX	RT	CX	260		160		
G-S3-L-018		IR	CX							
G-S3-L-019			CX							
G-S3-L-020	RT	RT	RT	IR	RT	225		105		
G-S3-L-021		RT	CX	RT	RT			170		
G-S3-L-022	RT	RT	RT	RT	RT	120		80		
G-S3-L-023		RT	CX	RT	CX			160		
G-S3-L-024	CX	CX	CX	RT	CX	95		95		
G-S3-L-025			CX							
G-S3-L-026				RT	CX					
G-S3-L-027		CX	CX	CX	CX			179		
G-S3-L-028					CX					
G-S3-L-029		RT	CX							
G-S3-L-030		RT	RT							
G-S3-L-031		RT	CX	RT	CX			205		
G-S3-L-032		RT	CX	RT	CX			160		
G-S3-L-033	CX	RT	CX			225				
G-S3-L-034		CX	CX	RT	RT					
G-S3-L-035		CX	CX	CX	CX			214		
G-S3-L-037		CX	RT	CX	CX			150		
G-S3-L-038			CX					133		
G-S3-L-039	RT	IR	RT	RT	RT	375		255		
G-S3-L-040	RT	RT	RT	IR	RT	400		379		
G-S3-L-041	CX	CX	CX	CX	CX	540		460		
G-S3-L-042	IR	CX	IR	CX	IR	108		95		
G-S3-L-044		RT	CX	RT	CX			69		
G-S3-L-045		RT	RT							
G-S3-L-046	RT	CX	AG	RT	RT	54		41		
G-S3-L-047	CX	CX	CX	RT	CX	107		79		
G-S3-L-048		RT	CX	RT	RT					
G-S3-L-049	CX	CX	CX	CX	CX	126		102		
G-S3-L-050		RT	CX	RT	CX					
G-S3-L-051	CX	CX	CX	CX	CX	102		102		
G-S3-L-052	CX	CX	CX	CX	CX	136		87		
G-S3-L-053		RT	RT	RT	RT			63		
G-S3-L-054	CX	RT	CX	RT	CX	86		40		
G-S3-L-056		RT	CX							
G-S3-L-058		CX	CX	CX						
G-S3-L-059	CX	CX	CX	CX	CX	21		17		
G-S3-L-060		CX	CX							
G-S3-L-061				RT	RT			160		
G-S3-L-062		CX	AG							
G-S3-L-063				CX	CX					
G-S3-L-064		RT	CX	RT	CX			180		
G-S3-L-065	RT	RT	RT	CX		275		185		
G-S3-L-066		RT	CX	CX	CX			165		
G-S3-L-067		CX	CX	IR	CX			235		
G-S3-L-068		RT	CX	CX	CX			235		
G-S3-L-069		RT	RT	RT	RT			130		
G-S3-L-070	CX	CX	CX	RT	CX	120		112		
G-S3-L-071	CX	CX	CX	CX	CX	33		25		
G-S3-L-072	CX	CX	CX	RT	CX	90		68		
G-S3-L-073			CX		CX			36		
G-S3-L-074	RT	IR	RT			136		45		
G-S3-L-075		CX	RT	CX	CX			28		
G-S3-L-076		RT	RT	RT	CX			33		
G-S3-L-077	CX	CX	CX	CX	RT	107		78		
G-S3-L-078	CX	RT	RT	CX	CX	80		77		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-S3-L-015	25			AL	LI	RO	RO
G-S3-L-016	75			AL	LI	RO	RO
G-S3-L-017	40			AL	LI	LI/RO	LI/RO
G-S3-L-018	85			AL	LI	LI	RO
G-S3-L-019	25			RO	LI	LI	RO
G-S3-L-020	35			LI	LI	LI	TR
G-S3-L-021	85			AL	LI	LI	RO
G-S3-L-022	30			AL	LI	LI	LI
G-S3-L-023	60			AL	LI	PU	RO
G-S3-L-024	65			AL	LI	LI	LI
G-S3-L-025	90			AL	LI	RO	RO
G-S3-L-026	60			AL	TR	TR	RO
G-S3-L-027	69			AL	LI	LI	RO
G-S3-L-028	45	31		AL	LI	TR	RO
G-S3-L-029	44			AL	LI	RO	RO
G-S3-L-030	40			AL	LI	RO	RO
G-S3-L-031	59	39		AL	IR	PU	RO
G-S3-L-032	58			AL	LI	LI	RO
G-S3-L-033	55			AL	PU	TR	TR
G-S3-L-034	70			AL	LI	PU	RO
G-S3-L-035	100			AL	LI	LI	RO
G-S3-L-037	55			AL	LI	LI	RO
G-S3-L-038	48			AL	TR	RO	RO
G-S3-L-039	60			AL/TR	TR	TR	TR
G-S3-L-040	80			LI/CA	LI	TR	TR
G-S3-L-041	55			LI	LI	LI	LI
G-S3-L-042	20			LI	LI	TR	TR
G-S3-L-044	25			RA	AL	LI	RO
G-S3-L-045				AL	AL	GO	RO
G-S3-L-046	9			LI	IR	FL	FL
G-S3-L-047	44			LI	LI	LI	GA
G-S3-L-048	48			LI	LI	GO	RO
G-S3-L-049	24			AL	LI	GO/LI	LI
G-S3-L-050	16			PU	PU	FL	RO
G-S3-L-051	50			AL	PU	TR	TR
G-S3-L-052	38			AL	AL	AL	LI
G-S3-L-053	14			LI-AL	LI	RO	RO
G-S3-L-054	23			RA/AL	PU	PU	PU
G-S3-L-056	40			AL	TR	RO	RO
G-S3-L-058	45			LI	LI	GO	RO
G-S3-L-059	13			LI	LI	LI	LI
G-S3-L-060	111			AL	PU	RO	RO
G-S3-L-061	81	60		AL	TR	LI	RO
G-S3-L-062				AL	RO	RO	RO
G-S3-L-063	45			AL	LI	LI	RO
G-S3-L-064	65			AL	LI	LI	RO
G-S3-L-065	95			AL	PU	PU	PU/RO
G-S3-L-066				RO	PU	PU	RO
G-S3-L-067	59	31		AL	PU	PU	RO
G-S3-L-068	40	25		AL	PU	PU	RO
G-S3-L-069	37			AL	LI	TR	RO
G-S3-L-070	60	47		AL/GO	LI	GO	GO
G-S3-L-071	26			LI	LI	LI	LI
G-S3-L-072	52			LI	LI	GO	LI
G-S3-L-073				LI	LI	LI	RO
G-S3-L-074	26			AL	LI	GO	IR
G-S3-L-075	8			PU	PU	FL	PU/RO
G-S3-L-076	23			AL	LI	GO	GO
G-S3-L-077	107			AL	LI	GO	GO
G-S3-L-078	72			GO	IR	AL	GO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-S3-L-015	LI	RO					
G-S3-L-016	LI	LI					
G-S3-L-017	LI	LI					
G-S3-L-018	IR	RO					
G-S3-L-019	LI	RO					
G-S3-L-020	AL	TR					
G-S3-L-021	LI	LI					
G-S3-L-022	LI	LI	102/76				
G-S3-L-023	LI	LI					
G-S3-L-024	LI	LI					
G-S3-L-025	RO	LI					
G-S3-L-026	RO	PU					
G-S3-L-027	LI	LI					
G-S3-L-028	RO	LI					
G-S3-L-029	LI	RO					
G-S3-L-030	LI	RO					
G-S3-L-031	LI	LI					
G-S3-L-032	LI	LI					
G-S3-L-033	PU	RO					
G-S3-L-034	LI	LI					
G-S3-L-035	LI	LI					
G-S3-L-037	LI	LI					
G-S3-L-038	TR	RO					
G-S3-L-039	TR	TR					
G-S3-L-040	TR	TR	19/19				
G-S3-L-041	LI	LI					
G-S3-L-042	TR	TR					
G-S3-L-044	LI	LI					
G-S3-L-045	LI	RO					
G-S3-L-046	FL	IR					
G-S3-L-047	LI	LI					-/-/19/11
G-S3-L-048	LI	GO					
G-S3-L-049	GO/LI	LI	110/88				63/8
G-S3-L-050	PU	PU					
G-S3-L-051	TR	TR	89/89/-/-				
G-S3-L-052	LI	LI	67/53/95/50				
G-S3-L-053	LI	LI					
G-S3-L-054	PU	PU	82/71/-/-				
G-S3-L-056	TR	RO					
G-S3-L-058	GO	GO					
G-S3-L-059	LI	LI					
G-S3-L-060	PU	RO					
G-S3-L-061	RO	LI					
G-S3-L-062	PU	RO					
G-S3-L-063	RO	TR					
G-S3-L-064	TR	TR					
G-S3-L-065	PU	PU/RO					
G-S3-L-066	PU	PU					
G-S3-L-067	PU	PU					
G-S3-L-068	PU	PU					
G-S3-L-069	LI	LI					
G-S3-L-070	LI	PU	42/39/-/-				110/55/70/45
G-S3-L-071	LI	LI					
G-S3-L-072	LI	LI					57/43/-/-
G-S3-L-073	LI	LI					
G-S3-L-074	IR	RO?	130/37/-/-				
G-S3-L-075	PU	PU					24/-
G-S3-L-076	AL	LI	86/23/-/-				25/9/31/20
G-S3-L-077	GO	GO/LI	86/69/-/-				55/18/57/18
G-S3-L-078	GO(RT/CX)	GO	60/15				45/48/55/43

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-S3-L-015								
G-S3-L-016								
G-S3-L-017								
G-S3-L-018								
G-S3-L-019								
G-S3-L-020				210/30/-/-				
G-S3-L-021								
G-S3-L-022								
G-S3-L-023								
G-S3-L-024								
G-S3-L-025								
G-S3-L-026								
G-S3-L-027								
G-S3-L-028								
G-S3-L-029								
G-S3-L-030								
G-S3-L-031								
G-S3-L-032								
G-S3-L-033								
G-S3-L-034								
G-S3-L-035								
G-S3-L-037								
G-S3-L-038								
G-S3-L-039								
G-S3-L-040								A9
G-S3-L-041								
G-S3-L-042								
G-S3-L-044								
G-S3-L-045								
G-S3-L-046								
G-S3-L-047								
G-S3-L-048				-/-/65*/48				
G-S3-L-049				70/8				
G-S3-L-050								
G-S3-L-051								
G-S3-L-052								
G-S3-L-053								
G-S3-L-054								A2
G-S3-L-056								
G-S3-L-058								
G-S3-L-059								
G-S3-L-060								
G-S3-L-061								
G-S3-L-062								
G-S3-L-063								
G-S3-L-064								
G-S3-L-065								
G-S3-L-066								
G-S3-L-067								-/A4
G-S3-L-068								
G-S3-L-069								
G-S3-L-070								-/S41,18
G-S3-L-071								
G-S3-L-072								
G-S3-L-073								
G-S3-L-074								
G-S3-L-075								-/S1
G-S3-L-076								
G-S3-L-077				67/14/68/8				
G-S3-L-078				51/13/52/27				

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-S3-L-015						
G-S3-L-016						
G-S3-L-017						
G-S3-L-018						
G-S3-L-019						
G-S3-L-020				IN	D:N	
G-S3-L-021						
G-S3-L-022						
G-S3-L-023						
G-S3-L-024						
G-S3-L-025						
G-S3-L-026						
G-S3-L-027						
G-S3-L-028						
G-S3-L-029						
G-S3-L-030						
G-S3-L-031						
G-S3-L-032						
G-S3-L-033						
G-S3-L-034						
G-S3-L-035						
G-S3-L-037						
G-S3-L-038						
G-S3-L-039						
G-S3-L-040						
G-S3-L-041						
G-S3-L-042						
G-S3-L-044						
G-S3-L-045						
G-S3-L-046						
G-S3-L-047						
G-S3-L-048						
G-S3-L-049						
G-S3-L-050				MIC:Est.	A,R:T	
G-S3-L-051				ALpied.		
G-S3-L-052				MIC:Est.	A:T;R:C	
G-S3-L-053						
G-S3-L-054				MIC		
G-S3-L-056						
G-S3-L-058						
G-S3-L-059						
G-S3-L-060						
G-S3-L-061						
G-S3-L-062						
G-S3-L-063						
G-S3-L-064						
G-S3-L-065						
G-S3-L-066						
G-S3-L-067	4					
G-S3-L-068						
G-S3-L-069						
G-S3-L-070				MIC:Est.	A:T	
G-S3-L-071				TE	TOT	
G-S3-L-072						
G-S3-L-073						
G-S3-L-074				EST:A:T		
G-S3-L-075				MIC:Est.		
G-S3-L-076						
G-S3-L-077				EST:A:T		
G-S3-L-078						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-S3-L-015				
G-S3-L-016			AND	VII
G-S3-L-017			ARG	IVb
G-S3-L-018			AND	VII
G-S3-L-019			ARG	IVc
G-S3-L-020			ARG	IVc
G-S3-L-021			AND	VII
G-S3-L-022				
G-S3-L-023				
G-S3-L-024			ARG	IVc
G-S3-L-025			AND	VII
G-S3-L-026			ARG	IVc
G-S3-L-027			POSTARG	Va
G-S3-L-028			AND	VII
G-S3-L-029			AND	VII
G-S3-L-030			AND	VII
G-S3-L-031			AND	VII
G-S3-L-032			ARG	IVc
G-S3-L-033			ARG	III
G-S3-L-034			ARG	IVb
G-S3-L-035			ARG	IVc
G-S3-L-037			ARG	IVc
G-S3-L-038			ARG	IVc
G-S3-L-039			AND	VII
G-S3-L-040			AND	VII
G-S3-L-041			ARG	IVc
G-S3-L-042			ARG	IVb
G-S3-L-044			POSTARG	Va
G-S3-L-045			ARG	IVb
G-S3-L-046			ARG	IVb
G-S3-L-047			ARG	III
G-S3-L-048			ARG	III
G-S3-L-049			ARG	III
G-S3-L-050				
G-S3-L-051			ARG	IVb
G-S3-L-052			ARG	III
G-S3-L-053			ARG	III
G-S3-L-054			ARG	IVb
G-S3-L-056			ARG	IVb
G-S3-L-058			ARG	III
G-S3-L-059			AND	VII
G-S3-L-060			POSTARG	Va
G-S3-L-061			AND	VII
G-S3-L-062			AND	VII
G-S3-L-063			POSTARG	Va
G-S3-L-064			POSTARG	Va
G-S3-L-065			ARG	III
G-S3-L-066			POSTARG	Va
G-S3-L-067			ARG	III
G-S3-L-068			POSTARG	Va
G-S3-L-069			ARG	III
G-S3-L-070			AND	VII
G-S3-L-071			AND	VII
G-S3-L-072			POSTARG	Va
G-S3-L-073				
G-S3-L-074			AND	VII
G-S3-L-075			ARG	IVa
G-S3-L-076				
G-S3-L-077			AND	VII
G-S3-L-078			AND	VII

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-S3-L-079	S3	12	PEC	CAR	MCG		
G-S3-L-080	S3	12	APE		GAB		
G-S3-L-081	S3	12	APE		DIO		
G-S3-L-082	S3	12	ALS		CAL		
G-S3-L-083	S3	12	APE	CAR	CZO		
G-S3-L-084	S3	12	ALS		MPS	15	
G-S3-L-085	S3	18	IND	CAR	ESM		
G-S3-L-086	S3	12	ALS		CAL		
G-S3-L-087	S3	12	PIC		MAI		
G-S3-L-088	S3	11	APE		CCT		
G-S3-L-089	S3	5	APE	CAR	ESQ		
G-S3-L-090	S3	5	ALS		ESQ		
G-S3-L-091	S3	2	PEC		DIO		
G-S3-L-092	S3	12	ALS		MAI		
G-S3-L-093	S3	12	APE	CAR	DIO		
G-S3-L-094	S3	12	APE		GAB		
G-S3-L-095	S3	12	ALS		MAR		
G-S3-L-097	S3	12	PEC	CAR	GAB		
G-S3-L-098	S3	12	APE	CAR	GAB		
G-S3-L-099	S3	12	APE		GAB		
G-S3-L-100	S3	12	ALS		CCT		
G-S3-L-101	S3	12	ALS	MUE?	ESM		
G-S3-L-102	S3	11	APE		DIO		
G-S3-L-103	S3	12	ALS		ESM		
G-S3-L-104	S3	7	LOS		PZA		
G-S3-L-105	S3	3	ALS		CZO		
G-S3-L-106	S3	7	ALS		CAL		
G-S3-L-107	S3	15	APE		DIO		
G-S3-L-108	S3	12	ALS		PZA		
G-S3-L-109	S3	12	SRS		CZO		
G-S3-L-110	S3	12	ALS		ESM		
G-S3-L-111	S3	12	ALS		MEG		
G-S3-L-112	S3	13	APE	CAR	GAB		
G-S3-L-113	S3	2	SRS		CZO		
G-S3-L-114	S3	2	ALS		ARE		
G-S3-L-115	S3	2	PEC		DIO		
G-S3-L-116	S3	2	IND		ESM		
G-S3-L-117	S3	1	ALS	CAR	ESQ		
G-S3-L-118	S3	12	PEC	CAR	DIO		
G-S3-L-119	S3	11	ALS		GAB		
G-S3-L-120	S3	11	ALS	CAR	GAB		
G-S3-L-121	S3	11	ALS		SER		
G-S3-L-122	S3	2	SRS		CZO		
G-S3-L-123	S3	11	APE		MAI		
G-S3-L-124	S3	12	PEC	CAR	MPS		
G-S3-L-125	S3	2	ALS	CAR	GAB		
G-S3-L-126	S3	11	MUE		MEG	;15/1	
G-S3-L-127	S3	11	APE		ANF		
G-S3-L-128	S3	11	ALS		GAB		
G-S3-L-129	S3	17	PEC		DIO		
G-S3-L-130	S3	17	MUE		ESM		
G-S3-L-131	S3	2	APE	CAR	DIO		
G-S3-L-132	S3	12	PEC		GAB		
G-S3-L-133	S3	13	APE	CAR	DIO		
G-S3-L-134	S3	12	SRS		CZO		
G-S3-L-135	S3	2	MOL		MEG		
G-S3-L-136	S3	11	PIC		CZO		
G-S3-L-137	S3	12	APE	CAR	CZO		
G-S3-L-138	S3	12	APE	CAR	CCT		
G-S3-L-139	S3	12	APE		CZO		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-S3-L-079		330	END	1	CX	CX	CX	RT	CX	CX	CX
G-S3-L-080		140	FSM	1	RT	RT	RT	RT	RT	RT	
G-S3-L-081		250	FGS	1	RT	RT	RT	RT	CX	CX	
G-S3-L-082		130	FSM	1	RT	RT	RT	RT	CX	CX	
G-S3-L-083		490	END	1	CX	CX	CX	RT	CX	AG	CX
G-S3-L-084		690	FSM	1	RT	RT	CX	RT	CX	CX	
G-S3-L-085		60	FGT	1	CX	CX			CX	CX	
G-S3-L-086		150	FSM	1	RT	RT	CX	RT	CX	CX	
G-S3-L-087		1050	END	1	RT	CX	RT	RT	CX	CX	CX
G-S3-L-088	340		ENT	1	RT	RT	CX	CX	CX	CX	RT
G-S3-L-089	550		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-S3-L-090	230		ENT	1	CV	CV	RT	RT	CX	CX	CX
G-S3-L-091	300		ENT	1	CX	CX	IR	CV	CX	CX	CX
G-S3-L-092	120		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-093	350		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-094	400		ENT	1	RT	RT	RT	RT	CX	CX	IR
G-S3-L-095		10	FGT	1	RT	RT			CX	CX	
G-S3-L-097	380		ENT	1	CX	CX	RT	CX	CX	CX	CX
G-S3-L-098	340		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S3-L-099	470		ENT	1	RT	RT	RT	CV	CX	CX	CX
G-S3-L-100	160		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-S3-L-101	640		ENT	1	RT	RT	RT	RT	CX	RT	RT
G-S3-L-102	880		ENT	1	RT	CX	IR	IR	CX	CX	CX
G-S3-L-103		115	FSM	1	RT	RT	RT	RT	CX	CX	
G-S3-L-104	580		ENT	1	RT	RT	RT	RT	RT	RT	RT
G-S3-L-105	230		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S3-L-106		150	FGM	1	RT	RT	RT	RT			
G-S3-L-107	350		ENT	1	RT	RT	CX	RT	CX	CX	IR
G-S3-L-108	200		ENT	1	RT	RT	RT	RT	IR	IR	CX
G-S3-L-109	30		ENT	1	RT	RT	CX	CX	CX	RT	CX
G-S3-L-110	200		ENT	1	RT	RT	CX	RT	RT	RT	CX
G-S3-L-111	230		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-112	1190		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S3-L-113	45		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S3-L-114			FSM	1	CX	RT	CX	RT	CX	CX	
G-S3-L-115	310		ENT	1	CX	CX	IR	IR	CX	CX	CX
G-S3-L-116		350	FGT	1	CX	RT	CX	RT	CX	CX	CX
G-S3-L-117			FSM		CX	RT	CX	RT	CX	CX	
G-S3-L-118	390		ENT	1	RT	CX	RT	CX	RT	CX	CX
G-S3-L-119	50		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S3-L-120		45	FGS	1	CX	CX	CV		RT	CX	
G-S3-L-121	20		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-122			ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S3-L-123	440		ENT	1	RT	RT	RT	CX	CX	AG	CX
G-S3-L-124		430	FSM	1	CX	RT	CX	CX	RT	RT	
G-S3-L-125	90		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S3-L-126		1100	FSM	1	CV	CX	CX	RT	CX	AG	
G-S3-L-127	420		ENT	1	CX	RT	CX	CX	CX	RT	CX
G-S3-L-128	220		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-S3-L-129	400		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-130	790		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-S3-L-131		510	ENX	1	RT	CV	CX	CX		CX	CX
G-S3-L-132	420		ENT	1	RT	RT	IR	IR	CX	CX	RT
G-S3-L-133	480		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-134			ENT	1	CX	RT	CX	RT	CX	CX	CX
G-S3-L-135		1500	FGT	1	CV	RT	CX	RT	CX	CX	
G-S3-L-136	960		ENT	1	RT	RT	RT	RT	AG	CX	AG
G-S3-L-137	270		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-138	760		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S3-L-139	550		ENT	1	CX	RT	CX	RT	CX	CX	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-S3-L-079	CX	CX	CX			98				
G-S3-L-080		RT	CX							
G-S3-L-081										
G-S3-L-082		RT	CX	RT	CX			55		
G-S3-L-083	CX	CX	CX			99				
G-S3-L-084		CX	CX	CX	CX			112		
G-S3-L-085		CX		CX						
G-S3-L-086		RT	CX	CX	CX	170		26		
G-S3-L-087	RT	CX	RT			127				
G-S3-L-088	RT	RT	CX	RT	CX	76		55		
G-S3-L-089	CX	RT	CX	CX	CX	98		83		
G-S3-L-090	CX	RT	CX	RT	CX	116		60		
G-S3-L-091	AG	RT	RT	CX	AG	70		62		
G-S3-L-092	CX	CX	CX	CX	CX	79		60		
G-S3-L-093	CX	RT	RT	CX	RT	91		45		
G-S3-L-094	RT	IR	RT	CX	RT	79		71		
G-S3-L-095										
G-S3-L-097	AG	CX	AG	CX	CX	75		71		
G-S3-L-098	CX	CX	CX	RT	CX	94		66		
G-S3-L-099	CX	CX	CX	RT	RT	96		60		
G-S3-L-100	CX	CX	CX	CX	CX	72		62		
G-S3-L-101	RT	RT	RT	RT	RT	118		80		
G-S3-L-102	CX	RT	RT	CX	CX	119		91		
G-S3-L-103		CX	CX	CX	CX			55		
G-S3-L-104	RT	RT	RT	RT	RT	130		93		
G-S3-L-105	CX	CX	CX	CX	CX	87		83		
G-S3-L-106		RT	CX	RT	CX			69		
G-S3-L-107	IR	RT	CX	RT	CX	71		71		
G-S3-L-108	AG	RT	RT	RT	RT	136		50		
G-S3-L-109	CX	CX	CX	CX	CX	31		27		
G-S3-L-110	CX	RT	CX	RT	CX	108		36		
G-S3-L-111	CX	CX	CX	CX	CX	127		63		
G-S3-L-112	CX	CX	CX	CX	CX	100		94		
G-S3-L-113	CX	CX	CX	CX	CX	32		27		
G-S3-L-114		RT	CX	RT	CX					
G-S3-L-115	CX	CX	AG	CX	CX	89		76		
G-S3-L-116	CX	RT	CX	RT	CX	135		65		
G-S3-L-117		CX	CX	CX	CX			48		
G-S3-L-118	CX	CX	CX	RT	CX	79		65		
G-S3-L-119	CX	CX	CX	CX	CX	45		34		
G-S3-L-120			RT							
G-S3-L-121	CX	CX	CX	CX	CX	52		33		
G-S3-L-122	CX	CX	CX	CX	CX	33		25		
G-S3-L-123	AG	RT	RT	RT	RT	102		87		
G-S3-L-124		CX	CX	CX	CX			74		
G-S3-L-125	CX	CX	CX	CX	CX	72		43		
G-S3-L-126		RT	CX							
G-S3-L-127	RT	CX	RT	CX	RT	85		76		
G-S3-L-128	CX	CX	CX	CX	CX	99		56		
G-S3-L-129	CX	RT	RT	RT	RT	82		60		
G-S3-L-130	CX	RT	RT	RT	RT	175		60		
G-S3-L-131	CX		CX	CX	CX	94		72		
G-S3-L-132	RT	CX	IR	CX	CX	87		69		
G-S3-L-133	CX	RT	AG	RT	RT	113		75		
G-S3-L-134	CX	CX	CX	CX	CX	64		46		
G-S3-L-135			CX		CX					
G-S3-L-136	CX	RT	RT	RT	RT	100		79		
G-S3-L-137	CX	RT	CX	CV	CX	102		58		
G-S3-L-138	CX	CX	CX	CX	CX	103		91		
G-S3-L-139	CX	CX	CX	RT	CX	93		76		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-S3-L-079	40			LI	LI	GO	GO
G-S3-L-080	34			AL	LI	AL	GO/RO
G-S3-L-081				AL	AL	LI	RO
G-S3-L-082	16			AL	AL	LI	RO
G-S3-L-083	52			LI	AL?	GO	GO
G-S3-L-084	33	20		AL	LI	LI	RO
G-S3-L-085				LI	RO	LI	RO
G-S3-L-086	38			AL	LI	LI	RO
G-S3-L-087	67			LI	LI	GO	GO/LI
G-S3-L-088	49			AL	LI/GA	GA	GA
G-S3-L-089	45			AL	GO/LI	GO	GO/LI
G-S3-L-090	21			LI	LI	GO	AL(RT/CX)
G-S3-L-091	48			GO/LI	IR	GO/LI	GO
G-S3-L-092	15			AL	LI	LI	LI
G-S3-L-093	48			AL	LI	GA	GA
G-S3-L-094	49			AL	AL	GO 3/37	RO
G-S3-L-095				AL	RO	LI	RO
G-S3-L-097	43			LI	IR	GO	GO
G-S3-L-098	37			AL o PU	AL o PU	GA	GA
G-S3-L-099	50			AL	AL	GO	GO
G-S3-L-100	25			AL	LI	LI	LI
G-S3-L-101	32			AL	LI	TR	TR
G-S3-L-102	47			LI/AL	IR	GO	LI
G-S3-L-103	14			AL	AL	LI	RO/GO
G-S3-L-104	25			AL	LI	LI	LI
G-S3-L-105	43			AL	LI	AL	LI
G-S3-L-106	20			AL	LI	RO	RO
G-S3-L-107	38			AL	AL?	GO	GO
G-S3-L-108	16			AL	AL	GO-RO	GO
G-S3-L-109	23			LI	LI	LI	LI
G-S3-L-110	24			AL	AL	GO	GO-RO
G-S3-L-111	16			AL	LI	LI	LI
G-S3-L-112	78			AL	GA/LI	GA/LI	GA/LI
G-S3-L-113	26			LI	LI	LI	LI
G-S3-L-114	25			AL	LI	LI	RO
G-S3-L-115	30			LI	IR	GO	GA
G-S3-L-116	26			IR	IR	RO	RO
G-S3-L-117	26			LI	LI	LI	RO
G-S3-L-118	53			GO	PU/GO	GO	GO
G-S3-L-119	22			AL	AL o PU	AL o PU	AL o PU
G-S3-L-120	18			AL	LI	LI	RO
G-S3-L-121	7			LI	LI	AL	AL
G-S3-L-122	23			LI	LI	LI	LI
G-S3-L-123	35			AL	LI	GO	GO
G-S3-L-124	70			LI	LI	GA	GA/RO
G-S3-L-125	17			AL	AL o PU	AL o PU	AL o PU
G-S3-L-126	35			AL	LI	LI/GO	RO-GO
G-S3-L-127	34			AL	PU	GA	GA
G-S3-L-128	24	16		AL	AL	LI	LI
G-S3-L-129	35			LI	LI	GO	GO
G-S3-L-130	35			AL	LI	GO	LI
G-S3-L-131	48			AL	PU	GO	GO
G-S3-L-132	50			LI	LI	GO/GA	GO/GA
G-S3-L-133	26			AL	AL	GO	GO
G-S3-L-134	18			LI	LI	LI	LI
G-S3-L-135	35			AL	TR	TR	RO
G-S3-L-136	63			LI	LI	GO	GO
G-S3-L-137	24			AL?	LI	GA	GA
G-S3-L-138	59			AL(CV/RT)	LI	GA	GA
G-S3-L-139	52	47		AL/LI	GO/LI	GO	GO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-S3-L-079	LI	LI					
G-S3-L-080	AL	GO/RO					
G-S3-L-081	GO/RO	RO					
G-S3-L-082	LI	LI					
G-S3-L-083	LI	RO-GO					51/15/-/-
G-S3-L-084	LI	LI					
G-S3-L-085	RO	RO					
G-S3-L-086	LI	LI					
G-S3-L-087	LI	RO					82/19/-/-
G-S3-L-088	AL	LI	45/31/13/34				29/18/18/23
G-S3-L-089	GO/LI	LI	70/50/35/27				83/42/21/18
G-S3-L-090	LI	LI					20/8/39/8
G-S3-L-091	GO/LI	GO/LI	33/12				50/4/43/6
G-S3-L-092	LI	LI					
G-S3-L-093	LI	IR	53/36				39/46/36/36
G-S3-L-094	AL	RO	55/52/45/52				55/23/45/47
G-S3-L-095	RO	RO					
G-S3-L-097	GO	LI					52/6/58/5
G-S3-L-098	GA	AL/GA					47/16/11/4
G-S3-L-099	GO/AL	IR	70/32/-/-				46/50/40/37
G-S3-L-100	LI	LI	58/38				
G-S3-L-101	TR	TR	112/75				
G-S3-L-102	GO	LI/GO	73/12/-/-				63/15/-/-
G-S3-L-103	LI	LI					
G-S3-L-104	IR	IR					
G-S3-L-105	LI	LI					
G-S3-L-106	LI	LI					
G-S3-L-107	LI	LI	50/49/-/-				39/16/69/33
G-S3-L-108	PU	PU	127/44/108/43				26*/8/20/4
G-S3-L-109	LI	LI					
G-S3-L-110	AL	AL	94/24/87/25				32/16/31/-
G-S3-L-111	LI	LI	105/40/-/-				
G-S3-L-112	GA/LI	LI	54/50/21/22				25/19/27/20
G-S3-L-113	LI	LI					
G-S3-L-114	LI	LI					
G-S3-L-115	GO	GO					55/15/39/21
G-S3-L-116	IR	IR					
G-S3-L-117	AL?	LI					
G-S3-L-118	GO	LI	57/43/-/-				40/38/41/31
G-S3-L-119	AL o PU	ALo PU					
G-S3-L-120	AL	RO					
G-S3-L-121	LI	LI					
G-S3-L-122	LI	LI					
G-S3-L-123	GA	TR	80/67				66/7/22/5
G-S3-L-124	LI	LI					52/46/-/-
G-S3-L-125	AL o PU	AL oPU	60/35/-/-				
G-S3-L-126	LI	RO					
G-S3-L-127	GA	GA	79/69				50/19/54/24
G-S3-L-128	AL	LI	83/47/73/40				
G-S3-L-129	LI	LI					62/31/57/36
G-S3-L-130	LI	LI	134/49				53/12
G-S3-L-131	GO	GO/LI	74/46/-/-				
G-S3-L-132	GO/GA	GO/GA					37/19/23/22
G-S3-L-133	GO	GO/LI	96/65/92/64				66/16/33/13
G-S3-L-134	LI	LI					
G-S3-L-135	RO	TR					
G-S3-L-136	LI	LI					57/11/59/13
G-S3-L-137	LI	LI					14/7/13/7
G-S3-L-138	GA	GA	30/31				56/42/55/36
G-S3-L-139	GA	AL	70/38/10/12				71/40/51/38

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-S3-L-079								
G-S3-L-080								
G-S3-L-081								
G-S3-L-082								
G-S3-L-083								
G-S3-L-084								
G-S3-L-085								
G-S3-L-086								
G-S3-L-087								
G-S3-L-088				44/24/-/-				
G-S3-L-089				52/11/-/-				-/S23,11
G-S3-L-090								
G-S3-L-091				45/5/28/24				
G-S3-L-092								
G-S3-L-093								
G-S3-L-094				56/45/-/-				-/S11
G-S3-L-095								
G-S3-L-097				49/7				
G-S3-L-098				50/12/24/8				-/S11,11
G-S3-L-099								
G-S3-L-100								
G-S3-L-101								
G-S3-L-102				103/39/34/12				-/S10,X2
G-S3-L-103								
G-S3-L-104								
G-S3-L-105								
G-S3-L-106								
G-S3-L-107								-/S4
G-S3-L-108								
G-S3-L-109								
G-S3-L-110				94/15/94/12				
G-S3-L-111								
G-S3-L-112				56/18				
G-S3-L-113								
G-S3-L-114								
G-S3-L-115				53/6/50/10				
G-S3-L-116								
G-S3-L-117								
G-S3-L-118				56/41/-/-				
G-S3-L-119								
G-S3-L-120								
G-S3-L-121								
G-S3-L-122								
G-S3-L-123				70/22				
G-S3-L-124								
G-S3-L-125								
G-S3-L-126								
G-S3-L-127				58/22/57/19				
G-S3-L-128				50/9/-/-				-/R4,D2
G-S3-L-129								
G-S3-L-130								
G-S3-L-131				-/-42/12				A1/-
G-S3-L-132				61/33				
G-S3-L-133				87/9/75/20				
G-S3-L-134								
G-S3-L-135								
G-S3-L-136								
G-S3-L-137								
G-S3-L-138				54/22/48/22				
G-S3-L-139				32/10/48/22				

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-S3-L-079						
G-S3-L-080				MIC:Est.	S:T	
G-S3-L-081				MIC:Est.	A,R:L	
G-S3-L-082						
G-S3-L-083						
G-S3-L-084						
G-S3-L-085						
G-S3-L-086						
G-S3-L-087						
G-S3-L-088						
G-S3-L-089				MIC:Est.	A:T	
G-S3-L-090						
G-S3-L-091				pic de mol		
G-S3-L-092						
G-S3-L-093				TE	TOT	
G-S3-L-094				MIC:Est.	A,R:C	
G-S3-L-095				MIC:Est.	A	
G-S3-L-097				pic de mol		
G-S3-L-098				MIC:Est.	A,R,C,X:T	
G-S3-L-099				MIC:Est.	A,N,D	
G-S3-L-100						
G-S3-L-101				EST:A:T		
G-S3-L-102				MIC:Est.	A:T	
G-S3-L-103						
G-S3-L-104						
G-S3-L-105						
G-S3-L-106				EST:A:T		
G-S3-L-107				MIC:Est.	A:T	
G-S3-L-108						
G-S3-L-109						
G-S3-L-110				EST:A:T		
G-S3-L-111				RA	D10/17/5	
G-S3-L-112						
G-S3-L-113						
G-S3-L-114						
G-S3-L-115						
G-S3-L-116						
G-S3-L-117						
G-S3-L-118				MIC		
G-S3-L-119				MIC		
G-S3-L-120				MIC:Est.	A,D	
G-S3-L-121				MIC		
G-S3-L-122						
G-S3-L-123				OC	D:70/22	
G-S3-L-124						
G-S3-L-125				MIC:Est.	A,R,S,I,D,X	
G-S3-L-126				MOLreut.?		
G-S3-L-127						
G-S3-L-128				MIC:Est.	A,R:T;D:L	
G-S3-L-129						
G-S3-L-130						
G-S3-L-131				MIC:Est.	A:T,R:C	
G-S3-L-132						
G-S3-L-133				EST:AR:T		
G-S3-L-134						
G-S3-L-135						
G-S3-L-136						
G-S3-L-137						
G-S3-L-138						
G-S3-L-139						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-S3-L-079			ARG	III
G-S3-L-080			ARG	III
G-S3-L-081			ARG	III
G-S3-L-082			ARG	III
G-S3-L-083			ARG	III
G-S3-L-084			ARG	III
G-S3-L-085			ARG	IVb
G-S3-L-086			ARG	III
G-S3-L-087			ARG	III
G-S3-L-088			ARG	IVc
G-S3-L-089			ARG	IVa
G-S3-L-090			ARG	IVa
G-S3-L-091			AND	VII
G-S3-L-092			ARG	III
G-S3-L-093			ARG	III
G-S3-L-094			ARG	III
G-S3-L-095			ARG	III
G-S3-L-097			ARG	III
G-S3-L-098			ARG	III
G-S3-L-099			ARG	III
G-S3-L-100			ARG	III
G-S3-L-101			ARG	III
G-S3-L-102			ARG	IVc
G-S3-L-103			ARG	III
G-S3-L-104				
G-S3-L-105			ARG	IVb
G-S3-L-106				
G-S3-L-107				
G-S3-L-108			ARG	III
G-S3-L-109			ARG	III
G-S3-L-110			ARG	III
G-S3-L-111			ARG	III
G-S3-L-112			ARG	III
G-S3-L-113			AND	VII
G-S3-L-114			AND	VII
G-S3-L-115			AND	VII
G-S3-L-116			AND	VII
G-S3-L-117				
G-S3-L-118			ARG	III
G-S3-L-119			ARG	IVc
G-S3-L-120			ARG	IVc
G-S3-L-121			ARG	IVc
G-S3-L-122			AND	VII
G-S3-L-123			ARG	IVc
G-S3-L-124			ARG	III
G-S3-L-125			AND	VII
G-S3-L-126			ARG	IVc
G-S3-L-127			ARG	IVc
G-S3-L-128			ARG	IVc
G-S3-L-129			POSTARG	Va
G-S3-L-130			POSTARG	Va
G-S3-L-131			AND	VII
G-S3-L-132			ARG	III
G-S3-L-133			ARG	III
G-S3-L-134			ARG	III
G-S3-L-135			AND	VII
G-S3-L-136			ARG	IVc
G-S3-L-137			ARG	III
G-S3-L-138			ARG	III
G-S3-L-139			ARG	III

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-S3-L-140	S3	13	MOL		MEG		
G-S3-L-141	S3	13	APE		DIO		
G-S3-L-142	S3	12	SRS		CZO		
G-S3-L-143	S3	12	ALS	CAR	CCT		
G-S3-L-144	S3	12	PEC		CCT		
G-S3-L-145	S3	12	ALS		CZO		
G-S3-L-146	S3	13	PEC	CAR	CCT		
G-S3-L-147	S3	13	PEC	CAR	CZO		
G-S3-L-148	S3	13	ALS		DIO		
G-S3-L-149	S3	13	APE	CAR	DIO		
G-S3-L-150	S3	13	APE	CAR	GAB		
G-S3-L-151	S3	13	APE	CAR	GAB		
G-S3-L-152	S3	12	APE		CCT		
G-S3-L-153	S3	12	APE	CAR	DIO		
G-S3-L-154	S3	12	APE	MUE	MPS		
G-S3-L-155	S3	19	MUE		TRA		
G-S3-L-156	S3	19	APE	CAR	CCT		
G-S3-L-157	S3	10	ALS		ARE		
G-S3-L-158	S3	10	LOS		ARE		
G-S3-L-159	S3	10	ALS		MAI		
G-S3-L-160	S3	10	MOL		MCG		
G-S3-L-161	S3	12	LOS		ESM		
G-S3-L-162	S3	12	APE	CAR	GAB		
G-S3-L-163	S3	2	APE		CAL		
G-S3-L-164	S3	11	ALS		ARE		
G-S3-L-165	S3	13	PIC		DIB		
G-S3-L-166	S3	17	PEC		DIO		
G-S3-L-167	S3	2	MOL		CAL		
G-S3-L-169	S3	12	LOS		ARE		
G-S3-L-170	S3	12	LOS		ARE		
G-S3-L-171	S3	12	MOL		MEG		
G-S3-L-172	S3	12	MOL		MEG		
G-S3-L-173	S3	3	LOS		ARE		
G-S3-L-174	S3	16	MOL		MEG	-,5/1	
G-S3-L-175	S3	4	PEC		DIB		
G-S3-L-176	S3	4	ALS		ESM		
G-S3-L-177	S3	4	ALS	CAR	ESM		
G-S3-L-178	S3	4	IND	CAR	CZO		
G-S3-L-179	S3	2	MOL		MEG	15,4/1	
G-S3-L-180	S3	2	APE	CAR	CCT		
G-S3-L-181	S3	3	ALS		ARE		
G-S3-L-182	S3	11	IND		AND		
G-S3-L-185	S3	2	ALS		ESQ		
G-S3-L-186	S3	1	IND		GAB		
G-S3-L-187	S3	1	PEC	CAR	CAL		
G-S3-L-188	S3	1	ALS	CAR	CCT		
G-S3-L-190	S3	2	IND	CAR	CZO		
G-S3-L-191	S3	12	ALS		ARE		
G-S3-L-192	S3	1	ALS	CAR	AND		
G-S3-L-197	S3	3	LOS		PZA		
G-S3-L-200	S3	13	SRS		CZO		
G-S3-L-201	S3	13	ALS		DIO		
G-S3-L-202	S3	13	LOS		ESM		
G-S3-L-203	S3	20	APE		CCT		
G-S3-L-204	S3	19	APE		MPS		
G-S3-L-205	S3	19	SRS		CZO		
G-S3-L-206	S3	13	PEC		GAB		
G-S3-L-208	S3	19	APE		GAB		
G-S3-L-209	S3	19	PIA		PZA		
G-S3-L-211	S3	13	PEC		ESM		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-S3-L-140		180	FGT	1	RT	RT			CX	CX	
G-S3-L-141	1000		ENT	1	RT	RT	RT	CX	CX	CX	CX
G-S3-L-142			ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S3-L-143	340		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-144	390		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-145	170		ENT	1	CX	RT	CX	CX	CX	RT	CX
G-S3-L-146	540		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S3-L-147	450		ENT	1	RT	RT	RT	RT	CX	RT	CX
G-S3-L-148	140		ENT	1	RT	RT	RT	CX	CX	CX	CX
G-S3-L-149		560	ENX	1	RT	RT	RT	CX	CX		CX
G-S3-L-150	350		ENT	1	RT	RT	RT	CX	IR		CX
G-S3-L-151		250	END	1	RT	RT	RT	RT	CX	CX	IR
G-S3-L-152	900		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-S3-L-153	550		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-S3-L-154	1010		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-155	550		ENT	1	CX	RT	RT	RT	CX	CX	CX
G-S3-L-156	500		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-157	400		ENT?	1	RT	RT	RT	RT	IR	IR	IR
G-S3-L-158		570	FGS	1	RT	RT	RT	RT	CX	CX	
G-S3-L-159		150	FSM	1	RT	RT	RT	RT	CX	CX	
G-S3-L-160		950	FGS	1	RT	RT	CX	CX	CX	CX	
G-S3-L-161	650		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-162		600	FSM	1	RT	RT	RT	RT			CX
G-S3-L-163		260	FSM	1	CX	RT	CX	RT	CX	CX	RT
G-S3-L-164	1000		ENT	3	RT	RT	RT	RT	RT	RT	RT
G-S3-L-165	810		ENT	1	RT	RT	IR	RT	AG	RT	AG
G-S3-L-166		150	FGS	1	CX		RT		CX	CX	
G-S3-L-167			FGT	1	RT	RT	RT	RT			
G-S3-L-169			ENT	1	RT	CV	RT	RT	CX	RT	CX
G-S3-L-170			FGT	1	RT	RT	RT	RT			
G-S3-L-171			FSM	1	CX	RT	CX	RT	CX	CX	
G-S3-L-172			FGT	1			CX	RT			
G-S3-L-173			FGT	19	RT	RT	RT	RT			
G-S3-L-174			ENT	1	CX	RT	CX	RT	CX	RT	CX
G-S3-L-175	70		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-S3-L-176		25	FGT	1	RT	RT	RT	RT			
G-S3-L-177		160	FGS	1	CV	RT	RT	RT	CX	CX	
G-S3-L-178	5		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S3-L-179		940	FGS	1	CX	RT	RT	RT	CX	CX	
G-S3-L-180	170		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-S3-L-181		200	END	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-182			FGT	4	RT	RT	RT	RT	CX	CX	
G-S3-L-185	190		ENT	1	RT	RT	CV	RT	CX	CX	CX
G-S3-L-186			FGS	1	CX	RT	CX	CX	CX	CX	
G-S3-L-187	260		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-S3-L-188		100	FGT	1	RT	RT				CX	
G-S3-L-190		30	FGS	1	CX	CX		CX	CX	CX	
G-S3-L-191		60	FGT	1	CV	CV	CX	CX	IR	RT	IR
G-S3-L-192	30		ENT	1	CX	CX	RT	CV	CX	CX	CX
G-S3-L-197		220	FGT	6	RT	RT	RT	RT			
G-S3-L-200	54		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S3-L-201	188		ENT	1	CX	RT	RT	CX	CX	RT	CX
G-S3-L-202	172		ENT	1	RT	RT	RT	RT	CX	RT	CX
G-S3-L-203		350	FGS	1	RT	CX	CX	RT	IR	RT	
G-S3-L-204		152	FGT	1	CX	CX			CX	CX	
G-S3-L-205	11		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S3-L-206	516		ENT	1	CX	RT	CX	CV	CX	RT	CX
G-S3-L-208			ENT	1	CX	RT	CV	CV	CX	RT	CX
G-S3-L-209	55		ENT	1	RT	CV	RT	CX	CX	CX	CX
G-S3-L-211	588		ENT	1	RT	RT	RT	RT	CX	CX	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-S3-L-140										
G-S3-L-141	CX	CX	IR	IR	RT	100		90		
G-S3-L-142	CX	CX	CX	CX	CX	26		22		
G-S3-L-143	CX	CX	CX	CX	CX	95		73		
G-S3-L-144	CX	RT	RT	RT	CX	83		72		
G-S3-L-145	CX	CX	CX	CX	CX	65		55		
G-S3-L-146	CX	CX	CX	CX	CX	91		78		
G-S3-L-147	CX	CX	IR	CX	IR	77		71		
G-S3-L-148	CX	CX	CX	CX	CX	66		61		
G-S3-L-149	CX			RT	CX					
G-S3-L-150	CX	RT	CX	CX	CX			84		
G-S3-L-151	RT	RT	RT			84				
G-S3-L-152	CX	RT	CX	CX	CX	155		77		
G-S3-L-153	CX	CX	CX	CX	CX	95		83		
G-S3-L-154	RT	RT	RT	RT	RT	165		67		
G-S3-L-155	CX	RT	CX	CX	CX	130		72		
G-S3-L-156	CX	CX	CX	CX	CX	114		85		
G-S3-L-157	RT	IR	IR	CX	IR	89		85		
G-S3-L-158										
G-S3-L-159		CX	CX	RT	RT			48		
G-S3-L-160		CX	CX							
G-S3-L-161	CX	RT	RT	CX	CX	150		100		
G-S3-L-162	AG	CX	CX	RT	CX			76		
G-S3-L-163	RT	CX	CX	RT	CX			54		
G-S3-L-164	RT	RT	RT	RT	RT	115		105		
G-S3-L-165	CX	CX	CX	RT	CX	109		93		
G-S3-L-166			CX		CX			64		
G-S3-L-167										
G-S3-L-169	RT	CX	CX	CX	RT	220		200		
G-S3-L-170										
G-S3-L-171		RT	CX	CX	CX			210		
G-S3-L-172										
G-S3-L-173										
G-S3-L-174	CX	RT	CX	RT	CX	500		300		
G-S3-L-175	CX	CX	CX	CX	CX	71		32		
G-S3-L-176		RT	AG	RT	CX			37		
G-S3-L-177		RT	CX	RT	CX			67		
G-S3-L-178	CX	CX	CX	CX	CX	23		20		
G-S3-L-179			CX							
G-S3-L-180	CX	RT	CX	RT	CX	106		38		
G-S3-L-181	CX	RT	CX			116				
G-S3-L-182										
G-S3-L-185	CX	RT	CX	RT	CX	92		61		
G-S3-L-186			CX		CX					
G-S3-L-187	CX	CX	CX	RT	CX	90		64		
G-S3-L-188		RT	CX		CX					
G-S3-L-190			CX		CX					
G-S3-L-191	RT	RT	RT	IR	IR	53		50		
G-S3-L-192	CX	CV	CX	RT	CX	56		26		
G-S3-L-197										
G-S3-L-200	CX	CX	CX	CX	CX	44		32		
G-S3-L-201	CX	CX	CX	CX	CX	83		60		
G-S3-L-202	RT	CX	RT	CX	RT	78		72		
G-S3-L-203		IR	IR		CX					
G-S3-L-204			CX		CX	67		56		
G-S3-L-205	CX	CX	CX	CX	CX	26		21		
G-S3-L-206	CX	CX	CX	RT	CX	109		75		
G-S3-L-208	CX	RT	RT	RT	RT	82		69		
G-S3-L-209	CX	RT	CX	RT	CX	72		47		
G-S3-L-211	CX	CX	CX	CX	CX	139		82		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-S3-L-140				AL	RO	LI	RO
G-S3-L-141	62			AL	AL/LI	GO	GO
G-S3-L-142	17			LI	LI	LI	LI
G-S3-L-143	34			AL	LI	LI	LI
G-S3-L-144	44			LI	LI	GA	GA
G-S3-L-145	31			LI	LI	AL	LI
G-S3-L-146	55			LI	LI	GA?	LI
G-S3-L-147	62			LI	LI	GO	LI
G-S3-L-148	22			AL	AL	PU	PU
G-S3-L-149	49			AL	LI	GO/RO	LI
G-S3-L-150	39			AL	AL/LI/RO	GO	LI
G-S3-L-151	38			AL	AL	GA	GO
G-S3-L-152	50			AL/GO	AL/GO	GO	AL
G-S3-L-153	44			AL	LI	AL	GO
G-S3-L-154	55			AL	AL	GO	LI
G-S3-L-155	45			AL	LI	LI	LI
G-S3-L-156	34			AL	AL	GO	LI
G-S3-L-157	35			AL	LI	TR?	TR?
G-S3-L-158	37			LI	LI	LI	RO
G-S3-L-159	26			AL	AL?	LI	RO
G-S3-L-160	34			AL	TR	TR	RO
G-S3-L-161	25			LI	LI	LI	LI
G-S3-L-162	52			AL	LI	GO-RO	LI
G-S3-L-163	24			AL?	LI	GO	RO
G-S3-L-164	50			AL	TR	LI	LI
G-S3-L-165	56			LI	LI	GA	GA
G-S3-L-166	53			LI	IR	GO	RO
G-S3-L-167	65			AL	PU	RO	RO
G-S3-L-169	48			AL	PU	TR	TR
G-S3-L-170	30			AL	PU	RO	RO
G-S3-L-171	45	31		AL	PU	PU	RO
G-S3-L-172				RO	PU	RO	RO
G-S3-L-173	67			LI	LI	RO	RO
G-S3-L-174	160			AL	PU	PU	PU
G-S3-L-175	16			PU	PU	GO	PU
G-S3-L-176	11			AL/LI	AL/LI	RO	RO
G-S3-L-177	25			AL	LI	LI	RO
G-S3-L-178	16			LI	LI	LI	LI
G-S3-L-179	46			AL	TR	LI	RO
G-S3-L-180	28			AL	LI	LI	GO
G-S3-L-181	16			AL	LI	PU o AL	TR
G-S3-L-182	14			AL	RO	LI	RO
G-S3-L-185	20			AL	AL/LI	LI	LI
G-S3-L-186				PU	PU	LI	RO
G-S3-L-187	31			LI	LI	GO	GO
G-S3-L-188				AL	RO	LI	RO
G-S3-L-190				LI	LI	LI	RO
G-S3-L-191	15			AL	LI	TR o RO	TR o RO
G-S3-L-192	10			AL/LI	LI	LI	LI
G-S3-L-197	8			LI	LI	RO	RO
G-S3-L-200	26			LI	LI	LI	LI
G-S3-L-201	22			AL	AL	AL	LI
G-S3-L-202	19			LI	LI	TR	TR
G-S3-L-203	55			AL	LI	GO	RO-GO
G-S3-L-204	28			LI	LI	AL/GO	RO
G-S3-L-205	14			LI	LI	LI	LI
G-S3-L-206	40			LI	LI	GO	LI
G-S3-L-208	40			AL/LI	LI	GO	GO
G-S3-L-209	10			AL	LI	LI	LI
G-S3-L-211	37			LI	LI	GO	LI

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-S3-L-140	RO	RO					
G-S3-L-141	GO	GO	84/73/21/34				60/19/56/24
G-S3-L-142	LI	LI					
G-S3-L-143	LI	LI					
G-S3-L-144	GA	LI					33/32/29/34
G-S3-L-145	LI	LI					44/13
G-S3-L-146	LI	LI					
G-S3-L-147	LI	LI					60/56
G-S3-L-148	PU	PU					
G-S3-L-149	GO/RO	LI	71/51/-/-				62/37/-/-
G-S3-L-150	AL?	LI/RO	55/58/-/-				84/37/-/-
G-S3-L-151	AL	RO					
G-S3-L-152	GO/LI	LI	90/46;24/15				17/10;20/13
G-S3-L-153	GO	LI	58/55/-/-				33/13/49/15
G-S3-L-154	LI	LI	125/44/94/39				15/32/-/-
G-S3-L-155	LI	LI	66/36/-/-				
G-S3-L-156	LI	LI	70/55/72/45				15/6/-/-
G-S3-L-157	TR?	TR?					
G-S3-L-158	RO	RO					
G-S3-L-159	LI	LI					
G-S3-L-160	TR	RO					
G-S3-L-161	LI	LI					
G-S3-L-162	LI	LI	55/46				74/51
G-S3-L-163	LI	AL?					
G-S3-L-164	TR	TR	95/90/-/-				
G-S3-L-165	GA	LI					24/10/19/10
G-S3-L-166	GO	LI					
G-S3-L-167	RO	RO					
G-S3-L-169	TR	TR					
G-S3-L-170	RO	RO					
G-S3-L-171	PU	PU					
G-S3-L-172	RO	RO					
G-S3-L-173	RO	RO					
G-S3-L-174	PU	PU					
G-S3-L-175	PU/GO	PU					10/3;-/-
G-S3-L-176	LI	LI					
G-S3-L-177	LI	LI					
G-S3-L-178	LI	LI					
G-S3-L-179	RO	RO					
G-S3-L-180	LI	LI					-/-/11/6
G-S3-L-181	TR	RO	111/56*-/--				
G-S3-L-182	RO	RO					
G-S3-L-185	LI	LI	72/54/-/-				
G-S3-L-186	RO	RO					
G-S3-L-187	LI	LI					50/20/49/19
G-S3-L-188	LI/RO	LI/RO					
G-S3-L-190	RO	RO					
G-S3-L-191	TR o RO	TRo RO					
G-S3-L-192	LI	LI	35/15/-/-				
G-S3-L-197	RO	RO					
G-S3-L-200	LI	LI					
G-S3-L-201	LI	LI	75/49/44/37				57/11
G-S3-L-202	TR	TR					
G-S3-L-203	GO	RO-GO					67/50
G-S3-L-204	LI	RO					
G-S3-L-205	LI	LI					
G-S3-L-206	LI	LI					65/19
G-S3-L-208	LI	LI	37/40				62/24/37/7
G-S3-L-209	LI	LI	67/43				
G-S3-L-211	LI	LI					51/21

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-S3-L-140								
G-S3-L-141				68/13/85/53				
G-S3-L-142								
G-S3-L-143								
G-S3-L-144				37/33				
G-S3-L-145								-/S9
G-S3-L-146								
G-S3-L-147								
G-S3-L-148								
G-S3-L-149				77/48/-/				
G-S3-L-150								
G-S3-L-151								
G-S3-L-152				30/18;-/-				
G-S3-L-153				90/39;-/-				-/A4,S1,I5,D30
G-S3-L-154								
G-S3-L-155								
G-S3-L-156								
G-S3-L-157								
G-S3-L-158								
G-S3-L-159								
G-S3-L-160								
G-S3-L-161								
G-S3-L-162								
G-S3-L-163								
G-S3-L-164								
G-S3-L-165				49/17;-/-				
G-S3-L-166								
G-S3-L-167								
G-S3-L-169								
G-S3-L-170								
G-S3-L-171								
G-S3-L-172								
G-S3-L-173								
G-S3-L-174								
G-S3-L-175				25/5;-/-				
G-S3-L-176								
G-S3-L-177								A1/-
G-S3-L-178								
G-S3-L-179								
G-S3-L-180								
G-S3-L-181								
G-S3-L-182								
G-S3-L-185								R2/-
G-S3-L-186								
G-S3-L-187								
G-S3-L-188								
G-S3-L-190								
G-S3-L-191								A2/-
G-S3-L-192								-/A3
G-S3-L-197								
G-S3-L-200								
G-S3-L-201								
G-S3-L-202								
G-S3-L-203								
G-S3-L-204								
G-S3-L-205								
G-S3-L-206								
G-S3-L-208				-/I-164/36				
G-S3-L-209								
G-S3-L-211								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-S3-L-140						
G-S3-L-141						
G-S3-L-142						
G-S3-L-143						
G-S3-L-144						
G-S3-L-145						
G-S3-L-146						
G-S3-L-147						
G-S3-L-148				MIC:Est.	A,R	
G-S3-L-149				MIC		
G-S3-L-150				MIC:Est.	A,R:C	
G-S3-L-151				MIC:Est.	A,R:C	
G-S3-L-152				MIC:Est.	A:T	
G-S3-L-153				MIC:Est.	A:L,T	
G-S3-L-154				ALpied.	EST:A,R:T	
G-S3-L-155						
G-S3-L-156				ALpied./TE	R-I	
G-S3-L-157						
G-S3-L-158						
G-S3-L-159						
G-S3-L-160						
G-S3-L-161				ESMpsam.		
G-S3-L-162						
G-S3-L-163						
G-S3-L-164				AL pied.		
G-S3-L-165						
G-S3-L-166						
G-S3-L-167						
G-S3-L-169						
G-S3-L-170						
G-S3-L-171						
G-S3-L-172						
G-S3-L-173						
G-S3-L-174						
G-S3-L-175						
G-S3-L-176				MIC		
G-S3-L-177				MIC		
G-S3-L-178				MIC		
G-S3-L-179				MIC		
G-S3-L-180				MIC:Est.	A:T	
G-S3-L-181				MIC		
G-S3-L-182				MIC		
G-S3-L-185				MIC:Est.	A,R:T	
G-S3-L-186				MIC		
G-S3-L-187				MIC		
G-S3-L-188				MIC		
G-S3-L-190				MIC		
G-S3-L-191				MIC:Est.	A:C	
G-S3-L-192				MIC:Est.	A:T	
G-S3-L-197				MIC		
G-S3-L-200						
G-S3-L-201						
G-S3-L-202				MIC		
G-S3-L-203						
G-S3-L-204				OC	R,S,D	
G-S3-L-205				TE	TOT	
G-S3-L-206						
G-S3-L-208						
G-S3-L-209						
G-S3-L-211						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-S3-L-140			ARG	III
G-S3-L-141			ARG	III
G-S3-L-142			ARG	III
G-S3-L-143			ARG	III
G-S3-L-144			ARG	III
G-S3-L-145			ARG	III
G-S3-L-146			ARG	III
G-S3-L-147			ARG	III
G-S3-L-148			ARG	III
G-S3-L-149			ARG	III
G-S3-L-150			ARG	III
G-S3-L-151			ARG	III
G-S3-L-152			ARG	III
G-S3-L-153			ARG	III
G-S3-L-154			ARG	III
G-S3-L-155				
G-S3-L-156				
G-S3-L-157				
G-S3-L-158				
G-S3-L-159				
G-S3-L-160				
G-S3-L-161			ARG	III
G-S3-L-162			ARG	III
G-S3-L-163			AND	VII
G-S3-L-164			ARG	IVc
G-S3-L-165			ARG	III
G-S3-L-166			POSTARG	Va
G-S3-L-167			AND	VII
G-S3-L-169			ARG	III
G-S3-L-170			ARG	III
G-S3-L-171			ARG	III
G-S3-L-172			ARG	III
G-S3-L-173			ARG	IVb
G-S3-L-174			POSTARG	Vb
G-S3-L-175			ARG	IVb
G-S3-L-176			ARG	IVb
G-S3-L-177			ARG	IVb
G-S3-L-178			ARG	IVb
G-S3-L-179			AND	VII
G-S3-L-180			AND	VII
G-S3-L-181			ARG	IVb
G-S3-L-182			ARG	IVc
G-S3-L-185			AND	VII
G-S3-L-186				
G-S3-L-187				
G-S3-L-188				
G-S3-L-190			AND	VII
G-S3-L-191			ARG	III
G-S3-L-192				
G-S3-L-197			ARG	IVb
G-S3-L-200			ARG	III
G-S3-L-201			ARG	III
G-S3-L-202			ARG	III
G-S3-L-203				
G-S3-L-204				
G-S3-L-205				
G-S3-L-206			ARG	III
G-S3-L-208				
G-S3-L-209				
G-S3-L-211			ARG	III

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-S3-L-212	S3	13	APE	CRN	MPS		
G-S3-L-213	S3	12	PLA		PZA		
G-S3-L-214	S3	20	ALS		MPS		
G-S3-L-215	S3	20	SRS	CAR	CGL		
G-S3-L-217	S3	14	APE	CAR	CZO		
G-S3-L-218	S3	14	APE		MAR		
G-S3-L-219	S3	20	APE	CAR	DIO		
G-S3-L-220	S3	19	MOL		MEG	;-3/2	
G-S3-L-221	S3	20	ALS		GAB		
G-S3-L-222	S3	20	SRS		CCT		
G-S3-L-223	S3	13	APE	STA	ESM		
G-S3-L-224	S3	20	APE	CAR	CCT		
G-S3-L-225	S3	13	PEC		MPS		
G-S3-L-226	S3	13	ALS	CAR	CZO		
G-S3-L-228	S3	20	APE	STA	ESQ		
G-S3-L-229	S3	20	ALS		GAB		
G-S3-L-230	S3	13	PEC	(ALS)	CCT		
G-S3-L-231	S3	20	PIC		DIO		
G-S3-L-232	S3	20	ALS		MPS		
G-S3-L-233	S3	13	PLA		ESM		
G-S3-L-234	S3	13	MUE	CAR	MPS		
G-S3-L-235	S3	20	PIC		DIB		
G-S3-L-236	S3	20	MOL		CGL		
G-S3-L-237	S3	20	ALS		ESM		
G-S3-L-238	S3	20	ALS	STA	PZA		
G-S3-L-240	S3	18	APE	CAR	CCT		
G-S3-L-241	S3	19	IND		DIO		
G-S4-L-001	S4	2	PLA		PZA		
G-S4-L-002	S4	6	ALS		ARE		
G-S4-L-003	S4	4	MOL		ESQ		
G-S4-L-004	S4	3	MOL		CGL	;-9/3	
G-S4-L-005	S4	3	APE	CAR	GAB		
G-S4-L-006	S4	3	ALS		CCT		
G-S4-L-007	S4	2	APE		GAB		
G-S4-L-008	S4	3	IND		ESQ		
G-S4-L-009	S4	3	ALS	CAR	GAB		
G-S4-L-010	S4	3	ALS	CAR	ESQ		
G-S4-L-011	S4	10	ALS	CAR	GAB		
G-S4-L-013	S4	3	ALS		ARE		
G-S4-L-014	S4	3	PEC	CAR	MGAB		
G-S4-L-015	S4	1	SRS	CAR	CZO		
G-S4-L-016	S4	1	APE		CZO		
G-S4-L-017	S4	2	PEC	CAR	CCT		
G-S4-L-019	S4	4	PEC		MAR		
G-S4-L-020	S4	3	IND	CAR	GAB		
G-S4-L-021	S4	2	APE		DIB		
G-S4-L-022	S4	3	ALS		CZO		
G-S4-L-023	S4	3	SRS	CAR	CZO		
G-S4-L-024	S4	3	ALS		GAB		
G-S4-L-025	S4	8	PEC		CCT		
G-S4-L-026	S4	3	PEC		GAB		
G-S4-L-027	S4	6	ALS		GAB		
G-S4-L-028	S4	9	PEC		GAB		
G-S4-L-029	S4	4	ALS		ARE		
G-S4-L-030	S4	5	APE		CAL		
G-S4-L-031	S4	5	ALS		ESM		
G-ZA-L-001	ZA	1	MOL		MEG	5-10°;-	
G-ZA-L-002	ZA	1	MUE	(MOL)	MEG	10°;-	
G-ZA-L-003	ZA	1	PEC	CAR	MAR		
G-ZA-L-004	ZA	2b	PEC	CAR	CZO		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-S3-L-212	1212		ENT	1	RT	CV	CX	RT	CX	CX	CX
G-S3-L-213		182	FGT	3	RT	RT	RT	RT			
G-S3-L-214	652		ENT	1	CX	RT	CX	RT	RT	RT	CX
G-S3-L-215	37		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S3-L-217	1018		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S3-L-218		254	ENA	1	RT	RT			CX		CX
G-S3-L-219	1584		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-S3-L-220		3000	FSM	1	CX	CV	CX	RT	RT	RT	
G-S3-L-221		298	FGS	1	CX	CX	CX	CX	CX	CX	
G-S3-L-222	32		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-S3-L-223	256		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-S3-L-224	1212		ENT	1	CX	RT	RT	RT	CX	CX	CX
G-S3-L-225	700		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-S3-L-226	310		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S3-L-228	582		ENT	1	CX	RT	RT	RT	CX	CX	CX
G-S3-L-229	896		ENT	1	RT	RT	RT	RT	CV	CX	CX
G-S3-L-230	310		ENT	1	CX	CX	IR	IR	CX	AG	CX
G-S3-L-231	1168		ENT	1	IR	RT	CX	RT	RT	RT	CX
G-S3-L-232		74	FGT	1	CX	CX	CX	RT	CX	CX	
G-S3-L-233		128	FSM	1	RT	RT	RT	RT	CX	CX	
G-S3-L-234	650		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-S3-L-235		1926	END	1	RT	RT	RT	RT	CX	CX	CX
G-S3-L-236		4200	FGS	1	RT	CV	CX	CX		CX	
G-S3-L-237	168		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S3-L-238	48		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-S3-L-240	100		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-S3-L-241		340	FGM	11	CX	CX	CX	RT			
G-S4-L-001		10	FGS	1	RT	RT	RT	RT	RT	RT	
G-S4-L-002		165	FGS	1	RT	RT	RT	RT	CX	CX	
G-S4-L-003		3615	FGS	1	RT	CV	RT	CX	RT	CX	
G-S4-L-004		1070	FGS	1	RT	RT	CX	CX	CX	CX	
G-S4-L-005	355		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-S4-L-006		50	FGT	1					CX	CX	
G-S4-L-007		120	FGS	1	RT	RT	RT	RT	CX	RT	
G-S4-L-008		10	FGT	1	CX	CX					
G-S4-L-009	105		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-S4-L-010		170	FSM	1	CX	RT	CX	RT	CX	CX	
G-S4-L-011	45		ENT	1	RT	RT	RT	RT	CX	CX	
G-S4-L-013		305	FSM	1	RT	RT	CX	RT	CX	CX	
G-S4-L-014		490	FSM	1	CX	CX	CX	CX	CX	CX	
G-S4-L-015	70		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-S4-L-016	220		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-S4-L-017		130	FGS	1	CX	CX		CX	CX	CX	
G-S4-L-019		105	FGS	1	CX	CX	CX	CX	CX	CX	
G-S4-L-020		30	FGT	1	CX	CX	CX	CX	RT	CX	
G-S4-L-021	610		ENT	1	RT	CV	RT	RT	RT	CX	CX
G-S4-L-022		190	FSM	1	CX	RT	CX	RT	CX	CX	
G-S4-L-023		40	FSM	1	CX	CX	CX	CX	CX	CX	
G-S4-L-024		75	FGT	1	RT	RT			RT		
G-S4-L-025		230	FGS	1	CX	CX	CX	CX	CX	CX	
G-S4-L-026		55	FGT	1	RT	RT	CX	RT	CX	CX	
G-S4-L-027		70	FGT	1	RT	CX					
G-S4-L-028		105	ENA	1	CX	CX			CX	CX	CX
G-S4-L-029		105	FGS	1	RT	RT	RT	RT	CX	CX	
G-S4-L-030		40	FGT	1		CX			CX	CX	
G-S4-L-031			FGM	1	RT	RT	CX	RT			
G-ZA-L-001		1790	FGM	1	CX	RT	CX	RT			
G-ZA-L-002	2225		ENT	1	RT	CV	CX	CX	CX	CX	CX
G-ZA-L-003		370	FGT	1	CX	CX	CX	CX			
G-ZA-L-004	265		ENT	1	CX	CX	CX	CX	CX	RT	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-S3-L-212	CX	CX	CX	CX	CX	124		70		
G-S3-L-213						135		93		
G-S3-L-214	CX	RT	CX	RT	CX	127		82		
G-S3-L-215	CX	CX	CX	CX	CX	39		33		
G-S3-L-217	CX	CX	CX	CX	CX	109		92		
G-S3-L-218	CX	CX	CX	CX	CX	93		79		
G-S3-L-219	CX	RT	CX	CX	CX	160		81		
G-S3-L-220		RT	AG	RT	AG			177		
G-S3-L-221										
G-S3-L-222	CX	CX	CX	CX	CX	46		29		
G-S3-L-223	CX	RT	CX	RT	CX	131		41		
G-S3-L-224	CX	CX	RT	CX	CX	123		97		
G-S3-L-225	CX	RT	CX	RT	CX	150		57		
G-S3-L-226	CX	RT	CX	CX	CX	105		65		
G-S3-L-228	CX	CX	CX	RT	CX	173		62		
G-S3-L-229	CX	CV	RT	RT	CX	123		118		
G-S3-L-230	AG	RT	AG	CX	AG	95		65		
G-S3-L-231	AG	RT	AG	CX	AG	135		108		
G-S3-L-232		RT	CX			65		22		
G-S3-L-233		RT	CX	CX		85		60		
G-S3-L-234	CX	RT	CX	RT	CX	164		93		
G-S3-L-235	CX	RT	RT		RT	205		123		
G-S3-L-236	CX		RT	CX	CX	235		168		
G-S3-L-237	CX	CX	CX	RT	CX	121		143		
G-S3-L-238	CX	RT	CX	CX	CX	91		24		
G-S3-L-240	CX	CX	CX	RT	CX	67		47		
G-S3-L-241		CX	CX	CX	CX			63		
G-S4-L-001				RT	RT	50		40		
G-S4-L-002										
G-S4-L-003		RT	RT							
G-S4-L-004		RT	CX		CX					
G-S4-L-005	CX	IR	RT	CX	CX	73		61		
G-S4-L-006										
G-S4-L-007		CX	CX							
G-S4-L-008										
G-S4-L-009	CX	CV	RT	CX	CX	65		50		
G-S4-L-010		RT	CX	RT	CX			62		
G-S4-L-011		CX	CX	CX	CX			55		
G-S4-L-013		RT	RT	RT	RT			55		
G-S4-L-014		CX	CX	CX	CX			85		
G-S4-L-015	CX	CX	CX	CX	CX	45		40		
G-S4-L-016	CX	RT	RT	RT	RT	86		45		
G-S4-L-017										
G-S4-L-019		CX	CX							
G-S4-L-020			CX							
G-S4-L-021	IR	RT	RT	CX	CX	80		70		
G-S4-L-022		RT	CX	CX	CX			45		
G-S4-L-023		CX	CX	CX	CX					
G-S4-L-024		CV								
G-S4-L-025		CX	CX					65		
G-S4-L-026										
G-S4-L-027										
G-S4-L-028	CX	CX	CX	CX	CX	60		45		
G-S4-L-029		CX	CX							
G-S4-L-030		RT	CX			37		41		
G-S4-L-031		RT	CX	RT	CX					
G-ZA-L-001		CX	CX	CX	CX			150		
G-ZA-L-002	CX	RT	RT	IR	IR	190		110		
G-ZA-L-003		CX	CX							
G-ZA-L-004	CX	CX	RT	CX	RT	70		65		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-S3-L-212	75			AL	LI	GO	LI
G-S3-L-213	11			PU	PU	RO	RO
G-S3-L-214	39			AL	LI	LI	LI
G-S3-L-215	21			LI	LI	LI	LI
G-S3-L-217	70			AL	LI	GO	GO
G-S3-L-218	24			AL	RO	GO-RO	LI
G-S3-L-219	64			AL	LI	GO	GO
G-S3-L-220	45			AL	PU	TR	RO
G-S3-L-221	42			AL/LI	AL/LI	AL	RO
G-S3-L-222	18			LI	LI	LI	LI
G-S3-L-223	28			LI	LI	GO/AL	GO
G-S3-L-224	64			AL/GO(33/26)	AL/GO(30/25)	GO	GO
G-S3-L-225	51			LI	LI	GO	GA
G-S3-L-226	32			AL	LI	LI	LI
G-S3-L-228	40	25		LI	LI	GO	AL
G-S3-L-229	47			AL o PU	AL o PU	LI	LI
G-S3-L-230	38			LI	IR	GO	GO
G-S3-L-231	58			LI	LI	LI	GO
G-S3-L-232	31			AL	AL	LI	RO
G-S3-L-233	12			PU o LI	PU o LI	LI	RO
G-S3-L-234	28			AL	LI	LI	LI
G-S3-L-235	56			AL	LI	GO	GO
G-S3-L-236	85			AL	PU	RO	RO
G-S3-L-237	24			AL	LI	LI	LI
G-S3-L-238	15			LI	LI	AL	AL
G-S3-L-240	22			AL	LI	GA/LI	GA
G-S3-L-241	22			PU	PU	RO	RO
G-S4-L-001	5			LI	LI	LI	RO
G-S4-L-002				AL	PU	PU	RO
G-S4-L-003				AL	TR	PU	RO
G-S4-L-004	55			AL	PU	PU	RO
G-S4-L-005	45			AL	LI	LI	LI
G-S4-L-006				RO	RO	LI	RO
G-S4-L-007				AL	LI	GO	RO
G-S4-L-008				LI	RO	RO	RO
G-S4-L-009	25			AL	LI	LI	LI
G-S4-L-010	24			AL	LI	LI	RO
G-S4-L-011	15			AL	AL	AL	RO
G-S4-L-013	30			AL	PU	PU	RO
G-S4-L-014	50			LI	LI	GO	RO/GO
G-S4-L-015	25			LI	LI	LI	LI
G-S4-L-016	35			AL	LI	GO	LI
G-S4-L-017				LI	LI	GO	RO
G-S4-L-019	35			LI	LI	GO	RO
G-S4-L-020				LI	LI	LI	RO
G-S4-L-021	60			AL	AL	GO	GO
G-S4-L-022	30			AL	LI	LI	RO
G-S4-L-023	30			LI	LI	LI	RO
G-S4-L-024				AL	RO	LI	RO
G-S4-L-025	45			LI	LI	GO	RO
G-S4-L-026				TR	TR	GO	RO
G-S4-L-027				AL	RO	RO	RO
G-S4-L-028				LI	RO	GO	LI
G-S4-L-029	25			AL	PU	PU	RO
G-S4-L-030	26			PU	RO	GO	RO
G-S4-L-031	9			AL	LI	RO	RO
G-ZA-L-001	40			AL	PU	RO	RO
G-ZA-L-002	55			AL	PU	PU	PU
G-ZA-L-003				LI	LI	RO/GO	RO/GO
G-ZA-L-004	35			LI	LI	GO	GO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-S3-L-212	LI	LI	64/44				54/63
G-S3-L-213	RO	RO					
G-S3-L-214	GO	LI/GO	107/64				
G-S3-L-215	LI	LI					
G-S3-L-217	LI	LI/GO	67/67/				70/58/29/22
G-S3-L-218	LI/RO	LI/RO	63/47/				
G-S3-L-219	LI	LI	122/52				59/33/56/46
G-S3-L-220	PU	PU					
G-S3-L-221	RO	RO					
G-S3-L-222	LI	LI					
G-S3-L-223	LI	LI					25/12/24/18
G-S3-L-224	GO	GO	90/71/78/59				50/18/45/21
G-S3-L-225	AL?/LI	LI					28/20/25/22
G-S3-L-226	LI	LI	80/30				
G-S3-L-228	LI	LI					60/34/28/23
G-S3-L-229	AL	AL					
G-S3-L-230	GA/(AL)	GO					39/17/50/5
G-S3-L-231	GO	LI					-/25/15
G-S3-L-232	LI	RO					
G-S3-L-233	LI	LI					
G-S3-L-234	LI	LI	130/67/-/-				
G-S3-L-235	LI	TR/RO					42/41/21/23
G-S3-L-236	RO	PU					
G-S3-L-237	LI	LI	106/31				
G-S3-L-238	LI	LI					15/8/154/9
G-S3-L-240	GA/LI	AL?					10/4/20/4
G-S3-L-241	PU	PU					
G-S4-L-001	RO	LI					
G-S4-L-002	RO	RO					
G-S4-L-003	PU	RO					
G-S4-L-004	PU	RO					
G-S4-L-005	GO	LI					
G-S4-L-006	RO	RO					
G-S4-L-007	LI	RO					
G-S4-L-008	RO	RO					
G-S4-L-009	LI	LI					
G-S4-L-010	LI	LI					
G-S4-L-011	AL	AL					
G-S4-L-013	AL o PU	PU					
G-S4-L-014	GO	GO					
G-S4-L-015	LI	LI					
G-S4-L-016	LI	LI					
G-S4-L-017	RO	RO					
G-S4-L-019	GO	RO					
G-S4-L-020	RO	RO					
G-S4-L-021	LI	GO/LI	50/50;-/-				65/60;35/60
G-S4-L-022	LI	LI					
G-S4-L-023	LI	LI					
G-S4-L-024	LI/RO	RO					
G-S4-L-025	GO	LI					
G-S4-L-026	RO	RO					
G-S4-L-027	RO	RO					
G-S4-L-028	GO	LI					
G-S4-L-029	PU	RO					
G-S4-L-030	PU o AL	RO					
G-S4-L-031	LI	LI					
G-ZA-L-001	PU	PU					
G-ZA-L-002	AL	IR					110/26;-/-
G-ZA-L-003	LI	RO/GO					
G-ZA-L-004	GO	GO					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-S3-L-212								A:2
G-S3-L-213								
G-S3-L-214				90/14				
G-S3-L-215								
G-S3-L-217				-/38/41				
G-S3-L-218								
G-S3-L-219								
G-S3-L-220								
G-S3-L-221								
G-S3-L-222								
G-S3-L-223								
G-S3-L-224				44/40/55/44				
G-S3-L-225								
G-S3-L-226								
G-S3-L-228								
G-S3-L-229								
G-S3-L-230				58/4/56/5				
G-S3-L-231				40/5				
G-S3-L-232								
G-S3-L-233								
G-S3-L-234								
G-S3-L-235								
G-S3-L-236								
G-S3-L-237								
G-S3-L-238								
G-S3-L-240				19/5/-				
G-S3-L-241								
G-S4-L-001								
G-S4-L-002								
G-S4-L-003								
G-S4-L-004								
G-S4-L-005								
G-S4-L-006								
G-S4-L-007								
G-S4-L-008								
G-S4-L-009								
G-S4-L-010								
G-S4-L-011								
G-S4-L-013								
G-S4-L-014								
G-S4-L-015								
G-S4-L-016								
G-S4-L-017								
G-S4-L-019								
G-S4-L-020								
G-S4-L-021								
G-S4-L-022								
G-S4-L-023								
G-S4-L-024								
G-S4-L-025								
G-S4-L-026								
G-S4-L-027								
G-S4-L-028								
G-S4-L-029								
G-S4-L-030								
G-S4-L-031								
G-ZA-L-001								
G-ZA-L-002								
G-ZA-L-003								
G-ZA-L-004								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-S3-L-212				COroja	D/78	
G-S3-L-213						
G-S3-L-214						
G-S3-L-215						
G-S3-L-217				TE/ALM	A/71/S/36	
G-S3-L-218				EST:A:T		
G-S3-L-219						
G-S3-L-220						
G-S3-L-221				TE/ALM	S	
G-S3-L-222						
G-S3-L-223						
G-S3-L-224						
G-S3-L-225						
G-S3-L-226						
G-S3-L-228				CO	S	
G-S3-L-229				MIC:Est.	D,X:L	
G-S3-L-230						
G-S3-L-231						
G-S3-L-232						
G-S3-L-233						
G-S3-L-234						
G-S3-L-235				MIC:Est.	A:T	
G-S3-L-236						
G-S3-L-237						
G-S3-L-238						
G-S3-L-240				MIC:Est.	A:T	
G-S3-L-241				MIC:Est.	A,R:C	
G-S4-L-001				PE	AR8,3,4	
G-S4-L-002						
G-S4-L-003						
G-S4-L-004						
G-S4-L-005						
G-S4-L-006						
G-S4-L-007						
G-S4-L-008						
G-S4-L-009						
G-S4-L-010						
G-S4-L-011						
G-S4-L-013						
G-S4-L-014						
G-S4-L-015						
G-S4-L-016						
G-S4-L-017						
G-S4-L-019						
G-S4-L-020						
G-S4-L-021						
G-S4-L-022						
G-S4-L-023						
G-S4-L-024						
G-S4-L-025						
G-S4-L-026						
G-S4-L-027						
G-S4-L-028						
G-S4-L-029						
G-S4-L-030						
G-S4-L-031						
G-ZA-L-001		A3	3			
G-ZA-L-002						
G-ZA-L-003						
G-ZA-L-004						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-S3-L-212			ARG	III
G-S3-L-213			ARG	III
G-S3-L-214				
G-S3-L-215				
G-S3-L-217			ARG	II
G-S3-L-218			ARG	II
G-S3-L-219				
G-S3-L-220				
G-S3-L-221				
G-S3-L-222				
G-S3-L-223			ARG	III
G-S3-L-224				
G-S3-L-225			ARG	III
G-S3-L-226			ARG	III
G-S3-L-228				
G-S3-L-229				
G-S3-L-230			ARG	III
G-S3-L-231				
G-S3-L-232				
G-S3-L-233			ARG	III
G-S3-L-234			ARG	III
G-S3-L-235				
G-S3-L-236				
G-S3-L-237				
G-S3-L-238				
G-S3-L-240			ARG	IVb
G-S3-L-241				
G-S4-L-001				
G-S4-L-002				
G-S4-L-003				
G-S4-L-004				
G-S4-L-005				
G-S4-L-006				
G-S4-L-007				
G-S4-L-008				
G-S4-L-009				
G-S4-L-010				
G-S4-L-011				
G-S4-L-013				
G-S4-L-014				
G-S4-L-015				
G-S4-L-016				
G-S4-L-017				
G-S4-L-019				
G-S4-L-020				
G-S4-L-021				
G-S4-L-022				
G-S4-L-023				
G-S4-L-024				
G-S4-L-025				
G-S4-L-026				
G-S4-L-027				
G-S4-L-028				
G-S4-L-029				
G-S4-L-030				
G-S4-L-031				
G-ZA-L-001				
G-ZA-L-002				
G-ZA-L-003				
G-ZA-L-004				

NºInv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-ZA-L-005	ZA	1	IND	CAR	ESQ	45°;-	
G-ZA-L-006	ZA	2b	MOL		MEG	3°;-	
G-ZA-L-007	ZA	2b	IND	CAR	ESM	0°;-	
G-ZA-L-009	ZA	6b	MAM		CCT		
G-ZA-L-010	ZA	2b	HAC		GAB		
G-ZA-L-011	ZA	1	IND	CAR	GAB		
G-ZA-L-012	ZA	1	IND		ARE		
G-ZA-L-013	ZA	2a	SRS	CAR	CZO		
G-ZA-L-014	ZA	2a	SRS	CAR	CZO		
G-ZA-L-016	ZA	2a	PEC		MAR		
G-ZA-L-017	ZA	2c	MOL		ARE		
G-ZA-L-018	ZA	2a	LOS		ARE		
G-ZA-L-020	ZA	2a	IND	CAR	CZO		
G-ZA-L-021	ZA	1	PEC	CAR	ESQ	45°;-	
G-ZA-L-022	ZA	1	MOL		MEG	5-10°;-	
G-ZA-L-023	ZA	4c	MOL		ESM		
G-ZA-L-024	ZA	1	ALS	CAR	CZO		
G-ZA-L-028	ZA	2a	MOR		TRA		
G-ZA-L-029	ZA	2b	IND	CAR	CZO		
G-ZA-L-030	ZA	2c	APE	CAR	ESQ		
G-ZA-L-034	ZA	2c	PEC	CAR	CCT		
G-ZA-L-035	ZA	1	ALS		ESQ		
G-ZA-L-036	ZA	1	MOL		MEG	5-10°;-	
G-ZA-L-037	ZA	1	PEC		GAB		
G-ZA-L-040	ZA	1	PEC	CAR	CCT		
G-ZA-L-041	ZA	4c	MOL		ESQ		
G-ZA-L-042	ZA	6a	MUE		ESQ	0°;-	
G-ZA-L-043	ZA	6a	MOL		MEG	5-10°;-	
G-ZA-L-044	ZA	6a	MOL		MEG	10°;3/3	
G-ZA-L-045	ZA	2d	ALS		ESQ		
G-ZA-L-046	ZA	3	MOL		ESQ	5-10°;-	
G-ZA-L-047	ZA	3	MOL		TRA		
G-ZA-L-048	ZA	2b	MOL		MEG	5-10°;4/2	
G-ZA-L-049	ZA	2a	MOL		MEG	5-10°	
G-ZA-L-050	ZA	2f	MOL		MEG	5-10°;4/2	
G-ZA-L-051	ZA	5	PEC		DIB		
G-ZA-L-052	ZA	2e	MOL		ESQ	5-10°;-	
G-ZA-L-053	ZA	5	MOL		MEG	10°;8/1	
G-ZA-L-054	ZA	2b	APE	CAR	CCT		
G-ZA-L-055	ZA	6b	MAM		CCT		
G-ZA-L-056	ZA	6b	ALS	CAR	GAB		
G-ZA-L-057	ZA	2d	MOL		CGL		
G-ZA-L-058	ZA	5	MOL		MEG	5-10°;3/1	
G-ZA-L-059	ZA	2b	MOL		MEG		
G-ZA-L-060	ZA	5	PEC		MAR		
G-ZA-L-061	ZA	3	MOL		MEG	5-10;12/1	
G-ZA-L-062	ZA	4c	IND		ARE		
G-ZA-L-063	ZA	2a	MOL		MEG	10°;2/2	
G-ZA-L-064	ZA	4c	MOL		MEG	30°;4/2	
G-ZA-L-065	ZA	2d	MOL		ESM	0°	
G-ZA-L-066	ZA	2e	MOL		MEG	5-10;2/3	
G-ZA-L-067	ZA	2d	MOL		MEG	15°;1/3	
G-ZA-L-068	ZA	2e	MOL		MEG	45°;5/2	
G-ZA-L-069	ZA	103c	IND	CAR	ESM		
G-ZA-L-070	ZA	103c	IND	CAR	CCT		
G-ZA-L-071	ZA	6a	APE	CAR	ESQ	0°;-	
G-ZA-L-072	ZA	2b	ALS	CAR	ESQ		
G-ZA-L-073	ZA	6a	SRS	CAR	CZO		
G-ZA-L-074	ZA	5	ALS	CAR	CZO		
G-ZA-L-075	ZA	5	ALS	CAR	CCT		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-ZA-L-005		170	FGS	1	CX	CX	CX	CX	CX	CX	
G-ZA-L-006		650	FGT	1	RT	RT	CX	CX			
G-ZA-L-007	260		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZA-L-009		2455	FSM	1	RT	RT	RT	RT	CX	CX	
G-ZA-L-010		740	FMI	1	RT	RT	CX	RT			CX
G-ZA-L-011		70	FGT	1					CX	CX	
G-ZA-L-012		90	FGT	1	CX	CX	RT	RT	RT	CX	
G-ZA-L-013	45		ENT	1	RT	CX	RT	CX	CX	CX	CX
G-ZA-L-014		35	FSM	1	CX	RT	CX	RT	CX	CX	
G-ZA-L-016	315		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZA-L-017		2990	FGM	1	CX	CV	CX	CX			
G-ZA-L-018		4000	FGT	5	RT	RT	RT	RT	RT	RT	RT
G-ZA-L-020		120	FGS	1	CX	CX	CX	CX	CX	CX	
G-ZA-L-021	930		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZA-L-022		5500	FGS	2	CV	CV	CX	CX	CX	CX	
G-ZA-L-023			FSM	1	CX	RT	CX	CX	CX	CX	
G-ZA-L-024		430	FSM	1	CV	CV	CX	CX	CX	CX	
G-ZA-L-028		5500	FSM	1	CV	RT	CX	CX	CX	CX	
G-ZA-L-029	165		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZA-L-030	180		ENT	1	RT	RT	CX	RT	IR	IR	CX
G-ZA-L-034		160	FGS	1	RT	RT	CX	CX	CX	CX	
G-ZA-L-035		115	FGS	1	CX	RT	CX	RT	CX	CX	
G-ZA-L-036		2485	FSM	1	RT	CV	RT	RT	CX	CX	
G-ZA-L-037		30	FGT	1	CX		CX		CX	CX	
G-ZA-L-040	235		ENT	1	CX	RT	CX	CX	CX	RT	CX
G-ZA-L-041	4385		ENT	1	RT	RT	RT	RT	RT	RT	CX
G-ZA-L-042	1880		ENT	1	RT	RT	CX	CX	RT	CX	CX
G-ZA-L-043		1325	FGM	1	CX	RT	RT	RT			
G-ZA-L-044	11000		ENT	1	RT	CV	CX	CX	CX	CX	CX
G-ZA-L-045	300		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZA-L-046		4140	FGS	1	RT	RT	RT	CX	RT		
G-ZA-L-047		2210	FGS	1	CV	CV	CX	RT	CX	CX	
G-ZA-L-048		2960	FGS	1	RT	CV	CX	CX	CX	CX	
G-ZA-L-049		395	FGS	1	CX	CV	CX	CX	CX	CX	
G-ZA-L-050		2580	FGM	1	RT	CV	CX	RT			
G-ZA-L-051	345		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-ZA-L-052		385	FGS	1	RT	RT	CX	CX	CX	CX	
G-ZA-L-053		1900	FGT	1	RT	CV	CX	CX			
G-ZA-L-054	620		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZA-L-055		630	END	1	CX	RT	CX	CX	CX	CX	CX
G-ZA-L-056		215	FGT	1	RT	CV					CX
G-ZA-L-057		5500	FGS	1	CX	RT	RT	RT	CX	CX	
G-ZA-L-058		609	FGT	1	RT	RT	CX	CX	CX	CX	
G-ZA-L-059		2675	FGS	1	RT	CV	CX	CX	CX	CX	
G-ZA-L-060		280	END	1	RT	RT	IR	IR	CX	CX	CX
G-ZA-L-061		3365	FSM	1	RT	RT	CX	CX	CX	CX	
G-ZA-L-062	870		ENT	1	RT	RT	RT	RT	RT	RT	RT
G-ZA-L-063		2645	FGT	1	RT	RT	CV	RT			
G-ZA-L-064		4325	FSM	1	RT	CV	CX	CX	CX	CX	
G-ZA-L-065		323	END	1	CV	CV	RT	RT	CX		CX
G-ZA-L-066		1645	FGS	1	CV	CV	CX	CX	RT	CX	
G-ZA-L-067		3675	END	1	RT	CV	CX	CX	CX	CX	CX
G-ZA-L-068		1070	FGS	1	RT	CV	RT	CX	RT	CX	
G-ZA-L-069		40	FGT	1	CX	CX			CX	CX	
G-ZA-L-070		80	FGT	1	CX	CX	CX	CX	CX	CX	
G-ZA-L-071	300		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZA-L-072	240		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZA-L-073			ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZA-L-074		155	FGS	1	RT	RT	CX	CX	CX	CX	
G-ZA-L-075	605		ENT	1	RT	RT	IR	CX	RT	CX	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-ZA-L-005		CX	CX	CX	CX					
G-ZA-L-006		CX	CX							
G-ZA-L-007	CX	CX	CX	CX	CX	100		80		
G-ZA-L-009		RT	RT	RT	RT			115		
G-ZA-L-010	AG	RT		RT	RT			85		
G-ZA-L-011						17		75		
G-ZA-L-012										
G-ZA-L-013	CX	CX	CX	CX	CX	43		40		
G-ZA-L-014		CX	RT	CX	CX			38		
G-ZA-L-016	CX	CX	IR	CX	IR	87		67		
G-ZA-L-017		CX	CX	CX	CX			210		
G-ZA-L-018	RT	RT	RT	RT	RT	180		165		
G-ZA-L-020								63		
G-ZA-L-021	CX	CX	CX	CX	CX	160		91		
G-ZA-L-022				CX	CX					
G-ZA-L-023		CX	CX	CX	CX			250		
G-ZA-L-024		RT	CX	CX	CX			160		
G-ZA-L-028		CX	CX	CX	CX			300		
G-ZA-L-029	CX	CX	CX	CX	CX	57		47		
G-ZA-L-030	CX	CX	CX	CX	CX	71		56		
G-ZA-L-034		CX	CX	CX	CX			40		
G-ZA-L-035								47		
G-ZA-L-036		RT	CX	CX	RT			180		
G-ZA-L-037		CX	CX							
G-ZA-L-040	CX	IR	IR	CX	CX	83		62		
G-ZA-L-041	CX	RT	RT	RT	RT	290		150		
G-ZA-L-042	CX	RT	RT	RT	RT	170		105		
G-ZA-L-043		RT	CX							
G-ZA-L-044	CX	CX	CX	RT	CX	420		200		
G-ZA-L-045	CX	CX	CX	CV	CX	145		70		
G-ZA-L-046				RT	RT					
G-ZA-L-047		CX	CX							
G-ZA-L-048		CX	CX							
G-ZA-L-049										
G-ZA-L-050		CX	CX	CX	CX			190		
G-ZA-L-051	CX	RT	RT	CX	RT	82		55		
G-ZA-L-052				RT	CX					
G-ZA-L-053		CX	CX							
G-ZA-L-054	CX	CX	CX	RT	CX	92		87		
G-ZA-L-055	CX	CX	CX			90				
G-ZA-L-056	CX	CX	CX							
G-ZA-L-057		CX	CX	CX	CX			205		
G-ZA-L-058										
G-ZA-L-059		CX	CX	CX	CX					
G-ZA-L-060	CX	CX	CX			82				
G-ZA-L-061		CX	CX	RT	RT			160		
G-ZA-L-062	RT	RT	RT	RT	RT	100		70		
G-ZA-L-063								150		
G-ZA-L-064		CX	CX	CX	CX			210		
G-ZA-L-065		RT	RT			290				
G-ZA-L-066		CX	CX							
G-ZA-L-067	CX	CX	CX			290				
G-ZA-L-068		CX	RT							
G-ZA-L-069										
G-ZA-L-070										
G-ZA-L-071	CX	CX	CX	CX	CX	100		85		
G-ZA-L-072	CX	RT	CX	CV	CX	125		55		
G-ZA-L-073	CX	CX	CX	CX	CX	40		30		
G-ZA-L-074		CX	CX							
G-ZA-L-075	CX	RT	RT	CX	CX	118		104		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-ZA-L-005	38			LI	LI	LI	RO
G-ZA-L-006	41			AL	PU	RO	RO
G-ZA-L-007	20			LI	LI	LI	LI
G-ZA-L-009	100			PU	PU	GO	RO
G-ZA-L-010	65			PU	PU	RO	PU
G-ZA-L-011	35			RO	RO	LI	RO
G-ZA-L-012	30			PU	PU	PU	RO
G-ZA-L-013	19			LI	LI	LI	LI
G-ZA-L-014	37			LI	LI	LI	RO
G-ZA-L-016	50			LI	LI	GO	GO
G-ZA-L-017	75			AL	PU	RO	RO
G-ZA-L-018	60			PU	PU	PU	PU
G-ZA-L-020	56			LI	LI	LI	RO
G-ZA-L-021	45			LI	LI	GO	LI
G-ZA-L-022	40			AL	PU	PU	RO
G-ZA-L-023	90			AL	PU	PU	RO
G-ZA-L-024	135			AL	LI	LI	RO
G-ZA-L-028	85			AL	TR	TR	RO
G-ZA-L-029	45			LI	LI	LI	LI
G-ZA-L-030	30			AL	LI	GO	LI
G-ZA-L-034	40			GO	LI	GO	RO
G-ZA-L-035	25			AL	LI	LI	RO
G-ZA-L-036	50			AL	AL	PU	RO
G-ZA-L-037	36			LI	LI	GO	RO
G-ZA-L-040	30			LI	LI	GO	LI
G-ZA-L-041	65			AL	LI	LI	LI
G-ZA-L-042	65			AL	LI	TR	TR
G-ZA-L-043				AL	LI	RO	RO
G-ZA-L-044	60			AL	PU	PU	PU
G-ZA-L-045	16			AL	AL	LI	LI
G-ZA-L-046	55			AL	PU	PU	RO
G-ZA-L-047	45			AL	PU	PU	RO
G-ZA-L-048	70			AL	PU	PU	RO
G-ZA-L-049	50			AL	PU	PU	RO
G-ZA-L-050	35			AL	PU	PU	RO
G-ZA-L-051	62			GO	GO	LI	LI
G-ZA-L-052	55			AL	PU	PU	RO
G-ZA-L-053	50			AL	PU	RO	RO
G-ZA-L-054	44			AL	LI	GO	GO
G-ZA-L-055	82			PU	PU	GO	AL
G-ZA-L-056				AL	RO	RO	LI
G-ZA-L-057	10			AL	TR	PU	RO
G-ZA-L-058	50			AL	PU	PU	RO
G-ZA-L-059	53			AL	PU	PU	RO
G-ZA-L-060	47			LI	GO	LI	LI
G-ZA-L-061	70			AL	PU	PU	RO
G-ZA-L-062	50			PU	PU	PU	PU
G-ZA-L-063	60			AL	TR	RO	RO
G-ZA-L-064	45			AL	PU	PU	RO
G-ZA-L-065	40			AL	PU	PU	PU
G-ZA-L-066	50			AL	PU	PU	RO
G-ZA-L-067	75			AL	PU	PU	PU
G-ZA-L-068	50			AL	PU	PU	RO
G-ZA-L-069				LI	RO	LI	RO
G-ZA-L-070				LI	LI	LI	RO
G-ZA-L-071	25			LI	LI	GO	GO
G-ZA-L-072	20			AL	LI	LI	LI
G-ZA-L-073	15			LI	LI	LI	LI
G-ZA-L-074	37			AL	LI	AL	RO
G-ZA-L-075	35			AL	PU	PU	LI

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-ZA-L-005	LI	LI					
G-ZA-L-006	PU	RO					
G-ZA-L-007	LI	LI					
G-ZA-L-009	PU	PU					
G-ZA-L-010	PU	PU					
G-ZA-L-011	RO	RO					
G-ZA-L-012	RO	RO					
G-ZA-L-013	LI	LI					
G-ZA-L-014	LI	LI					
G-ZA-L-016	GO	GO					
G-ZA-L-017	PU	PU					
G-ZA-L-018	PU	PU					
G-ZA-L-020	RO	RO					
G-ZA-L-021	LI	LI					
G-ZA-L-022	RO	PU					
G-ZA-L-023	PU	PU					
G-ZA-L-024	LI	LI					
G-ZA-L-028	TR	TR					
G-ZA-L-029	LI	LI					
G-ZA-L-030	LI	LI					
G-ZA-L-034	LI	LI					
G-ZA-L-035	RO	RO					
G-ZA-L-036	PU	PU					
G-ZA-L-037	LI	RO					
G-ZA-L-040	GO	GO					
G-ZA-L-041	LI	LI					
G-ZA-L-042	TR	TR					
G-ZA-L-043	LI	RO					
G-ZA-L-044	PU	PU					
G-ZA-L-045	LI	LI					
G-ZA-L-046	RO	PU					
G-ZA-L-047	PU	RO					
G-ZA-L-048	PU	RO					
G-ZA-L-049	RO	RO					
G-ZA-L-050	RO	PU					
G-ZA-L-051	LI	GO					
G-ZA-L-052	RO	PU					
G-ZA-L-053	PU	RO					
G-ZA-L-054	GO	LI	75/64;-/-				
G-ZA-L-055	PU	RO					
G-ZA-L-056	LI	RO					
G-ZA-L-057	PU	PU					
G-ZA-L-058	RO	RO					
G-ZA-L-059	PU	PU					
G-ZA-L-060	GO	RO					
G-ZA-L-061	PU	PU					
G-ZA-L-062	PU	PU					
G-ZA-L-063	RO	RO					
G-ZA-L-064	PU	PU					
G-ZA-L-065	PU	RO					
G-ZA-L-066	PU	RO					
G-ZA-L-067	PU	RO					
G-ZA-L-068	PU	RO					
G-ZA-L-069	RO	RO					
G-ZA-L-070	RO	RO					
G-ZA-L-071	AL	LI					
G-ZA-L-072	LI	LI	110/45;-/-				
G-ZA-L-073	LI	LI					
G-ZA-L-074	LI	RO					
G-ZA-L-075	LI	LI					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-ZA-L-005								
G-ZA-L-006								
G-ZA-L-007								
G-ZA-L-009								
G-ZA-L-010								
G-ZA-L-011								
G-ZA-L-012								
G-ZA-L-013								
G-ZA-L-014								
G-ZA-L-016								
G-ZA-L-017								
G-ZA-L-018								
G-ZA-L-020								
G-ZA-L-021								
G-ZA-L-022								
G-ZA-L-023								
G-ZA-L-024								
G-ZA-L-028								
G-ZA-L-029								
G-ZA-L-030								
G-ZA-L-034								
G-ZA-L-035								
G-ZA-L-036								
G-ZA-L-037								
G-ZA-L-040								
G-ZA-L-041								
G-ZA-L-042								
G-ZA-L-043								
G-ZA-L-044								A11
G-ZA-L-045								
G-ZA-L-046								
G-ZA-L-047								
G-ZA-L-048								
G-ZA-L-049								
G-ZA-L-050								
G-ZA-L-051								
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G-ZA-L-064								
G-ZA-L-065								
G-ZA-L-066								
G-ZA-L-067								A12
G-ZA-L-068								
G-ZA-L-069								
G-ZA-L-070								
G-ZA-L-071								
G-ZA-L-072								
G-ZA-L-073								
G-ZA-L-074								
G-ZA-L-075								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-ZA-L-005						
G-ZA-L-006						
G-ZA-L-007						
G-ZA-L-009				RA		
G-ZA-L-010						
G-ZA-L-011						
G-ZA-L-012						
G-ZA-L-013						
G-ZA-L-014						
G-ZA-L-016						
G-ZA-L-017						
G-ZA-L-018						
G-ZA-L-020						
G-ZA-L-021						
G-ZA-L-022						
G-ZA-L-023						
G-ZA-L-024						
G-ZA-L-028						
G-ZA-L-029						
G-ZA-L-030						
G-ZA-L-034						
G-ZA-L-035						
G-ZA-L-036						
G-ZA-L-037						
G-ZA-L-040						
G-ZA-L-041						
G-ZA-L-042						
G-ZA-L-043						
G-ZA-L-044	11					
G-ZA-L-045						
G-ZA-L-046						
G-ZA-L-047						
G-ZA-L-048						
G-ZA-L-049						
G-ZA-L-050				PU		
G-ZA-L-051						
G-ZA-L-052						
G-ZA-L-053						
G-ZA-L-054						
G-ZA-L-055				RA		
G-ZA-L-056						
G-ZA-L-057						
G-ZA-L-058						
G-ZA-L-059						
G-ZA-L-060						
G-ZA-L-061						
G-ZA-L-062						
G-ZA-L-063						
G-ZA-L-064						
G-ZA-L-065						
G-ZA-L-066						
G-ZA-L-067	12					
G-ZA-L-068						
G-ZA-L-069				RO		
G-ZA-L-070						
G-ZA-L-071						
G-ZA-L-072						
G-ZA-L-073						
G-ZA-L-074						
G-ZA-L-075						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-ZA-L-005				
G-ZA-L-006				
G-ZA-L-007				
G-ZA-L-009				
G-ZA-L-010				
G-ZA-L-011				
G-ZA-L-012				
G-ZA-L-013				
G-ZA-L-014				
G-ZA-L-016				
G-ZA-L-017				
G-ZA-L-018				
G-ZA-L-020				
G-ZA-L-021				
G-ZA-L-022				
G-ZA-L-023				
G-ZA-L-024				
G-ZA-L-028				
G-ZA-L-029				
G-ZA-L-030				
G-ZA-L-034				
G-ZA-L-035				
G-ZA-L-036				
G-ZA-L-037				
G-ZA-L-040				
G-ZA-L-041				
G-ZA-L-042				
G-ZA-L-043				
G-ZA-L-044				
G-ZA-L-045				
G-ZA-L-046				
G-ZA-L-047				
G-ZA-L-048				
G-ZA-L-049				
G-ZA-L-050				
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G-ZA-L-065				
G-ZA-L-066				
G-ZA-L-067				
G-ZA-L-068				
G-ZA-L-069				
G-ZA-L-070				
G-ZA-L-071				
G-ZA-L-072				
G-ZA-L-073				
G-ZA-L-074				
G-ZA-L-075				

NºInv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-ZA-L-076	ZA	5	ALS		DIB		
G-ZA-L-077	ZA	4d	ALS	CAR	CZO		
G-ZA-L-078	ZA	4d	ALS		ESQ		
G-ZA-L-079	ZA	2b	ALS		GAB		
G-ZA-L-080	ZA	2b	ALS	CAR	DIB		
G-ZA-L-081	ZA	2d-f	IND	CAR	GAB		
G-ZA-L-082	ZA	2d-f	APE	CAR	GAB		
G-ZA-L-083	ZA	4d	ALS	CAR	CCT		
G-ZA-L-084	ZA	103c	ALS		ESQ		
G-ZA-L-085	ZA	6a	ALS	CAR	GAB		
G-ZA-L-086	ZA	103c	ALS	CAR	CZO		
G-ZA-L-087	ZA	6a	PEC		CZO		
G-ZA-L-088	ZA	2b-c	ALS	CAR	GAB		
G-ZA-L-089	ZA	103d	PEC	CAR	GAB		
G-ZA-L-090	ZA	103c	PEC	CAR	CZO		
G-ZA-L-091	ZA	103c	PEC	CAR	CCT		
G-ZA-L-092	ZA	6a	PEC		ESQ		
G-ZA-L-093	ZA	2f	MOL		MEG	10°;5/2	
G-ZA-L-094	ZA	7b	MOL		MEG	10°;16/1	
G-ZA-L-095	ZA	2e-f	IND	CAR	CZO		
G-ZA-L-096	ZA	9	PEC	CAR	DIB		
G-ZA-L-097	ZA	9	MOL		MEG	5-10;16/1	
G-ZA-L-098	ZA	5	MOL		CGL		
G-ZA-L-099	ZA	6b	MOL		MEG	1	
G-ZA-L-107	ZA	2a	PEC	CAR	CCT		
G-ZA-L-108	ZA	2d	PEC	CAR	CZO		
G-ZA-L-109	ZA	2b-c	PEC	CAR	CCT		
G-ZA-L-110	ZA	2f	IND	CAR	CCT		
G-ZA-L-111	ZA	2e-f	ALS		ARE		
G-ZA-L-112	ZA	6a	ALS		CZO		
G-ZA-L-113	ZA	5	ALS	CAR	CAL		
G-ZB-L-001	ZB	1	MOL		MEG	-;2/2	
G-ZB-L-002	ZB	1	PEC				
G-ZB-L-003	ZB	1	ALS		CZO		
G-ZB-L-004	ZB	1	PLA		PZA		
G-ZB-L-005	ZB	1	SRS	CAR	GAB		
G-ZB-L-006	ZB	1	SRS	CAR	AND		
G-ZB-L-007	ZB	1	AZU		BAS		
G-ZB-L-008	ZB	1	ALS		ESQ		
G-ZB-L-009	ZB	1	ALS		PZA		
G-ZB-L-010	ZB	1	MOL		MEG	-;7/1	
G-ZB-L-011	ZB	1	MOL		MEG	-;5/2	
G-ZB-L-012	ZB	1	IND		GAB		
G-ZB-L-013	ZB	1	MOL		MEG	-;2/1	
G-ZB-L-014	ZB	1	ALS		ESM		
G-ZB-L-015	ZB	1	ALS		CZO		
G-ZB-L-017	ZB	1	SRS	CAR	CZO		
G-ZB-L-018	ZB	1	APE		DIB		
G-ZB-L-019	ZB	1	PEC		GAB		
G-ZB-L-020	ZB	1	PLA		PZA		
G-ZB-L-021	ZB	1	MOL		MEG	-;6/1	
G-ZB-L-022	ZB	1	MOL		MEG	-;3/2	
G-ZB-L-023	ZB	1	ALS		CZO		
G-ZB-L-024	ZB	1	SRS	CAR	CZO		
G-ZB-L-025	ZB	1	LOS		CAL		
G-ZB-L-026	ZB	1	IND		CAL		
G-ZB-L-027	ZB	1	ALS		ESQ		
G-ZB-L-028	ZB	1	PEC		DIB		
G-ZB-L-029	ZB	1	ALS		PZA		
G-ZB-L-030	ZB	1	PEC		GAB		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-ZA-L-076		51	FSM	1	RT	RT	CX	CX	CX	CX	
G-ZA-L-077		15	FMI	1	RT	RT	RT	RT			CX
G-ZA-L-078		10	FGT	1	RT	RT					
G-ZA-L-079	190		ENT	1	RT	RT	RT	CX	RT	RT	RT
G-ZA-L-080		90	ENA	1	RT	RT			CX	CX	
G-ZA-L-081		90	FGT	1	CX	CX	CX	CX			
G-ZA-L-082		120	FGS	1	RT	RT	CX	CX	CX	CX	
G-ZA-L-083	200		ENT	1	RT	RT	RT	RT	RT	RT	RT
G-ZA-L-084		35	FGT	1	RT	RT					
G-ZA-L-085		70	FGT	1	RT	RT			RT	RT	
G-ZA-L-086		60	FGM	1	RT	RT	RT	RT			
G-ZA-L-087		160	FSM	1	RT	RT	CX	CX	CX	CX	
G-ZA-L-088	130		ENT	1	CX	RT	CX	RT	CX	CX	IR
G-ZA-L-089		210	FGS	1	CX	CX	CX	CX	CX	CX	
G-ZA-L-090		110	FSM	1	CX	CX	CX	CX	CX	CX	
G-ZA-L-091		215	FGS	1	CX	CX	CX	CX	CX	CX	
G-ZA-L-092		270	FSM	1	CX	RT	CX	RT	CX	CX	
G-ZA-L-093		2300	FGS	1	RT	CV	CX	CX	CX	CX	
G-ZA-L-094		755	FGS	1	RT	CV			CX	CX	
G-ZA-L-095	155		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZA-L-096	320		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZA-L-097		240	FGT	1	RT	RT	CX	RT			
G-ZA-L-098		2850	FGT	1	RT	RT					
G-ZA-L-099		2770	FSM	1	RT	CV	CX	CX	CX	CX	
G-ZA-L-107		25	FGT	1	CX	CX			CX	CX	
G-ZA-L-108		25	FGT	1	CX	CX			CX	CX	
G-ZA-L-109		25	FGT	1	CX	CX			CX	CX	
G-ZA-L-110		15	FGT	1	CX	CX	CX	CX	CX	CX	
G-ZA-L-111		65	FGS	1	RT	CX	RT	CX	RT	CX	
G-ZA-L-112		50	FGS	1	CX	CX	CX	CX	CX	CX	
G-ZA-L-113			FSM		RT	RT	RT	RT	CX	CX	
G-ZB-L-001		4400	FGS	1	RT	CV		CX	CX	CX	
G-ZB-L-002		45	FGT	1					CX	CX	
G-ZB-L-003		25	FGT	1	RT	RT		CX	CX	CX	
G-ZB-L-004		5	FGT	1	RT	RT	RT	RT	RT	CX	
G-ZB-L-005	12		ENT	1	CX	CX	CX	RT	CX	CX	CX
G-ZB-L-006	60		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-007		44	FSM	1	CX	RT	CX	RT	CX	AG	
G-ZB-L-008		352	FSM	1	RT	RT			CX	RT	
G-ZB-L-009		14	FGT	1	RT	RT	AG				
G-ZB-L-010		386	FGT	1	RT	RT	CX	CX	CX	CX	
G-ZB-L-011		692	FGT	1	RT	RT	CX	CX	CX	CX	
G-ZB-L-012		12	FGT	1					CX	CX	
G-ZB-L-013		765	FGT	1	RT	RT	RT	RT	RT	CX	
G-ZB-L-014		29	FGT	1	RT	RT					
G-ZB-L-015		53	FGT	1	RT	RT			RT	RT	
G-ZB-L-017	188		ENT	1	RT	RT	RT	CX	CX	CX	CX
G-ZB-L-018		252	FMI	1	CX	CX	CX	CX			RT
G-ZB-L-019		164	FGS	1	CX	CX		CX	CX	RT	
G-ZB-L-020		7	FGS	1	RT	RT	RT	RT	CX	RT	
G-ZB-L-021		798	FGT	1	RT	CV	CV	RT	CX	RT	
G-ZB-L-022		1410	FGT	1	RT	CV	CX	CX	CX	CX	
G-ZB-L-023		66	FGT	1	CX	CX			CX	CX	
G-ZB-L-024	21		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-ZB-L-025		62	FGT	1	RT	RT	RT	RT	CX	CX	
G-ZB-L-026		28	FGT	1	CX	RT	CX	RT			
G-ZB-L-027		278	FGS	1	CV	CV	RT	CX	CX	CX	
G-ZB-L-028		62	FGT	1			RT	RT	CX	CX	
G-ZB-L-029		24	FGS	1	CX	RT			CX	CX	
G-ZB-L-030		64	FGT	1					CX	CX	

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-ZA-L-076		CX	CX	CX	CX			95		
G-ZA-L-077	CX	CX	CX							
G-ZA-L-078		CV	CV							
G-ZA-L-079	RT	RT	RT	RT	RT	55		45		
G-ZA-L-080		CX	CX	CX	CX			20		
G-ZA-L-081		CX	CX							
G-ZA-L-082		CX	CX							
G-ZA-L-083	RT	RT	CV	RT	CV	55		45		
G-ZA-L-084		CX	CX							
G-ZA-L-085										
G-ZA-L-086		RT	CX	RT	CX	45		40		
G-ZA-L-087		CX	CX	CX	IR			50		
G-ZA-L-088	CX	CX	CX	CX	CX	75		55		
G-ZA-L-089		CX	CX							
G-ZA-L-090		CX	CX	CX	CX			50		
G-ZA-L-091		CX	CX							
G-ZA-L-092		CX	CX	CX	CX	75		75		
G-ZA-L-093		CX	CX	CX	CX			160		
G-ZA-L-094		CX	RT	CX	RT					
G-ZA-L-095	CX	CX	CX	CX	CX	50		45		
G-ZA-L-096	CX	CX	CX	CX	CX	80		70		
G-ZA-L-097		RT	CX							
G-ZA-L-098		RT	CX							
G-ZA-L-099		CX	CX	CX	CX			150		
G-ZA-L-107										
G-ZA-L-108										
G-ZA-L-109						45		40		
G-ZA-L-110										
G-ZA-L-111		CX	CX							
G-ZA-L-112		CX	CX	RT	CX			30		
G-ZA-L-113		RT	CX	RT	CX			91		
G-ZB-L-001								190		
G-ZB-L-002										
G-ZB-L-003		RT	CX	RT	CX			26		
G-ZB-L-004										
G-ZB-L-005	CX	CX	CX	CX	CX	36		27		
G-ZB-L-006	CX	CX	CX	CX	CX	41		37		
G-ZB-L-007		CX	CX	CX	RT			33		
G-ZB-L-008		RT	RT	RT	RT					
G-ZB-L-009		RT	RT	RT	CV			12		
G-ZB-L-010										
G-ZB-L-011										
G-ZB-L-012										
G-ZB-L-013										
G-ZB-L-014										
G-ZB-L-015										
G-ZB-L-017	CX	CX	CX	CX	CX	60		50		
G-ZB-L-018	CX	RT	CX	RT	CX			52		
G-ZB-L-019										
G-ZB-L-020		RT	CX	RT	CX			16		
G-ZB-L-021				CX	CX					
G-ZB-L-022		CX	CX							
G-ZB-L-023										
G-ZB-L-024	CX	CX	CX	CX	CX	33		24		
G-ZB-L-025		RT	RT							
G-ZB-L-026		RT	CX	RT	CX					
G-ZB-L-027		RT		RT	CX					
G-ZB-L-028										
G-ZB-L-029			CX							
G-ZB-L-030		CX	CX							

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-ZA-L-076	40			AL	LI	LI	RO
G-ZA-L-077	10			AL	LI	RO	LI
G-ZA-L-078				AL	RO	RO	RO
G-ZA-L-079	35			AL	TR	TR	TR
G-ZA-L-080				AL	RO	AL	RO
G-ZA-L-081				LI	LI	RO	RO
G-ZA-L-082				AL	LI	GO	RO
G-ZA-L-083	40			LI	LI	LI	LI
G-ZA-L-084				AL	RO	RO	RO
G-ZA-L-085				AL	RO	LI	RO
G-ZA-L-086	20			LI	LI	RO	RO
G-ZA-L-087	45			GO	LI	LI	RO
G-ZA-L-088	20			AL	AL	AL	AL
G-ZA-L-089	50			LI	LI	GO	RO
G-ZA-L-090	35			LI	LI	GO	RO
G-ZA-L-091	45			LI	LI	GO	RO
G-ZA-L-092	25			LI	LI	GO	RO/LI
G-ZA-L-093	50			AL	PU	PU	RO
G-ZA-L-094				AL	RO	PU	RO
G-ZA-L-095	40			LI	LI	LI	LI
G-ZA-L-096	40			LI	LI	GO	GO
G-ZA-L-097				AL	PU	RO	RO
G-ZA-L-098				AL	RO	RO	RO
G-ZA-L-099	75			AL	PU	PU	RO
G-ZA-L-107				GO	RO	GO	RO
G-ZA-L-108				GO	RO	GO	RO
G-ZA-L-109	15			GO	RO	LI	RO
G-ZA-L-110				LI	LI	LI	RO
G-ZA-L-111	20			PU	AL	PU	RO
G-ZA-L-112	20			AL	AL	AL	RO
G-ZA-L-113	21			AL	LI	LI	RO
G-ZB-L-001				AL	TR	TR	RO
G-ZB-L-002				RO	PU	GO	RO
G-ZB-L-003				AL	LI	LI	LI
G-ZB-L-004	4			PU	PU	PU	RO
G-ZB-L-005	11			LI	LI	LI	LI
G-ZB-L-006	31			LI	LI	LI	LI
G-ZB-L-007	15			PU	PU	FL	RO
G-ZB-L-008				AL	RO	IR	RO
G-ZB-L-009				AL	RO	RO	RO
G-ZB-L-010				AL	RO	PU	RO
G-ZB-L-011	27			AL	PU	TR	RO
G-ZB-L-012				RO	RO	PU	RO
G-ZB-L-013	36			AL	AL	TR	RO
G-ZB-L-014				AL	RO	RO	RO
G-ZB-L-015				AL	RO	PU	RO
G-ZB-L-017	45			AL	LI	LI	LI
G-ZB-L-018	38			AL	AL	GO	GO
G-ZB-L-019				PU	PU	GO	RO
G-ZB-L-020	9			AL	PU	AL	RO
G-ZB-L-021	43			PU	AL	TR	RO
G-ZB-L-022	50			AL	TR	TR	RO
G-ZB-L-023				AL	AL	PU	RO
G-ZB-L-024	19			LI	LI	LI	LI
G-ZB-L-025	10			LI	LI	TR	RO
G-ZB-L-026				PU	PU	RO	RO
G-ZB-L-027				AL	PU	PU	RO
G-ZB-L-028				PU	PU	GO	RO
G-ZB-L-029				PU	RO	AL	RO
G-ZB-L-030				LI	LI	GO	RO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-ZA-L-076	LI	LI					
G-ZA-L-077	LI	RO					
G-ZA-L-078	LI	RO					
G-ZA-L-079	TR	TR					
G-ZA-L-080	LI	LI					
G-ZA-L-081	LI	RO					
G-ZA-L-082	GO	RO					
G-ZA-L-083	LI	LI					
G-ZA-L-084	LI	RO					
G-ZA-L-085	RO	RO					
G-ZA-L-086	LI	LI					
G-ZA-L-087	GO	LI					
G-ZA-L-088	AL	LI					
G-ZA-L-089	GO	RO					
G-ZA-L-090	GO	GO					
G-ZA-L-091	GO	RO					
G-ZA-L-092	GO	GO					
G-ZA-L-093	PU	PU					
G-ZA-L-094	PU	RO					
G-ZA-L-095	LI	LI					
G-ZA-L-096	LI	LI					
G-ZA-L-097	PU	RO					
G-ZA-L-098	PU	RO					
G-ZA-L-099	PU	PU					
G-ZA-L-107	RO	RO					
G-ZA-L-108	RO	RO					
G-ZA-L-109	RO	RO					
G-ZA-L-110	RO	RO					
G-ZA-L-111	PU	RO					
G-ZA-L-112	PU	AL					
G-ZA-L-113	LI	LI					
G-ZB-L-001	RO	RO	(205)/17//				175/35//
G-ZB-L-002	RO	PU					21/21//
G-ZB-L-003	LI	LI					
G-ZB-L-004	RO	RO					
G-ZB-L-005	LI	LI					
G-ZB-L-006	LI	LI					
G-ZB-L-007	PU/AL	PU					30/0//
G-ZB-L-008	IR	LI	(115)/(64)//				
G-ZB-L-009	TR	PU	(65)/12//				
G-ZB-L-010	RO	RO					
G-ZB-L-011	RO	RO					
G-ZB-L-012	RO	RO					
G-ZB-L-013	RO	RO					
G-ZB-L-014	RO	RO					
G-ZB-L-015	RO	RO	9/(40)//				
G-ZB-L-017	LI	LI	26/33//				
G-ZB-L-018	PU	PU	37/30/33/37				52/37/18/13
G-ZB-L-019	RO	RO					(58)/24//
G-ZB-L-020	PU	AL	(25)/12//				16/4//
G-ZB-L-021	RO	PU					
G-ZB-L-022	TR	RO					
G-ZB-L-023	RO	RO					
G-ZB-L-024	LI	LI					
G-ZB-L-025	TR	RO					
G-ZB-L-026	PU	PU					
G-ZB-L-027	RO	PU					
G-ZB-L-028	RO	RO					
G-ZB-L-029	AL	PU					
G-ZB-L-030	LI	PU					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-ZA-L-076								
G-ZA-L-077								
G-ZA-L-078								
G-ZA-L-079								
G-ZA-L-080								
G-ZA-L-081								
G-ZA-L-082								
G-ZA-L-083								
G-ZA-L-084								
G-ZA-L-085								
G-ZA-L-086								
G-ZA-L-087								
G-ZA-L-088								
G-ZA-L-089								
G-ZA-L-090								
G-ZA-L-091								
G-ZA-L-092								
G-ZA-L-093								
G-ZA-L-094								
G-ZA-L-095								
G-ZA-L-096								
G-ZA-L-097								
G-ZA-L-098								
G-ZA-L-099								
G-ZA-L-107								
G-ZA-L-108								
G-ZA-L-109								
G-ZA-L-110								
G-ZA-L-111								
G-ZA-L-112								
G-ZA-L-113								
G-ZB-L-001								
G-ZB-L-002								
G-ZB-L-003								
G-ZB-L-004								
G-ZB-L-005								
G-ZB-L-006								
G-ZB-L-007				16/5//				
G-ZB-L-008								
G-ZB-L-009								
G-ZB-L-010								
G-ZB-L-011								
G-ZB-L-012								
G-ZB-L-013								
G-ZB-L-014								
G-ZB-L-015								
G-ZB-L-017								
G-ZB-L-018								
G-ZB-L-019								
G-ZB-L-020				//(21)/6				
G-ZB-L-021								
G-ZB-L-022								
G-ZB-L-023								
G-ZB-L-024								
G-ZB-L-025								
G-ZB-L-026								
G-ZB-L-027								
G-ZB-L-028								
G-ZB-L-029								
G-ZB-L-030								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-ZA-L-076						
G-ZA-L-077						
G-ZA-L-078						
G-ZA-L-079						
G-ZA-L-080						
G-ZA-L-081						
G-ZA-L-082						
G-ZA-L-083						
G-ZA-L-084						
G-ZA-L-085						
G-ZA-L-086						
G-ZA-L-087						
G-ZA-L-088						
G-ZA-L-089						
G-ZA-L-090						
G-ZA-L-091						
G-ZA-L-092						
G-ZA-L-093						
G-ZA-L-094						
G-ZA-L-095						
G-ZA-L-096						
G-ZA-L-097						
G-ZA-L-098						
G-ZA-L-099						
G-ZA-L-107						
G-ZA-L-108						
G-ZA-L-109						
G-ZA-L-110						
G-ZA-L-111						
G-ZA-L-112						
G-ZA-L-113						
G-ZB-L-001						
G-ZB-L-002						
G-ZB-L-003						
G-ZB-L-004				IP	A/5	
G-ZB-L-005						
G-ZB-L-006						
G-ZB-L-007		S2				
G-ZB-L-008						
G-ZB-L-009						
G-ZB-L-010						
G-ZB-L-011						
G-ZB-L-012						
G-ZB-L-013						
G-ZB-L-014						
G-ZB-L-015						
G-ZB-L-017						
G-ZB-L-018						
G-ZB-L-019						
G-ZB-L-020						
G-ZB-L-021						
G-ZB-L-022						
G-ZB-L-023						
G-ZB-L-024						
G-ZB-L-025				IN	A/-	
G-ZB-L-026						
G-ZB-L-027						
G-ZB-L-028						
G-ZB-L-029						
G-ZB-L-030						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-ZA-L-076				
G-ZA-L-077				
G-ZA-L-078				
G-ZA-L-079				
G-ZA-L-080				
G-ZA-L-081				
G-ZA-L-082				
G-ZA-L-083				
G-ZA-L-084				
G-ZA-L-085				
G-ZA-L-086				
G-ZA-L-087				
G-ZA-L-088				
G-ZA-L-089				
G-ZA-L-090				
G-ZA-L-091				
G-ZA-L-092				
G-ZA-L-093				
G-ZA-L-094			POSTARG	VI
G-ZA-L-095				
G-ZA-L-096			POSTARG	VI
G-ZA-L-097			POSTARG	VI
G-ZA-L-098				
G-ZA-L-099				
G-ZA-L-107				
G-ZA-L-108				
G-ZA-L-109				
G-ZA-L-110				
G-ZA-L-111				
G-ZA-L-112				
G-ZA-L-113				
G-ZB-L-001				
G-ZB-L-002				
G-ZB-L-003				
G-ZB-L-004				
G-ZB-L-005				
G-ZB-L-006				
G-ZB-L-007				
G-ZB-L-008				
G-ZB-L-009				
G-ZB-L-010				
G-ZB-L-011				
G-ZB-L-012				
G-ZB-L-013				
G-ZB-L-014				
G-ZB-L-015				
G-ZB-L-017				
G-ZB-L-018				
G-ZB-L-019				
G-ZB-L-020				
G-ZB-L-021				
G-ZB-L-022				
G-ZB-L-023				
G-ZB-L-024				
G-ZB-L-025				
G-ZB-L-026				
G-ZB-L-027				
G-ZB-L-028				
G-ZB-L-029				
G-ZB-L-030				

NºInv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-ZB-L-031	ZB	1	MOL		MEG	-;4/1	
G-ZB-L-032	ZB	1			GAB		
G-ZB-L-033	ZB	1	APE		ARE		
G-ZB-L-034	ZB	1	ALS		ESQ		
G-ZB-L-035	ZB	1	PEC		CZO		
G-ZB-L-036	ZB	1	PCR		YED		
G-ZB-L-037	ZB	1	PEC		DIB		
G-ZB-L-038	ZB	1	PEC		DIB		
G-ZB-L-039	ZB	1	SRS	CAR	AND		
G-ZB-L-040	ZB	13	ALS		GAB		
G-ZB-L-041	ZB	1	SRS	CAR	CZO		
G-ZB-L-042	ZB	1	PEC		DIB		
G-ZB-L-043	ZB	1	SRS	CAR	TRQ		
G-ZB-L-044	ZB	1	SRS	CAR	AND		
G-ZB-L-045	ZB	1	ALS		GAB		
G-ZB-L-046	ZB	1	APE		CZO		
G-ZB-L-047	ZB	1	APE		CCT		
G-ZB-L-048	ZB	1	PLA		ESQ		
G-ZB-L-049	ZB	1	ALS		GAB		
G-ZB-L-051	ZB	1	MOL		MEG	-;4/1	
G-ZB-L-052	ZB	1	APE		DIB		
G-ZB-L-053	ZB	1	PEC		DIB		
G-ZB-L-054	ZB	1	APE		DIB		
G-ZB-L-055	ZB	1	ALS		ESM		
G-ZB-L-056	ZB	1	SRS	CAR	CZO		
G-ZB-L-057	ZB	1	ALS		CZO		
G-ZB-L-058	ZB	1	ALS		GAB		
G-ZB-L-059	ZB	1	ALS		ESQ		
G-ZB-L-060	ZB	1	PEC		ARE		
G-ZB-L-061	ZB	1			GAB		
G-ZB-L-062	ZB	4	ALS		ESQ		
G-ZB-L-063	ZB	3	APE		ESM		
G-ZB-L-064	ZB	3	PEC		CZO		
G-ZB-L-065	ZB	3			GAB		
G-ZB-L-066	ZB	3	SRS	CAR	CZO		
G-ZB-L-067	ZB	3	APE		TRQ		
G-ZB-L-068	ZB	3	MOL		MEG	-;4/1	
G-ZB-L-069	ZB	3	MOL		MEG	-;6/1	
G-ZB-L-070	ZB	3	ALS		CZO		
G-ZB-L-071	ZB	1	ALS		ARE		
G-ZB-L-072	ZB	3	ALS		GAB		
G-ZB-L-073	ZB	3	ALS		GAB		
G-ZB-L-074	ZB	3	ALS		ARE		
G-ZB-L-075	ZB	2	APE		CZO		
G-ZB-L-076	ZB	2	SRS	CAR	ACA		
G-ZB-L-077	ZB	2	ALS		ESM		
G-ZB-L-078	ZB	3	IND	CAR	AND		
G-ZB-L-079	ZB	2	MOL		MEG	-;3/1	
G-ZB-L-080	ZB	3	MOL		MEG	-;4/2	
G-ZB-L-081	ZB	3	ALS		GAB		
G-ZB-L-082	ZB	3	MOL		CGL		
G-ZB-L-083	ZB	3	MOL		MEG	-;4/1	
G-ZB-L-084	ZB	3	MOL		TRA		
G-ZB-L-085	ZB	3	ALS		ESQ		
G-ZB-L-086	ZB	3	MOL		MEG	-;2/2	
G-ZB-L-087	ZB	2	ALS		ESQ		
G-ZB-L-088	ZB	3	MOL		MEG	-;3/1	
G-ZB-L-089	ZB	3	MOL		TRA		
G-ZB-L-090	ZB	4	ALS		GAB		
G-ZB-L-091	ZB	5	MOL		TRA		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-ZB-L-031		348	FGT	1	RT	RT	CX	CX	CX	CX	RT
G-ZB-L-032		31	FGT	1	CX	CX			CX		
G-ZB-L-033		63	FGT	1	CX	CX			CX	CX	
G-ZB-L-034		358	FGS	1	CX	RT	CX	CX	CX	CX	
G-ZB-L-035	248		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZB-L-036	290		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-ZB-L-037		320	FGT	1	CX	CX	CX	RT	CX	CX	
G-ZB-L-038		78	FGS	1	CX	CX	RT	IR	CX	RT	
G-ZB-L-039	45		ENT	1	CX	CX	RT	CX	CX	CX	CX
G-ZB-L-040		18	FGT	1	RT	RT	CX	RT	CX	CX	
G-ZB-L-041		45	FGT	1	CX	CX					
G-ZB-L-042		88	FGS	1	RT	RT	CX	CX	CX	CX	
G-ZB-L-043	54		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-044	39		ENT	1	CX	CX	CX	RT	CX	CX	CX
G-ZB-L-045		17	FGT	1	CX	CX	CX	CX	CX	CX	
G-ZB-L-046		128	FGS	1	RT	RT	CX	CX	CX	CX	
G-ZB-L-047		140	FGS	1	CX	CX			CX	CX	
G-ZB-L-048		18	FGS	1	RT	RT	RT	RT	RT	CX	
G-ZB-L-049		74	FGT	1	CX	CX	CX	CX	CX	CX	
G-ZB-L-051		2000	FGS	1	RT	CV	CX	CX	CX	CX	
G-ZB-L-052		690	FMI	1	CX	RT	CX	CX		CX	RT
G-ZB-L-053		50	FGT	1	RT	RT			IR	RT	
G-ZB-L-054		213	FGS	1	CX	CX	CX	CX	CX	CX	
G-ZB-L-055		426	FGT	1	RT	RT	RT	CX	CX	CX	
G-ZB-L-056	63		ENT	1	RT	CX	CX	CX	RT	CX	CX
G-ZB-L-057		206	FGT	1	CX	CX	CV	CX	CX	CX	
G-ZB-L-058		31	FGS	1	RT	CX	CX	RT	CX	CX	
G-ZB-L-059		234	FGS	1	CX	CX	CX	RT	CX	CX	
G-ZB-L-060	578		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZB-L-061		2	FGT		CX	CX					
G-ZB-L-062		31	FGT	1	RT	RT	CX	RT	RT	CX	
G-ZB-L-063		146	FGT	1	RT	RT		RT	CX	CX	
G-ZB-L-064	170		ENT	1	CX	CX	CX	RT	CX	CX	CX
G-ZB-L-065		96	FGT	1		CX					
G-ZB-L-066	10		ENT	1	RT	RT	RT	CX	CX	CX	CX
G-ZB-L-067	722		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-068		3000	FGT	1	RT	CV	CX	CX		CX	
G-ZB-L-069		9200	FSM	1	CX	CV	CX	CX	CX	CX	
G-ZB-L-070		850	FGT	1	CV	RT	RT		CX	CX	
G-ZB-L-071	1040		ENT	1	RT	RT	CX	IR	RT	CV	IR
G-ZB-L-072		60	FGT	1	RT	RT	RT	RT	CX	CX	
G-ZB-L-073	152		ENT	1	CX	CX	CX	CV	CX	CX	CX
G-ZB-L-074		822	FGT	1	RT	RT	RT	RT	RT	CX	RT
G-ZB-L-075		39	FGT	1	CX	CX	CX	CX	CX	CX	
G-ZB-L-076	36		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-077		33	FGT	1	RT	RT	RT	RT	CX	CX	
G-ZB-L-078	134		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-079		1448	FGT	1	RT	RT	IR	IR			
G-ZB-L-080		5200	FSM	1	RT	CV	CX	CX	CX	CX	
G-ZB-L-081		61	FGT	1	CX	CV			CX	CX	
G-ZB-L-082		6900	FGS	1	RT	CV	CX	CX	CX	CX	
G-ZB-L-083		430	FGT	1	RT	RT			CX	CX	
G-ZB-L-084		2400	FGT	1	RT	CV	CX	CX	CX		
G-ZB-L-085		306	FGT	1	RT	RT	RT	RT	CX	CX	
G-ZB-L-086		1654	FGT	1	RT	RT	CX	CX	CX	CX	
G-ZB-L-087		214	FGS	1	CX	RT	RT	RT	CX	CX	
G-ZB-L-088		1884	FGT	1	RT	CV	RT	CV	CX	CX	
G-ZB-L-089		3200	FGT	1	RT	CV	IR	CX			
G-ZB-L-090		136	FGT	1	CX	CX		CX	CX	CX	
G-ZB-L-091		2100	FGS	1	RT	CV		CX	CX	CX	

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-ZB-L-031	CX					73				
G-ZB-L-032										
G-ZB-L-033		RT	CX	CX						
G-ZB-L-034		RT	RT	CX	CX			64		
G-ZB-L-035	CX	CX	CX	RT	CX	70		56		
G-ZB-L-036	CX	CX	CX	CX	CX	86		82		
G-ZB-L-037		CX	CX							
G-ZB-L-038		RT	CX	CX	CX					
G-ZB-L-039	CX	CX	CX	CX	CX	41		34		
G-ZB-L-040		RT	CX							
G-ZB-L-041										
G-ZB-L-042		CX		CX						
G-ZB-L-043	CX	CX	CX	CX	CX	42		33		
G-ZB-L-044	CX	CX	CX	CX	CX	37		35		
G-ZB-L-045		RT		CX	CX					
G-ZB-L-046		RT	CX	CX	CX					
G-ZB-L-047		CX	RT	CX						
G-ZB-L-048		RT	CX	RT	CX			28		
G-ZB-L-049		RT								
G-ZB-L-051		CX	CX		CX					
G-ZB-L-052	CX	RT	CX	CX	CX	110		94		
G-ZB-L-053		RT	RT							
G-ZB-L-054			CX		CX					
G-ZB-L-055										
G-ZB-L-056	CX	CX	CX	CX	CX	45		35		
G-ZB-L-057		CX	CX	CX	CX					
G-ZB-L-058		CX	CX	RT	CX					
G-ZB-L-059		CX	CX	RT	CX			64		
G-ZB-L-060	CX	CX	CX	CX	CX	95		75		
G-ZB-L-061										
G-ZB-L-062		CX	CX	CX	CX					
G-ZB-L-063		CV	RT	CX				53		
G-ZB-L-064	CX	RT	CX	CX	CX	84		54		
G-ZB-L-065		RT	CX							
G-ZB-L-066	CX	RT	CX	CX	CX	27		25		
G-ZB-L-067	CX	CX	CX	RT	CX	182		79		
G-ZB-L-068		CX								
G-ZB-L-069		CX	CX	CX	CX			227		
G-ZB-L-070		CX	CX	CX						
G-ZB-L-071	CX	CX	CX	CX	CX	144		101		
G-ZB-L-072		CV	RT		CX					
G-ZB-L-073	CX	CX	CX	RT	CX	79		51		
G-ZB-L-074	CX					119				
G-ZB-L-075										
G-ZB-L-076	CX	CX	CX	CX	CX	42		31		
G-ZB-L-077										
G-ZB-L-078	CX	CX	CX	CX	CX	54		47		
G-ZB-L-079		CX	CX							
G-ZB-L-080		CX	CX	CX	CX					
G-ZB-L-081		CX	CX							
G-ZB-L-082		CX	CX	CX	CX					
G-ZB-L-083		CX	CX							
G-ZB-L-084										
G-ZB-L-085		CV	RT							
G-ZB-L-086		CX	CX		CX					
G-ZB-L-087		RT	CX	RT	CX					
G-ZB-L-088										
G-ZB-L-089		CX	IR							
G-ZB-L-090										
G-ZB-L-091				CX	CX					

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-ZB-L-031	40			AL	PU	PU	PU
G-ZB-L-032	13			PU	RO	RO	RO
G-ZB-L-033				AL	RO	GO	RO
G-ZB-L-034	34			AL	TR	TR	RO
G-ZB-L-035	43			PU	PU	GO	GO
G-ZB-L-036	22			RA	AL	PU	PU
G-ZB-L-037				PU	PU	GO	RO
G-ZB-L-038				AL	TR	GO	RO
G-ZB-L-039	22			LI	LI	LI	LI
G-ZB-L-040				PU	PU	PU	RO
G-ZB-L-041				LI	RO	RO	RO
G-ZB-L-042				PU	RO	GO	RO
G-ZB-L-043	28			LI	LI	LI	LI
G-ZB-L-044	20			LI	LI	LI	LI
G-ZB-L-045				PU	PU	PU	RO
G-ZB-L-046	23			AL	PU	GO	RO
G-ZB-L-047				AL	RO	GO	RO
G-ZB-L-048	12			AL	PU	AL	RO
G-ZB-L-049				PU	PU	PU	RO
G-ZB-L-051	35			AL	PU	PU	RO
G-ZB-L-052	42			AL/LI	AL/LI	GO/GA	GO/RO
G-ZB-L-053				LI	RO	GO	RO
G-ZB-L-054				AL/LI	LI	GO	RO
G-ZB-L-055	33			PU	TR	RO	RO
G-ZB-L-056	27			PU	LI	LI	LI
G-ZB-L-057	37			PU	PU	LI	RO
G-ZB-L-058	20			PU	PU	PU	RO
G-ZB-L-059	24			AL	PU	PU	RO
G-ZB-L-060	50	36		AL	PU	GO	PU
G-ZB-L-061				PU	RO	RO	RO
G-ZB-L-062				AL	PU	AL	RO
G-ZB-L-063				PU	RO	GO	RO
G-ZB-L-064	24			LI	LI	GO	GO
G-ZB-L-065				AL	RO	RO	RO
G-ZB-L-066	9			LI	LI	LI	LI
G-ZB-L-067	38			PU	PU	GO	AL
G-ZB-L-068	69			AL	PU	PU	RO
G-ZB-L-069	88			AL	TR	RO	RO
G-ZB-L-070				AL	RO	PU	RO
G-ZB-L-071	40			AL	TR	PU	TR
G-ZB-L-072				PU	PU	AL	RO
G-ZB-L-073	22			AL	AL	AL	AL
G-ZB-L-074	36			AL	TR	PU	PU
G-ZB-L-075				PU	PU	GO	RO
G-ZB-L-076	18			LI	LI	LI	PU
G-ZB-L-077	12			PU	PU	PU	RO
G-ZB-L-078	37			GO/LI	LI	LI	LI
G-ZB-L-079				AL	IR	RO	RO
G-ZB-L-080	60			AL	TR	TR	RO
G-ZB-L-081				PU	RO	PU	RO
G-ZB-L-082				AL	TR	TR	RO
G-ZB-L-083				AL	RO	PU	RO
G-ZB-L-084				AL	PU	RO	RO
G-ZB-L-085				AL	PU	TR	RO
G-ZB-L-086				AL	TR	PU	RO
G-ZB-L-087	24			PU	PU	AL	RO
G-ZB-L-088				AL	AL	PU	RO
G-ZB-L-089				AL	PU	RO	RO
G-ZB-L-090				PU	PU	PU	RO
G-ZB-L-091				AL	TR	TR	RO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-ZB-L-031	RO	RO					
G-ZB-L-032	RO	RO					
G-ZB-L-033	PU	RO					
G-ZB-L-034	PU	TR					
G-ZB-L-035	GO	PU	54/43/57/(35)				48/27/41/23
G-ZB-L-036	PU	PU	71/5/75/65				
G-ZB-L-037	GO	RO					
G-ZB-L-038	PU	AL					18/10//
G-ZB-L-039	LI	LI					
G-ZB-L-040	PU	RO					
G-ZB-L-041	RO	RO					
G-ZB-L-042	RO	PU					
G-ZB-L-043	LI	LI					
G-ZB-L-044	LI	LI					
G-ZB-L-045	PU	PU					
G-ZB-L-046	PU	PU					50/15//
G-ZB-L-047	AL	PU					
G-ZB-L-048	AL	AL					20/6//
G-ZB-L-049	PU	RO					
G-ZB-L-051	PU	RO					
G-ZB-L-052	GO	GO/RO					-/-/29/20
G-ZB-L-053	LI	LI					
G-ZB-L-054	PU	PU					30/9//
G-ZB-L-055	PU	RO					
G-ZB-L-056	LI	LI					
G-ZB-L-057	LI	LI					
G-ZB-L-058	PU	PU					
G-ZB-L-059	PU	PU					
G-ZB-L-060	PU	PU					(49)/25//
G-ZB-L-061	RO	RO					
G-ZB-L-062	PU	PU					
G-ZB-L-063	AL	AL					
G-ZB-L-064	LI	GO					41/14/24/10
G-ZB-L-065	PU	RO					
G-ZB-L-066	LI	LI					
G-ZB-L-067	AL	AL					37/16/18/20
G-ZB-L-068	PU	RO					
G-ZB-L-069	PU	PU	(245)/205//				
G-ZB-L-070	PU	RO					
G-ZB-L-071	TR	PU	138/89//				
G-ZB-L-072	PU	RO					
G-ZB-L-073	AL	AL	71/48/62/47				37/6/21/6
G-ZB-L-074	RO	RO	96/(90)//				
G-ZB-L-075	RO	RO					
G-ZB-L-076	LI	LI					
G-ZB-L-077	RO	RO					
G-ZB-L-078	LI	LI	18/15/-/-				
G-ZB-L-079	PU	RO					
G-ZB-L-080	TR	TR					
G-ZB-L-081	PU	RO					
G-ZB-L-082	TR	PU					
G-ZB-L-083	PU	RO					
G-ZB-L-084	RO	RO					
G-ZB-L-085	PU	RO					
G-ZB-L-086	TR	RO					
G-ZB-L-087	PU	PU					30/15//
G-ZB-L-088	RO	RO					
G-ZB-L-089	PU	RO					
G-ZB-L-090	RO	RO					
G-ZB-L-091	RO	TR					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-ZB-L-031								
G-ZB-L-032								
G-ZB-L-033								
G-ZB-L-034								
G-ZB-L-035				46/18//				
G-ZB-L-036								A2
G-ZB-L-037								
G-ZB-L-038								
G-ZB-L-039								
G-ZB-L-040								
G-ZB-L-041								
G-ZB-L-042								
G-ZB-L-043								
G-ZB-L-044								
G-ZB-L-045								
G-ZB-L-046								
G-ZB-L-047								
G-ZB-L-048				(18)/7/(22)/5				
G-ZB-L-049								
G-ZB-L-051								
G-ZB-L-052				67/13/-/-				
G-ZB-L-053								
G-ZB-L-054								
G-ZB-L-055								
G-ZB-L-056								
G-ZB-L-057								
G-ZB-L-058								
G-ZB-L-059								
G-ZB-L-060				//51/21				
G-ZB-L-061								
G-ZB-L-062								
G-ZB-L-063								
G-ZB-L-064				//47/5				
G-ZB-L-065								
G-ZB-L-066								
G-ZB-L-067				55/14/41/15				
G-ZB-L-068								
G-ZB-L-069								
G-ZB-L-070								
G-ZB-L-071								
G-ZB-L-072								
G-ZB-L-073				42/6/43/6				
G-ZB-L-074								
G-ZB-L-075								
G-ZB-L-076								
G-ZB-L-077								
G-ZB-L-078								
G-ZB-L-079								
G-ZB-L-080								
G-ZB-L-081								
G-ZB-L-082								
G-ZB-L-083								
G-ZB-L-084								
G-ZB-L-085								
G-ZB-L-086								
G-ZB-L-087								
G-ZB-L-088								
G-ZB-L-089								
G-ZB-L-090								
G-ZB-L-091								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-ZB-L-031						
G-ZB-L-032						
G-ZB-L-033						
G-ZB-L-034						
G-ZB-L-035						
G-ZB-L-036						
G-ZB-L-037						
G-ZB-L-038						
G-ZB-L-039						
G-ZB-L-040						
G-ZB-L-041						
G-ZB-L-042						
G-ZB-L-043				TE	A	
G-ZB-L-044						
G-ZB-L-045						
G-ZB-L-046						
G-ZB-L-047						
G-ZB-L-048						
G-ZB-L-049						
G-ZB-L-051						
G-ZB-L-052						
G-ZB-L-053						
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G-ZB-L-064						
G-ZB-L-065						
G-ZB-L-066						
G-ZB-L-067				TE(naranja)	S,D-I,X-I	
G-ZB-L-068						
G-ZB-L-069						
G-ZB-L-070						
G-ZB-L-071						
G-ZB-L-072				CO	S/43/D/42/1/43	
G-ZB-L-073						
G-ZB-L-074						
G-ZB-L-075						
G-ZB-L-076						
G-ZB-L-077						
G-ZB-L-078						
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G-ZB-L-087						
G-ZB-L-088						
G-ZB-L-089						
G-ZB-L-090						
G-ZB-L-091						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-ZB-L-031				
G-ZB-L-032				
G-ZB-L-033				
G-ZB-L-034				
G-ZB-L-035				
G-ZB-L-036				
G-ZB-L-037				
G-ZB-L-038				
G-ZB-L-039				
G-ZB-L-040			ARG	IVb
G-ZB-L-041				
G-ZB-L-042				
G-ZB-L-043				
G-ZB-L-044				
G-ZB-L-045				
G-ZB-L-046				
G-ZB-L-047				
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G-ZB-L-061				
G-ZB-L-062			AND	VII
G-ZB-L-063			AND	VII
G-ZB-L-064			AND	VII
G-ZB-L-065			AND	VII
G-ZB-L-066			AND	VII
G-ZB-L-067			AND	VII
G-ZB-L-068			AND	VII
G-ZB-L-069			AND	VII
G-ZB-L-070			AND	VII
G-ZB-L-071				
G-ZB-L-072			AND	VII
G-ZB-L-073			AND	VII
G-ZB-L-074			AND	VII
G-ZB-L-075				
G-ZB-L-076				
G-ZB-L-077				
G-ZB-L-078			AND	VII
G-ZB-L-079				
G-ZB-L-080			AND	VII
G-ZB-L-081			AND	VII
G-ZB-L-082			AND	VII
G-ZB-L-083			AND	VII
G-ZB-L-084			AND	VII
G-ZB-L-085			AND	VII
G-ZB-L-086			AND	VII
G-ZB-L-087				
G-ZB-L-088			AND	VII
G-ZB-L-089			AND	VII
G-ZB-L-090			AND	VII
G-ZB-L-091			AND	VII

NºInv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-ZB-L-092	ZB	1	ALS		GAB		
G-ZB-L-093	ZB	3	PEC		DIB		
G-ZB-L-094	ZB	4	ALS	STA	PZA		
G-ZB-L-095	ZB	2	APE		DIB		
G-ZB-L-097	ZB	3	APE		CCT		
G-ZB-L-098	ZB	3	MOL		MEG	-;9/1	
G-ZB-L-099	ZB	3	MOL		MEG	-;4/2	
G-ZB-L-100	ZB	3	MOL		MEG	-;6/1	
G-ZB-L-101	ZB	3	MOL		MEG	-;5/1	
G-ZB-L-102	ZB	5	MOL		CGL		
G-ZB-L-103	ZB	3	SRS	CAR	CZO		
G-ZB-L-105	ZB	1	PLA		PZA		
G-ZB-L-106	ZB	1	MOL		CGL		
G-ZB-L-107	ZB	1	MOL		MEG	-;3/1	
G-ZB-L-108	ZB	5	PEC		CZO		
G-ZB-L-109	ZB	5	ALS		PZA		
G-ZB-L-110	ZB	3	ALS		GAB		
G-ZB-L-111	ZB	5	IND		DIB		
G-ZB-L-112	ZB	1	IND		DIB		
G-ZB-L-113	ZB	6	ALS		GAB		
G-ZB-L-114	ZB	5	APE		MPS		
G-ZB-L-115	ZB	3	MOL		CGL		
G-ZB-L-116	ZB	10	APE		ESM		
G-ZB-L-117	ZB	5	MOL		TRA		
G-ZB-L-118	ZB	3	MOL		MEG		
G-ZB-L-119	ZB	3	ALS		ESQ		
G-ZB-L-120	ZB	9	SRS		MAI		
G-ZB-L-121	ZB	6	MOL		MEG	-;4/1	
G-ZB-L-122	ZB	11	IND		ARE		
G-ZB-L-123	ZB	3	PEC		DIB		
G-ZB-L-124	ZB	11	PEC		CZO		
G-ZB-L-125	ZB	3	IND		DIB		
G-ZB-L-126	ZB	11	PEC		DIO		
G-ZB-L-127	ZB	10	MOL		ESQ		
G-ZB-L-128	ZB	11	PEC		GAB		
G-ZB-L-129	ZB	10	MOL		CGL	-;5/2	
G-ZB-L-130	ZB	11	ALS		CAL		
G-ZB-L-131	ZB	9	MDE		ACA		
G-ZB-L-132	ZB	5	MOL		ESQ		
G-ZB-L-133	ZB	5	MOL		CGL		
G-ZB-L-134	ZB	3	MOL		MEG	-;3/2	
G-ZB-L-135	ZB	9	MOL		MEG	-;3/2	
G-ZB-L-136	ZB	9	MOL		ESM		
G-ZB-L-137	ZB	9	MOL		ESM		
G-ZB-L-138	ZB	9	MOL		CGL	-;4/2	
G-ZB-L-139	ZB	9	MOL		ESM		
G-ZB-L-140	ZB	9	MOL		MEG	-;4/2	
G-ZB-L-141	ZB	9	MOL		CGL		
G-ZB-L-142	ZB	12	PEC		DIB		
G-ZB-L-144	ZB	5	PEC		DIB		
G-ZB-L-145	ZB	9	MOL		MEG	-;6/1	
G-ZB-L-146	ZB	12	PEC		DIO		
G-ZB-L-165	ZB	9	APE		MAR		
G-ZB-L-167	ZB	9	ALS	CAR	GAB		
G-ZB-L-170	ZB	6	APE		CCT		
G-ZB-L-181	ZB	10	MOL		TRA		
G-ZB-L-182	ZB	5	APE		CCT		
G-ZB-L-183	ZB	1	IDO	CAM	CAL		
G-ZB-L-184	ZB	12	ALS		GAB		
G-ZB-L-185	ZB	12	PEC	CAR	CCT		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-ZB-L-092	88		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-093	430		ENT	1	RT	RT	AG	RT	CX	AG	RT
G-ZB-L-094		24	FSM	1	RT	RT	RT	RT	AG	CX	
G-ZB-L-095		1068	ENA	1	RT	RT			CX	CX	CX
G-ZB-L-097		92	FGT	1		CX		CX	CX	CX	
G-ZB-L-098		4900	FGT	1	RT	CV	CX	CX	CX		
G-ZB-L-099		970	FGT	1	RT	CV			CX	CX	
G-ZB-L-100		4300	FGT	1	RT	CV	CX	CX			
G-ZB-L-101		6400	FSM	1	CX	RT	CX	CX	CX	CX	
G-ZB-L-102	5000		ENT	1	RT	CV	CX	CX	CX	CX	CX
G-ZB-L-103	92		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-105		7	FGT	1	RT	RT	RT	RT	CX		
G-ZB-L-106		1380	FGT	1	RT	CV	CX	CX		CX	
G-ZB-L-107		1314	FGT	1	RT	CV	CX	CX	CX	CX	
G-ZB-L-108		290	FGT	1	CX	CX	CX	RT	CX	CX	
G-ZB-L-109		200	FGT	1	RT	RT	RT	RT	RT	CX	
G-ZB-L-110	96		ENT	1	CX	CX	CX	CV	CX	CX	CX
G-ZB-L-111		272	FGT	1	RT	RT			RT	CX	
G-ZB-L-112		1356	FGM	1	CX	CX	CX	CX			
G-ZB-L-113	110		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-ZB-L-114	372		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZB-L-115		5100	END	2	RT	CV	RT	CX		CX	
G-ZB-L-116	473		ENT	1	CX	RT	CX	CX	CX	AG	CX
G-ZB-L-117		1980	FGS	1	RT	CV	CV	IR	CX		
G-ZB-L-118		3050	FGT	1	RT	RT	CX	RT			
G-ZB-L-119		56	FGS	1	CX	RT	CX	RT	CX	CX	
G-ZB-L-120	8		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-121		1856	FSM	1	RT	CV	CX	CX	CX	CX	
G-ZB-L-122	140		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-123	538		ENT	1	CX	RT	CX	RT	RT	RT	CX
G-ZB-L-124	264		ENT	1	RT	RT	IR	IR	CX	CX	CX
G-ZB-L-125		60	FGT	1	RT	RT	CV	RT	RT	CX	
G-ZB-L-126	388		ENT	1	CV	RT	IR	IR	CX	CX	CX
G-ZB-L-127		606	FGT	1	RT	RT	CX	RT			
G-ZB-L-128		124	FGT	1	CX	CX	RT	CX	CX	CX	
G-ZB-L-129		586	FGS	1	CV	CV			CX	CX	
G-ZB-L-130	70		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZB-L-131		164	FMI	1	RT	RT	RT	RT			CX
G-ZB-L-132		6300	END	1	CX	CV	RT	IR	CX	CX	RT
G-ZB-L-133		5300	FSM	1	CV	CV	CX	CX	CX	CX	
G-ZB-L-134	7100		ENT	1	CX	CV	RT	RT	CX	RT	CX
G-ZB-L-135		6000	FSM	1	RT	CV	RT	RT	CX	CX	
G-ZB-L-136	6100		ENT	1	CX	CV	CX	CX	CX	CX	CX
G-ZB-L-137	11200		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZB-L-138		3500	FGS	1	CX	CV	RT	RT	CX	CX	
G-ZB-L-139		6100	FSM	1	RT	CV	RT	RT	RT	RT	
G-ZB-L-140		3100	FGM	1	RT	CV	CX	CX			
G-ZB-L-141		1386	FGS	1	RT	RT	CX	CX	CX	CX	
G-ZB-L-142		162	FGM	1	CX	RT	CX	RT			
G-ZB-L-144	1358		ENT	1	CX	CX	CX	CV	CX	CX	CX
G-ZB-L-145		1960	FSM	1	RT	CV	CX	CX	CX	CX	
G-ZB-L-146		170	FGT	1	CX	CX				RT	
G-ZB-L-165	41		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZB-L-167	398		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZB-L-170		456	END	1	RT	CX		CX	CX	CX	CX
G-ZB-L-181		1018	FGT	1	RT	CV	IR	IR			
G-ZB-L-182		292	END	1	RT	CX	CX	CX	CX	CX	CX
G-ZB-L-183	3		ENT	1	CX	CV	CX	CV	CX	CX	CX
G-ZB-L-184		148	FSM	1	RT	RT	RT	RT	CX	RT	
G-ZB-L-185		366	END	1	CV	RT	RT	RT	CV	CX	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-ZB-L-092	CX	RT	CX	CX	CX	53		50		
G-ZB-L-093	IR	IR	CX	RT	RT	100		70		
G-ZB-L-094		RT	CX	RT	CX					
G-ZB-L-095	CX	CX	AG	CX	CX	106		94		
G-ZB-L-097										
G-ZB-L-098				CX	CX					
G-ZB-L-099					CX					
G-ZB-L-100		CX	CX		CX					
G-ZB-L-101		CX	CX	RT	CX			192		
G-ZB-L-102	CX	CX	IR	CX	CX	281		176		
G-ZB-L-103	CX	CX	CX	CX	CX	50		48		
G-ZB-L-105		RT	CX	RT	CX					
G-ZB-L-106	CX	IR	CX							
G-ZB-L-107				CX	CX					
G-ZB-L-108		CX	CX		CX					
G-ZB-L-109		RT	CX	RT	CX					
G-ZB-L-110	CX	CX	CX	CX	CX	63		42		
G-ZB-L-111	CX									
G-ZB-L-112		CX	RT	CX	CX					
G-ZB-L-113	CX	CX	CX	CX	CX	67		40		
G-ZB-L-114	CX	RT	CX	RT	CX	107		51		
G-ZB-L-115	CX	CX	CX							
G-ZB-L-116	AG	CX	CX	CX	CX	111		86		
G-ZB-L-117				CX	CX					
G-ZB-L-118		RT	CX							
G-ZB-L-119		RT	CX	RT	CX			36		
G-ZB-L-120	CX	CX	CX	CX	CX	32		22		
G-ZB-L-121				CV	AG					
G-ZB-L-122	CX	CX	CX	CX	CX	87		67		
G-ZB-L-123	CX	CX	CX	CX	CX	80		94		
G-ZB-L-124	CX	IR	RT	RT	RT	81		56		
G-ZB-L-125										
G-ZB-L-126	CX	RT	AG	CX	CX	94		81		
G-ZB-L-127		CX	CX							
G-ZB-L-128		RT	CX							
G-ZB-L-129										
G-ZB-L-130	CX	CX	CX	CX	CX	71		47		
G-ZB-L-131	CX	CX	RT	CX	RT					
G-ZB-L-132	CX	CX	CX			412				
G-ZB-L-133				CX	CX					
G-ZB-L-134	CX	CX	CX	RT	CX	425		175		
G-ZB-L-135		RT	CX	RT	CX	323		192		
G-ZB-L-136	CX	RT	CX	RT	CX	359		142		
G-ZB-L-137	CX	CX	CX	RT	CX	389		248		
G-ZB-L-138		CX	RT		CX			190		
G-ZB-L-139		RT	RT	RT	RT			148		
G-ZB-L-140		CX	CX	CX	CX			185		
G-ZB-L-141										
G-ZB-L-142			CX		CX			74		
G-ZB-L-144	CX	RT	CX	RT	CX	141		108		
G-ZB-L-145		CX	CX	CX	CX			182		
G-ZB-L-146		RT	CX							
G-ZB-L-165	CX	RT	CX	RT	CX	27		29		
G-ZB-L-167	CX	RT	RT	CX	CX	130		75		
G-ZB-L-170		CX	CX	CX	CX	85		81		
G-ZB-L-181		RT	CX							
G-ZB-L-182	CX	CX	CX			100				
G-ZB-L-183	CX	CV	CX	CV	CX	20		11		
G-ZB-L-184		RT	RT	RT	RT			49		
G-ZB-L-185	CX	CX	CX		CX	94				

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-ZB-L-092	24			AL	AL	AL	AL
G-ZB-L-093	43			AL	LI	GO	LI
G-ZB-L-094				AL	AL	AL	RO
G-ZB-L-095	65			TR	RO	GO	GO
G-ZB-L-097				PU	PU	GO	RO
G-ZB-L-098				AL	PU	RO	RO
G-ZB-L-099				AL	RO	PU	RO
G-ZB-L-100	62			AL	PU	RO	RO
G-ZB-L-101	67			AL	AL	TR	RO
G-ZB-L-102	67	57		AL	PU	TR	TR
G-ZB-L-103	25			LI	LI	LI	LI
G-ZB-L-105	8			PU	PU	RO	RO
G-ZB-L-106				AL	IR	RO	RO
G-ZB-L-107				AL	PU	PU	RO
G-ZB-L-108				PU	AL	GO	RO
G-ZB-L-109	20			AL	TR	PU	RO
G-ZB-L-110	22			AL	AL	AL	AL
G-ZB-L-111				PU	RO	PU	GO
G-ZB-L-112				AL	PU	RO	RO
G-ZB-L-113	32			AL	PU	GO	TR
G-ZB-L-114	39			AL	LI	GO	LI
G-ZB-L-115	83			AL	PU	RO	RO
G-ZB-L-116	32			AL	LI	GO	GO
G-ZB-L-117	57			AL	TR	PU	RO
G-ZB-L-118	83			AL	PU	RO	RO
G-ZB-L-119	15			PU	PU	PU	RO
G-ZB-L-120	8			LI	LI	LI	LI
G-ZB-L-121	45			AL	PU	PU	RO
G-ZB-L-122	17			LI	LI	LI	LI
G-ZB-L-123	52			PU	TR	TR	GO
G-ZB-L-124	40			LI	LI	GO	GO
G-ZB-L-125				PU	PU	PU	RO
G-ZB-L-126	35			LI	IR	GO	GO
G-ZB-L-127	37			AL	TR	RO	RO
G-ZB-L-128				LI	LI	GO	RO
G-ZB-L-129				AL	RO	TR	RO
G-ZB-L-130	18			AL	LI	LI	LI
G-ZB-L-131	24			MD	PU	RO	TR
G-ZB-L-132	67			AL	TR	TR	TR
G-ZB-L-133	95			AL	TR	TR	RO
G-ZB-L-134	65	13		AL	TR	PU	TR
G-ZB-L-135	72			AL	PU	TR	RO
G-ZB-L-136	82			AL	PU	PU	PU
G-ZB-L-137	86			AL	PU	PU	PU
G-ZB-L-138	90			AL	TR	RO	TR
G-ZB-L-139	81			AL	TR	TR	RO
G-ZB-L-140	55			AL	PU	RO	RO
G-ZB-L-141	75			AL	TR	TR	RO
G-ZB-L-142	50			GO	LI	RO	RO
G-ZB-L-144	65			PU	PU	GO	GO
G-ZB-L-145	40			AL	PU	RO	RO
G-ZB-L-146				LI	RO	GO	RO
G-ZB-L-165	12			LI	LI	GO?	LI
G-ZB-L-167	26	20		AL	AL	GO(RT/RT)	LI
G-ZB-L-170				AL	PU	GO	RO
G-ZB-L-181				AL	TR	RO	RO
G-ZB-L-182				AL	PU	GO	GO
G-ZB-L-183	10			LI	LI	LI	LI
G-ZB-L-184	19			AL	AL	AL	RO
G-ZB-L-185	39	27		PU	PU	GO	GO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-ZB-L-092	AL	AL					
G-ZB-L-093	IR	LI					
G-ZB-L-094	AL	AL					
G-ZB-L-095	GO	AL					49/41/64/60
G-ZB-L-097	RO	RO					
G-ZB-L-098	RO	PU					
G-ZB-L-099	RO	PU					
G-ZB-L-100	PU	RO					
G-ZB-L-101	AL	AL					
G-ZB-L-102	PU	PU	230/160//				
G-ZB-L-103	LI	LI					
G-ZB-L-105	AL	AL					
G-ZB-L-106	PU	RO					
G-ZB-L-107	RO	PU					
G-ZB-L-108	PU	GO					30/12//
G-ZB-L-109	PU	PU					
G-ZB-L-110	AL	AL	27/17/30/17				28/16/22/11
G-ZB-L-111	RO	RO					
G-ZB-L-112	PU	PU					
G-ZB-L-113	TR	TR	43/22//				21/24//
G-ZB-L-114	LI	LI	75/30				40/30
G-ZB-L-115	PU	RO					
G-ZB-L-116	GA/LI	GA/LI	85/56//				34/7/40/9
G-ZB-L-117	RO	PU					
G-ZB-L-118	RO	RO					
G-ZB-L-119	AL	AL					
G-ZB-L-120	LI	LI					
G-ZB-L-121	RO	PU					
G-ZB-L-122	LI	LI					
G-ZB-L-123	GO	GO					
G-ZB-L-124	IR	LI					37/21/18/35
G-ZB-L-125	RO	RO					
G-ZB-L-126	GO	GO					37/21/29/32
G-ZB-L-127	TR	RO					
G-ZB-L-128	LI	RO					
G-ZB-L-129	RO	RO					
G-ZB-L-130	LI	LI	38/36//				
G-ZB-L-131	PU	PU	60*7				
G-ZB-L-132	TR	RO					
G-ZB-L-133	RO	TR					
G-ZB-L-134	TR	TR					
G-ZB-L-135	TR	TR					
G-ZB-L-136	PU	PU					
G-ZB-L-137	PU	PU					
G-ZB-L-138	TR	TR					
G-ZB-L-139	PU	PU					
G-ZB-L-140	PU	PU					
G-ZB-L-141	RO	RO					
G-ZB-L-142	LI	LI					
G-ZB-L-144	PU	PU					(71)/14/16/12
G-ZB-L-145	PU	PU					
G-ZB-L-146	LI	RO					
G-ZB-L-165	LI	LI					
G-ZB-L-167	GO(RT/RT)	GO(RT/RT)	100/60/95/60				24/8//
G-ZB-L-170	GO	GO	55/50//				63/33//
G-ZB-L-181	PU	RO					
G-ZB-L-182	GO	PU					
G-ZB-L-183	LI	LI					
G-ZB-L-184	AL	AL					
G-ZB-L-185	PU	RO					23/16/(18)/(21)

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-ZB-L-092								
G-ZB-L-093								
G-ZB-L-094								
G-ZB-L-095				50/11/66/48				
G-ZB-L-097								
G-ZB-L-098								
G-ZB-L-099								
G-ZB-L-100								
G-ZB-L-101								
G-ZB-L-102								
G-ZB-L-103								
G-ZB-L-105								
G-ZB-L-106								
G-ZB-L-107								
G-ZB-L-108								
G-ZB-L-109								
G-ZB-L-110				//35/11				
G-ZB-L-111								
G-ZB-L-112								
G-ZB-L-113								
G-ZB-L-114								
G-ZB-L-115								
G-ZB-L-116				43/9/42/11				
G-ZB-L-117								
G-ZB-L-118								
G-ZB-L-119								
G-ZB-L-120								
G-ZB-L-121								
G-ZB-L-122								
G-ZB-L-123				79/15//				
G-ZB-L-124								
G-ZB-L-125								
G-ZB-L-126				60/8/44/18				
G-ZB-L-127								
G-ZB-L-128								
G-ZB-L-129								
G-ZB-L-130								
G-ZB-L-131								A:3
G-ZB-L-132								
G-ZB-L-133								
G-ZB-L-134								
G-ZB-L-135								
G-ZB-L-136								A20
G-ZB-L-137								
G-ZB-L-138								
G-ZB-L-139								
G-ZB-L-140								
G-ZB-L-141								
G-ZB-L-142								
G-ZB-L-144								
G-ZB-L-145								
G-ZB-L-146								
G-ZB-L-165								
G-ZB-L-167				51/7/27/5				
G-ZB-L-170				73/31/65/(22)				
G-ZB-L-181								
G-ZB-L-182				33/11//				
G-ZB-L-183								
G-ZB-L-184								
G-ZB-L-185								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-ZB-L-092						
G-ZB-L-093						
G-ZB-L-094						
G-ZB-L-095						
G-ZB-L-097						
G-ZB-L-098						
G-ZB-L-099						
G-ZB-L-100						
G-ZB-L-101						
G-ZB-L-102						
G-ZB-L-103						
G-ZB-L-105						
G-ZB-L-106						
G-ZB-L-107						
G-ZB-L-108						
G-ZB-L-109						
G-ZB-L-110						
G-ZB-L-111						
G-ZB-L-112				CO	A/66	
G-ZB-L-113						
G-ZB-L-114				ALM		
G-ZB-L-115						
G-ZB-L-116		S2,I2,D3,X2				
G-ZB-L-117						
G-ZB-L-118						
G-ZB-L-119						
G-ZB-L-120				ALM		
G-ZB-L-121						
G-ZB-L-122						
G-ZB-L-123						
G-ZB-L-124				ALM		
G-ZB-L-125						
G-ZB-L-126				ALM		
G-ZB-L-127						
G-ZB-L-128				TE	S	
G-ZB-L-129						
G-ZB-L-130				ALM		
G-ZB-L-131				ALM		
G-ZB-L-132						
G-ZB-L-133						
G-ZB-L-134						
G-ZB-L-135						
G-ZB-L-136	20					
G-ZB-L-137						
G-ZB-L-138						
G-ZB-L-139						
G-ZB-L-140						
G-ZB-L-141						
G-ZB-L-142						
G-ZB-L-144				CO	S/32/I/42	
G-ZB-L-145						
G-ZB-L-146				ALM		
G-ZB-L-165				ALM		
G-ZB-L-167				ALM		
G-ZB-L-170						
G-ZB-L-181						
G-ZB-L-182						
G-ZB-L-183						
G-ZB-L-184				ALM		
G-ZB-L-185						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-ZB-L-092				
G-ZB-L-093			AND	VII
G-ZB-L-094			AND	VII
G-ZB-L-095				
G-ZB-L-097			AND	VII
G-ZB-L-098			AND	VII
G-ZB-L-099			AND	VII
G-ZB-L-100			AND	VII
G-ZB-L-101			AND	VII
G-ZB-L-102			AND	VII
G-ZB-L-103			AND	VII
G-ZB-L-105				
G-ZB-L-106				
G-ZB-L-107				
G-ZB-L-108			AND	VII
G-ZB-L-109			AND	VII
G-ZB-L-110			AND	VII
G-ZB-L-111			AND	VII
G-ZB-L-112				
G-ZB-L-113			AND	VII
G-ZB-L-114			AND	VII
G-ZB-L-115			AND	VII
G-ZB-L-116				
G-ZB-L-117			AND	VII
G-ZB-L-118			AND	VII
G-ZB-L-119			AND	VII
G-ZB-L-120			POSTARG	Vb
G-ZB-L-121			AND	VII
G-ZB-L-122			ARG	IVc
G-ZB-L-123			AND	VII
G-ZB-L-124			ARG	IVc
G-ZB-L-125			AND	VII
G-ZB-L-126			ARG	IVc
G-ZB-L-127				
G-ZB-L-128			ARG	IVc
G-ZB-L-129				
G-ZB-L-130			ARG	IVc
G-ZB-L-131			POSTARG	Vb
G-ZB-L-132			AND	VII
G-ZB-L-133			AND	VII
G-ZB-L-134			AND	VII
G-ZB-L-135			POSTARG	Vb
G-ZB-L-136			POSTARG	Vb
G-ZB-L-137			POSTARG	Vb
G-ZB-L-138			POSTARG	Vb
G-ZB-L-139			POSTARG	Vb
G-ZB-L-140			POSTARG	Vb
G-ZB-L-141			POSTARG	Vb
G-ZB-L-142			POSTARG	Va
G-ZB-L-144			AND	VII
G-ZB-L-145			POSTARG	Vb
G-ZB-L-146			POSTARG	Va
G-ZB-L-165			POSTARG	Vb
G-ZB-L-167			POSTARG	Vb
G-ZB-L-170			AND	VII
G-ZB-L-181				
G-ZB-L-182			AND	VII
G-ZB-L-183				
G-ZB-L-184			POSTARG	Va
G-ZB-L-185			POSTARG	Va

NºInv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-ZB-L-186	ZB	12	APE		DIO		
G-ZB-L-187	ZB	12	PEC	CAR	CZO		
G-ZB-L-188	ZB	12	ALS	CAR	GAB		
G-ZB-L-189	ZB	5	PEC		GAB		
G-ZB-L-190	ZB	12	ALS		GAB		
G-ZB-L-191	ZB	7	MOL		MEG	-;3/1	
G-ZB-L-192	ZB	2	CIN		PZA		
G-ZB-L-193	ZB	10	PEC		CZO		
G-ZB-L-194	ZB	12	PEC		GAB		
G-ZB-L-195	ZB	12	IND		ARE		
G-ZB-L-196	ZB	2	IND		ESQ		
G-ZB-L-197	ZB	10	ALS	STA	MPS		
G-ZB-L-198	ZB	12	APE		CCT		
G-ZB-L-199	ZB	3	SRS	CAR	CCT		
G-ZB-L-200	ZB	9	MOL		CGL		
G-ZB-L-201	ZB	2	ALS		ESM		
G-ZB-L-202	ZB	2	PEC		CCT		
G-ZB-L-203	ZB	2	APE		CCT		
G-ZB-L-204	ZB	3	ALS		MEG		
G-ZB-L-205	ZB	2	MOL		CGL		
G-ZB-L-206	ZB	19-S3	APE	CAR	CCT		
G-ZB-L-207	ZB	3	PEC	CAR	CZO		
G-ZB-L-208	ZB	12	PEC		GAB		
G-ZB-L-209	ZB	10	ALS	STA	PZA		
G-ZB-L-210	ZB	7	LOS		ARE		
G-ZB-L-211	ZB	7	LOS		MPS	-/6/1	
G-ZB-L-212	ZB	12	MOL		MEG	-;5/1	
G-ZB-L-213	ZB	2	MOL		MEG	-;8/1	
G-ZB-L-214	ZB	13	APE		MPS		
G-ZB-L-215	ZB	3	ALS		MEG		
G-ZB-L-217	ZB	14	MOL		MEG		
G-ZB-L-218	ZB	15	ALS		GAB		
G-ZB-L-219	ZB	3	QUI		MEG		
G-ZB-L-221	ZB	19-S3	LOS		ARE		
G-ZB-L-222	ZB	9	PEC		MAR		
G-ZB-L-223	ZB	2	ALS		GAB		
G-ZB-L-224	ZB	2	ALS		ESM		
G-ZB-L-226	ZB	12	ALS	CAR	DIO		
G-ZB-L-227	ZB	11	PEC		DIO		
G-ZB-L-228	ZB	2	ALS		ESQ		
G-ZB-L-229	ZB	2	IND		CCT		
G-ZB-L-230	ZB	2	APE		CCT		
G-ZB-L-231	ZB	14	APE	CRN	MPS		
G-ZB-L-232	ZB	15	APE	CAR	CCT		
G-ZB-L-233	ZB	15	APE		GAB		
G-ZB-L-235	ZB	11	APE	CAR	DIO		
G-ZB-L-236	ZB	15	APE	CRN	DIO		
G-ZB-L-237	ZB	15	APE		DIO		
G-ZB-L-239	ZB	10	PLA		PZA		
G-ZB-L-240	ZB	14	ALS	CRN	MPS		
G-ZB-L-241	ZB	14	LOS		CAL		
G-ZB-L-242	ZB	11	MUE		CCT		
G-ZB-L-243	ZB	14	APE	CAR	CCT		
G-ZB-L-244	ZB	14	IND		CAL		
G-ZB-L-245	ZB	12	APE		DIO		
G-ZB-L-246	ZB	14	SRS	CAR	CCT		
G-ZB-L-247	ZB	14	SRS	CAR	CCT		
G-ZB-L-248	ZB	10	MOL		MEG	-;5/1	
G-ZB-L-249	ZB	10	MOL		ESM		
G-ZB-L-250	ZB	14	MOL		MEG	-;6/1	

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-ZB-L-186	328		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-187		216	ENX	1	RT	RT	CX	CX	CX	CX	
G-ZB-L-188	200		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZB-L-189		222	ENA	1	CX	CX		CX	CX	CX	CX
G-ZB-L-190		80	FGS	1	RT	RT	RT	RT	CX	CX	
G-ZB-L-191		1630	FGS	1	RT	CV	CX	CX	CX	IR	
G-ZB-L-192		18	FGS	1	RT	RT	CX	CX	CX	RT	
G-ZB-L-193		98	FGT	1	RT	RT	CX	CX	CX	CX	
G-ZB-L-194		64	FGT	1	RT	RT	CX	CX	CX	CX	
G-ZB-L-195		142	ENA	1	CX	CX			CX		
G-ZB-L-196		58	FGS	1	RT	RT	RT	RT	CX	AG	
G-ZB-L-197		72	FGS	1	CX	RT	CX	RT	CX	CX	
G-ZB-L-198		144	END	1	RT	RT	RT	RT	CX	CX	RT
G-ZB-L-199	64		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-200	4300		ENT	1	CX	CX	IR	CX	CX	CX	CX
G-ZB-L-201		231	FGT	1	CV	RT	CX	RT	CX	CX	
G-ZB-L-202		164	FGT	1	CX	CX	CX	CX	CX	CX	
G-ZB-L-203		306	FGT	1	RT	RT	RT	CX	CX	CX	
G-ZB-L-204	300		ENT	1	CV	CV	CX	CX	RT	RT	RT
G-ZB-L-205		1664	FGT	1	RT	CV	CX	IR	CX	IR	
G-ZB-L-206	300		ENT	1	RT	RT	CX	CX	IR	CX	CX
G-ZB-L-207		372	FMI	1	CX	CV	CX	RT			CX
G-ZB-L-208		1382	END	1	CX	CX	RT	RT	CX	CX	CX
G-ZB-L-209		50	FGS	1	CX	RT	CX	RT	CX	AG	
G-ZB-L-210	2450		ENT	1	RT	RT	RT	RT	CX	IR	IR
G-ZB-L-211	961		ENT	1	RT	RT	RT	RT	RT	CX	IR
G-ZB-L-212		1752	FGT	1	RT	RT	RT	RT			
G-ZB-L-213	1646		ENT	1	RT	RT	CX	RT	CX	CX	RT
G-ZB-L-214	282		ENT	1	CV	RT	RT	CX	CX	RT	CX
G-ZB-L-215	598		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-217		2700	FGS	1	RT	RT	CX	CX	CX	CX	
G-ZB-L-218		150	FGS	1	CX	CX			CX	CX	
G-ZB-L-219	6700		ENT	1	IR	IR	RT	RT	CX	CX	CX
G-ZB-L-221		94	FGT	1	RT	RT	RT	RT			
G-ZB-L-222		28	FGS	1	CX	RT	CX	RT	CX	CX	
G-ZB-L-223		37	FGS	1	RT	RT	RT	RT	CX	CX	
G-ZB-L-224	102		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-ZB-L-226	1500		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-ZB-L-227	1052		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-228	354		ENT	1	RT	CV	CX	CX	CX	CX	CX
G-ZB-L-229	126		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-230		62	FGT	1	CX		RT	RT	CX	CX	
G-ZB-L-231	366		ENT	1	RT	CV	CX	RT	CX	CX	CX
G-ZB-L-232	270		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZB-L-233		208	FGS	1	CX	CX	IR			CX	
G-ZB-L-235	594		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-236	434		ENT	1	RT	CV	CX	CX	CX	CX	CX
G-ZB-L-237		286	END	1	CX	RT	CX	CX	CX	CX	
G-ZB-L-239		96	FGT	3	RT	RT		RT	CX	CX	
G-ZB-L-240	694		ENT	1	RT	CV	CX	CX	CX	CX	CX
G-ZB-L-241	1075		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-242		1150	FSM	1	RT	RT	RT	RT	RT	RT	
G-ZB-L-243	626		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-ZB-L-244	1050		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-245		1772	FGM	1	RT	RT	CX	CX			
G-ZB-L-246	23		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-247		164	FGT	1	CX	RT		CX	CX	RT	
G-ZB-L-248		6900	FGS	1	RT	RT	CV	CV	CX	CX	
G-ZB-L-249	6900		ENT	1	RT	RT	RT	CX	RT	CX	RT
G-ZB-L-250	17500		ENT	1	RT	CV	CX	CX	CX	CX	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-ZB-L-186	CX	RT	RT	RT	CX	88		42		
G-ZB-L-187	CX			CX	CX	74				
G-ZB-L-188	CX	CX	CX	CX	CX	72		62		
G-ZB-L-189	CX	CX			CX	87				
G-ZB-L-190		RT	CX							
G-ZB-L-191		CX	CX	CX	CX					
G-ZB-L-192		RT	RT	RT	CX					
G-ZB-L-193		CX	CX	CX	CX					
G-ZB-L-194										
G-ZB-L-195		CX		CX						
G-ZB-L-196		RT	CX	RT	CX			41		
G-ZB-L-197		RT	CX	RT	CX			32		
G-ZB-L-198	RT	RT	RT			81				
G-ZB-L-199	CX	CX	CX	CX	CX	53		44		
G-ZB-L-200	CX	CX	CX	RT	CX	306		199		
G-ZB-L-201				RT	CX					
G-ZB-L-202		CX	CX	CX	CX					
G-ZB-L-203										
G-ZB-L-204	RT	RT	RT	CX	CX	49		67		
G-ZB-L-205				CX	CX					
G-ZB-L-206	CX	CX	CX	CX	CX	75		67		
G-ZB-L-207	CX	CX	CX	CX	CX					
G-ZB-L-208	CX	CX	CX		CX	129				
G-ZB-L-209		RT	CX	RT	CX			25		
G-ZB-L-210	IR	RT	RT	RT	RT	226		143		
G-ZB-L-211	IR	RT	RT	CV	CX	173		158		
G-ZB-L-212				CX	CX					
G-ZB-L-213	CX	CX	CX	CV	CX	153		113		
G-ZB-L-214	CX	CX	CX	CX	CX	76		74		
G-ZB-L-215	CX	CX	CX	CX	CV	112		98		
G-ZB-L-217		CX	CX	RT	CX					
G-ZB-L-218		CX	CX							
G-ZB-L-219	CX	RT	RT	RT	RT	333		142		
G-ZB-L-221										
G-ZB-L-222		RT	CX	RT	CX					
G-ZB-L-223		CX	CX	CX	CX					
G-ZB-L-224	CX	CX	CX	CX	AG	100		44		
G-ZB-L-226	CX	CX	CX	CX	CX	176		119		
G-ZB-L-227	CX	IR	CX	CX	CX	102		95		
G-ZB-L-228	CX	RT	CX	CX	CX	100		78		
G-ZB-L-229	CX	CX	CX	CX	CX	85		64		
G-ZB-L-230		CX	CX							
G-ZB-L-231	CX	RT	CX	RT	CX	112		81		
G-ZB-L-232	CX	RT	CX	RT	CX	116		51		
G-ZB-L-233		CX	CX	RT	CX	58		62		
G-ZB-L-235	CX	IR	CX	CX	CX	102		72		
G-ZB-L-236	CX	CX	CX	CX	CX	98		78		
G-ZB-L-237	CX		CX	CX	CX	104				
G-ZB-L-239		CX	CX	CX	CX					
G-ZB-L-240	CX	CX	CX	CX	CX	126		92		
G-ZB-L-241	CX	CX	CX	CX	CX	171		122		
G-ZB-L-242		RT	RT	RT	RT			93		
G-ZB-L-243	CX	CX	CX	CX	CX	93		87		
G-ZB-L-244	CX	CX	CX	CX	CX	170		122		
G-ZB-L-245			CX	CX	CX					
G-ZB-L-246	CX	CX	CX	CX	CX	33		27		
G-ZB-L-247		CX	CX	CX	CX					
G-ZB-L-248		RT	CX	RT	CX					
G-ZB-L-249	RT	RT	RT	RT	RT	161		218		
G-ZB-L-250	CX	CX	CX	CX	CX	349		232		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-ZB-L-186	39			AL	LI	GO	GO
G-ZB-L-187	56			LI	LI	LI	LI
G-ZB-L-188	26			AL	LI o PU	PU	PU
G-ZB-L-189				PU	RO	GO	GO
G-ZB-L-190				PU	PU	AL	RO
G-ZB-L-191				AL	PU	TR	RO
G-ZB-L-192				PU	TR	AL	RO
G-ZB-L-193				LI	LI	GO	RO
G-ZB-L-194				PU	PU	GA	RO
G-ZB-L-195				PU	RO	PU	RO
G-ZB-L-196	15			PU	PU	RO	RO
G-ZB-L-197	26			LI	LI	AL	RO
G-ZB-L-198	23			AL	LI	GO	LI
G-ZB-L-199	19			LI	LI	LI	LI
G-ZB-L-200	56			AL	PU	PU	PU
G-ZB-L-201	27			AL	TR	PU	RO
G-ZB-L-202				PU	PU	GO	RO
G-ZB-L-203	33			AL	PU	GO	RO
G-ZB-L-204	59	55		AL	PU	TR	TR
G-ZB-L-205				AL	TR	TR	RO
G-ZB-L-206	65			AL	LI	LI	LI
G-ZB-L-207	83			PU	PU	RO	GO
G-ZB-L-208	63			LI	LI	GO	GO
G-ZB-L-209	15			LI	LI	AL	RO
G-ZB-L-210	41	36		AL	RO	PU	PU
G-ZB-L-211	29	21		AL	PU	PU	PU
G-ZB-L-212				AL	AL	RO	RO
G-ZB-L-213	56	44		AL	PU	PU	PU
G-ZB-L-214	32			AL	LI	GO	GO
G-ZB-L-215	36	30		AL	PU	PU	PU
G-ZB-L-217				AL	AL	AL	RO
G-ZB-L-218				LI	AL	PU	RO
G-ZB-L-219	140			IR	PU	PU	TR
G-ZB-L-221	21						
G-ZB-L-222	15			PU	PU	GA	RO
G-ZB-L-223	12			PU	PU	GO	RO
G-ZB-L-224	15			PU	AL	PU	PU
G-ZB-L-226	60			AL	LI	LI	LI
G-ZB-L-227	69			LI	LI	GO-GA	GO
G-ZB-L-228	30			AL	PU	PU	PU
G-ZB-L-229	14			LI	LI	LI	LI
G-ZB-L-230				PU	AL	PU	RO
G-ZB-L-231	27			AL	LI	GO	GO
G-ZB-L-232	28			AL	AL	GA	GA
G-ZB-L-233	38			AL	RO	GO	RO
G-ZB-L-235	59			AL	AL	GA	GA
G-ZB-L-236	35			AL	LI	GO	LI
G-ZB-L-237	36			AL	LI	GA	GO
G-ZB-L-239				PU	PU	RO	RO
G-ZB-L-240	35			AL	PU	PU	PU
G-ZB-L-241	39			LI	LI	LI	LI
G-ZB-L-242	49			AL	LI	LI	RO
G-ZB-L-243	56			AL	LI	AL	GO
G-ZB-L-244	38			AL?	LI	LI	LI
G-ZB-L-245	73			AL	LI	RO	RO
G-ZB-L-246	19			LI	LI	LI	LI
G-ZB-L-247				PU	RO	PU	RO
G-ZB-L-248				AL	TR	PU	RO
G-ZB-L-249	97			AL	PU	PU	PU
G-ZB-L-250	132			AL	PU	PU	PU

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-ZB-L-186	AL	IR	57/34				42/35/35/35
G-ZB-L-187	GO/RO	LI					
G-ZB-L-188	PU	PU	55/45/-/-				
G-ZB-L-189	GO	RO					40/11/(24)/(15)
G-ZB-L-190	PU	RO					
G-ZB-L-191	PU	PU					
G-ZB-L-192	PU	PU					16/8//
G-ZB-L-193	LI	LI	15/9//				
G-ZB-L-194	RO	RO					
G-ZB-L-195	PU	PU					
G-ZB-L-196	PU	PU					
G-ZB-L-197	LI	LI					20/14//
G-ZB-L-198	LI	RO					16/19//
G-ZB-L-199	LI	LI					
G-ZB-L-200	PU	PU					
G-ZB-L-201	RO	PU					
G-ZB-L-202	GO	PU					
G-ZB-L-203	RO	RO					
G-ZB-L-204	PU	AL	42/38/21/22				//19/18
G-ZB-L-205	RO	PU					
G-ZB-L-206	GA/LI	GA/LI	64/43/-/-				
G-ZB-L-207	PU	PU					//21/14
G-ZB-L-208	LI	GO/RO					
G-ZB-L-209	AL	LI					15/8//
G-ZB-L-210	PU	PU					
G-ZB-L-211	PU	PU					
G-ZB-L-212	RO	PU					
G-ZB-L-213	PU	PU					
G-ZB-L-214	GO	GO	62/57//				35/20/29/15
G-ZB-L-215	PU	AL					
G-ZB-L-217	PU	PU					
G-ZB-L-218	RO	RO					
G-ZB-L-219	PU	PU					
G-ZB-L-221							
G-ZB-L-222	PU	PU					23/13//
G-ZB-L-223	PU	PU					12/4//
G-ZB-L-224	PU	PU					
G-ZB-L-226	LI	LI	120/55				
G-ZB-L-227	GO-RO	GO-GA					56/30/21/62
G-ZB-L-228	PU	PU	67/54/1				
G-ZB-L-229	LI	LI					
G-ZB-L-230	GO	RO					
G-ZB-L-231	LI	LI	79/45				77/26/34/14
G-ZB-L-232	LI	LI	84/40/83/38				15/5/13/8
G-ZB-L-233	LI	AL					
G-ZB-L-235	GO	GO	78/49/68/54				40/49/35/45
G-ZB-L-236	LI	LI	56/55				20/11//
G-ZB-L-237	LI	LI	79/35				27/18/29/27
G-ZB-L-239	RO	RO					
G-ZB-L-240	PU	PU	82/78				
G-ZB-L-241	LI	LI					
G-ZB-L-242	LI	LI	150/55//				
G-ZB-L-243	AL-GO	LI	45/44				50/40/49/23
G-ZB-L-244	LI	LI					
G-ZB-L-245	GO	RO					
G-ZB-L-246	LI	LI					
G-ZB-L-247	PU	PU					
G-ZB-L-248	PU	PU					
G-ZB-L-249	PU	PU	130/(140)//				
G-ZB-L-250	PU	PU	315/180//				

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-ZB-L-186				68/33				
G-ZB-L-187								
G-ZB-L-188								
G-ZB-L-189								
G-ZB-L-190								
G-ZB-L-191								
G-ZB-L-192								
G-ZB-L-193								
G-ZB-L-194								
G-ZB-L-195								
G-ZB-L-196								
G-ZB-L-197								
G-ZB-L-198								
G-ZB-L-199								
G-ZB-L-200								
G-ZB-L-201								
G-ZB-L-202								
G-ZB-L-203								
G-ZB-L-204								
G-ZB-L-205								
G-ZB-L-206				26/14/14/6				
G-ZB-L-207								
G-ZB-L-208								
G-ZB-L-209								
G-ZB-L-210								
G-ZB-L-211								
G-ZB-L-212								
G-ZB-L-213								
G-ZB-L-214				32/17/40/18				
G-ZB-L-215								
G-ZB-L-217								
G-ZB-L-218								
G-ZB-L-219								
G-ZB-L-221								
G-ZB-L-222								
G-ZB-L-223								
G-ZB-L-224								
G-ZB-L-226								
G-ZB-L-227				40/45				
G-ZB-L-228								
G-ZB-L-229								
G-ZB-L-230								
G-ZB-L-231								A:2
G-ZB-L-232								
G-ZB-L-233								
G-ZB-L-235				62/15/59/18				
G-ZB-L-236								
G-ZB-L-237								
G-ZB-L-239								
G-ZB-L-240								A:7
G-ZB-L-241								
G-ZB-L-242								
G-ZB-L-243				35/20				
G-ZB-L-244								
G-ZB-L-245								
G-ZB-L-246								
G-ZB-L-247								
G-ZB-L-248								
G-ZB-L-249								
G-ZB-L-250								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-ZB-L-186				ALM		
G-ZB-L-187				ALM		
G-ZB-L-188						
G-ZB-L-189				CO	S/12	
G-ZB-L-190						
G-ZB-L-191						
G-ZB-L-192						
G-ZB-L-193				ALM		
G-ZB-L-194				ALM		
G-ZB-L-195				ALM		
G-ZB-L-196						
G-ZB-L-197				ALM		
G-ZB-L-198				ALM		
G-ZB-L-199						
G-ZB-L-200						
G-ZB-L-201						
G-ZB-L-202						
G-ZB-L-203						
G-ZB-L-204						
G-ZB-L-205						
G-ZB-L-206						
G-ZB-L-207						
G-ZB-L-208						
G-ZB-L-209				ALM		
G-ZB-L-210						
G-ZB-L-211				ALM		
G-ZB-L-212						
G-ZB-L-213						
G-ZB-L-214				ALM		
G-ZB-L-215						
G-ZB-L-217						
G-ZB-L-218				ALM		
G-ZB-L-219				CA	A/75	
G-ZB-L-221						
G-ZB-L-222				ALM		
G-ZB-L-223						
G-ZB-L-224						
G-ZB-L-226				ALM		
G-ZB-L-227				ALM		
G-ZB-L-228						
G-ZB-L-229						
G-ZB-L-230						
G-ZB-L-231				ALM		
G-ZB-L-232				ALM		
G-ZB-L-233				ALM		
G-ZB-L-235				ALM		
G-ZB-L-236				ALM		
G-ZB-L-237				ALM		
G-ZB-L-239						
G-ZB-L-240				ALM		
G-ZB-L-241						
G-ZB-L-242				ALM		
G-ZB-L-243				ALM		
G-ZB-L-244				ALM		
G-ZB-L-245				ALM		
G-ZB-L-246						
G-ZB-L-247						
G-ZB-L-248						
G-ZB-L-249						
G-ZB-L-250						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-ZB-L-186			POSTARG	Va
G-ZB-L-187			POSTARG	Va
G-ZB-L-188			POSTARG	Va
G-ZB-L-189			AND	VII
G-ZB-L-190			POSTARG	Va
G-ZB-L-191				
G-ZB-L-192				
G-ZB-L-193				
G-ZB-L-194			POSTARG	Va
G-ZB-L-195			POSTARG	Va
G-ZB-L-196				
G-ZB-L-197				
G-ZB-L-198			POSTARG	Va
G-ZB-L-199			AND	VII
G-ZB-L-200			POSTARG	Vb
G-ZB-L-201				
G-ZB-L-202				
G-ZB-L-203				
G-ZB-L-204			AND	VII
G-ZB-L-205				
G-ZB-L-206			ARG	IVb
G-ZB-L-207			AND	VII
G-ZB-L-208			POSTARG	Va
G-ZB-L-209				
G-ZB-L-210				
G-ZB-L-211				
G-ZB-L-212			POSTARG	Va
G-ZB-L-213				
G-ZB-L-214			ARG	IVb
G-ZB-L-215			AND	VII
G-ZB-L-217				
G-ZB-L-218			ARG	III
G-ZB-L-219			AND	VII
G-ZB-L-221			ARG	IVb
G-ZB-L-222			POSTARG	Vb
G-ZB-L-223				
G-ZB-L-224				
G-ZB-L-226			POSTARG	Va
G-ZB-L-227			ARG	IVc
G-ZB-L-228				
G-ZB-L-229				
G-ZB-L-230				
G-ZB-L-231				
G-ZB-L-232			ARG	III
G-ZB-L-233			ARG	III
G-ZB-L-235			ARG	IVc
G-ZB-L-236			ARG	III
G-ZB-L-237			ARG	III
G-ZB-L-239				
G-ZB-L-240				
G-ZB-L-241				
G-ZB-L-242			ARG	IVc
G-ZB-L-243				
G-ZB-L-244				
G-ZB-L-245			POSTARG	Va
G-ZB-L-246				
G-ZB-L-247				
G-ZB-L-248				
G-ZB-L-249				
G-ZB-L-250				

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-ZB-L-251	ZB	11	PEC	CAR	CZO		
G-ZB-L-252	ZB	14	PEC		CZO		
G-ZB-L-253	ZB	10	APE		GAB		
G-ZB-L-254	ZB	11	MOL		CGL		
G-ZB-L-255	ZB	10	MOL		ESM		
G-ZB-L-257	ZB	8	IND		ESQ		
G-ZB-L-258	ZB	10	MOL		MEG	-;6/1	
G-ZB-L-260	ZB	12	MOL		MEG		
G-ZB-L-261	ZB	14	PEC		DIO		
G-ZB-L-262	ZB	15	LOS		MAI		
G-ZB-L-263	ZB	14	APE		MAR		
G-ZB-L-264	ZB	10	SRS	CAR	CZO		
G-ZB-L-265	ZB	15	SRS	CAR	CCT		
G-ZB-L-266	ZB	10	APE	(AZU)	DIO		
G-ZB-L-267	ZB	14	PEC		GAB		
G-ZB-L-268	ZB	14	PEC		GAB		
G-ZB-L-269	ZB	14	PIC		GAB		
G-ZB-L-270	ZB	11	MOL		ESM		
G-ZB-L-271	ZB	11	MOL		MEG	-;6/1	
G-ZB-L-272	ZB	11	MOL		MEG	-;5/1	
G-ZB-L-273	ZB	15	MOL		MEG	-/5/1	
G-ZB-L-274	ZB	15	MUE		MEG	-/8/1	
G-ZB-L-275	ZB	11	MOL		MEG	-/6/1	
G-ZB-L-276	ZB	13-S3	LOS		ARE		
G-ZB-L-277	ZB	10	LOS		ARE		
G-ZB-L-278	ZB	7	LOS		ACA		
G-ZB-L-279	ZB	11	MUE		MAI		
G-ZB-L-280	ZB	22	CAZ		CGL		
G-ZB-L-281	ZB	10	MOL		MAR		
G-ZB-L-282	ZB	13	MOL	REP	ESM		
G-ZB-L-283	ZB	15	LOS		ARE		
G-ZB-L-284	ZB	13	MOL		ESM		
G-ZB-L-285	ZB	13	MOL		MEG	-;2/2	
G-ZB-L-286	ZB	15	MOL		ESQ		
G-ZB-L-287	ZB	15	MOL		MEG	-;4/2	
G-ZB-L-288	ZB	17	MOL		MEG	-;4/2	
G-ZB-L-289	ZB	22	MOL		MCG		
G-ZB-L-290	ZB	21	MOL		MEG	-;10/1	
G-ZB-L-291	ZB	16	ALS	CAR	CCT		
G-ZB-L-292	ZB	3	APE	CAR	CCT		
G-ZB-L-293	ZB	16	PEC		MAR		
G-ZB-L-294	ZB	16	SRS	CAR	CAL		
G-ZB-L-295	ZB	3	BRA		CAL		
G-ZB-L-296	ZB	3	ALS		ARE		
G-ZB-L-297	ZB	3	SRS	CAR	CCT		
G-ZB-L-298	ZB	21	SRS	CAR	ACA		
G-ZB-L-299	ZB	16	ALS		MEG		
G-ZB-L-300	ZB	14	APE	CAR	DIO		
G-ZB-L-301	ZB	14	APE	CAR	CCT		
G-ZB-L-302	ZB	16	LOS		ARE		
G-ZB-L-303	ZB	16	PEC	CAR	MAR		
G-ZB-L-304	ZB	16	IND		DIO		
G-ZB-L-305	ZB	2	PEC	CAR	CCT		
G-ZB-L-306	ZB	Limpieza	APE	CRN	ESM		
G-ZB-L-307	ZB	20	LOS		ESM		
G-ZB-L-308	ZB	20	APE	CAR	GAB		
G-ZB-L-309	ZB	27	ALS	CAR	ESM		
G-ZB-L-310	ZB	27	APE	CRN	ESM		
G-ZB-L-311	ZB	16	APE		ESM		
G-ZB-L-312	ZB	16	IND	CAR	MAR		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-ZB-L-251	412		ENT	1	CX	RT	CX	CX	CX	CX	RT
G-ZB-L-252		374	ENA	1	CX	CX			CX		CX
G-ZB-L-253	483		ENT	1	IR	CX	RT	AG	CX	CX	CX
G-ZB-L-254		4900	END	1	RT	RT	CX	IR	CX	CX	CX
G-ZB-L-255		5700	FSM	1	RT	CV	CX	CV	CX	CX	
G-ZB-L-257	8800		ENT	1	CX	RT	CX	CX	CX		
G-ZB-L-258		14450	FSM	1	RT	CV	CX	CX	CX	CX	
G-ZB-L-260	11950		ENT	3	RT	CV	CX	CX	CX		CX
G-ZB-L-261		142	FGT	1	CX		CX		RT	RT	
G-ZB-L-262		1098	FGT	1	RT	RT	RT	RT	CX	RT	
G-ZB-L-263	2100		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZB-L-264	206		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZB-L-265	234		ENT	1	CX	CX	CX	RT	CX	CX	CX
G-ZB-L-266	366		ENT	1	RT	RT	CX	CX	CX	RT	CX
G-ZB-L-267	1000		ENT	1	CX	RT	CX	RT	RT	RT	CX
G-ZB-L-268		310	FMI	1	CX	RT	AG	RT			CX
G-ZB-L-269	978		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-270		7450	FGT	1	RT	CV	RT	CX			
G-ZB-L-271		5400	FGS	1	RT	RT	IR	IR	CX		
G-ZB-L-272	8300		ENT	1	RT	CV	CX	CX	CX	CX	CX
G-ZB-L-273	4900		ENT	1	CX	CV	CX	CX	CX	CX	CX
G-ZB-L-274	1900		ENT	1	CX	CV	CX	CX	CX	CX	CX
G-ZB-L-275		13700	FSM	1	CX	CV	CX	CX	CX	RT	
G-ZB-L-276			ENT	10							
G-ZB-L-277			ENT	1							
G-ZB-L-278			ENT	1							
G-ZB-L-279	868		ENT	1	RT	CV	IR	RT	CX	CX	CX
G-ZB-L-280		2300	FGT	1	CV	CV	CX	CX	CX		
G-ZB-L-281	26000		ENT	1	CV	CV	RT	RT	CX	RT	RT
G-ZB-L-282	7500		ENT	1	RT	CV	CX	CX	CX	CX	CX
G-ZB-L-283		2600	FGT	1	RT	CX	RT	RT	CX	CX	
G-ZB-L-284		3400	FGT	1	RT	RT	RT	RT	CX	CX	
G-ZB-L-285		1950	FGS	1	RT	RT	CX	RT	RT	CX	
G-ZB-L-286	2700		ENT	1	CX	RT	RT	RT	CX	CX	CX
G-ZB-L-287		5900	FSM	1	RT	CV	CX	CX	CX	CX	
G-ZB-L-288		3700	END	1	RT	CV	CX	RT	CX	CX	CX
G-ZB-L-289	8800		ENT	1	RT	CV	RT	CX	CX	CX	CX
G-ZB-L-290	11500		ENT	1	RT	CV	CX	CX	CX	CX	CX
G-ZB-L-291	70		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZB-L-292		200	FSM	1	RT	RT	CX	RT	CX	CX	
G-ZB-L-293		190	FGS	1			RT	RT	CX	CX	
G-ZB-L-294	120		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-ZB-L-295		5	FGT	1	RT	RT	RT	RT			
G-ZB-L-296		180	FSM	1	RT	RT	RT	RT	CX	CX	
G-ZB-L-297	60		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-298	120		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-299			FSM	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-300		330	END	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-301	400		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZB-L-302		300	FGT	10	RT	RT	RT	RT			
G-ZB-L-303	640		ENT	1	CX	RT	RT	RT	CX	CX	CX
G-ZB-L-304		20	FGT	1							
G-ZB-L-305	320		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-306	570		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-307		590	FSM	1	RT	RT	RT	RT	CX	CX	
G-ZB-L-308	620		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-309		900	END	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-310	300		ENT	1	CX	RT	RT	CV	CX	CX	CX
G-ZB-L-311	235		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZB-L-312		35	FGS	1	RT	RT	RT	RT	CX	CX	

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-ZB-L-251	RT	CX	CX	CX	CX	89		67		
G-ZB-L-252		CX		CX	CX	83		78		
G-ZB-L-253	CX	CX	AG	CX	CX	91		61		
G-ZB-L-254	CX		CX			303				
G-ZB-L-255		RT	CX	CX	CX					
G-ZB-L-257		CX	CX	CX	CX	295		229		
G-ZB-L-258				CX	CX					
G-ZB-L-260	RT	RT	CX	RT	CX	283		238		
G-ZB-L-261		CX	RT							
G-ZB-L-262				CX	RT					
G-ZB-L-263	CX	CX	CX	CX	CX	146		112		
G-ZB-L-264	CX	CX	CX	RT	CX	67		52		
G-ZB-L-265	CX	CX	CX	CX	CX	90		58		
G-ZB-L-266	CX	CX	CX	RT	CX	103		59		
G-ZB-L-267	CX	CX	CX	CX	CX	132		113		
G-ZB-L-268	CX	RT	RT	RT	AG					
G-ZB-L-269	CX	RT	RT	RT	RT	107		108		
G-ZB-L-270										
G-ZB-L-271		CX								
G-ZB-L-272	CX	CX	RT	RT	RT	349		179		
G-ZB-L-273	CX	CX	CX	RT	CX	336		145		
G-ZB-L-274	CX	CX	CX	RT	CX	240		126		
G-ZB-L-275		CX	CX	CX	CX					
G-ZB-L-276										
G-ZB-L-277										
G-ZB-L-278										
G-ZB-L-279	CX	CX	RT	CX	CX	156		86		
G-ZB-L-280										
G-ZB-L-281	RT	RT	RT	RT	RT	570		250		
G-ZB-L-282	CX	CX	CX	CX	CX	495		175		
G-ZB-L-283										
G-ZB-L-284										
G-ZB-L-285			CX		CX			152		
G-ZB-L-286	CX	CX	CX	CX	CX	327		184		
G-ZB-L-287		CX	CX	CX	CX			187		
G-ZB-L-288	CX	RT	CX			284				
G-ZB-L-289	CX	CX	CX	RT	RT	370		188		
G-ZB-L-290	CX	CX	CX	RT	RT	375		205		
G-ZB-L-291	CX	RT	CX	RT	CX	73		36		
G-ZB-L-292		RT	CX	CX	CX			72		
G-ZB-L-293		CX	CX	CX	CX					
G-ZB-L-294	CX	CX	CX	CX	CX	64		37		
G-ZB-L-295		CV	CX	CX	CX			9		
G-ZB-L-296		CX	RT	CX	RT			77		
G-ZB-L-297	CX	CX	CX	CX	CX	45		35		
G-ZB-L-298	CX	RT	CX	RT	CX	62		37		
G-ZB-L-299	CX	CX	CX	CX	CX			85		
G-ZB-L-300	CX	CX	CX			109				
G-ZB-L-301	CX	CV	CV	CX	CX	79		69		
G-ZB-L-302										
G-ZB-L-303	CX	RT	CX	RT	CX	126		80		
G-ZB-L-304		CX	CX							
G-ZB-L-305	CX	CX	CX	CX	CX	79		67		
G-ZB-L-306	CX	CX	CX	CX	CX	106		85		
G-ZB-L-307		CX	CX	CX	RT			180		
G-ZB-L-308	CX	RT	CX	CX	CX	93		81		
G-ZB-L-309	CX	RT	CX			161				
G-ZB-L-310	CX	RT	CX	RT	CX	93		64		
G-ZB-L-311	CX	CX	CX	RT	CX	115		66		
G-ZB-L-312		CX	CX	CX	CX			40		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-ZB-L-251	52			LI	LI	GO	GA
G-ZB-L-252				LI	RO	GA	GA
G-ZB-L-253	57			AL?	GO	GA	GA
G-ZB-L-254	65			AL	TR	PU	PU
G-ZB-L-255	63			AL	PU	AL	RO
G-ZB-L-257	94			PU	PU	RO	RO
G-ZB-L-258	88			AL	TR	PU	PU
G-ZB-L-260	89			AL	PU	RO	RO
G-ZB-L-261				LI	LI	GO	RO
G-ZB-L-262	41			AL	LI	LI	RO
G-ZB-L-263	93			AL	LI	GO	LI
G-ZB-L-264	39			AL?	LI	LI	LI
G-ZB-L-265	30			LI	LI	LI	LI
G-ZB-L-266	32			AL	AL	GO(FL)	PU
G-ZB-L-267	38			LI	LI	GO	GO
G-ZB-L-268				PU	PU	RO	GO
G-ZB-L-269	67			LI	LI	GO	GO
G-ZB-L-270				AL	TR	RO	RO
G-ZB-L-271				AL	TR	RO	RO
G-ZB-L-272	89			AL	PU	PU	RO
G-ZB-L-273	58			AL	TR	TR	PU
G-ZB-L-274	47			AL	LI	LI	TR
G-ZB-L-275	95			AL	TR	TR	RO
G-ZB-L-276							
G-ZB-L-277							
G-ZB-L-278							
G-ZB-L-279	39			AL	TR	LI	LI
G-ZB-L-280	45			TR	TR	RO	RO
G-ZB-L-281	93	80		AL	LI	LI	TR
G-ZB-L-282	55			AL	TR	TR	TR
G-ZB-L-283	54			AL	LI	LI	RO
G-ZB-L-284	65			AL	LI	LI	RO
G-ZB-L-285	57			AL	TR	TR	RO
G-ZB-L-286	44			AL	LI	LI	LI
G-ZB-L-287	66			AL	LI	LI	RO
G-ZB-L-288	59			AL	LI	TR	LI
G-ZB-L-289	96			AL	LI	LI	LI
G-ZB-L-290	80			AL	LI	TR	LI
G-ZB-L-291	17			LI	LI	AL	LI
G-ZB-L-292	30			LI	LI	LI	GO/AL/RO
G-ZB-L-293				RO	LI	GO	RO
G-ZB-L-294	36			LI	LI	LI	LI
G-ZB-L-295	9			PU	PU	RO	RO
G-ZB-L-296	19			AL	PU	PU	RO
G-ZB-L-297	30			LI	LI	LI	LI
G-ZB-L-298	36			LI	LI	LI	LI
G-ZB-L-299	20			AL?	LI	LI	RO
G-ZB-L-300	36			AL	AL	LI	LI
G-ZB-L-301	57			AL	AL	GO	GO/LI
G-ZB-L-302	15			LI	LI	RO	RO
G-ZB-L-303	38			LI	LI	GO	GO
G-ZB-L-304				RO	RO	RO	RO
G-ZB-L-305	46			LI	LI	GO	LI
G-ZB-L-306	40			AL/RA	AL/RA	GO	GO/LI
G-ZB-L-307	14			AL?	LI	TR	RO
G-ZB-L-308	45			AL	AL	GO/LI	LI
G-ZB-L-309	51			AL	AL	LI	LI
G-ZB-L-310	31			RA	AL	GO	LI
G-ZB-L-311	20			AL?	LI	GO	GO
G-ZB-L-312	17			LI	LI	LI	RO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-ZB-L-251	GA	GA					61/22/33/22
G-ZB-L-252	GA	GA					56/9/47/12
G-ZB-L-253	GO	GO	-/-/50/7				57/29/48/23
G-ZB-L-254	PU	RO					
G-ZB-L-255	PU	PU					
G-ZB-L-257	PU	PU					
G-ZB-L-258	RO	PU					
G-ZB-L-260	PU	PU					
G-ZB-L-261	LI	RO					
G-ZB-L-262	LI	RO					
G-ZB-L-263	LI	LI	72/50				60/38
G-ZB-L-264	LI	LI					
G-ZB-L-265	LI	LI					
G-ZB-L-266	PU	PU	86/39/48/40				57/16//
G-ZB-L-267	LI	LI					100/32/48/19
G-ZB-L-268	PU	PU					//15/12
G-ZB-L-269	GO/LI	IR					55/39/20/14
G-ZB-L-270	RO	RO					
G-ZB-L-271	RO	PU					
G-ZB-L-272	PU	PU	337/163//				
G-ZB-L-273	TR	TR					
G-ZB-L-274	LI	LI					
G-ZB-L-275	TR	TR					
G-ZB-L-276							
G-ZB-L-277							
G-ZB-L-278							
G-ZB-L-279	TR	LI	135/68//				
G-ZB-L-280	RO	RO					
G-ZB-L-281	TR	TR					
G-ZB-L-282	LI	LI					
G-ZB-L-283	RO	RO					
G-ZB-L-284	LI	RO					
G-ZB-L-285	TR	TR					
G-ZB-L-286	LI	LI/RO					
G-ZB-L-287	LI	LI					
G-ZB-L-288	TR	RO					
G-ZB-L-289	LI	LI					
G-ZB-L-290	LI	LI					
G-ZB-L-291	AL	LI					16/5/-/-
G-ZB-L-292	LI	LI					-/-/72/29
G-ZB-L-293	IR	LI					
G-ZB-L-294	LI	LI					
G-ZB-L-295	PU	PU					
G-ZB-L-296	PU	PU					
G-ZB-L-297	LI	LI					
G-ZB-L-298	LI	LI					
G-ZB-L-299	LI	LI					
G-ZB-L-300	LI	GO/RO	(48)/85/(40)/69				
G-ZB-L-301	AL	GO	62/45/64/46				67/58/18/13
G-ZB-L-302	RO	RO					
G-ZB-L-303	LI	LI					56/32/50/24
G-ZB-L-304	LI	RO					
G-ZB-L-305	GO	LI					41/25/-/-
G-ZB-L-306	GO	LI	77/53/79/65				26/33/-/-
G-ZB-L-307	TR	LI					
G-ZB-L-308	GO	LI	68/65/65/68				28/11/-/-
G-ZB-L-309	LI	RO					
G-ZB-L-310	LI	LI	52/17/65/45				57/27/-/-
G-ZB-L-311	LI	GO					45/10/-/-
G-ZB-L-312	LI	LI					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-ZB-L-251				42/13/33/12				
G-ZB-L-252				75/10/67/(10)				
G-ZB-L-253				50/9				
G-ZB-L-254								
G-ZB-L-255								
G-ZB-L-257								
G-ZB-L-258								
G-ZB-L-260								
G-ZB-L-261								
G-ZB-L-262								
G-ZB-L-263								
G-ZB-L-264								
G-ZB-L-265								
G-ZB-L-266								
G-ZB-L-267								
G-ZB-L-268								
G-ZB-L-269								
G-ZB-L-270								
G-ZB-L-271								
G-ZB-L-272								
G-ZB-L-273								A:8
G-ZB-L-274								
G-ZB-L-275								
G-ZB-L-276								
G-ZB-L-277								
G-ZB-L-278								
G-ZB-L-279								
G-ZB-L-280								
G-ZB-L-281								A22
G-ZB-L-282								A32
G-ZB-L-283								
G-ZB-L-284								
G-ZB-L-285								
G-ZB-L-286								
G-ZB-L-287								
G-ZB-L-288								
G-ZB-L-289								A16
G-ZB-L-290								A4
G-ZB-L-291				46/7/-/-				
G-ZB-L-292								
G-ZB-L-293								
G-ZB-L-294								
G-ZB-L-295								
G-ZB-L-296								
G-ZB-L-297								
G-ZB-L-298								
G-ZB-L-299								
G-ZB-L-300				-/-/109/36				
G-ZB-L-301				28/24/25/11				D2
G-ZB-L-302								
G-ZB-L-303								
G-ZB-L-304								
G-ZB-L-305				15/10/-/-				
G-ZB-L-306				57/26/-/-				A1,R1
G-ZB-L-307								
G-ZB-L-308				89/44/-/-				
G-ZB-L-309								
G-ZB-L-310								A:2;R:2
G-ZB-L-311				-/-/68/10				
G-ZB-L-312								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-ZB-L-251				ALM		
G-ZB-L-252				ALM		
G-ZB-L-253				ALM		
G-ZB-L-254						
G-ZB-L-255						
G-ZB-L-257						
G-ZB-L-258						
G-ZB-L-260						
G-ZB-L-261				ALM		
G-ZB-L-262				ALM		
G-ZB-L-263				ALM		
G-ZB-L-264				ALM		
G-ZB-L-265						
G-ZB-L-266				ALM		
G-ZB-L-267				ALM		
G-ZB-L-268						
G-ZB-L-269				ALM		
G-ZB-L-270						
G-ZB-L-271						
G-ZB-L-272						
G-ZB-L-273	8	A:3	3	ALM		
G-ZB-L-274				ALM		
G-ZB-L-275		A:3	3	ALM		
G-ZB-L-276						
G-ZB-L-277						
G-ZB-L-278						
G-ZB-L-279				ALM		
G-ZB-L-280						
G-ZB-L-281	22					
G-ZB-L-282	32					
G-ZB-L-283						
G-ZB-L-284						
G-ZB-L-285						
G-ZB-L-286						
G-ZB-L-287						
G-ZB-L-288						
G-ZB-L-289	16					
G-ZB-L-290	4					
G-ZB-L-291				TE	A,R	
G-ZB-L-292						
G-ZB-L-293						
G-ZB-L-294						
G-ZB-L-295						
G-ZB-L-296						
G-ZB-L-297						
G-ZB-L-298						
G-ZB-L-299						
G-ZB-L-300						
G-ZB-L-301		S9,I2,X1				
G-ZB-L-302						
G-ZB-L-303		S9,I7				
G-ZB-L-304						
G-ZB-L-305						
G-ZB-L-306					A:70/23;R:73/24	
G-ZB-L-307						
G-ZB-L-308		A5;R5;S3				
G-ZB-L-309				TE	A,R	
G-ZB-L-310						
G-ZB-L-311		S6				
G-ZB-L-312				TE	A	

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-ZB-L-251			ARG	IVc
G-ZB-L-252				
G-ZB-L-253				
G-ZB-L-254			ARG	IVc
G-ZB-L-255				
G-ZB-L-257				
G-ZB-L-258				
G-ZB-L-260			POSTARG	Va
G-ZB-L-261				
G-ZB-L-262			ARG	III
G-ZB-L-263				
G-ZB-L-264				
G-ZB-L-265			ARG	III
G-ZB-L-266				
G-ZB-L-267				
G-ZB-L-268				
G-ZB-L-269				
G-ZB-L-270			ARG	IVc
G-ZB-L-271			ARG	IVc
G-ZB-L-272			ARG	IVc
G-ZB-L-273			ARG	III
G-ZB-L-274			ARG	III
G-ZB-L-275			ARG	IVc
G-ZB-L-276			ARG	III
G-ZB-L-277				
G-ZB-L-278				
G-ZB-L-279			ARG	IVc
G-ZB-L-280			ARG	III
G-ZB-L-281				
G-ZB-L-282			ARG	IVb
G-ZB-L-283			ARG	III
G-ZB-L-284			ARG	IVb
G-ZB-L-285			ARG	IVb
G-ZB-L-286			ARG	III
G-ZB-L-287			ARG	III
G-ZB-L-288				
G-ZB-L-289			ARG	III
G-ZB-L-290			ARG	IVa
G-ZB-L-291			ARG	III
G-ZB-L-292			AND	VII
G-ZB-L-293			ARG	III
G-ZB-L-294			ARG	III
G-ZB-L-295			AND	VII
G-ZB-L-296			AND	VII
G-ZB-L-297			AND	VII
G-ZB-L-298			ARG	IVa
G-ZB-L-299			ARG	III
G-ZB-L-300				
G-ZB-L-301				
G-ZB-L-302			ARG	III
G-ZB-L-303			ARG	III
G-ZB-L-304			ARG	III
G-ZB-L-305				
G-ZB-L-306				
G-ZB-L-307			ARG	II
G-ZB-L-308			ARG	II
G-ZB-L-309				
G-ZB-L-310				
G-ZB-L-311			ARG	III
G-ZB-L-312			ARG	III

NºInv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-ZB-L-313	ZB	16	PEC	CAR	CCT		
G-ZB-L-314	ZB	16	PEC		DIO		
G-ZB-L-315	ZB	16	MOL		ARE		
G-ZB-L-316	ZB	19	IND	CAR	CCT		
G-ZB-L-317	ZB	19	IND		ESM		
G-ZB-L-318	ZB	21	PEC	CAR	ESQ		
G-ZB-L-319	ZB	21	APE		GAB		
G-ZB-L-320	ZB	15	PLA		PZA		
G-ZB-L-321	ZB	16	PLA	CAR	PZA		
G-ZB-L-322	ZB	16	SRS	CAR	CCT		
G-ZB-L-323	ZB	16	APE	CAR	ESQ		
G-ZB-L-324	ZB	23	APE	CAR	CCT		
G-ZB-L-325	ZB	3	PEC		DIO		
G-ZB-L-326	ZB	3	ALS	CAR	CCT		
G-ZB-L-327	ZB	21	ALS	CAR	ESQ		
G-ZB-L-328	ZB	21	APE	CAR	DIO		
G-ZB-L-329	ZB	16	ALS	CAR	DIO		
G-ZB-L-330	ZB	24	ALS		GAB		
G-ZB-L-331	ZB	23	PEC	CAR	CCT		
G-ZB-L-332	ZB	23	MOL		MCG		
G-ZB-L-333	ZB	23	APE	CAR	GAB		
G-ZB-L-335	ZB	16	PEC		ESQ		
G-ZB-L-336	ZB	16	PEC	CAR	CCT		
G-ZB-L-337	ZB	16	SRS	CAR	CCT		
G-ZB-L-338	ZB	20	SRS	CAR	CCT		
G-ZB-L-339	ZB	16	ALS	CAR	ESM		
G-ZB-L-340	ZB	19	PEC		DIO		
G-ZB-L-341	ZB	19	APE		ESQ		
G-ZB-L-342	ZB	17	MOL		MEG	-,4/1	
G-ZB-L-343	ZB	16	ALS		GAB		
G-ZB-L-344	ZB	20	APE		DIO		
G-ZB-L-345	ZB	23	PEC		DIO		
G-ZB-L-347	ZB	16	PEC	CAR	CCT		
G-ZB-L-348	ZB	16	APE	CAR	DIO		
G-ZB-L-349	ZB	24	APE	CAR	ESQ		
G-ZB-L-350	ZB	16	APE	CAR	ESQ		
G-ZB-L-351	ZB	16	APE	CAR	CCT		
G-ZB-L-352	ZB	11	PEC	CAR	MAR		
G-ZB-L-353	ZB	11	APE	CAR	DIO		
G-ZB-L-354	ZB	11	PEC	CAR	DIO		
G-ZB-L-356	ZB	17	ALS	CAR	ESQ		
G-ZB-L-357	ZB	17	ALS	CAR	GAB		
G-ZB-L-358	ZB	16	PEC	CAR	CCT		
G-ZB-L-359	ZB	3	APE	CAR	ESM		
G-ZB-L-360	ZB	3	SRS	CAR	CCT		
G-ZB-L-361	ZB	3	HAC		DIO		
G-ZB-L-362	ZB	16	PEC	CAR	DIO		
G-ZB-L-363	ZB	16	ALS	CAR	CCT		
G-ZB-L-364	ZB	21	ALS	CAR	CCT		
G-ZB-L-365	ZB	21	APE	CAR	ESM		
G-ZB-L-366	ZB	16	ALS		ARE		
G-ZB-L-367	ZB	16	APE	CAR	ESM		
G-ZB-L-368	ZB	17	PEC	CAR	CCT		
G-ZB-L-369	ZB	22	APE	CAR	CCT		
G-ZB-L-370	ZB	19	ALS	CAR	CCT		
G-ZB-L-371	ZB	22	APE	CAR	ESM		
G-ZB-L-372	ZB	22	SRS	CAR	CAL		
G-ZB-L-373	ZB	15	LOS		ARE		
G-ZB-L-374	ZB	21	ALS	CAR	ESM		
G-ZB-L-375	ZB	22	APE	CRN	ESQ		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-ZB-L-313	160		ENT	1	CX	RT	RT	RT	CX	CX	CX
G-ZB-L-314		290	FGT	1	IR	IR	IR	IR	CX	CX	
G-ZB-L-315		1440	FGS	1	RT	RT	IR	IR	RT	RT	
G-ZB-L-316		40	FGT	1	CX	RT					
G-ZB-L-317	350		ENT	1	RT	RT	RT	RT	RT	CX	RT
G-ZB-L-318		120	FGT	1	RT	RT			CX	RT	
G-ZB-L-319		210	END	1	RT	RT	RT	RT		CX	CX
G-ZB-L-320		190	FGT	5	RT	RT	RT	RT	CX	CX	
G-ZB-L-321	100		ENT	2	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-322	40		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-323	230		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-324		290	FGT	1	RT	CX			CX	CX	
G-ZB-L-325		75	FGT	1			CX		CX	CX	
G-ZB-L-326		420	FSM	1	RT	RT	RT	RT	CX	CX	
G-ZB-L-327	460		ENT	1	CV	RT	CX	CX	CX	CX	CX
G-ZB-L-328	730		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZB-L-329	300		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZB-L-330		30	FGS	1	CX	RT	CX	RT	CX	CX	
G-ZB-L-331	500		ENT	1	CX	CX	RT	CX	CX	CX	RT
G-ZB-L-332		300	FGT	1	RT	CV		CX	CX	CX	
G-ZB-L-333	200		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-335	610		ENT	1	RT	RT	RT	RT	CX	CX	RT
G-ZB-L-336	260		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZB-L-337	5		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-338	15		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-339		190	FSM	1	RT	RT	CX	RT	CX	CX	
G-ZB-L-340	590		ENT	1	RT	RT	RT	RT	RT	RT	CX
G-ZB-L-341		350	FSM	1	CX	CV	CX	RT	CX	CX	
G-ZB-L-342		990	FGS	1	RT	RT	RT	RT	CX	RT	
G-ZB-L-343	40		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZB-L-344	490		ENT	1	RT	CX	CX	CX	CX	RT	CX
G-ZB-L-345		70	FGT	1		CX		CX	CX	CX	
G-ZB-L-347	140		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZB-L-348		340	FGS	1	CX	CV	CX	RT	CX	CX	
G-ZB-L-349	280		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZB-L-350	360		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZB-L-351	650		ENT	1	RT	RT	RT	RT	RT	RT	CX
G-ZB-L-352	280		ENT	1	CX	CX	CX	RT	CX	CX	CX
G-ZB-L-353		130	FGT	1	RT	RT			RT	RT	
G-ZB-L-354	2300		ENT	1	CX	CX	RT	CX	CX	CX	CX
G-ZB-L-356	270		ENT	2	CX	RT	CX	RT	CX	CX	CX
G-ZB-L-357		140	FGT	1			CX		CX	CX	
G-ZB-L-358	290		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZB-L-359	850		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZB-L-360	70		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-361	170		ENT	1	RT	RT	RT	RT	CX	AG	CX
G-ZB-L-362		360	FGS	1					CX	RT	CX
G-ZB-L-363	120		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-364	280		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZB-L-365	440		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-366	70		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZB-L-367	400		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZB-L-368		40	END	1	CX	CX	CX	CX		CX	CX
G-ZB-L-369	410		ENT	1	RT	CX	IR	CX	CX	CX	CX
G-ZB-L-370	5		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-371		290	FSM	1	CX	RT	CX	CX	CX	CX	
G-ZB-L-372	40		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-373		75	FGT	1	RT	RT	RT	RT	RT	RT	
G-ZB-L-374	200		ENT	1	RT	RT	RT	CV	CX	CX	CX
G-ZB-L-375	360		ENT	1	RT	RT	CX	RT	CX	CX	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-ZB-L-313	CX	RT	CX	CX	CX	71		48		
G-ZB-L-314		RT	RT							
G-ZB-L-315		RT	RT		RT			142		
G-ZB-L-316			CX							
G-ZB-L-317	RT	IR	IR	CX	CX	114		85		
G-ZB-L-318		RT		CX	CX					
G-ZB-L-319	CX	CX	CX			64				
G-ZB-L-320		CX	CX							
G-ZB-L-321	CX	CX	CX	CX	CX	87		60		
G-ZB-L-322	CX	CX	CX	CX	CX	39		25		
G-ZB-L-323	CX	RT	CX	RT	CX	95		79		
G-ZB-L-324										
G-ZB-L-325			CX							
G-ZB-L-326		RT	CX	RT	CX			70		
G-ZB-L-327	CX	CX	CX	CX	CX	99		77		
G-ZB-L-328	CX	RT	CX	RT	CX	138		72		
G-ZB-L-329	CX	CX	CX	CX	CX	77		58		
G-ZB-L-330			CX	RT	CX	33		26		
G-ZB-L-331	RT	CX	CX	CX	CX	73		72		
G-ZB-L-332					CX					
G-ZB-L-333	CX	CX	CX	CX	CX	64		58		
G-ZB-L-335	RT	IR	IR	CX	CX	113		87		
G-ZB-L-336	CX	CX	CX	CX	CX	99		53		
G-ZB-L-337	CX	CX	CX	CX	CX	15		15		
G-ZB-L-338	CX	CX	CX	CX	CX	25		25		
G-ZB-L-339		RT	CX	RT	CX			62		
G-ZB-L-340	CX	RT	RT	CX	CX	93		91		
G-ZB-L-341		CX	CX	CX	CX			80		
G-ZB-L-342			CX		CX					
G-ZB-L-343	CX	RT	RT	CX	CX	59		27		
G-ZB-L-344	CX	CX	RT	RT	RT	79		65		
G-ZB-L-345			CX							
G-ZB-L-347	CX	CX	CX	RT	CX	68		47		
G-ZB-L-348		CX	CX	RT	CX					
G-ZB-L-349	CX	CX	CX	CX	CX	96		70		
G-ZB-L-350	CX	CX	CX	CX	CX	103		96		
G-ZB-L-351	RT	CX	CX	CX	CX	96		85		
G-ZB-L-352	CX	CX	CX	CX	RT	94		55		
G-ZB-L-353		CX	CX							
G-ZB-L-354	CX	CX	IR	CX	CX	148		128		
G-ZB-L-356	CX	RT	CX	CX	CX	113		52		
G-ZB-L-357			CX							
G-ZB-L-358	CX	RT	CX	RT	CX	114		60		
G-ZB-L-359	CX	CX	CX	CX	CX	134		103		
G-ZB-L-360	CX	CX	CX	CX	CX	42		38		
G-ZB-L-361	CX	CX	CX	CX	CX	96		61		
G-ZB-L-362	CX			CX	RT					
G-ZB-L-363	CX	CX	CX	CX	CX	55		48		
G-ZB-L-364	CX	CX	CX	RT	RT	67		57		
G-ZB-L-365	CX	RT	RT	CX	CX	155		61		
G-ZB-L-366	CX	CX	CX	CX	CX	63		35		
G-ZB-L-367	CX	CX	CX	RT	CX	128		82		
G-ZB-L-368	CX	RT	CX		CX	53				
G-ZB-L-369	CX	CX	CX	CX	CX	93		82		
G-ZB-L-370	CX	CX	CX	CX	CX	29		20		
G-ZB-L-371		RT	RT	CX	CX	71		79		
G-ZB-L-372	CX	CX	CX	CX	CX	33		30		
G-ZB-L-373						57		59		
G-ZB-L-374	CX	RT	CX	RT	CX	94		72		
G-ZB-L-375	CX	CX	CX	CX	CX	134		93		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-ZB-L-313	29			LI/AL?	LI	GO	GO
G-ZB-L-314	61			TR	TR	GO	RO
G-ZB-L-315	52			AL	TR	PU	RO
G-ZB-L-316				LI	RO	RO	RO
G-ZB-L-317	21			LI	LI	LI	LI
G-ZB-L-318				LI	RO	GO	RO
G-ZB-L-319	33			AL	LI	GO/RO	AL
G-ZB-L-320	13			LI	LI	LI	RO
G-ZB-L-321	13			LI	LI	LI	LI
G-ZB-L-322	25			LI	LI	LI	LI
G-ZB-L-323	20			AL	LI	LI	GO
G-ZB-L-324				LI	AL	GO	RO
G-ZB-L-325				LI/RO	LI/RO	GO	RO
G-ZB-L-326	25			AL	RA	LI	RO
G-ZB-L-327	49			AL	LI	LI	LI
G-ZB-L-328	38			AL	LI	GO	GO
G-ZB-L-329	49			AL	AL	AL/LI	LI
G-ZB-L-330	17			AL o PU	AL o PU	AL o PU	RO
G-ZB-L-331	67			GO	LI	GO	LI/GO
G-ZB-L-332	35			AL	TR	TR	RO
G-ZB-L-333	33			AL	AL	GO	GO
G-ZB-L-335	41			LI	LI	LI	LI
G-ZB-L-336	31			LI	LI	GO	GO
G-ZB-L-337	12			LI	LI	LI	LI
G-ZB-L-338	18			LI	LI	LI	LI
G-ZB-L-339	20			AL	LI	LI	RO
G-ZB-L-340	40			AL?/LI	LI	GO	GO
G-ZB-L-341	40			AL	LI	GO	GO/RO
G-ZB-L-342	47			AL	LI	LI	RO
G-ZB-L-343	14			AL	AL	AL	AL
G-ZB-L-344	60			GO	TR	GO	TR
G-ZB-L-345				RO	RO	GO/LI	RO
G-ZB-L-347	29			LI	LI	GO/LI	GO/LI
G-ZB-L-348	41			AL	AL/LI	GO	RO
G-ZB-L-349	26			AL	LI	GO	LI
G-ZB-L-350	22			AL	LI	GO	GO
G-ZB-L-351	40			AL	AL	LI	LI
G-ZB-L-352	33			LI	LI	GO	LI
G-ZB-L-353				LI	RO	LI	RO
G-ZB-L-354	91			LI	LI	LI	LI
G-ZB-L-356	28			AL	AL	LI	LI
G-ZB-L-357				AL	LI	LI	RO
G-ZB-L-358	33			LI	LI	GO	GO
G-ZB-L-359	40			AL	AL	GO/LI	LI
G-ZB-L-360	32			LI	LI	LI	LI
G-ZB-L-361	15			PU	PU	FL	PU
G-ZB-L-362				RO	RO/GO	LI	RO
G-ZB-L-363	31			AL?	LI	LI	LI
G-ZB-L-364	54			AL	LI	LI	LI
G-ZB-L-365	27			AL	LI	LI	GO
G-ZB-L-366	17			AL	AL	PU o LI	PU o LI
G-ZB-L-367	27			AL	LI	LI	GO
G-ZB-L-368	21			LI	LI	GO	LI
G-ZB-L-369	38			AL/LI	TR	GO	GO
G-ZB-L-370	8			AL	AL	LI	LI
G-ZB-L-371	39			AL	LI	GO/AL	GO/RO
G-ZB-L-372	28			LI	LI	LI	LI
G-ZB-L-373	21			LI	LI	TR	RO
G-ZB-L-374	12			AL	LI	LI	LI
G-ZB-L-375	20			RA/AL	LI	GO	GO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-ZB-L-313	GO	LI					18/12/13/10
G-ZB-L-314	IR	RO					
G-ZB-L-315	PU	PU					
G-ZB-L-316	LI	RO					
G-ZB-L-317	LI	LI					
G-ZB-L-318	LI/RO	LI					
G-ZB-L-319	AL	RO	54/(42)/-/-				48/30/25/8
G-ZB-L-320	RO	RO					
G-ZB-L-321	LI	LI					
G-ZB-L-322	LI	LI					
G-ZB-L-323	LI	LI	82/62/-/-				-/-/29/15
G-ZB-L-324	RO	RO					
G-ZB-L-325	LI/RO	RO					
G-ZB-L-326	LI	LI	(98)/50/50/25				
G-ZB-L-327	LI	LI	68/36/-/-				
G-ZB-L-328	LI	LI	96/46/-/-				20/12/30/17
G-ZB-L-329	LI	LI	63/47				
G-ZB-L-330	AL o PU	RO					
G-ZB-L-331	GO	GO	61/48/-/-				34/31/-/-
G-ZB-L-332	RO	LI					
G-ZB-L-333	GO	GO					40/11/39/12
G-ZB-L-335	GO	LI					
G-ZB-L-336	LI	LI					29/14/25/12
G-ZB-L-337	LI	LI					
G-ZB-L-338	LI	LI					
G-ZB-L-339	LI	LI	(79)/50/-/-				
G-ZB-L-340	GO	GO/LI					66/32/32/40
G-ZB-L-341	LI	LI	66/67/-/-				32/15/73/40
G-ZB-L-342	RO	RO					
G-ZB-L-343	LI	AL	58/25/-/-				
G-ZB-L-344	GO	AL	50/48/-/-				47/36/-/-
G-ZB-L-345	GO	RO					
G-ZB-L-347	LI	LI					11/8/4/4
G-ZB-L-348	LI	AL/LI					33/27/-/-
G-ZB-L-349	LI	LI	59/42/-/-				50/10/-/-
G-ZB-L-350	LI	LI					66/12/44/15
G-ZB-L-351	GO	LI	93/71/76/60				
G-ZB-L-352	LI	LI					39/17
G-ZB-L-353	GO/AL	RO					
G-ZB-L-354	GO	LI					
G-ZB-L-356	LI	LI	70/31/82/28				
G-ZB-L-357	RO	RO					
G-ZB-L-358	LI	LI					15/7/6/4
G-ZB-L-359	LI	LI	105/80/57/47				21/18/-/-
G-ZB-L-360	LI	LI					
G-ZB-L-361	PU	PU					
G-ZB-L-362	LI	IR					
G-ZB-L-363	LI	LI					
G-ZB-L-364	LI	LI	35/34/-/-				
G-ZB-L-365	LI	LI	135/35/-/-				-/-/23/17
G-ZB-L-366	PU o LI	PU o LI	49/28/49/29				
G-ZB-L-367	LI	LI	108/65/-/-				-/-/27/11
G-ZB-L-368	LI	LI					
G-ZB-L-369	GO	GO	68/70/-/-				45/18/36/17
G-ZB-L-370	LI	LI	25/17/24/14				
G-ZB-L-371	LI	LI	50/41/-/-				37/28/80/35
G-ZB-L-372	LI	LI					
G-ZB-L-373	RO	RO					
G-ZB-L-374	LI	LI	73/50/-/-				
G-ZB-L-375	LI	LI	116/83/-/-				33/7/24/7

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-ZB-L-313				15/13/-/-				
G-ZB-L-314								
G-ZB-L-315								
G-ZB-L-316								
G-ZB-L-317								
G-ZB-L-318								
G-ZB-L-319				27/7/-/-				
G-ZB-L-320								
G-ZB-L-321								
G-ZB-L-322								
G-ZB-L-323								
G-ZB-L-324								
G-ZB-L-325								
G-ZB-L-326								R1
G-ZB-L-327								
G-ZB-L-328								
G-ZB-L-329								
G-ZB-L-330								
G-ZB-L-331				57/63/55/55				
G-ZB-L-332								
G-ZB-L-333				48/13/46/12				
G-ZB-L-335				113/35/-/-				
G-ZB-L-336								
G-ZB-L-337								
G-ZB-L-338								
G-ZB-L-339								
G-ZB-L-340				68/33/33/40				
G-ZB-L-341								A1
G-ZB-L-342								
G-ZB-L-343								
G-ZB-L-344				50/34/38/38				
G-ZB-L-345								
G-ZB-L-347								
G-ZB-L-348								
G-ZB-L-349								
G-ZB-L-350								
G-ZB-L-351				94/37/-/-				
G-ZB-L-352								
G-ZB-L-353								
G-ZB-L-354				122/74/-/-				
G-ZB-L-356								
G-ZB-L-357								
G-ZB-L-358								
G-ZB-L-359								
G-ZB-L-360								
G-ZB-L-361								
G-ZB-L-362								
G-ZB-L-363								
G-ZB-L-364								
G-ZB-L-365								
G-ZB-L-366								
G-ZB-L-367								
G-ZB-L-368								
G-ZB-L-369				30/19/50/13				
G-ZB-L-370								
G-ZB-L-371								
G-ZB-L-372								
G-ZB-L-373								
G-ZB-L-374								
G-ZB-L-375								A1

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-ZB-L-313		S2,I1				
G-ZB-L-314						
G-ZB-L-315				TE	A	
G-ZB-L-316						
G-ZB-L-317						
G-ZB-L-318						
G-ZB-L-319						
G-ZB-L-320						
G-ZB-L-321						
G-ZB-L-322						
G-ZB-L-323		I3				
G-ZB-L-324						
G-ZB-L-325						
G-ZB-L-326						
G-ZB-L-327						
G-ZB-L-328		S2,I3				
G-ZB-L-329						
G-ZB-L-330						
G-ZB-L-331		A9,S5,D15,X4				
G-ZB-L-332						
G-ZB-L-333		S8,I8,D9,X10				
G-ZB-L-335						
G-ZB-L-336		S2,I2		TE	A	
G-ZB-L-337						
G-ZB-L-338						
G-ZB-L-339						
G-ZB-L-340		I7,D4,X4				
G-ZB-L-341		S2				
G-ZB-L-342						
G-ZB-L-343						
G-ZB-L-344						
G-ZB-L-345						
G-ZB-L-347		S1				
G-ZB-L-348						
G-ZB-L-349						
G-ZB-L-350						
G-ZB-L-351						
G-ZB-L-352						
G-ZB-L-353						
G-ZB-L-354						
G-ZB-L-356						
G-ZB-L-357						
G-ZB-L-358		S1;I:0,5				
G-ZB-L-359						
G-ZB-L-360						
G-ZB-L-361		S10				
G-ZB-L-362						
G-ZB-L-363				TE	D	
G-ZB-L-364						
G-ZB-L-365				CO(naranja)	S,I	
G-ZB-L-366						
G-ZB-L-367		I1				
G-ZB-L-368						
G-ZB-L-369		A5,S5,I3,D1,X5				
G-ZB-L-370						
G-ZB-L-371						
G-ZB-L-372						
G-ZB-L-373						
G-ZB-L-374						
G-ZB-L-375					A89/26/1	

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-ZB-L-313			ARG	III
G-ZB-L-314			ARG	III
G-ZB-L-315			ARG	III
G-ZB-L-316				
G-ZB-L-317				
G-ZB-L-318			ARG	IVa
G-ZB-L-319			ARG	IVa
G-ZB-L-320			ARG	III
G-ZB-L-321			ARG	III
G-ZB-L-322			ARG	III
G-ZB-L-323			ARG	III
G-ZB-L-324				
G-ZB-L-325			AND	VII
G-ZB-L-326			AND	VII
G-ZB-L-327			ARG	IVa
G-ZB-L-328			ARG	IVa
G-ZB-L-329			ARG	III
G-ZB-L-330				
G-ZB-L-331				
G-ZB-L-332				
G-ZB-L-333				
G-ZB-L-335			ARG	III
G-ZB-L-336			ARG	III
G-ZB-L-337			ARG	III
G-ZB-L-338			ARG	II
G-ZB-L-339			ARG	III
G-ZB-L-340				
G-ZB-L-341				
G-ZB-L-342				
G-ZB-L-343			ARG	III
G-ZB-L-344			ARG	II
G-ZB-L-345				
G-ZB-L-347			ARG	III
G-ZB-L-348			ARG	III
G-ZB-L-349				
G-ZB-L-350			ARG	III
G-ZB-L-351			ARG	III
G-ZB-L-352			ARG	IVc
G-ZB-L-353			ARG	IVc
G-ZB-L-354			ARG	IVc
G-ZB-L-356				
G-ZB-L-357				
G-ZB-L-358			ARG	III
G-ZB-L-359			AND	VII
G-ZB-L-360			AND	VII
G-ZB-L-361			AND	VII
G-ZB-L-362			ARG	III
G-ZB-L-363			ARG	III
G-ZB-L-364			ARG	IVa
G-ZB-L-365			ARG	IVa
G-ZB-L-366			ARG	III
G-ZB-L-367			ARG	III
G-ZB-L-368				
G-ZB-L-369			ARG	III
G-ZB-L-370				
G-ZB-L-371			ARG	III
G-ZB-L-372			ARG	III
G-ZB-L-373			ARG	III
G-ZB-L-374			ARG	IVa
G-ZB-L-375			ARG	III

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-ZB-L-376	ZB	22	APE	CAR	ESQ		
G-ZB-L-377	ZB	22	APE	CAR	GAB		
G-ZB-L-378	ZB	24	APE		GAB		
G-ZB-L-379	ZB	22	APE	CAR	DIO		
G-ZB-L-380	ZB	22	APE	CAR	DIO		
G-ZB-L-381	ZB	24	ALS	CRN	ARE		
G-ZB-L-382	ZB	24	APE		ESM		
G-ZB-L-383	ZB	24	PEC		DIO		
G-ZB-L-384	ZB	15	MOL		CGL		
G-ZB-L-385	ZB	24	ALS	CAR	ESM		
G-ZB-L-386	ZB	22	ALS	CAR	ESM		
G-ZB-L-387	ZB	28	APE	CAR	CCT		
G-ZB-L-388	ZB	22	ALS		ESQ		
G-ZB-L-389	ZB	22	PEC	CAR	CCT		
G-ZB-L-390	ZB	24	PEC		SER		
G-ZB-L-391	ZB	24	IND	CAR	ESQ		
G-ZB-L-392	ZB	24	PEC	CAR	CCT		
G-ZB-L-393	ZB	19	LOS		ARE		
G-ZB-L-394	ZB	19	IND		CAL		
G-ZB-L-395	ZB	21	PEC		ESQ		
G-ZB-L-396	ZB	21	APE	CAR	GAB		
G-ZB-L-397	ZB	16	HAC		DIO		
G-ZB-L-398	ZB	13	APE	STA	PZA		
G-ZB-L-399	ZB	13	PIA		PZA		
G-ZB-L-400	ZB	21	APE	CRN/STA	ESM		
G-ZB-L-401	ZB	24	LOS		PZA		
G-ZB-L-402	ZB	27	ALS	CAR	CCT		
G-ZB-L-403	ZB	27	ALS		PZA		
G-ZB-L-404	ZB	13	ALS	CAR	ARE		
G-ZB-L-405	ZB	28	IND	CAR	CGL		
G-ZB-L-406	ZB	17	ALS	CAR	DIO		
G-ZB-L-407	ZB	22	APE	CAR	ARE		
G-ZB-L-408	ZB	28	PEC	CAR	CCT		
G-ZB-L-409	ZB	22	ALS	CAR	MAR		
G-ZB-L-410	ZB	19	ALS	CAR	PZA		
G-ZB-L-411	ZB	19	PEC	CAR	CCT		
G-ZB-L-412	ZB	22	PEC	CAR	CCT		
G-ZB-L-413	ZB	24	APE	CAR	DIO		
G-ZB-L-414	ZB	22	IND		GAB		
G-ZB-L-415	ZB	24	PLA		PZA		
G-ZB-L-416	ZB	22	APE	CAR	ESM		
G-ZB-L-417	ZB	22	ALS	CAR	ESM		
G-ZB-L-418	ZB	24	IND	CAR	CCT		
G-ZB-L-419	ZB	24	APE	CAR	ESM		
G-ZB-L-420	ZB	15	ALS	CAR	CCT		
G-ZB-L-421	ZB	24	APE		ESQ		
G-ZB-L-422	ZB	22	IND	CAR	PZA		
G-ZB-L-423	ZB	22	IND		PZA		
G-ZB-L-424	ZB	22	CAZ		TRA		
G-ZB-L-425	ZB	15	LOS		PZA		
G-ZB-L-426	ZB	22	APE	CAR	ESQ		
G-ZB-L-427	ZB	22	APE	CRN	ESQ		
G-ZC-L-001	ZC	106	MOL		CGL		
G-ZC-L-002	ZC	106	MOL		MEG	-;3/2	
G-ZC-L-005	ZC	109	MOL		MEG	-;4/2	
G-ZC-L-006	ZC	108	ETL		CAL		
G-ZC-L-007	ZC	106	MOL		CGL		
G-ZC-L-008	ZC	106	MOL		MEG	-;6/2	
G-ZC-L-009	ZC	208	MOL		MEG	-;12/1	
G-ZC-L-010	ZC	109	MOL		MEG		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-ZB-L-376	550		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-377	360		ENT	1	RT	RT	RT	CX	CX	CX	CX
G-ZB-L-378		260	FGT	1	IR	IR	RT	RT	IR	RT	
G-ZB-L-379	460		ENT	1	RT	RT	CV	RT	CX	CX	CX
G-ZB-L-380		700	END	1	CX	RT	RT	CX	CX	CX	CX
G-ZB-L-381	510		ENT	1	RT	RT	CV	CV	CX	CX	CX
G-ZB-L-382		490	END	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-383		300	ENA	1	RT	IR			CX	CX	CX
G-ZB-L-384		1420	FGS	1	RT	RT	CX		CX	CX	
G-ZB-L-385	460		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-386	1200		ENT	1	RT	RT	CV	CX	CX	CX	CX
G-ZB-L-387	750		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-ZB-L-388	100		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-389	980		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-ZB-L-390		460	FGT	1	CX	CX			CX	CX	
G-ZB-L-391	45		ENT	1	CX	CX	CX	RT	CX	CX	CX
G-ZB-L-392	600		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-393		30	FGT	1	RT	RT	RT	RT			
G-ZB-L-394		110	FGT	1	CX	RT			CX	CX	
G-ZB-L-395	320		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-396	1000		ENT	1	CV	IR	IR	RT	RT	RT	CX
G-ZB-L-397	230		ENT	1	CX	CX	CX	CX	CX	AG	CX
G-ZB-L-398	220		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZB-L-399		260	END	1	RT	RT	RT	RT	CX	CX	AG
G-ZB-L-400	410		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZB-L-401		80	FGT	1	IR	RT	RT	RT			
G-ZB-L-402		120	FGT	1	RT	RT		RT			
G-ZB-L-403	150		ENT	1	RT	RT	RT	RT	RT	RT	RT
G-ZB-L-404		85	FSM	1	CX	RT	CX	RT	CX	CX	
G-ZB-L-405	300		ENT	1	CX	CX	IR	CV	CX	CX	CX
G-ZB-L-406	135		ENT	1	RT	RT	RT	RT	RT	RT	RT
G-ZB-L-407		130	FSM	1	CX	CX	CX	RT	CX	CX	CX
G-ZB-L-408		130	FGS	1	RT	RT	RT	RT	CX	CX	
G-ZB-L-409	260		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZB-L-410		200	FSM	1	RT	CV	CX	RT	CX	CX	
G-ZB-L-411		810	END	1	CX	CX	CX	CX	CX	CX	CX
G-ZB-L-412		390	END	1	RT	RT	RT	CX	CX	CX	CX
G-ZB-L-413	540		ENT	1	RT	CX	RT	CX	IR	CX	CX
G-ZB-L-414		260	FGT	1	IR	IR	RT	CX	RT	RT	
G-ZB-L-415	100		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZB-L-416	1200		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZB-L-417	1400		ENT	1	RT	RT	RT	CX	CX	CX	CX
G-ZB-L-418		50	FGT	1					CX	CX	
G-ZB-L-419		460	FSM	1	CX	RT	CX	CV	CX	CX	
G-ZB-L-420		160	FSM	1	CX	RT	CX	CX	CX	CX	
G-ZB-L-421	360		ENT	1	RT	CV	CX	CX	RT	CX	CX
G-ZB-L-422	340		ENT	1	RT	CX	CV	RT	RT	RT	RT
G-ZB-L-423		370	FGM	1	RT	RT	RT	RT			
G-ZB-L-424		600	FGT	1	RT	CX			CX	CX	CV
G-ZB-L-425		130	FGT	1	RT	RT					
G-ZB-L-426		570	FSM	1	RT	RT	CX	RT	CX	CX	CX
G-ZB-L-427	790		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZC-L-001		14800	FSM	1	CV	CV	CX	CX	CX	CX	
G-ZC-L-002		4100	FGM	1	RT	CV	CX	RT			
G-ZC-L-005		5500	FSM	1	RT	CV	CX	CX	CX		
G-ZC-L-006		18900	FGS	1	CX	RT	CX	RT	RT	RT	
G-ZC-L-007		4000	FGT	1	RT	CV	CX	CX			
G-ZC-L-008		5200	FSM	1	RT	RT	IR	RT	CX	RT	
G-ZC-L-009			FSM	1	RT	CV	CX	CX	CX	RT	
G-ZC-L-010	4400		ENT	1	RT	CV	CX	CX	CX	CX	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-ZB-L-376	CX	RT	RT	RT	RT	95		62		
G-ZB-L-377	CX	RT	CX	RT	CX	99		93		
G-ZB-L-378										
G-ZB-L-379	RT	CX	CX	RT	RT	94		80		
G-ZB-L-380	CX	CX				95				
G-ZB-L-381	CX	CX	CX	CX	CX	125		90		
G-ZB-L-382	CX	CX	CX	RT	CX	106				
G-ZB-L-383	CX	CX	CX	CX	CX	74		65		
G-ZB-L-384										
G-ZB-L-385	CX	CX	CX	CX	CX	140		86		
G-ZB-L-386	CX	RT	CX	RT	CX	224		81		
G-ZB-L-387	CX	CX	CX	CX	CX	108		80		
G-ZB-L-388	CX	CX	CX	CX	CX	67		58		
G-ZB-L-389	CX	RT	CX	CX	CX	105		95		
G-ZB-L-390										
G-ZB-L-391	CX	CX	CX	CX	CX	44		35		
G-ZB-L-392	CX	CX	CX	CX	CV	103		75		
G-ZB-L-393										
G-ZB-L-394			CX		CX					
G-ZB-L-395	CX	RT	RT	RT	CX	80		53		
G-ZB-L-396	CX	RT	CX	RT	RT	127		92		
G-ZB-L-397	AG	CX	CX	CX	CX	129		58		
G-ZB-L-398	CX	RT	CX	RT	CX	125		39		
G-ZB-L-399	CX	RT	CX	RT	CV	228				
G-ZB-L-400	CX	RT	CX	RT	CX	151		59		
G-ZB-L-401										
G-ZB-L-402		RT	RT							
G-ZB-L-403	RT	RT	RT	CX	CX	64		60		
G-ZB-L-404		RT	CX	RT	CX			36		
G-ZB-L-405	CX	CX	CX	CX	CX	82		68		
G-ZB-L-406	RT	RT	CX	CX	CX	100		57		
G-ZB-L-407		RT	CX	CX	CX			50		
G-ZB-L-408			CX		CX					
G-ZB-L-409	CX	RT	CX	RT	CX	104		65		
G-ZB-L-410	CX	CX	CX	RT	CX	158		51		
G-ZB-L-411	CX	CX	CX			113				
G-ZB-L-412	CX	IR	RT		CX	78				
G-ZB-L-413	CX	IR	IR	CX	CX	83		72		
G-ZB-L-414		IR	RT							
G-ZB-L-415	CX	CV	CX	IR	CX	113		57		
G-ZB-L-416	CX	RT	CX	RT	CX	157		98		
G-ZB-L-417	CX	CX	CX	RT	CX	171		96		
G-ZB-L-418										
G-ZB-L-419		RT	CX							
G-ZB-L-420		CX	CX	CX	CX			48		
G-ZB-L-421	CX	CX	CX	RT	CX	96		76		
G-ZB-L-422	RT	RT	RT	IR	IR	80		76		
G-ZB-L-423		RT	RT	CV	RT					
G-ZB-L-424	CV									
G-ZB-L-425		RT	RT							
G-ZB-L-426		RT	CX	RT	CX			80		
G-ZB-L-427	CX	IR	CX	CX	CX	115		101		
G-ZC-L-001			CX	CX	CX			296		
G-ZC-L-002		RT	CX							
G-ZC-L-005		CX	CX	RT	CX					
G-ZC-L-006		RT	CX	RT	CX			305		
G-ZC-L-007				RT	CX					
G-ZC-L-008		RT	CX	RT	CX			250		
G-ZC-L-009		RT	CX	RT	CX			196		
G-ZC-L-010	CX	CX	CX	CX	CX	367		215		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-ZB-L-376	55			TR	TR	GO	GO
G-ZB-L-377	27			AL	AL/LI	GO	AL
G-ZB-L-378				LI	LI	AL/LI	GO/RO
G-ZB-L-379	44			AL/LI	LI	GO	LI
G-ZB-L-380	51			AL	LI	GO	GO
G-ZB-L-381	30			RA	LI	LI	LI
G-ZB-L-382	51			AL	AL	GO	GO
G-ZB-L-383				LI	RO	GO	GO
G-ZB-L-384	65			AL	TR	TR	RO
G-ZB-L-385	25			AL	LI	GO	LI
G-ZB-L-386	33			AL	PU	LI	LI
G-ZB-L-387	62			AL	LI	GO	GO
G-ZB-L-388	15			AL	LI	LI	LI
G-ZB-L-389	71			LI	LI	GO	GO
G-ZB-L-390				LI	RO	GO	RO
G-ZB-L-391	20			LI	LI	LI	LI
G-ZB-L-392	51			LI	LI	GO	GO
G-ZB-L-393	11			LI	LI	RO	RO
G-ZB-L-394				RO	RO	LI	RO
G-ZB-L-395	47			TR	TR	GO	GO
G-ZB-L-396	59			AL(CX/RT)/LI	AL(CX/RT)/LI	LI	GO
G-ZB-L-397	22			PU	PU	FL	PU
G-ZB-L-398	30			LI	LI	AL	GO
G-ZB-L-399	25			AL/RA	AL/RA	TR	TR
G-ZB-L-400	31			RA/AL	LI	AL	GO
G-ZB-L-401	13			LI	LI	RO	RO
G-ZB-L-402	38			LI	LI	RO	RO
G-ZB-L-403	26			AL	LI	LI	LI
G-ZB-L-404	23			AL	LI	LI	RO
G-ZB-L-405	46			LI	LI	LI	LI
G-ZB-L-406	12			LI	LI	AL	LI
G-ZB-L-407	24			AL?	LI	LI	GO
G-ZB-L-408	45			LI	LI	GO	RO
G-ZB-L-409	25			AL	LI	LI	LI
G-ZB-L-410	19			AL	LI	LI	LI/RO
G-ZB-L-411	70			GO/LI	LI	GO	GO
G-ZB-L-412	53			LI	LI	GO	GO
G-ZB-L-413	48			AL	AL	GO/LI	AL
G-ZB-L-414	53			IR	LI	LI	RO
G-ZB-L-415	10			LI	LI	LI	LI
G-ZB-L-416	44			AL	LI	GO	GO
G-ZB-L-417	58			AL/LI	AL(RT/RT)/LI	LI	LI
G-ZB-L-418				RO	RO	LI	RO
G-ZB-L-419	32			AL	AL	LI	RO
G-ZB-L-420	30			AL	LI	LI	RO
G-ZB-L-421	27			AL	LI	LI/GO(CX/CX)	LI
G-ZB-L-422	38			LI	LI	LI	LI
G-ZB-L-423	39			LI	LI	RO	RO
G-ZB-L-424				TR	RO	TR	TR
G-ZB-L-425	13			LI	LI	RO	RO
G-ZB-L-426	30			AL	LI	PU	RO/GO
G-ZB-L-427	45			RA	RA	GO	GO
G-ZC-L-001	102			AL	LI	LI	RO
G-ZC-L-002	74			AL	IR	RO	RO
G-ZC-L-005				AL	LI	RO	RO
G-ZC-L-006	120			LI	LI	LI	RO
G-ZC-L-007				AL	IR	IR	RO
G-ZC-L-008	60			AL	IR	IR	RO
G-ZC-L-009	70			AL	LI	LI	RO
G-ZC-L-010	50			AL	LI	LI	LI

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-ZB-L-376	AL	LI					60/48/55/40
G-ZB-L-377	AL	LI	85/81/48/65				90/17/19/10
G-ZB-L-378	RO	RO/RO					
G-ZB-L-379	LI	LI					33/23/-/-
G-ZB-L-380	GO/RO	GO/RO	59/49/-/-				62/47/64/27
G-ZB-L-381	LI	LI	70/25/-/-				
G-ZB-L-382	LI	LI	83/52/83/51				(65)/45/31/23
G-ZB-L-383	LI	GO					33/40/35/32
G-ZB-L-384	RO	RO					
G-ZB-L-385	LI	LI	115/71/-/-				31/13/-/-
G-ZB-L-386	LI	LI	195/57/-/-				
G-ZB-L-387	AL	LI	53/40/-/-				71/43/35/37
G-ZB-L-388	LI	LI	55/51/-/-				
G-ZB-L-389	GO	GO	74/50/53/53				64/39/68/44
G-ZB-L-390	RO	RO					
G-ZB-L-391	LI	LI					
G-ZB-L-392	GO	GO					48/46/59/52
G-ZB-L-393	RO	RO					
G-ZB-L-394	RO	RO					
G-ZB-L-395	TR	TR					49/42/43/46
G-ZB-L-396	GO(CX/CX)/LI	AL/LI	65/29/75/32				-/-/46/36
G-ZB-L-397	PU	PU	56/-/-/-				
G-ZB-L-398	LI	LI					20/17/12/15
G-ZB-L-399	AL	AL	227/(5)/220/(5)				
G-ZB-L-400	LI	LI	102/40/-/-				33/19/30/14
G-ZB-L-401	RO	RO					
G-ZB-L-402	AL	RO					
G-ZB-L-403	LI	LI	58/54/-/-				
G-ZB-L-404	LI	LI					
G-ZB-L-405	LI	LI					
G-ZB-L-406	LI	LI					53/9/-/-
G-ZB-L-407	LI	LI					
G-ZB-L-408	RO	LI					46/44/-/-
G-ZB-L-409	LI	LI					
G-ZB-L-410	LI	LI	125/34/-/-				
G-ZB-L-411	GO/LI	GO/RO					74/17/45/17
G-ZB-L-412	LI	RO					40/38/48/48
G-ZB-L-413	GO	GO/LI	70/64/61/61				38/15/32/22
G-ZB-L-414	LI	RO					
G-ZB-L-415	LI	LI					
G-ZB-L-416	LI	LI	123/63				62/13/59/15
G-ZB-L-417	LI	LI	88/63/71/54				
G-ZB-L-418	RO	RO					
G-ZB-L-419	GO	RO					
G-ZB-L-420		LI					
G-ZB-L-421	LI	LI	73/70/-/-				43/11/-/-
G-ZB-L-422	LI	LI					
G-ZB-L-423		IR					
G-ZB-L-424		RO					
G-ZB-L-425		RO					
G-ZB-L-426	LI	LI	124/59/-/-				
G-ZB-L-427	LI	LI	77/23/62/20				92/38/33/28
G-ZC-L-001	RO	TR					
G-ZC-L-002	TR	RO					
G-ZC-L-005	LI	LI					
G-ZC-L-006	LI	LI					
G-ZC-L-007	RO	IR					
G-ZC-L-008	IR	IR					
G-ZC-L-009	LI	LI					
G-ZC-L-010	LI	LI					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-ZB-L-376				78/33/-/-				
G-ZB-L-377				60/13				
G-ZB-L-378								
G-ZB-L-379								
G-ZB-L-380				65/22/79/-				
G-ZB-L-381								A2
G-ZB-L-382								
G-ZB-L-383								
G-ZB-L-384								
G-ZB-L-385								
G-ZB-L-386								
G-ZB-L-387				36/22/-/-				
G-ZB-L-388								
G-ZB-L-389								
G-ZB-L-390								
G-ZB-L-391								
G-ZB-L-392				69/15/38/45				
G-ZB-L-393								
G-ZB-L-394								
G-ZB-L-395								
G-ZB-L-396				60/14/-/-				
G-ZB-L-397								
G-ZB-L-398								
G-ZB-L-399								A10,R10
G-ZB-L-400								A1
G-ZB-L-401								
G-ZB-L-402								
G-ZB-L-403								
G-ZB-L-404								
G-ZB-L-405								
G-ZB-L-406								
G-ZB-L-407								
G-ZB-L-408								
G-ZB-L-409								
G-ZB-L-410								A1
G-ZB-L-411				50/13				
G-ZB-L-412								
G-ZB-L-413				80/47/51/35				
G-ZB-L-414								
G-ZB-L-415								
G-ZB-L-416								
G-ZB-L-417								
G-ZB-L-418								
G-ZB-L-419								
G-ZB-L-420								
G-ZB-L-421								
G-ZB-L-422								
G-ZB-L-423								
G-ZB-L-424								
G-ZB-L-425								
G-ZB-L-426								
G-ZB-L-427								A:2/R:2
G-ZC-L-001								A19
G-ZC-L-002								
G-ZC-L-005								A4
G-ZC-L-006								
G-ZC-L-007								A5
G-ZC-L-008								
G-ZC-L-009								A3
G-ZC-L-010								A8

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-ZB-L-376		S9,I11				
G-ZB-L-377		S30,I1				
G-ZB-L-378						
G-ZB-L-379						
G-ZB-L-380		S8,I15				
G-ZB-L-381						
G-ZB-L-382		I3				
G-ZB-L-383		S7,I6				
G-ZB-L-384						
G-ZB-L-385		S3				
G-ZB-L-386						
G-ZB-L-387		S14,I5				
G-ZB-L-388						
G-ZB-L-389		S15,I13,X13				
G-ZB-L-390						
G-ZB-L-391				TE		
G-ZB-L-392		S11,I18,D10,X5				
G-ZB-L-393						
G-ZB-L-394						
G-ZB-L-395		S15,I13				
G-ZB-L-396						
G-ZB-L-397		S9				
G-ZB-L-398				TE	S-A/R	
G-ZB-L-399				TE	S	
G-ZB-L-400				TE	SA;A41/18	
G-ZB-L-401						
G-ZB-L-402						
G-ZB-L-403						
G-ZB-L-404						
G-ZB-L-405						
G-ZB-L-406						
G-ZB-L-407						
G-ZB-L-408		S9				
G-ZB-L-409				TE	SA	
G-ZB-L-410						
G-ZB-L-411		S13,I16,D4				
G-ZB-L-412		S6				
G-ZB-L-413		A4,R5,S4,I1,X11				
G-ZB-L-414						
G-ZB-L-415						
G-ZB-L-416		S6,I12				
G-ZB-L-417						
G-ZB-L-418						
G-ZB-L-419				TE	R	
G-ZB-L-420						
G-ZB-L-421		S3				
G-ZB-L-422						
G-ZB-L-423						
G-ZB-L-424						
G-ZB-L-425						
G-ZB-L-426						
G-ZB-L-427						
G-ZC-L-001	19	A19	19			
G-ZC-L-002						
G-ZC-L-005	4					
G-ZC-L-006						
G-ZC-L-007	5					
G-ZC-L-008						
G-ZC-L-009	3					
G-ZC-L-010	8					

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-ZB-L-376			ARG	III
G-ZB-L-377			ARG	III
G-ZB-L-378				
G-ZB-L-379			ARG	III
G-ZB-L-380			ARG	III
G-ZB-L-381				
G-ZB-L-382				
G-ZB-L-383				
G-ZB-L-384			ARG	III
G-ZB-L-385				
G-ZB-L-386			ARG	III
G-ZB-L-387			ARG	II
G-ZB-L-388			ARG	III
G-ZB-L-389			ARG	III
G-ZB-L-390				
G-ZB-L-391				
G-ZB-L-392				
G-ZB-L-393				
G-ZB-L-394				
G-ZB-L-395			ARG	IVa
G-ZB-L-396			ARG	IVa
G-ZB-L-397			ARG	III
G-ZB-L-398			ARG	IVb
G-ZB-L-399			ARG	IVb
G-ZB-L-400			ARG	IVa
G-ZB-L-401				
G-ZB-L-402				
G-ZB-L-403				
G-ZB-L-404			ARG	IVb
G-ZB-L-405			ARG	II
G-ZB-L-406				
G-ZB-L-407			ARG	III
G-ZB-L-408			ARG	II
G-ZB-L-409			ARG	III
G-ZB-L-410				
G-ZB-L-411				
G-ZB-L-412			ARG	III
G-ZB-L-413				
G-ZB-L-414			ARG	III
G-ZB-L-415				
G-ZB-L-416			ARG	III
G-ZB-L-417			ARG	III
G-ZB-L-418				
G-ZB-L-419				
G-ZB-L-420			ARG	III
G-ZB-L-421				
G-ZB-L-422			ARG	III
G-ZB-L-423			ARG	III
G-ZB-L-424			ARG	III
G-ZB-L-425			ARG	III
G-ZB-L-426			ARG	III
G-ZB-L-427			ARG	III
G-ZC-L-001			POSTARG	Va
G-ZC-L-002			POSTARG	Va
G-ZC-L-005			ARG	IVb
G-ZC-L-006				
G-ZC-L-007			POSTARG	Va
G-ZC-L-008			POSTARG	Va
G-ZC-L-009			ARG	IVc
G-ZC-L-010			ARG	IVb

NºInv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-ZC-L-011	ZC	105	MOL		MEG	-;7/1	
G-ZC-L-012	ZC	105	MOL		MEG	-;7/1	
G-ZC-L-013	ZC	105	MOL		MEG	-;9/1	
G-ZC-L-014	ZC	102	MOL		MEG	-;3/2	
G-ZC-L-015	ZC	103	MOL		MEG	-;6/1	
G-ZC-L-016	ZC	105	MOL		MCG		
G-ZC-L-017	ZC	106	MOL	CAR	MEG	-;3/2	
G-ZC-L-018	ZC	109	PMO		MEG	-;5/1	
G-ZC-L-019	ZC	105	CAZ		TRA		
G-ZC-L-020	ZC	102	MOL		MEG	-;6/1	
G-ZC-L-021	ZC	108	MOL	CAR	MEG	-;7/2	
G-ZC-L-022	ZC	112	MOL		ESM		
G-ZC-L-023	ZC	112	MOL		MEG	-;11/1	
G-ZC-L-024	ZC	1	MOL		AND		
G-ZC-L-025	ZC	106	MOL		MEG	-;4/2	
G-ZC-L-026	ZC	105	MOL		ESQ		
G-ZC-L-027	ZC	102	MOL		MEG	-;6/1	
G-ZC-L-028	ZC	105	MOL		MEG	-;5/1	
G-ZC-L-029	ZC	203	MOL		MEG	-;3/2	
G-ZC-L-030	ZC	3	MOR		TRA		
G-ZC-L-031	ZC	206	MOL		MEG	-;3/2	
G-ZC-L-032	ZC	106	MOL	CAR	MEG	-;6/2	
G-ZC-L-033	ZC	102	MOL		MEG	-;10/1	
G-ZC-L-034	ZC	?	MOL		ESQ		
G-ZC-L-035	ZC	109	MOL		ESQ		
G-ZC-L-037	ZC	106	MOL		MEG	-;2/3	
G-ZC-L-039	ZC	208	MOL		MEG	-;10/2	
G-ZC-L-040	ZC	111	MOL		MEG	-;5/2	
G-ZC-L-041	ZC	105	MOL		MEG	-;5/2	
G-ZC-L-042	ZC	109	MOL		MEG	-;3/2	
G-ZC-L-043	ZC	105	MOL		CGL		
G-ZC-L-044	ZC	106	MOL		MEG	-;8/1	
G-ZC-L-045	ZC	106	MOL		MEG	-;5/1	
G-ZC-L-046	ZC	111	MOL		MEG	-;7/1	
G-ZC-L-047	ZC	106	MOL		MEG	-;7/1	
G-ZC-L-048	ZC	102	MOL		ESQ		
G-ZC-L-049	ZC	111	MOL		MCG		
G-ZC-L-050	ZC	105	MOL		MEG	-;7/1	
G-ZC-L-051	ZC	109	MOL		ESM		
G-ZC-L-052	ZC	103	MOL		MEG	-;5/2	
G-ZC-L-053	ZC	104	MOL		MEG	-;6/2	
G-ZC-L-054	ZC	109	LOS				
G-ZC-L-055	ZC	203	MOL	REP	MEG	-;6/1	
G-ZC-L-056	ZC	109	MOL		MEG	-;13/1	
G-ZC-L-057	ZC	109	MOL		MEG	-;10/1	
G-ZC-L-058	ZC	109	LOS				
G-ZC-L-059	ZC	1	MOL		AND		
G-ZC-L-060	ZC	109	MOL		CGL		
G-ZC-L-061	ZC	112	MOL	REP	MCG		
G-ZC-L-062	ZC	108	MOL		TRA		
G-ZC-L-063	ZC	107	MOL		ESQ		
G-ZC-L-064	ZC	107	MOL		MEG	-;7/1	
G-ZC-L-065	ZC	112	MOL		MEG	-;2/1	
G-ZC-L-066	ZC	102	MOL		MEG	-;9/1	
G-ZC-L-067	ZC	109	MOL		MCG		
G-ZC-L-068	ZC	208	ALS	CAR	CAL		
G-ZC-L-069	ZC	208	PEC	STA	PZA		
G-ZC-L-070	ZC	208	APE		GAB		
G-ZC-L-071	ZC	208		STA	PZA		
G-ZC-L-072	ZC	206	APE	CAR	CCT		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-ZC-L-011		3000	FGS	1	RT	CV	RT	CX	CX	CX	
G-ZC-L-012		4600	END	1	CV	CV	CX	CX	CX	CX	CX
G-ZC-L-013		2600	FGS	1	CV	CV	RT	CX	CX	CX	
G-ZC-L-014		3000	FGT	1	RT	CV	CX	CX	CX	CX	
G-ZC-L-015		7000	FGT	1	RT	CV	CX	CX			
G-ZC-L-016	16750		ENT	1	CV	CV	CX	CX	CX	RT	CX
G-ZC-L-017	11000		ENT	1	RT	CV	CX	RT	CX	CX	CX
G-ZC-L-018	5800		ENT	1	CV	RT	CX	CX	CX	RT	CX
G-ZC-L-019		1200	FGT	1					CX	CX	
G-ZC-L-020		2800	FSM	1	RT	CV	CX	CX	CX		
G-ZC-L-021		20000	FSM	1	RT	RT	CX	CX	CX	CX	
G-ZC-L-022		4600	FGS	1	RT	CV	RT	CX	CX	CX	
G-ZC-L-023	5600		ENT	1	RT	CV	RT	CV	CX	RT	CX
G-ZC-L-024		4100	FGT	1	CV	RT			CX	CX	
G-ZC-L-025	26500		ENT	1	RT	CV	CX	CX	CX	CX	CX
G-ZC-L-026		9200	FGS	2	RT	RT	CX	IR	CX		
G-ZC-L-027		2900	FSM	1	CX	CV	CX	RT	CX	CX	
G-ZC-L-028		4200	FSM	1	CV	CV	CX	CX	CX	CX	
G-ZC-L-029		7700	FSM	1	RT	RT	RT	RT	CX	CX	
G-ZC-L-030	12500		ENT	1	CV	CV	CV	CX	CX	CX	CX
G-ZC-L-031		3500	FGS	1	RT	CV	RT	RT	CX	CX	
G-ZC-L-032		5350	FSM	1	CX		CX	CX	CX	CX	
G-ZC-L-033		2000	FGS	1	RT	CV	RT	RT	CX		
G-ZC-L-034		5100	FSM	1	CX	CV	CX	CX	CX	CX	
G-ZC-L-035		5600	FSM	2	CX	RT	CX	CX	IR	IR	
G-ZC-L-037		11000	FGT	1	RT	CV	IR	CX	RT	CX	
G-ZC-L-039		16300	FSM	3	RT	RT	CX	CX	CX	CX	
G-ZC-L-040		3700	FGS	1	RT	CV	IR	IR	CX	CX	
G-ZC-L-041		3200	FSM	1	RT	CV	CX	RT	CX	CX	
G-ZC-L-042		2000	FGM	1	CX	CV	CX	CX			
G-ZC-L-043		10750	FSM	1	CV	RT	CX	CX	CX	CX	
G-ZC-L-044		3200	FGS	1	CX	CV	CX	CX	CX	CX	
G-ZC-L-045	4800		ENT	1	RT	CV	CX	CX	CX	RT	CX
G-ZC-L-046	6750		ENT	1	CV	CV	CX	CX	RT	RT	RT
G-ZC-L-047		5900	FGT	1	RT	RT	CX	RT			
G-ZC-L-048		6500	END	1	RT	RT	CX	CX	CX		
G-ZC-L-049		9000	FGS	1	RT	CV	RT	CV	CX	CX	
G-ZC-L-050	8000		ENT	1	RT	CV	CX	CX	CX	RT	CX
G-ZC-L-051		7000	FSM	1	CX	CV	CX	RT	CX	CX	
G-ZC-L-052		3050	FGS	1	RT	CV	RT	CX	CX	CX	
G-ZC-L-053		4100	FSM	1	CX	CV	RT	RT	CX	CX	
G-ZC-L-054		3500	FGT	1	RT	RT			CX	CX	
G-ZC-L-055	11700		ENT	1	CV	CV	CX	CX	CX	CX	CX
G-ZC-L-056		3300	FGM	1	CV	RT	RT	CX			
G-ZC-L-057		5000	FGS	1	CV	CV	CX	CX	CX	CX	
G-ZC-L-058		4100	END	1	CX	RT	RT	RT	CX	CX	RT
G-ZC-L-059	6600		ENT	1	RT	CV	IR	IR	CX	RT	CX
G-ZC-L-060		6500	FSM	1	RT	RT	CX	RT	CX	CX	
G-ZC-L-061	30000		ENT	1	CV	CV	CX	CX	CX	CX	RT
G-ZC-L-062		7750	FGT	1	RT	CV			CX	CX	
G-ZC-L-063	7500		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-064		8400	FSM	1	CV	RT	CX	CX	CX	CX	
G-ZC-L-065		6750	FSM	2	CV	CV	CX	CX		CX	
G-ZC-L-066	10000		ENT	1	CV	CV	CX	CX	CX	CX	CX
G-ZC-L-067	9000		ENT	2	RT	CV	CX	CX	CX	CX	CX
G-ZC-L-068	140		ENT	1	RT	RT	RT	RT	RT	CX	RT
G-ZC-L-069	100		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-070		170	FSM	1	CX	RT	RT	RT	CX	CX	
G-ZC-L-071	120		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZC-L-072	310		ENT	1	RT	RT	CX	CX	CX	CX	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-ZC-L-011		CX		RT				170		
G-ZC-L-012	CX	CX	CX			330				
G-ZC-L-013		CX	CX	CX	CX			213		
G-ZC-L-014		RT	CX					127		
G-ZC-L-015		RT	CX	RT	CX			204		
G-ZC-L-016	CX	CX	CX	CX	CX	355		230		
G-ZC-L-017	CX	CX	CX	CX	RT	370		245		
G-ZC-L-018	CX	CX	CX	RT	CX	375		155		
G-ZC-L-019		CX	CX							
G-ZC-L-020		CX	CX	RT	CX			185		
G-ZC-L-021		CX	RT	CX	RT			190		
G-ZC-L-022		CX	CX	CX						
G-ZC-L-023	CX	RT	CX	RT	CX	305		170		
G-ZC-L-024										
G-ZC-L-025	CX	CX	RT	RT	RT	415		335		
G-ZC-L-026		RT	CX	CX	CX			225		
G-ZC-L-027		CX	CX	CX	CX			183		
G-ZC-L-028			CX							
G-ZC-L-029		CX	CX	RT	CX			202		
G-ZC-L-030	CX	CX	CX	CX	CX	390		305		
G-ZC-L-031		RT	CX	CX	CX			208		
G-ZC-L-032		CX	CX	CX	CX			195		
G-ZC-L-033		CX								
G-ZC-L-034	CX		CX	CX	CX			185		
G-ZC-L-035		RT	CX	CX	CX			212		
G-ZC-L-037		RT	CX	CX	CX			225		
G-ZC-L-039		RT	CX	RT	CX			215		
G-ZC-L-040		CX	CX	CX						
G-ZC-L-041		CX	CX	CX	CX			182		
G-ZC-L-042		RT	CX	RT	CX			160		
G-ZC-L-043		RT	CX	RT	CX			195		
G-ZC-L-044		CX	CX							
G-ZC-L-045	CX	CX	CX	RT	CX	308		157		
G-ZC-L-046	CX	CX	CX	CX	CX	325		193		
G-ZC-L-047		CX	CX							
G-ZC-L-048	RT	RT	CX			348				
G-ZC-L-049		CX	IR							
G-ZC-L-050	CX	RT	CX	RT	CX	420		198		
G-ZC-L-051		CX	CX	RT	CX			183		
G-ZC-L-052				RT	CX					
G-ZC-L-053		CX	CX	CX	CX			173		
G-ZC-L-054		CX	CX							
G-ZC-L-055	CX	CX	CX	RT	CX	443		225		
G-ZC-L-056		CX	CX	RT				190		
G-ZC-L-057		RT		RT	CX			165		
G-ZC-L-058	RT	CX	RT			235				
G-ZC-L-059	RT	RT	RT	RT	RT	335		192		
G-ZC-L-060		CX	CX	CX	CX			250		
G-ZC-L-061	RT	RT	CX	RT	CX	650		365		
G-ZC-L-062		CX	CX							
G-ZC-L-063	CX	CX	CX			362		227		
G-ZC-L-064		CX	CX	CX	CX	358		212		
G-ZC-L-065		CX	CX		CX					
G-ZC-L-066	CX	CX	CX	CX	CX	300		290		
G-ZC-L-067	IR	CX	RT	CX	CX	338		200		
G-ZC-L-068	CX	CV	CX	CV	CX	105		45		
G-ZC-L-069	CX	CX	CX	CX	CX	93		33		
G-ZC-L-070		CX	CX	CX	CX			47		
G-ZC-L-071	CX	RT	CX	CX	CX	115		37		
G-ZC-L-072	CX	RT	CX	CX	CX	85		60		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-ZC-L-011	38			AL	TR	TR	RO
G-ZC-L-012	63			AL	TR	TR	TR
G-ZC-L-013	43			AL	TR	TR	RO
G-ZC-L-014	63			AL	LI	LI	RO
G-ZC-L-015	88			AL	TR	RO	RO
G-ZC-L-016	120			AL	TR	TR	TR
G-ZC-L-017	93			AL	LI	LI	LI
G-ZC-L-018	105			TR	LI	IR	IR
G-ZC-L-019				RO	RO	TR	RO
G-ZC-L-020	90			AL	TR	RO	RO
G-ZC-L-021	170			AL	LI	LI	RO
G-ZC-L-022	55			AL	TR	TR	RO
G-ZC-L-023	75			AL	AL	RO	TR
G-ZC-L-024				AL	RO	TR	RO
G-ZC-L-025	108			AL	TR	TR	TR
G-ZC-L-026	110			AL	IR	RO	RO
G-ZC-L-027	46			AL	LI	LI	RO
G-ZC-L-028	66			AL	TR	TR	RO
G-ZC-L-029	57			AL	LI	LI	RO
G-ZC-L-030	150	84		GO	TR	TR	TR
G-ZC-L-031	58	30		AL	AL	TR	RO
G-ZC-L-032	60			AL	TR	TR	RO
G-ZC-L-033	45			AL	TR	TR	RO
G-ZC-L-034	78			AL	TR	TR	RO
G-ZC-L-035	105			AL	LI	IR	RO
G-ZC-L-037	85			RO	TR	TR	RO
G-ZC-L-039	108			AL	LI	LI	RO
G-ZC-L-040	47			AL	IR	RO	RO
G-ZC-L-041	55			AL	IR	IR	RO
G-ZC-L-042	44			AL	LI	RO	RO
G-ZC-L-043	115			AL	TR	TR	RO
G-ZC-L-044	71			AL	LI	LI	RO
G-ZC-L-045	52			AL/RO	IR	TR	TR
G-ZC-L-046	58			AL	TR	TR	TR
G-ZC-L-047	82			AL	LI	LI	RO
G-ZC-L-048	60			AL	TR	RO	RO
G-ZC-L-049	95			AL	AL	LI	RO
G-ZC-L-050	74			AL	TR	TR	TR
G-ZC-L-051	62			AL	LI	LI	RO
G-ZC-L-052	62			AL	TR	RO	RO
G-ZC-L-053	65			AL	LI	LI	RO
G-ZC-L-054	82			AL	RO	LI	RO
G-ZC-L-055	80			AL	TR	TR	TR
G-ZC-L-056	66			AL	LI	RO	RO
G-ZC-L-057	50			AL	TR	TR	RO
G-ZC-L-058	10			AL	LI	AL	LI
G-ZC-L-059	102			AL	IR	TR	TR
G-ZC-L-060	70			AL	LI	LI	RO
G-ZC-L-061	120	90		AL	TR	TR	TR
G-ZC-L-062	80			AL	IR	IR	RO
G-ZC-L-063	53			AL	TR	TR	TR
G-ZC-L-064	86			AL	TR	TR	RO
G-ZC-L-065	51			AL	IR	RO	RO
G-ZC-L-066	60			AL	LI	LI	TR
G-ZC-L-067	85			AL	IR	LI	IR
G-ZC-L-068	15			AL	LI	LI	LI
G-ZC-L-069	23			LI	LI	GO	LI
G-ZC-L-070	23			AL	AL	LI	GO
G-ZC-L-071	16			AL	AL/PU	GO	PU
G-ZC-L-072	39			AL o PU	LI	GO	GO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-ZC-L-011	TR	TR					
G-ZC-L-012	TR	TR					
G-ZC-L-013	RO	TR					
G-ZC-L-014	LI	RO					
G-ZC-L-015	TR	TR					
G-ZC-L-016	TR	TR					
G-ZC-L-017	LI	LI					
G-ZC-L-018	LI	LI					
G-ZC-L-019	TR	RO					
G-ZC-L-020	TR	TR					
G-ZC-L-021	TR	TR					
G-ZC-L-022	TR	RO					
G-ZC-L-023	RO	TR					
G-ZC-L-024	RO	RO					
G-ZC-L-025	TR	TR					
G-ZC-L-026	TR	TR					
G-ZC-L-027	LI	LI					
G-ZC-L-028	TR	RO					
G-ZC-L-029	LI	LI					
G-ZC-L-030	TR	TR	220/180/-/-				
G-ZC-L-031	TR	TR					
G-ZC-L-032	TR	TR					
G-ZC-L-033	TR	RO					
G-ZC-L-034	TR	TR					
G-ZC-L-035	LI	LI					
G-ZC-L-037	TR	TR					
G-ZC-L-039	LI	LI					
G-ZC-L-040	TR	RO					
G-ZC-L-041	IR	IR					
G-ZC-L-042	LI	LI					
G-ZC-L-043	TR	TR					
G-ZC-L-044	LI	RO					
G-ZC-L-045	TR	TR					
G-ZC-L-046	TR	TR					
G-ZC-L-047	LI	RO					
G-ZC-L-048	TR	RO					
G-ZC-L-049	LI	RO					
G-ZC-L-050	TR	TR					
G-ZC-L-051	LI	LI					
G-ZC-L-052	RO	TR					
G-ZC-L-053	LI	LI					
G-ZC-L-054	LI	RO					
G-ZC-L-055	TR	TR					
G-ZC-L-056	LI	RO					
G-ZC-L-057	TR	TR					
G-ZC-L-058	LI	RO					
G-ZC-L-059	TR	TR					
G-ZC-L-060	LI	LI					
G-ZC-L-061	TR	TR					
G-ZC-L-062	IR	RO					
G-ZC-L-063	TR	RO					
G-ZC-L-064	TR	TR					
G-ZC-L-065	TR	RO					
G-ZC-L-066	TR	TR					
G-ZC-L-067	LI	IR					
G-ZC-L-068	LI	LI	94/34/-/-				
G-ZC-L-069	LI	LI					15/15/-/-
G-ZC-L-070	LI	LI	57/34/53/30				
G-ZC-L-071	PU	PU	67/21/70/18				18/7/-/-
G-ZC-L-072	AL	GO	49/36/-/-				40/17/38/14

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-ZC-L-011								
G-ZC-L-012								A15
G-ZC-L-013								
G-ZC-L-014								A4
G-ZC-L-015								
G-ZC-L-016								A18
G-ZC-L-017								
G-ZC-L-018								
G-ZC-L-019								
G-ZC-L-020								A4
G-ZC-L-021								
G-ZC-L-022								
G-ZC-L-023								A21
G-ZC-L-024								
G-ZC-L-025								
G-ZC-L-026								
G-ZC-L-027								
G-ZC-L-028								
G-ZC-L-029								
G-ZC-L-030								
G-ZC-L-031								
G-ZC-L-032								A8
G-ZC-L-033								
G-ZC-L-034								A8
G-ZC-L-035								
G-ZC-L-037								
G-ZC-L-039								
G-ZC-L-040								
G-ZC-L-041								
G-ZC-L-042								
G-ZC-L-043								A5
G-ZC-L-044								
G-ZC-L-045								
G-ZC-L-046								A9
G-ZC-L-047								
G-ZC-L-048								
G-ZC-L-049								A5
G-ZC-L-050								A23
G-ZC-L-051								A7
G-ZC-L-052								
G-ZC-L-053								A3
G-ZC-L-054								
G-ZC-L-055								A25
G-ZC-L-056								
G-ZC-L-057								
G-ZC-L-058								
G-ZC-L-059								A13
G-ZC-L-060								
G-ZC-L-061								A55
G-ZC-L-062								A16
G-ZC-L-063								
G-ZC-L-064								
G-ZC-L-065								
G-ZC-L-066								A19
G-ZC-L-067								A8
G-ZC-L-068								
G-ZC-L-069								
G-ZC-L-070								
G-ZC-L-071								
G-ZC-L-072				42/20/-/				

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-ZC-L-011						
G-ZC-L-012	15					
G-ZC-L-013						
G-ZC-L-014	4					
G-ZC-L-015						
G-ZC-L-016	18					
G-ZC-L-017						
G-ZC-L-018						
G-ZC-L-019						
G-ZC-L-020	4					
G-ZC-L-021						
G-ZC-L-022						
G-ZC-L-023	21			TE	A190,150	
G-ZC-L-024						
G-ZC-L-025						
G-ZC-L-026						
G-ZC-L-027						
G-ZC-L-028						
G-ZC-L-029						
G-ZC-L-030						
G-ZC-L-031						
G-ZC-L-032	8					
G-ZC-L-033						
G-ZC-L-034	8					
G-ZC-L-035						
G-ZC-L-037						
G-ZC-L-039						
G-ZC-L-040						
G-ZC-L-041						
G-ZC-L-042						
G-ZC-L-043						
G-ZC-L-044						
G-ZC-L-045						
G-ZC-L-046	9					
G-ZC-L-047						
G-ZC-L-048						
G-ZC-L-049	5					
G-ZC-L-050	23					
G-ZC-L-051	7					
G-ZC-L-052						
G-ZC-L-053	3					
G-ZC-L-054				TE	TOT	
G-ZC-L-055	25					
G-ZC-L-056				TE	TOT	
G-ZC-L-057						
G-ZC-L-058						
G-ZC-L-059	12					
G-ZC-L-060						
G-ZC-L-061	55					
G-ZC-L-062	16					
G-ZC-L-063						
G-ZC-L-064						
G-ZC-L-065						
G-ZC-L-066	19					
G-ZC-L-067	8					
G-ZC-L-068						
G-ZC-L-069		S1				
G-ZC-L-070						
G-ZC-L-071						
G-ZC-L-072		S6,I8,X2				

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-ZC-L-011			POSTARG	Va
G-ZC-L-012			POSTARG	Va
G-ZC-L-013			POSTARG	Va
G-ZC-L-014			POSTARG	Vb
G-ZC-L-015			POSTARG	Vb
G-ZC-L-016			POSTARG	Va
G-ZC-L-017			POSTARG	Va
G-ZC-L-018			ARG	IVb
G-ZC-L-019			POSTARG	Va
G-ZC-L-020			POSTARG	Vb
G-ZC-L-021				
G-ZC-L-022			ARG	III
G-ZC-L-023			ARG	III
G-ZC-L-024				
G-ZC-L-025			POSTARG	Va
G-ZC-L-026			POSTARG	Va
G-ZC-L-027			POSTARG	Vb
G-ZC-L-028			POSTARG	Va
G-ZC-L-029			POSTARG	Vb
G-ZC-L-030			AND	VII
G-ZC-L-031			POSTARG	Va
G-ZC-L-032			POSTARG	Va
G-ZC-L-033			POSTARG	Vb
G-ZC-L-034				
G-ZC-L-035			ARG	IVb
G-ZC-L-037			POSTARG	Va
G-ZC-L-039			ARG	IVc
G-ZC-L-040			ARG	IVa
G-ZC-L-041			POSTARG	Va
G-ZC-L-042			ARG	IVb
G-ZC-L-043			POSTARG	Va
G-ZC-L-044			POSTARG	Va
G-ZC-L-045			POSTARG	Va
G-ZC-L-046			ARG	IVa
G-ZC-L-047			POSTARG	Va
G-ZC-L-048			POSTARG	Vb
G-ZC-L-049			ARG	IVa
G-ZC-L-050			POSTARG	Va
G-ZC-L-051			ARG	IVb
G-ZC-L-052			POSTARG	Vb
G-ZC-L-053			POSTARG	Vb
G-ZC-L-054			ARG	IVb
G-ZC-L-055			POSTARG	Vb
G-ZC-L-056			ARG	IVb
G-ZC-L-057			ARG	IVb
G-ZC-L-058			ARG	IVb
G-ZC-L-059				
G-ZC-L-060			ARG	IVb
G-ZC-L-061			ARG	III
G-ZC-L-062				
G-ZC-L-063				
G-ZC-L-064				
G-ZC-L-065			ARG	III
G-ZC-L-066			POSTARG	Vb
G-ZC-L-067			ARG	IVb
G-ZC-L-068			ARG	IVc
G-ZC-L-069			ARG	IVc
G-ZC-L-070			ARG	IVc
G-ZC-L-071			ARG	IVc
G-ZC-L-072			POSTARG	Va

NºInv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-ZC-L-073	ZC	206	IND		DIB		
G-ZC-L-074	ZC	206	APE	CAR	CZO		
G-ZC-L-075	ZC	206	ALS	CAR	CZO		
G-ZC-L-076	ZC	108	APE		GAB		
G-ZC-L-077	ZC	108	LOS		PZA		
G-ZC-L-078	ZC	108	APE	CAR	CZO		
G-ZC-L-079	ZC	109	APE		ESQ		
G-ZC-L-080	ZC	208	SRS	CAR	CZO		
G-ZC-L-081	ZC	208	ALS		ARE		
G-ZC-L-082	ZC	208	ALS	CAR	ESM		
G-ZC-L-083	ZC	208	PEC	CAR	CCT		
G-ZC-L-084	ZC	208	IND		ESM		
G-ZC-L-085	ZC	208	SRS	CAR	CAL		
G-ZC-L-086	ZC	208	ALS	STA	PZA		
G-ZC-L-087	ZC	208	ALS	STA	PZA		
G-ZC-L-088	ZC	208	ALS	CAR	CCT		
G-ZC-L-089	ZC	208	APE		CCT		
G-ZC-L-090	ZC	208	ALS	CAR	CCT		
G-ZC-L-091	ZC	114	MOL		CGL		
G-ZC-L-092	ZC	114	ALS	CAR	ESQ		
G-ZC-L-093	ZC	114	PEC		DIB		
G-ZC-L-094	ZC	114	APE	CAR	ESQ		
G-ZC-L-095	ZC	114	PEC		ESQ		
G-ZC-L-096	ZC	114	APE	CRN	ESQ		
G-ZC-L-097	ZC	106	PEC		GAB		
G-ZC-L-098	ZC	106	SRS	CAR	CZO		
G-ZC-L-099	ZC	202	APE	CAR	DIB		
G-ZC-L-100	ZC	106	SRS	CAR	CCT		
G-ZC-L-101	ZC	106	PEC		DIB		
G-ZC-L-102	ZC	106	PEC	CAR	DIB		
G-ZC-L-103	ZC	203	PEC	CAR	CZO		
G-ZC-L-104	ZC	208	ALS	CAR	MAR		
G-ZC-L-105	ZC	107	APE		GAB		
G-ZC-L-106	ZC	107	ALS	BRU	GAB		
G-ZC-L-107	ZC	107	PEC		ESQ		
G-ZC-L-108	ZC	106	PEC		ESQ		
G-ZC-L-109	ZC	106	MDE	PUN	ARE		
G-ZC-L-110	ZC	209	PEC		DIB		
G-ZC-L-111	ZC	114	MOL		ESQ		
G-ZC-L-112	ZC	109	SRS	CAR	CZO		
G-ZC-L-113	ZC	109	PEC		DIB		
G-ZC-L-114	ZC	109	ALS	STA	PZA		
G-ZC-L-115	ZC	109	SRS	CAR	MAR		
G-ZC-L-116	ZC	114	ALS		ESQ		
G-ZC-L-117	ZC	114	IND	CAR	ARE		
G-ZC-L-118	ZC	114	ALS		ARE		
G-ZC-L-119	ZC	114	ALS	CAR	ESQ		
G-ZC-L-120	ZC	114	IND		ESM		
G-ZC-L-121	ZC	114	PEC	CAR	GAB		
G-ZC-L-122	ZC	206	SRS	CAR	CZO		
G-ZC-L-123	ZC	206	IND	CAR	CAL		
G-ZC-L-124	ZC	106	IND	CAR	ESM		
G-ZC-L-125	ZC	202	IDO	CAM	CAL		
G-ZC-L-126	ZC	105	PEC	CAR	DIB		
G-ZC-L-127	ZC	105	MOL		MEG	-;2/3	
G-ZC-L-128	ZC	105	APE	CAR	CCT		
G-ZC-L-129	ZC	1	HAC		DIB		
G-ZC-L-130	ZC	105	PEC	CAR	CZO		
G-ZC-L-131	ZC	107	PEC	CAR	CCT		
G-ZC-L-132	ZC	105	MOL		MEG	-;2/1	

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-ZC-L-073		80	FGT	1	RT	RT					
G-ZC-L-074	360		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-ZC-L-075	465		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZC-L-076		25	FGT	1		CX			RT		
G-ZC-L-077	740		ENT	3	RT	RT	RT	RT	CX	IR	CX
G-ZC-L-078	260		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-079	960		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZC-L-080	40		ENT	1	CX	RT	RT	CX	CX	CX	CX
G-ZC-L-081		70	FGS	1	RT	RT	RT	RT	RT	RT	
G-ZC-L-082		25	FSM	1	RT	RT	CX	CX	CX	CX	
G-ZC-L-083		110	FGT	1					CX	CX	
G-ZC-L-084	50		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-085	30		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-086		35	FGT	1	RT	RT	CX	RT	CX	CX	
G-ZC-L-087		10	FGT	1		RT	RT	RT	CX	CX	
G-ZC-L-088	550		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-089		250	FGT	1	CX	RT					
G-ZC-L-090		50	FGT	1	RT	RT				CX	
G-ZC-L-091		345	FGT	1	RT	RT	CX				
G-ZC-L-092	70		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZC-L-093		370	END	1	CX	CX	CV	CV	CX	CX	RT
G-ZC-L-094	790		ENT	1	RT	CX	RT	CX	CX	CX	CX
G-ZC-L-095		550	END	1	CX		CX	IR	RT	RT	IR
G-ZC-L-096	200		ENT	1	RT	RT	RT	RT	CX	CX	RT
G-ZC-L-097		135	FGT	1		RT	RT	RT	CX	CX	
G-ZC-L-098	50		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-099	550		ENT	1	RT	RT	RT	CX	CX	CX	CX
G-ZC-L-100	30		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-101		100	FGT	1	RT	RT			CX	CX	
G-ZC-L-102		45	FGT	1	CX				RT	RT	
G-ZC-L-103		460	FSM	1	RT	RT	IR	RT	CX	CX	CX
G-ZC-L-104	680		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-105	310		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-ZC-L-106	80		ENT	1	RT	RT	CX	RT	CX	CX	AG
G-ZC-L-107		320	FSM	1	CX	RT	CX	RT	CX	CX	
G-ZC-L-108	300		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-109	400		ENT	1	RT	RT	CX	RT	RT	RT	CX
G-ZC-L-110	360		ENT	1	RT	RT	RT	RT	CX	CX	CV
G-ZC-L-111		1110	FGS	1	RT	RT	RT	RT	CX	CX	
G-ZC-L-112	20		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-113		90	FGT	1				RT	CX	CX	
G-ZC-L-114	50		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-115	90		ENT	1	CX	CX	CX	RT	CX	CX	CX
G-ZC-L-116		100	FGS	1	RT	RT	CX		CX	CX	
G-ZC-L-117	100		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-118	330		ENT	1	RT	RT	RT	RT	CX	CX	CV
G-ZC-L-119		100	FSM	1	RT	RT	RT	RT	CX	CX	
G-ZC-L-120		260	FGT	1	RT	RT	RT	RT	CX	RT	
G-ZC-L-121	860		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-122	35		ENT	1	CX	RT	RT	RT	CX	CX	CX
G-ZC-L-123	20		ENT	1	CX	RT	CX	RT	CX	CX	RT
G-ZC-L-124		30	END	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-125	5		ENT	1	IR	IR	IR	IR	CX	CX	CX
G-ZC-L-126		150	FGT	1	CX				RT	CX	
G-ZC-L-127		1700	FGT	1	RT	CV	CX	RT			
G-ZC-L-128	1500		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-129		290	FMI	1	CX	CX	CX	CX	CX	AG	CX
G-ZC-L-130		680	END	1	CX	RT	RT	RT	CX	CX	CX
G-ZC-L-131	750		ENT	1	IR	IR	CX	CX	CX	CX	CX
G-ZC-L-132		700	FGT	1	RT	RT	CX				

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-ZC-L-073										
G-ZC-L-074	CX	CX	CX	CX	CX	80		78		
G-ZC-L-075	CX	CX	CX	CX	CX	90		82		
G-ZC-L-076										
G-ZC-L-077	IR	CX	IR	RT	CX	210		173		
G-ZC-L-078	CX	CX	CX	CX	CX	105		48		
G-ZC-L-079	CX	RT	CX	RT	CX	210		72		
G-ZC-L-080	CX	CX	CX	CX	CX	45		31		
G-ZC-L-081		CX	CX	CX	CX					
G-ZC-L-082		CX	CX	CX	CX			35		
G-ZC-L-083										
G-ZC-L-084	CX	CX	CX	CX	CX	61		47		
G-ZC-L-085	CX	CX	CX	CX	CX	35		24		
G-ZC-L-086		CX	CX							
G-ZC-L-087		RT	CX							
G-ZC-L-088	CX	CX	CX	RT	RT	87		81		
G-ZC-L-089			CX							
G-ZC-L-090		RT								
G-ZC-L-091		RT	CX							
G-ZC-L-092	CX	RT	CX	CX	CX	81		39		
G-ZC-L-093	RT	RT	CV			79				
G-ZC-L-094	CX	RT	RT	RT	CX	115		78		
G-ZC-L-095	IR	CV	CX			79				
G-ZC-L-096	RT	CX	CX	RT	CX	75		54		
G-ZC-L-097			CX							
G-ZC-L-098	CX	CX	CX	CX	CX	44		28		
G-ZC-L-099	CX	RT	RT	RT	CX	90		57		
G-ZC-L-100	CX	CX	CX	CX	CX	32		28		
G-ZC-L-101										
G-ZC-L-102		CX	CX							
G-ZC-L-103	CX	CX	CX	CX	CX	86		80		
G-ZC-L-104	CX	RT	CX	RT	CX	165		80		
G-ZC-L-105	CX	CX	RT	CX	CX	80		57		
G-ZC-L-106	CX	CX	CX	CX	CX	75		35		
G-ZC-L-107		CX	CX	RT	CX			70		
G-ZC-L-108	CX	CX	CX	CX	CX	84		57		
G-ZC-L-109	CX	RT	CX	RT	CX	117		66		
G-ZC-L-110	CV	CV	CX	RT	RT	72		70		
G-ZC-L-111			CX	CX	AG					
G-ZC-L-112	CX	CX	CX	CX	CX	34		20		
G-ZC-L-113			CX							
G-ZC-L-114	CX	RT	CX	RT	CX	82		28		
G-ZC-L-115	CX	CX	CX	CX	CX	62		37		
G-ZC-L-116		RT	CX	CX	CX			42		
G-ZC-L-117	CX	CX	CX	CX	CX	55		54		
G-ZC-L-118	RT	CV	RT	RT	RT	82		82		
G-ZC-L-119		RT	CX	CX	CX			47		
G-ZC-L-120		CX	CX							
G-ZC-L-121	CX	CX	CX	CX	CX	95		85		
G-ZC-L-122	CX	RT	CX	CX	CX	43		32		
G-ZC-L-123	CX	RT	CX			45		17		
G-ZC-L-124	CX	CX	CX			49				
G-ZC-L-125	CX	IR	IR	IR	IR	40		17		
G-ZC-L-126		CX	CX							
G-ZC-L-127		RT	CX							
G-ZC-L-128	CX	CV	RT	CX	CX	145		113		
G-ZC-L-129	CX	RT	CX	RT	CX			58		
G-ZC-L-130	CX	RT	CX		CX	109				
G-ZC-L-131	CX	CX	CX	CX	CX	110		86		
G-ZC-L-132		RT	CX							

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-ZC-L-073				LI	RO	LI	RO
G-ZC-L-074	40			LI	LI	GO	GO
G-ZC-L-075	43			AL	LI	LI	LI
G-ZC-L-076				AL	RO	GO	RO
G-ZC-L-077	14			LI	LI	TR	TR
G-ZC-L-078	37			AL	LI	GO	GO
G-ZC-L-079	39			AL	LI	GO	LI
G-ZC-L-080	16			LI	LI	LI	LI
G-ZC-L-081	17			AL	LI	AL	RO
G-ZC-L-082	13			LI	LI	LI	AL
G-ZC-L-083				RO	RO	GO(RT/RT)/LI	RO
G-ZC-L-084	10			LI	LI	LI	LI
G-ZC-L-085	22			LI	LI	LI	LI
G-ZC-L-086	15			PU	PU	AL	RO
G-ZC-L-087				PU	AL	PU	RO
G-ZC-L-088	56			LI	LI	AL	AL
G-ZC-L-089				AL	RO	GO	RO
G-ZC-L-090				AL	RO	LI	RO
G-ZC-L-091				AL	TR	RO	RO
G-ZC-L-092	15			AL	LI	LI	LI
G-ZC-L-093	49			PU	TR	GO	TR
G-ZC-L-094	48			AL	AL/LI	GO	GO
G-ZC-L-095	79			GO/RO	GO/TR	PU/LI	GO
G-ZC-L-096	31			RA	AL	GO	AL
G-ZC-L-097				LI	LI	GO	RO
G-ZC-L-098	26			LI	LI	LI	LI
G-ZC-L-099	52			AL	LI	GO	GO
G-ZC-L-100	23			LI	LI	LI	LI
G-ZC-L-101				PU	LI	GO	RO
G-ZC-L-102				LI	RO	GO	RO
G-ZC-L-103	50			LI	LI	GO	GO
G-ZC-L-104	30			AL	AL	LI	LI
G-ZC-L-105	37			AL/PU	PU	GO	GO
G-ZC-L-106	16			AL o PU	AL o PU	AL o PU	AL o PU
G-ZC-L-107	34			LI	LI	LI	GO
G-ZC-L-108	45			IR	LI	GO	GO
G-ZC-L-109	37			MD/PU	PU	PU	PU
G-ZC-L-110	35			LI	LI	GO	GO(CX/CX)
G-ZC-L-111	39			AL	LI	LI	RO
G-ZC-L-112	17			LI	LI	LI	LI
G-ZC-L-113				RO	LI	GO	RO
G-ZC-L-114	14			LI	LI	AL	LI
G-ZC-L-115	28			LI	LI	LI	LI
G-ZC-L-116	22			AL	LI	LI	RO
G-ZC-L-117	24			LI	LI	LI	LI
G-ZC-L-118	35			AL	LI	TR	TR
G-ZC-L-119	18			AL	LI	LI	RO
G-ZC-L-120	30			IR	IR	LI	RO
G-ZC-L-121	72			GO	AL ?	LI	LI
G-ZC-L-122	15			LI	LI	LI	LI
G-ZC-L-123	15			LI	LI	LI	LI
G-ZC-L-124	7			LI	LI	LI	LI
G-ZC-L-125	15			LI	LI	LI	LI
G-ZC-L-126				LI	LI	GO	RO
G-ZC-L-127	60			AL	PU	RO	RO
G-ZC-L-128	61			AL/LI	AL/LI	LI	GO
G-ZC-L-129	32			PU	PU	FL	GO
G-ZC-L-130	53			LI	LI	GO	GO
G-ZC-L-131	57			LI	TR	GO	GO
G-ZC-L-132				AL	PU	RO	RO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-ZC-L-073	RO	RO					
G-ZC-L-074	AL	AL					77/35/23/13
G-ZC-L-075	LI	LI	66/57/-/-				
G-ZC-L-076	RO	RO					
G-ZC-L-077	TR	TR					
G-ZC-L-078	GO	LI	50/27/-/-				20/8/12/7
G-ZC-L-079	LI	LI	122/35/-/-				38/21/-/-
G-ZC-L-080	LI	LI					
G-ZC-L-081	LI	LI					
G-ZC-L-082	LI	LI					
G-ZC-L-083	LI	RO					16/15
G-ZC-L-084	LI	LI					
G-ZC-L-085	LI	LI					
G-ZC-L-086	RO	RO					
G-ZC-L-087	PU	RO					
G-ZC-L-088	AL	LI					50/35/22/18
G-ZC-L-089	LI	RO					
G-ZC-L-090	LI	RO					
G-ZC-L-091	TR	RO					
G-ZC-L-092	LI	LI	48/24/-/-				
G-ZC-L-093	TR/GO(CX/CX)	RO					60/20/-/-
G-ZC-L-094	AL o PU	LI	70/60/70/23				66/47/67/16
G-ZC-L-095	LI	RO/GO					
G-ZC-L-096	LI	PU	44/32/47/30				30/23/51/31
G-ZC-L-097	LI	RO					
G-ZC-L-098	LI	LI					
G-ZC-L-099	GO	LI	58/38/				50/46/55/32
G-ZC-L-100	LI	LI					
G-ZC-L-101	RO	RO					
G-ZC-L-102	LI	RO					
G-ZC-L-103	GO	LI					60/35*/46/31
G-ZC-L-104	LI	LI	93/59/-/-				
G-ZC-L-105	AL	AL					36/26/42/18
G-ZC-L-106	AL o PU	AL o PU					
G-ZC-L-107	LI	LI					-/-/49/28
G-ZC-L-108	GO	IR					44/24/29/39
G-ZC-L-109	PU	PU	108/71/-/-				
G-ZC-L-110	GO(CX/CX)	LI					67/29/52/33
G-ZC-L-111	LI	LI					
G-ZC-L-112	LI	LI					
G-ZC-L-113	LI	RO					20/15/-/-
G-ZC-L-114	LI	LI					17/8/-/-
G-ZC-L-115	LI	LI					
G-ZC-L-116	LI	LI	74*/34/-/-				
G-ZC-L-117	LI	LI					
G-ZC-L-118	TR	TR	65/73/-/-				
G-ZC-L-119	AL(CV/CX)	LI					
G-ZC-L-120	LI	RO					
G-ZC-L-121	GO	LI	61/47/-/-				95/74/-/-
G-ZC-L-122	LI	LI					
G-ZC-L-123	LI	LI					
G-ZC-L-124	LI	RO					
G-ZC-L-125	LI	LI					
G-ZC-L-126	LI	RO					
G-ZC-L-127	PU	RO					
G-ZC-L-128	AL	LI	60/74/77/55				-/-/40/15
G-ZC-L-129	PU	PU					56/-/15/13
G-ZC-L-130	LI	RO/GO					40*/46/26/16
G-ZC-L-131	GO	LI					66/31/54/29
G-ZC-L-132	TR	RO					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-ZC-L-073								
G-ZC-L-074				49/15/49/11				
G-ZC-L-075								
G-ZC-L-076								
G-ZC-L-077								
G-ZC-L-078				20/5/-/-				
G-ZC-L-079								
G-ZC-L-080								
G-ZC-L-081								
G-ZC-L-082								
G-ZC-L-083								
G-ZC-L-084								
G-ZC-L-085								
G-ZC-L-086								
G-ZC-L-087								
G-ZC-L-088				65/15/-/-				
G-ZC-L-089								
G-ZC-L-090								
G-ZC-L-091								
G-ZC-L-092								
G-ZC-L-093				49/13/-/-				
G-ZC-L-094				54/23/-/-				
G-ZC-L-095								
G-ZC-L-096								A2
G-ZC-L-097								
G-ZC-L-098								
G-ZC-L-099				60/41/-/-				
G-ZC-L-100								
G-ZC-L-101								
G-ZC-L-102								
G-ZC-L-103				49/28/-/-				
G-ZC-L-104								
G-ZC-L-105				40/19/64/24				
G-ZC-L-106								
G-ZC-L-107								
G-ZC-L-108				43/27/-/-				
G-ZC-L-109								A2
G-ZC-L-110				60/35				
G-ZC-L-111								
G-ZC-L-112								
G-ZC-L-113								
G-ZC-L-114								
G-ZC-L-115								
G-ZC-L-116								
G-ZC-L-117								
G-ZC-L-118								
G-ZC-L-119								
G-ZC-L-120								
G-ZC-L-121								
G-ZC-L-122								
G-ZC-L-123								
G-ZC-L-124								
G-ZC-L-125								
G-ZC-L-126								
G-ZC-L-127								
G-ZC-L-128				97/41				D2
G-ZC-L-129								
G-ZC-L-130								
G-ZC-L-131				77/25/-/-				
G-ZC-L-132								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-ZC-L-073						
G-ZC-L-074		S23,D5,X6				
G-ZC-L-075						
G-ZC-L-076						
G-ZC-L-077						
G-ZC-L-078		S3/I1				
G-ZC-L-079				TE	S	
G-ZC-L-080						
G-ZC-L-081						
G-ZC-L-082						
G-ZC-L-083						
G-ZC-L-084						
G-ZC-L-085						
G-ZC-L-086						
G-ZC-L-087						
G-ZC-L-088		S5,I4				
G-ZC-L-089						
G-ZC-L-090						
G-ZC-L-091						
G-ZC-L-092						
G-ZC-L-093		S19,D12				
G-ZC-L-094		S19,I14		TE	A103/70	
G-ZC-L-095						
G-ZC-L-096		S5				
G-ZC-L-097						
G-ZC-L-098						
G-ZC-L-099		S16,I15				
G-ZC-L-100						
G-ZC-L-101						
G-ZC-L-102						
G-ZC-L-103		S5,I6,D3				
G-ZC-L-104						
G-ZC-L-105		S10,I11,D3,X7				
G-ZC-L-106						
G-ZC-L-107						
G-ZC-L-108						
G-ZC-L-109						
G-ZC-L-110						
G-ZC-L-111						
G-ZC-L-112						
G-ZC-L-113						
G-ZC-L-114						
G-ZC-L-115						
G-ZC-L-116						
G-ZC-L-117						
G-ZC-L-118						
G-ZC-L-119						
G-ZC-L-120						
G-ZC-L-121						
G-ZC-L-122						
G-ZC-L-123						
G-ZC-L-124						
G-ZC-L-125						
G-ZC-L-126						
G-ZC-L-127						
G-ZC-L-128		A4,R4,I3				
G-ZC-L-129						
G-ZC-L-130		I1				
G-ZC-L-131		S14,I15,D20				
G-ZC-L-132						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-ZC-L-073			POSTARG	Va
G-ZC-L-074			POSTARG	Va
G-ZC-L-075			POSTARG	Va
G-ZC-L-076				
G-ZC-L-077				
G-ZC-L-078				
G-ZC-L-079			ARG	IVb
G-ZC-L-080			ARG	IVc
G-ZC-L-081			ARG	IVc
G-ZC-L-082			ARG	IVc
G-ZC-L-083			ARG	IVc
G-ZC-L-084			ARG	IVc
G-ZC-L-085			ARG	IVc
G-ZC-L-086			ARG	IVc
G-ZC-L-087			ARG	IVc
G-ZC-L-088			ARG	IVc
G-ZC-L-089			ARG	IVc
G-ZC-L-090			ARG	IVc
G-ZC-L-091			ARG	II
G-ZC-L-092			ARG	II
G-ZC-L-093			ARG	II
G-ZC-L-094			ARG	II
G-ZC-L-095			ARG	II
G-ZC-L-096			ARG	II
G-ZC-L-097			POSTARG	Va
G-ZC-L-098			POSTARG	Va
G-ZC-L-099			POSTARG	Vb
G-ZC-L-100			POSTARG	Va
G-ZC-L-101			POSTARG	Va
G-ZC-L-102			POSTARG	Va
G-ZC-L-103			POSTARG	Vb
G-ZC-L-104			ARG	IVc
G-ZC-L-105				
G-ZC-L-106				
G-ZC-L-107				
G-ZC-L-108			POSTARG	Va
G-ZC-L-109			POSTARG	Va
G-ZC-L-110			ARG	IVb
G-ZC-L-111			ARG	II
G-ZC-L-112			ARG	IVb
G-ZC-L-113			ARG	IVb
G-ZC-L-114			ARG	IVb
G-ZC-L-115			ARG	IVb
G-ZC-L-116			ARG	II
G-ZC-L-117			ARG	II
G-ZC-L-118			ARG	II
G-ZC-L-119			ARG	II
G-ZC-L-120			ARG	II
G-ZC-L-121			ARG	II
G-ZC-L-122			POSTARG	Va
G-ZC-L-123			POSTARG	Va
G-ZC-L-124			POSTARG	Va
G-ZC-L-125			POSTARG	Vb
G-ZC-L-126			POSTARG	Va
G-ZC-L-127			POSTARG	Va
G-ZC-L-128			POSTARG	Va
G-ZC-L-129				
G-ZC-L-130			POSTARG	Va
G-ZC-L-131				
G-ZC-L-132			POSTARG	Va

NºInv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-ZC-L-133	ZC	206	ALS	CAR	PZA		
G-ZC-L-134	ZC	206	ALS	CAR	PZA		
G-ZC-L-135	ZC	206	ALS	CAR	CCT		
G-ZC-L-136	ZC	206	ALS	CAR	CZO		
G-ZC-L-137	ZC	106	BRQ		PZA		
G-ZC-L-138	ZC	105	PEC	CAR	CCT		
G-ZC-L-139	ZC	106	BRQ		PZA		
G-ZC-L-140	ZC	103	ALS	CAR	CCT		
G-ZC-L-141	ZC	102	PEC	CAR	CCT		
G-ZC-L-142	ZC	102	APE	STA	PZA		
G-ZC-L-143	ZC	104	APE	CAR	CCT		
G-ZC-L-144	ZC	104	ALS		GAB		
G-ZC-L-145	ZC	3	APE	CAR	DIB		
G-ZC-L-146	ZC	3	SRS	CAR	CAL		
G-ZC-L-147	ZC	3	APE	CAR	ESQ		
G-ZC-L-148	ZC	3	ALS	CAR	MEG	-,23/1	
G-ZC-L-149	ZC	105	IND	CAR	CZO		
G-ZC-L-150	ZC	105	ALS		ESM		
G-ZC-L-151	ZC	3	SRS	CAR	CCT		
G-ZC-L-152	ZC	3	IND	CAR	PZA		
G-ZC-L-153	ZC	201	ALS	CAR	CZO		
G-ZC-L-154	ZC	1	PEC	CAR	CCT		
G-ZC-L-155	ZC	1	MDE	PUN	ARE		
G-ZC-L-156	ZC	207	ALS		PZA		
G-ZC-L-157	ZC	207	IND	CAR	CZO		
G-ZC-L-158	ZC	203	IND		GAB		
G-ZC-L-159	ZC	203	IND	CAR	DIB		
G-ZC-L-160	ZC	203	ALS		ESM		
G-ZC-L-161	ZC	205	APE		GAB		
G-ZC-L-162	ZC	105	PEC	CAR	DIB		
G-ZC-L-163	ZC	104	ALS	STA	PZA		
G-ZC-L-164	ZC	104	APE	CAR	CCT		
G-ZC-L-165	ZC	104	PEC	CAR	CZO		
G-ZC-L-166	ZC	104	PEC	CAR	CZO		
G-ZC-L-167	ZC	104	ALS	BRU	GAB		
G-ZC-L-168	ZC	104	ALS	CAR	DIB		
G-ZC-L-169	ZC	102	APE		DIB		
G-ZC-L-170	ZC	112	PEC	CAR	ARE		
G-ZC-L-171	ZC	102	IND	CAR	MEG	-,8/1	
G-ZC-L-172	ZC	111	APE	CRN	ESQ		
G-ZC-L-173	ZC	101	ALS		PZA		
G-ZC-L-174	ZC	102	PEC		ESM		
G-ZC-L-175	ZC	104	ALS		MEG		
G-ZC-L-176	ZC	113	PEC		PZA		
G-ZC-L-177	ZC	109	ALS	CAR	CCT		
G-ZC-L-178	ZC	102	PEC		DIB		
G-ZC-L-179	ZC	102	PEC	CAR	DIB		
G-ZC-L-183	ZC	109	APE	CAR	ESQ		
G-ZC-L-184	ZC	112	PEC		GAB		
G-ZC-L-185	ZC	111	PEC	CAR	CCT		
G-ZC-L-186	ZC	111	SRS	CAR	CZO		
G-ZC-L-187	ZC	109	MOL		MEG	-,3/2	
G-ZC-L-188	ZC	113	PEC	CAR	DIB		
G-ZC-L-189	ZC	102	PEC	CAR	DIB		
G-ZC-L-190	ZC	101	APE	STA	PZA		
G-ZC-L-191	ZC	111	APE		GAB		
G-ZC-L-192	ZC	109	MUE		MEG	-,3/2	
G-ZC-L-193	ZC	111	IND	CAR	ESQ		
G-ZC-L-194	ZC	109	IND		MEG	-,9/1	
G-ZC-L-195	ZC	109	APE	CAR	CCT		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-ZC-L-133		25	FSM	1	RT	CV	CX	RT	CX	CX	
G-ZC-L-134	90		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-135	340		ENT	8	RT	RT	CX	CX	CX	CX	CX
G-ZC-L-136	45		ENT	1	CV	CX	CX	CX	CX	CX	CX
G-ZC-L-137		5	FGS	1	RT	RT			CX	CX	
G-ZC-L-138		360	FGS	1	RT	RT	RT	RT	CX	CX	
G-ZC-L-139	30		ENT	1	RT	RT	RT	RT	RT	CX	RT
G-ZC-L-140		80	FGT	1	CX		CX		CX	CX	
G-ZC-L-141		40	FGT	1	CX	CX					
G-ZC-L-142		150	END	1	RT	RT	CX	RT	CX	CX	CX
G-ZC-L-143	490		ENT	1	CX	RT	RT	RT	CX	CX	CX
G-ZC-L-144		110	FGT	1	RT	CX			CX	CX	
G-ZC-L-145	270		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZC-L-146	70		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-147		120	FGS	1	CX	CX	CX		CX	CX	
G-ZC-L-148		220	FGS	1	CX	CX	RT	RT	CX	CX	
G-ZC-L-149		30	FGT	1					CX	CX	
G-ZC-L-150		100	FGS	1	RT	RT	RT	RT	CX	CX	
G-ZC-L-151	40		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-152	60		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-153	230		ENT	1	CX	CV	CX	CX	CX	CX	CX
G-ZC-L-154	300		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-155	500		ENT	1	RT	RT	RT	RT	IR	IR	IR
G-ZC-L-156		200	FSM	1	CX	RT	CX	CX	CX	CX	
G-ZC-L-157		70	FGT	1		RT			RT	RT	
G-ZC-L-158	5		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-ZC-L-159		140	FGT	1	CX		CX		CX	CX	
G-ZC-L-160		230	FGM	1	CX	RT	RT	RT			
G-ZC-L-161		120	FGT	1	CX		CX		IR	RT	
G-ZC-L-162	280		ENT	1	RT	RT	RT	RT	IR	RT	CX
G-ZC-L-163	590		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-164	710		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-ZC-L-165	420		ENT	1	CX	CX	IR	RT	CX	IR	CX
G-ZC-L-166	205		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-167	115		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-168	230		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZC-L-169		290	FGS	1	RT	RT	RT	RT	CX	CX	
G-ZC-L-170	900		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-171		205	FGS	1	CX		CX		CX	CX	
G-ZC-L-172	400		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZC-L-173		50	FSM	1	RT	RT	CX	RT		RT	
G-ZC-L-174		170	FGT	1	CX	RT			CX		
G-ZC-L-175		100	FGS	1	RT	RT	CX	IR	CX	CX	
G-ZC-L-176		165	FGS	1	RT	RT		RT	CX	CX	
G-ZC-L-177		840	FSM	1	RT	RT	CX	RT	CX	CX	CX
G-ZC-L-178	435		ENT	1	RT	RT	CX	IR	CX	CX	CX
G-ZC-L-179	550		ENT	1	IR	CX	IR	RT	CX	CX	CX
G-ZC-L-183	400		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-184	380		ENT	1	RT	RT	RT	RT	IR	IR	CX
G-ZC-L-185	180		ENT	1	CX	CX	CX	CX	RT	RT	CX
G-ZC-L-186	60		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-187		920	FGT	1	CX	CV	CX		CX	CX	
G-ZC-L-188	1120		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-ZC-L-189		270	END	1	RT	RT	CX	CX	CX	CX	CX
G-ZC-L-190		150	FSM	1	CX	RT	CX	RT	CX	CX	
G-ZC-L-191	180		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-192	2250		ENT	1	CX	CV	CX	CX	CX	CX	CX
G-ZC-L-193		70	FSM	1	CX	RT	CX	RT	CX	CX	
G-ZC-L-194	450		ENT	1	IR	IR	RT	RT	CX	IR	IR
G-ZC-L-195	630		ENT	1	RT	RT	RT	RT	RT	CX	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-ZC-L-133		RT	CX	RT	CX			25		
G-ZC-L-134	CX	RT	CX	RT	CX	81		45		
G-ZC-L-135	CX	CX	CX	CX	CX	75		69		
G-ZC-L-136	CX	CX	CX	CX	CX	38		32		
G-ZC-L-137		CX	CX	RT	CX			25		
G-ZC-L-138		CX		RT	RT					
G-ZC-L-139	RT	RT	CX	RT	CX	64		40		
G-ZC-L-140		CX	CX							
G-ZC-L-141										
G-ZC-L-142	CX	RT	CX	RT	CX	120		40		
G-ZC-L-143	CX	CX	CX	CX	CX	102		88		
G-ZC-L-144										
G-ZC-L-145	CX	CX	CX	CX	CX	104		61		
G-ZC-L-146	CX	CX	CX	CX	CX	42		42		
G-ZC-L-147			CX	CX	CX					
G-ZC-L-148		RT	RT	CX	CX			78		
G-ZC-L-149										
G-ZC-L-150			CX		CX	42		80		
G-ZC-L-151	CX	CX	CX	CX	CX	37		29		
G-ZC-L-152	CX	RT	CX	RT	CX	65		35		
G-ZC-L-153	CX	CX	CX	CX	CX	69		66		
G-ZC-L-154	CX	RT	CX	RT	CX	92		63		
G-ZC-L-155	IR	CX	IR	IR	RT	148		92		
G-ZC-L-156		RT	CX	CX	CX			43		
G-ZC-L-157		RT	RT							
G-ZC-L-158	CX	CX	CX	RT	CX	21		11		
G-ZC-L-159		CX	CX							
G-ZC-L-160		RT	CX	RT	CX					
G-ZC-L-161		CX	RT			63		42		
G-ZC-L-162	CX	IR	RT	CX	CX	69		61		
G-ZC-L-163	CX	RT	CX	RT	CX	218		51		
G-ZC-L-164	CX	CX	CX	CX	CX	112		86		
G-ZC-L-165	CX	CX	CX	IR	IR	86		77		
G-ZC-L-166	CX	CX	CX	CX	CX	70		70		
G-ZC-L-167	CX	RT	CX	CX	CX	81		50		
G-ZC-L-168	CX	CX	CX	CX	CX	70		63		
G-ZC-L-169			CV	CX						
G-ZC-L-170	CX	CX	CX	CX	CX	131		97		
G-ZC-L-171		CX	CX		CX					
G-ZC-L-172	CX	CX	CX	CX	CX	125		63		
G-ZC-L-173		RT	CX	CX	CX			26		
G-ZC-L-174		CX		RT	CX					
G-ZC-L-175		RT	RT	RT	RT			30		
G-ZC-L-176			CX							
G-ZC-L-177	CX	RT	CX	RT	CX	144		79		
G-ZC-L-178	CX	CX	AG	CX	AG	95		87		
G-ZC-L-179	CX	CX	CX	CX	CX	125		103		
G-ZC-L-183	CX	RT	RT	IR	CX	104		57		
G-ZC-L-184	CX	RT	RT	IR	RT	85		57		
G-ZC-L-185	CX	RT	CX	RT	CX	81		45		
G-ZC-L-186	CX	CX	CX	CX	CX	57		37		
G-ZC-L-187		CX	CX							
G-ZC-L-188	CX	CX	CX	CX	CX	119		96		
G-ZC-L-189	CX	CX	CX			69				
G-ZC-L-190		RT	CX	RT	CX			29		
G-ZC-L-191	CX	RT	CX	RT	CX	90		38		
G-ZC-L-192	CX	RT	CX	RT	CX	253		102		
G-ZC-L-193		RT	CX	CX	CX			40		
G-ZC-L-194	RT	CX	RT	CX	RT	248		74		
G-ZC-L-195	CX	CX	CX	CX	CX	109		85		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-ZC-L-133	9			AL	LI	LI	RO
G-ZC-L-134	13			AL	LI	LI	LI
G-ZC-L-135	45			AL	LI	LI	LI
G-ZC-L-136	27			AL	LI	LI	LI
G-ZC-L-137				PU	RO	PU	RO
G-ZC-L-138	54			LI	LI	LI	RO
G-ZC-L-139	5			PU	PU	PU	PU
G-ZC-L-140	53			AL	AL	AL	RO
G-ZC-L-141				LI	RO	GO	RO
G-ZC-L-142	23			AL	LI	GO	GO
G-ZC-L-143	37			AL	LI	GO	LI
G-ZC-L-144				AL	RO	LI	RO
G-ZC-L-145	30			AL	AL	GO	GO
G-ZC-L-146	32			LI	LI	LI	LI
G-ZC-L-147				AL	RO	GO	RO
G-ZC-L-148	33			LI	LI	LI	RO
G-ZC-L-149				RO	RO	LI	RO
G-ZC-L-150	20			AL	LI	LI	RO
G-ZC-L-151	26			LI	LI	LI	LI
G-ZC-L-152	16			LI	LI	LI	LI
G-ZC-L-153	36			LI	LI	AL	LI
G-ZC-L-154	35			LI	LI	GO	LI
G-ZC-L-155	25			MD/PU	TR	TR	TR
G-ZC-L-156	27			AL	PU	PU	RO
G-ZC-L-157				LI	RO	LI	RO
G-ZC-L-158	8			LI o PU	LI o PU	LI o PU	LI o PU
G-ZC-L-159				LI	LI	LI	RO
G-ZC-L-160				AL	LI	RO	RO
G-ZC-L-161	34			PU	AL	GO	RO
G-ZC-L-162	36			LI	LI	GO	LI
G-ZC-L-163	33			LI	LI	AL	IR
G-ZC-L-164	49			AL	LI	GO	GO
G-ZC-L-165	40			LI	LI	GO/LI	GO/LI
G-ZC-L-166	27			LI	LI	GO	LI
G-ZC-L-167	15			AL	AL	LI	LI
G-ZC-L-168	31			AL	PU	LI	LI
G-ZC-L-169	52			TR	TR	GO	RO
G-ZC-L-170	57			LI	LI	GO	LI
G-ZC-L-171	32			LI	LI	LI	RO
G-ZC-L-172	30			AL/RA	LI	GO	GO
G-ZC-L-173	10			AL o PU	AL o PU	GO/RO	RO
G-ZC-L-174				LI	RO	GO	RO
G-ZC-L-175	20			AL?	LI	LI	RO
G-ZC-L-176				LI	LI	GO	RO
G-ZC-L-177	45			AL	LI	LI	LI
G-ZC-L-178	36			LI	LI	GO	GO
G-ZC-L-179	32			LI	LI	GO/LI	GO/LI
G-ZC-L-183	37			AL	LI	GO	LI
G-ZC-L-184	41			LI	LI	GO	GO
G-ZC-L-185	32			LI	LI	GO	LI
G-ZC-L-186	18			LI	LI	LI	LI
G-ZC-L-187		28		AL	TR	TR	RO
G-ZC-L-188	62			PU	PU	GO	PU
G-ZC-L-189	42			LI	LI	GO	GO
G-ZC-L-190	23			LI	LI	GO/AL	RO
G-ZC-L-191	29			AL(RT/RT)	TR/PU	GO	GO/AL
G-ZC-L-192	41			AL	PU	PU	PU
G-ZC-L-193	19			LI	LI	LI	RO
G-ZC-L-194	42			TR	TR	LI	LI
G-ZC-L-195	52			AL	AL/LI	AL/LI	GO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-ZC-L-133	LI	LI	40/18/-/-				
G-ZC-L-134	AL	LI	73/33/-/-				
G-ZC-L-135	LI	LI	48/38/-/-				
G-ZC-L-136	LI	LI	22/17/-/-				
G-ZC-L-137	PU	PU					
G-ZC-L-138	GO	LI					
G-ZC-L-139	PU	PU					
G-ZC-L-140	LI	RO					
G-ZC-L-141	GO	GO					
G-ZC-L-142	LI	LI	88/21/-/-				22/12/17/14
G-ZC-L-143	AL(RT/CX)/LI	GO(RT/CX)/LI	70/58/-/-				47/11/-/-
G-ZC-L-144	RO	RO					
G-ZC-L-145	LI	LI	56/47/54/37				12/7/13/7
G-ZC-L-146	LI	LI					
G-ZC-L-147	LI	LI					38/15/-/-
G-ZC-L-148	AL	LI					
G-ZC-L-149	RO	RO					
G-ZC-L-150	LI	LI					
G-ZC-L-151	LI	LI					
G-ZC-L-152	LI	LI					
G-ZC-L-153	LI	LI					57/14/-/-
G-ZC-L-154	LI	LI					62/35/-/-
G-ZC-L-155	TR	TR	127/9/-/-				
G-ZC-L-156	PU	AL	89*/30/-/-				
G-ZC-L-157	LI	RO					
G-ZC-L-158	LI o PU	LI o PU					
G-ZC-L-159	LI	RO					
G-ZC-L-160	LI	LI					
G-ZC-L-161	GO	RO					
G-ZC-L-162	GO	LI					58/30/-/-
G-ZC-L-163	LI	LI					34/13/-/-
G-ZC-L-164	LI	GO	42/31/-/-				49/24/54/16
G-ZC-L-165	GO	LI					32/20/24/28
G-ZC-L-166	LI	LI					33/10/-/-
G-ZC-L-167	AL	LI	75/43/65/38				
G-ZC-L-168	LI	LI	48/43/-/-				
G-ZC-L-169	AL	LI					41/37/-/-
G-ZC-L-170	LI	LI					24/17/-/-
G-ZC-L-171	LI	RO					
G-ZC-L-172	LI	LI	97/46/-/-				29/14/30/16
G-ZC-L-173	AL	LI					25/10/-/-
G-ZC-L-174	LI	LI					
G-ZC-L-175	LI	LI					
G-ZC-L-176	LI	RO					15/15/-/-
G-ZC-L-177	LI	LI	11/62/-/-				
G-ZC-L-178	LI	LI					78/15/76/21
G-ZC-L-179	GO/LI	GO/LI					25/18/25/25
G-ZC-L-183	LI	LI	86/47/-/-				50/36/-/-
G-ZC-L-184	IR	LI					55/20/40/24
G-ZC-L-185	LI	LI					20/15/-/-
G-ZC-L-186	LI	LI					
G-ZC-L-187	LI	RO					
G-ZC-L-188	GO	LI					71/33/-/-
G-ZC-L-189	GO	LI					38*/40/23*/18
G-ZC-L-190	LI	LI					
G-ZC-L-191	TR/PU	TR/PU	29/14/-/-				34/15/16/13
G-ZC-L-192	PU	PU	232/93/-/-				
G-ZC-L-193	LI	LI					
G-ZC-L-194	LI	LI					
G-ZC-L-195	LI	GO	72/52/53/46				46/29/50/27

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-ZC-L-133								A1
G-ZC-L-134				32/5/-/-				
G-ZC-L-135								
G-ZC-L-136								A:1
G-ZC-L-137								
G-ZC-L-138								
G-ZC-L-139								
G-ZC-L-140								
G-ZC-L-141								
G-ZC-L-142								
G-ZC-L-143				22/9/27/10				
G-ZC-L-144								
G-ZC-L-145								
G-ZC-L-146								
G-ZC-L-147								
G-ZC-L-148								
G-ZC-L-149								
G-ZC-L-150								
G-ZC-L-151								
G-ZC-L-152								
G-ZC-L-153								
G-ZC-L-154								
G-ZC-L-155								A3
G-ZC-L-156				-/-/72*/14				
G-ZC-L-157								
G-ZC-L-158								
G-ZC-L-159								
G-ZC-L-160								
G-ZC-L-161								
G-ZC-L-162				64/35/-/-				
G-ZC-L-163								
G-ZC-L-164				-/-/65/14				
G-ZC-L-165				80/20/-/-				
G-ZC-L-166								
G-ZC-L-167				44/4/-/-				
G-ZC-L-168								
G-ZC-L-169								
G-ZC-L-170								
G-ZC-L-171								
G-ZC-L-172								
G-ZC-L-173				65/4/-/-				
G-ZC-L-174								
G-ZC-L-175								
G-ZC-L-176								
G-ZC-L-177								
G-ZC-L-178								
G-ZC-L-179				21/20/25/20				
G-ZC-L-183								S8
G-ZC-L-184								
G-ZC-L-185								
G-ZC-L-186								
G-ZC-L-187								
G-ZC-L-188				88/27/-/-				
G-ZC-L-189								
G-ZC-L-190								
G-ZC-L-191								
G-ZC-L-192								A6
G-ZC-L-193								
G-ZC-L-194								
G-ZC-L-195				-/-/99/47				

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-ZC-L-133						
G-ZC-L-134						
G-ZC-L-135				TE	TOT	
G-ZC-L-136				TE	TOT	
G-ZC-L-137				PE	A-R7/3/3*	
G-ZC-L-138						
G-ZC-L-139				PE	A-R8/4/5	
G-ZC-L-140				RO		
G-ZC-L-141						
G-ZC-L-142		S2;I2				
G-ZC-L-143		A5,S7				
G-ZC-L-144						
G-ZC-L-145						
G-ZC-L-146						
G-ZC-L-147						
G-ZC-L-148						
G-ZC-L-149						
G-ZC-L-150						
G-ZC-L-151						
G-ZC-L-152						
G-ZC-L-153		A6		TE	X:31/20	
G-ZC-L-154		S14		TE	A,D	
G-ZC-L-155						
G-ZC-L-156						
G-ZC-L-157						
G-ZC-L-158						
G-ZC-L-159						
G-ZC-L-160						
G-ZC-L-161						
G-ZC-L-162				TE	TOT	
G-ZC-L-163						
G-ZC-L-164		S22,X17,I7				
G-ZC-L-165		D20,S4,I4				
G-ZC-L-166		S3				
G-ZC-L-167		A4,R5				
G-ZC-L-168						
G-ZC-L-169						
G-ZC-L-170						
G-ZC-L-171						
G-ZC-L-172		S:RO;I:3			76/19/2	
G-ZC-L-173						
G-ZC-L-174						
G-ZC-L-175						
G-ZC-L-176						
G-ZC-L-177						
G-ZC-L-178		S:26;I:17				
G-ZC-L-179		S6,I5,D5,X3				
G-ZC-L-183						
G-ZC-L-184						
G-ZC-L-185						
G-ZC-L-186						
G-ZC-L-187						
G-ZC-L-188		S12;D28				
G-ZC-L-189		S3				
G-ZC-L-190				IN	A10;R8	
G-ZC-L-191		S3;I1				
G-ZC-L-192		A7				
G-ZC-L-193						
G-ZC-L-194						
G-ZC-L-195						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-ZC-L-133			POSTARG	Va
G-ZC-L-134			POSTARG	Va
G-ZC-L-135			POSTARG	Va
G-ZC-L-136			POSTARG	Va
G-ZC-L-137			POSTARG	Va
G-ZC-L-138			POSTARG	Va
G-ZC-L-139			POSTARG	Va
G-ZC-L-140			POSTARG	Vb
G-ZC-L-141			POSTARG	Vb
G-ZC-L-142			POSTARG	Vb
G-ZC-L-143			POSTARG	Vb
G-ZC-L-144			POSTARG	Vb
G-ZC-L-145			AND	VII
G-ZC-L-146			AND	VII
G-ZC-L-147			AND	VII
G-ZC-L-148			AND	VII
G-ZC-L-149			POSTARG	Va
G-ZC-L-150			POSTARG	Va
G-ZC-L-151			AND	VII
G-ZC-L-152			AND	VII
G-ZC-L-153			POSTARG	VI
G-ZC-L-154				
G-ZC-L-155				
G-ZC-L-156			POSTARG	Va
G-ZC-L-157			POSTARG	Va
G-ZC-L-158			POSTARG	Vb
G-ZC-L-159			POSTARG	Vb
G-ZC-L-160			POSTARG	Vb
G-ZC-L-161			POSTARG	Va
G-ZC-L-162			POSTARG	Va
G-ZC-L-163			POSTARG	Vb
G-ZC-L-164			POSTARG	Vb
G-ZC-L-165			POSTARG	Vb
G-ZC-L-166			POSTARG	Vb
G-ZC-L-167			POSTARG	Vb
G-ZC-L-168			POSTARG	Vb
G-ZC-L-169			POSTARG	Vb
G-ZC-L-170			ARG	III
G-ZC-L-171			POSTARG	Vb
G-ZC-L-172			ARG	IVa
G-ZC-L-173			POSTARG	Vb
G-ZC-L-174			POSTARG	Vb
G-ZC-L-175			POSTARG	Vb
G-ZC-L-176			ARG	III
G-ZC-L-177			ARG	IVb
G-ZC-L-178			POSTARG	Vb
G-ZC-L-179			POSTARG	Vb
G-ZC-L-183			ARG	IVb
G-ZC-L-184			ARG	III
G-ZC-L-185			ARG	IVa
G-ZC-L-186			ARG	IVa
G-ZC-L-187			ARG	IVb
G-ZC-L-188			ARG	III
G-ZC-L-189			POSTARG	Vb
G-ZC-L-190			POSTARG	Vb
G-ZC-L-191			ARG	IVa
G-ZC-L-192			ARG	IVb
G-ZC-L-193			ARG	IVa
G-ZC-L-194			ARG	IVb
G-ZC-L-195			ARG	IVb

NºInv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-ZC-L-196	ZC	109	APE		ESM		
G-ZC-L-197	ZC	109	APE	CAR	MAR		
G-ZC-L-198	ZC	109	SRS	CAR	CZO		
G-ZC-L-199	ZC	109	APE		ESM		
G-ZC-L-200	ZC	109	ALS	CAR	PZA		
G-ZC-L-201	ZC	109	PEC	CAR	CAL		
G-ZC-L-202	ZC	109	APE	CAR	CZO		
G-ZC-L-203	ZC	109	ALS	STA	ESM		
G-ZC-L-204	ZC	109	PEC	CAR	DIB		
G-ZC-L-205	ZC	109	ALS		GAB		
G-ZC-L-206	ZC	111	ALS		ESQ		
G-ZC-L-207	ZC	111	IND	CAR	TRA		
G-ZC-L-208	ZC	111	APE	CAR	DIB		
G-ZC-L-209	ZC	111	APE	CAR	CZO		
G-ZC-L-210	ZC	111	IND	CAR	ESM		
G-ZC-L-211	ZC	111	APE		GAB		
G-ZC-L-212	ZC	104	MOL		MEG	;-4/2	
G-ZC-L-213	ZC	109	ALS		ESQ		
G-ZC-L-214	ZC	109	APE		GAB		
G-ZC-L-215	ZC	103	ALS	CAR	ESM		
G-ZC-L-216	ZC	113	APE	CAR	DIB		
G-ZC-L-217	ZC	113	ALS	BRU	GAB		
G-ZC-L-218	ZC	111	PEC	CAR	DIB		
G-ZC-L-219	ZC	104	AZU		DIB		
G-ZC-L-220	ZC	104	IND	CAR	DIB		
G-ZC-L-221	ZC	104	PEC		DIB		
G-ZC-L-222	ZC	109	APE	CAR	ESM		
G-ZC-L-223	ZC	109	MOL		MEG	;-7/1	
G-ZC-L-224	ZC	112	ALS	CAR	ESQ		
G-ZC-L-225	ZC	113	PEC	CAR	MAR		
G-ZC-L-226	ZC	113	SRS	CAR	CZO		
G-ZC-L-227	ZC	112	APE	CAR	CCT		
G-ZC-L-228	ZC	109	APE		DIB		
G-ZC-L-229	ZC	109	PEC	CAR	GAB		
G-ZC-L-230	ZC	109	PEC	CAR	DIB		
G-ZC-L-231	ZC	109	SRS	CAR	CZO		
G-ZC-L-232	ZC	109	SRS	CAR	CZO		
G-ZC-L-233	ZC	109	PEC	CAR	CCT		
G-ZC-L-234	ZC	109	PEC		CZO		
G-ZC-L-235	ZC	109	APE	CAR	GAB		
G-ZC-L-236	ZC	112	PEC		ESQ		
G-ZC-L-237	ZC	111	SRS	CAR	CZO		
G-ZC-L-238	ZC	111	APE	CAR	CCT		
G-ZC-L-239	ZC	111	LOS		ESM		
G-ZC-L-240	ZC	111	APE	CAR	CZO		
G-ZC-L-241	ZC	111	TAP	CAR	MEG		
G-ZC-L-242	ZC	111	SRS	CAR	CZO		
G-ZC-L-243	ZC	111	ALS		CCT		
G-ZC-L-244	ZC	111	ALS	CRN	ARE		
G-ZC-L-245	ZC	111	PEC	CAR	MAR		
G-ZC-L-246	ZC	111	HAC		GAB		
G-ZC-L-247	ZC	111	PEC	CAR	GAB		
G-ZC-L-248	ZC	111	ALS	CAR	PZA		
G-ZC-L-249	ZC	111	APE		DIB		
G-ZC-L-250	ZC	111	PEC	CAR	CCT		
G-ZC-L-251	ZC	111	SRS	CAR	CZO		
G-ZC-L-252	ZC	111	SRS	CAR	CZO		
G-ZC-L-253	ZC	111	ALS	CAR	CZO		
G-ZC-L-254	ZC	111	ALS	CAR	CCT		
G-ZC-L-255	ZC	112	PEC		DIB		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-ZC-L-196	220		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-197	330		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZC-L-198	80		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-199	135		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-200	40		ENT	1	CV	RT	RT	RT	CX	CX	CX
G-ZC-L-201	80		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-202	340		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-203		200	FSM	1	CX	RT	CX	CV	CX	CX	
G-ZC-L-204	430		ENT	1	RT	RT	RT	RT	CX	CX	RT
G-ZC-L-205	10		ENT	1	RT	RT	RT	RT	RT	CX	CX
G-ZC-L-206		25	FSM	1	CX	RT	CX	CX	CX	CX	
G-ZC-L-207	250		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZC-L-208		170	FGS	1	CX	RT	CX	RT	CX	CX	
G-ZC-L-209		440	END	1	RT	CV	CX	CX	CX	CX	CX
G-ZC-L-210	700		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-211		350	END	1	RT	RT	RT	CX	CX	CX	CX
G-ZC-L-212		720	FGT	1	RT	CV	CX		CX	CX	
G-ZC-L-213	35		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-214		360	END	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-215		65	FGM	1	RT	RT	CX	RT			
G-ZC-L-216	275		ENT	1	CX	CX	CX	RT	CX	CX	CX
G-ZC-L-217	90		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-218		950	END	1	CX	CX	RT	RT	CX	CX	CX
G-ZC-L-219	110		ENT	1	CX	CX	CX	CX	CX	AG	CX
G-ZC-L-220		90	FSM	1	CX	RT	CX	RT	CX	CX	
G-ZC-L-221		90	FGT	1	IR	CX	CX	CX	CX	CX	
G-ZC-L-222	250		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZC-L-223		2070	FGS	1	CX	CV	CX	RT	CX	CX	
G-ZC-L-224		340	FGM	1	RT	RT	RT	IR			
G-ZC-L-225	330		ENT	1	RT	RT	RT	RT	IR	CX	CX
G-ZC-L-226	60		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-227		610	FSM	1	RT	RT	RT	IR	IR	IR	
G-ZC-L-228	300		ENT	1	RT	RT	RT	RT	IR	IR	RT
G-ZC-L-229		210	FGT	1	CX	CX	CX	CX	CX	CX	
G-ZC-L-230		130	FGT	1					CX	CX	
G-ZC-L-231	100		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-232	45		ENT	1	CX	CX	CX	RT	CX	CX	CX
G-ZC-L-233	360		ENT	1	CX	CX	RT	RT	CX	CX	CX
G-ZC-L-234	380		ENT	1	RT	RT	IR	RT	CX	CX	CX
G-ZC-L-235		65	FGT	1	RT	RT	CX	CX	CX	CX	
G-ZC-L-236		500	FGS	1	CX	RT	CX	RT	CX	CX	
G-ZC-L-237	50		ENT	1	CX	CX	CX	CX	RT	CX	CX
G-ZC-L-238	310		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZC-L-239		240	FSM	1	RT	RT	RT	RT	IR	CX	
G-ZC-L-240	125		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-241	70		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-242	80		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-243		190	FGM	1	RT	RT	RT	RT			
G-ZC-L-244	230		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-245	320		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZC-L-246		15	FGT	1	RT	RT					
G-ZC-L-247	700		ENT	1	CX	RT	RT	RT	CX	CX	CX
G-ZC-L-248	260		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-249		220	END	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-250		290	FGS	1	CX	RT	CX	CX	CX	CX	
G-ZC-L-251	35		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-252	40		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-253	30		ENT	1	RT	RT	CX	CX	CX	CX	CX
G-ZC-L-254	70		ENT	1	CX	CX	CX	RT	CX	CX	CX
G-ZC-L-255		340	FGT	1		CX	CX	RT	CX	CX	

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-ZC-L-196	CX	CX	CX	CX	CX	96		94		
G-ZC-L-197	CX	CX	IR	CX	CX	92		55		
G-ZC-L-198	CX	CX	CX	CX	CX	54		43		
G-ZC-L-199	CX	RT	CX	RT	CX	94		68		
G-ZC-L-200	CX	CX	CX	CX	CX	55		39		
G-ZC-L-201	CX	RT	CX	RT	CX	61		41		
G-ZC-L-202	CX	CX	CX	RT	CX	89		61		
G-ZC-L-203		RT	CX	RT	CX			38		
G-ZC-L-204	RT	IR	RT	CX	CX	83		65		
G-ZC-L-205	CX	RT	CX	RT	CX	40		16		
G-ZC-L-206		RT	CX	RT	CX			20		
G-ZC-L-207	CX	CX	CX	CX	CX	92		86		
G-ZC-L-208		CX	CX	CX	CX			74		
G-ZC-L-209	CX	RT	CX			114				
G-ZC-L-210	CX	RT	CX	CX	CX	170		87		
G-ZC-L-211	CX	CX	CX			84				
G-ZC-L-212				RT	CX					
G-ZC-L-213	CX	CX	CX	CX	CX	53		42		
G-ZC-L-214	CX	RT	RT			92				
G-ZC-L-215		RT	CX	RT	CX	47		45		
G-ZC-L-216	CX	CX	CX	CX	CX	91		53		
G-ZC-L-217	CX	RT	CX	CX	CX	55		48		
G-ZC-L-218	CX	RT	CX			155				
G-ZC-L-219	AG	CX	RT	CX	CX	83		49		
G-ZC-L-220		RT	CX	RT	CX			43		
G-ZC-L-221			CX							
G-ZC-L-222	CX	CX	CX	CX	CX	85		78		
G-ZC-L-223		CX	CX	CX	CX					
G-ZC-L-224		CX	CX	RT	CX			57		
G-ZC-L-225	CX	CX	CX	CX	CX	94		85		
G-ZC-L-226	CX	RT	CX	CX	CX	68		32		
G-ZC-L-227		RT	RT	RT	RT			99		
G-ZC-L-228	IR	CX	RT	RT	CX	77		72		
G-ZC-L-229		CX	CX							
G-ZC-L-230										
G-ZC-L-231	CX	CX	CX	CX	CX	57		37		
G-ZC-L-232	CX	RT	CX	CX	CX	50		31		
G-ZC-L-233	CX	CX	CX	CX	CX	80		72		
G-ZC-L-234	CX	RT	RT	CX	CX	90		54		
G-ZC-L-235										
G-ZC-L-236		RT	CX	CX	CX			79		
G-ZC-L-237	CX	CX	CX	RT	CX	44		37		
G-ZC-L-238	CX	CX	CX	CX	CX	93		65		
G-ZC-L-239	RT	RT	RT	RT	RT			66		
G-ZC-L-240	CX	CX	CX	CX	CX	68		44		
G-ZC-L-241	CX	CX	CX	CX	CX	58		54		
G-ZC-L-242	CX	CX	CX	CX	CX	50		43		
G-ZC-L-243		RT	RT	RT	RT			34		
G-ZC-L-244	CX	CX	CX	CX	CX	111		87		
G-ZC-L-245	CX	CX	CX	CX	CX	96		64		
G-ZC-L-246										
G-ZC-L-247	CX	CX	CX	RT	CX	123		77		
G-ZC-L-248	CX	CX	CX	CX	CX	72		55		
G-ZC-L-249	CX	CX	CX			69				
G-ZC-L-250		CX	CX	CX	CX			81		
G-ZC-L-251	CX	CX	CX	CX	CX	45		33		
G-ZC-L-252	CX	CX	CX	CX	CX	43		33		
G-ZC-L-253	CX	CX	CX	CX	CX	34		29		
G-ZC-L-254	CX	CX	CX	CX	CX	55		37		
G-ZC-L-255		CX	CX							

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-ZC-L-196	15			AL	LI	GO	LI
G-ZC-L-197	41			AL	LI	LI	LI
G-ZC-L-198	26			LI	LI	LI	LI
G-ZC-L-199	13			AL	LI	LI	LI
G-ZC-L-200	11			AL	LI	LI	LI
G-ZC-L-201	23			LI	LI	GO	LI
G-ZC-L-202	44			LI	LI	GO	LI
G-ZC-L-203	30	18		LI	LI	AL	RO
G-ZC-L-204	47			LI	LI	GO	LI
G-ZC-L-205	7			AL o PU	AL o PU	AL o PU	AL o PU
G-ZC-L-206	10			AL	PU	PU	RO
G-ZC-L-207	30			LI	LI	LI	LI
G-ZC-L-208	33			AL	PU	GO	GO/RO
G-ZC-L-209	51			AL	LI	GO	LI
G-ZC-L-210	33			LI	LI	LI	LI
G-ZC-L-211	42			AL	AL	GO	GO
G-ZC-L-212	41			AL	TR	LI	RO
G-ZC-L-213	9			AL	LI	LI	LI
G-ZC-L-214	57			AL	AL	GO/LI	GO/LI
G-ZC-L-215	17			AL	LI	RO	RO
G-ZC-L-216	33			AL	LI	GO	GO
G-ZC-L-217	19			AL	PU	AL	PU
G-ZC-L-218	61			LI	LI	GO	GO
G-ZC-L-219	19			PU	PU	FL	PU
G-ZC-L-220	20			LI	LI	LI	LI
G-ZC-L-221				GO	GO	GO	RO
G-ZC-L-222	24			AL	LI	GO	GO
G-ZC-L-223	52			AL	PU	PU	RO
G-ZC-L-224	39			AL	LI	LI	RO
G-ZC-L-225	30			LI	LI	GO	LI
G-ZC-L-226	22			LI	LI	LI	LI
G-ZC-L-227	43			AL	LI	GO	RO
G-ZC-L-228	30			IR	LI	GO	IR
G-ZC-L-229	41			LI	LI	GO	GO
G-ZC-L-230				LI	LI	GO	RO
G-ZC-L-231	35			LI	LI	LI	LI
G-ZC-L-232	18			LI	LI	LI	LI
G-ZC-L-233	41			LI	LI	GO	GO
G-ZC-L-234	48			LI	LI	GO	GO
G-ZC-L-235				AL	LI	GO	RO
G-ZC-L-236	53			LI	LI	GO	RO
G-ZC-L-237	25			LI	LI	LI	LI
G-ZC-L-238	37			AL	LI	LI	LI
G-ZC-L-239	25			LI	LI	LI	RO
G-ZC-L-240	28			AL	LI	GO	GO
G-ZC-L-241	15			LI	LI	LI	LI
G-ZC-L-242	28			LI	LI	LI	LI
G-ZC-L-243	30			AL	AL	RO	RO
G-ZC-L-244	30			RA	LI	LI	LI
G-ZC-L-245	31			LI	LI	GO	GO
G-ZC-L-246				AL	AL	RO	RO
G-ZC-L-247	40			LI	LI	GO	GO
G-ZC-L-248	46			AL/LI	LI	LI	LI
G-ZC-L-249	45			AL	LI	GO	GO
G-ZC-L-250	48			LI	LI	LI	GO/RO
G-ZC-L-251	13			LI	LI	LI	LI
G-ZC-L-252	18			LI	LI	LI	LI
G-ZC-L-253	21			AL	LI	LI	LI
G-ZC-L-254	22			LI	LI	LI	LI
G-ZC-L-255				RO	LI	GO	RO

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-ZC-L-196	LI	LI	66/55/-/-				58/10/-/-
G-ZC-L-197	GO	LI	45/35/-/-				
G-ZC-L-198	LI	LI					
G-ZC-L-199	GO	LI	79/54/-/-				
G-ZC-L-200	LI	LI	38/23/-/-				
G-ZC-L-201	LI	LI					14/6/-/-
G-ZC-L-202	AL	LI					29/23/-/-
G-ZC-L-203	LI	LI					
G-ZC-L-204	GO	LI					50/19/-/-
G-ZC-L-205	AL o PU	AL o PU					
G-ZC-L-206	PU	PU	60*/13/-/-				
G-ZC-L-207	LI	LI					
G-ZC-L-208	GO	LI	34*/64/-/-				45/17/74/33
G-ZC-L-209	LI	RO					40/12/-/-
G-ZC-L-210	LI	LI					
G-ZC-L-211	GO	RO	68/43*/67/42*				40*/40/-/-
G-ZC-L-212	RO	LI					
G-ZC-L-213	LI	LI	41/29/-/-				
G-ZC-L-214	GO/RO	LI					
G-ZC-L-215	LI	LI					
G-ZC-L-216	AL	LI	42/35/-/-				26/13/14/8
G-ZC-L-217	AL	PU	17/15/-/-				41/15/-/-
G-ZC-L-218	LI	RO					
G-ZC-L-219	PU	PU					48/0/-/-
G-ZC-L-220	RO	LI					
G-ZC-L-221	PU	RO					
G-ZC-L-222	LI	LI	59/50/-/-				43/18/31/9
G-ZC-L-223	LI	LI					
G-ZC-L-224	RO	LI					
G-ZC-L-225	LI	LI					77/21/-/-
G-ZC-L-226	LI	LI					
G-ZC-L-227	LI	LI					
G-ZC-L-228	AL	IR					53/23/-/-
G-ZC-L-229	LI	RO					
G-ZC-L-230	RO	RO					22/18
G-ZC-L-231	LI	LI					
G-ZC-L-232	LI	LI					
G-ZC-L-233	GO	LI					67/14/26/20
G-ZC-L-234	LI	GO					51/44/42/39
G-ZC-L-235	RO	RO					
G-ZC-L-236	LI	LI					
G-ZC-L-237	LI	LI					
G-ZC-L-238	GO/LI	GO/LI	31/24				
G-ZC-L-239	LI	LI					
G-ZC-L-240	LI	LI	32/20/-/-				14/7/13/6
G-ZC-L-241	LI	LI					
G-ZC-L-242	LI	LI					
G-ZC-L-243	LI	LI	-/19/-/29				
G-ZC-L-244	LI	LI	75/24/-/-				
G-ZC-L-245	LI	LI					37/19/21/17
G-ZC-L-246	RO	RO					
G-ZC-L-247	GO/LI	GO/LI					45/35/34/13
G-ZC-L-248	AL	LI					
G-ZC-L-249	LI	RO	58/34/-/-				57*/44/18*/17
G-ZC-L-250	LI	LI					
G-ZC-L-251	LI	LI					
G-ZC-L-252	LI	LI					
G-ZC-L-253	LI	LI	23/17/-/-				
G-ZC-L-254	AL/LI	LI					
G-ZC-L-255	LI	RO					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-ZC-L-196								
G-ZC-L-197				90/42/-/-				
G-ZC-L-198								
G-ZC-L-199				53/8/-/-				
G-ZC-L-200								A1
G-ZC-L-201								
G-ZC-L-202				45/20/-/-				
G-ZC-L-203								
G-ZC-L-204				57/31/-/-				
G-ZC-L-205								
G-ZC-L-206								
G-ZC-L-207								
G-ZC-L-208								
G-ZC-L-209								
G-ZC-L-210								
G-ZC-L-211				81/40/-/-				
G-ZC-L-212								
G-ZC-L-213								
G-ZC-L-214								
G-ZC-L-215								
G-ZC-L-216				54/8/-/-				
G-ZC-L-217				44/8/-/-				
G-ZC-L-218				65*/26/24*/31				
G-ZC-L-219								
G-ZC-L-220								
G-ZC-L-221								
G-ZC-L-222								
G-ZC-L-223								
G-ZC-L-224								
G-ZC-L-225								
G-ZC-L-226								
G-ZC-L-227								
G-ZC-L-228				53/18				
G-ZC-L-229								
G-ZC-L-230								
G-ZC-L-231								
G-ZC-L-232								
G-ZC-L-233				36/13/-/-				
G-ZC-L-234				-/-/33/16				
G-ZC-L-235								
G-ZC-L-236								
G-ZC-L-237								
G-ZC-L-238				20/12/15/11				
G-ZC-L-239								
G-ZC-L-240								
G-ZC-L-241								
G-ZC-L-242								
G-ZC-L-243								
G-ZC-L-244								A3
G-ZC-L-245								
G-ZC-L-246								
G-ZC-L-247				32/16/20/14				
G-ZC-L-248				59/45/-/-				
G-ZC-L-249								
G-ZC-L-250								
G-ZC-L-251								
G-ZC-L-252								
G-ZC-L-253								
G-ZC-L-254				8/5/-/-				
G-ZC-L-255								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-ZC-L-196						
G-ZC-L-197						
G-ZC-L-198						
G-ZC-L-199						
G-ZC-L-200						
G-ZC-L-201						
G-ZC-L-202						
G-ZC-L-203				TE	S25,13	
G-ZC-L-204						
G-ZC-L-205						
G-ZC-L-206						
G-ZC-L-207						
G-ZC-L-208						
G-ZC-L-209						
G-ZC-L-210						
G-ZC-L-211						
G-ZC-L-212						
G-ZC-L-213						
G-ZC-L-214						
G-ZC-L-215						
G-ZC-L-216		S3;I1				
G-ZC-L-217		A1,S4				
G-ZC-L-218						
G-ZC-L-219		S7				
G-ZC-L-220						
G-ZC-L-221						
G-ZC-L-222						
G-ZC-L-223						
G-ZC-L-224						
G-ZC-L-225						
G-ZC-L-226						
G-ZC-L-227						
G-ZC-L-228						
G-ZC-L-229						
G-ZC-L-230						
G-ZC-L-231				TE		
G-ZC-L-232						
G-ZC-L-233						
G-ZC-L-234						
G-ZC-L-235						
G-ZC-L-236						
G-ZC-L-237						
G-ZC-L-238						
G-ZC-L-239						
G-ZC-L-240						
G-ZC-L-241						
G-ZC-L-242				TE		
G-ZC-L-243						
G-ZC-L-244						
G-ZC-L-245						
G-ZC-L-246						
G-ZC-L-247						
G-ZC-L-248						
G-ZC-L-249						
G-ZC-L-250				TE		
G-ZC-L-251						
G-ZC-L-252						
G-ZC-L-253						
G-ZC-L-254						
G-ZC-L-255						

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-ZC-L-196			ARG	IVb
G-ZC-L-197			ARG	IVb
G-ZC-L-198			ARG	IVb
G-ZC-L-199			ARG	IVb
G-ZC-L-200			ARG	IVb
G-ZC-L-201			ARG	IVb
G-ZC-L-202			ARG	IVb
G-ZC-L-203			ARG	IVb
G-ZC-L-204			ARG	IVb
G-ZC-L-205			ARG	IVb
G-ZC-L-206			ARG	IVa
G-ZC-L-207			ARG	IVa
G-ZC-L-208			ARG	IVa
G-ZC-L-209			ARG	IVa
G-ZC-L-210			ARG	IVa
G-ZC-L-211			ARG	IVa
G-ZC-L-212			POSTARG	Vb
G-ZC-L-213			ARG	IVb
G-ZC-L-214			ARG	IVb
G-ZC-L-215			POSTARG	Vb
G-ZC-L-216			ARG	III
G-ZC-L-217			ARG	III
G-ZC-L-218			ARG	IVa
G-ZC-L-219			POSTARG	Vb
G-ZC-L-220			POSTARG	Vb
G-ZC-L-221			POSTARG	Vb
G-ZC-L-222			ARG	IVb
G-ZC-L-223			ARG	IVb
G-ZC-L-224			ARG	III
G-ZC-L-225			ARG	III
G-ZC-L-226			ARG	III
G-ZC-L-227			ARG	III
G-ZC-L-228			ARG	IVb
G-ZC-L-229			ARG	IVb
G-ZC-L-230			ARG	IVb
G-ZC-L-231			ARG	IVb
G-ZC-L-232			ARG	IVb
G-ZC-L-233			ARG	IVb
G-ZC-L-234			ARG	IVb
G-ZC-L-235			ARG	IVb
G-ZC-L-236			ARG	III
G-ZC-L-237			ARG	IVa
G-ZC-L-238			ARG	IVa
G-ZC-L-239			ARG	IVa
G-ZC-L-240			ARG	IVa
G-ZC-L-241			ARG	IVa
G-ZC-L-242			ARG	IVa
G-ZC-L-243			ARG	IVa
G-ZC-L-244			ARG	IVa
G-ZC-L-245			ARG	IVa
G-ZC-L-246			ARG	IVa
G-ZC-L-247			ARG	IVa
G-ZC-L-248			ARG	IVa
G-ZC-L-249			ARG	IVa
G-ZC-L-250			ARG	IVa
G-ZC-L-251			ARG	IVa
G-ZC-L-252			ARG	IVa
G-ZC-L-253			ARG	IVa
G-ZC-L-254			ARG	IVa
G-ZC-L-255			ARG	III

N°Inv.	Sondeo/Zona	Conj/UE	ITEM	TIPO	MATERIA	Fr.In.	Tam.In.
G-ZC-L-256	ZC	109	ALS	CAR	DIB		
G-ZC-L-257	ZC	104	APE		DIB		
G-ZC-L-258	ZC	104	ALS	STA	PZA		
G-ZC-L-259	ZC	104	MOL		MEG	-,4/2	
G-ZC-L-260	ZC	104	TAP		ARE		
G-ZC-L-261	ZC	111	ALS		ESM		
G-ZC-L-262	ZC	113	ALS	CAR	CCT		
G-ZC-L-263	ZC	113	APE	CRN	ESM		
G-ZC-L-264	ZC	113	APE	CAR	ESQ		
G-ZC-L-265	ZC	113	PEC	CAR	DIB		
G-ZC-L-266	ZC	113	PEC	CAR	DIB		
G-ZC-L-267	ZC	112	ALS	CAR	GAB		
G-ZC-L-268	ZC	104	ALS	CAR	GAB		
G-ZC-L-269	ZC	112	IND	CAR	CCT		
G-ZC-L-270	ZC	112	IND	CAR	ESQ		
G-ZC-L-271	ZC	112	SRS	CAR	CZO		
G-ZC-L-272	ZC	112	SRS	CAR	CAL		
G-ZC-L-273	ZC	112	TAP	CAR	PZA		
G-ZC-L-274	ZC	114	PLA		PZA		
G-ZC-L-275	ZC	111	ALS		CAL		
G-ZC-L-276	ZC	111	PEC	CAR	CZO		
G-ZC-L-277	ZC	111	SRS	CAR	CZO		
G-ZC-L-278	ZC	111	IND	CAR	ARE		
G-ZC-L-279	ZC	111	IND	CAR	ESQ		
G-ZC-L-280	ZC	111	ALS	CAR	ARE		
G-ZC-L-281	ZC	208	SRS	CAR	CZO		
G-ZC-L-282	ZC	113	PEC	CAR	ESM		
G-ZC-L-283	ZC	113	PEC		DIB		
G-ZC-L-284	ZC	113	ALS		GAB		
G-ZC-L-285	ZC	109	MAM		ESM		
G-ZC-L-286	ZC	113	SRS	CAR	CZO		
G-ZC-L-287	ZC	109	PEC	CAR	ESQ		
G-ZC-L-288	ZC	113	COL		MAR		

NºInv.	PESO	(PESO)	Cons.	Nº FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
G-ZC-L-256	140		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZC-L-257	340		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-258	215		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-259		1400	FGS	1	CX	CV	CX		CX	CX	
G-ZC-L-260	90		ENT	1	CV	CV	RT	RT	CX	CX	CX
G-ZC-L-261	370		ENT	1	RT	RT	IR	IR	CX	IR	CX
G-ZC-L-262		160	FSM	1	RT	RT	RT	RT	CX	CX	
G-ZC-L-263	320		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-264	335		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-265	750		ENT	1	CX	CX	CX	RT	CX	CX	CX
G-ZC-L-266		110	FGT	1	CX				CX	CX	
G-ZC-L-267	350		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-268	170		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-269		90	FGT	1	RT	RT	RT	RT	CX	CX	
G-ZC-L-270		100	FGT	1	CX	CX	CX		CX	CX	
G-ZC-L-271	50		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-272	85		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-273	190		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-274		200	END	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-275		100	FGS	1	RT	RT	RT	RT	CX	CX	
G-ZC-L-276	90		ENT	1	CX	RT	CX	CX	CX	CX	CX
G-ZC-L-277	35		ENT	2	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-278	15		ENT	1	CX	RT	CX	RT	CX	CX	CX
G-ZC-L-279	30		ENT	1	RT	RT	RT	RT	CX	CX	CX
G-ZC-L-280	750		ENT	1	CX	RT	CX	RT	RT	RT	RT
G-ZC-L-281	45		ENT	1	RT	CX	CX	CX	CX	CX	CX
G-ZC-L-282	400		ENT	1	RT	RT	CX	RT	CX	CX	CX
G-ZC-L-283		250	FGS	1	CX	RT	CX	CV	CX	CX	
G-ZC-L-284		215	FGT	1	RT	RT					
G-ZC-L-285		460	FGM	1	CX		CX	RT			
G-ZC-L-286		30	FSM	1	RT	RT	CX	CX	CX	CX	
G-ZC-L-287	510		ENT	1	CX	CX	CX	CX	CX	CX	CX
G-ZC-L-288	2		ENT	1	RT	RT	RT	CV	RT	RT	CX

NºInv.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH	ANCH.MIN.	(ANCH)
G-ZC-L-256	CX	CX	CX	CX	CX	76		50		
G-ZC-L-257	CX	RT	RT	RT	RT	84		64		
G-ZC-L-258	CX	RT	CX	RT	CX	152		46		
G-ZC-L-259		CX	CX	CX	CX					
G-ZC-L-260	CX	CX	CX	CX	CX	69		68		
G-ZC-L-261	CX	CX	RT	CX	RT	106		74		
G-ZC-L-262		CX	CX	CX	CX			60		
G-ZC-L-263	CX	RT	CX	CX	CX	108		61		
G-ZC-L-264	CX	CV	RT	CX	CX	88		48		
G-ZC-L-265	CX	RT	CX	RT	CX	92		70		
G-ZC-L-266										
G-ZC-L-267	CX	CX	CX	CX	CX	82		74		
G-ZC-L-268	CX	IR	CX	CX	CX	83		65		
G-ZC-L-269		RT	CX							
G-ZC-L-270		CX		CX						
G-ZC-L-271	CX	CX	CX	CX	CX	52		32		
G-ZC-L-272	CX	RT	RT	CX	CX	58		47		
G-ZC-L-273	CX	CX	CX	CX	CX	112		74		
G-ZC-L-274	CX	CX	CX			132				
G-ZC-L-275		RT	CX	RT	CX					
G-ZC-L-276	CX	CX	CX	RT	CX	67		36		
G-ZC-L-277	CX	CX	CX	CX	CX	35		30		
G-ZC-L-278	CX	CX	CX	RT	CX	39		17		
G-ZC-L-279	CX	RT	CX	RT	CX	63		29		
G-ZC-L-280	CX	RT	CX	RT	CX	182		66		
G-ZC-L-281	CX	CX	CX	CX	CX	42		31		
G-ZC-L-282	CX	RT	CX	CX	CX	130		62		
G-ZC-L-283		RT	CX	RT	CX					
G-ZC-L-284										
G-ZC-L-285		CV	CX		CX					
G-ZC-L-286		CX	CX	CX	CX			33		
G-ZC-L-287	CX	CX	CX	CX	CX	124		87		
G-ZC-L-288	AG	CX	CX	CX	CX	16		12		

NºInv.	GROS.	GROS.MIN.	(GROSS)	UTI.A	UTI.R	UTI.S	UTI.I
G-ZC-L-256	18			AL	AL	LI	LI
G-ZC-L-257	48			AL	LI	GO	GO
G-ZC-L-258	17			PU	PU	AL	AL
G-ZC-L-259	48			AL	LI	LI	RO
G-ZC-L-260	13			LI	LI	LI	LI
G-ZC-L-261	30			AL	IR	LI	IR
G-ZC-L-262	19			AL	LI	LI	RO
G-ZC-L-263	31			RA	LI	GO	LI
G-ZC-L-264	43			AL	LI	GO	LI
G-ZC-L-265	70			LI	LI	GO/PU	GO
G-ZC-L-266				PU	RO	GO	RO
G-ZC-L-267	38			LI	LI	AL	AL
G-ZC-L-268	18			AL	LI	AL	LI
G-ZC-L-269	25			LI	LI	LI	RO
G-ZC-L-270	24			LI	LI	LI	RO
G-ZC-L-271	19			LI	LI	LI	LI
G-ZC-L-272	20			LI	LI	LI	LI
G-ZC-L-273	13			TR	LI	LI	LI
G-ZC-L-274	16			LI	LI	TR	TR
G-ZC-L-275	18			AL	AL	LI	RO
G-ZC-L-276	24			LI	LI	GO	GO
G-ZC-L-277	19			LI	LI	LI	LI
G-ZC-L-278	12			LI	LI	LI	LI
G-ZC-L-279	7			LI	LI	LI	LI
G-ZC-L-280	40			LI	LI	AL	LI
G-ZC-L-281	24			LI	LI	LI	LI
G-ZC-L-282	39			LI	LI	GO	LI
G-ZC-L-283	41			PU	PU	GO	RO
G-ZC-L-284				LI-AL	RO	AL	RO
G-ZC-L-285	75			TR	LI	GO	GO
G-ZC-L-286	22			LI	LI	LI	RO
G-ZC-L-287	33			LI	LI	GO	GO
G-ZC-L-288	10			PU	PU	PU	PU

NºInv.	UTI.D	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
G-ZC-L-256	LI	LI	59/39/50/32				
G-ZC-L-257	LI	LI	57/55/-/-				24/23/48/12
G-ZC-L-258	LI	LI					28/25/30/23
G-ZC-L-259	LI	LI					
G-ZC-L-260	LI	LI					
G-ZC-L-261	IR	LI	85/62/-/-				
G-ZC-L-262	LI	LI	68*/37/-/-				
G-ZC-L-263	LI	LI	65/27				23/10/-/-
G-ZC-L-264	LI	LI	58/23/-/-				49/39/-/-
G-ZC-L-265	LI	LI					59/19/24/20
G-ZC-L-266	RO	RO					
G-ZC-L-267	AL	AL					44/7/45/16
G-ZC-L-268	LI	LI					
G-ZC-L-269	LI	RO					
G-ZC-L-270	RO	RO					
G-ZC-L-271	LI	LI					
G-ZC-L-272	LI	LI					
G-ZC-L-273	LI	LI					
G-ZC-L-274	TR	RO					
G-ZC-L-275	LI	LI					
G-ZC-L-276	LI	LI					13/5/8/5
G-ZC-L-277	LI	LI					
G-ZC-L-278	LI	LI					
G-ZC-L-279	LI	LI					
G-ZC-L-280	LI	LI					44/14/-/-
G-ZC-L-281	LI	LI					
G-ZC-L-282	LI	LI					
G-ZC-L-283	PU	PU					63/41/-/-
G-ZC-L-284	RO	RO					
G-ZC-L-285	TR	TR					
G-ZC-L-286	LI	LI					
G-ZC-L-287	LI	LI					55/10/22/7
G-ZC-L-288	PU	PU					

NºInv.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.
G-ZC-L-256								
G-ZC-L-257								
G-ZC-L-258								
G-ZC-L-259								
G-ZC-L-260								
G-ZC-L-261								
G-ZC-L-262								
G-ZC-L-263								A4
G-ZC-L-264								
G-ZC-L-265								
G-ZC-L-266								
G-ZC-L-267				40/8/53/10				
G-ZC-L-268								
G-ZC-L-269								
G-ZC-L-270								
G-ZC-L-271								
G-ZC-L-272								
G-ZC-L-273								
G-ZC-L-274								
G-ZC-L-275								
G-ZC-L-276								
G-ZC-L-277								
G-ZC-L-278								
G-ZC-L-279								
G-ZC-L-280								
G-ZC-L-281								
G-ZC-L-282								
G-ZC-L-283								
G-ZC-L-284								
G-ZC-L-285								
G-ZC-L-286								
G-ZC-L-287								
G-ZC-L-288								

NºInv.	MED.CONC.	CONV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
G-ZC-L-256						
G-ZC-L-257						
G-ZC-L-258				TE	S,I	
G-ZC-L-259						
G-ZC-L-260						
G-ZC-L-261						
G-ZC-L-262						
G-ZC-L-263				TE		
G-ZC-L-264				TE	I	
G-ZC-L-265						
G-ZC-L-266						
G-ZC-L-267						
G-ZC-L-268						
G-ZC-L-269						
G-ZC-L-270						
G-ZC-L-271						
G-ZC-L-272						
G-ZC-L-273						
G-ZC-L-274						
G-ZC-L-275						
G-ZC-L-276						
G-ZC-L-277						
G-ZC-L-278						
G-ZC-L-279						
G-ZC-L-280						
G-ZC-L-281						
G-ZC-L-282						
G-ZC-L-283						
G-ZC-L-284						
G-ZC-L-285				RA	D65,33,5	
G-ZC-L-286						
G-ZC-L-287		S5,I1				
G-ZC-L-288				PE	A-R:5,4,6	

NºInv.	A.ESP.	P.ESP.	CRONOLOGIA	Fases_Ocupacion
G-ZC-L-256			ARG	IVb
G-ZC-L-257			POSTARG	Vb
G-ZC-L-258			POSTARG	Vb
G-ZC-L-259			POSTARG	Vb
G-ZC-L-260			POSTARG	Vb
G-ZC-L-261			ARG	IVa
G-ZC-L-262			ARG	III
G-ZC-L-263			ARG	III
G-ZC-L-264			ARG	III
G-ZC-L-265			ARG	III
G-ZC-L-266			ARG	III
G-ZC-L-267			ARG	III
G-ZC-L-268			POSTARG	Vb
G-ZC-L-269			ARG	III
G-ZC-L-270			ARG	III
G-ZC-L-271			ARG	III
G-ZC-L-272			ARG	III
G-ZC-L-273			ARG	III
G-ZC-L-274			ARG	II
G-ZC-L-275			ARG	IVa
G-ZC-L-276			ARG	IVa
G-ZC-L-277			ARG	IVa
G-ZC-L-278			ARG	IVa
G-ZC-L-279			ARG	IVa
G-ZC-L-280			ARG	IVa
G-ZC-L-281			ARG	IVc
G-ZC-L-282			ARG	III
G-ZC-L-283			ARG	III
G-ZC-L-284			ARG	III
G-ZC-L-285			ARG	IVb
G-ZC-L-286			ARG	III
G-ZC-L-287			ARG	IVb
G-ZC-L-288			ARG	III

NºINV.	CORTE/CONTEXTO	UE/Conj.	ITEM	TIPO	MATERIA	FR.IN.	TAM.IN.
BV-5H22-16	5H	22	MOL		AND		
BV-5H22-17	5H	22	MOL		AND		
BV-5H27-9	5H	27	MOL		AND		
BV-6J42-2	6J	42	MOL		AND		
BV-7J16	7J	16	MOL		CGL	1	17
BV-7J342	7J	342	MOL		AND		
BV-7J349-1	7J	349	PMO	CAR	AND		
BV-7J60-9	7J	60	MOL		AND		
BV-7J75-17	7J	75	MOL		MEG	10	0,5-1
BV-8J17-4	8J	17	MOL		ESQ		
BV-8J26-13	8J	26	MOL		ESQ		
BV-8J36-1	8J	36	MOL		AND		
BV-8J36-2	8J	36	MOL		CGL	1-10	1-21
BV-8J54	8J	54	MOL		AND		
BV-8J63-2	8J	63	MUE		AND		
BV-8J67-1	8J	67	PMO	CAR	AND		
BV-8J67-2	8J	75	MOL		AND		
CCLL-3522-47		3522	MOL		BAOV		
CCLL-3522-48		3522	MAT		MBS		
CCLL-4021-84	Silo 5	4021	PIE		DOL		
CCLL-4023-77		4023	ALS		CAL		
CCLL-4029-54	Silo 6	4029	SRS	CAR	MBS		
CCLL-4042-82	Silo 9	4042	ALS	CAR	GAB		
CCLL-4044-66		4044	MOL		CGL	5	1-8
CCLL-4053-49		4053	MOR		ARE		
CCLL-4054-72		4054	MOL		CGL	5-10	1-13
CCLL-4054-73		4054	MOL		MCG		
CCLL-4062-83	Silo 8	4062	PEC	CAR	GAB		
CCLL-4064-78	Silo 20	4064	PIE		GAB		
CCLL-4064-79	Silo 20	4064	SRS	CAR	ESM		
CCLL-4064-80	Silo 20	4064	SRS	CAR	CAL		
CCLL-4071-81	Silo 23	4071	PIE		GAB		
CCLL-4072-101	Silo 13	4072	PIE		ESQ		
CCLL-4072-102	Silo 13	4072	LAJ		PZA		
CCLL-4079-96	Silo 29	4079	MOL		MEG	20-25	1
CCLL-4080-74	Silo 30	4080	APE		ACAf		
CCLL-4084-71		4084	MUE		MCG		
CCLL-4086-100		4086	MOL		CGL	1-5	1-10
CCLL-4086-91		4086	MUE		CAL		
CCLL-4086-92		4086	MOL		ACAf		
CCLL-4086-93		4086	MOL		ACAm		
CCLL-4086-94		4086	APE		CAL		
CCLL-4086-95		4086	SRS	CAR	GAB		
CCLL-4086-99		4086	MOL		MCG		
CCLL-4087-50		4087	PEC		CCT		
CCLL-4095-58	Silo 37/38	4095	PEC	CAR	ARE		
CCLL-4095-59	Silo 38	4095	SRS	CAR	MBS		
CCLL-4095-60	Silo 38	4095	SRS	CAR	MBS		
CCLL-4095-61	Silo 38	4095	ALS	CAR	CAL		
CCLL-4095-62	Silo 38	4095	LOS		MARG		
CCLL-4099-51		4099	ALS		MEG	5-10	0,5-1
CCLL-4108-75	Silo 43	4108	ALS	CAR	ESM		
CCLL-4112-76	Silo 47	4112	LOS		ARE		
CCLL-4115-67	Silo 49	4115	ALS		CAL		
CCLL-4115-68	Silo 49	4115	ALS		CAL		
CCLL-4117-52	Silo 49	4117	ALS	CAR	ACAm		
CCLL-4117-53	Silo 49	4117	ALS	CAR	MPS		
CCLL-4121-69	Silo49	4121	MOL		ARE		
CCLL-4121-97	Silo49	4121	MUE		CGL	7-12	1-9
CCLL-4121-98	Silo49	4121	LOS		ARE		
CCLL-4122-85	Silo 49	4122	MOL		MCG		

NºINV.	PESO	(PESO)	CONS.	NºFRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1
BV-5H22-16		3625	FSM	1	CV	CX	CX	CX	CX
BV-5H22-17		1100	FGT	1	CV	CX	CX	CX	RO
BV-5H27-9		3400	FGM	1	CV	CX	CX	CX	RO
BV-6J42-2	2775		ENT	1	CV	RT	IR	IR	CX
BV-7J16			ENX	1	CV	CX	CX	RT	CX
BV-7J342		3340	FGM	1	CV	CX	CX	CX	RO
BV-7J349-1		2750	ENA	1	RT	CX	RO	RO	CX
BV-7J60-9			FSM	1	CV	CX	CX	CX	CX
BV-7J75-17		4525	FSM	1	CV	CX	RT	RT	CX
BV-8J17-4		4100	FSM	1	CV	CX	CX	CV/CX	CX
BV-8J26-13		3460	FGS	1	CV	RT	IR	CX	CX
BV-8J36-1			(ENT)	1	CV	CX	CX	CX	RO
BV-8J36-2			ENT	1	CV	CX	CX	IR	CX
BV-8J54		4210	FSM	1	CV	CX	CX/CV	CX	CX
BV-8J63-2		700	FSM	1	RT	CX	RT	RT	CX
BV-8J67-1			FGT	1	RT	RT	RO	RO	CV
BV-8J67-2		4750	FSM	1	CV	CX	IR	CX	RT
CCLL-3522-47		3120	FSM	1	CV	CX	CX	CX	CX
CCLL-3522-48		350	FGT	1	RT	RT	RO	RO	CX
CCLL-4021-84		500	FGT	1	CV	CX	RT	RT	IR
CCLL-4023-77		99	FGT	1	RT	RT	RT	CX	CX
CCLL-4029-54		725	ENA	1	CV	RT	RO	RO	RT
CCLL-4042-82		187	FGT	1	CX	CX	RO	RO	RO
CCLL-4044-66		2225	FGS	1	CV	CX	CX	CX	CX
CCLL-4053-49	4915		ENT	1	RT/CV	RT/CV	CV	CV	CX
CCLL-4054-72		500	FGT	1	RT	CV	RT	CV	RT
CCLL-4054-73		875	FGT	1	RT	RT	CX	CX	CX
CCLL-4062-83		800	FGI	1	CX	CX	RT	CX	RO
CCLL-4064-78		95	FGT	1	RO	RO	RO	RO	RO
CCLL-4064-79	37		ENT	1	CX	RT	RT	RT	CX
CCLL-4064-80		129	FGT	1	CV/CX	CV	CV	CX	CX
CCLL-4071-81		280	FGT	1	RO	RO	RO	RO	RO
CCLL-4072-101		2200	FMI	1	RT	CV	RT	RT	RO
CCLL-4072-102	2975		ENT	1	RT	RT	RT	RT	CX
CCLL-4079-96		2875	FGM	1	CV	CV	RT	CX	RO
CCLL-4080-74	600		ENT	1	CX	RT	CV	RT	CX
CCLL-4084-71		300	FGT	1	RT	RT	IR	IR	CX
CCLL-4086-100			END	1	CV	CX	IR	IR	IR
CCLL-4086-91		975	FGS	1	RT	CX	CX	CX	CX
CCLL-4086-92	4900		ENT	1	CV	RT	IR	CV	CX
CCLL-4086-93			FGT	1	CV	RT	CX	CX	CX
CCLL-4086-94	625		ENT	1	CX	CX	CX	CX	CX
CCLL-4086-95	1350		(ENT)	1	RT	RT	CX	CX	RO
CCLL-4086-99		850	FGT	1	CX	RT	CX	RO	RO
CCLL-4087-50	915		ENT	1	CX	CX	CX	CX	CX
CCLL-4095-58	226		ENT	1	CV/CX	CV/CX	RT	CX	CX
CCLL-4095-59	198		ENT	1	CX	CX	CV	CX	CX
CCLL-4095-60	87		ENT	1	RT	CX	CX	CX	RT
CCLL-4095-61		223	ENA	1	RT	CX	CX	CX	CX
CCLL-4095-62		260	FGT	1	RT	RT	RT	CX	RO
CCLL-4099-51		180	FGS	1	RT	CX	RT	RT	CX
CCLL-4108-75		325	FGT	1	RT	RT	RT	RT	CX
CCLL-4112-76		1075	FGT	1	RT	RT	IR	RT	RT
CCLL-4115-67	37		ENT	1	RT	RT	CX	CX	CX
CCLL-4115-68		575	FGT	1	CV	CX	CX	CX	RO
CCLL-4117-52		66	FGT	1	RT	RT	RO	RO	CX
CCLL-4117-53		166	ENA	1	CX	CX	RO	RO	CX
CCLL-4121-69		940	FGT	1	CV	RT	CV	RT	RO
CCLL-4121-97		1950	FGS	1	CV	CX	RT	CX	CX
CCLL-4121-98			FSM	1	CV	CV	CX	RT	RT
CCLL-4122-85		1610	FGT	1	CV	CV	CX	CX	CX

NºINV.	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH
BV-5H22-16	CX	RO	RO	CV/CX	CX	CX	CX		303	
BV-5H22-17	CX	RO	RO	CX	CX	RO	RO		156	
BV-5H27-9	RO	RO	RO	CX	CX	RT	CX		245	
BV-6J42-2	CX	RT	RO	CV/CX	CX	CV	CX	298		195
BV-7J16	CX	IR	IR	RO	RO	CX	CX		420	
BV-7J342	RO	RO	RO	CX	AG	CX	AG		330	
BV-7J349-1	IR	CX	RO	CX	RO	RT	RO	235		
BV-7J60-9	CX	RO	RO	CX	CX	CX	CX		307	
BV-7J75-17	AG	RO	RO	CV	CX	CX	CX		313	
BV-8J17-4	RT	RO	RO	RT	CX	CX	CX		265	
BV-8J26-13	CX	RO	RO	CX	CX	CX	CX		200	
BV-8J36-1	CX	RO	CX	CX	CX	CX	CX	443		220
BV-8J36-2	CX	CX	CX	CX	CX	CV/CX	CX	675		320
BV-8J54	RO	RO	RO	CX	CX	CX	CX		304	
BV-8J63-2	CX	RO	RO	CX	CX	CV	RT		197	
BV-8J67-1	CV	RO	RO	CX	CX	CX	RT		326	
BV-8J67-2	CX	RO	RO	CX	CX	CV/CX	CX		260	
CCLL-3522-47	CX	RO	RO	CX	CX	RO	CX		267	
CCLL-3522-48	CX	RO	RO	RO	RO	RO	RO		97	
CCLL-4021-84	CX	RO	RO	RT	IR	RO	RO		101	
CCLL-4023-77	CX	RO	RO	RO	RO	CX	CX		65	
CCLL-4029-54	RT	RT	RT	CX	RT	CV	RT	100		95
CCLL-4042-82	RO	RO	RO	CX	CX	RO	RO		74	
CCLL-4044-66	CX	RO	RO	RT	CX	CX	CX		132	
CCLL-4053-49	CX	CV	RT	CX	RT	CX	CX	178		171
CCLL-4054-72	CV	RO	RO	RO	RO	RO	RO		109	
CCLL-4054-73	CX	RO	RO	RO	RO	CX	CX		121	
CCLL-4062-83	RO	CX	CX	CX	CX	CX	CX		101	
CCLL-4064-78	RO	RO	RO	RO	RO	RO	RO		75	
CCLL-4064-79	CX	CX	CX	CX	CX	CX	CX	55		43
CCLL-4064-80	CX	RO	RO	CX	CX	RO	RO		72	
CCLL-4071-81	RO	RO	RO	RO	RO	RO	RO		76	
CCLL-4072-101	RO	RT	RT	RT	RT	RT	RT		440	
CCLL-4072-102	AG	CX	AG	RT	AG	RT	AG	422		236
CCLL-4079-96	RO	RO	RO	RO	RO	RO	RO		190	
CCLL-4080-74	CX	CX	CX	RT	CX	CX	CX	116		85
CCLL-4084-71	CX	RO	RO	RO	RO	RO	RO		110	
CCLL-4086-100	IR	RO	CX	CV/CX	CX	RO	RO		375	
CCLL-4086-91	CX	RO	RO	CV	CX	CX	RO		114	
CCLL-4086-92	CX	CX	CX	CX	CX	CX	CX	252		200
CCLL-4086-93	CX	RO	CX	RO	RO	CX	CX		295	
CCLL-4086-94	CX	CX	CX	CX	CX	CX	CX	118		94
CCLL-4086-95	CX	RO	CX	RT	RT	CX	CX	123		100
CCLL-4086-99	RO	RO	RO	RO	RO	RO	RO		165	
CCLL-4087-50	CX	RT	CX	CV	CX	RT	CX	105		82
CCLL-4095-58	CX	CX	CX	CX	CX	CX	CX	61		57
CCLL-4095-59	CX	CX	CX	CX	CX	CX	CX	97		60
CCLL-4095-60	RT	CX	CX	RT	CX	CX	CX	59		34
CCLL-4095-61	CX	CX	CX	CX	RO	CX	CX	77		
CCLL-4095-62	RO	RO	RO	RT	RT	RO	RO		86	
CCLL-4099-51	CX	RO	RO	RT	CX	RT	CX		65	
CCLL-4108-75	CX	RO	RO	RO	RO	RO	RO		111	
CCLL-4112-76	RT	RO	RO	RO	RO	RT	CX		148	
CCLL-4115-67	CX	CX	CX	RT	CX	CX	CX	64		29
CCLL-4115-68	RO	RO	RO	CX	CX	RO	RO		90	
CCLL-4117-52	RO	RO	RO	RO	RO	CX	CX		67	
CCLL-4117-53	RO	CX	RO	CX	RO	CX	RO	87		73
CCLL-4121-69	RO	RO	RO	RO	RO	CX	CX		155	
CCLL-4121-97	CX	RO	RO	CV	CX	RT	CX		170	
CCLL-4121-98	RT	RO	RO	RT	RT	CX	CX		310	
CCLL-4122-85	CX	RO	RO	RO	RO	RT	CX		130	

NºINV.	ANCH.MIN.	(ANCH)	GROS.	GROS.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.
BV-5H22-16		168			60	AL	PU	TR
BV-5H22-17		129			54	AL	IR	TR
BV-5H27-9		160			87	AL	IR	RO
BV-6J42-2			53			AL	IR	IR
BV-7J16		330			170	AL	IR	TR
BV-7J342		192			54	AL	IR	RO
BV-7J349-1		157			59	LI	RO	TR?
BV-7J60-9		210			100	AL/PI	LI	TR
BV-7J75-17		222			50	AL	LI	TR
BV-8J17-4		192			59	AL	LI	PU
BV-8J26-13		175			81	AL	LI	LI
BV-8J36-1			95			AL/PI	PI	RO
BV-8J36-2			85			AL	IR	TR
BV-8J54		185			62	AL	PU	PI
BV-8J63-2		90			70	AL	PU	LI
BV-8J67-1		170			110	TR?	RO	IR
BV-8J67-2		203			64	AL	IR	TR
CCLL-3522-47		170			60	AL	IR	TR
CCLL-3522-48		45			55	PU	RO	GU
CCLL-4021-84		75			60	IR	LI	IR
CCLL-4023-77		44			25	AL	AL	LI
CCLL-4029-54					49	LI	RO	LI
CCLL-4042-82		52			51	AL	RO	RO
CCLL-4044-66		245			65	PI/AL	IR	TR
CCLL-4053-49			145			CA/GA	LI	LI
CCLL-4054-72		78			50	AL	AL	IR
CCLL-4054-73		110			70	AL	LI	PI
CCLL-4062-83		100			81	PU	PU	RO
CCLL-4064-78		59			21	RO	RO	RO
CCLL-4064-79			10			LI	LI	LI
CCLL-4064-80		64			23	AL	AL	LI
CCLL-4071-81		63			53	RO	RO	RO
CCLL-4072-101		172			29	LI	LI	RO
CCLL-4072-102			19			LI	LI	TR
CCLL-4079-96		228			56	AL	LI	RO
CCLL-4080-74			43			AL/GA	AL/GA	LI
CCLL-4084-71		76			35	AL	IR	PI
CCLL-4086-100		275			83	AL	IR	IR
CCLL-4086-91		110			62	AL	LI	LI
CCLL-4086-92			77			AL/GA	IR	TR
CCLL-4086-93		200			77	AL	LI	TR
CCLL-4086-94			45			AL/GA	AL	GO
CCLL-4086-95			75			LI	LI	LI
CCLL-4086-99		86			70	AL	LI	RO
CCLL-4087-50			64			PU	PU	GO
CCLL-4095-58			43			GA	GA	GO
CCLL-4095-59			28			LI	LI	LI
CCLL-4095-60			30			LI	LI	LI
CCLL-4095-61		65			34	AL	RO	LI
CCLL-4095-62		73			33	AL	LI	RO
CCLL-4099-51		82			23	AL	LI	LI
CCLL-4108-75		83			33	AL	LI	LI
CCLL-4112-76		112			40	GA/AL	IR	LI
CCLL-4115-67			13			AL	LI	LI
CCLL-4115-68		85			51	AL	AL?	RO
CCLL-4117-52		37			19	AL	RO	LI
CCLL-4117-53					18	AL	RO	LI
CCLL-4121-69		105			55	PI/AL	AL	RO
CCLL-4121-97		108			74	AL	LI	PI
CCLL-4121-98		210			83	AL	LI	LI
CCLL-4122-85		153			84	AL	IR	TR

NºINV.	UTI.I	UTI.D.	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
BV-5H22-16	RO	TR	TR					
BV-5H22-17	RO	TR	RO					
BV-5H27-9	RO	TR	TR					
BV-6J42-2	IR	TR	IR					
BV-7J16	TR	RO	TR					
BV-7J342	RO	TR	TR					
BV-7J349-1	LI	LI	LI					
BV-7J60-9	RO	TR	TR					
BV-7J75-17	RO	TR	TR					
BV-8J17-4	RO	TR	TR					
BV-8J26-13	RO	LI	LI					
BV-8J36-1	RO	TR	TR	415	210			
BV-8J36-2	TR	TR	TR	655	305			
BV-8J54	RO	TR	TR					
BV-8J63-2	RO	LI	LI					
BV-8J67-1	RO	IR	IR					
BV-8J67-2	RO	PU	TR					
CCLL-3522-47	RO	TR	TR					
CCLL-3522-48	RO	RO	RO					
CCLL-4021-84	RO	IR	RO					
CCLL-4023-77	RO	RO	LI					
CCLL-4029-54	LI	LI	LI					
CCLL-4042-82	RO	LI	RO					
CCLL-4044-66	RO	TR	TR					
CCLL-4053-49	LI	IR	PI	85	80			
CCLL-4054-72	RO	RO	RO					
CCLL-4054-73	RO	RO	PI					
CCLL-4062-83	GA	IR	IR					
CCLL-4064-78	RO	RO	RO					
CCLL-4064-79	LI	LI	LI					
CCLL-4064-80	RO	LI	RO					
CCLL-4071-81	RO	RO	RO					
CCLL-4072-101	LI	LI	LI					
CCLL-4072-102	TR	TR	TR					
CCLL-4079-96	RO	RO	RO					
CCLL-4080-74	LI	LI	LI	77/14	73/12	94/55	75/44	
CCLL-4084-71	RO	RO	RO					
CCLL-4086-100	RO	TR	RO					
CCLL-4086-91	RO	LI	LI					
CCLL-4086-92	IR	TR	TR	200	162			
CCLL-4086-93	RO	RO	TR					
CCLL-4086-94	LI	LI	LI	108/14	83/17	97	83	37
CCLL-4086-95	LI	LI	LI					
CCLL-4086-99	RO	RO	RO					
CCLL-4087-50	PU	PU	PU					83
CCLL-4095-58	GA?	LI	LI	26	26	12	11	47
CCLL-4095-59	LI	LI	LI					
CCLL-4095-60	LI	LI	LI					
CCLL-4095-61	LI	RO	LI	76	(58)			
CCLL-4095-62	RO	PU	RO					
CCLL-4099-51	RO	PU	IR					
CCLL-4108-75	RO	RO	RO					
CCLL-4112-76	RO	RO	TR					
CCLL-4115-67	LI	LI	LI	62	23			
CCLL-4115-68	RO	LI	RO					
CCLL-4117-52	RO	RO	LI	53	(32)			
CCLL-4117-53	LI	LI	LI	65	58			
CCLL-4121-69	RO	RO	PI/AL					
CCLL-4121-97	RO	PI	PI					
CCLL-4121-98	RO	LI	LI					
CCLL-4122-85	RO	RO	RO/AL					

NºINV.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONCAV.
BV-5H22-16								A
BV-5H22-17								
BV-5H27-9								A
BV-6J42-2								A
BV-7J16								A
BV-7J342								A
BV-7J349-1								
BV-7J60-9								A
BV-7J75-17								A
BV-8J17-4								
BV-8J26-13								
BV-8J36-1								A
BV-8J36-2								A
BV-8J54								A
BV-8J63-2								
BV-8J67-1								
BV-8J67-2								A
CCLL-3522-47								A
CCLL-3522-48								
CCLL-4021-84								
CCLL-4023-77								
CCLL-4029-54								
CCLL-4042-82								
CCLL-4044-66								
CCLL-4053-49								
CCLL-4054-72								
CCLL-4054-73								
CCLL-4062-83								
CCLL-4064-78								
CCLL-4064-79								
CCLL-4064-80								
CCLL-4071-81								
CCLL-4072-101								
CCLL-4072-102								
CCLL-4079-96								
CCLL-4080-74								
CCLL-4084-71								
CCLL-4086-100								A
CCLL-4086-91								
CCLL-4086-92								A
CCLL-4086-93								A
CCLL-4086-94	25							
CCLL-4086-95								
CCLL-4086-99								
CCLL-4087-50	44							
CCLL-4095-58	31	50	34					
CCLL-4095-59								
CCLL-4095-60								
CCLL-4095-61								
CCLL-4095-62								
CCLL-4099-51								
CCLL-4108-75								
CCLL-4112-76								
CCLL-4115-67								
CCLL-4115-68								
CCLL-4117-52								
CCLL-4117-53								
CCLL-4121-69								
CCLL-4121-97								A
CCLL-4121-98								
CCLL-4122-85								

NºINV.	MED.CONC.	CONVEX.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
BV-5H22-16	24	A	4			
BV-5H22-17						
BV-5H27-9	7	A	3			
BV-6J42-2	16					
BV-7J16	5	A	7			
BV-7J342	16	A	2			
BV-7J349-1						
BV-7J60-9	4	A	2			
BV-7J75-17	10	A	1			
BV-8J17-4		A	7			
BV-8J26-13						
BV-8J36-1	14	A	4			
BV-8J36-2	35	A	7			
BV-8J54	3	A	2			
BV-8J63-2		A	1			
BV-8J67-1						
BV-8J67-2	1	A	3			
CCLL-3522-47	10	A	3			
CCLL-3522-48						
CCLL-4021-84						
CCLL-4023-77						
CCLL-4029-54						
CCLL-4042-82						
CCLL-4044-66		A	3			
CCLL-4053-49						
CCLL-4054-72						
CCLL-4054-73						
CCLL-4062-83						
CCLL-4064-78						
CCLL-4064-79						
CCLL-4064-80						
CCLL-4071-81						
CCLL-4072-101						
CCLL-4072-102						
CCLL-4079-96		A	2/3			
CCLL-4080-74						
CCLL-4084-71						
CCLL-4086-100	8	A	2			
CCLL-4086-91						
CCLL-4086-92	4					
CCLL-4086-93	2					
CCLL-4086-94		A/R	3/3			
CCLL-4086-95						
CCLL-4086-99						
CCLL-4087-50						
CCLL-4095-58						
CCLL-4095-59						
CCLL-4095-60						
CCLL-4095-61						
CCLL-4095-62						
CCLL-4099-51		A	3			
CCLL-4108-75						
CCLL-4112-76						
CCLL-4115-67						
CCLL-4115-68						
CCLL-4117-52						
CCLL-4117-53						
CCLL-4121-69						
CCLL-4121-97	1	A	2			
CCLL-4121-98		A	7/13			
CCLL-4122-85						

NºINV.	A.ESP.	P.ESP.	CRONOLOGÍA
BV-5H22-16			ARG
BV-5H22-17			ARG
BV-5H27-9			ARG
BV-6J42-2			ARG
BV-7J16			ARG
BV-7J342			ARG
BV-7J349-1			ARG
BV-7J60-9			ARG
BV-7J75-17			ARG
BV-8J17-4			ARG
BV-8J26-13			ARG
BV-8J36-1			ARG
BV-8J36-2			ARG
BV-8J54			ARG
BV-8J63-2			ARG
BV-8J67-1			ARG
BV-8J67-2			ARG
CCLL-3522-47			IB
CCLL-3522-48			IB
CCLL-4021-84			CALC
CCLL-4023-77			NEOLF
CCLL-4029-54			CALC
CCLL-4042-82			CALC
CCLL-4044-66			CALC
CCLL-4053-49			CALC
CCLL-4054-72			CALC
CCLL-4054-73			CALC
CCLL-4062-83			CALC
CCLL-4064-78			CALC
CCLL-4064-79			CALC
CCLL-4064-80			CALC
CCLL-4071-81			CALC
CCLL-4072-101			CALC
CCLL-4072-102			CALC
CCLL-4079-96			CALC
CCLL-4080-74			CALC
CCLL-4084-71			CALC
CCLL-4086-100			CALC
CCLL-4086-91			CALC
CCLL-4086-92			CALC
CCLL-4086-93			CALC
CCLL-4086-94			CALC
CCLL-4086-95			CALC
CCLL-4086-99			CALC
CCLL-4087-50			CALC
CCLL-4095-58			CALC
CCLL-4095-59			CALC
CCLL-4095-60			CALC
CCLL-4095-61			CALC
CCLL-4095-62			CALC
CCLL-4099-51			NEOLF
CCLL-4108-75			NEOLF
CCLL-4112-76			NEOLF
CCLL-4115-67			NEOLF
CCLL-4115-68			NEOLF
CCLL-4117-52			NEOLF
CCLL-4117-53			NEOLF
CCLL-4121-69			NEOLF
CCLL-4121-97			NEOLF
CCLL-4121-98			NEOLF
CCLL-4122-85			NEOLF

NºINV.	CORTE/CONTEXTO	UE/Conj.	ITEM	TIPO	MATERIA	FR.IN.	TAM.IN.
CCLL-4122-86	Silo 49	4122	ALS		ACAf		
CCLL-4122-87	Silo 49	4122	MOL		ARE		
CCLL-4122-88	Silo 49	4122	MOL		CGL	8-10	0,5-9
CCLL-4122-89	Silo 49	4122	MOL		ARE		
CCLL-4122-90	Silo 49	4122	TAP		PZA		
CCLL-4123-70	Silo 49	4123	MOL		MCG		
CCLL-4125-56	Silo 51	4125	SRS	CAR	CCTM		
CCLL-4125-57	Silo 51	4125	ALS	CAR	CAL		
CCLL-4133-63	Silo 55	4133	SRS	CAR	CCTM		
CCLL-4133-64	Silo 55	4133	SRS	PIE	MBS		
CCLL-4133-65	Silo 55	4133	ALS	CAR	ACAf		
CCLL-4134-55	Silo 55	4134	ALS	CAR	MBS		
CCLL-????-103			MOL		BAS		
CCLL-????-104			MOL	REP	BAS		
CZ/10.2.86/U.4-5			MOL		CGL	1-6	1-15
CZ/U.1185/15.1			BRQ		MPS		
CZ/ZG.V.58/15.2			IDO		ESM		
CZ11-90.2.88-HS			MOL		CGL	4	1-6
CZ11-99991			MOL		CGL	5-15	0,5-11
CZ11-99992			MOL		AND		
CZ11-99993			MOL		MEG	10-15	0,5-1
CZ11-99994			MOL		AND		
CZ11-99995			PIE		AND		
FB-2001(-1)	C1	2001	PIE		AND		
FB-2001(-2)	C1	2001	ALS		MBS		
FB-2001(-3)	C1	2001	ALS	CAR	ACAf		
FB-2004(-1)	C1	2004	ALS		ESM		
FB-2004(-2)	C1	2004	ALS		MBS		
FB-2004/2007	C1	2004/2007	MOL		ACAm		
FB-2006	C1	2006	AZU		MBS		
FB-3003(-1)	C2	3003	MUE		MEG	1	2
FB-3003(-2)	C2	3003	ALS		CAL		
FB-3003(-3)	C2	3003	ALS	CAR	CAL		
FB-3006-2515(-1)	Silo 1	3006	MOL		MCG	1	0,1-3
FB-3006-2516(-2)	Silo 1	3006	ALS		CAL		
FB-3006-2517(-3)	Silo 1	3006	ALS		CAL		
FB-3008	Silo 2	3008	AZU		GAB		
GSV-455-1073	Silo 1	605	PIE		ARE		
GSV-455-1074	Silo 1	605	MOL		ARE		
GSV-605-1783	Silo 1	605	MUE		CGL	1-13	1-2
GSV-605-1784	Silo 1	605	PIE		CGL	1-5	1-22
GSV-605-2505	Silo 1	605	PMO	CAR	ARE		
GSV-605-2566	Silo 1	605	ALS	CAR	MAR		
GSV-605-2579	Silo 1	605	ALS	CAR	CAL		
GSV-605-2581	Silo 1	605	ALS	CAR	CAL		
GSV-605-3200	Silo 1	605	APE	CAR	CAL		
GSV-605-3203	Silo 1	605	MUE		AND		
GSV-605-3207	Silo 1	605	SRS	CAR	CAL		
GSV-612-2421	Silo 6	612	MUE		CGL	7	1-6
GSV-612-2492	Silo 6	612	MOL/LOS		ACAm		
GSV-644-1939	Silo 8	644	MOL		CGL	1	1-13
GSV-644-1948	Silo 8	644	MOL		MEG	8	1-2
GSV-644-1949	Silo 8	644	MUE		MEG	10	0,5
GSV-644-3027	Silo 8	644	ALS	CAR	CAL		
GSV-644-3037	Silo 8	644	ALS	CAR	CAL		
GSV-644-3038	Silo 8	644	ALS	CAR	CAL		
GSV-644-3043	Silo 8	644	APE	CAR	CAL		
GSV-644-3044	Silo 8	644	ALS	CAR	CAL		
GSV-644-3046	Silo 8	644	ALS	CAR	CAL		
GSV-751-2229	Silo 12	751	MOL		ACAm		
GSV-751-2233	Silo 12	751	SRS	CAR	ARE		

NºINV.	PESO	(PESO)	CONS.	NºFRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1
CCLL-4122-86	1125		ENT	1	CX	CX	RT	CV	RT
CCLL-4122-87		1370	FGT	1	CV	CX	CV	RT	CX
CCLL-4122-88		500	FGT	1	CV	RT	CX	CX	RO
CCLL-4122-89		300	FGT	2	CV	CX	RT	CX	RO
CCLL-4122-90	104		ENT	1	CV	RT	RT	RT	CX
CCLL-4123-70		700	FGT	1	CV	CX	RT	RT	CX
CCLL-4125-56		171	FGT	1	RT	RT	RO	RO	RO
CCLL-4125-57		95	FGM	1	RT	RT	RT	RT	CX
CCLL-4133-63		825	FGT	1	RT	CX	RO	RO	CX
CCLL-4133-64		138	END	1	RT	CV	CX	CV	RT
CCLL-4133-65		272	END	1	RT	CV	CV	CV	RO
CCLL-4134-55		75	FGT	1	CX	RT	RO	RO	RO
CCLL-????-103		6875	FSM	1	CV	CX	RT	CX	CX
CCLL-????-104		850	FGS	1	CV	CX	CV	CX	RT
CZ/10.2.86/U.4-5	2800		ENT	1	CV	CX	CX	CX	CX
CZ/U.1185/15.1	32		ENT	1	RT	RT	CX	CX	RT
CZ/ZG.V.58/15.2	79		ENT	1	RT	RT	RT	CV	CX/CV
CZ11-90.2.88-HS	3200		ENT	1	CV	CX	CX/CV	CX/CV	CX
CZ11-99991		3900	FSM	1	CV	CX	CX	CX	CV/CX
CZ11-99992		3280	FGM	1	RT	CX	CX	CX	RO
CZ11-99993		3000	FGM	1	CV	CX	CX	CX	RO
CZ11-99994		500	FGT	1	CX	RT	CX	CX	CX
CZ11-99995		3750	FSM	1	RT	RT	IR	CX	CX
FB-2001(-1)		37	FGT	1	RT	RT	RT	RT	RO
FB-2001(-2)		58	FGT	1	RT	RT	RO	CV	RO
FB-2001(-3)		254	ENA	1	CX	CX	RO	CX	CX
FB-2004(-1)		54	FGT	1	RT	RT	RT	RT	RT
FB-2004(-2)		243	END	1	RT	RT	CX	CX	RT
FB-2004/2007		2248	FGT	1	CV	CX	CX	CX	CX
FB-2006		68	FSM	1	CX	CX	CX	CX	CX
FB-3003(-1)		340	FGT	1	RT	RT	RT	RT	RO
FB-3003(-2)		476	FGT	1	RT	RT	CX	RT	RO
FB-3003(-3)	336		ENT	1	CX	CX	CX	CX	CX
FB-3006-2515(-1)		3642	FSM	1	CV	CX	CV	RT	CX
FB-3006-2516(-2)	786		ENT	1	RT	RT	CX	RT	CX
FB-3006-2517(-3)	1026		ENT	1	RT	RT	CX	RT	CX
FB-3008		90	FGS	1	RT	CX	CX	CX	CX
GSV-455-1073		1646	FGS	1	RT	CV	CV/CX	AG	AG
GSV-455-1074		2484	FGS	1	CV	CV	CV	CV	CV/CX
GSV-605-1783		1416	FGT	1	CX	CX	RO	RO	RT
GSV-605-1784		1038	FGT	1	RT	CX	RO	RO	RT
GSV-605-2505		4000	FGS	1	CX	CX	CX	CX	CX
GSV-605-2566	139		(ENT)	1	CX	CX	CX	CX	CX
GSV-605-2579	44		ENT	1	RT	RT	CX	CX	RT
GSV-605-2581		90	FGT	1	CX	CX	CV	RT	RO
GSV-605-3200	149		ENT	1	CX	CX	CX	CX	CX
GSV-605-3203	1910		ENT	1	RT	RT	CX	CX	CX
GSV-605-3207	74		ENT	1	CV	CX	CX	CX	CX
GSV-612-2421		1100	FSM	2	RT	CX	RT	CX	RT
GSV-612-2492		566	FGT	1	CV	CX	CV	RT	RO
GSV-644-1939		1218	FGT	1	CV	RT	CX	CX	RO
GSV-644-1948		792	FGT	1	CV	CV	RO	CX	RO
GSV-644-1949	1106		ENT	1	RT	RT	CX	CX	IR
GSV-644-3027	145		ENT	1	RT	RT	CX	CX	CX
GSV-644-3037		202	FGS	1	CX	CX	CX	CX	CX
GSV-644-3038	146		ENT	1	RT	CV	RT	CV	RT
GSV-644-3043	123		ENT	1	RT	RT	CX	CX	CX
GSV-644-3044	199		ENT	1	CX	CX	RT	RT	CX
GSV-644-3046		155	FSM	1	CX	CX	RT	CV	CX
GSV-751-2229	5000		ENT	1	CV	CX	CV/CX	CX	CX
GSV-751-2233		2432	FSM	1	RT	CX	CV	CX	CX

NºINV.	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH
CCLL-4122-86	RT	RT	RT	RT	RT	RT	RT	125		100
CCLL-4122-87	CX	RO	RO	RO	RO	RO	RT		175	
CCLL-4122-88	RO	RO	RO	RO	RO	CX	CX		126	
CCLL-4122-89	RO	RO	RO	RO	RO	CV/CX	CX		77	
CCLL-4122-90	CX	CX	CX	CX	CX	CX	CX	70		66
CCLL-4123-70	CX	RO	RO	RT	CX	RO	RO		85	
CCLL-4125-56	RO	RO	RO	RT	RT	RO	RO		101	
CCLL-4125-57	AG	RT	RT	RO	RO	RO	RO		65	
CCLL-4133-63	CX	RO	RO	RT	RT	CX	RO		145	
CCLL-4133-64	CX	RT	CX	RT	RT	RO	RO	62		
CCLL-4133-65	CX	RO	CX	RT	RT	RO	RO		91	
CCLL-4134-55	RO	RO	RO	CX	CX	RO	RO		67	
CCLL-????-103	CX	RO	RO	CX	CX	CV/CX	CX		490	
CCLL-????-104	AG	RO	RO	RO	CX	CX	CX		130	
CZ/10.2.86/U.4-5	CX	CX	CX	CX	CX	CX	CX	302		144
CZ/U.1185/15.1	RT	CX	CX	CX	CX	CX	CX	91		20
CZ/ZG.V.58/15.2	RT	CX/CV	RT	CX	CX	CX	CX	85		66
CZ11-90.2.88-HS	AG	CV	AG	CX	CX	RT	AG	290		170
CZ11-99991	RT	RO	RO	RT	CX	CX	CX		215	
CZ11-99992	RO	RO	RO	RT	CX	CX	CX		166	
CZ11-99993	RO	RO	RO	RT	RT	RT	AG		224	
CZ11-99994	CX	RO	RO	RO	RO	RO	RO		162	
CZ11-99995	CX	RO	RO	CX	RT	RT	CX		225	
FB-2001(-1)	RO	RO	RO	RO	RO	RO	RO		40	
FB-2001(-2)	RO	RO	RO	CX	CX	RO	RO		53	
FB-2001(-3)	RO	CX	RO	CX	RO	CX	RO		82	
FB-2004(-1)	CX	RO	RO	RO	RO	RO	RO		67	
FB-2004(-2)	RT	RO	CX	CX	CX	RO	RO		71	
FB-2004/2007	CX	RO	RO	CV/CX	CX	RO	RO		215	
FB-2006	AG	RO	RO	CX	CX	CX	CX		56	
FB-3003(-1)	AG	RO	RO	CX	CX	RO	RO		90	
FB-3003(-2)	RO	RT	CX	RO	RT	RO	RO		94	
FB-3003(-3)	CX	CX	CX	CX	CX	CX	CX	88		70
FB-3006-2515(-1)	CX	RO	RO	CX	CX	CX	CX		224	193
FB-3006-2516(-2)	CX	CX	CX	CX	CX	CX	CX	105		97
FB-3006-2517(-3)	CX	RT	RT	CX	CV	CX	CX	98		89
FB-3008	AG	RO	RO	CX	CX	CX	CX		57	
GSV-455-1073	AG	RO	RO	CV	RT	CV	CV		140	
GSV-455-1074	CX	RO	RO	CX	CX	CV/CX	CX		155	
GSV-605-1783	RT	RO	RO	IR	RT	RT	RT		119	
GSV-605-1784	RT	RO	RO	RT	CX	RO	RO		150	
GSV-605-2505	CX	RO	RO	CX	CX	CX	CX		233	
GSV-605-2566	CX	CX	CX	CX	CX	CX	CX	88		43
GSV-605-2579	RT	CX	CX	RT	CX	CX	RT	63		30
GSV-605-2581	RO	RO	CX	CX	CX	RO	RO		55	
GSV-605-3200	CX	CX	CX	CX	CX	CX	CX	55		53
GSV-605-3203	RT	RT	RT	CX	CX	CX	CX	200		155
GSV-605-3207	CX	CX	CX	RT	CX	CX	CX	65		35
GSV-612-2421	CX	RO	RO	CX	CX	CX	CX		157	
GSV-612-2492	RO	RO	RO	CX	CX	RO	RO		143	
GSV-644-1939	RO	RO	RO	CX	CX	RO	RO		160	
GSV-644-1948	RO	RO	RO	RO	RO	RT	CX		135	
GSV-644-1949	CX	CX	CX	CX	CX	RT	RT	124		107
GSV-644-3027	CX	CX	CX	RT	RT	CV	RT	83		51
GSV-644-3037	CX	RO	RO	CX	CX	RO	CX		76	
GSV-644-3038	CX	CX	CX	CX	CX	CV	CX	69		67
GSV-644-3043	CX	CX	CX	CX	CX	CV/CX	CX	70		49
GSV-644-3044	CX	CX	CX	CV	CX	CX	AG	93		51
GSV-644-3046	CX	RO	RO	CX	CX	CV	CV		68	
GSV-751-2229	CX	RT	RT	CV/CX	RT	CX	RT	310		150
GSV-751-2233	CX	RO	RO	CV	CX	CV/CX	CX		175	

NºINV.	ANCH.MIN.	(ANCH)	GROS.	GROS.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.
CCLL-4122-86			50			AL	LI	LI
CCLL-4122-87		142			66	PI/AL	AL	PI
CCLL-4122-88		76			60	AL	PI	RO
CCLL-4122-89		77			57	PI/AL	LI	RO
CCLL-4122-90			15			LI	LI	PU
CCLL-4123-70		124			41	PI/AL	AL	PI
CCLL-4125-56		56			31	LI	RO	RO
CCLL-4125-57		65			17	AL?	LI	TR
CCLL-4133-63		120			64	LI	RO	LI
CCLL-4133-64		43			33	LI	LI	LI
CCLL-4133-65		75			33	AL	LI	LI
CCLL-4134-55		57			20	LI	RO	RO
CCLL-????-103		232			63	AL	IR	TR
CCLL-????-104		158			50	AL	LI	TR
CZ/10.2.86/U.4-5			46			AL	LI	TR
CZ/U.1185/15.1			10			AL	PU	PU
CZ/ZG.V.58/15.2			12			LI	LI	PU
CZ11-90.2.88-HS			54			AL	IR	TR
CZ11-99991		187			66	PI/AL	PI	TR
CZ11-99992		205			75	AL	LI	RO
CZ11-99993		213			44	AL	LI	RO
CZ11-99994		55			60	AL	PI	TR
CZ11-99995		190			78	IR	IR	IR
FB-2001(-1)		39			19	AL	RO	RO
FB-2001(-2)		25			37	AL	AL	RO
FB-2001(-3)		78			37	AL	LI	RO
FB-2004(-1)		33			18	AL	AL	LI
FB-2004(-2)		45			51	AL	LI	LI
FB-2004/2007		190			56	AL	IR	TR
FB-2006		40			19	PU	PU	FL
FB-3003(-1)		77			35	AL	LI	IR
FB-3003(-2)		64			52	AL	LI	RO
FB-3003(-3)			48			AL	LI	LI
FB-3006-2515(-1)					46	AL/GA	AL	PI
FB-3006-2516(-2)			55			AL	AL	LI
FB-3006-2517(-3)			77			AL	AL	LI
FB-3008		55			20	PU	PU	FL
GSV-455-1073		138			113	LI	FL	LI
GSV-455-1074		185		38	48	AL	AL	TR
GSV-605-1783		115			83	AL	RO	IR
GSV-605-1784		81			85	IR	RO	IR
GSV-605-2505		171			101	PI	LI	LI
GSV-605-2566			29			AL?	LI	LI
GSV-605-2579			18			AL?	LI	LI
GSV-605-2581		52			24	AL	LI	RO
GSV-605-3200			33			AL	AL?	GE
GSV-605-3203			55			AL	IR	TR
GSV-605-3207			24			LI	LI	LI
GSV-612-2421		87			57	AL	PU	TR
GSV-612-2492		100			31	AL	AL	RO
GSV-644-1939		119			54	AL	IR	RO
GSV-644-1948		150			30	AL	AL	RO
GSV-644-1949			48			AL	AL	TR
GSV-644-3027			27			AL?	PU	LI
GSV-644-3037		76			38	LI	AL?	LI
GSV-644-3038			23			AL	AL?	LI
GSV-644-3043			22			AL	LI	LI
GSV-644-3044			33			AL	LI	LI
GSV-644-3046		68			30	AL?	LI	LI
GSV-751-2229			68			AL	LI	TR
GSV-751-2233	153			80		LI	LI	LI

NºINV.	UTI.I	UTI.D.	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
CCLL-4122-86	LI	LI	LI	97	74			
CCLL-4122-87	RO	RO	PI					
CCLL-4122-88	RO	RO	TR					
CCLL-4122-89	RO	RO	TR					
CCLL-4122-90	PU	PU	PU					
CCLL-4123-70	RO	PI	RO					
CCLL-4125-56	RO	LI	RO					
CCLL-4125-57	LI	RO	RO					
CCLL-4133-63	RO	IR	RO					
CCLL-4133-64	LI	LI	RO					
CCLL-4133-65	LI	LI	RO					
CCLL-4134-55	RO	AL	RO					
CCLL-????-103	RO	LI/AL	LI/AL					
CCLL-????-104	RO	TR	TR					
CZ/10.2.86/U.4-5	TR	TR	TR	287	138			
CZ/U.1185/15.1	PU	AL?	AL?	65	14			
CZ/ZG.V.58/15.2	PU	TR	TR					
CZ11-90.2.88-HS	TR	TR	TR	245	165			
CZ11-99991	RO	TR	TR					
CZ11-99992	RO	LI	LI					
CZ11-99993	RO	IR	TR					
CZ11-99994	RO	RO	RO					
CZ11-99995	RO	IR	IR					
FB-2001(-1)	RO	RO	RO					
FB-2001(-2)	RO	IR	RO					
FB-2001(-3)	RO	RO	RO					
FB-2004(-1)	RO	TR	RO					
FB-2004(-2)	RO	LI	RO					
FB-2004/2007	RO	TR	RO					
FB-2006	RO	PU	PU					40
FB-3003(-1)	RO	IR	RO					
FB-3003(-2)	LI	RO	RO					
FB-3003(-3)	LI	LI	LI	48?	35?			
FB-3006-2515(-1)	RO	TR/PI	PU	187/125	110/95	205	165	
FB-3006-2516(-2)	LI	LI	LI	65	45	22	38	
FB-3006-2517(-3)	LI	LI	LI	56	47			
FB-3008	RO	PI	PI					51
GSV-455-1073	RO	LI	LI					
GSV-455-1074	RO	LI	TR					
GSV-605-1783	RO	IR	IR					
GSV-605-1784	RO	IR	RO					
GSV-605-2505	RO	PI	PI					
GSV-605-2566	LI	LI	LI	+ -39	+ -34			
GSV-605-2579	LI	LI	LI	24	28			
GSV-605-2581	LI	AL	RO					
GSV-605-3200	LI	LI	GE	44	44	39	40	40
GSV-605-3203	LI	TR	TR	182	145			
GSV-605-3207	LI	LI	LI					
GSV-612-2421	RO	IR	TR					
GSV-612-2492	RO	LI/TR	RO					
GSV-644-1939	RO	TR	RO					
GSV-644-1948	RO	RO	PU					
GSV-644-1949	TR	PU	IR	111	94	101	93	
GSV-644-3027	LI	LI	LI	64	43			
GSV-644-3037	RO	LI	LI					
GSV-644-3038	LI	LI	LI	59	62	?	?	
GSV-644-3043	GE	LI	LI	60	44			
GSV-644-3044	LI	LI	TR/(FL)/AL	85	41			
GSV-644-3046	RO	LI	LI					
GSV-751-2229	TR	TR/PU	TR/PU	272	145			
GSV-751-2233	RO	LI	LI					

NºINV.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONCAV.
CCLL-4122-86								
CCLL-4122-87								
CCLL-4122-88								
CCLL-4122-89								
CCLL-4122-90								
CCLL-4123-70								
CCLL-4125-56								
CCLL-4125-57								
CCLL-4133-63								
CCLL-4133-64								
CCLL-4133-65								
CCLL-4134-55								
CCLL-????-103								
CCLL-????-104								
CZ/10.2.86/U.4-5								A
CZ/U.1185/15.1				74	4	73	3	
CZ/ZG.V.58/15.2								
CZ11-90.2.88-HS								A
CZ11-99991								A
CZ11-99992								
CZ11-99993								A
CZ11-99994								
CZ11-99995								
FB-2001(-1)								
FB-2001(-2)								
FB-2001(-3)								
FB-2004(-1)								
FB-2004(-2)								
FB-2004/2007								
FB-2006	2							
FB-3003(-1)								
FB-3003(-2)								
FB-3003(-3)								
FB-3006-2515(-1)								A/R
FB-3006-2516(-2)								
FB-3006-2517(-3)								
FB-3008	0							
GSV-455-1073								
GSV-455-1074								A/A/R/R
GSV-605-1783								
GSV-605-1784								
GSV-605-2505								
GSV-605-2566								
GSV-605-2579								
GSV-605-2581								
GSV-605-3200	15			37	17			
GSV-605-3203								
GSV-605-3207								
GSV-612-2421								
GSV-612-2492								
GSV-644-1939								
GSV-644-1948								
GSV-644-1949								
GSV-644-3027								
GSV-644-3037								
GSV-644-3038								
GSV-644-3043			28	24				
GSV-644-3044						43	10	
GSV-644-3046								
GSV-751-2229								A
GSV-751-2233								

NºINV.	MED.CONC.	CONVEX.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
CCLL-4122-86						
CCLL-4122-87						
CCLL-4122-88						
CCLL-4122-89						
CCLL-4122-90						
CCLL-4123-70						
CCLL-4125-56						
CCLL-4125-57						
CCLL-4133-63						
CCLL-4133-64						
CCLL-4133-65						
CCLL-4134-55						
CCLL-????-103		A	7			
CCLL-????-104		A	3			
CZ/10.2.86/U.4-5	3	A	2			
CZ/U.1185/15.1				PEx2/(PE)x2	A/R;S/I	3/3;4;3
CZ/ZG.V.58/15.2						
CZ11-90.2.88-HS	2	A	2			
CZ11-99991	10	A	3			
CZ11-99992		A	2			
CZ11-99993	5	A	1			
CZ11-99994						
CZ11-99995						
FB-2001(-1)						
FB-2001(-2)						
FB-2001(-3)				TE	R	
FB-2004(-1)						
FB-2004(-2)						
FB-2004/2007						
FB-2006						
FB-3003(-1)						
FB-3003(-2)						
FB-3003(-3)				TE	A/R/I/D	
FB-3006-2515(-1)	3/2	A	3			
FB-3006-2516(-2)						
FB-3006-2517(-3)						
FB-3008						
GSV-455-1073						
GSV-455-1074	3/8/3/1					
GSV-605-1783		A	3			
GSV-605-1784						
GSV-605-2505		A	3			
GSV-605-2566						
GSV-605-2579						
GSV-605-2581						
GSV-605-3200						
GSV-605-3203						
GSV-605-3207						
GSV-612-2421		A	3			
GSV-612-2492						
GSV-644-1939						
GSV-644-1948						
GSV-644-1949		R/R	3/7			
GSV-644-3027						
GSV-644-3037						
GSV-644-3038						
GSV-644-3043						
GSV-644-3044						
GSV-644-3046						
GSV-751-2229	10	A	3			
GSV-751-2233						

NºINV.	A.ESP.	P.ESP.	CRONOLOGÍA
CCLL-4122-86			NEOLF
CCLL-4122-87			NEOLF
CCLL-4122-88			NEOLF
CCLL-4122-89			NEOLF
CCLL-4122-90			NEOLF
CCLL-4123-70			NEOLF
CCLL-4125-56			NEOLF
CCLL-4125-57			NEOLF
CCLL-4133-63			NEOLF
CCLL-4133-64			NEOLF
CCLL-4133-65			NEOLF
CCLL-4134-55			NEOLF
CCLL-????-103			IB
CCLL-????-104			IB
CZ/10.2.86/U.4-5			ARG
CZ/U.1185/15.1	3/3;5;5	7/8;1;1	
CZ/ZG.V.58/15.2			
CZ11-90.2.88-HS			ARG
CZ11-99991			ARG
CZ11-99992			ARG
CZ11-99993			ARG
CZ11-99994			ARG
CZ11-99995			ARG
FB-2001(-1)			CALC
FB-2001(-2)			CALC
FB-2001(-3)			CALC
FB-2004(-1)			CALC
FB-2004(-2)			CALC
FB-2004/2007			CALC
FB-2006			CALC
FB-3003(-1)			NEOLF
FB-3003(-2)			NEOLF
FB-3003(-3)			NEOLF
FB-3006-2515(-1)			NEOLF
FB-3006-2516(-2)			NEOLF
FB-3006-2517(-3)			NEOLF
FB-3008			NEOLF
GSV-455-1073			CALC
GSV-455-1074			CALC
GSV-605-1783			CALC
GSV-605-1784			CALC
GSV-605-2505			CALC
GSV-605-2566			CALC
GSV-605-2579			CALC
GSV-605-2581			CALC
GSV-605-3200			CALC
GSV-605-3203			CALC
GSV-605-3207			CALC
GSV-612-2421			CALC
GSV-612-2492			CALC
GSV-644-1939			CALC
GSV-644-1948			CALC
GSV-644-1949			CALC
GSV-644-3027			CALC
GSV-644-3037			CALC
GSV-644-3038			CALC
GSV-644-3043			CALC
GSV-644-3044			CALC
GSV-644-3046			CALC
GSV-751-2229			CALC
GSV-751-2233			CALC

NºINV.	CORTE/CONTEXTO	UE/Conj.	ITEM	TIPO	MATERIA	FR.IN.	TAM.IN.
GSV-751-2234	Silo 12	751	APE	CAR	CAL		
GSV-763-2717	Silo 14	763	ALS	BRU	MBS		
GSV-763-2742	Silo 14	763	MOL	REP	ACAg		
GSV-772-2883	Silo 16	772	SRS	CAR	ESQ		
GSV-772-2884	Silo 16	772	ALS	CAR	MARG		
GSV-772-3129	Silo 16	722	ALS		ESM		
GSV-772-4021	Silo 16	772	ALS	CAR	MAR		
GSV-772-4084	Silo 16	772	MUE		GAB		
GSV-784-2907	Silo 17	784	YUN/MAT		CCT		
GSV-784-2959	Silo 17	784	MOL		MCG	30-40	0,1-1
GSV-784-2960	Silo 17	784	MOL/MUE		MCG	30-40	0,1-1
GSV-784-2971	Silo 17	784	YUN/MAT		CCT		
GSV-784-2980	Silo 17	784	PEC	MUE?	ACA _m		
GSV-786-4290	Silo 18	786	PIE		ARE		
GSV-786-4299	Silo 18	786	ALS	CAR	CAL		
GSV-786-4319	Silo 18	786	MUE		MCG	30	0,1-3
GSV-786-4327	Silo 18	786	SRS	CAR	CAL		
GSV-838-4108	Silo 19	838	MOL		ACAg		
GSV-D5-597/639(3)-704	Silo 3	597/639	MOL		CGL	1-10	0,5-10
GSV-D5-597/639(3)-705	Silo 3	597/639	MOL		CGL	1-3	5-20
GSV-Inv.Museo 2685		569	IDO		ACA _f		
LC-1002-231		1002	LAJ		MEG	1	0,5
LC-1002-244		1002	MOL		BAOV		
LC-1002-L2		1002	MOL		BAOV		
LC-1005-503		1002/1005	LOS	PIA	ARE		
LC-1008-2179		1008	BRQ		MPS		
LC-1030-2274		1030	MOL/MUE		CGL	2	2-10
LC-1067-1306		1067	MOL		AND		
LC-1087-1339		1087	MOL		ACA _m		
LC-1127-246		1127	MOL		CGL	5	0,5-9
LC-1131		1131	MUE		CGL	1-13	0,5-23
LC-1131-561		1131	ALS		CZO		
LC-1142-2276		1142	MOL		AND		
LC-1155-4338	7C	1155	ALS		ACA _f		
LC-1155-4339	7C	1155	MOL/MUE		CGL		
LC-1161-84348		1161	MOL		ESQ		
LC-1165	7A	1165	IND		ESM		
LC-1187-5087		1187	MOL		CGL	1	5-45
LC-1187-5088		1187	MUE		ESQ		
LC-1301-6844		1301	MOM		ACAg		
LC-1602-4561		1602	SRS	CAR	CCT		
LC-1602-4562		1602	PEC	CAR	CCT		
LC-1605-4584		1605	HAC/AZU		GAB		
LC-1606-5373		1606	MOL		ESQ		
LC-1613-4793		1613	BRQ		ESM		
LC-1613-4794		1613	IND		MBS		
LC-1613-4797		1613	PEC	CAR	CCT		
LC-1628-5298		1628	TAP		PZA		
LC-3001-1557	8/3	3001	MUE		BAS		
LC-3001-1987		3001	MOL		ESQ		
LC-3001-1988		3001	ALS		CCT		
LC-3002-2151		3002	MOL		BAOV		
LC-3002-2773		3002	MOL		CGL	5	1-10
LC-3017-C-9		3017	MUE		ESQ		
LC-3018-1		3018	MUE		CCT		
LC-3033-2275	ver LC-3033-2277						
LC-3033-2277		3033	MOL/MUE		ARE		
LC-3055-99994		3055	MOL		CGL	7	0,5-20
LC-3065-4347		3065	MOL		ESQ		
LC-4003-4228	4	4003	MOL/MUE		CGL	9	1-7
LC-4006-4229	4	4006	MUE		CGL	15	0,5-5

NºINV.	PESO	(PESO)	CONS.	NºFRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1
GSV-751-2234	674		ENT	1	CX	CX	CX	CX	CX
GSV-763-2717		10	FGS	1	RT	CX	CX	CX	CX
GSV-763-2742		3408	FSM	1	CV	CX	CV/CX	CX	CX
GSV-772-2883		64	FGS	1	RT	CX	RT	CX	CX
GSV-772-2884		265	FGS	1	RO	CX	CX	CX	CX
GSV-772-3129		58	FGS	1	RT	RT	CX	RT	CX
GSV-772-4021		177	END	1	CX	CX	CX	RT	CX
GSV-772-4084	3248		ENT	1	CV	RT	CX	CX	CX
GSV-784-2907		792	FGM	1	RT	RT	RT	RT	CX
GSV-784-2959		802	FGT	1	CX	CX	RT	CX	CV/CX
GSV-784-2960		844	FGT	1	CV	RT	RO	RO	RO
GSV-784-2971		1986	FGT	1	CV	CV	RT	RT	RO
GSV-784-2980	388		ENT	1	CX	RT	CX	CX	CX
GSV-786-4290	4844		ENT	2	RT	CX	RT	RT	RT
GSV-786-4299		73	END	1	CX	CX	CX	CX	CX
GSV-786-4319		286	FGT	1	RT	RT	RO	RO	RO
GSV-786-4327	2466		ENT	1	CX	CX	CX	CX	CV/CX
GSV-838-4108		2452	FGT	1	RT	RT	RT	CX	RT
GSV-D5-597/639(3)-704		678	FGT	1	RT	RT	RT	RT	CX
GSV-D5-597/639(3)-705		3500	FSM	1	CV	CV	CX	CX	CX
GSV-Inv.Museo 2685	112		ENT	1	RT	RT	RT	RT	CX
LC-1002-231		1950	FGT	1	CX	CX	CV	RT	RT/CV
LC-1002-244		3275	FSM	1	CV	CX	CX	CX	RO
LC-1002-L2	4860		ENT	1	CV	CX	CX	CX	CX
LC-1005-503	13000		ENT	1	CV	CV	CV	CV	CV/CX
LC-1008-2179	15		ENT	1	RT	CX	RT	RT	CX
LC-1030-2274		1825	FGT	1	CV	RT	CX	CX	CX
LC-1067-1306		1920	FGM	1	CV	CX	CX	CX	RO
LC-1087-1339			FSM	1	CV	CV	RT	CX	CX
LC-1127-246			FSM	1	CV	CX	CX	CX	CX
LC-1131	3120		(ENT)	1	CX	CX	RT/CV	CX	CX
LC-1131-561		1225	FGT	1	CX	RT	CV	RT	IR
LC-1142-2276		675	FGT	2	RT	RT	CX	CX	IR
LC-1155-4338	450		ENT	1	RT	RT	RT	RT	CX
LC-1155-4339		600	FGT	1	RT	RT	RO	RO	RO
LC-1161-84348			ENT	1	CV	RT	RT	RT/CV	CX
LC-1165		2550	FGT	4					
LC-1187-5087		3500	FGT	1	RT	RT	RT	RT	RO
LC-1187-5088	2200		ENT	1	CV	RT	CX	CX	CX
LC-1301-6844			ENT	1	RT	RT	CV/CX	RT	CX
LC-1602-4561		166	FGT	1	CX	CX	RO	RO	CX
LC-1602-4562	1300		ENT	1	CX	CX	CX	CX	CX
LC-1605-4584		148	FGI	1	CX	CX	RT	RT	RO
LC-1606-5373		625	FGT	1	CV	RT	CX	CX	RO
LC-1613-4793	21		ENT	1	RT	RT	RT	RT	CX
LC-1613-4794		15	FGT	1	CX	CX	RO	RO	RO
LC-1613-4797	475		ENT	1	CX	CX	RT	RT	CX
LC-1628-5298		120	FSM	1	RT	RT	RT	CV	RT
LC-3001-1557		1020	FGT	1	CX	CX	CX	RT	CX
LC-3001-1987			ENT	1	CX	CX	RT	CX	CX
LC-3001-1988	1275		ENT	1	RT	RT	RT	RT	CV
LC-3002-2151		2620	FGT	1	CV	CX	RO	RO	RO
LC-3002-2773		1225	FGT	1	CV	CX	CX	CX	CX
LC-3017-C-9		4230	FMI	1	CV	RT	CX	RT	RO
LC-3018-1		1975	FGS	1	CV	RT	CX	RO	CX
LC-3033-2275									
LC-3033-2277		1400	FGT	2	RT	RT	CX	CX	IR
LC-3055-99994			FGS	2	CV	CX	CX	CX	CX
LC-3065-4347		4750	FSM	1	CV	CX	CX	CX	CX
LC-4003-4228		1100	FGT	1	RT	RT	CX	CX	CX
LC-4006-4229		1600	FGT	1	RT	RT	CX	CX	CX

NºINV.	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH
GSV-751-2234	CX	CX	CX	CX	CX	CX	CX	104		100
GSV-763-2717	CX	RO	RO	CX	CX	CX	CX		24	
GSV-763-2742	CX	RO	RO	CX	CX	CV/CX	CX		250	
GSV-772-2883	CX	RO	RO	CV	CX	CX	CX		81	
GSV-772-2884	CX	RO	RO	CX	CX	CX	RT		70	
GSV-772-3129	CX	RO	RO	RT	RT	CX	CX		74	
GSV-772-4021	AG	CX	AG	CX	AG	RO	RO		88	
GSV-772-4084	CX	CX	CX	CV	RT	CV	RT	227		125
GSV-784-2907	CX	CX	CX	RO	RT	RO	RO	54		
GSV-784-2959	CX	RO	RO	CX	CX	RO	RO		111	
GSV-784-2960	RO	RO	RO	CX	CX	RO	RO		160	
GSV-784-2971	CX	RO	RO	RT	RT	RO	RO		209	
GSV-784-2980	CX	CX	CX	CV	CV	CX	CX	81		63
GSV-786-4290	RT	CV/CX	AG	CX	CX	CX	CX	225		210
GSV-786-4299	RO	CX	CX	CX	CX	RO	RO		71	
GSV-786-4319	RO	RO	RO	RO	RO	CX	CX		89	
GSV-786-4327	CX	CV/CX	CX	CX	CX	CX	CX	220		104
GSV-838-4108	RT	RO	RO	CV/CX	RT	RO	RO		217	
GSV-D5-597/639(3)-704	IR	RO	RO	RO	RO	RO	CX		89	
GSV-D5-597/639(3)-705	CX	RO	RO	CX	CX	CV/CX	CX		250	
GSV-Inv.Museo 2685	CX	CX	CX	RT	CX	RT	RT	82		67
LC-1002-231	CX	RO	RO	CV	CX	RO	RO		235	
LC-1002-244	CX	RO	RO	CV/CX	CX	CV/CX	CX		336	
LC-1002-L2	CX	CX	CX	CX	CX	RT	RT	260		195
LC-1005-503	CX	CX	RT	RT	RT	IR	IR	420		220
LC-1008-2179	CX	CX	CX	CV	CX	CV	CX	71		20
LC-1030-2274	CX	RO	RO	RO	RO	CX	CX		180	
LC-1067-1306	RO	RO	RO	RT	CX	IR	CX		200	
LC-1087-1339	CX	RO	RO	RT	CX	CX	CX		345	275
LC-1127-246	CX	RO	RO	RT	CX	CX	CX		263	
LC-1131	CX	CX	CX	CX	CX	CX	CX	298		158
LC-1131-561	IR	RT	RT	IR	RT	RT	RT		140	
LC-1142-2276	CX	RO	RO	RO	RO	CX	CX		133	
LC-1155-4338	CX	CX	CX	RT	RT	CX	RT	90		85
LC-1155-4339	RO	RO	RO	RO	RO	CX	RO		118	
LC-1161-84348	CX	CX	CX	CX	CX	RT	AG	455		188
LC-1165										
LC-1187-5087	CX	RO	RO	RO	RO	CX	CX		220	
LC-1187-5088	CX	CX	CX	RT	CX	RT	CX	252		120
LC-1301-6844	RT	CX	IR	CX	CX	CV/CX	IR	357		175
LC-1602-4561	RO	RO	RO	RO	RO	RO	RO		65	
LC-1602-4562	CX	CV	CV	RT	RT	CX	CX	114		95
LC-1605-4584	RO	RT	RT	RT	CX	CX	CX		52	
LC-1606-5373	RO	RO	RO	RT	CX	RO	RO		182	
LC-1613-4793	CX	CX	CX	CX	CX	CX	CX	52		28
LC-1613-4794	RO	RO	RO	RO	RO	RO	RO		39	
LC-1613-4797	CX	CX	CX	CX	CX	CX	CX	104		72
LC-1628-5298	CX	RO	RO	RT	RO	CX	CX		107	
LC-3001-1557	AG	RO	RO	CX	AG	RO	RO		177	
LC-3001-1987	IR	CX	CX	CV	RT	CX	CX	414		132
LC-3001-1988	CV/CX	CX	RO	RT	RT	RT	RT	162		68
LC-3002-2151	RO	RO	RO	CX	CX	RO	RO		145	
LC-3002-2773	CX	RO	RO	CX	CX	RO	RO		505	
LC-3017-C-9	RO	CV	RT	RT	RT	CV	RT		237	
LC-3018-1	CX	RO	RO	CX	CX	RT	AG		176	
LC-3033-2275										
LC-3033-2277	CX	RO	RO	CX	CX	RO	RO		148	
LC-3055-99994	RT	RO	RO	CX	RT	CX	RT		555	
LC-3065-4347	CX	RO	RO	RT	AG	RT	CX		321	
LC-4003-4228	CX	RO	RO	RO	RO	RO	RO		155	
LC-4006-4229	CX	RO	RO	RO	CX	RO	RO		131	

NºINV.	ANCH.MIN.	(ANCH)	GROS.	GROS.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.
GSV-751-2234			45			AL/GE	AL?	GE
GSV-763-2717		24			12	AL?	PU	PU
GSV-763-2742		152			53	AL	AL?	PI
GSV-772-2883		26			23	LI	LI	LI
GSV-772-2884		57			47	AL/RO	LI	LI
GSV-772-3129		28			18	AL	LI?	LI
GSV-772-4021		62			18	AL	AL	TR
GSV-772-4084			69	45		AL	LI	TR
GSV-784-2907		81			39	GU	IR	GE
GSV-784-2959		119			36	AL	AL	TR
GSV-784-2960		89			56	AL	RO	RO
GSV-784-2971		98	70			GU/GA	GU	GE
GSV-784-2980			51			AL/GE	IR	IR
GSV-786-4290			95			IR	IR	IR
GSV-786-4299		46			19	AL	LI	RO
GSV-786-4319		73			40	AL	RO	RO
GSV-786-4327			81			LI	LI	LI
GSV-838-4108		157			69	AL	IR	TR
GSV-D5-597/639(3)-704		87			72	AL	IR	IR
GSV-D5-597/639(3)-705		210			68	AL	IR	TR
GSV-Inv.Museo 2685			15			PU	PU	LI
LC-1002-231		205			43	IR	IR	PU
LC-1002-244		147		41	64	PI/AL	TR	TR
LC-1002-L2			80	44	86	AL	LI	TR
LC-1005-503			105	54		PI/AL	LI/PU	TR
LC-1008-2179			6			AL	PU	PU
LC-1030-2274		143			68	AL	PI	PI
LC-1067-1306		140			73	PI/AL	PI	RO
LC-1087-1339			104	48	125	PI/AL	TR	TR
LC-1127-246		215	87	57		AL	PI	TR
LC-1131			62			AL	PU	TR
LC-1131-561		117			67	AL?	RO	RO
LC-1142-2276		108			62	AL	IR	RO
LC-1155-4338			41			AL	AL	LI
LC-1155-4339		97			56	AL	RO	RO
LC-1161-84348			58	39		AL	PU	TR
LC-1165								
LC-1187-5087		180		45	85	AL	IR	TR
LC-1187-5088			54			AL	PU	PI
LC-1301-6844			170			CAX2/AL	TR	TR
LC-1602-4561		50			40	LI	RO	RO
LC-1602-4562			71			LI	LI	LI
LC-1605-4584		61			37	PU	PU	RO
LC-1606-5373		70			39	AL	PI	RO
LC-1613-4793			7			AL	IR	PU
LC-1613-4794		36			10	PU	RO	RO
LC-1613-4797			42			LI	LI	GA
LC-1628-5298		99			7	LI	LI	PU
LC-3001-1557		137			35	AL	PU	TR
LC-3001-1987			105			PI/AL	TR/PI	TR
LC-3001-1988			57			AL	LI	LI
LC-3002-2151		135			150	AL	RO	RO
LC-3002-2773		103			65	AL	PU	PI
LC-3017-C-9		144		62	78	AL?	PU	RO
LC-3018-1		168			65	AL	IR	TR
LC-3033-2275								
LC-3033-2277	104			69		AL	IR	TR
LC-3055-99994		440			205	PI/AL	?	TR
LC-3065-4347		138			74	AL/PI	PI	TR
LC-4003-4228		100			69	AL	PI	TR
LC-4006-4229		110			86	AL	PI	PI

NºINV.	UTI.I	UTI.D.	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
GSV-751-2234	GE	GE	GE	82	80			
GSV-763-2717	RO	PU	PU					
GSV-763-2742	RO	PU	PU					
GSV-772-2883	RO	LI	LI					
GSV-772-2884	RO	LI	LI					
GSV-772-3129	RO	AL	LI					
GSV-772-4021	TR	TR	RO					
GSV-772-4084	LI	TR	LI	180	110			
GSV-784-2907	GE	LI	RO	27	(59)			42
GSV-784-2959	RO	TR	RO					
GSV-784-2960	RO	TR	RO					
GSV-784-2971	RO	TR	RO	-/49	-/39			
GSV-784-2980	IR	IR	IR	(80)/16	(58)/43			
GSV-786-4290	IR	IR	IR					
GSV-786-4299	AL?	AL?	RO					
GSV-786-4319	RO	RO	TR					
GSV-786-4327	LI	LI	LI					
GSV-838-4108	RO	TR	RO					
GSV-D5-597/639(3)-704	RO	RO	IR					
GSV-D5-597/639(3)-705	RO	TR	TR					
GSV-Inv.Museo 2685	PU	LI	LI	68	54			
LC-1002-231	RO	PU	RO					
LC-1002-244	RO	TR	TR					
LC-1002-L2	TR	TR	TR	212	173			
LC-1005-503	TR	LI	IR	290	165			
LC-1008-2179	PU	PU	PU	70	19			
LC-1030-2274	RO	RO	PI					
LC-1067-1306	RO	TR	TR					
LC-1087-1339	RO	TR	TR					
LC-1127-246	RO	TR	TR					
LC-1131	TR	TR	TR	290	143			
LC-1131-561	RO	RO	RO					
LC-1142-2276	RO	RO	RO					
LC-1155-4338	LI	LI	LI	68	68	73	69	
LC-1155-4339	RO	RO	RO					
LC-1161-84348	TR	TR	TR	442	183			
LC-1165								
LC-1187-5087	RO	RO	TR					
LC-1187-5088	PI	TR	TR	247	110			
LC-1301-6844	TR	TR	IR	49/28	52/26			
LC-1602-4561	RO	RO	RO					
LC-1602-4562	GO	LI	LI					
LC-1605-4584	PU	PU	PU					
LC-1606-5373	RO	TR	RO					
LC-1613-4793	PU	PU	PU	50	23			
LC-1613-4794	RO	RO	RO					
LC-1613-4797	GE?	LI	LI					51
LC-1628-5298	RO	TR?	PU					
LC-3001-1557	RO	TR	RO					
LC-3001-1987	TR/PI	PI	PI	362	113			
LC-3001-1988	IR	LI	LI	128	65			
LC-3002-2151	RO	TR	RO					
LC-3002-2773	RO	PI	RO					
LC-3017-C-9	LI	LI	LI					
LC-3018-1	RO	TR	LI					
LC-3033-2275								
LC-3033-2277	RO	TR?	RO					
LC-3055-99994	RO	TR	TR					
LC-3065-4347	RO	TR	TR					
LC-4003-4228	RO	RO	RO					
LC-4006-4229	RO	RO	RO					

NºINV.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONCAV.
GSV-751-2234								
GSV-763-2717								
GSV-763-2742								
GSV-772-2883								
GSV-772-2884								
GSV-772-3129								
GSV-772-4021								
GSV-772-4084								
GSV-784-2907	29	35	36					
GSV-784-2959								
GSV-784-2960								
GSV-784-2971								A/A
GSV-784-2980								
GSV-786-4290								
GSV-786-4299								
GSV-786-4319								
GSV-786-4327								
GSV-838-4108								
GSV-D5-597/639(3)-704								
GSV-D5-597/639(3)-705								A/A
GSV-Inv.Museo 2685								
LC-1002-231								
LC-1002-244								A
LC-1002-L2								A
LC-1005-503								A/A
LC-1008-2179								
LC-1030-2274								A
LC-1067-1306								
LC-1087-1339								A
LC-1127-246								A
LC-1131								
LC-1131-561								
LC-1142-2276								
LC-1155-4338								
LC-1155-4339								
LC-1161-84348								A
LC-1165								
LC-1187-5087								
LC-1187-5088								A
LC-1301-6844								
LC-1602-4561								
LC-1602-4562		78	74					
LC-1605-4584								
LC-1606-5373								
LC-1613-4793								
LC-1613-4794								
LC-1613-4797	26	24	12					
LC-1628-5298								
LC-3001-1557								
LC-3001-1987								
LC-3001-1988								
LC-3002-2151								
LC-3002-2773								
LC-3017-C-9								A
LC-3018-1								A
LC-3033-2275								
LC-3033-2277								
LC-3055-99994								
LC-3065-4347								A
LC-4003-4228								
LC-4006-4229								

NºINV.	MED.CONC.	CONVEX.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
GSV-751-2234						
GSV-763-2717						
GSV-763-2742		A	4			
GSV-772-2883						
GSV-772-2884						
GSV-772-3129						
GSV-772-4021						
GSV-772-4084						
GSV-784-2907						
GSV-784-2959						
GSV-784-2960						
GSV-784-2971	4/3					
GSV-784-2980						
GSV-786-4290						
GSV-786-4299						
GSV-786-4319						
GSV-786-4327						
GSV-838-4108						
GSV-D5-597/639(3)-704						
GSV-D5-597/639(3)-705	9/5					
GSV-Inv.Museo 2685						
LC-1002-231						
LC-1002-244	5	A	1	CA	R	40
LC-1002-L2	6	A	2	2xRA	R	68/64
LC-1005-503	23/3					
LC-1008-2179				PEX2	A/R	3/3
LC-1030-2274	2					
LC-1067-1306		A	3			
LC-1087-1339	12/10					
LC-1127-246	4	A	2			
LC-1131		A	10/3			
LC-1131-561						
LC-1142-2276						
LC-1155-4338						
LC-1155-4339						
LC-1161-84348	7					
LC-1165						
LC-1187-5087						
LC-1187-5088	4					
LC-1301-6844						
LC-1602-4561						
LC-1602-4562						
LC-1605-4584						
LC-1606-5373						
LC-1613-4793				PE/CA	A/R;A	6/6;3
LC-1613-4794						
LC-1613-4797						
LC-1628-5298						
LC-3001-1557						
LC-3001-1987		A	2/5			
LC-3001-1988						
LC-3002-2151						
LC-3002-2773						
LC-3017-C-9	15					
LC-3018-1	3					
LC-3033-2275						
LC-3033-2277						
LC-3055-99994		A	5			
LC-3065-4347	6	A	2			
LC-4003-4228						
LC-4006-4229						

NºINV.	A.ESP.	P.ESP.	CRONOLOGÍA
GSV-751-2234			CALC
GSV-763-2717			CALC
GSV-763-2742			CALC
GSV-772-2883			CALC
GSV-772-2884			CALC
GSV-772-3129			CALC
GSV-772-4021			CALC
GSV-772-4084			CALC
GSV-784-2907			CALC
GSV-784-2959			CALC
GSV-784-2960			CALC
GSV-784-2971			CALC
GSV-784-2980			CALC
GSV-786-4290			CALC
GSV-786-4299			CALC
GSV-786-4319			CALC
GSV-786-4327			CALC
GSV-838-4108			CALC
GSV-D5-597/639(3)-704			CALC
GSV-D5-597/639(3)-705			CALC
GSV-Inv.Museo 2685			AND
LC-1002-231			ARG
LC-1002-244	40	1	ARG
LC-1002-L2	15/18	2/1	ARG
LC-1005-503			ARG
LC-1008-2179	3/3	5/5	ARG
LC-1030-2274			ARG
LC-1067-1306			ARG
LC-1087-1339			ARG
LC-1127-246			ARG
LC-1131			ARG
LC-1131-561			ARG
LC-1142-2276			ARG
LC-1155-4338			ARG
LC-1155-4339			ARG
LC-1161-84348			ARG
LC-1165			ARG
LC-1187-5087			ARG
LC-1187-5088			ARG
LC-1301-6844			ARG
LC-1602-4561			
LC-1602-4562			
LC-1605-4584			
LC-1606-5373			
LC-1613-4793	6/8;3	6;0,5	ARG
LC-1613-4794			ARG
LC-1613-4797			ARG
LC-1628-5298			ARG
LC-3001-1557			ARG
LC-3001-1987			ARG
LC-3001-1988			ARG
LC-3002-2151			ARG
LC-3002-2773			ARG
LC-3017-C-9			ARG
LC-3018-1			
LC-3033-2275			ARG
LC-3033-2277			ARG
LC-3055-99994			ARG
LC-3065-4347			ARG
LC-4003-4228			ARG
LC-4006-4229			ARG

NºINV.	CORTE/CONTEXTO	UE/Conj.	ITEM	TIPO	MATERIA	FR.IN.	TAM.IN.
LC-5000-4627		5000?	BRQ		MPS		
LC-5009	10	5009	IND		ESM		
LC-5016-4633-1	10	5016	IND		CGL	1	2-17
LC-5016-4633-2	10	5016	MOL		CGL	5	1-11
LC-5016-4633-3	10	5016	MOL		CGL	1-5	2-11
LC-5016-4633-4	ver LC-5016-4633-3						
LC-5031-4634		5031	LOS		CGL	1-5	2-16
LC-5034-4639		5034	MOL		CGL	15-20	0,5-6
LC-5042-4637	10	5042	MOL		ACAm		
LC-5050-4636		5050	MOM		ESQ		
LC-5054-4525		5054	MUE		ESQ		
LC-5067-4635	10	5067	MOL		ESQ		
LC-520-2181		2181	YUN/MAT		MGAB		
LC-521-2180		2180	YUN/MAT		MGAB		
LC-6012-5877		6012	IND		ESQ		
LC-6019-5922		6019	IND	CAR	CCT		
LC-6022-6040		6022	MAT	CAR	?		
LC-6022-6045		6022	IND	CAR	ESM		
LC-6039B-6242		6039B	ALS		CCT		
LC-6042-6252		6042	SRS	CAR	ACAf		
LC-6044-6278		6044	IND	CAR	ESM		
LC-6056-6321		6056	SRS	CAR	CCT		
LC-8000-1		8000	MOL		CGL	7	0,5-15
LC-8001-2		8001	MOL		CGL	3	1-45
LC-8001-3		8001	MOL		ESQ		
LC-8001-4		8001	MOL		CGL	7	1-22
LC-8001-5		8001	MOM		ACAf		
LC-99991			MOL		CGL	1-20	0,5-40
LC-????-6694			SRS	CAR	ESM		
LC-????-6695			SRS	CAR	MBS		
LC-????-6781			FUS		ESM		
LC-????-6782			IND	CAR	BAS		
LC-????-6816			ALS	CAR	CCT		
M-1000-6		1000	ALS		ARE		
M-1000-7		1000	ALS		ARE		
M-1002-5(-1)		1002	ALS	CAR	DOL		
M-1002-5(-2)		1002	ALS		MAR		
M-1002-6		1002	ALS		ESQ		
M-1006-11		1006	MOL		MEG	15	0,5
M-1006-9-1		1006	ALS	BRU	CAL		
M-1007-(-1)		1007	MOL		BAS		
M-1007-(-2)		1007	MOL		BAS		
M-1007-2		1007	ALS		ARE		
M-1009-(-1)		1009	MOL		AND		
M-1009-(-2)		1009	ALS		ESQ		
M-1014-8		1014	MOL		BAS		
M-1014-9		1014	IND		MEG	15	1
M-1016-(-1)		1016	NUC		SIL		
M-1016-1		1016	APE	CAR	CAL		
M-1016-13(-1)		1016	ALS		PUM	12<	1-7
M-1016-13(-2)		1016	PIE		ESQ		
M-1016-3		1016	LOS	PIA	ACAf		
M-1018(-1)		1018	MDE		ACAf		
M-1018-33		1018	MOL		CGL	10	5
M-1027-1		1027	ALS		GAB		
M-2000-14		2000	PIE		GAB		
M-2000-15		2000	IND		GAB		
M-2003-21		2003	ALS		ACAm		
M-3000(-100)		3000	IND	CAR	JAS?		
M-3000-5		3000	ALS		ACAm		
M-3000-64		3000	ALS		ACAf		

N°INV.	PESO	(PESO)	CONS.	N°FRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1
LC-5000-4627		12	FSM	1	RT	RT	RT	RT	CX
LC-5009		3625	FGT	1	CX	CX	RT/CV	RT/CV	RO
LC-5016-4633-1		875	FGT	1	RT	RT	CX	CX	CX
LC-5016-4633-2		1450	FGT	1	RT	RT	CV/CX	CX	RO
LC-5016-4633-3		2000	FGT	2	CV	CV	CX	RT	RT
LC-5016-4633-4									
LC-5031-4634		2550	FSM	1	RT	CX	RT	CX	CX
LC-5034-4639			FGS	1	CV	CX	RT	IR	CX
LC-5042-4637		2190	FGM	1	CV	CX	CX	CX	RO
LC-5050-4636	2520		(ENT)	1	RT/CV	CV/CV	RT	RT	RO
LC-5054-4525		720	FGM	1	CV	RT	RO	CX	RO
LC-5067-4635	4400		ENT	1	CV	CX	RT	CX	CX
LC-520-2181	500		ENT	1	CX	CV	RT	RT	CX
LC-521-2180	500		(ENT)	1	RT	RT	RT	RT	CX
LC-6012-5877		115	END	1	RT	RT	RT	CV	RT
LC-6019-5922		650	FGT	1	CX	CX	RT	CX	CX
LC-6022-6040	700		ENT	1	CX	CX	CX	RT	RT
LC-6022-6045		13	FGT	1	CX	CX	RO	RO	RO
LC-6039B-6242		1500	FGT	1	CV	CV	RO	RO	RT
LC-6042-6252	129		ENT	1	CX	CX/CV	RT	RT	CX
LC-6044-6278		69	FGT	3	CX	CX	RT	CX	CX
LC-6056-6321	146		ENT	1	CX	CX	CX	CX	CX
LC-8000-1			FSM	1	CV	RT	CX	CX	CX
LC-8001-2			FGM	1	CV	CX	CX	CX	RO
LC-8001-3		210	FGT	1	CV	CX	CX	CX	RO
LC-8001-4		2350	FGM	1	RT	RT	RT	CX	RO
LC-8001-5	1510		(ENT)	1	RT/CV	RT/CV	RT	RT	CX
LC-99991			ENT	1	CV	RT/(CV)	RT	RT	CX
LC-????-6694	575		ENT	2	RT	RT	CX	RT	CX
LC-????-6695	141		ENT	1	CX	CX	CX	CX	CX
LC-????-6781	129		ENT	1	RT	RT	RT	RT	IR
LC-????-6782		72	FGT	1	CX	CX	RO	RO	RO
LC-????-6816		290	FMI	1	CV	RT	CX	CX	RO
M-1000-6		340	FGT	1	CV	CX	RO	RO	CX
M-1000-7		340	FGT	1	RT	RT	RT	CX	CX
M-1002-5(-1)	66		ENT	1	CX	CX	CX	CX	CX
M-1002-5(-2)	128		ENT	1	CV/CX	CX	CV/CX	CX	CX
M-1002-6		137	FGM	1	CV	RT	CV	CV	RO
M-1006-11		3575	FGT	1	CV	RT	RT	CX	CX
M-1006-9-1	68		ENT	1	CX	CX	CX	CX	CX
M-1007(-1)		1608	FGS	1	CV	CX	CX	CX	RT
M-1007(-2)		1188	FGS	1	RT	CX	CX	CX	CX
M-1007-2		181	END	1	CV	RT	RT	RT	CX
M-1009(-1)		754	FGT	1	RT	CX	RT	RT	RO
M-1009(-2)		242	FGT	1	RT	RT	RO	RO	RO
M-1014-8		580	FGT	1	RT	RT	CX	CX	RO
M-1014-9		125	FGT	1	RO	RO	RT	RT	RO
M-1016(-1)	338		ENT	1	RT	RT	RT	CV	IR
M-1016-1			ENT	1	RT	RT	CX	CX	CX
M-1016-13(-1)	50		ENT	1	CX	RT	CX	RT	CX
M-1016-13(-2)	390		(ENT)	1	CX	CX	CV	RT	RT
M-1016-3		1220	FGT	1	RT	RT	RT	RT	RO
M-1018(-1)		1775	FGT	1	RT	RT	CX	CX	RT
M-1018-33		950	FGT	1	CV	RT	CX	CX	RO
M-1027-1		18	FGT	1	RT	RT	RO	RO	RO
M-2000-14		325	FGT	1	CV	RT	RT	RT	RO
M-2000-15		100	FGT	1	RT	RT	RO	RO	RO
M-2003-21		130	FSM	2	CV	CX	CX	CX	CX
M-3000(-100)		9	ENX	1	RT	RT	CX	RT	CX
M-3000-5		186	FGM	1	CV	RT	RT	RT	RO
M-3000-64		42	FGM	1	RT	CX	RT	RT	RO

NºINV.	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH
LC-5000-4627	CX	RO	RO	CV/CX	CX	CV/CX	CX		44	
LC-5009	RO	RO	RO	RO	RO	RO	RO		170	
LC-5016-4633-1	CX	RO	RO	RO	RO	CX	CX		128	
LC-5016-4633-2	CX	RO	RO	RO	RO	CX	CX		174	
LC-5016-4633-3	CX	RO	RO	RO	RO	RO	RO		237	
LC-5016-4633-4										
LC-5031-4634	CX	RO	RO	RT	RT	CX	CX		225	
LC-5034-4639	CX	RO	RO	RT	CX	RT	CX		224	
LC-5042-4637	RO	RO	RO	CX	AG	CX	AG		280	
LC-5050-4636	RT	RO	IR	RT	AG	RT	AG	205		175
LC-5054-4525	RO	RO	RO	CX	CX	RT	CX		190	
LC-5067-4635	CX	CX	CX	RT	AG	CX	CX	364		153
LC-520-2181	CX	CX	CX	CV/CX	IR	CV	IR	85		79
LC-521-2180	CX	CX	CX	CV/CX	IR	CX	CX	85		71
LC-6012-5877	RT	RT	RT	RT	RT	RO	RO	120		
LC-6019-5922	CX	RO	RO	RO	CX	CX	CX		97	
LC-6022-6040	CX	RT	CX	CX	RT	RT	CX	90		72
LC-6022-6045	RO	RO	RO	RO	RO	RO	RO		26	
LC-6039B-6242	RT	RO	RO	RO	RO	RO	RO		135	
LC-6042-6252	CX	CX	CX	RT	CX	CX	CX	73		65
LC-6044-6278	CX	RO	RO	CX	CX	CX	CX		48	
LC-6056-6321	CX	CX	CX	CX	CX	CX	CX	55		48
LC-8000-1	CX	RO	RO	RT	CX	CX	CX		282	
LC-8001-2	RO	RO	RO	CV	CX	CV	CX		394	
LC-8001-3	RO	RO	RO	CX	AG	RO	RO		287	
LC-8001-4	RO	RO	RO	CX	CX	RT	CX		145	
LC-8001-5	CX	RT	CX	IR	IR	RT	RT	150		120
LC-99991	CX	CX	CX	CX	CX	CX	CX	658		400
LC-????-6694	CX	CX	CX	RT	CX	CV	RT	95		80
LC-????-6695	CX	CX	CX	CX	CX	CX	CX	57		46
LC-????-6781	IR	IR	IR	CX	IR	CX	RT	93		81
LC-????-6782	RO	RO	RO	RO	RO	RO	RO		63	
LC-????-6816	RO	CX	CX	CX	CX	CX	CX		93	
M-1000-6	CX	RO	RO	CX	CX	RT	RO		111	
M-1000-7	CX	RO	RO	RO	RO	RO	RO		81	
M-1002-5(-1)	CX	CX	CX	CX	CX	CX	CX	48		40
M-1002-5(-2)	CX	CX	CX	IR	CX	CX	CX	94		53
M-1002-6	RO	RO	RO	RT	RT	RT	RT		69	
M-1006-11	CX	RO	RO	RT	CX	RO	RO		207	
M-1006-9-1	CX	CX	CX	CX	CX	CX	CX	54		41
M-1007(-1)	CX	RO	RO	RO	CX	CX	CX		142	
M-1007(-2)	CX	RO	RO	CX	CX	CX	CX		113	
M-1007-2	CX	RT	CX	RT	CX	RO	RO		107	
M-1009(-1)	RO	RO	RO	RO	RO	RO	RO		112	
M-1009(-2)	RO	RO	RO	RT	CX	RT	CX		89	
M-1014-8	RO	RO	RO	RO	RO	CX	CX		88	
M-1014-9	RO	RO	RO	RT	RT	RO	RO		78	
M-1016(-1)	IR	IR	IR	IR	IR	IR	IR	82		69
M-1016-1	CX	CX	CX	CX	CX	CX	CX	112		85
M-1016-13(-1)	CX	CX	CX	RT	RT	CX	CX	67		53
M-1016-13(-2)	RT	RO	CX	CV	RT	RT	RT	57		47
M-1016-3	RO	RO	RO	RO	RO	RO	RO		196	
M-1018(-1)	RT	RO	RO	RO	RO	RT	CX		152	
M-1018-33	RO	RO	RO	RO	RO	RO	RO		163	
M-1027-1	RO	RO	RO	RO	RO	RO	RO		55	
M-2000-14	RO	RO	CX	RO	CX	RO	RO		68	
M-2000-15	RO	RO	RO	RO	RO	RO	RO		69	
M-2003-21	RO	RO	RO	CX	CX	CX	CX		78	
M-3000(-100)	CX	CX	CX	RO	RO	CX	CX	25		
M-3000-5	RO	RO	RO	CV	RT	RT	CX		70	
M-3000-64	RO	RO	RO	RT	CX	RT	CX		60	

NºINV.	ANCH.MIN.	(ANCH)	GROS.	GROS.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.
LC-5000-4627		20			6	AL	PU	PU
LC-5009		170			80	LI	LI	RO
LC-5016-4633-1		113			59	PI?	IR	IR
LC-5016-4633-2		120			78	AL	IR	RO
LC-5016-4633-3		140			48	AL	IR	PI
LC-5016-4633-4								
LC-5031-4634		185			56	AL	IR	TR
LC-5034-4639		255			70	AL	IR	TR
LC-5042-4637		155			42	PI/AL	PI/PU	RO
LC-5050-4636			68			CA	LI	IR
LC-5054-4525		100			34	PI/AL	PU	RO
LC-5067-4635			52	44		PI/AL	LI	PI
LC-520-2181			40			PU	PU	GU
LC-521-2180			44			PU	PU	GU
LC-6012-5877		42	20			PU?	PU?	LI
LC-6019-5922		97			63	LI	LI	LI
LC-6022-6040			70			LI	LI	GU?
LC-6022-6045		23			15	LI	RO	RO
LC-6039B-6242		93			82	AL	RO	LI
LC-6042-6252			16			LI	LI	LI
LC-6044-6278		43			27	LI	LI	RO
LC-6056-6321			38			LI	LI	LI
LC-8000-1		223			77	AL	PI	TR
LC-8001-2		260			79	AL	IR	RO
LC-8001-3		130			53	PI/AL	LI	RO
LC-8001-4		177			62	AL	LI	RO
LC-8001-5			83			LI/CA	PI/PU	LI
LC-99991			164	87		AL	IR	TR
LC-????-6694			49			LI	LI	LI
LC-????-6695			36			LI	LI	LI
LC-????-6781			12			LI	LI	TR
LC-????-6782		44			24	AL?	RO	RO
LC-????-6816		65			31	AL?	AL?	RO
M-1000-6		89			26	AL	RO	LI
M-1000-7		81			47	AL	LI	LI/AL?
M-1002-5(-1)			21			AL	LI	LI
M-1002-5(-2)			18			AL	LI	LI
M-1002-6		53			29	AL	LI	RO
M-1006-11		198			55	AL	LI	PU
M-1006-9-1			23			AL	LI	LI
M-1007-(-1)		165			67	AL	LI	TR
M-1007-(-2)		140			63	AL	IR	TR
M-1007-2		62			15	AL	LI	PI
M-1009-(-1)		89			71	AL	PU	RO
M-1009-(-2)		33			42	LI?	RO	RO
M-1014-8		88			67	AL	PU	RO
M-1014-9		52			27	RO	LI	RO
M-1016-(-1)			52			LI	LI	IR
M-1016-1			60			AL	LI	GO
M-1016-13(-1)			34			AL	AL	IR
M-1016-13(-2)			37			LI	LI	LI
M-1016-3	97			37		AL	IR	RO
M-1018(-1)		120			80	PI/PU/MD	PU	PU
M-1018-33		93			44	AL	LI	RO
M-1027-1		18			15	AL	RO	RO
M-2000-14		60			45	LI	LI	RO
M-2000-15		39			24	AL	RO	RO
M-2003-21		43			31	AL	LI	LI
M-3000(-100)		21			13	LI?	LI?	LI?
M-3000-5		57			37	AL	LI	RO
M-3000-64		35			15	LI	IR	RO

NºINV.	UTI.I	UTI.D.	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
LC-5000-4627	RO	PU	PU					
LC-5009	RO	RO	RO					
LC-5016-4633-1	RO	RO	IR					
LC-5016-4633-2	RO	RO	TR					
LC-5016-4633-3	RO	RO	RO					
LC-5016-4633-4								
LC-5031-4634	RO	PI	PI					
LC-5034-4639	RO	TR	TR					
LC-5042-4637	RO	PI	PI					
LC-5050-4636	TR	IR	IR	42	39			
LC-5054-4525	RO	PI	TR					
LC-5067-4635	PI	TR	PI	352	145			
LC-520-2181	GU	PU	PU					54
LC-521-2180	GU?	PU	PU					67
LC-6012-5877	LI	PU?	RO					
LC-6019-5922	RO	LI	LI					
LC-6022-6040	LI	LI	LI					58
LC-6022-6045	RO	RO	RO					
LC-6039B-6242	RO	RO	RO					
LC-6042-6252	LI	LI	LI					
LC-6044-6278	LI	LI	LI					
LC-6056-6321	LI	LI	LI					
LC-8000-1	RO	PI	PI					
LC-8001-2	RO	TR	TR					
LC-8001-3	RO	LI	RO					
LC-8001-4	RO	TR	TR					
LC-8001-5	LI	IR	IR	46	45			
LC-99991	TR	TR	TR	630	390			
LC-????-6694	LI	LI	LI					
LC-????-6695	LI	LI	LI					
LC-????-6781	TR	TR	LI					
LC-????-6782	RO	RO	RO					
LC-????-6816	LI	LI	LI					
M-1000-6	RO	LI	LI					
M-1000-7	RO	RO	RO					
M-1002-5(-1)	LI	LI	LI					
M-1002-5(-2)	LI	LI	LI	89	48			
M-1002-6	RO	LI	AL?					
M-1006-11	RO	LI	RO					
M-1006-9-1	LI	LI	LI	45	39			
M-1007-(-1)	RO	PI	PI					
M-1007-(-2)	RO	TR	TR					
M-1007-2	LI	PU	RO					
M-1009-(-1)	RO	RO	RO					
M-1009-(-2)	RO	AL	AL					
M-1014-8	RO	RO	TR					
M-1014-9	RO	IR	RO					
M-1016-(-1)	IR	IR	IR					
M-1016-1	GE	LI	LI	87	54			22
M-1016-13(-1)	IR	IR	IR	57	40	53	42	
M-1016-13(-2)	LI	LI	LI					
M-1016-3	RO	RO	RO					
M-1018(-1)	RO	RO	TR/PU					
M-1018-33	RO	RO	RO					
M-1027-1	RO	RO	RO					
M-2000-14	LI	LI	RO					
M-2000-15	RO	RO	RO					
M-2003-21	RO	LI	LI		28			
M-3000(-100)	LI?	RO	LI?					
M-3000-5	RO	LI	LI					
M-3000-64	RO	AL	IR					

NºINV.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONCAV.
LC-5000-4627								
LC-5009								
LC-5016-4633-1								
LC-5016-4633-2								
LC-5016-4633-3								
LC-5016-4633-4								
LC-5031-4634								
LC-5034-4639								A
LC-5042-4637								A
LC-5050-4636								A
LC-5054-4525								A
LC-5067-4635								A
LC-520-2181	30	70	32					A
LC-521-2180	36	(32)	37					
LC-6012-5877								
LC-6019-5922								
LC-6022-6040	51							
LC-6022-6045								
LC-6039B-6242								
LC-6042-6252								
LC-6044-6278								
LC-6056-6321								
LC-8000-1								A
LC-8001-2								
LC-8001-3								
LC-8001-4								
LC-8001-5								A
LC-99991								A
LC-????-6694								
LC-????-6695								
LC-????-6781								
LC-????-6782								
LC-????-6816								
M-1000-6								
M-1000-7								
M-1002-5(-1)								
M-1002-5(-2)								
M-1002-6								
M-1006-11								
M-1006-9-1								
M-1007-(-1)								
M-1007-(-2)								
M-1007-2								
M-1009-(-1)								
M-1009-(-2)								
M-1014-8								
M-1014-9								
M-1016-(-1)								
M-1016-1	22	29	13					
M-1016-13(-1)								
M-1016-13(-2)								
M-1016-3								
M-1018(-1)								
M-1018-33								
M-1027-1								
M-2000-14								
M-2000-15								
M-2003-21								A
M-3000(-100)								
M-3000-5								A
M-3000-64								

NºINV.	MED.CONC.	CONVEX.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
LC-5000-4627				PE	A/R	6
LC-5009						
LC-5016-4633-1						
LC-5016-4633-2						
LC-5016-4633-3						
LC-5016-4633-4						
LC-5031-4634		A	3			
LC-5034-4639	4	A	5			
LC-5042-4637	2	A	2			
LC-5050-4636	18					
LC-5054-4525	1					
LC-5067-4635	10	A	1			
LC-520-2181	1					
LC-521-2180						
LC-6012-5877						
LC-6019-5922						
LC-6022-6040						
LC-6022-6045						
LC-6039B-6242						
LC-6042-6252						
LC-6044-6278						
LC-6056-6321						
LC-8000-1	4					
LC-8001-2		A	1			
LC-8001-3						
LC-8001-4						
LC-8001-5	25					
LC-99991	36/5					
LC-????-6694						
LC-????-6695						
LC-????-6781				PE	A/R	9/9
LC-????-6782						
LC-????-6816						
M-1000-6						
M-1000-7						
M-1002-5(-1)						
M-1002-5(-2)						
M-1002-6						
M-1006-11						
M-1006-9-1						
M-1007-(-1)						
M-1007-(-2)		A	2			
M-1007-2						
M-1009-(-1)						
M-1009-(-2)						
M-1014-8						
M-1014-9						
M-1016-(-1)						
M-1016-1						
M-1016-13(-1)						
M-1016-13(-2)						
M-1016-3						
M-1018(-1)						
M-1018-33						
M-1027-1						
M-2000-14						
M-2000-15						
M-2003-21	2					
M-3000(-100)						
M-3000-5	4					
M-3000-64						

NºINV.	A.ESP.	P.ESP.	CRONOLOGÍA
LC-5000-4627	6	5	
LC-5009			
LC-5016-4633-1			ARG
LC-5016-4633-2			ARG
LC-5016-4633-3			ARG
LC-5016-4633-4			ARG
LC-5031-4634			ARG
LC-5034-4639			ARG
LC-5042-4637			ARG
LC-5050-4636			ARG
LC-5054-4525			ARG
LC-5067-4635			ARG
LC-520-2181			ARG
LC-521-2180			ARG
LC-6012-5877			
LC-6019-5922			
LC-6022-6040			ARG
LC-6022-6045			ARG
LC-6039B-6242			ARG
LC-6042-6252			ARG
LC-6044-6278			ARG
LC-6056-6321			
LC-8000-1			
LC-8001-2			
LC-8001-3			
LC-8001-4			
LC-8001-5			
LC-99991			ARG
LC-????-6694			
LC-????-6695			
LC-????-6781	8/8	11	
LC-????-6782			
LC-????-6816			
M-1000-6			MOD
M-1000-7			MOD
M-1002-5(-1)			BROT
M-1002-5(-2)			BROT
M-1002-6			BROT
M-1006-11			BROT
M-1006-9-1			BROT
M-1007-(-1)			BROT
M-1007-(-2)			BROT
M-1007-2			BROT
M-1009-(-1)			BROT
M-1009-(-2)			BROT
M-1014-8			BROT
M-1014-9			BROT
M-1016-(-1)			BROT
M-1016-1			BROT
M-1016-13(-1)			BROT
M-1016-13(-2)			BROT
M-1016-3			BROT
M-1018(-1)			BROT
M-1018-33			BROT
M-1027-1			MOD
M-2000-14			MOD
M-2000-15			MOD
M-2003-21			BROT
M-3000(-100)			MOD
M-3000-5			MOD
M-3000-64			MOD

NºINV.	CORTE/CONTEXTO	UE/Conj.	ITEM	TIPO	MATERIA	FR.IN.	TAM.IN.
M-3000-65		3000	ALS	CAR	ACAf		
M-3000-66		3000	YUN		MGAB		
M-3000-67		3000	IND		MBS		
M-3000-69		3000	APE		CCTM		
M-3000-70		3000	ALS		CCT		
M-3000-71		3000	PEC		GAB		
M-3000-72		3000	YUN		GAB		
M-3000-73		3000	PEC		CAL		
M-3000-74		3000	MOL		CGL	7	6
M-3000-84		3000	PIE		PUM		
M-3003(-1)		3003	MOL		CGL	1-8	0,5-20
M-3003-20		3003	MUE		BAS		
M-3004-5(-1)		3004	MOL		BAS		
M-3004-5-2		3004	MOL		CGL	6	2
M-3004-5-3		3004	MOL		CGL	9	3
M-3005-24		3005	PIA		ESM		
M-3005-25		3005	ALS		CCTM		
M-3006(-1)		3006	MOL		CGL	10	0,5-7
M-3006-6		3006	ALS		PUM	10<	0,01-6
M-3010(-1)		3010	MOL		CGL	15	0,5-5
M-3010(-2)		3010	MOL		CGL	20	2
M-3010-79-1		3010	ALS	CAR	CAL		
M-3010-79-2		3010	IND	CAR	?		
M-3010-80		3010	LOS		MCG	7	2
M-3010-81(-1)		3010	PIA		MPS		
M-3011		3017	MDE		ACAf		
M-3011(-1)		3011	MOL		CGL	5	1-5
M-3011(-2)		3011	MOL		CGL	15	0,5-2
M-3012		3012	ALS		ARE		
M-3012(-1)		3012	MOL		CGL	1	3-24
M-3013-4(-1)		3013	ALS	BRU	CAL		
M-3015		3015	MOL		CGL	3	4
M-3015-28		3015	PIE		CAL		
M-3016-13		3016	MOL		CGL	4	5
M-305-1		305	MOL		MCG	6	3
M-305-2		305	ALS	CAR	ARE		
M-4002(-1)		4002	IND	CAR	MAR		
M-4002(-2)		4002	ALS		ACAf		
M-4003(-1)		4003	ALS	CAR	CAL		
M-4003(-2)		4003	IND		BAS		
M-4003(-3)		4003	APE	CAR	CAS		
M-4004-22		4004	PIE		PZA		
M-4004-23		4004	MOL		MCG	11	3
M-4004-25		4004	PIE		PUM		
M-4005-MUR(-1)		4005	MOL		CGL	2-3	3
M-4008-63(-1)		4008	ALS		ACAf		
M-4008-63(-2)		4008	ALS		ESQ		
M-5002(-1)		5002	MOL		CGL	1-20	0,5-13
M-5002(-2)		5002	ALS		CAL		
M-5002-24		5002	PIE		PUM		
M-5004-11		5002	ALS		CAL		
M-5005(-1)		5005	MOL		BAS		
M-5005(-2)		5005	MOL	REP	CGL	0,5-20	0-23
M-5005(-3)		5005	MOL		MCG	12-16	0,5-5
M-5005-22		5005	PIE	FOS	CAL		
M-5005-90		5005	PLA		MPS		
M-5006-6		5006	PIE		PUM		
M-5008		5008	MOL/MUE		BAS		
M-5008(-1)		5008	MOL		ARE		
M-5008(-2)		5008	IND		PUM		
M-5008(-3)		5008	MOL		MEG	15	1

NºINV.	PESO	(PESO)	CONS.	NºFRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1
M-3000-65		37	FGT	1	RT	RT	RT	RT	RO
M-3000-66		189	FGT	1	RT	CX	RT	CX	RT
M-3000-67		48	FGT	1	CX	CX	RO	RO	CX
M-3000-69		126	FGT	1	CX	CX	CX	CX	RO
M-3000-70		86	FGT	1	RT	CX	RO	RO	RT
M-3000-71		300	FGT	1	RO	RO	RO	RO	CX
M-3000-72		212	FGT	1	RT	RT	RO	RO	RO
M-3000-73	400		ENT	1	CV	RT	RT	RT	CX
M-3000-74		620	FGT	1	RT	RT	CX	CX	CX
M-3000-84			FGT	1					
M-3003(-1)		6500	FSM	1	CV	CX	CX	CX	CX
M-3003-20		950	FGS	1	CV	CX	CX	CX	IR
M-3004-5(-1)		370	FGT	1	RT	RT	CX	CX	RO
M-3004-5-2		560	FGT	1	RT	RT	CX	RT	CX
M-3004-5-3		625	FGT	1	RT	RT	CV	RT	RO
M-3005-24		350	FGM	1	RT	RT	RT	CV	RO
M-3005-25	240		(ENT)	1	RT	RT	RT	RT	RT
M-3006(-1)		3162	FSM	1	CV	CX	CX	CX	CX
M-3006-6			ENA	1	RT	RT	RO	RO	CV
M-3010(-1)		1086	FGT	1	CV	CX	CX	CX	RO
M-3010(-2)		2512	FSM	1	CV	CX	CX	CX	CX
M-3010-79-1	380		ENT	1	RT	CX	RT	CX	CX
M-3010-79-2		47	FSM	1	RT	RT	CX	CX	CX
M-3010-80		400	FGT	1	RT	RT	CV	CV	RO
M-3010-81(-1)		42	FGM	1	RT	RT	RT	RT	RO
M-3011	620		ENT	1	RT	RT	CV	CX	IR
M-3011(-1)		1156	FGT	1	RT	CX	RT	CX	RO
M-3011(-2)		4722	FSM	1	CV	CX	CX	CX	RT
M-3012		300	FGS	1	RT	RT	RT	CX	CX
M-3012(-1)		1688	FGT	1	RT	RT	CX	CX	RO
M-3013-4(-1)	61		ENT	1	RT	CV	CX	CX	CX
M-3015		2775	FGT	1	CV	CX	CX	CX	RO
M-3015-28		540	FSM	1	CX	CX	RO	IR	CX
M-3016-13		1300	FGT	1	CV	CX	RT	IR	CX
M-305-1		765	FGT	1	RT	RT	IR	CV	RO
M-305-2		167	FGT	1	RT	RT	RO	RO	RO
M-4002(-1)	24		ENT	1	CX	CX	RT	CX	RT
M-4002(-2)	435		(ENT)	1	RT	CX	CX	CX	CX
M-4003(-1)	32		ENT	1	CX	CX	CX	CX	CX
M-4003(-2)		137	FGT	1	IR/RT	IR/RT	RO	RO	RO
M-4003(-3)	450		ENT	1	CX	CX	CX	CX	CX
M-4004-22		97	FGT	1	RT	RT	RO	RO	RT
M-4004-23		650	FGT	1	CV	CX	CX	CX	RO
M-4004-25			FGT	1					
M-4005-MUR(-1)		3250	FGM	1	CV	RT	CV	CX	RO
M-4008-63(-1)		145	FGS	1	RT	CV	RT	CX	CX
M-4008-63(-2)	310		ENT	1	RT	CV/CX	RT	RT	RT
M-5002(-1)		1998	FGS	1	RT	RT	CX	CX	CX
M-5002(-2)	1166		ENT	1	RT	RT	CV	CX	CX
M-5002-24			FGT	1					
M-5004-11		500	FSM	1	CV	CV	CX	CX	CX
M-5005(-1)		94	FGT	1	RT	RT	RO	RO	RO
M-5005(-2)		3182	FGS	1	CV	CX	CX	CX	RO
M-5005(-3)		2106	FGS	1	RT	CX	CV	CV	RO
M-5005-22		98	FGT	1					
M-5005-90		6	FGT	1	RT	RT	RT	RT	RO
M-5006-6			FGT	1					
M-5008		199	FGT	1	RT	RT	CV	RT	RO
M-5008(-1)		3050	FGS	1	CV	CX	RT	RT	CX
M-5008(-2)	41		ENT	1	IR	IR	IR	IR	CX
M-5008(-3)		1116	FGS	1	CV	CX	CX	CX	CX

NºINV.	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH
M-3000-65	RO	RO	RO	RO	RO	CX	CX		44	
M-3000-66	CX	RO	RO	RO	RO	RO	RO		57	
M-3000-67	CX	RO	RO	RO	RO	RO	RO		42	
M-3000-69	RO	CX	CX	RO	RO	RO	RO		59	
M-3000-70	RT	RO	RO	RT	RT	CV	CV		59	
M-3000-71	CX	RO	RO	RO	RO	RO	RO		78	
M-3000-72	RO	CX	CX	RT	RT	RO	RO		62	
M-3000-73	CX	CX	CX	RT	RT	RT	CX	109		81
M-3000-74	CX	RO	RO	RO	RO	RO	RO		128	
M-3000-84										
M-3003(-1)	CX	RO	RO	CX	CX	CX	CX		317	218
M-3003-20	CX	RO	RO	CX	CX	CX	CX		116	
M-3004-5(-1)	RO	RO	RO	RO	RO	CX	CX		112	
M-3004-5-2	CX	RO	RO	RO	RO	RO	RO		118	
M-3004-5-3	RO	RO	RO	RO	RO	CX	CX		102	
M-3005-24	RO	RO	RO	CV	CX	CV	CX		197	
M-3005-25	CX	RO	RO	RT	RT	CX	CX	124		49
M-3006(-1)	CX	RO	RO	RT	CX	RT	CX		198	
M-3006-6	CV	CX	CX	CX	CX	RT	RT	62		45
M-3010(-1)	RO	CX	CX	RO	RO	CX	CX		130	
M-3010(-2)	CX	RO	RO	CX	CX	CX	CX		195	
M-3010-79-1	CX	CX	CX	CV	CV	CX	CX	86		60
M-3010-79-2	CX	RO	RO	CX	CX	CX	CX		46	
M-3010-80	RO	RO	RO	RO	RO	RO	RO		111	77
M-3010-81(-1)	RO	RO	RO	RT	RT	RT	RT		53	
M-3011	IR	RT	RT	RT	RT	CV	CX	136		70
M-3011(-1)	RO	RO	RO	CX	CX	RO	RO		123	
M-3011(-2)	CX	RO	RO	CV	CX	CX	CX		260	
M-3012	RT	RO	RO	CV	CX	RT	CX		88	
M-3012(-1)	RO	RO	RO	CX	CX	RO	RO		120	
M-3013-4(-1)	CX	CX	CX	CX	CX	CX	CX	44		40
M-3015	RO	RO	RO	CX	CX	RO	RO		155	
M-3015-28	CX	RO	RO	CX	CX	CV	CX		113	
M-3016-13	CX	RO	RO	RO	RO	CX	CX		87	
M-305-1	RO	RO	RO	RO	RO	RO	RO		143	
M-305-2	RO	RO	RO	CX	RO	CX	RO		82	
M-4002(-1)	RT	RT	RT	CX	CX	CX	CX	30		28
M-4002(-2)	CX	CX	CX	RT	CX	CX	CX	135		93
M-4003(-1)	CX	CX	CX	CX	CX	CX	CX	35		32
M-4003(-2)	RO	RO	RO	RT	RT	RO	RO		65	
M-4003(-3)	CX	CX	CX	CX	CX	CX	CX	93		73
M-4004-22	RT	RO	RO	RT	RT	RO	RO		72	
M-4004-23	RO	RO	RO	CX	CX	RO	RO		119	
M-4004-25										
M-4005-MUR(-1)	RO	RO	RO	CX	CX	RO	CX		160	
M-4008-63(-1)	CX	RO	RO	CX	CX	RT	CX		58	
M-4008-63(-2)	RT	RT	RT	CV	CX	CX	CX	135		71
M-5002(-1)	CX	RO	RO	CX	RT	CX	CX		128	
M-5002(-2)	CX	CX	CX	RT	CX	RT	CX	188		90
M-5002-24										
M-5004-11	CX	RO	RO	CX	CX	CX	CX		137	71
M-5005(-1)	RO	RO	RO	RO	RO	RO	RO		55	
M-5005(-2)	CX	RO	RO	CV	CX	CX	CX		145	
M-5005(-3)	CX	RO	RO	RO	CX	CX	CX		48	
M-5005-22									59	
M-5005-90	RO	RO	RO	RO	RO	RT	CX		34	
M-5006-6										
M-5008	RO	RO	RO	RO	CX	RO	RO		82	
M-5008(-1)	CX	RO	RO	CX	RT	CX	CX		200	
M-5008(-2)	CX	RT	RT	IR	IR	CV	RT	68		37
M-5008(-3)	CX	RO	RO	RO	RO	CX	CX		101	

NºINV.	ANCH.MIN.	(ANCH)	GROS.	GROS.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.
M-3000-65		36			23	AL	LI	RO
M-3000-66		43			35	GU	GU	GU?
M-3000-67		37			37	LI	RO	GE
M-3000-69		35			45	AL	AL	RO
M-3000-70		37			29	LI	RO	LI
M-3000-71		73			45	RO	RO	GA
M-3000-72		50			48	AL/GA	RO	RO
M-3000-73			34			PU	PU	GO
M-3000-74		80			60	AL	IR	TR
M-3000-84								
M-3003(-1)			131			AL	IR	TR
M-3003-20		128			61	AL	IR	TR
M-3004-5(-1)		92			69	AL	PU	RO
M-3004-5-2		90			46	AL	LI	TR
M-3004-5-3		94			69	AL	IR	RO
M-3005-24		87			15	AL	AL?	RO
M-3005-25			23			AL?	IR	AL?
M-3006(-1)		167			65	PI/AL	LI	TR
M-3006-6					42	IR	RO	IR
M-3010(-1)		130			53	AL	LI	RO
M-3010(-2)		180			58	AL	LI	TR
M-3010-79-1			53			AL	LI	LI
M-3010-79-2		36			21	AL	AL	AL
M-3010-80			42			AL/GA?	IR	RO
M-3010-81(-1)		50			10	AL	LI	RO
M-3011			50			PU/MD	PU	IR
M-3011(-1)		101			67	AL	LI	RO
M-3011(-2)		165			74	AL	IR	TR
M-3012		97			40	AL	LI	LI
M-3012(-1)		120			83	AL	LI	RO
M-3013-4(-1)			23			LI	LI	LI
M-3015		182			75	AL/PI?	LI	RO
M-3015-28		91			50	LI	LI	LI
M-3016-13		109			64	AL	IR	TR
M-305-1		93			53	AL	IR	RO
M-305-2		53			35	AL	RO	RO
M-4002(-1)			20			LI?	LI?	LI?
M-4002(-2)			27			AL	LI	LI
M-4003(-1)			19			AL?	LI	LI
M-4003(-2)		59			35	AL?	RO	RO
M-4003(-3)			53			LI	LI	GE
M-4004-22		46			19	LI	RO	LI
M-4004-23		77			70	AL	IR	RO
M-4004-25								
M-4005-MUR(-1)		220			68	PI/AL	IR	RO
M-4008-63(-1)		68			24	AL	AL?	LI
M-4008-63(-2)			21	19		RA	LI	LI
M-5002(-1)		125			85	AL	PI	IR
M-5002(-2)			60			AL	LI	LI
M-5002-24								
M-5004-11			35	27		AL	LI	LI
M-5005(-1)		55			37	AL	RO	RO
M-5005(-2)		185			89	AL	IR	RO
M-5005(-3)		258	66	8		AL	IR	RO
M-5005-22		49			30			
M-5005-90		20			5	AL	AL?	RO
M-5006-6								
M-5008		57			57	AL	PU	RO
M-5008(-1)		240			87	AL	PU	PU
M-5008(-2)			32			IR	IR	IR
M-5008(-3)		175			47	AL	LI	PI

NºINV.	UTI.I	UTI.D.	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
M-3000-65	RO	RO	LI					
M-3000-66	RO	RO	RO					
M-3000-67	RO	RO	RO					
M-3000-69	GE	RO	RO					
M-3000-70	RO	AL	LI					
M-3000-71	RO	RO	RO					72
M-3000-72	LI	IR	RO					
M-3000-73	GA/PI?	LI	TR					78
M-3000-74	RO	RO	RO					
M-3000-84								
M-3003(-1)	RO	IR	TR					
M-3003-20	RO	TR	TR					
M-3004-5(-1)	RO	RO	TR					
M-3004-5-2	RO	RO	RO					
M-3004-5-3	RO	RO	TR					
M-3005-24	RO	LI	LI					
M-3005-25	RO	AL?	AL?	117	43			43
M-3006(-1)	RO	TR	TR					
M-3006-6	IR	IR	AL					
M-3010(-1)	TR	RO	TR					
M-3010(-2)	RO	TR	TR					
M-3010-79-1	LI	LI	LI	38	36			
M-3010-79-2	RO	AL	AL					
M-3010-80	RO	RO	RO					
M-3010-81(-1)	RO	IR	IR					
M-3011	PU	PU	PU/TR					
M-3011(-1)	RO	PI	RO					
M-3011(-2)	RO	TR	TR					
M-3012	RO	LI	LI					
M-3012(-1)	RO	LI	RO					
M-3013-4(-1)	LI	AL	AL					
M-3015	RO	TR	RO					
M-3015-28	RO	LI	LI					
M-3016-13	RO	RO	TR					
M-305-1	RO	RO	RO					
M-305-2	RO	LI	LI	39	30			
M-4002(-1)	LI?	LI?	LI?					
M-4002(-2)	LI	LI	LI	113	76			
M-4003(-1)	LI	LI	LI					
M-4003(-2)	RO	AL	RO					
M-4003(-3)	GE	GA/AL	GE					39
M-4004-22	RO	LI	RO					
M-4004-23	RO	IR	RO					
M-4004-25								
M-4005-MUR(-1)	RO	TR	TR					
M-4008-63(-1)	RO	LI	LI					
M-4008-63(-2)	LI	LI	LI	100	30			
M-5002(-1)	RO	TR	PI					
M-5002(-2)	LI	LI	LI	63	46			
M-5002-24								
M-5004-11	RO	LI	LI					
M-5005(-1)	RO	RO	RO					
M-5005(-2)	RO	IR	IR					
M-5005(-3)	RO	TR	TR					
M-5005-22								
M-5005-90	RO	RO	PU					
M-5006-6								
M-5008	RO	RO	RO					
M-5008(-1)	RO	TR	TR					
M-5008(-2)	IR	IR	IR					
M-5008(-3)	RO	RO	TR					

NºINV.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONCAV.
M-3000-65								
M-3000-66								
M-3000-67								
M-3000-69								
M-3000-70								
M-3000-71	31							
M-3000-72								
M-3000-73	32	52	27					
M-3000-74								
M-3000-84								
M-3003(-1)								
M-3003-20								
M-3004-5(-1)								
M-3004-5-2								
M-3004-5-3								
M-3005-24								
M-3005-25	14			117	14	115	16	
M-3006(-1)								
M-3006-6						52	35	
M-3010(-1)								
M-3010(-2)								
M-3010-79-1								
M-3010-79-2								
M-3010-80								
M-3010-81(-1)								
M-3011								
M-3011(-1)								
M-3011(-2)								
M-3012								
M-3012(-1)								
M-3013-4(-1)				30	21	30	13	
M-3015								
M-3015-28								
M-3016-13								
M-305-1								
M-305-2								
M-4002(-1)								
M-4002(-2)								
M-4003(-1)								
M-4003(-2)								
M-4003(-3)	16	24	20	43	26	38	15	
M-4004-22								
M-4004-23								
M-4004-25								
M-4005-MUR(-1)								
M-4008-63(-1)								
M-4008-63(-2)								
M-5002(-1)								
M-5002(-2)								
M-5002-24								
M-5004-11								
M-5005(-1)								
M-5005(-2)								
M-5005(-3)								
M-5005-22								
M-5005-90								
M-5006-6								
M-5008								
M-5008(-1)								
M-5008(-2)								
M-5008(-3)								

NºINV.	MED.CONC.	CONVEX.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
M-3000-65						
M-3000-66						
M-3000-67						
M-3000-69						
M-3000-70						
M-3000-71						
M-3000-72						
M-3000-73						
M-3000-74						
M-3000-84						
M-3003(-1)		A	3			
M-3003-20						
M-3004-5(-1)						
M-3004-5-2						
M-3004-5-3						
M-3005-24						
M-3005-25						
M-3006(-1)		A	3			
M-3006-6						
M-3010(-1)						
M-3010(-2)		A	1			
M-3010-79-1						
M-3010-79-2						
M-3010-80						
M-3010-81(-1)						
M-3011				TE	A	119
M-3011(-1)						
M-3011(-2)		A	3			
M-3012						
M-3012(-1)						
M-3013-4(-1)						
M-3015						
M-3015-28						
M-3016-13						
M-305-1						
M-305-2						
M-4002(-1)						
M-4002(-2)						
M-4003(-1)						
M-4003(-2)						
M-4003(-3)						
M-4004-22						
M-4004-23						
M-4004-25						
M-4005-MUR(-1)						
M-4008-63(-1)						
M-4008-63(-2)						
M-5002(-1)						
M-5002(-2)						
M-5002-24						
M-5004-11						
M-5005(-1)						
M-5005(-2)		A	3			
M-5005(-3)		A	5			
M-5005-22						
M-5005-90						
M-5006-6						
M-5008						
M-5008(-1)		A	5			
M-5008(-2)						
M-5008(-3)						

NºINV.	A.ESP.	P.ESP.	CRONOLOGÍA
M-3000-65			MOD
M-3000-66			MOD
M-3000-67			MOD
M-3000-69			MOD
M-3000-70			MOD
M-3000-71			MOD
M-3000-72			MOD
M-3000-73			MOD
M-3000-74			MOD
M-3000-84			MOD
M-3003(-1)			BROT
M-3003-20			BROT
M-3004-5(-1)			BROT
M-3004-5-2			BROT
M-3004-5-3			BROT
M-3005-24			BROT
M-3005-25			BROT
M-3006(-1)			BROT
M-3006-6			BROT
M-3010(-1)			BROT
M-3010(-2)			BROT
M-3010-79-1			BROT
M-3010-79-2			BROT
M-3010-80			BROT
M-3010-81(-1)			BROT
M-3011	49	7	BROT
M-3011(-1)			BROT
M-3011(-2)			BROT
M-3012			BROT
M-3012(-1)			BROT
M-3013-4(-1)			BROT
M-3015			BROT
M-3015-28			BROT
M-3016-13			BROT
M-305-1			BROT
M-305-2			BROT
M-4002(-1)			BROT
M-4002(-2)			BROT
M-4003(-1)			BROT
M-4003(-2)			BROT
M-4003(-3)			BROT
M-4004-22			BROT
M-4004-23			BROT
M-4004-25			BROT
M-4005-MUR(-1)			BROT
M-4008-63(-1)			BROT
M-4008-63(-2)			BROT
M-5002(-1)			AND
M-5002(-2)			AND
M-5002-24			AND
M-5004-11			BROT
M-5005(-1)			BROT
M-5005(-2)			BROT
M-5005(-3)			BROT
M-5005-22			BROT
M-5005-90			BROT
M-5006-6			BROT
M-5008			BROT
M-5008(-1)			BROT
M-5008(-2)			BROT
M-5008(-3)			BROT

NºINV.	CORTE/CONTEXTO	UE/Conj.	ITEM	TIPO	MATERIA	FR.IN.	TAM.IN.
M-5008(-4)		5008	MOL		CGL	8	1-17
M-5008(-5)		5008	MOL		BAS		
M-5008-103		5008	IND		MBS		
M-5008-29		5008	ALS	BRU	MBS		
M-5008-62		5008	PIE		PUM		
M-5008-63		5008	ALS		ESM		
M-5008-64		5008	ALS		ACAf		
M-5008-96		5008	MAT		CCT		
M-501-8		501	MOL		BAS		
M-5011-17		5011	ALS		PUM	15<	2-11
M-5012-7		5012	IND		GAB		
M-5016(-1)		5016	MUE		BAS		
M-5016(-2)		5016	PIE		PUM		
M-5016/19-16		5016	PIE		PUM		
M-5017-14		5017	ALS		ESQ		
M-5017-15		5017	PIA		MPS		
M-5017-33		5017	IND	CAR	JAS?		
M-5018(-1)		5018	APE		ESM		
M-5018-15		5018	LOS		CAL		
M-5018-16		5018	ALS		MBS		
M-5018-27		5018	IND		ACAm		
M-5019-57		5019	ALS		ACAf		
M-5019-60		5019	BRQ		PZA		
M-5020		5020	PIA		MPS		
M-5021-5		5021	MOL		MCG	5	2
M-5027-14		5027	ALS		PUM	4-14	1-9
M-5027-15		5027	PIE		PUM		
M-5027-16/13		5027	ALS		PUM	6-18	0,1-8
M-5027-9		5027	ALS		PUM	11<	0,1-7
M-508-10		508	ALS		PUM	18<	0,01-6
M-6002-25		6002	PIA		MPS		
M-6002-38		6002	ALS		ARE		
M-6002-39		6002	MOL		CGL	2	3
M-6003		6003	IND	CAR	JAS?		
M-6003-69		6003	ALS		GAB		
M-6004(-1)		6004	MOL		CGL	5-15	0,5-20
M-6004-2		6004	AZU		GAB		
M-6004-30		6004	PIE		PUM		
M-608(-1)		608	MOL		CGL	7	0,5-5
M-7002(-1)		7002	MOL		BAS		
M-7002(-2)		7002	MOL		BAS		
M-7002(-3)		7002	MOL		BAS		
M-7002(-4)		7002	MOL		MCG	20	0,5
M-7004(-2)		7004	ALS	MOL	BAS		
M-7004-117		7004	YUN/MAT		MBS		
M-70048(-1)		7004	MOL		CGL	2-11	1-15
M-7007-102		7007	PIE		PUM		
M-7007-106-1		7007	MOL		BAS		
M-7007-106-2		7007	MOL/MUE		BAS		
M-7007-18-1		7007	ALS	BRU	MGAB		
M-7007-18-2		7007	ALS	BRU	MPS		
M-7007-55(-1)		7007	ALS		PUM	8-30	0,5-8
M-7007-55(-2)		7007	PIE		PUM		
M-7007-56		7007	AZU		PZA		
M-7007-66		7007	FOS		CAL		
M-7009-15		7009	IND		BAOV		
M-7009-8		7009	YUN		MBS		
M-7010(-1)		7010	MOL		CGL	1	7
M-7010(-2)		7010	APE		ACAf		
M-7010(-3)		7010	APE		BAC		
M-7013(-1)		7013	MOL		MEG	20-25	0,5

NºINV.	PESO	(PESO)	CONS.	NºFRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1
M-5008(-4)		1152	FGT	1	CV	CX	RT	RT	CX
M-5008(-5)		940	FGT	1	CV	CX	CX	CX	RO
M-5008-103		500	FGT	1	RT	RT	RO	RT	RO
M-5008-29		218	FSM	1	CX	CX	CX	CX	CX
M-5008-62			FGT	1					
M-5008-63		188	FGM	1	CX	CV	RT	CX	RO
M-5008-64		27	FGT	1	RT	CX	RO	RO	RO
M-5008-96		315	FGT	1	CX/CV	CX	RO	RO	RT
M-501-8		1640	FGS	1	CV	CX	CX	RT	CX
M-5011-17		26	FGT	1	RT	RT	RO	RO	CX
M-5012-7		660	FGT	1	RO	RO	RO	RO	CX
M-5016(-1)		198	FGT	1	RT	RT	RT	RT	RT
M-5016(-2)			FGT	1					
M-5016/19-16			FGT	1					
M-5017-14	161		ENT	1	RT	RT	RT	CX	CX
M-5017-15		21	FGT	1	RT	RT	RT	RT	RO
M-5017-33		18	FSM	1	RT	RT	CX	RT	CV
M-5018(-1)	1175		ENT	1	CX	CX	RT	RT	CX
M-5018-15		2800	FGT	1	CV	CV	RT	RT	IR
M-5018-16		500	FGM	1	RT	RT	RT	CX	RO
M-5018-27	294		ENT	1	CX	CX	CX	CX	CX
M-5019-57		129	FGS	1	RT	RT	CX	CX	CX
M-5019-60		16	FSM	1	CX	CX	RT	RT	RO
M-5020		281	FSM	1	CV	CV	RT	IR	RT
M-5021-5		1325	FGT	1	RT	RT	IR	IR	RO
M-5027-14	27		ENT	1	CV	CX	CX	CX	RT
M-5027-15			FGT	1					
M-5027-16/13	24		(ENT)	2	RT	CV	CX	RT	RT
M-5027-9	35		ENT	1	RT	RT	RT	CX	CX
M-508-10		33	END	1	RT	RT	RT	CV	RT
M-6002-25		23	FGT	1	RT	RT	RT	RT	RO
M-6002-38		157	FGT	1	RT	CX	CV	RT	RO
M-6002-39		1690	FGT	1	RT/CV	CX	CX	CX	CX
M-6003	116		ENT	1	CX	CX	CX	RT	CX
M-6003-69		580	FGT	1	CV	RT	RO	RO	RT
M-6004(-1)		4000	FSM	1	CV	CX	CX	CX	CX
M-6004-2	231		ENT	1	CX	CX	RT	RT	CX
M-6004-30			FGT	1					
M-608(-1)		1934	FGS	1	CV	CX	CX	RT	CX
M-7002(-1)		4000	FGT	1	CV	CX	CX	CX	CX
M-7002(-2)		2674	FSM	1	CV	CX	CX	CX	CX
M-7002(-3)		778	FGT	1	RT	RT	CX	CX	RO
M-7002(-4)		1088	FGT	1	RT	RT	CX	RT	RT
M-7004(-2)		688	FGT	1	RT	RT	RO	RO	IR
M-7004-117		294	FGT	1	RT	RT	RT	RT	CX
M-70048(-1)		1080	FGT	1	CV	RT	CX	CX	RO
M-7007-102			FGT	1					
M-7007-106-1		610	FGT	2	CV	RT	RO	RO	RO
M-7007-106-2		15	FGT	1	RT	RT	RO	RO	RO
M-7007-18-1	135		ENT	1	CX	CX	CX	CX	CX
M-7007-18-2	140		ENT	1	CV	RT	CV	RT	CX
M-7007-55(-1)	38		ENT	1	CX	RT	CX	CX	CX
M-7007-55(-2)			FGT	1					
M-7007-56		54	FGT	1	RT	CX	RO	RO	AG?
M-7007-66		79	FGS	1	RT	CX	RT	CX	CX
M-7009-15		6	FGT	1	RT	RT	RO	RO	RO
M-7009-8		241	FGT	1	RT	RT	RO	RO	RO
M-7010(-1)		3376	FSM	1	CV	CX	CX	CX	CX
M-7010(-2)	254		ENT	1	CX	CX	CV	CX	CX
M-7010(-3)	756		ENT	1	IR	IR	RT	CV	CX
M-7013(-1)	3050		ENT	1	CV	CX	RT	CX	CX

NºINV.	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH
M-5008(-4)	CX	RO	RO	RO	CX	RO	CX		158	
M-5008(-5)	RO	RO	RO	RT	CX	RO	RO		100	
M-5008-103	RO	RO	RO	RO	RO	RO	RO		95	
M-5008-29	CX	RO	RO	CX	CX	CX	CX		65	
M-5008-62										
M-5008-63	RO	RO	RO	RT	CX	CX	CX		44	
M-5008-64	RO	RO	RO	RO	RO	RO	RO		61	
M-5008-96	RT	RO	RO	CX/CV	CX	CX/CV	CX		103	
M-501-8	CX	RO	RO	CX	CX	CX	CX		125	
M-5011-17	CX	RO	RO	CX	CX	RO	RO		53	
M-5012-7	CX	RT	RT	RO	RO	RO	RO		112	
M-5016(-1)	RO	RO	RO	IR	IR	RO	RO		60	
M-5016(-2)										
M-5016/19-16										
M-5017-14	CX	CX	CX	RT	CX	CX	CX	129		53
M-5017-15	RO	RO	RO	RO	RO	RO	RO		51	
M-5017-33	CV	RO	RO	RT	RT	IR	IR		29	
M-5018(-1)	AG	CV	RT	RT	RT	RT	RT	120		125
M-5018-15	RT	RO	RO	RO	RO	RO	RO		270	
M-5018-16	RO	RO	RO	CX	RT	CV	RT		110	
M-5018-27	CX	CV	CV	CX	CX	CX	CX	76		57
M-5019-57	CX	RO	RO	CX	CX	CX	CX		63	
M-5019-60	CX	RO	RO	CV	CX	CV	CX		52	
M-5020	RT	RO	RO	CX	AG	RO	RT		147	
M-5021-5	RO	CX	CX	RO	RO	RO	RO		152	
M-5027-14	RT	CX	CX	RT	CX	CX	CX	55		38
M-5027-15										
M-5027-16/13	CX	RO	CX	RT	CX	RT	CX	51		47
M-5027-9	CX	CX	CX	CX	CX	CX	CV	51		48
M-508-10	CX	RT	CX	CX	RT	RO	RO	52		
M-6002-25	RO	RO	RO	RO	RO	RO	RO		52	
M-6002-38	RO	CX	CX	CX	CX	CX	CX		72	
M-6002-39	CX	RO	RO	RT	RT	RO	RO		140	
M-6003	CX	CX	CX	CX/CV	RT	CX	CX	61		46
M-6003-69	RT	RT	IR	RO	RO	RO	RO		92	
M-6004(-1)	CX	RO	RO	RT	CX	CX	CX		292	
M-6004-2	AG	RO	CX	CX	CX	CX	CX	104		67
M-6004-30										
M-608(-1)	CX	RO	RO	RT	RT	CX	RT		148	
M-7002(-1)	CX	RO	RO	RO	RO	RO	RO		245	
M-7002(-2)	CX	RO	RO	RT	CX	RT	CX		215	
M-7002(-3)	RO	RO	RO	RO	RO	RO	RO		116	
M-7002(-4)	CX	RO	RO	RO	RO	RO	RO		122	
M-7004(-2)	IR	RO	RO	CX	RT	IR	IR		150	
M-7004-117	CX	RO	RO	RO	RO	RO	RO		80	
M-70048(-1)	RO	RO	RO	CX	CX	RO	RO		171	
M-7007-102										
M-7007-106-1	RO	RO	RO	RO	RO	RO	RO		120	
M-7007-106-2	RO	RO	RO	RO	RO	RO	RO		44	
M-7007-18-1	CX	CX	CX	CX	CX	CX	CX	61		40
M-7007-18-2	CX	CX	CX	CX	CX	RT	CX	90		50
M-7007-55(-1)	CX	CX	CX	RT	CX	CX	CX	54		49
M-7007-55(-2)										
M-7007-56	RO	RO	RO	RT	RO	RT	CX		69	
M-7007-66	CX	RO	RO	CX	CX	RO	RO		61	
M-7009-15	RO	RO	RO	RO	RO	RO	RO		24	
M-7009-8	RO	RO	RO	CX	RT	RO	RO		69	
M-7010(-1)	CX	RO	RO	CX	CX	CX	CX		195	
M-7010(-2)	CX	CX	RO	RT	CX	CX	CX	119		51
M-7010(-3)	CX	RT	RT	RT	RT	CX	CX	85		79
M-7013(-1)	CX	CV	AG	CV	RT	CV	RT	404		187

NºINV.	ANCH.MIN.	(ANCH)	GROS.	GROS.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.
M-5008(-4)		162			57	AL	IR	TR
M-5008(-5)		105			80	AL	LI	RO
M-5008-103		67			63	LI	RO	LI
M-5008-29		56			45	AL	LI	LI
M-5008-62								
M-5008-63		43	22	14		AL	AL	RO
M-5008-64		34			12	AL?	RO	RO
M-5008-96		63			45	PU	RO	GU
M-501-8		178			63	AL	PU	TR
M-5011-17		45			21	AL	RO	IR
M-5012-7		105			43	RO	RO	LI
M-5016(-1)		58			57	AL	LI	IR
M-5016(-2)								
M-5016/19-16								
M-5017-14			17	10		AL	AL?	PU
M-5017-15		48			6	AL	LI	RO
M-5017-33		26			19	AL?	AL?	LI
M-5018(-1)			54			AL	AL?	FL/GO
M-5018-15		154		34	45	AL/GA	IR	PI
M-5018-16		94			38	AL	LI	RO
M-5018-27			51			LI	PU	IR
M-5019-57		54			26	AL/RO	LI	LI
M-5019-60		32			6	AL	PU	PU
M-5020		113			11	AL	LI	LI
M-5021-5		91			67	AL	IR	RO
M-5027-14			34			AL	IR	IR
M-5027-15								
M-5027-16/13			30			AL	IR	AL
M-5027-9			30			AL	IR	IR
M-508-10		41			27	AL	IR	IR
M-6002-25		37			7	AL	LI	RO
M-6002-38		45			43	AL	LI	RO
M-6002-39		109			64	AL	IR	TR
M-6003			36			LI?	LI?	LI?
M-6003-69		70			60	AL	RO	LI
M-6004(-1)		207			78	AL	IR	PI
M-6004-2			21			PU	PU	FL
M-6004-30								
M-608(-1)		175			50	AL	IR	TR
M-7002(-1)		150			95	AL	TR	TR
M-7002(-2)		146			68	AL	IR	TR
M-7002(-3)		97			75	AL	PU	RO
M-7002(-4)		102			76	AL/PI	LI	TR
M-7004(-2)		62			69	AL	RO	IR
M-7004-117		66			39	GU	GU	GA
M-70048(-1)		75			100	AL	PI	RO
M-7007-102								
M-7007-106-1		66			81	AL	RO	RO
M-7007-106-2		28			15	AL	RO	RO
M-7007-18-1			33			AL	AL	AL
M-7007-18-2			22	15		AL	AL	AL
M-7007-55(-1)			34			AL	IR	IR
M-7007-55(-2)								
M-7007-56		33			15	PU	RO/PU	FL?
M-7007-66		46			40	IR	IR	AL?
M-7009-15		18			15	AL	RO	RO
M-7009-8		57			46	GU	RO	RO
M-7010(-1)		184			62	AL	LI	TR
M-7010(-2)			30			AL/RO	LI	GO
M-7010(-3)			78			GO	GA	AL
M-7013(-1)			54	30		PI/AL	LI	TR

NºINV.	UTI.I	UTI.D.	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
M-5008(-4)	RO	TR	TR					
M-5008(-5)	RO	TR	RO					
M-5008-103	RO	RO	RO					
M-5008-29	RO	LI	LI	34	26			
M-5008-62								
M-5008-63	RO	LI	PU/TR?					
M-5008-64	RO	RO	RO					
M-5008-96	RO	PU	PU					32
M-501-8	RO	TR	TR					
M-5011-17	RO	IR	RO					
M-5012-7	PU?	RO	RO					
M-5016(-1)	RO	IR	RO					
M-5016(-2)								
M-5016/19-16								
M-5017-14	PU	PU	PU	119	64			
M-5017-15	RO	RO	RO					
M-5017-33	RO	AL?	LI					
M-5018(-1)	LI	AL	AL	110	115	103	107	81
M-5018-15	RO	RO	RO					
M-5018-16	RO	LI	LI					
M-5018-27	LI?	PU	PU					
M-5019-57	RO	LI	LI					
M-5019-60	RO	PU	PU					
M-5020	RO	TR	LI/RO					
M-5021-5	TR	RO	RO					
M-5027-14	IR	IR	IR	44	31			
M-5027-15								
M-5027-16/13	IR	IR	IR	41	33			40
M-5027-9	AL	IR	IR	35	40			
M-508-10	IR	AL	RO					
M-6002-25	RO	RO	RO					
M-6002-38	IR	IR	LI					
M-6002-39	RO	IR	RO					
M-6003	LI?	LI?	LI?					
M-6003-69	LI	RO	RO					
M-6004(-1)	RO	TR	TR					
M-6004-2	RO	PU	PU					66
M-6004-30								
M-608(-1)	RO	IR	TR					
M-7002(-1)	RO	RO	RO					
M-7002(-2)	RO	TR	TR					
M-7002(-3)	RO	RO	RO					
M-7002(-4)	RO	RO	RO					
M-7004(-2)	RO	PU	AL?					
M-7004-117	RO	RO	RO					
M-70048(-1)	RO	PI	RO					
M-7007-102								
M-7007-106-1	RO	RO	RO					
M-7007-106-2	RO	RO	RO					
M-7007-18-1	AL	AL	AL					
M-7007-18-2	AL	AL	AL	52	39	51	41	
M-7007-55(-1)	IR	AL	AL	47	45			
M-7007-55(-2)								
M-7007-56	RO	RO	RO					
M-7007-66	RO	IR	IR					
M-7009-15	RO	RO	RO					
M-7009-8	RO	LI	RO					
M-7010(-1)	RO	TR	TR					
M-7010(-2)	GO	AL	LI	105	36			24
M-7010(-3)	GA	GE/AL	GO					
M-7013(-1)	TR	TR	LI	355	183			

NºINV.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONCAV.
M-5008(-4)								
M-5008(-5)								
M-5008-103								
M-5008-29								
M-5008-62								
M-5008-63								
M-5008-64								
M-5008-96	32							
M-501-8								
M-5011-17								
M-5012-7								
M-5016(-1)								
M-5016(-2)								
M-5016/19-16								
M-5017-14								
M-5017-15								
M-5017-33								
M-5018(-1)	32			51	26	92	35	
M-5018-15								A
M-5018-16								
M-5018-27								
M-5019-57								
M-5019-60								
M-5020								A
M-5021-5								
M-5027-14								
M-5027-15								
M-5027-16/13	33							
M-5027-9		33	25					
M-508-10								
M-6002-25								
M-6002-38								
M-6002-39								
M-6003								
M-6003-69								
M-6004(-1)								
M-6004-2	1							
M-6004-30								
M-608(-1)								
M-7002(-1)								
M-7002(-2)								
M-7002(-3)								
M-7002(-4)								
M-7004(-2)						70	54	
M-7004-117								
M-70048(-1)								
M-7007-102								
M-7007-106-1								
M-7007-106-2								
M-7007-18-1								
M-7007-18-2								
M-7007-55(-1)				46	27	49	33	
M-7007-55(-2)								
M-7007-56								
M-7007-66								
M-7009-15								
M-7009-8								
M-7010(-1)								
M-7010(-2)	15	43	25	106	24			
M-7010(-3)				25	38			
M-7013(-1)								A

NºINV.	MED.CONC.	CONVEX.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
M-5008(-4)						
M-5008(-5)						
M-5008-103						
M-5008-29						
M-5008-62						
M-5008-63						
M-5008-64						
M-5008-96				CA	A/D/X	20/19/10
M-501-8		A	5			
M-5011-17						
M-5012-7						
M-5016(-1)						
M-5016(-2)						
M-5016/19-16						
M-5017-14				TE		
M-5017-15						
M-5017-33						
M-5018(-1)						
M-5018-15	10/3					
M-5018-16						
M-5018-27						
M-5019-57						
M-5019-60				PEX3+1	A/R	-/4/-/3
M-5020	1/3					
M-5021-5						
M-5027-14						
M-5027-15						
M-5027-16/13						
M-5027-9						
M-508-10						
M-6002-25						
M-6002-38						
M-6002-39						
M-6003						
M-6003-69						
M-6004(-1)		A	7			
M-6004-2						
M-6004-30						
M-608(-1)		A	2			
M-7002(-1)						
M-7002(-2)		A	3			
M-7002(-3)						
M-7002(-4)						
M-7004(-2)						
M-7004-117						
M-70048(-1)						
M-7007-102						
M-7007-106-1						
M-7007-106-2						
M-7007-18-1						
M-7007-18-2						
M-7007-55(-1)						
M-7007-55(-2)						
M-7007-56						
M-7007-66						
M-7009-15						
M-7009-8						
M-7010(-1)		A	3			
M-7010(-2)						
M-7010(-3)						
M-7013(-1)	30	A	4			

NºINV.	A.ESP.	P.ESP.	CRONOLOGÍA
M-5008(-4)			BROT
M-5008(-5)			BROT
M-5008-103			BROT
M-5008-29			BROT
M-5008-62			BROT
M-5008-63			BROT
M-5008-64			BROT
M-5008-96	36/17/17	1/1/1	BROT
M-501-8			MOD
M-5011-17			BROT
M-5012-7			BROT
M-5016(-1)			BROT
M-5016(-2)			BROT
M-5016/19-16			BROT
M-5017-14			BROT
M-5017-15			BROT
M-5017-33			BROT
M-5018(-1)			BROT
M-5018-15			BROT
M-5018-16			BROT
M-5018-27			BROT
M-5019-57			BROT
M-5019-60	-/4/-/3	-/3/-/5	BROT
M-5020			BROT
M-5021-5			BROT
M-5027-14			BROT
M-5027-15			BROT
M-5027-16/13			BROT
M-5027-9			BROT
M-508-10			BROT
M-6002-25			MOD
M-6002-38			MOD
M-6002-39			MOD
M-6003			BROT
M-6003-69			BROT
M-6004(-1)			BROT
M-6004-2			BROT
M-6004-30			BROT
M-608(-1)			BROT
M-7002(-1)			
M-7002(-2)			
M-7002(-3)			
M-7002(-4)			
M-7004(-2)			
M-7004-117			
M-70048(-1)			
M-7007-102			
M-7007-106-1			
M-7007-106-2			
M-7007-18-1			
M-7007-18-2			
M-7007-55(-1)			
M-7007-55(-2)			
M-7007-56			
M-7007-66			
M-7009-15			BROT
M-7009-8			BROT
M-7010(-1)			
M-7010(-2)			
M-7010(-3)			
M-7013(-1)			BROT

NºINV.	CORTE/CONTEXTO	UE/Conj.	ITEM	TIPO	MATERIA	FR.IN.	TAM.IN.
M-7017(-1)		7017	MOL	REP	CGL	5-10	1-7
M-7017(-2)		7017	ALS	CAR	CAL		
M-7018		7018	ALS		ARE		
M-7018(-1)		7018	PCR		BAS		
M-7018-33		7018	IND	CAR	JAS?		
M-7018-41		7018	MOL		BAS		
M-7019(-1)		7019	MOL		MEG	15	1
M-7019(-2)		7019	MOL		BAS		
M-7019-10		7019	MUE		CGL	10	3
M-7019-11		7019	PIE		ESQ		
M-7019-12		7019	ALS		ESQ		
M-7020(-1)		7020	MOL	REP	CGL	5	4
M-7020-32		7020	PLA		MPS		
M-7020-A(-1)		7020	MOL		CGL	3	1-6
M-7021(-1)		7021	MOL		ACAm		
M-7021-10		7021	ALS		CCT		
M-7021-12		7021	ALS		PUM	20<	0,01-4
M-7021-120		7021	APE		GAB		
M-7021-121		7021	PLA		ESM		
M-7021-123		7021	PIE		CZO		
M-7021-124		7021	IND		?		
M-7021-177		7021	IND	CAR	JAS?		
M-7021-225		7021	PIE		CZO		
M-7021-227		7021	MOL		ARE	15	0,5
M-7021-243		7021	PIE		CAL		
M-7021-244		7021	ALS		MBS		
M-7021-245		7021	YUN		MBS		
M-7022(-1)		7022	MOL		ARE		
M-7022(-2)		7022	MOL		MCG	2	2-9
M-7023(-1)		7023	ALS	CAR	ACAf		
M-7023(-2)		7023	ALS		CCT		
M-7023(-3)		7023	MOL		CGL	1-5	0,5-21
M-7023(-4)		7023	MOL		ESQ		
M-7023(-5)		7023	MOL		ARE		
M-7023(-6)		7023	MOL		CGL	1-10	0,5-20
M-7023-25		7023	PIE		PUM		
M-7023-41		7023	MOL/MUE		BAS		
M-7023-6		7023	PIE		PUM		
M-7023-7		7023	PIE		PUM		
M-7024-20		7024	MUE		BAS		
M-7026(-1)		7026	MOL		BAS		
M-7026(-2)		7026	MOL		CGL	6	1-6
M-7026(-3)		7026	MOL		CGL	1-12	0,1-15
M-7026-15		7026	PIE		PUM		
M-7028-17		7028	PIE		PUM		
M-7028-18		7028	PIE		PUM		
M-7028-41-1		7028	YUN		MBS		
M-7029-12		7029	PIE		PUM		
M-7030(-1)		7030	MOL		CGL	15-20	0,1-6
M-7030(-2)		7030	MOL		CGL	8	1-7
M-7030-B(-3)/M-7070(-1)		7030-B/7070	MOL		CGL	5	2-9
M-7031-27(-1)		7031	ALS		ACAf		
M-7031-51		7031	PLA		MPS		
M-7031-53		7031	ALS		CAL		
M-7031-54		7031	ALS		ACAm		
M-7031-55		7031	ALS	CAR	CAL		
M-7032(-1)		7032	MOL		CGL	1-6	2-16
M-7032-11		7032	PIE		AND		
M-7032-25		7032	ALS	CAR	CAL		
M-7033-11		7033	MOL	ALS	ARE	40	0,5
M-7035-38(-1)		7035	ALS	BRU	MBS		

NºINV.	PESO	(PESO)	CONS.	NºFRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1
M-7017(-1)		1100	FGS	1	CV	CX	CX	CX	CX
M-7017(-2)	492		ENT	1	CX	RT	CX	CX	CX
M-7018		195	END	1	RT	RT	RT	RT	RT
M-7018(-1)		284	FGT	1	CX	CX	CX	CX	RO
M-7018-33		11	FGT	1	CX	CX	RO	RO	CX
M-7018-41		1480	FGT	1	CV	CX	CX	CX	RO
M-7019(-1)		3436	FGS	1	CV	CX	CX	CX	CX
M-7019(-2)		1256	FGT	1	CV	CX	CX	CX	RO
M-7019-10		500	FGM	1	RT	CX	CV	CX	RO
M-7019-11		400	FGT	1	RT	RT	RO	RO	CV
M-7019-12		245	FSM	1	RT	RT	RT	RT	CX
M-7020(-1)		3692	FGS	1	CV	RT	CX	CX	CX
M-7020-32		15	FGS	1	RT	RT	RT	RT	RT
M-7020-A(-1)		4352	FGM	1	CV	CX	CX	CX	RO
M-7021(-1)	4050		ENT	1	CV	CX	RT	RT	CX
M-7021-10		71	FGT	1	RT	RT	RT	RT	RO
M-7021-12	13		ENT	1	RT	CX	RT	RT	RT
M-7021-120		140	FGT	1	CX	CX	RT	RT	RO
M-7021-121		13	FGT	1	RT	RT	RT	RT	RO
M-7021-123		45	FGT	1	RO	RO	RO	RO	RO
M-7021-124		250	FGT	1	CX	CX	CX	CX	RO
M-7021-177	38		ENT	1	RT	CX	CX	CX	CX
M-7021-225		60	FGT	1	RO	RO	RO	RO	RO
M-7021-227		3540	FGM	1	CV	CX	IR	IR	RO
M-7021-243		320	FGT	1	RT	RT	RO	RO	RO
M-7021-244		108	FGS	1	RT	RT	RT	CX	CX
M-7021-245		288	FGT	1	RT	RT	RO	RO	CX
M-7022(-1)		4000	FSM	1	CV	CV	CX	CX	CX
M-7022(-2)		4114	FSM	1	CV	CX	CX	CX	CX
M-7023(-1)	956		ENT	1	RT	RT	CX	CX	CX
M-7023(-2)	1264		ENT	1	RT	RT	CX	CX	CX
M-7023(-3)		5200	FSM	1	CV	CX	CX	CX	CX
M-7023(-4)		3330	FSM	1	CV	CX	CX	AG	RT
M-7023(-5)		8000	FSM	1	CV	RT	CX	AG	CX
M-7023(-6)		8500	FSM	1	CV	CX	RT	CX	CX
M-7023-25			FGT	1					
M-7023-41		600	FGT	1	RT	RT	RO	RO	RO
M-7023-6			FGT	1					
M-7023-7			FGT	1					
M-7024-20		620	FGS	1	RT	RT	CX	CX	RT
M-7026(-1)		1382	FGT	1	CV	CX	RO	IR	RO
M-7026(-2)		2318	FGM	1	CV	CX	CX	CX	RO
M-7026(-3)		5500	FSM	1	CV	CX	CX	CX	CX
M-7026-15			FGT	1					
M-7028-17			FGT	1					
M-7028-18			FGT	1					
M-7028-41-1		72	FGT	1	RT	RT	RO	RO	RO
M-7029-12			FGT	1					
M-7030(-1)		3756	FSM	1	CV	CX	CX	CX	CX
M-7030(-2)		7000	END	1	CV	CX	CX	CX	RO
M-7030-B(-3)/M-7070(-1)	2100		ENT	2	CV	CX	CX	CX	CX
M-7031-27(-1)		50	FSM	1	RT	RT	RT	RT	CX
M-7031-51		35	FSM	1	RT	RT	RT	RT	CX
M-7031-53	1375		ENT	1	CX	CX	CX	CX	CX
M-7031-54		268	FGT	1	RT	RT	CX	CX	IR
M-7031-55	159		ENT	1	CX	CX	RT	CX	CX
M-7032(-1)		1472	FGS	1	RT	CX	CX	CX	CX
M-7032-11		37	FGT	1	RO	RO	RO	RO	RO
M-7032-25		282	FSM	1	CX	RT	CX	CX	CV
M-7033-11		1185	FGS	1	CV	CX	RT	RT	CX
M-7035-38(-1)	38		ENT	1	RT	CX	RT	CX	CV

NºINV.	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH
M-7017(-1)	CX	RO	RO	RT	CX	IR	IR		185	
M-7017(-2)	RT	CX	CX	RT	CX	CX	CX	82		68
M-7018	RT	RT	RT	CX	CX	RO	RO		72	
M-7018(-1)	RO	RO	RO	CX	CX	RO	RO		98	
M-7018-33	RT	RO	RO	RT	RT	IR	IR		27	
M-7018-41	RO	RO	RO	RO	RO	CX	CX		151	
M-7019(-1)	CX	RO	RO	CX	CX	CV	CX		216	
M-7019(-2)	RO	RO	RO	CV	RT	RO	RO		128	
M-7019-10	RO	RO	RO	CX	CX	CV	CX		124	
M-7019-11	RT	RO	RO	RO	RO	RO	RO		84	
M-7019-12	CX	RO	RO	RT	CX	RT	CX		90	
M-7020(-1)	CX	RO	RO	CX	CX	RO	AG		275	
M-7020-32	RT	RO	RO	RT	RT	RT	RT		34	
M-7020-A(-1)	CX	RO	RO	RT	CX	RT	CX		275	
M-7021(-1)	CX	CX	RT	RT	CX	CX	CX	397		175
M-7021-10	RO	RO	RO	CX	CX	RO	RO		82	
M-7021-12	RT	CX	CX	CX	CX	CV	RT	41		28
M-7021-120	RO	RO	CX	RO	RO	RO	RO		62	
M-7021-121	RO	RO	RO	RO	RO	RT	CX		42	37
M-7021-123	RO	RO	RO	RO	RO	RO	RO		46	
M-7021-124	CX	RO	RO	RO	RO	RT	RO		79	
M-7021-177	RT	CX	CX	CX	RT	CX	CX	39		29
M-7021-225	RO	RO	RO	RO	RO	RO	RO		49	
M-7021-227	RO	RO	RO	CX	CX	CX	CX		85	
M-7021-243	RO	RO	RO	CV	RT	RT	RT		71	
M-7021-244	CX	RO	RO	RO	CX	RO	CX		55	
M-7021-245	CX	RO	RO	RO	RO	RO	RO		77	
M-7022(-1)	CX	RO	RO	CX	CX	CV	RT		270	
M-7022(-2)	CX	RO	RO	RT	CX	RT	CX		224	
M-7023(-1)	CX	CX	CX	RT	CX	CX	CX	107		79
M-7023(-2)	CX	CX	CX	CX	CX	RT	RT	107		95
M-7023(-3)	CX	RO	RO	RT	CX	CX	CX		273	
M-7023(-4)	RT	RO	RO	CX	RT	RT	RT		323	
M-7023(-5)	CX	RO	RO	CX	CX	CX	CX		318	
M-7023(-6)	CX	RO	RO	CX	CX	CV	CX		328	
M-7023-25										
M-7023-41	RO	RO	RO	RO	RO	RO	RO		123	
M-7023-6										
M-7023-7										
M-7024-20	RT	RO	RO	RO	CX	CX	CX		86	
M-7026(-1)	RO	RO	RO	RT	CX	RO	RO		138	
M-7026(-2)	RO	RO	RO	CX	CX	RO	CX		117	
M-7026(-3)	CX	RO	RO	CX	CX	CX	CX		260	
M-7026-15										
M-7028-17										
M-7028-18										
M-7028-41-1	RO	RO	RO	RO	RO	RO	RO		42	
M-7029-12										
M-7030(-1)	CX	RO	RO	CX	CX	CX	CX		225	
M-7030(-2)	CX	RO	CX	CX	CX	RO	RO		315	
M-7030-B(-3)/M-7070(-1)	CX	CX	CX	CX	CX	CX	CX	442		205
M-7031-27(-1)	CX	RO	RO	RT	CX	CX	CX		43	
M-7031-51	CX	RO	RO	CX	CX	RT	RT		78	
M-7031-53	CX	CX	CX	CX	CX	CX	CX	133		106
M-7031-54	CX	RO	RO	RO	RO	RT	CX		86	
M-7031-55	CX	CX	CX	CX	CX	CX	CX	72		57
M-7032(-1)	CX	RO	RO	CX	CX	CX	CX		113	
M-7032-11	RO	RO	RO	RO	RO	RO	RO		53	
M-7032-25	CV	RO	RO	CX	CX	CX	CX		85	
M-7033-11	RT	RO	RO	CV	RT	RT	RT		105	
M-7035-38(-1)	RT	CX	CX	RT	RT	CX	CX	43		33

NºINV.	ANCH.MIN.	(ANCH)	GROS.	GROS.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.
M-7017(-1)		189			75	AL	PI	TR
M-7017(-2)			60			AL	LI	LI
M-7018		57			27	AL	LI	LI
M-7018(-1)		70			51	AL/RA	PI	RO
M-7018-33		21			13	AL?	RO	LI
M-7018-41		116			74	AL	IR	RO
M-7019(-1)		192			75	PI/AL	LI	TR
M-7019(-2)		122			58	AL	IR	RO
M-7019-10		126			80	AL	LI	RO
M-7019-11		61			52	IR	RO	LI
M-7019-12		74			27	AL	LI	AL?
M-7020(-1)		183			57	AL	LI	LI
M-7020-32		28			8	AL	AL	PU
M-7020-A(-1)		180			70	AL	PI	TR
M-7021(-1)			67	42		AL	IR	TR
M-7021-10		30			21	AL	IR	RO
M-7021-12			23			AL	IR	LI
M-7021-120		46			43	AL	AL	RO
M-7021-121			6			AL	LI	RO
M-7021-123		39			20	RO	RO	RO
M-7021-124		64			57	PU	PU	PU
M-7021-177			25			AL	AL	LI
M-7021-225		44			23	RO	RO	RO
M-7021-227		83			71	AL	IR	RO
M-7021-243		68			53	LI	RO	RO
M-7021-244		60			20	AL	AL?	LI
M-7021-245		40			57	GU	RO	LI
M-7022(-1)		160			90	PI/AL	LI	IR
M-7022(-2)		175			90	AL	IR	TR
M-7023(-1)			73			AL	LI	IR
M-7023(-2)			83			AL	LI	LI
M-7023(-3)		167			86	AL	IR	TR
M-7023(-4)		162			53	AL	LI	LI
M-7023(-5)		176			103	AL	IR	TR
M-7023(-6)		240	91	74		AL	IR/PI	TR
M-7023-25								
M-7023-41		84			77	AL	RO	RO
M-7023-6								
M-7023-7								
M-7024-20		137			60	AL	PU	PU
M-7026(-1)		123			72	AL	RO	RO
M-7026(-2)		195			74	AL	IR	RO
M-7026(-3)		198			93	AL	LI	TR
M-7026-15								
M-7028-17								
M-7028-18								
M-7028-41-1		40			26	GU	RO	RO
M-7029-12								
M-7030(-1)		172			65	AL	PI	TR
M-7030(-2)		238			98	AL	IR	RO
M-7030-B(-3)/M-7070(-1)			152			AL	PI	PI
M-7031-27(-1)		42			17	AL	IR	LI
M-7031-51		43			5	LI	LI	PU
M-7031-53			69			AL	LI	LI
M-7031-54		79			33	AL	IR	TR
M-7031-55			24			AL	IR	AL
M-7032(-1)		169			62	AL	LI	PI
M-7032-11		33			23	RO	RO	RO
M-7032-25		62			40	AL	LI	LI
M-7033-11		142			48	AL?	IR	TR
M-7035-38(-1)			17			LI	LI	LI

NºINV.	UTI.I	UTI.D.	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
M-7017(-1)	RO	TR	TR					
M-7017(-2)	LI	LI	LI	63	50			
M-7018	LI	LI	RO					
M-7018(-1)	RO	PI	RO					
M-7018-33	RO	AL?	LI					
M-7018-41	RO	RO	TR					
M-7019(-1)	RO	TR	TR					
M-7019(-2)	RO	TR	RO					
M-7019-10	RO	LI	LI					
M-7019-11	RO	RO	RO					
M-7019-12	RO	AL?	AL?					
M-7020(-1)	RO	TR	TR					
M-7020-32	RO	PU	PU					
M-7020-A(-1)	RO	TR	TR					
M-7021(-1)	IR	TR	TR	382	166			
M-7021-10	RO	LI	RO					
M-7021-12	IR	AL	AL	35	22			
M-7021-120	GA	RO	RO					
M-7021-121	RO	RO	AL?					
M-7021-123	RO	RO	RO					
M-7021-124	RO	RO	FL?					
M-7021-177	LI	LI	LI	34	26	36	23	
M-7021-225	RO	RO	RO					
M-7021-227	RO	TR	TR					
M-7021-243	RO	LI	LI					
M-7021-244	RO	LI	LI					
M-7021-245	RO	RO	RO					
M-7022(-1)	RO	TR	IR					
M-7022(-2)	RO	PI/TR	PI					
M-7023(-1)	LI	LI	LI	72	66			
M-7023(-2)	AL?	LI	AL?	54	53	49	37	
M-7023(-3)	RO	TR	TR					
M-7023(-4)	RO	TR	TR					
M-7023(-5)	RO	TR	TR					
M-7023(-6)	RO	TR	TR					
M-7023-25								
M-7023-41	RO	RO	RO					
M-7023-6								
M-7023-7								
M-7024-20	RO	RO	TR					
M-7026(-1)	RO	TR	RO					
M-7026(-2)	RO	TR	RO					
M-7026(-3)	RO	TR	TR					
M-7026-15								
M-7028-17								
M-7028-18								
M-7028-41-1	RO	RO	RO					
M-7029-12								
M-7030(-1)	RO	TR	TR					
M-7030(-2)	RO	TR	RO					
M-7030-B(-3)/M-7070(-1)	PI	PI	PI	380	175			
M-7031-27(-1)	RO	LI	LI					
M-7031-51	RO	PU	TR					
M-7031-53	LI	AL?	LI		130	103		
M-7031-54	RO	RO	IR					
M-7031-55	IR	IR	IR					
M-7032(-1)	RO	PI	PI					
M-7032-11	RO	RO	RO					
M-7032-25	RO	LI	LI					
M-7033-11	RO	TR	TR					
M-7035-38(-1)	LI	AL	LI					

NºINV.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONCAV.
M-7017(-1)								
M-7017(-2)								
M-7018								
M-7018(-1)								
M-7018-33								
M-7018-41								
M-7019(-1)								
M-7019(-2)								
M-7019-10								
M-7019-11								
M-7019-12								
M-7020(-1)								
M-7020-32								
M-7020-A(-1)								A
M-7021(-1)								A
M-7021-10								
M-7021-12				30	18	30	15	
M-7021-120								
M-7021-121								
M-7021-123								
M-7021-124								
M-7021-177								
M-7021-225								
M-7021-227								
M-7021-243								
M-7021-244								
M-7021-245								
M-7022(-1)								A/A
M-7022(-2)								A
M-7023(-1)								
M-7023(-2)						60	44	
M-7023(-3)								
M-7023(-4)								A
M-7023(-5)								A
M-7023(-6)								
M-7023-25								
M-7023-41								
M-7023-6								
M-7023-7								
M-7024-20								
M-7026(-1)								
M-7026(-2)								
M-7026(-3)								
M-7026-15								
M-7028-17								
M-7028-18								
M-7028-41-1								
M-7029-12								
M-7030(-1)								
M-7030(-2)								
M-7030-B(-3)/M-7070(-1)								
M-7031-27(-1)								
M-7031-51								
M-7031-53								
M-7031-54								
M-7031-55								
M-7032(-1)								
M-7032-11								
M-7032-25								
M-7033-11								A
M-7035-38(-1)				21	11			

NºINV.	MED.CONC.	CONVEX.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
M-7017(-1)		A	2			
M-7017(-2)						
M-7018						
M-7018(-1)						
M-7018-33						
M-7018-41						
M-7019(-1)		A	0,5			
M-7019(-2)						
M-7019-10						
M-7019-11						
M-7019-12						
M-7020(-1)						
M-7020-32						
M-7020-A(-1)	10	A	4			
M-7021(-1)	25	A	1			
M-7021-10						
M-7021-12						
M-7021-120						
M-7021-121						
M-7021-123						
M-7021-124						
M-7021-177						
M-7021-225						
M-7021-227		A	11			
M-7021-243						
M-7021-244						
M-7021-245						
M-7022(-1)	9/1					
M-7022(-2)		A	3			
M-7023(-1)						
M-7023(-2)						
M-7023(-3)		A	1			
M-7023(-4)	10	A	2,5			
M-7023(-5)	6					
M-7023(-6)		A	4			
M-7023-25						
M-7023-41						
M-7023-6						
M-7023-7						
M-7024-20						
M-7026(-1)						
M-7026(-2)		A	2			
M-7026(-3)		A	1			
M-7026-15						
M-7028-17						
M-7028-18						
M-7028-41-1						
M-7029-12						
M-7030(-1)		A	2			
M-7030(-2)		A	5			
M-7030-B(-3)/M-7070(-1)		A	2	RA/RA/CA	S//X	110/140/21
M-7031-27(-1)						
M-7031-51						
M-7031-53						
M-7031-54						
M-7031-55						
M-7032(-1)		A	3			
M-7032-11						
M-7032-25						
M-7033-11	3	A	4			
M-7035-38(-1)						

NºINV.	A.ESP.	P.ESP.	CRONOLOGÍA
M-7017(-1)			
M-7017(-2)			
M-7018			
M-7018(-1)			
M-7018-33			
M-7018-41			
M-7019(-1)			BROT
M-7019(-2)			BROT
M-7019-10			BROT
M-7019-11			BROT
M-7019-12			BROT
M-7020(-1)			BROT
M-7020-32			BROT
M-7020-A(-1)			BROT
M-7021(-1)			BROT
M-7021-10			BROT
M-7021-12			BROT
M-7021-120			BROT
M-7021-121			BROT
M-7021-123			BROT
M-7021-124			BROT
M-7021-177			BROT
M-7021-225			BROT
M-7021-227			BROT
M-7021-243			BROT
M-7021-244			BROT
M-7021-245			BROT
M-7022(-1)			BROT
M-7022(-2)			BROT
M-7023(-1)			BROT
M-7023(-2)			BROT
M-7023(-3)			BROT
M-7023(-4)			BROT
M-7023(-5)			BROT
M-7023(-6)			BROT
M-7023-25			BROT
M-7023-41			BROT
M-7023-6			BROT
M-7023-7			BROT
M-7024-20			BROT
M-7026(-1)			BROT
M-7026(-2)			BROT
M-7026(-3)			BROT
M-7026-15			BROT
M-7028-17			BROT
M-7028-18			BROT
M-7028-41-1			BROT
M-7029-12			BROT
M-7030(-1)			BROT
M-7030(-2)			BROT
M-7030-B(-3)/M-7070(-1)	37/50/22	12/10/36	BROT
M-7031-27(-1)			BROT
M-7031-51			BROT
M-7031-53			BROT
M-7031-54			BROT
M-7031-55			BROT
M-7032(-1)			BROT
M-7032-11			BROT
M-7032-25			BROT
M-7033-11			BROT
M-7035-38(-1)			BROT

NºINV.	CORTE/CONTEXTO	UE/Conj.	ITEM	TIPO	MATERIA	FR.IN.	TAM.IN.
M-7035-40		7035	MOL		AND		
M-7036(-1)		7036	MOL	REP	CGL	10	1
M-7039-26		7039	MOL		BAS		
M-7042-12		7042	PIA		MPS		
M-7042-7		7042	ALS	STA	ACAf		
M-7042-8		7042	ALS	STA	ACAf		
M-8000-7		8000	PIE		PUM		
M-8008-4		8008	MUE		CGL	2	5
M-99991			MOL	REP	MEG	16	0,5
M-99992			MOL		ESQ		
M-99993			MOL	REP	CGL	20	1-15
M-99994		102	MOL		BAS		
M-99995			MOL	REP?	BAOV		
M-99996			MOL		CGL	1-15	0,5-70
M-99997			MOL		BAOV		
M-99998			MOL		CGL	3	0,5-20
M-C-4-1000-2	C4	1000	IND		ARE		
M-C-7-7032(-2)	C7	7032	MOL		MCG		
M-C-7-EVII(-1)	C7		MOL		MCG	20-30	0,1-7
M-SP(-1)			YUN		CCT		
M-SP(-2)			MOL		CGL	5	3-5
M-V-16			ALS		PUM	20<	0,01-4
MM-525(-L11)		525	MOL		CGL	1-5	1-10
MM-525(-L40)		525	MUE		ACAg		
MM-537(-L27)		537	MOL		ACAg		
MM-539(-L24)		539	MOL		MCG		
MM-539(-L6)		539	MUE		BAS		
MM-556(-L19)	C16-17	556	MOL		BAOV		
MM-556(-L20)		556	MOL		ESQ		
MM-619(-L18)		619	MOL		MCG		
MM-625(-L12)		625	MOL		BAOV		
MM-626(-L21)		626	MOL		AND		
MM-626-08		626	MOR		MCG		
MM-626-17		626	MOR		CGL		
MM-717(-L25)		717	MOL	REP	ESQ		
MM-717(-L9)		717	MOL		AND		
MM-774(-L35)		774	MOL		CGL	1-5	1-21
MM-815(-L10)		815	MOL		ESQ		
MM-815(-L4)		815	MOL		AND		
MM-818(-L39)		818	ALS		MPS		
MM-819(-L26)		819	MOL	REP	AND		
MM-819(-L3)		819	MOL		AND		
MM-824(-L22)		824	MOL		AND		
MM-824(-L37)		824	ALS		MCG		
MM-824(-L41)		824	LOS		ACAg		
MM-824(-L46)		824	MUE		ACA _m		
MM-825-28		825	MOL		ESQ		
MM-825/819(-L13)		825/819	MOL		CGL	1-4	2-11
MM-843(-L44)		843	PIA		MPS		
MM-860?(-L45)		860?	MUE		ACAg		
MM-866(-L16)		866	MOL		CGL	2-5	1-10
MM-866(-L23)		866	PMO	CAR	ACAf		
MM-887(-L2)		887	MOL		ESQ		
MM-914(-L29)		914	MUE		CGL	2-10	0,5-8
MM-914(-L30)		914	MOL		CGL	1-20	0,5-21
MM-914(-L31)		914	MOL/MUE		CGL	1-5	1-20
MM-914(-L32)		914	MOL		AND		
MM-914(-L33)		914	MOL		AND		
MM-914(-L34)		914	MUE		CGL	1-10	0,5-16
MM-930(-L43)		930	MOL		ACAg		
MM-933(-L35)		933	MOL		DOL		

NºINV.	PESO	(PESO)	CONS.	NºFRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1
M-7035-40		425	FGT	1	RT	RT	CX	CX	RO
M-7036(-1)		4432	FSM	1	CV	CX	CX	CX	CX
M-7039-26		410	FGT	1	RT	RT	RT	CX	RO
M-7042-12		440	FGT	1	CV/CX/CV	CV/CX/CV	CV	CV	RT
M-7042-7	595		ENT	1	CX	CX	CV	CX	CX
M-7042-8	390		ENT	1	RT	RT	CX	CX	CX
M-8000-7			FGT	1					
M-8008-4		925	FGT	1	RT	RT	CX	CX	RO
M-99991			ENT	1	CV	CX	CX	CX	CX
M-99992	4075		ENT	1	CV	CX	CX	RT	CX
M-99993	4600		ENT	1	CV	CX	CX	CX	CX
M-99994	4125		ENT	1	CV	CX	CX	CX	CX
M-99995			ENT	1	CV	CX	CX	CX	CX
M-99996			FGS	1	CV	RT	RT	RT	RO
M-99997			ENT	1	RT	CX	CX	CX	CX
M-99998			FSM	1	CV	CX	CX	CX	RO
M-C-4-1000-2		1325	FGT	1	RT	CX/CV	CX	CX	RO
M-C-7-7032(-2)	3000		ENT	1	CV	CX	CX	CX	CX
M-C-7-EVII(-1)	8000		ENT	1	CV	CX	CX	AG	CX
M-SP(-1)	4012		ENT	1	RT	CX	CV	CX	CV
M-SP(-2)		2974	FGS	1	CV	RT	CX	AG	CX
M-V-16		43	FSM	2	RT	RT	RT	CX	CX
MM-525(-L11)		700	FGS	1	RT	RT	CX	CX	CX
MM-525(-L40)		1300	FSM	1	CX	RT	CX	CX	CX
MM-537(-L27)		4950	FSM	1	CV	CV	CX	CX	CX
MM-539(-L24)		1475	FGT	1	CV	RT	CX	IR	RO
MM-539(-L6)	725		(ENT)	1	RT	CX	CX	CX	CX
MM-556(-L19)		3400	FSM	1	CV	CX	CX	CX	CX
MM-556(-L20)		3750	ENA	1	CV	CX	RO	CX	CX
MM-619(-L18)		4475	FGS	1	CV	CX	CX	CX	CX
MM-625(-L12)		3325	FGM	1	CV	CV	CX	RT	RT
MM-626(-L21)		1450	FGT	1	CV	CX	CX	CX	CX
MM-626-08			FSM	1	CV	CV	RT	RT	CX
MM-626-17			ENT	1	CV	CV	RT	RT	CX
MM-717(-L25)		4050	FSM	1	CV	CX	IR	IR	CX
MM-717(-L9)		4500	FSM	1	CV	CX	CX	CX	CX
MM-774(-L35)		1075	FGS	1	RT	CX	CX	CX	CX
MM-815(-L10)			ENT	1	CV	CX	CX	CX	CX
MM-815(-L4)		1300	FGS	1	CV	CX	CX	CX	CX
MM-818(-L39)	450		ENT	1	CV	RT	CX	CX	CX
MM-819(-L26)		2000	FSM	1	CV	CX	CX	CX	CX
MM-819(-L3)	3875		ENT	1	CV	CX	CX	CX	CX
MM-824(-L22)		2200	FGS	1	CV	CX	RT	CX	CX
MM-824(-L37)		300	FSM	1	CX	CX	CV	CX	CX
MM-824(-L41)		575	FGT	1	RT	RT	RT	CX	CX
MM-824(-L46)		1000	FGT	1	RT	CX	CX	CX/CV	RO
MM-825-28			ENT	1	CV	CX	CX	CX	CX
MM-825/819(-L13)			ENT	1	CV	CX	CX	CX	CX
MM-843(-L44)		525	FGT	1	RT	RT	CV	RT	RT
MM-860?(-L45)		875	FGM	1	CX	CX	RT	CV	RO
MM-866(-L16)		2475	FGT	1	CV	CX	IR	CX	RO
MM-866(-L23)		940	FSM	1	RT	RT	RT	CX	CX
MM-887(-L2)		4725	FSM	1	CV	CX	CX	CX	CX
MM-914(-L29)	2950		ENT	1	CV	CX	CX	CX	CX
MM-914(-L30)			FGM	1	CV	CX	IR	IR	RO
MM-914(-L31)		475	FGT	1	CX	RT	CX	CX	RT
MM-914(-L32)		1200	FGM	1	RT	CX	CX	CX	RO
MM-914(-L33)		1075	FGS	1	RT	CX	RT	CX	RO
MM-914(-L34)	3425		ENT	1	CV	CX	CX	CX	CX
MM-930(-L43)		650	FGT	1	CV	CV	CX	CX	CX
MM-933(-L35)			FSM	1	CV	CX	CX	CX	CX

NºINV.	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH
M-7035-40	RO	RO	RO	RO	RO	CX	CX		117	
M-7036(-1)	CX	RO	RO	CX	CX	CX	CX		230	
M-7039-26	RO	RO	RO	RO	RO	CX	CX		84	
M-7042-12	RT	RO	RO	RT	RT	RO	RO		58	
M-7042-7	CX	CX	CX	CX	CX	CV	CX	188		58
M-7042-8	CX	CX	CX	CX	RT	RT	CX	131		60
M-8000-7										
M-8008-4	RO	RO	RO	RO	RO	CX	CX		150	
M-99991	CX	CX	CX	RT	CX	CX	CX	343		182
M-99992	CX	CX	RO	CV	CX	RT	AG	409		144
M-99993	CX	CX	CX	RT	CX	CX	CX	338		184
M-99994	AG	CX	CX	CV/CX	CX	CX	CX	370		187
M-99995	CX	CX	CX	CX	CX	CX	CX	386		180
M-99996	CX	RO	RO	RT	CX	RT	CX		355	
M-99997	CX	CX	CX	CX	CX	CX	CX	525		395
M-99998	CX	RO	RO	CX	CX	CX	CX		560	385
M-C-4-1000-2	RO	RO	RO	CX	CX	RO	RO		143	
M-C-7-7032(-2)	CX	CX	CX	CX	CX	CX	CX	320		218
M-C-7-EVII(-1)	CX	CX	CX	RT	CX	CX	CX	310		195
M-SP(-1)	RT	RT	RT	CX	RT	CV	RT	157		143
M-SP(-2)	CX	RO	RO	RT	RT	CX	CX		170	
M-V-16	CX	RO	RO	RO	CX	CX	CX		64	
MM-525(-L11)	CX	RO	RO	RT	CX	RO	CX		208	
MM-525(-L40)	AG	RO	RO	CX	CX	CV/CX	CX		165	
MM-537(-L27)	CX	RO	RO	CX	CX	CV/CX	CX		262	195
MM-539(-L24)	RO	RO	RO	CV/CX	RT	RO	RO		210	
MM-539(-L6)	CX	CX	CX	CX	CX	RT	CX	145		95
MM-556(-L19)	CX	RO	RO	CV/CX	CX	RT	CX		226	175
MM-556(-L20)	CX	CX	CX	CV	RT	RT	RT	390		137
MM-619(-L18)	CX	RO	RO	CX	CX	CX	CX		220	
MM-625(-L12)	CX	RO	CX	RO	RO	RO	RO		315	
MM-626(-L21)	CX	RO	RO	RO	CX	RT	CX		180	
MM-626-08	CX	RO	RO	RT	CX	CX	CX		360	333
MM-626-17	CX	CX	RT	CX	CX	CX	CX	330		305
MM-717(-L25)	CX	RO	RO	CX	CX	CX	RT		310	
MM-717(-L9)	CX	RO	RO	CX	CX	CX	CX		312	
MM-774(-L35)	CX	RO	RO	RO	CX	RO	CX		95	
MM-815(-L10)	CX	CX	CX	CV	CX	CX	CX	382		168
MM-815(-L4)	CX	RO	RO	RO	CX	RO	CX		154	
MM-818(-L39)	CX	CX	CX	RT	CX	RT	CX	113		80
MM-819(-L26)	CX	RO	RO	CX	CX	IR	CX		230	
MM-819(-L3)	CX	CV	CX	CX	CX	CX	CX	313		148
MM-824(-L22)	CX	RO	RO	RO	CX	RO	CX		182	
MM-824(-L37)	CX	RO	RO	CX	CX	RO	CX		122	
MM-824(-L41)	CX	RO	RO	RO	RO	RO	RO		100	
MM-824(-L46)	RO	RO	RO	RO	CX	RO	RO		105	
MM-825-28	CX	CX	CX	CX	RT	CX	CX	380		171
MM-825/819(-L13)	CX	CX	CX	CX	CX	CX	CX	428		278
MM-843(-L44)	RT	RO	RT	RT	RT	RO	RO		142	
MM-860?(-L45)	RO	RO	RO	CX	CX	RT	CX		88	
MM-866(-L16)	RO	RO	RO	RO	RO	CX	CX		273	
MM-866(-L23)	CX	RO	RO	RT	CX	CX	CX		134	100
MM-887(-L2)	RT	RO	RO	CX	CX	RT	CX		333	
MM-914(-L29)	CX	RO	CX	CX	CX	CX	CX	213		183
MM-914(-L30)	RO	RO	RO	CV	CX	RO	CX		395	
MM-914(-L31)	RT	RO	RO	RO	RO	CX	CX		130	
MM-914(-L32)	RO	RO	RO	RO	CX	RO	CX		100	160
MM-914(-L33)	CX	RO	RO	CX	CX	CX	CX		122	
MM-914(-L34)	CX	CX	CX	CX	CX	CX	CX	260		173
MM-930(-L43)	CX	RO	RO	CX	CX	RO	RO		119	
MM-933(-L35)	CX	RO	RO	CX	CX	CX	CX		400	

NºINV.	ANCH.MIN.	(ANCH)	GROS.	GROS.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.
M-7035-40		75			54	AL	LI	RO
M-7036(-1)		204			96	AL	IR	LI
M-7039-26		75			53	AL	LI	RO
M-7042-12		53			12	AL	LI	LI
M-7042-7			40			LI	LI	AL
M-7042-8			37			LI	LI	GE
M-8000-7								
M-8008-4		91			58	PI/AL	LI	RO
M-99991			52	37	73	PI/AL	LI	TR/PI
M-99992			46	41	61	PI/AL	LI	TR
M-99993			49	44	76	PI/AL	IR	PU
M-99994			59	31	80	AL	LI	TR
M-99995			61	39	72	PI/AL	PI/PU	TR/PU
M-99996		410			246	PI/AL	IR	TR
M-99997			270			AL	TR/PU	TR
M-99998			205			AL	IR	TR
M-C-4-1000-2		123			61	IR	LI	RO
M-C-7-7032(-2)			90			AL	IR	TR
M-C-7-EVII(-1)			123			PI	LI	LI
M-SP(-1)			120			GU?	GU?	IR
M-SP(-2)		210			68	AL	PI	TR
M-V-16		45			24	AL	IR	PU
MM-525(-L11)		152			79	AL	LI	LI
MM-525(-L40)		148			45	AL	LI	TR
MM-537(-L27)			102			AL/PI	IR	TR
MM-539(-L24)		143			35	AL	IR	RO
MM-539(-L6)			45			AL	LI	LI
MM-556(-L19)					80	PI/AL	IR	TR
MM-556(-L20)					59	AL	RO	TR
MM-619(-L18)		224	80	58		AL/PI	LI	PI
MM-625(-L12)		140			65	PI/AL	TR	TR
MM-626(-L21)		135			57	AL	LI	TR
MM-626-08			134	75		CA/AL	LI	LI
MM-626-17			121	81		CA/AL	LI	LI
MM-717(-L25)		155			70	AL	IR	RO
MM-717(-L9)		155			100	AL	TR	TR
MM-774(-L35)		172			70	AL	PI	TR
MM-815(-L10)			58			AL	LI	TR
MM-815(-L4)		175			56	AL	IR	TR
MM-818(-L39)			39			AL	AL	LI
MM-819(-L26)	142				58	PI/AL	LI	TR
MM-819(-L3)			84			PI/AL	TR	TR
MM-824(-L22)		158			61	PI/AL	LI	TR
MM-824(-L37)		88			27	AL	LI	LI
MM-824(-L41)		86			53	PI/AL	LI	IR
MM-824(-L46)		99			69	AL	LI	RO
MM-825-28			57			AL/GA	LI	TR
MM-825/819(-L13)			198			PI/AL	IR	TR
MM-843(-L44)		72			30	AL	LI	LI
MM-860?(-L45)		100			64	AL	LI	RO
MM-866(-L16)		102			86	AL	IR	RO
MM-866(-L23)					54	LI	LI	LI
MM-887(-L2)		170			63	AL	PI	TR
MM-914(-L29)			58			AL	PI	PI
MM-914(-L30)		200			79	AL	IR	RO
MM-914(-L31)		79			52	AL	LI	TR
MM-914(-L32)			60			AL	PI	RO
MM-914(-L33)		168			70	AL	IR	RO
MM-914(-L34)			62			AL	LI	IR
MM-930(-L43)		100			66	AL?	IR	LI
MM-933(-L35)		340			140	AL	IR	TR

NºINV.	UTI.I	UTI.D.	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
M-7035-40	RO	PI	RO					
M-7036(-1)	RO	TR	TR					
M-7039-26	RO	RO	LI					
M-7042-12	RO	LI	RO	85	74			
M-7042-7	LI	LI	LI					
M-7042-8	LI	LI	LI					39
M-8000-7								
M-8008-4	RO	RO	TR					
M-99991	TR/PI	LI	LI	285	177			
M-99992	TR	PI	TR	370	133			
M-99993	PU	TR	TR	307	174			
M-99994	TR	TR	TR	364	178			
M-99995	TR/PU	TR	TR	372	174			
M-99996	RO	TR	TR					
M-99997	IR	TR	LI	520	322			
M-99998	RO	TR	PI	465	380			
M-C-4-1000-2	RO	LI	RO					
M-C-7-7032(-2)	TR	TR	TR	312	210			
M-C-7-EVII(-1)	LI	TR	TR	267	163			
M-SP(-1)	IR	IR	IR	140	70	125	90	
M-SP(-2)	RO	TR	TR					
M-V-16	RO	LI	PU					
MM-525(-L11)	RO	TR	RO					
MM-525(-L40)	RO	TR	TR	143	120			
MM-537(-L27)	RO	PI	TR					
MM-539(-L24)	RO	TR	RO					
MM-539(-L6)	TR	TR	TR	128	90			
MM-556(-L19)	RO	TR	TR					
MM-556(-L20)	TR	LI	LI	362	122			
MM-619(-L18)	RO	TR	TR					
MM-625(-L12)	TR	RO	RO					
MM-626(-L21)	RO	TR	TR					
MM-626-08	RO	LI	LI					
MM-626-17	LI	LI	LI					
MM-717(-L25)	IR	TR	PU					
MM-717(-L9)	RO	PI	TR					
MM-774(-L35)	RO	LI	TR					
MM-815(-L10)	PI	LI	PI	355	160			
MM-815(-L4)	RO	TR	IR					
MM-818(-L39)	LI	LI	LI	95	63	80	56	
MM-819(-L26)	RO	PI	TR					
MM-819(-L3)	TR	TR	TR	305	138			
MM-824(-L22)	RO	PI	TR					
MM-824(-L37)	RO	LI	LI					
MM-824(-L41)	RO	RO	RO					
MM-824(-L46)	RO	LI	RO					
MM-825-28	TR	LI	LI					
MM-825/819(-L13)	TR	LI	LI	340	230			
MM-843(-L44)	RO	LI	RO					
MM-860?(-L45)	RO	LI	LI					
MM-866(-L16)	RO	RO	PI					
MM-866(-L23)	RO	LI	LI					
MM-887(-L2)	RO	TR	LI					
MM-914(-L29)	RO	TR	PI	208	177			
MM-914(-L30)	RO	TR	LI					
MM-914(-L31)	RO	RO	TR					
MM-914(-L32)	RO	LI	TR					
MM-914(-L33)	RO	TR	PU					
MM-914(-L34)	TR	TR	TR	245	160			
MM-930(-L43)	RO	LI	RO					
MM-933(-L35)	RO	TR	TR					

NºINV.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONCAV.
M-7035-40								
M-7036(-1)								
M-7039-26								
M-7042-12								A-AL
M-7042-7								
M-7042-8	13							
M-8000-7								
M-8008-4								
M-99991								A
M-99992								A
M-99993								A
M-99994								A
M-99995								A
M-99996								A
M-99997								A
M-99998								A
M-C-4-1000-2								
M-C-7-7032(-2)								
M-C-7-EVII(-1)								A
M-SP(-1)								
M-SP(-2)								
M-V-16								
MM-525(-L11)								
MM-525(-L40)								
MM-537(-L27)								A
MM-539(-L24)								
MM-539(-L6)								
MM-556(-L19)								A
MM-556(-L20)								A
MM-619(-L18)								A
MM-625(-L12)								A
MM-626(-L21)								
MM-626-08								A trnsv.
MM-626-17								A
MM-717(-L25)								A
MM-717(-L9)								A
MM-774(-L35)								
MM-815(-L10)								A
MM-815(-L4)								
MM-818(-L39)								A
MM-819(-L26)								A
MM-819(-L3)								A
MM-824(-L22)								
MM-824(-L37)								
MM-824(-L41)								
MM-824(-L46)								
MM-825-28								
MM-825/819(-L13)								A
MM-843(-L44)								
MM-860?(-L45)								
MM-866(-L16)								
MM-866(-L23)								
MM-887(-L2)								A
MM-914(-L29)								A
MM-914(-L30)								A
MM-914(-L31)								
MM-914(-L32)								
MM-914(-L33)								
MM-914(-L34)								A
MM-930(-L43)								
MM-933(-L35)								A

NºINV.	MED.CONC.	CONVEX.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
M-7035-40						
M-7036(-1)		A	8			
M-7039-26						
M-7042-12	3					
M-7042-7				TE	S	40
M-7042-8				TE	S	45
M-8000-7						
M-8008-4						
M-99991	17	A	4			
M-99992	19	A	2			
M-99993	23	A	1			
M-99994	17	A	2			
M-99995	14	A	2			
M-99996	4					
M-99997	5					
M-99998	12	A	10			
M-C-4-1000-2						
M-C-7-7032(-2)		A	3			
M-C-7-EVII(-1)	10	A	1			
M-SP(-1)						
M-SP(-2)						
M-V-16						
MM-525(-L11)						
MM-525(-L40)		A	2			
MM-537(-L27)	2/2					
MM-539(-L24)						
MM-539(-L6)		A	1			
MM-556(-L19)	3	A	3			
MM-556(-L20)	21	A	2			
MM-619(-L18)	6	A	3			
MM-625(-L12)	3/2					
MM-626(-L21)						
MM-626-08	51					
MM-626-17	40					
MM-717(-L25)	10	A	3			
MM-717(-L9)	15	A	3			
MM-774(-L35)						
MM-815(-L10)	20	A	4			
MM-815(-L4)						
MM-818(-L39)	1					
MM-819(-L26)	7	A	4			
MM-819(-L3)	10	A	2			
MM-824(-L22)		A	4			
MM-824(-L37)						
MM-824(-L41)						
MM-824(-L46)		A	3	RA	R	(92)
MM-825-28						
MM-825/819(-L13)	2	A	3			
MM-843(-L44)						
MM-860?(-L45)						
MM-866(-L16)						
MM-866(-L23)						
MM-887(-L2)	11	A	4			
MM-914(-L29)	2	A	4			
MM-914(-L30)	27	A	3			
MM-914(-L31)						
MM-914(-L32)		A	1			
MM-914(-L33)						
MM-914(-L34)	3	A	2			
MM-930(-L43)						
MM-933(-L35)	20	A	6			

NºINV.	A.ESP.	P.ESP.	CRONOLOGÍA
M-7035-40			BROT
M-7036(-1)			BROT
M-7039-26			BROT
M-7042-12			BROT
M-7042-7	32		BROT
M-7042-8	23		BROT
M-8000-7			
M-8008-4			
M-99991			
M-99992			
M-99993			
M-99994			BROT
M-99995			
M-99996			
M-99997			BROT
M-99998			
M-C-4-1000-2			MOD
M-C-7-7032(-2)			BROT
M-C-7-EVII(-1)			BROT
M-SP(-1)			
M-SP(-2)			
M-V-16			
MM-525(-L11)			
MM-525(-L40)			
MM-537(-L27)			BROT
MM-539(-L24)			AND
MM-539(-L6)			AND
MM-556(-L19)			MOD
MM-556(-L20)			MOD
MM-619(-L18)			AND
MM-625(-L12)			
MM-626(-L21)			AND
MM-626-08			AND
MM-626-17			AND
MM-717(-L25)			ARG
MM-717(-L9)			ARG
MM-774(-L35)			
MM-815(-L10)			ARG
MM-815(-L4)			ARG
MM-818(-L39)			ARG
MM-819(-L26)			ARG
MM-819(-L3)			ARG
MM-824(-L22)			ARG
MM-824(-L37)			ARG
MM-824(-L41)			ARG
MM-824(-L46)	(43)	3	ARG
MM-825-28			ARG
MM-825/819(-L13)			ARG
MM-843(-L44)			BROT
MM-860?(-L45)			BROT
MM-866(-L16)			ARG
MM-866(-L23)			ARG
MM-887(-L2)			ARG
MM-914(-L29)			ARG
MM-914(-L30)			ARG
MM-914(-L31)			ARG
MM-914(-L32)			ARG
MM-914(-L33)			ARG
MM-914(-L34)			ARG
MM-930(-L43)			ARG
MM-933(-L35)			ARG

NºINV.	CORTE/CONTEXTO	UE/Conj.	ITEM	TIPO	MATERIA	FR.IN.	TAM.IN.
MM-933(-L5)		933	MOL		ACAm		
MM-933(-L7)		933	MOL		MCG		
MM-933-01		933	MOL		CGL		
MM-935(-L36)		935	APE		ACAm		
MM-935(-L42)		935	ALS	CRN	ESM		
MM-961(-L38)		961	ALS		ACAf		
MM-????(-L14)			MOL		CGL	7	0,5-10
MM-SN			PEC		GAB		
TE-344(-L2)		344	MOL		CGL	6	2-18
TE-345(-L1)		345	MOL	ALS	MCG		
TE-360(-L3)		360	MOL		CGL	44-7	1-12
TE-Inv.Museo 2778			MDE		ACAf		

NºINV.	PESO	(PESO)	CONS.	NºFRAG.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1
MM-933(-L5)		4575	FMI	1	CV	CX	CX	CX	RO
MM-933(-L7)			ENT	1	CV	CX	CX	CX	CX
MM-933-01			FSM	2	CV	RT	CX	CX	RT
MM-935(-L36)	400		ENT	1	RT	CX	RT	CX	CX
MM-935(-L42)	425		ENT	1	RT/CV	CX	RT	CX	RT
MM-961(-L38)	209		ENT	1	RT	RT	CX	RT	CX
MM-????(-L14)			ENT	1	CV	CX	RT	CV/CX	CX
MM-SN		300	FGT	1	IR	IR	RT	RT	CX
TE-344(-L2)		3375	FGS	1	CV	RT	RT	CX	RO
TE-345(-L1)	2625		ENT	1	CV	CX	CX	CX	CX
TE-360(-L3)			END	1	CV	CV	CX	CX	CX
TE-Inv.Museo 2778		272	FGS	1	RT	RT	RT	RT	CX

NºINV.	F.S.2	F.I.1	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	LONG.	(LONG)	ANCH
MM-933(-L5)	RO	CX	CX	CV/CX	CX	CX	CX		267	
MM-933(-L7)	CX	CX	CX	CX	CX	RT	CX	318		205
MM-933-01	RT	RO	RO	CX	RT	CX	CX		335	340
MM-935(-L36)	CX	CV	CV	CV/CX	RT	IR	AG	130		84
MM-935(-L42)	RT	RT	RT	RT	CX	RT	CX	134		62
MM-961(-L38)	CX	CX	CX	CX	CX	CX	CX	97		68
MM-????(-L14)	CX	CX	RT	RT	CX	RT	CX	370		240
MM-SN	IR	RO	RO	RO	RO	CX	CX		88	
TE-344(-L2)	CX	RO	RO	RO	CX	RT	CX		177	
TE-345(-L1)	CX	RO	RO	RO	CX	RO	CX	170		231
TE-360(-L3)	CX	CX	CX	CX	RT	RO	RO	283		
TE-Inv.Museo 2778	RO	RO	CX	CV	CX	RT	CV		85	

NºINV.	ANCH.MIN.	(ANCH)	GROS.	GROS.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.
MM-933(-L5)		248			57	AL	IR	RO
MM-933(-L7)			81			PI/AL	LI	TR
MM-933-01					98	AL/GA	LI	TR
MM-935(-L36)			27			AL?	AL?	LI
MM-935(-L42)			35			AL	LI	LI
MM-961(-L38)			23			AL	LI	LI
MM-????(-L14)			160			PI/AL	IR	IR
MM-SN		66			42	PU	PU	GO
TE-344(-L2)		185			82	AL	LI	PI/RO
TE-345(-L1)			55			AL/GA	LI	TR
TE-360(-L3)		180	92			PI/AL	LI	IR
TE-Inv.Museo 2778		73			33	MD	MDx2	LI

NºINV.	UTI.I	UTI.D.	UTI.X	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1
MM-933(-L5)	TR	TR	TR					
MM-933(-L7)	LI	TR	TR	303	190			
MM-933-01	RO	TR	TR					
MM-935(-L36)	LI	LI	GO?	104	68	113	63	
MM-935(-L42)	LI	LI	LI	48	36			
MM-961(-L38)	LI	LI	LI	80	58			
MM-????(-L14)	PI	IR	TR	275	175			
MM-SN	RO	RO	PU					
TE-344(-L2)	RO	PI	TR					
TE-345(-L1)	RO	TR	TR					
TE-360(-L3)	LI	LI	RO					
TE-Inv.Museo 2778	RO	LI	MD	67	48	85/77	9/(10)	

NºINV.	MED.S.2	MED.I.1	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONCAV.
MM-933(-L5)								A
MM-933(-L7)								A
MM-933-01								
MM-935(-L36)						119	22	
MM-935(-L42)								A
MM-961(-L38)								
MM-????(-L14)								A
MM-SN								
TE-344(-L2)								
TE-345(-L1)								
TE-360(-L3)								A
TE-Inv.Museo 2778				50	13			

NºINV.	MED.CONC.	CONVEX.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.
MM-933(-L5)	19	A	5			
MM-933(-L7)	19	A	6			
MM-933-01						
MM-935(-L36)						
MM-935(-L42)	2					
MM-961(-L38)						
MM-????(-L14)	6	A	2	RA?	R	325
MM-SN						
TE-344(-L2)						
TE-345(-L1)				CA con AL CV/CV	A	(67)
TE-360(-L3)	5	A	1			
TE-Inv.Museo 2778				TE	A/R/D/X	

NºINV.	A.ESP.	P.ESP.	CRONOLOGÍA
MM-933(-L5)			ARG
MM-933(-L7)			ARG
MM-933-01			ARG
MM-935(-L36)			ARG
MM-935(-L42)			ARG
MM-961(-L38)			ARG
MM-????(-L14)	75	9	AND
MM-SN			
TE-344(-L2)			ARG
TE-345(-L1)	120	5	CALC
TE-360(-L3)			
TE-Inv.Museo 2778			

NºINV.	Sondeo/Zona	ITEM	TIPO	MATERIA	FR.GRAN.	TAM.GRAN.	PESO
SF-C14-III1-119	C14/14bis	PIE		CAL			
SF-G4-IIA7-100	ZG4	PEC	DIS	CAS			
SF-G4-IIA7-100	ZG4	MOL		CGL			
SF-17/S-III-74	ZA/SW	PEC	DIS	CAS			1000
SF-17/S-III-75	ZA/SW	APE	CAR	ACA			1400
SF-17/S-III-76	ZA/SW	PEC	ESF	CAS			1250
SF-17/S-III-76bis	ZA/SW	PEC	DIS	CAS			850
SF-17/S-III-77	ZA/SW	PEC		CAS			1150
SF-17/S-III-78	ZA/SW	APE		CAS			2300
SF-17/S-III-79	ZA/SW	MOR		ACA			3900
SF-17/S-III-80	ZA/SW	MOR		ACA			
SF-17/S-III-81	ZA/SW	PIC		CAS			825
SF-17/S-III-82	ZA/SW	ALS		ACA			250
SF-17/S-III-84	ZA/SW	LAS		SLX			10
SF-2-I-59	C1	MOL		ACA			
SF-C14-III2-130	C14/14bis	PEC	DIS	CAS			755
SF-C14bis-L-0002	C14/14bis	LAS		CAS			45
SF-C16-III2/W-18	C16	IND		ACA			405
SF-C7-III-043	C7	PEC	DIS	CAS			760
SF-C7-III-044	C7	PEC	DIS	SLX			2500
SF-C7-III-045	C7	MOL		CAS			
SF-C7-III-046	C7	LOS		ACA			270
SF-C7-III-047	C7	PEC		CAS			
SF-G1-VA2-100	ZG1	LAS		SLX			
SF-G1-VA2-101	ZG1	LAS		SLX			
SF-G1-VA2-102	ZG1	CFR		CZO			67
SF-G1-VA2-103	ZG1	PEC		CAS			415
SF-G1-VA2-104	ZG1	PEC		CAS			
SF-G1-VA2-105	ZG1	LAS		CAS			72
SF-G1-VA2-106	ZG1	LOS		CBS			
SF-G1-VA2-107	ZG1	LAS		CAS			
SF-G1-VA2-108	ZG1	LAS		CAS			
SF-G1-VA2-109	ZG1	LAS		CAS			
SF-G1-VA2-110	ZG1	PIE		CLC			
SF-G1-VA2-111	ZG1	PIE		CLC			
SF-G1-VA3-100	ZG1	MUE		CAL			
SF-G1-VA3-101	ZG1	PEC	DIS	CAS			645
SF-G1-VA3-102	ZG1	LAS		CHE?			19
SF-G1-VA3-103	ZG1	LAS		SLX			
SF-G1-VA3-104	ZG1	LAS		CAS			
SF-G1-VA3-105	ZG1	LAS		CAS			
SF-G1-VA3-106	ZG1	PIE		CLC			
SF-G1-VA3-107	ZG1	PIE		CLC			
SF-G1-VA3-108	ZG1	PIE		CLC			
SF-G1-VA3-109	ZG1	MOL		CGL			
SF-G4-IA1-100	ZG4	ALS		CAL			325
SF-G4-IA1-101	ZG4	LAS		CAS			
SF-G4-IA1-102	ZG4	SRS	CAR	CAL			37
SF-G4-IA1-103	ZG4	LAS		CAS			
SF-G4-IA1-104	ZG4	ALS		ESQ			
SF-G4-IA1-105	ZG4	PIE		CLC			
SF-G4-IA1-106	ZG4	LAS		SLX			
SF-G4-IIA1-100	ZG4	IND		ACA			130
SF-G4-IIA1-101	ZG4	IND		ACA			
SF-G4-IIA1-102	ZG4	PEC	DIS	CAS			730
SF-G4-IIA1-103	ZG4	IND		ACA			
SF-G4-IIA1-104	ZG4	PEC	ESF	CAS			615
SF-G4-IIA1-105	ZG4	PEC	ESF	CAS			650
SF-G4-IIA1-106	ZG4	LAS		CAS			
SF-G4-IIA1-107	ZG4	PEC	CAR	CAL			220

NºINV.	(PESO)	CONS.	CONS	NºFR.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
SF-C14-III1-119	50	FGT	FGT	1							
SF-G4-IIA7-100		ENT		1	CV	CV	CV	CX	CX	CX	CX
SF-G4-IIA7-100	10500	FSM		3	RT	RT	RT	RT	RO	RT	RO
SF-17/S-III-74		ENT	ENT	1	CX	CX	IR	IR	CX	CX	CX
SF-17/S-III-75		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-17/S-III-76		ENT	ENT	1	CX	CX	IR	IR	CX	CX	CX
SF-17/S-III-76bis		ENT	ENT	1	IR	IR	RT	IR	CX	CX	CX
SF-17/S-III-77		ENT	ENT	1	IR	CX	IR	CX	CX	CX	CX
SF-17/S-III-78		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-17/S-III-79		ENT	ENT	1	CV	CV	IR	RT	IR	RT	CX
SF-17/S-III-80	3300	FSM	FSM	2	CV	CV	CV	RT	CX	CX	RO
SF-17/S-III-81		ENT?	ENT	1	IR	IR	CX	CX	IR	RT	RT
SF-17/S-III-82		ENT	ENT	1	RT	CX	RT	CX	CX	CX	CX
SF-17/S-III-84		ENT	ENT	1							
SF-2-I-59	5000	END	END	1	CV	RT	RT	CX	RT	RT	CX
SF-C14-III2-130		ENT	ENT	1	CX	CX	IR	RT	CX	CX	CX
SF-C14bis-L-0002		ENT	ENT	1							
SF-C16-III2/W-18		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-C7-III-043		ENT	ENT	1	CX	RT	CX	IR	CX	CX	CX
SF-C7-III-044		ENT	ENT	1	IR	IR	IR	IR	CX	CX	CX
SF-C7-III-045		FSM	FSM	1	RT	CX	RT	RT	CX	RT	CX
SF-C7-III-046		ENT	ENT	1	RT	RT	RT	RT	CX	CX	CX
SF-C7-III-047	40	FGT	FGT	1	CX	CX	RO	RO	RO	RO	RO
SF-G1-VA2-100	85	FGT		1							
SF-G1-VA2-101	7	FGT		1							
SF-G1-VA2-102		ENT		1							
SF-G1-VA2-103		ENT		1	IR	CX	CV	IR	CX	CX	CX
SF-G1-VA2-104	147	FGT		1	CX	CX	CX	RO	CX	CX	RO
SF-G1-VA2-105		ENT?		1							
SF-G1-VA2-106	158	FGT		1	RT	RT	RO	RO	RO	RO	RO
SF-G1-VA2-107	33	FGT		1	RT	RT	IR	IR	RO	RO	RO
SF-G1-VA2-108	13	FGT		1	IR	IR	RT	RT	RO	RO	RO
SF-G1-VA2-109	5	FGT		1							
SF-G1-VA2-110	22	FGT		1	RO	RO	RO	RO	RO	RO	RO
SF-G1-VA2-111	70	FGT		1	RO	RO	RO	RO	RO	RO	RO
SF-G1-VA3-100	2490	END		1	RT	RT	CX	CX	CV	RT	CX
SF-G1-VA3-101		ENT		1	IR	IR	IR	IR	CX	CX	CX
SF-G1-VA3-102		ENT		1							
SF-G1-VA3-103	29	FGT		1							
SF-G1-VA3-104	80	FGT		1							
SF-G1-VA3-105	21	FGT		1							
SF-G1-VA3-106	425	FGT		2	RO	RO	RO	RO	RO	RO	RO
SF-G1-VA3-107	13	FGT		1	RO	RO	RO	RO	RO	RO	RO
SF-G1-VA3-108	4	FGT		1	RO	RO	RO	RO	RO	RO	RO
SF-G1-VA3-109	10000	FGT		1	RT	RT	CX	CX	RO	CX	RO
SF-G4-IA1-100		ENT		1	CV	CV	CX	CX	CX	CX	CX
SF-G4-IA1-101	17	FGT		1							
SF-G4-IA1-102		ENT		1	CX/CV	CX/CV	CX	CX	CX	CX	CV
SF-G4-IA1-103	33	FGT		1							
SF-G4-IA1-104	205	FGT		1	CX	CX	RO	RO	RO	RO	RO
SF-G4-IA1-105	3	FGT		5							
SF-G4-IA1-106	25	END		1							
SF-G4-IIA1-100		ENT?		1	CV	CX	CV	CX	CX	CX	CX
SF-G4-IIA1-101	805	FGT		1	CV	RT	CX	CX	CV	CV	RO
SF-G4-IIA1-102		ENT		1	CX	CX	CV	CV	CX	CX	CX
SF-G4-IIA1-103	330	FGT		1	RT	RT	CV	CX	IR	CX	RO
SF-G4-IIA1-104		ENT		1	CX	CV	CX	CX	CX	CX	CX
SF-G4-IIA1-105		ENT		1	CX	CX	CX	CX	CX	CX	CX
SF-G4-IIA1-106	10	FGT		1							
SF-G4-IIA1-107		ENT		1	CX	CX	CX	RT	CX	CX	RT

NºINV.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	L.MAX.	L.MIN.	(LONG)	A.MAX.	A.MIN.
SF-C14-III1-119										
SF-G4-IIA7-100	CX	CV	CV	CX	CX	93			80	
SF-G4-IIA7-100	RO	CX	CX	CX	CX			297		
SF-17/S-III-74	CX	CX	CX	CX	IR	107			95	
SF-17/S-III-75	CX	CX	CX	CX	CX	117			115	
SF-17/S-III-76	CX	CX	CX	CX	RT	103			95	
SF-17/S-III-76bis	CX	IR	CX	CX	IR	102			96	
SF-17/S-III-77	CX	IR	IR	IR	IR	110			90	
SF-17/S-III-78	CX	CX	CX	CX	CX	137			123	
SF-17/S-III-79	CX	CX	CX	RT	RT	202			169	
SF-17/S-III-80	RO	RO	RO	RO	RO			205		
SF-17/S-III-81	RT	CX	AG	CX	RT	123			110	
SF-17/S-III-82	CX	CX	CX	CX	CX	95			82	
SF-17/S-III-84						40			30	
SF-2-I-59	CX	CX	CX	RO	RO	282				
SF-C14-III2-130	CX	CX	CX	CX	CX	88			82	
SF-C14bis-L-0002						51			34	
SF-C16-III2/W-18	CX	CX	CX	CX	CX	68			68	
SF-C7-III-043	CX	CX	CX	IR	IR	86			85	
SF-C7-III-044	CX	CX	CX	IR	IR	135			120	
SF-C7-III-045	CX	CX	CX	RT	RT	380			315	
SF-C7-III-046	CX	IR	IR	CX	CX	99			97	
SF-C7-III-047	RO	RO	RO	RO	RO			55		
SF-G1-VA2-100								61		
SF-G1-VA2-101								31		
SF-G1-VA2-102						73			53	
SF-G1-VA2-103	CX	RT	CX	RT	CX	104			79	
SF-G1-VA2-104	RO	CX	AG	RO	RO			47		
SF-G1-VA2-105						116			45	
SF-G1-VA2-106	RO	CX	RT	RO	RO			81		
SF-G1-VA2-107	RO	RO	RO	RO	RO			69		
SF-G1-VA2-108	RO	IR	IR	RO	RO			51		
SF-G1-VA2-109								27		
SF-G1-VA2-110	RO	RO	RO	RO	RO			32		
SF-G1-VA2-111	RO	RO	RO	RO	RO			49		
SF-G1-VA3-100	CX	CV	RT	RO	RO	152				
SF-G1-VA3-101	CX	CX	CX	CV	CV	88			75	
SF-G1-VA3-102						39			20	
SF-G1-VA3-103								49		
SF-G1-VA3-104								58		
SF-G1-VA3-105								32		
SF-G1-VA3-106	RO	RO	RO	RO	RO			152		
SF-G1-VA3-107	RO	RO	RO	RO	RO			33		
SF-G1-VA3-108	RO	RO	RO	RO	RO			15		
SF-G1-VA3-109	RO	RO	RO	RO	RO			282		
SF-G4-IA1-100	CX	CV	CV	CX	CX	75			60	
SF-G4-IA1-101								34		
SF-G4-IA1-102	CX	CX	CX	CX	CX	42			37	
SF-G4-IA1-103								42		
SF-G4-IA1-104	RO	CX	CX	RO	RO			59		
SF-G4-IA1-105								16		
SF-G4-IA1-106								46		
SF-G4-IIA1-100	CX	CV	CX	CV	CX	88			60	
SF-G4-IIA1-101	RO	CV	CX	RO	RO			142		
SF-G4-IIA1-102	CX	CX	CX	CX	CX	92			88	
SF-G4-IIA1-103	RO	RO	RO	RO	RO			71		
SF-G4-IIA1-104	CX	CX	CX	CX	CX	87			79	
SF-G4-IIA1-105	CX	CX	CX	IR	IR	84			83	
SF-G4-IIA1-106								37		
SF-G4-IIA1-107	RT	CX	CX	RT	CV	59			54	

NºINV.	(ANCH)	G.MAX.	G.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.	UTI.I.	UTI.D.
SF-C14-III1-119									
SF-G4-IIA7-100		64			TR	TR	GA	GA	GA
SF-G4-IIA7-100	295			102	AL	PI	PI	RO	PI
SF-17/S-III-74		82			TR	IR	GA	GO	GO
SF-17/S-III-75		65			AL	LI	GA	GO	GO
SF-17/S-III-76		93			GA	TR	GO	GA	GA
SF-17/S-III-76bis		87			IR	IR	GA	IR	GA
SF-17/S-III-77		94			IR	IR	GA	GA	IR
SF-17/S-III-78		106			GA	IR	GA/AL	GA/AL	GA/AL
SF-17/S-III-79		129			AL/PI	PI	TR	TR	PI
SF-17/S-III-80	168	108			PI	PI	TR	RO	RO
SF-17/S-III-81		68			TR	TR	IR	IR	FL
SF-17/S-III-82		28			AL?	AL?	TR	TR	TR
SF-17/S-III-84		11							
SF-2-I-59	160	87			AL	TR	TR	TR	TR
SF-C14-III2-130		75			TR	TR	GA	GA	GA
SF-C14bis-L-0002		11							
SF-C16-III2/W-18		58			?	?	?	?	?
SF-C7-III-043		75			LI	TR	GA	GO	GA
SF-C7-III-044		110			IR	IR	GO	GO	GA
SF-C7-III-045		81			AL	TR	TR	RO	TR
SF-C7-III-046		25			AL?	LI	PU/PI	PI	PI
SF-C7-III-047	38			22	GA	RO	RO	RO	RO
SF-G1-VA2-100	47			33					
SF-G1-VA2-101	27			8					
SF-G1-VA2-102		12			LI	LI	IR	IR	IR
SF-G1-VA2-103		42			IR	TR	GA	TR	TR
SF-G1-VA2-104	46			50	TR	TR	GA	RO	TR
SF-G1-VA2-105		18							
SF-G1-VA2-106	61			31	AL	RO	RO	RO	TR
SF-G1-VA2-107	45			10					
SF-G1-VA2-108	22			11					
SF-G1-VA2-109	21			6					
SF-G1-VA2-110	30			20	RO	RO	RO	RO	RO
SF-G1-VA2-111	46			28	RO	RO	RO	RO	RO
SF-G1-VA3-100	140	82			AL	LI	LI	LI	LI
SF-G1-VA3-101		72			TR	TR	GA	GA	GA
SF-G1-VA3-102		14							
SF-G1-VA3-103	32			23					
SF-G1-VA3-104	43			30					
SF-G1-VA3-105	24			14					
SF-G1-VA3-106	84			43	RO	RO	RO	RO	RO
SF-G1-VA3-107	26			17	RO	RO	RO	RO	RO
SF-G1-VA3-108	11			7	RO	RO	RO	RO	RO
SF-G1-VA3-109	265			145	AL	PI/PU	PU	RO	RO
SF-G4-IA1-100		48			AL	AL	LI	LI	LI
SF-G4-IA1-101	29			22					
SF-G4-IA1-102		15			LI	LI	LI	LI	LI
SF-G4-IA1-103	32			23					
SF-G4-IA1-104	66			42	AL	RO	RO	RO	LI
SF-G4-IA1-105	13			8					
SF-G4-IA1-106	53			10					
SF-G4-IIA1-100		40			TR?	TR?	TR?	TR?	TR?
SF-G4-IIA1-101	109			53	AL?	LI	IR	RO	IR
SF-G4-IIA1-102		74			TR	TR	GA	GA	GA
SF-G4-IIA1-103	83			48	AL?	IR	IR	RO	RO
SF-G4-IIA1-104		70			TR	GA	GA	GA	GA
SF-G4-IIA1-105		82			GA	IR	GA	GA	GA
SF-G4-IIA1-106	28			9					
SF-G4-IIA1-107		47			LI	LI	GA	LI	LI

NºINV.	UTI.X.	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1	MED.S.2	MED.I.1
SF-C14-III1-119								
SF-G4-IIA7-100	GA							
SF-G4-IIA7-100	PI							
SF-17/S-III-74	TR					68	29	
SF-17/S-III-75	LI	75	56			81	40	
SF-17/S-III-76	GA					70	56	
SF-17/S-III-76bis	IR							
SF-17/S-III-77	IR					55	48	59
SF-17/S-III-78	TR					62	35	61
SF-17/S-III-79	TR	118	100					
SF-17/S-III-80	RO							
SF-17/S-III-81	IR							
SF-17/S-III-82	TR							
SF-17/S-III-84								
SF-2-I-59	RO							
SF-C14-III2-130	GA					46	30	35
SF-C14bis-L-0002								
SF-C16-III2/W-18	?							
SF-C7-III-043	IR							47
SF-C7-III-044	IR					73	60	
SF-C7-III-045	TR							
SF-C7-III-046	PU/PI							
SF-C7-III-047	RO							
SF-G1-VA2-100								
SF-G1-VA2-101								
SF-G1-VA2-102	IR							
SF-G1-VA2-103	TR	64	15					
SF-G1-VA2-104	RO							
SF-G1-VA2-105								
SF-G1-VA2-106	RO							
SF-G1-VA2-107								
SF-G1-VA2-108								
SF-G1-VA2-109								
SF-G1-VA2-110	RO							
SF-G1-VA2-111	RO							
SF-G1-VA3-100	RO							
SF-G1-VA3-101	TR							
SF-G1-VA3-102								
SF-G1-VA3-103								
SF-G1-VA3-104								
SF-G1-VA3-105								
SF-G1-VA3-106	RO							
SF-G1-VA3-107	RO							
SF-G1-VA3-108	RO							
SF-G1-VA3-109	RO							
SF-G4-IA1-100	LI	39	42	27	32			
SF-G4-IA1-101								
SF-G4-IA1-102	LI							
SF-G4-IA1-103								
SF-G4-IA1-104	RO							
SF-G4-IA1-105								
SF-G4-IA1-106								
SF-G4-IIA1-100	TR?							
SF-G4-IIA1-101	RO							
SF-G4-IIA1-102	GA							
SF-G4-IIA1-103	RO							
SF-G4-IIA1-104	GA							
SF-G4-IIA1-105	IR							
SF-G4-IIA1-106								
SF-G4-IIA1-107	LI					21	16	

NºINV.	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.	MED.CONC.	CONV.
SF-C14-III1-119								
SF-G4-IIA7-100								
SF-G4-IIA7-100								
SF-17/S-III-74		55	40					
SF-17/S-III-75		65	60					
SF-17/S-III-76		61	35					
SF-17/S-III-76bis								
SF-17/S-III-77	32							
SF-17/S-III-78	30	78	18	66	8			
SF-17/S-III-79						A	68	
SF-17/S-III-80								
SF-17/S-III-81		59	2					
SF-17/S-III-82								
SF-17/S-III-84								
SF-2-I-59								
SF-C14-III2-130	30	51	32	50	32			
SF-C14bis-L-0002								
SF-C16-III2/W-18								
SF-C7-III-043	32	47	28					
SF-C7-III-044								
SF-C7-III-045								A
SF-C7-III-046								
SF-C7-III-047								
SF-G1-VA2-100								
SF-G1-VA2-101								
SF-G1-VA2-102								
SF-G1-VA2-103								
SF-G1-VA2-104								
SF-G1-VA2-105								
SF-G1-VA2-106								
SF-G1-VA2-107								
SF-G1-VA2-108								
SF-G1-VA2-109								
SF-G1-VA2-110								
SF-G1-VA2-111								
SF-G1-VA3-100								
SF-G1-VA3-101								
SF-G1-VA3-102								
SF-G1-VA3-103								
SF-G1-VA3-104								
SF-G1-VA3-105								
SF-G1-VA3-106								
SF-G1-VA3-107								
SF-G1-VA3-108								
SF-G1-VA3-109								
SF-G4-IA1-100								
SF-G4-IA1-101								
SF-G4-IA1-102								
SF-G4-IA1-103								
SF-G4-IA1-104								
SF-G4-IA1-105								
SF-G4-IA1-106								
SF-G4-IIA1-100								
SF-G4-IIA1-101								
SF-G4-IIA1-102								
SF-G4-IIA1-103								
SF-G4-IIA1-104								
SF-G4-IIA1-105								
SF-G4-IIA1-106								
SF-G4-IIA1-107								

NºINV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.	A.ESP.	P.ESP.	CRONOLOGÍA
SF-C14-III1-119							PTAL
SF-G4-IIA7-100							G4
SF-G4-IIA7-100		RA	S	120	(25)	5	G4
SF-17/S-III-74							TAL
SF-17/S-III-75							TAL
SF-17/S-III-76							TAL
SF-17/S-III-76bis							TAL
SF-17/S-III-77							TAL
SF-17/S-III-78							TAL
SF-17/S-III-79							TAL
SF-17/S-III-80							TAL
SF-17/S-III-81							TAL
SF-17/S-III-82							TAL
SF-17/S-III-84							TAL
SF-2-I-59		Est:L					TAL
SF-C14-III2-130							PTAL
SF-C14bis-L-0002							PTAL
SF-C16-III2/W-18							PTAL
SF-C7-III-043							TAL
SF-C7-III-044							TAL
SF-C7-III-045		3					TAL
SF-C7-III-046		TE	S,I,D,X,R				TAL
SF-C7-III-047							TAL
SF-G1-VA2-100							PTAL
SF-G1-VA2-101							PTAL
SF-G1-VA2-102							PTAL
SF-G1-VA2-103							PTAL
SF-G1-VA2-104							PTAL
SF-G1-VA2-105							PTAL
SF-G1-VA2-106							PTAL
SF-G1-VA2-107							PTAL
SF-G1-VA2-108							PTAL
SF-G1-VA2-109							PTAL
SF-G1-VA2-110							PTAL
SF-G1-VA2-111							PTAL
SF-G1-VA3-100							PTAL
SF-G1-VA3-101							PTAL
SF-G1-VA3-102							PTAL
SF-G1-VA3-103							PTAL
SF-G1-VA3-104							PTAL
SF-G1-VA3-105							PTAL
SF-G1-VA3-106							PTAL
SF-G1-VA3-107							PTAL
SF-G1-VA3-108							PTAL
SF-G1-VA3-109							PTAL
SF-G4-IA1-100							G4
SF-G4-IA1-101							G4
SF-G4-IA1-102							G4
SF-G4-IA1-103							G4
SF-G4-IA1-104							G4
SF-G4-IA1-105							G4
SF-G4-IA1-106							G4
SF-G4-IIA1-100							G4
SF-G4-IIA1-101							G4
SF-G4-IIA1-102							G4
SF-G4-IIA1-103							G4
SF-G4-IIA1-104							G4
SF-G4-IIA1-105							G4
SF-G4-IIA1-106							G4
SF-G4-IIA1-107							G4

NºINV.	Sondeo/Zona	ITEM	TIPO	MATERIA	FR.GRAN.	TAM.GRAN.	PESO
SF-G4-IIA2-100	ZG4	APE		CAS			516
SF-G4-IIA2-101	ZG4	LAS		SLX			7
SF-G4-IIA2-102	ZG4	APE	CAR	CAL			825
SF-G4-IIA2-103	ZG4	PEC	DIS	CAS			537
SF-G4-IIA2-104	ZG4	PIC		CAS			1590
SF-G4-IIA2-105	ZG4	LAS		SLX			4
SF-G4-IIA2-106	ZG4	CFR		CZO			12
SF-G4-IIA2-107	ZG4	CFR		CZO			5
SF-G4-IIA2-108	ZG4	PIE		CLC			5
SF-G4-IIA3-100	ZG4	PIC		CAS			1050
SF-G4-IIA3-101	ZG4	PEC	ESF	CAS			527
SF-G4-IIA3-102	ZG4	LOS		ACA			
SF-G4-IIA3-103	ZG4	MOR		ACA			1650
SF-G4-IIA5-100	ZG4	PEC	DIS	CAS			987
SF-G4-IIA5-101	ZG4	LAS		SLX			
SF-G4-IIA8-100	ZG4	LAS		SLX			
SF-H5-L-098	ZB	LOS		ACA			
SF-H5-L-099	ZB	PEC	DIS	CAS			1300
SF-H5-L-100	ZB	LOS		ACA			300
SF-H5-L-101	ZB	PEC	DIS	CAS			675
SF-H5-L-102a	ZB	PEC	ESF	CAS			840
SF-H5-L-102b	ZB	PEC	DIS	CAS			720
SF-H5-L-102c	ZB	PIE		ACA			1000
SF-H5-L-103	ZB	MUE		ACA			960
SF-H5-L-104	ZB	LOS		CAL			250
SF-H5-L-105	ZB	MOR		ACA			1700
SF-H5-L-106	ZB	PEC		CAS			1750
SF-H5-L-107	ZB	PEC	DIS	CAS			1350
SF-H5-L-111	ZB	PEC	ESF	CAS			
SF-H5-L-114	ZB	APE		CAS			1625
SF-HPT-L-007	ZC/N	PEC	ESF	ACA			400
SF-HPT-L-008	ZC/N	IND		ACA			595
SF-HPT-L-009	ZC/N	PEC	DIS	ACA			480
SF-HPT-L-010	ZC/N	PEC	DIS	CAS			
SF-HPT-L-011	ZC/N	CFR		CZO			25
SF-HPT-L-012	ZC/N	CFR		CZO			30
SF-HPT-L-013	ZC/N	CFR		CZO			15
SF-HPT-L-014	ZC/N	CFR		CZO			45
SF-HPT-L-015	ZC/N	CFR		CZO			35
SF-HPT-L-016	ZC/N	CFR		CZO			10
SF-HPT-L-017	ZC/N	CFR		CZO			5
SF-HPT-L-018	ZC/N	CFR		CZO			30
SF-HPT-L-019	ZC/N	CFR		CZO			15
SF-HPT-L-020	ZC/N	CFR		CZO			20
SF-HPT-L-021	ZC/N	PEC	ESF	CAS			580
SF-HPT-L-022	ZC/N	CFR		CZO			45
SF-HPT-L-023	ZC/N	MOR		ACA			
SF-HPT-L-024	ZC/N	PEC	ESF	CAS			790
SF-HPT-L-025	ZC/N	PEC	DIS	CAL			610
SF-HPT-L-026	ZC/N	PEC	ESF	SLX			1400
SF-HPT-L-027	ZC/N	IND	CAR	ACA			360
SF-HPT-L-028	ZC/N	PEC	ESF	CAS			475
SF-HPT-L-029	ZC/N	CFR		CZO			20
SF-HPT-L-030	ZC/N	LOS		ACA			
SF-HPT-L-031	ZC/N	LOS		ACA			
SF-HPT-L-032	ZC/N	PEC	(ALS)	ACA			1150
SF-HPT-L-033	ZC/N	PEC	DIS	SLX			640
SF-HPT-L-034	ZC/N	PEC	ESF	CAS			460
SF-HPT-L-035	ZC/N	PIE		CLC			660
SF-HPT-L-036	ZC/N	PEC	DIS	CAL			1100

NºINV.	(PESO)	CONS.	CONS	NºFR.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
SF-G4-IIA2-100		ENT		1	CX	CX	RT	RT	CX	CV	CX
SF-G4-IIA2-101		FGT		1							
SF-G4-IIA2-102		ENT		1	CX	CX	CX	CX	CX	CX	CX
SF-G4-IIA2-103		ENT		1	CX	CX	CX	CX	CX	CX	CX
SF-G4-IIA2-104		ENT		1	IR	IR	IR	IR	CX	CX	CX
SF-G4-IIA2-105		FGT		1							
SF-G4-IIA2-106		ENT		1							
SF-G4-IIA2-107		ENT		1							
SF-G4-IIA2-108		FGT		1		IR	IR	CX	CX	RO	RO
SF-G4-IIA3-100		ENT		1	CX	CV	IR	IR	CX	CX	IR
SF-G4-IIA3-101		ENT		1	RT	IR	CX	CX	CX	CX	CX
SF-G4-IIA3-102	3675	FGT		1	CV	CX	CV	CV	CV	RT	RO
SF-G4-IIA3-103		ENT		1	CX/CV	CX/CV	CV	RT	CV	RT	CX
SF-G4-IIA5-100		ENT		1	CV	CV	CV	CV	CX	CX	CX
SF-G4-IIA5-101	5	FGT		1							
SF-G4-IIA8-100	3	FGT		1							
SF-H5-L-098	1300	FSM	FSM	1	RT	RT	RT	RT	CX	CX	CX
SF-H5-L-099		ENT	ENT	1	CV	CV	CV	CV	CX	CX	CX
SF-H5-L-100		ENT	ENT	1	RT	RT	RT	RT	CX	CX	CX
SF-H5-L-101		ENT	ENT	1	IR	CX	RT	RT	CX	CX	CX
SF-H5-L-102a		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-H5-L-102b		ENT	ENT	1	IR	IR	RT	IR	CX	CX	CX
SF-H5-L-102c		ENT	ENT	1							
SF-H5-L-103		ENT	ENT	1	RT-CV	RT-CV	CX	CX	CX	CX	CX
SF-H5-L-104		ENT	ENT	1	CX-RT	RT	RT	RT	CX	CX	CX
SF-H5-L-105		ENT	ENT	1	CV	CV	RT	RT	CX	RT	CX
SF-H5-L-106		ENT	ENT	1	CX	CX	RT	RT	CX	CX	CX
SF-H5-L-107		ENT	ENT	1	CX	CX	IR	IR	CX	CX	CX
SF-H5-L-111	850	END	END	1	CX	CX	CX	CX	CX	CX	CX
SF-H5-L-114		ENT	ENT	1	CX	CX	IR	CV	CX	CX	CX
SF-HPT-L-007		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-HPT-L-008		ENT	ENT	1	CX	CX	RT	IR	CX	CX	CX
SF-HPT-L-009		ENT	ENT	1	RT	RT-CX	RT	RT	CX	RT	CX
SF-HPT-L-010	420	FGS	FGS	1	RO	RO	RO	RO	CX	CX	RO
SF-HPT-L-011		ENT	ENT	1							
SF-HPT-L-012		ENT	ENT	1							
SF-HPT-L-013		ENT	ENT	1							
SF-HPT-L-014		ENT	ENT	1	RT	RT	RT	RT	IR	RT	IR
SF-HPT-L-015		ENT	ENT	1							
SF-HPT-L-016		ENT	ENT	1							
SF-HPT-L-017		ENT	ENT	1							
SF-HPT-L-018		ENT	ENT	1							
SF-HPT-L-019		ENT	ENT	1							
SF-HPT-L-020		ENT	ENT	1							
SF-HPT-L-021		ENT	ENT	1	CX	CX	IR	CX	CX	CX	CX
SF-HPT-L-022		ENT	ENT	1	RT	RT	RT	RT	IR	IR	IR
SF-HPT-L-023	490	FGT	FGT	1	RO	RO	RO	RO	RO	RO	RO
SF-HPT-L-024		ENT	ENT	1	CX	CX	CX	CX-RT	RT	CX	CX
SF-HPT-L-025		ENT	ENT	1	RT	RT	RT	RT	CX	CX	CX
SF-HPT-L-026		ENT	ENT	1	IR	IR	CX	CX	RT	IR	IR
SF-HPT-L-027		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-HPT-L-028		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-HPT-L-029		ENT	ENT	1							
SF-HPT-L-030	1800	FSM	FSM	1	RT	IR	RT	CX	CX	CX	RO
SF-HPT-L-031	570	FGT	FGT	1	RT	RT	RT	RT	CX	IR	CX
SF-HPT-L-032		ENT	ENT	1	RT-CV	CV	CX	CX	CX	CX	CX
SF-HPT-L-033		ENT	ENT	1	IR	CX	IR	CX	CX	CX	CX
SF-HPT-L-034		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-HPT-L-035		ENT	ENT	1	CV	RT	CX	RT	IR	IR	IR
SF-HPT-L-036		ENT	ENT	1	CX	CX	RT	RT	CX	RT	CX

NºINV.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	L.MAX.	L.MIN.	(LONG)	A.MAX.	A.MIN.
SF-G4-IIA2-100	CX	CX	RT	RT	RT	74			68	
SF-G4-IIA2-101								32		
SF-G4-IIA2-102	RO	CX	CX	CX	CX	127			87	
SF-G4-IIA2-103	CX	CV	CV	CV	CV	80			78	
SF-G4-IIA2-104	CX	CX	AG	CX	RT	138			110	
SF-G4-IIA2-105								17		
SF-G4-IIA2-106						35			34	
SF-G4-IIA2-107						21			16	
SF-G4-IIA2-108	RO	RO	RO	RO	RO			17		
SF-G4-IIA3-100	IR	CV	RT	CX	CV	127			95	
SF-G4-IIA3-101	CX	CX	CX	CX	CX	81			75	
SF-G4-IIA3-102	RO	RO	RO	RO	RO			240		
SF-G4-IIA3-103	CX	CX	RT	CV	RT	165			154	
SF-G4-IIA5-100	CX	CV	CV	CX	RT	96			88	
SF-G4-IIA5-101								25		
SF-G4-IIA8-100								24		
SF-H5-L-098	CX	CX	CX	CX	CX	141			138	
SF-H5-L-099	CX	CX	CX	CV	RT	109			101	
SF-H5-L-100	CX	CX	RT	CX	CX	110			99	
SF-H5-L-101	CX	CX	CX	CX	IR	88			86	
SF-H5-L-102a	CX	CX	CX	CX	CX	91			88	
SF-H5-L-102b	CX	CX	CX	CV	CX	92			87	
SF-H5-L-102c						97			82	
SF-H5-L-103	CX	CX	CX	IR	CX	135			119	
SF-H5-L-104	CX	CX	CX	CX	CX	130			105	
SF-H5-L-105	RT	CX	CX	CX	CX	142			121	
SF-H5-L-106	CX	IR	IR	IR	IR	128			109	
SF-H5-L-107	CX	CX	CX	IR	IR	116			111	
SF-H5-L-111	CX	CX	CX	RO	RO	97				
SF-H5-L-114	CX	CX	CX	CX	RT	118			104	
SF-HPT-L-007	CX	CX	CX	CX	CX	79			79	
SF-HPT-L-008	IR	CX	IR	IR	IR	85			80	
SF-HPT-L-009	CX	CX	CX	CX	RT	103			98	
SF-HPT-L-010	RO	RO	RO	RO	RO			80		
SF-HPT-L-011						56			20	
SF-HPT-L-012						40			29	
SF-HPT-L-013						39			32	
SF-HPT-L-014	RT	IR	RT	RT	RT	63			34	
SF-HPT-L-015						42			38	
SF-HPT-L-016						42			20	
SF-HPT-L-017						29			16	
SF-HPT-L-018						48			38	
SF-HPT-L-019						50			31	
SF-HPT-L-020						53			27	
SF-HPT-L-021	CX	CX	CX	CX	CX	85			77	
SF-HPT-L-022	RT	IR	IR	IR	IR	41			37	
SF-HPT-L-023	RO	CX	RT	CV	CV			138		
SF-HPT-L-024	CX	CX	CX	CX	CX	84			82	
SF-HPT-L-025	CX	RT	IR	CX	CX	82			75	
SF-HPT-L-026	RT	CX	CX	CX	IR	107			99	
SF-HPT-L-027	CX	CX	CX	CX	CX	72			67	
SF-HPT-L-028	CX	CX	CX	CX	CX	83			80	
SF-HPT-L-029						42			25	
SF-HPT-L-030	RO	CX	CX	IR	CX		180		140	
SF-HPT-L-031	IR	RT	IR	CX	IR			114		
SF-HPT-L-032	CX	CX	CX	CX	CX	124			115	
SF-HPT-L-033	CX	CX	CX	CX	CX	84			82	
SF-HPT-L-034	CX	CX	CX	CX	CX	72			71	
SF-HPT-L-035	IR	IR	IR	IR	RT	126			125	
SF-HPT-L-036	CX	CX	RT	IR	IR	95			95	

NºINV.	(ANCH)	G.MAX.	G.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.	UTI.I.	UTI.D.
SF-G4-IIA2-100		65			AL/GA	AL?/GA	GA	GA	GA
SF-G4-IIA2-101	22			18					
SF-G4-IIA2-102		57			AL?	LI	GO	GO	LI
SF-G4-IIA2-103		71			GA	GA	GA	GA	TR
SF-G4-IIA2-104		98			TR	TR	GA	TR	TR
SF-G4-IIA2-105	14			9					
SF-G4-IIA2-106		12							
SF-G4-IIA2-107		10			IR	LI	IR	IR	IR
SF-G4-IIA2-108	15			13	IR	LI	RO	RO	RO
SF-G4-IIA3-100		59			TR	TR	GA	IR	TR
SF-G4-IIA3-101		66			TR	GA	GA	GA	GA/TR
SF-G4-IIA3-102	225			54	AL?/TR	IR	IR	RO	RO
SF-G4-IIA3-103		61			TR/PI/GA	LI	TR	LI	TR
SF-G4-IIA5-100		76			TR	TR	GA	GA	GA
SF-G4-IIA5-101	17			6					
SF-G4-IIA8-100	23			7					
SF-H5-L-098		45			AL	AL	LI	LI	LI
SF-H5-L-099		89			TR	IR	GA	GA	GA
SF-H5-L-100		30			AL?	AL?	PU	PU	PU
SF-H5-L-101		78			IR	IR	GA	GA	GO
SF-H5-L-102a		85			GA	GA	GA	GA	GA
SF-H5-L-102b		63			TR	IR	GA	GA	GA
SF-H5-L-102c		80							
SF-H5-L-103		55			AL	LI	TR	TR	TR
SF-H5-L-104		27			PU	LI	TR/PU	TR	TR
SF-H5-L-105		86			CA	PU	TR	PI	PI
SF-H5-L-106		95			TR	TR	GA	GA	TR
SF-H5-L-107		74			TR	TR	GO/AL	TR	GA
SF-H5-L-111	63	86			TR	GA	GA/GO	GA/GO	GA
SF-H5-L-114		99			GA/GO	TR	GA	GA	AL/GO
SF-HPT-L-007		67			GA?	IR	GA?	GA?	IR
SF-HPT-L-008		68			IR	IR-TR	TR	IR	TR
SF-HPT-L-009		35			TR	TR	GA	GA	GA
SF-HPT-L-010	80			65	GA/RO	RO	GA/RO	GA/RO	RO
SF-HPT-L-011		13			IR	IR	IR	IR	IR
SF-HPT-L-012		23			IR	IR	IR	IR	IR
SF-HPT-L-013		12			LI	LI	IR	IR	IR
SF-HPT-L-014		15			IR	IR	IR	IR	IR
SF-HPT-L-015		18			IR	IR	IR	IR	IR
SF-HPT-L-016		7			LI	LI	IR	IR	IR
SF-HPT-L-017		5			LI	LI	IR	IR	IR
SF-HPT-L-018		16			IR	IR	IR	IR	IR
SF-HPT-L-019		10			IR	IR	IR	IR	IR
SF-HPT-L-020		14			IR	IR	IR	IR	IR
SF-HPT-L-021		71			GA	GA	GA	GA/GO	TR
SF-HPT-L-022		20			LI	LI	IR	IR	IR
SF-HPT-L-023	38			65	RO	RO	RO	RO	TR
SF-HPT-L-024		80			GA/GO	TR	GA	GA	GA
SF-HPT-L-025		66			TR	LI	GA	GA	GO
SF-HPT-L-026		94			GO/LI	TR	TR	GO/TR	GA
SF-HPT-L-027		62			IR	IR	IR	IR	IR
SF-HPT-L-028		54			IR/GA	IR/GA	GO/GA	GA	GA
SF-HPT-L-029		20			LI	LI	IR	IR	IR
SF-HPT-L-030		55			AL	LI/TR	TR	RO	TR
SF-HPT-L-031	86	46			AL	IR	RO	RO	RO
SF-HPT-L-032		56			GO(AL)	LI	LI	LI	LI
SF-HPT-L-033		76			TR	IR	GA	GA	GA
SF-HPT-L-034		68			GA	GA	GA	GA	GA
SF-HPT-L-035		33			IR	IR	TR	IR	IR
SF-HPT-L-036		83			IR/GA	IR	IR	IR	IR

NºINV.	UTI.X.	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1	MED.S.2	MED.I.1
SF-G4-IIA2-100	TR	70	67					
SF-G4-IIA2-101								
SF-G4-IIA2-102	LI	40	30			58	20	70
SF-G4-IIA2-103	TR							
SF-G4-IIA2-104	TR					100	20	
SF-G4-IIA2-105								
SF-G4-IIA2-106								
SF-G4-IIA2-107	IR							
SF-G4-IIA2-108	RO							
SF-G4-IIA3-100	TR					92	22	
SF-G4-IIA3-101	GA/TR							
SF-G4-IIA3-102	RO							
SF-G4-IIA3-103	TR	106	106					
SF-G4-IIA5-100	GA							
SF-G4-IIA5-101								
SF-G4-IIA8-100								
SF-H5-L-098	LI							
SF-H5-L-099	TR							
SF-H5-L-100	PU							
SF-H5-L-101	GA/TR							
SF-H5-L-102a	GA					63	40	
SF-H5-L-102b	TR					59	45	44
SF-H5-L-102c								
SF-H5-L-103	TR	118	101					
SF-H5-L-104	TR							
SF-H5-L-105	PI	100	95					
SF-H5-L-106	TR					105	70	75
SF-H5-L-107	GO					60	37	
SF-H5-L-111	RO							
SF-H5-L-114	AL/GO							
SF-HPT-L-007	GA?							
SF-HPT-L-008	TR							
SF-HPT-L-009	GA							
SF-HPT-L-010	RO							
SF-HPT-L-011	IR							
SF-HPT-L-012	IR							
SF-HPT-L-013	IR							
SF-HPT-L-014	IR							
SF-HPT-L-015	IR							
SF-HPT-L-016	IR							
SF-HPT-L-017	IR							
SF-HPT-L-018	IR							
SF-HPT-L-019	IR							
SF-HPT-L-020	IR							
SF-HPT-L-021	GA							
SF-HPT-L-022	IR							
SF-HPT-L-023	AL/GA							
SF-HPT-L-024	GA							
SF-HPT-L-025	LI/GA							
SF-HPT-L-026	TR/GA							
SF-HPT-L-027	IR							
SF-HPT-L-028	GA							
SF-HPT-L-029	IR							
SF-HPT-L-030	TR							
SF-HPT-L-031	RO							
SF-HPT-L-032	LI	55	55					
SF-HPT-L-033	GA							
SF-HPT-L-034	GA							
SF-HPT-L-035	IR							
SF-HPT-L-036	IR/GA							

NºINV.	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.	MED.CONC.	CONV.
SF-G4-IIA2-100								
SF-G4-IIA2-101								
SF-G4-IIA2-102	31							
SF-G4-IIA2-103								
SF-G4-IIA2-104								
SF-G4-IIA2-105								
SF-G4-IIA2-106								
SF-G4-IIA2-107								
SF-G4-IIA2-108								
SF-G4-IIA3-100								
SF-G4-IIA3-101								
SF-G4-IIA3-102								
SF-G4-IIA3-103						A	31	
SF-G4-IIA5-100								
SF-G4-IIA5-101								
SF-G4-IIA8-100								
SF-H5-L-098								
SF-H5-L-099								
SF-H5-L-100								
SF-H5-L-101								
SF-H5-L-102a								
SF-H5-L-102b	33	54	33					
SF-H5-L-102c								
SF-H5-L-103								
SF-H5-L-104								
SF-H5-L-105						A	55	
SF-H5-L-106	68							
SF-H5-L-107								
SF-H5-L-111								
SF-H5-L-114								
SF-HPT-L-007								
SF-HPT-L-008								
SF-HPT-L-009								
SF-HPT-L-010								
SF-HPT-L-011								
SF-HPT-L-012								
SF-HPT-L-013								
SF-HPT-L-014								
SF-HPT-L-015								
SF-HPT-L-016								
SF-HPT-L-017								
SF-HPT-L-018								
SF-HPT-L-019								
SF-HPT-L-020								
SF-HPT-L-021								
SF-HPT-L-022								
SF-HPT-L-023								
SF-HPT-L-024								
SF-HPT-L-025								
SF-HPT-L-026		97	63					
SF-HPT-L-027								
SF-HPT-L-028								
SF-HPT-L-029								
SF-HPT-L-030								
SF-HPT-L-031								
SF-HPT-L-032						A	3	
SF-HPT-L-033								
SF-HPT-L-034								
SF-HPT-L-035								
SF-HPT-L-036								

NºINV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.	A.ESP.	P.ESP.	CRONOLOGÍA
SF-G4-IIA2-100							G4
SF-G4-IIA2-101							G4
SF-G4-IIA2-102							G4
SF-G4-IIA2-103							G4
SF-G4-IIA2-104							G4
SF-G4-IIA2-105							G4
SF-G4-IIA2-106							G4
SF-G4-IIA2-107							G4
SF-G4-IIA2-108							G4
SF-G4-IIA3-100							G4
SF-G4-IIA3-101							G4
SF-G4-IIA3-102							G4
SF-G4-IIA3-103							G4
SF-G4-IIA5-100							G4
SF-G4-IIA5-101							G4
SF-G4-IIA8-100							G4
SF-H5-L-098							TAL
SF-H5-L-099							TAL
SF-H5-L-100		TE	TOT				TAL
SF-H5-L-101							TAL
SF-H5-L-102a							TAL
SF-H5-L-102b							TAL
SF-H5-L-102c							TAL
SF-H5-L-103							TAL
SF-H5-L-104		TE	S, I				TAL
SF-H5-L-105							TAL
SF-H5-L-106							TAL
SF-H5-L-107		TE	TOT				TAL
SF-H5-L-111		TE	TOT				TAL
SF-H5-L-114							TAL
SF-HPT-L-007							PTAL
SF-HPT-L-008							PTAL
SF-HPT-L-009							PTAL
SF-HPT-L-010							PTAL
SF-HPT-L-011							PTAL
SF-HPT-L-012							PTAL
SF-HPT-L-013							PTAL
SF-HPT-L-014							PTAL
SF-HPT-L-015							PTAL
SF-HPT-L-016							PTAL
SF-HPT-L-017							PTAL
SF-HPT-L-018							PTAL
SF-HPT-L-019							PTAL
SF-HPT-L-020							PTAL
SF-HPT-L-021							PTAL
SF-HPT-L-022							PTAL
SF-HPT-L-023							PTAL
SF-HPT-L-024							PTAL
SF-HPT-L-025							PTAL
SF-HPT-L-026							PTAL
SF-HPT-L-027							PTAL
SF-HPT-L-028							PTAL
SF-HPT-L-029							PTAL
SF-HPT-L-030							PTAL
SF-HPT-L-031							PTAL
SF-HPT-L-032		TE	A,S,I,D,X				PTAL
SF-HPT-L-033							PTAL
SF-HPT-L-034							PTAL
SF-HPT-L-035							PTAL
SF-HPT-L-036							PTAL

NºINV.	Sondeo/Zona	ITEM	TIPO	MATERIA	FR.GRAN.	TAM.GRAN.	PESO
SF-HPT-L-037	ZC/N	ALS		ACA			530
SF-HPT-L-038	ZC/N	PEC	DIS	CBS			555
SF-HPT-L-039	ZC/N	PEC	ESF	CBS			760
SF-HPT-L-040	ZC/N	PEC	DIS	CAS			300
SF-HPT-L-041	ZC/N	PEC	DIS	ACA			550
SF-HPT-L-042	ZC/N	IND	CAR	ACA			465
SF-HPT-L-043	ZC/N	PEC	ESF	SLX			560
SF-HPT-L-044	ZC/N	PEC	DIS	CAS			350
SF-HPT-L-045	ZC/N	LAS		SLX			6
SF-HPT-L-046	ZC/N	PEC	CAR	ACA			525
SF-HPT-L-047	ZC/N	PIE		CBS			680
SF-HPT-L-048	ZC/N	PIC		ACA			1800
SF-HPT-L-049	ZC/N	PEC	ESF	CAS			635
SF-HPT-L-050	ZC/N	MAM		ACA			400
SF-HPT-L-051	ZC/N	PEC	DIS	CAL			550
SF-HPT-L-052	ZC/N	PEC	DIS	SLX			555
SF-HPT-L-053	ZC/N	MOR		ACA			2250
SF-HPT-L-054	ZC/N	PEC	ESF	SLX			565
SF-HPT-L-055	ZC/N	SRS	CAR	PUM			31
SF-HPT-L-056	ZC/N	SRS	CAR	CAL			20
SF-HPT1-??		SRS	CAR	PUM			37
SF-HPT1-I5-094	ZC/N	SRS	CAR	CAL			145
SF-HPT2-ENT-005	ZC/S						
SF-HPT2-L-001	ZC/S	PEC	ESF	CAS			430
SF-HPT2-L-002	ZC/S	PEC	DIS	CAS			
SF-HPT2-L-003	ZC/S	CFR		CZO			40
SF-HPT2-L-009	ZC/S	PEC	DIS	CBS			430
SF-HPT2-L-010	ZC/S	PEC	DIS	CAS			530
SF-HPT2-L-011	ZC/S	PEC	DIS	CAS			490
SF-HPT2-L-012	ZC/S	PEC	ESF	CAS			480
SF-HPT2-L-013	ZC/S	IND	CAR	CZO			
SF-HPT2-L-014	ZC/S	PEC	DIS	CAS			600
SF-HPT2-L-015	ZC/S	PEC	DIS	CAS			620
SF-HPT2-L-016	ZC/S	APE		CAS			520
SF-HPT2-L-017	ZC/S	PEC	DIS	CAS			625
SF-HPT2-L-018	ZC/S	PEC	ESF	CAS			700
SF-HPT2-L-019	ZC/S	CFR		CZO			50
SF-HPT2-L-020	ZC/S	ALS	CAR	CAL			320
SF-HPT2-L-021	ZC/S	LAS		SLX			30
SF-HPT2-L-022	ZC/S	LAS	Cuchillo	SLX			15
SF-HPT2-L-023	ZC/S	LAS	Cuchillo	SLX			15
SF-HPT2-L-024	ZC/S	LAS		SLX			15
SF-HPT2-L-025	ZC/S	PEC	DIS	CAS			825
SF-HPT2-L-026	ZC/S	PON	CAR	ACA			320
SF-HPT2-L-027	ZC/S	PON	CAR	CAL			500
SF-HPT3-EN-L-0001	C14/14bis	SRS	CAR	CAL			120
SF-HPT3-EN-L-0002	C14/14bis	IND	CAR	ACA			300
SF-HT6-17	ZE2	IND		PUM			263
SF-HT6-18	ZE2	SRS	CAR	CAL			
SF-HT6-19	ZE2	IND		ACA			
SF-HT6-20	ZE2	SRS	CAR	CAL			170
SF-HT6-21	ZE2	SRS	CAR	CAL			290
SF-HT6-22	ZE2	SRS	CAR	ACA			155
SF-HT6-23	ZE2	PEC	DIS	ACA			223
SF-HT6-24	ZE2	APE		CAS			1200
SF-HT6-25	ZE2	MOR		ACA			11000
SF-HT6-26	ZE2	PEC		CAL			
SF-HT6-27	ZE2	LOS	MOL/LOS?	ACA			8050
SF-T2-I2-007	T2	PEC		SLX			525
SF-T2-I3-006	T2	PEC	DIS	SLX			480

NºINV.	(PESO)	CONS.	CONS	NºFR.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
SF-HPT-L-037		ENT	ENT	1	RT	RT	RT	CX-RT	CX	CX	CX
SF-HPT-L-038		ENT	ENT	1	CX	IR	CX	CX	CX	CX	CX
SF-HPT-L-039		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-HPT-L-040		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-HPT-L-041		ENT	ENT	1		RT	CX	RT	CX	CX	CX
SF-HPT-L-042		ENT	ENT	1	CX	RT-CX	RT	RT-CX	CX	CX	CX
SF-HPT-L-043		ENT	ENT	1	RT	RT	CX	CX	CX	CX	CX
SF-HPT-L-044		ENT	ENT	1	CX	CX	IR	RT	CX	CX	CX
SF-HPT-L-045		FGT	FGT	1							
SF-HPT-L-046		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-HPT-L-047		ENT	ENT	1	IR	IR	IR	IR	IR	IR	CX
SF-HPT-L-048		ENT	ENT	1	CX	RT	CX	CX	CX	AG	CX
SF-HPT-L-049		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-HPT-L-050		ENT	ENT	1	RT	CX	CX	CX	CX	AG	RT
SF-HPT-L-051		ENT	ENT	1	CX	CX	RT	IR	CX	CX	CX
SF-HPT-L-052		ENT	ENT	1	RT	AG	RT	RT	CX	CX	CX
SF-HPT-L-053		ENT	ENT	1	CV	CV	CX	CX	CX	CX	CX
SF-HPT-L-054		ENT	ENT	1	CX-RT	CX-RT	CX	CX-RT	CX	CX	CX
SF-HPT-L-055		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-HPT-L-056		ENT	ENT	1							
SF-HPT1-??		ENT		1	CX	CX	CX	CX	RT	RT	CX
SF-HPT1-I5-094		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-HPT2-ENT-005				1							
SF-HPT2-L-001		ENT	ENT	1	CV	IR	CX	CX	CX	CX	CX
SF-HPT2-L-002	310	FGS	FGS	1	RO	RO	RO	RO	CX	CX	RO
SF-HPT2-L-003		ENT	ENT	1							
SF-HPT2-L-009		ENT	ENT	1	IR	IR	IR	IR	CX	CX	CX
SF-HPT2-L-010		ENT	ENT	1	CX	IR	RT	IR	CX	CX	CX
SF-HPT2-L-011		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-HPT2-L-012		ENT	ENT	1	CX	IR	CX	CX	CX	CX	CX
SF-HPT2-L-013	5	FGT	FGT	1							
SF-HPT2-L-014		ENT	ENT	1	IR	RT	IR	IR	CX	CX	CX
SF-HPT2-L-015		ENT	ENT	1	CX	IR	IR	CX	CX	CX	CX
SF-HPT2-L-016		ENT	ENT	1	RT	RT	CX	RT	CX	CX	CX
SF-HPT2-L-017		ENT	ENT	1	CV	CV	CV	IR	CX	CX	CX
SF-HPT2-L-018		ENT	ENT	1	CX	CX	CX	RT	CX	CX	CX
SF-HPT2-L-019		ENT	ENT	1							
SF-HPT2-L-020		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-HPT2-L-021		ENT	ENT	1							
SF-HPT2-L-022		ENT	ENT	1							
SF-HPT2-L-023		ENT	ENT	1							
SF-HPT2-L-024		ENT	ENT	1							
SF-HPT2-L-025		ENT	ENT	1	RT	CX	IR	CV	CX	CX	CX
SF-HPT2-L-026		ENT	ENT	1	RT	RT	RT	CX	CX	CX	CX
SF-HPT2-L-027		ENT	ENT	1	IR	CV	CX	CX	CX	CX	CX
SF-HPT3-EN-L-0001		ENT	ENT	1							
SF-HPT3-EN-L-0002		ENT	ENT	1							
SF-HT6-17		ENT		1	RT/CV	RT/CV	RT/CV	RT/CV	CX	CX	CX
SF-HT6-18	155	FGT		1	CX	RT	RT	CX	IR	IR	RO
SF-HT6-19	140	FGT		1	RT	RT	CX	CX	CX	CX	RO
SF-HT6-20		ENT		1	CX	CX	CX	CX	CX	CX	CX
SF-HT6-21		ENT		1	CX	RT	CX	CX	CX	CX	CX
SF-HT6-22		ENT		1	CX	CX	CX	CX	CX	CX	CX
SF-HT6-23		ENT		1	CX	CX	CX	CX	CX	CX	CX
SF-HT6-24		ENT		1	CX	CX	CX	CX	CX	CX	CX
SF-HT6-25		ENT		1	RT/CV	RT/CV	RT	RT	IR	RT	CX
SF-HT6-26	315	FSM		1	CX	CX	CX	CX	CX	CX	RO
SF-HT6-27		FSM		1	RT	RT	RT	RT	CX	CX	RO
SF-T2-I2-007		ENT	ENT	1	IR	IR	IR	IR	CX	CX	CX
SF-T2-I3-006		ENT	ENT	1	CX	CX	IR	RT	CX	CX	CX

NºINV.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	L.MAX.	L.MIN.	(LONG)	A.MAX.	A.MIN.
SF-HPT-L-037	CX	RT	RT	IR	CX	117			104	
SF-HPT-L-038	CX	CX	RT	CX	RT	77			71	
SF-HPT-L-039	CX	CX	CX	CX	CX	90			86	
SF-HPT-L-040	CX	CX	CX	CX	CX	62			60	
SF-HPT-L-041	CX	CX	CX	CX	CX	88			82	
SF-HPT-L-042	CX	CX	RT	CX	CX	91			61	
SF-HPT-L-043	CX	CX	CX	CX	CX	82			82	
SF-HPT-L-044	CX	CX	CX	CX	CX	87			72	
SF-HPT-L-045										
SF-HPT-L-046	CX	RT	CX	CX	CX	90			70	
SF-HPT-L-047	CX	RT	RT	IR	IR	145			74	
SF-HPT-L-048	CX	CX	IR	RT	RT	162			118	
SF-HPT-L-049	CX	CX	CX	CX	CX	80			79	
SF-HPT-L-050	IR	RT	CX	CX	CX	100			72	
SF-HPT-L-051	RT	CX	CX	RT	IR	75			71	
SF-HPT-L-052	CX	CX	CX	CX	CX	86			83	
SF-HPT-L-053	CX-RT	RT	RT	RT	RT	180			147	
SF-HPT-L-054	CX	CX	CX	CX	RT	79			76	
SF-HPT-L-055	CX	CX	CX	CX	CX	54			46	
SF-HPT-L-056										
SF-HPT1-??	CX	RT	CX	CX	CX	52			46	
SF-HPT1-I5-094	CX	CX	CX	CX	CX	55			51	
SF-HPT2-ENT-005										
SF-HPT2-L-001	CX	CX	CX	CX	CX	71			70	
SF-HPT2-L-002	RO	CX	CX	CX	CX			69	98	
SF-HPT2-L-003						74			34	
SF-HPT2-L-009	CX	CX	CX	CX	CX	82			79	
SF-HPT2-L-010	CX	CX	CX	CX	CX	81			73	
SF-HPT2-L-011	CX	CX	CX	CX	CX	75			73	
SF-HPT2-L-012	CX	CX	CX	CX	CX	75			73	
SF-HPT2-L-013										
SF-HPT2-L-014	CX	CX	CX	CX	CX	90			89	
SF-HPT2-L-015	CX	CX	CX	CX	CX	87			80	
SF-HPT2-L-016	CX	CX	CX	CX	CX	76			71	
SF-HPT2-L-017	CX	CX	CX	CX	CX	82			80	
SF-HPT2-L-018	CX	CX	CX	CX	CX	87			78	
SF-HPT2-L-019						60			30	
SF-HPT2-L-020	CX	CX	CX	CX	CX	76			59	
SF-HPT2-L-021										
SF-HPT2-L-022										
SF-HPT2-L-023										
SF-HPT2-L-024										
SF-HPT2-L-025	CX	CX	CX	CX	CX	83			85	
SF-HPT2-L-026	CX	CX	CX	CX	CX	90			67	
SF-HPT2-L-027	CX	CX	CX	CX	CX	102			86	
SF-HPT3-EN-L-0001						52			45	
SF-HPT3-EN-L-0002						83			57	
SF-HT6-17	CX	CX	CX	CX	CX	121			115	
SF-HT6-18	RO	RO	RO	RO	RO			52		
SF-HT6-19	RO	RO	RO	RO	RO			49		
SF-HT6-20	CX	CX	CX	CX	CX	60			51	
SF-HT6-21	CX	CX	CX	CX	CX	72			64	
SF-HT6-22	CX	CX	CX	CX	CX	55			47	
SF-HT6-23	RT	CX	CX	CX	CX	56			65	
SF-HT6-24	CX	CX	CX	CX	CX	136			98	
SF-HT6-25	CX	IR	IR	CX	RT	370			203	
SF-HT6-26	RO	RO	RO	RT	CX			75		
SF-HT6-27	RO	RT	RT	RT	RT			314	173	
SF-T2-I2-007	CX	CX	CX	CX	CX	88			79	
SF-T2-I3-006	CX	CX	CX	IR	CV	77			67	

NºINV.	(ANCH)	G.MAX.	G.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.	UTI.I.	UTI.D.
SF-HPT-L-037		43			LI	LI	LI	LI/GO	AL
SF-HPT-L-038		59			TR	TR	GA	GA	GA
SF-HPT-L-039		80			GA	GA	GA	GA	GA
SF-HPT-L-040		58			AL	AL	GA	GA	GA
SF-HPT-L-041		57			LI	IR	GA	GA	IR
SF-HPT-L-042		55			IR	LI	LI	LI	IR
SF-HPT-L-043		67			TR	GO	GA	GA	GA
SF-HPT-L-044		46			IR	IR	GA/GO	GA	GA
SF-HPT-L-045									
SF-HPT-L-046		61			GA	LI	LI	LI	LI
SF-HPT-L-047		64			IR	IR	TR	IR	TR
SF-HPT-L-048		83			LI	LI	FL	LI	LI
SF-HPT-L-049		76			GA	GA	GA	GA	GA
SF-HPT-L-050		46			LI	LI	GO	GO	TR
SF-HPT-L-051		70			IR	IR	GA	GA	GA
SF-HPT-L-052		57			TR	TR	GO/GA	GA	GA/GO
SF-HPT-L-053		94			CA/GA-GO	TR	TR	TR	TR
SF-HPT-L-054		64			GA/GO	TR	GA/GO	GA	GA
SF-HPT-L-055		31			LI	LI	LI	LI	LI
SF-HPT-L-056									
SF-HPT1-??		31			LI	LI	LI	LI	LI
SF-HPT1-I5-094		36			LI	IR	LI	IR	LI
SF-HPT2-ENT-005									
SF-HPT2-L-001		64			TR	GA	GA	GA	GA
SF-HPT2-L-002				39	RO	RO	GA/GO	RO	GO
SF-HPT2-L-003		9			LI	LI	IR	IR	IR
SF-HPT2-L-009		61			IR/TR	IR/TR	GA	GA	GA
SF-HPT2-L-010		73			IR	IR	GA	GA	GA
SF-HPT2-L-011		66			PU(TR)/IR	TR	GA	GA	GA
SF-HPT2-L-012		70			TR	GA	GA	GA	GA
SF-HPT2-L-013									
SF-HPT2-L-014		58			TR	TR	GA	GA	GA/GO
SF-HPT2-L-015		70			IR/TR	IR/TR	GA/GO	GA	GA
SF-HPT2-L-016		64			AL	AL	GA	GA	GA
SF-HPT2-L-017		64			TR	TR	GA	GA	GA
SF-HPT2-L-018		75			GA	TR	GA	GA	GA/GO
SF-HPT2-L-019		22			LI	LI	IR	IR	IR
SF-HPT2-L-020		49			LI	LI	LI	LI	AL
SF-HPT2-L-021									
SF-HPT2-L-022									
SF-HPT2-L-023									
SF-HPT2-L-024									
SF-HPT2-L-025		79			LI	IR	GA	GA	GA
SF-HPT2-L-026		42			AL	LI	LI	LI	LI
SF-HPT2-L-027		51			LI	LI	LI	LI	LI
SF-HPT3-EN-L-0001		34							
SF-HPT3-EN-L-0002		52							
SF-HT6-17		44			PU/PI?	PU/PI?	PU?	PU?	PU?
SF-HT6-18	41			43	LI	IR	LI	RO	RO
SF-HT6-19	45			51	AL?	LI	LI	RO	RO
SF-HT6-20		43			LI	LI	LI	LI	LI
SF-HT6-21		47			IR	LI	LI	LI	LI
SF-HT6-22		43			LI	LI	LI	LI	LI
SF-HT6-23		44			GA?	LI	LI	LI	GA?
SF-HT6-24		65			AL	AL?	GA	GA	LI
SF-HT6-25		119			AL/PI	LI	IR	IR	IR
SF-HT6-26	63			47	PU?	LI	GO?	RO	RO
SF-HT6-27		87			AL?	LI	PI/TR	RO	PI/PU
SF-T2-I2-007		64			TR	TR	GA	TR	TR
SF-T2-I3-006		65			TR	TR	GA	GA	GO

NºINV.	UTI.X.	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1	MED.S.2	MED.I.1
SF-HPT-L-037	LI							
SF-HPT-L-038	GA							
SF-HPT-L-039	GA							
SF-HPT-L-040	GA							
SF-HPT-L-041	GA							
SF-HPT-L-042	LI							
SF-HPT-L-043	GA/GO							
SF-HPT-L-044	GA/GO							
SF-HPT-L-045								
SF-HPT-L-046	LI	49	48					
SF-HPT-L-047	IR							
SF-HPT-L-048	LI					65	0	
SF-HPT-L-049	GA							
SF-HPT-L-050	TR					60	8	57
SF-HPT-L-051	GA							
SF-HPT-L-052	GA/GO							
SF-HPT-L-053	TR	106	97					
SF-HPT-L-054	TR							
SF-HPT-L-055	LI							
SF-HPT-L-056								
SF-HPT1-??	LI							
SF-HPT1-I5-094	LI							
SF-HPT2-ENT-005								
SF-HPT2-L-001	GA							
SF-HPT2-L-002	GA/GO							
SF-HPT2-L-003	IR							
SF-HPT2-L-009	GA					45	36	
SF-HPT2-L-010	GA					54	40	
SF-HPT2-L-011	GA					38	34	32
SF-HPT2-L-012	GA/GO							45
SF-HPT2-L-013								
SF-HPT2-L-014	GA/GO					61	36	
SF-HPT2-L-015	GA/GO					58	42	65
SF-HPT2-L-016	GA	37	39	35	36	55	39	38
SF-HPT2-L-017	GA					62	29	42
SF-HPT2-L-018	GA							
SF-HPT2-L-019	IR							
SF-HPT2-L-020	LI							
SF-HPT2-L-021								
SF-HPT2-L-022								
SF-HPT2-L-023								
SF-HPT2-L-024								
SF-HPT2-L-025	GA							
SF-HPT2-L-026	LI							
SF-HPT2-L-027	LI							
SF-HPT3-EN-L-0001								
SF-HPT3-EN-L-0002								
SF-HT6-17	PU?							
SF-HT6-18	RO							
SF-HT6-19	RO							
SF-HT6-20	LI							
SF-HT6-21	LI							
SF-HT6-22	LI							
SF-HT6-23	LI							
SF-HT6-24	LI					46	33	34
SF-HT6-25	PI	205	128					
SF-HT6-26	PI?							
SF-HT6-27	PI							
SF-T2-I2-007	TR					41	32	
SF-T2-I3-006	TR							

NºINV.	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.	MED.CONC.	CONV.
SF-HPT-L-037		67	29					
SF-HPT-L-038								
SF-HPT-L-039								
SF-HPT-L-040								
SF-HPT-L-041								
SF-HPT-L-042								
SF-HPT-L-043								
SF-HPT-L-044								
SF-HPT-L-045								
SF-HPT-L-046								
SF-HPT-L-047								
SF-HPT-L-048								S
SF-HPT-L-049								
SF-HPT-L-050	35							
SF-HPT-L-051								
SF-HPT-L-052								
SF-HPT-L-053						A	46	
SF-HPT-L-054								
SF-HPT-L-055								
SF-HPT-L-056								
SF-HPT1-??								
SF-HPT1-I5-094								
SF-HPT2-ENT-005								
SF-HPT2-L-001								
SF-HPT2-L-002								
SF-HPT2-L-003								
SF-HPT2-L-009		38	29					
SF-HPT2-L-010		63	40					
SF-HPT2-L-011	24							
SF-HPT2-L-012	37	51	42					
SF-HPT2-L-013								
SF-HPT2-L-014				55	36			
SF-HPT2-L-015	38	58	44					
SF-HPT2-L-016	35	51	42	50	50			
SF-HPT2-L-017	30	40	29	48	30			
SF-HPT2-L-018								
SF-HPT2-L-019								
SF-HPT2-L-020		63	36					
SF-HPT2-L-021								
SF-HPT2-L-022								
SF-HPT2-L-023								
SF-HPT2-L-024								
SF-HPT2-L-025								
SF-HPT2-L-026								
SF-HPT2-L-027								
SF-HPT3-EN-L-0001								
SF-HPT3-EN-L-0002								
SF-HT6-17								
SF-HT6-18								
SF-HT6-19								
SF-HT6-20								
SF-HT6-21								
SF-HT6-22								
SF-HT6-23								
SF-HT6-24	19							
SF-HT6-25						A	39	
SF-HT6-26								
SF-HT6-27								
SF-T2-I2-007								
SF-T2-I3-006								

NºINV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.	A.ESP.	P.ESP.	CRONOLOGÍA
SF-HPT-L-037		TE	D				PTAL
SF-HPT-L-038							PTAL
SF-HPT-L-039							PTAL
SF-HPT-L-040							PTAL
SF-HPT-L-041							PTAL
SF-HPT-L-042							PTAL
SF-HPT-L-043							PTAL
SF-HPT-L-044							PTAL
SF-HPT-L-045							PTAL
SF-HPT-L-046							PTAL
SF-HPT-L-047							PTAL
SF-HPT-L-048		5					PTAL
SF-HPT-L-049							PTAL
SF-HPT-L-050		RA	A,R,D,X	63	8	3	PTAL
SF-HPT-L-051							PTAL
SF-HPT-L-052							PTAL
SF-HPT-L-053							PTAL
SF-HPT-L-054							PTAL
SF-HPT-L-055							PTAL
SF-HPT-L-056							PTAL
SF-HPT1-??		RA	A/D	41	5	4	PTAL
SF-HPT1-I5-094							PTAL
SF-HPT2-ENT-005							PTAL
SF-HPT2-L-001							PTAL
SF-HPT2-L-002							PTAL
SF-HPT2-L-003							PTAL
SF-HPT2-L-009		TE	A				PTAL
SF-HPT2-L-010							PTAL
SF-HPT2-L-011							PTAL
SF-HPT2-L-012							PTAL
SF-HPT2-L-013							PTAL
SF-HPT2-L-014							PTAL
SF-HPT2-L-015							PTAL
SF-HPT2-L-016							PTAL
SF-HPT2-L-017							PTAL
SF-HPT2-L-018							PTAL
SF-HPT2-L-019							PTAL
SF-HPT2-L-020							PTAL
SF-HPT2-L-021							PTAL
SF-HPT2-L-022							PTAL
SF-HPT2-L-023							PTAL
SF-HPT2-L-024							PTAL
SF-HPT2-L-025							PTAL
SF-HPT2-L-026		PE	A-R	29	24	33	PTAL
SF-HPT2-L-027		PE	A-R	29	15	27	PTAL
SF-HPT3-EN-L-0001							PTAL
SF-HPT3-EN-L-0002							PTAL
SF-HT6-17							TAL
SF-HT6-18							TAL
SF-HT6-19							TAL
SF-HT6-20							TAL
SF-HT6-21							TAL
SF-HT6-22							TAL
SF-HT6-23							TAL
SF-HT6-24							TAL
SF-HT6-25							TAL
SF-HT6-26							TAL
SF-HT6-27							TAL
SF-T2-I2-007							TAL
SF-T2-I3-006							TAL

NºINV.	Sondeo/Zona	ITEM	TIPO	MATERIA	FR.GRAN.	TAM.GRAN.	PESO
SF-T2-II-019	T2	SRS	CAR	CAL			470
SF-T2-II-020	T2	LOS		ACA			1250
SF-T2-II-021	T2	SRS	CAR	CAL			
SF-T2-II-024	T2	PEC		CAS			
SF-T2-II-025	T2	LAS		CAS			20
SF-T2-II-026	T2	LAS		CAS			
SF-T2-II-027	T2	SRS	CAR	CAL			70
SF-T2-II-028	T2	LAS		CAS			
SF-T2-III-015	T2	MUE		ACA			1700
SF-T2-III-016	T2	LAS		CAS			15
SF-T2-III-017	T2	LAS		CAS			5
SF-T2-III-018	T2	CFR		CZO			20
SF-T3-III A1-1	ZF	LAS		CAS			
SF-T3-III A1-10	ZF	CFR		CZO			8
SF-T3-III A1-11	ZF	LAS		SLX			
SF-T3-III A1-12	ZF	LAS		CAS			
SF-T3-III A1-13	ZF	LAS		SLX			
SF-T3-III A1-14	ZF	CFR		CZO			8
SF-T3-III A1-15	ZF	LAS		CAS			
SF-T3-III A1-2	ZF	IND		ACA			200
SF-T3-III A1-3	ZF	LAS		CAS			
SF-T3-III A1-4	ZF	CFR		CZO			25
SF-T3-III A1-5	ZF	CFR		CZO			12
SF-T3-III A1-6	ZF	LAS		CAS			
SF-T3-III A1-7	ZF	LAS		CAS			
SF-T3-III A1-8	ZF	LAS		CAS			
SF-T3-III A1-9	ZF	CFR		CZO			16
SF-T3-III A2-1	ZF	LAS		CAS			245
SF-T3-III A2-2	ZF	LAS		SLX			
SF-T3-III A5-1	ZF/N	LAS		CAS			
SF-T3-III A5-2	ZF/S	CFR		CZO			44
SF-T3-III A5-3	ZF/S	CFR		CZO			12
SF-T3-III A5-4	ZF	PEC		CAS			610
SF-T3-III A5-5	ZF	CFR		CZO			4
SF-T3-III A6-1	ZF	MOR		ACA			3100
SF-T3-III A6-2	ZF	IND		ACA			
SF-T3-III A6-3	ZF	SRS	CAR	CAL			38
SF-T3-III A6-4	ZF	LAM		CAS			
SF-T3-III A6-5	ZF	LAS		CAS			
SF-T3-III A6-6	ZF	IND	BOL				7
SF-T3-III A6-7	ZF	MOL		CAS			
SF-T3-III B5-1	ZF	PIC		CAS			682
SF-T3-III B5-2	ZF	NUC		CAS			1750
SF-T3-IVA1-100	ZF	LAS		CAS			
SF-T3-IVA1-101	ZF	CFR		CZO			10
SF-T3-IVA1-102	ZF	CFR		CZO			5
SF-T3-IVA1-103	ZF	CFR		CZO			4
SF-X-1-009	T1	ALS		BUN			
SF-XII-2-029a	T1	PEC	DIS	CAS			775
SF-XII-2-029b	T1	PEC	ESF	SLX			
SF-ZA/SE-II2b-161	ZA/SE	IND	CAR	CAL			240
SF-ZA/SE-II2b-162	ZA/SE	LAS		CAS			20
SF-ZA/SE-II2b-163	ZA/SE	LAS		CAS			70
SF-ZA/SE-II2b-164	ZA/SE	PEC	DIS	CAS			
SF-ZA/SE-II2b-165	ZA/SE	LAS		SLX			
SF-ZA/SE-II2b-166	ZA/SE	LAS		CAS			20
SF-ZA/SE-II2b-167	ZA/SE	LAS		CAS			10
SF-ZA/SE-II2c-097	ZA/SE	LAS		CAS			3
SF-ZA/SE-II2c-098	ZA/SE	LAS		CAS			3
SF-ZA/SE-II2c-099	ZA/SE	LAS		CAS			3

NºINV.	(PESO)	CONS.	CONS	NºFR.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
SF-T2-II-019		ENT	ENT	1							
SF-T2-II-020		ENT	ENT	1	RT	RT	RT	RT	CX	CX	CX
SF-T2-II-021	230	FSM	FSM	1							
SF-T2-II-024	90	FGT	FGT	1	RO	RO	RO	RO	CX	CX	RO
SF-T2-II-025		ENT	ENT	1							
SF-T2-II-026	3	FGT	FGT	1							
SF-T2-II-027		ENT	ENT	1							
SF-T2-II-028	5	FGT	FGT	1							
SF-T2-III-015		ENT	ENT	1	RT	RT	RT	RT	CX	RT	RT
SF-T2-III-016		ENT	ENT	1							
SF-T2-III-017		ENT	ENT	1							
SF-T2-III-018		ENT	ENT	1							
SF-T3-III A1-1	333	END		1							
SF-T3-III A1-10		ENT		1							
SF-T3-III A1-11	15	FGT		1							
SF-T3-III A1-12	10	FGT		1							
SF-T3-III A1-13	10	FGT		1							
SF-T3-III A1-14		ENT		1							
SF-T3-III A1-15	7	FGT		1							
SF-T3-III A1-2		(ENT)		1	CX	CX	CX	CX	PT	PT	PT
SF-T3-III A1-3	350	FGT		1							
SF-T3-III A1-4		ENT		1							
SF-T3-III A1-5		ENT		1							
SF-T3-III A1-6	13	FGT		1							
SF-T3-III A1-7	15	FGT		1							
SF-T3-III A1-8	20	FGT		1							
SF-T3-III A1-9		ENT		1							
SF-T3-III A2-1		ENT		1							
SF-T3-III A2-2	5	FGT		1							
SF-T3-III A5-1	102	FGT		1							
SF-T3-III A5-2		ENT		1							
SF-T3-III A5-3		ENT		1							
SF-T3-III A5-4		ENT		1	CV	CV	CV	CX	CX	CX	CX
SF-T3-III A5-5		ENT		1							
SF-T3-III A6-1		ENT		1	RT/CV	RT/CV	RT	RT	IR	IR	CX
SF-T3-III A6-2	150	FGT		1	RT	RT	RT	RT	CX	IR	RO
SF-T3-III A6-3		ENT		1	RT	RT	RT	RT	CX	CX	CX
SF-T3-III A6-4	18	FGS		1							
SF-T3-III A6-5	7	FGT		1							
SF-T3-III A6-6		ENT		5							
SF-T3-III A6-7	24500	FSM		1	RT	RT	CX	CX	CX	CX	RO
SF-T3-III B5-1		ENT		1	IR	IR	IR	CV	PT	PT	CV
SF-T3-III B5-2		ENT		1							
SF-T3-IV A1-100	10	FMI		1							
SF-T3-IV A1-101		ENT		1							
SF-T3-IV A1-102		ENT		1							
SF-T3-IV A1-103		ENT		1							
SF-X-1-009	95	FGT	FGT	1	RT	RT	RT	RT	RT	CX	RO
SF-XII-2-029a		ENT	ENT	1	CX	CX	RT	IR	CX	CX	CX
SF-XII-2-029b	895	END	END	1	CV	CV	CX	CX	CX	CX	CX
SF-ZA/SE-II2b-161		ENT	ENT	1	CX	CX	CX	CX	CX	CX	CX
SF-ZA/SE-II2b-162		ENT	ENT	1							
SF-ZA/SE-II2b-163		ENT	ENT	1							
SF-ZA/SE-II2b-164	125	FGT	FGT	1							
SF-ZA/SE-II2b-165	3	FGT	FGT	1							
SF-ZA/SE-II2b-166		ENT	ENT	1							
SF-ZA/SE-II2b-167		ENT	ENT	1							
SF-ZA/SE-II2c-097		ENT	ENT	1							
SF-ZA/SE-II2c-098		ENT	ENT	1							
SF-ZA/SE-II2c-099		ENT	ENT	1							

NºINV.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	L.MAX.	L.MIN.	(LONG)	A.MAX.	A.MIN.
SF-T2-II-019						80			77	
SF-T2-II-020	CX	CX	CX	CX	CX	145			135	
SF-T2-II-021								72	60	
SF-T2-II-024	RO	RO	RO	RO	RO			60		
SF-T2-II-025						37			32	
SF-T2-II-026								28		
SF-T2-II-027										
SF-T2-II-028								27		
SF-T2-III-015	RT	RT	CX	CX	RT	175			138	
SF-T2-III-016						33			25	
SF-T2-III-017						32			27	
SF-T2-III-018						29			28	
SF-T3-III A1-1								105		
SF-T3-III A1-10						26			22	
SF-T3-III A1-11								42		
SF-T3-III A1-12								42		
SF-T3-III A1-13								22		
SF-T3-III A1-14						25			24	
SF-T3-III A1-15								22		
SF-T3-III A1-2	PT	CX	CX	CX	CX	121			44	
SF-T3-III A1-3								116		
SF-T3-III A1-4						40			28	
SF-T3-III A1-5						32			28	
SF-T3-III A1-6								31		
SF-T3-III A1-7								38		
SF-T3-III A1-8								41		
SF-T3-III A1-9						32			27	
SF-T3-III A2-1						89			101	
SF-T3-III A2-2								18		
SF-T3-III A5-1								76		
SF-T3-III A5-2						37			24	
SF-T3-III A5-3						31			25	
SF-T3-III A5-4	CX	CX	CX	CX	CX	83			79	
SF-T3-III A5-5						24			12	
SF-T3-III A6-1	RT	CX	IR	RT	RT	232			183	
SF-T3-III A6-2	RO	CX	RT	RO	RO			61		
SF-T3-III A6-3	CX	CX	CX	CX	CX	41			37	
SF-T3-III A6-4								46		
SF-T3-III A6-5								43		
SF-T3-III A6-6										
SF-T3-III A6-7	RO	RT	CX	CX	CX			270		
SF-T3-IIIB5-1	CV	RT	RT	CX	CX	88			84	
SF-T3-IIIB5-2						143			125	
SF-T3-IVA1-100								35		
SF-T3-IVA1-101						44			24	
SF-T3-IVA1-102						43			17	
SF-T3-IVA1-103						26			16	
SF-X-1-009	RO	RO	RO	RO	RO			53		
SF-XII-2-029a	CX	CX	CX	IR	CX	96			90	
SF-XII-2-029b	CX	CX	CX	RO	RO	104				
SF-ZA/SE-II2b-161	CX	CX	CX	CX	CX	71			52	
SF-ZA/SE-II2b-162						56			33	
SF-ZA/SE-II2b-163						90			51	
SF-ZA/SE-II2b-164								72		
SF-ZA/SE-II2b-165								29		
SF-ZA/SE-II2b-166						40			36	
SF-ZA/SE-II2b-167						48			32	
SF-ZA/SE-II2c-097										
SF-ZA/SE-II2c-098										
SF-ZA/SE-II2c-099										

NºINV.	(ANCH)	G.MAX.	G.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.	UTI.I.	UTI.D.
SF-T2-II-019		51							
SF-T2-II-020		46			AL	LI	TR	TR	TR
SF-T2-II-021		49							
SF-T2-II-024	49			32	RO	RO	GA	RO	RO
SF-T2-II-025		13							
SF-T2-II-026	24			7					
SF-T2-II-027									
SF-T2-II-028	17	7							
SF-T2-III-015		40			AL	LI	TR	TR	TR
SF-T2-III-016		15							
SF-T2-III-017		7							
SF-T2-III-018		10							
SF-T3-III A1-1	108			35					
SF-T3-III A1-10		7			LI	LI	IR	IR	IR
SF-T3-III A1-11	18			22					
SF-T3-III A1-12	25			13					
SF-T3-III A1-13	22			18					
SF-T3-III A1-14		9			IR	LI	IR	IR	IR
SF-T3-III A1-15	25			11					
SF-T3-III A1-2		36			AL?	IR	PT	PT	IR
SF-T3-III A1-3	112			34					
SF-T3-III A1-4		14			IR	IR	IR	IR	IR
SF-T3-III A1-5		8			IR	LI	IR	IR	IR
SF-T3-III A1-6	25			15					
SF-T3-III A1-7	23			24					
SF-T3-III A1-8	34			22					
SF-T3-III A1-9		13			IR	LI	IR	IR	IR
SF-T3-III A2-1		26							
SF-T3-III A2-2	15			8					
SF-T3-III A5-1	68			24					
SF-T3-III A5-2		21			IR	IR	IR	IR	IR
SF-T3-III A5-3		9			IR	LI	IR	IR	IR
SF-T3-III A5-4		75			TR	TR	GA	GA	TR
SF-T3-III A5-5		6			IR	IR	IR	IR	IR
SF-T3-III A6-1		55			GA	AL	IR	TR	TR
SF-T3-III A6-2	57			31	AL?	IR	IR	RO	PI?
SF-T3-III A6-3		15			LI	LI	LI	LI	LI
SF-T3-III A6-4	35			9					
SF-T3-III A6-5	22			9					
SF-T3-III A6-6									
SF-T3-III A6-7	382			134	PI/AL?	PI	PI	RO	PI
SF-T3-III B5-1		74			TR	TR	FL	IR	TR
SF-T3-III B5-2		107			TR	TR	TR	TR	TR
SF-T3-IV A1-100	39			6					
SF-T3-IV A1-101		7			IR	LI	IR	IR	IR
SF-T3-IV A1-102		4			LI	LI	IR	IR	IR
SF-T3-IV A1-103		9			IR	IR	IR	IR	IR
SF-X-1-009	41	30			AL	AL	LI	RO	RO
SF-XII-2-029a		74			TR	IR	GA	GA	GA
SF-XII-2-029b	68	99			TR	GA	GO	GO	GO
SF-ZA/SE-II2b-161		45			LI	LI	LI	LI	LI
SF-ZA/SE-II2b-162		12							
SF-ZA/SE-II2b-163		17							
SF-ZA/SE-II2b-164	72			18	GA	RO	RO	RO	GO
SF-ZA/SE-II2b-165	22			7					
SF-ZA/SE-II2b-166		12							
SF-ZA/SE-II2b-167		9							
SF-ZA/SE-II2c-097									
SF-ZA/SE-II2c-098									
SF-ZA/SE-II2c-099									

NºINV.	UTI.X.	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1	MED.S.2	MED.I.1
SF-T2-II-019								
SF-T2-II-020	TR	131	127					
SF-T2-II-021								
SF-T2-II-024	RO							
SF-T2-II-025								
SF-T2-II-026								
SF-T2-II-027								
SF-T2-II-028								
SF-T2-III-015	TR							
SF-T2-III-016								
SF-T2-III-017								
SF-T2-III-018								
SF-T3-III A1-1								
SF-T3-III A1-10	IR							
SF-T3-III A1-11								
SF-T3-III A1-12								
SF-T3-III A1-13								
SF-T3-III A1-14	IR							
SF-T3-III A1-15								
SF-T3-III A1-2	LI							
SF-T3-III A1-3								
SF-T3-III A1-4	IR							
SF-T3-III A1-5	IR							
SF-T3-III A1-6								
SF-T3-III A1-7								
SF-T3-III A1-8								
SF-T3-III A1-9	IR							
SF-T3-III A2-1								
SF-T3-III A2-2								
SF-T3-III A5-1								
SF-T3-III A5-2	IR							
SF-T3-III A5-3	IR							
SF-T3-III A5-4	TR							
SF-T3-III A5-5	IR							
SF-T3-III A6-1	IR	60	67					
SF-T3-III A6-2	RO							
SF-T3-III A6-3	LI							
SF-T3-III A6-4								
SF-T3-III A6-5								
SF-T3-III A6-6								
SF-T3-III A6-7	PI							
SF-T3-III B5-1	TR							
SF-T3-III B5-2	TR							
SF-T3-IV A1-100								
SF-T3-IV A1-101	IR							
SF-T3-IV A1-102	IR							
SF-T3-IV A1-103	IR							
SF-X-1-009	RO							
SF-XII-2-029a	IR					64	26	
SF-XII-2-029b	RO					62	45	
SF-ZA/SE-II2b-161	LI							
SF-ZA/SE-II2b-162								
SF-ZA/SE-II2b-163								
SF-ZA/SE-II2b-164	RO							
SF-ZA/SE-II2b-165								
SF-ZA/SE-II2b-166								
SF-ZA/SE-II2b-167								
SF-ZA/SE-II2c-097								
SF-ZA/SE-II2c-098								
SF-ZA/SE-II2c-099								

NºINV.	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.	MED.CONC.	CONV.
SF-T2-II-019								
SF-T2-II-020								
SF-T2-II-021								
SF-T2-II-024								
SF-T2-II-025								
SF-T2-II-026								
SF-T2-II-027								
SF-T2-II-028								
SF-T2-III-015								
SF-T2-III-016								
SF-T2-III-017								
SF-T2-III-018								
SF-T3-III A1-1								
SF-T3-III A1-10								
SF-T3-III A1-11								
SF-T3-III A1-12								
SF-T3-III A1-13								
SF-T3-III A1-14								
SF-T3-III A1-15								
SF-T3-III A1-2								
SF-T3-III A1-3								
SF-T3-III A1-4								
SF-T3-III A1-5								
SF-T3-III A1-6								
SF-T3-III A1-7								
SF-T3-III A1-8								
SF-T3-III A1-9								
SF-T3-III A2-1								
SF-T3-III A2-2								
SF-T3-III A5-1								
SF-T3-III A5-2								
SF-T3-III A5-3								
SF-T3-III A5-4								
SF-T3-III A5-5								
SF-T3-III A6-1						A	9	
SF-T3-III A6-2								
SF-T3-III A6-3								
SF-T3-III A6-4								
SF-T3-III A6-5								
SF-T3-III A6-6								
SF-T3-III A6-7								
SF-T3-III B5-1								
SF-T3-III B5-2								
SF-T3-IV A1-100								
SF-T3-IV A1-101								
SF-T3-IV A1-102								
SF-T3-IV A1-103								
SF-X-1-009								
SF-XII-2-029a		43	32					
SF-XII-2-029b								
SF-ZA/SE-II2b-161								
SF-ZA/SE-II2b-162								
SF-ZA/SE-II2b-163								
SF-ZA/SE-II2b-164								
SF-ZA/SE-II2b-165								
SF-ZA/SE-II2b-166								
SF-ZA/SE-II2b-167								
SF-ZA/SE-II2c-097								
SF-ZA/SE-II2c-098								
SF-ZA/SE-II2c-099								

NºINV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.	A.ESP.	P.ESP.	CRONOLOGÍA
SF-T2-II-019							TAL
SF-T2-II-020		TE	TOT				TAL
SF-T2-II-021							TAL
SF-T2-II-024							TAL
SF-T2-II-025							TAL
SF-T2-II-026							TAL
SF-T2-II-027							TAL
SF-T2-II-028							TAL
SF-T2-III-015		TE	TOT				TAL
SF-T2-III-016							TAL
SF-T2-III-017							TAL
SF-T2-III-018							TAL
SF-T3-III A1-1							PTAL
SF-T3-III A1-10							PTAL
SF-T3-III A1-11							PTAL
SF-T3-III A1-12							PTAL
SF-T3-III A1-13							PTAL
SF-T3-III A1-14							PTAL
SF-T3-III A1-15							PTAL
SF-T3-III A1-2							PTAL
SF-T3-III A1-3							PTAL
SF-T3-III A1-4							PTAL
SF-T3-III A1-5							PTAL
SF-T3-III A1-6							PTAL
SF-T3-III A1-7							PTAL
SF-T3-III A1-8							PTAL
SF-T3-III A1-9							PTAL
SF-T3-III A2-1							PTAL
SF-T3-III A2-2							PTAL
SF-T3-III A5-1							PTAL
SF-T3-III A5-2							PTAL
SF-T3-III A5-3							PTAL
SF-T3-III A5-4							PTAL
SF-T3-III A5-5							PTAL
SF-T3-III A6-1							PTAL
SF-T3-III A6-2							PTAL
SF-T3-III A6-3							PTAL
SF-T3-III A6-4							PTAL
SF-T3-III A6-5							PTAL
SF-T3-III A6-6							PTAL
SF-T3-III A6-7		RA/RA	R/R	350/(168)	55/(60)	11/(15)	PTAL
SF-T3-III B5-1							PTAL
SF-T3-III B5-2							PTAL
SF-T3-IVA1-100							TAL
SF-T3-IVA1-101							TAL
SF-T3-IVA1-102							TAL
SF-T3-IVA1-103							TAL
SF-X-1-009							TAL
SF-XII-2-029a							TAL
SF-XII-2-029b							TAL
SF-ZA/SE-II2b-161							PTAL
SF-ZA/SE-II2b-162							PTAL
SF-ZA/SE-II2b-163							PTAL
SF-ZA/SE-II2b-164							PTAL
SF-ZA/SE-II2b-165							PTAL
SF-ZA/SE-II2b-166							PTAL
SF-ZA/SE-II2b-167							PTAL
SF-ZA/SE-II2c-097							PTAL
SF-ZA/SE-II2c-098							PTAL
SF-ZA/SE-II2c-099							PTAL

NºINV.	Sondeo/Zona	ITEM	TIPO	MATERIA	FR.GRAN.	TAM.GRAN.	PESO
SF-ZA/SE-II2c-100	ZA/SE	LAS		CAS			3
SF-ZA/SE-II2c-101	ZA/SE	LAS		CAS			3
SF-ZA/SE-II2c-102	ZA/SE	LAS		CAS			3
SF-ZA/SE-II2c-103	ZA/SE	LAS		CAS			20
SF-ZA/SE-II2c-104	ZA/SE	LAS		CAS			5
SF-ZA/SE-II2c-105	ZA/SE	LAS		CAS			25
SF-ZA/SE-II2c-106	ZA/SE	LAS		SLX			5
SF-ZA/SE-II2c-107	ZA/SE	LAS		CAS			3
SF-ZA/SE-II2c-108	ZA/SE	CFR		CZO			25
SF-ZA/SE-II2c-109	ZA/SE	LAS		CAS			25
SF-ZA/SE-II2c-110	ZA/SE	LAS		CAS			45
SF-ZA/SE-III1-051	ZA/SE	LAS		SLX			40
SF-ZA/SE-III1-052	ZA/SE	PIE		ACA			260
SF-ZA/SE-III1-053	ZA/SE	LAS		SLX			10
SF-ZA/SE-III1-054	ZA/SE	LAS		SLX			20
SF-ZA/SE-III1-055	ZA/SE	LAS		ACA			20
SF-ZA/SE-III1-056	ZA/SE	CFR		CZO			5
SF-ZA/SW-II2-022	ZA/SW	SRS	CAR	CAL			175
SF-ZA/SW-II2-023	ZA/SW	LAS		CAS			60
SF-ZB-IV-003	ZB	SRS	CAR	CAL			700
SF-ZB/EP-I3-010	ZB	SRS	CAR	CAL			190
SF-ZB/EP-I3-011	ZB	IND		CAL			
SF-ZE-VA1-321	ZE1	CFR		CZO			12
SF-ZE-VA1-322	ZE1	SRS	CAR	CAL			
SF-ZE-VA1-323	ZE1	PIE		MARG			
SF-ZE-VA1-324	ZE1	CFR		CZO			64
SF-ZE-VA1-325	ZE1	PIE		MARG			
SF-ZE-VA1-326	ZE1	CFR		CZO			12
SF-ZE-VA1-327	ZE1	CFR		CZO			5
SF-ZEX-VIB1-1	ZEX	ALS		ACA			

NºINV.	(PESO)	CONS.	CONS	NºFR.	F.A.1	F.A.2	F.R.1	F.R.2	F.S.1	F.S.2	F.I.1
SF-ZA/SE-II2c-100		ENT	ENT	1							
SF-ZA/SE-II2c-101		ENT	ENT	1							
SF-ZA/SE-II2c-102		ENT	ENT	1							
SF-ZA/SE-II2c-103		ENT	ENT	1							
SF-ZA/SE-II2c-104		ENT	ENT	1							
SF-ZA/SE-II2c-105		ENT	ENT	1							
SF-ZA/SE-II2c-106		ENT	ENT	1							
SF-ZA/SE-II2c-107		ENT	ENT	1							
SF-ZA/SE-II2c-108		ENT	ENT	1							
SF-ZA/SE-II2c-109		ENT	ENT	1							
SF-ZA/SE-II2c-110		ENT	ENT	1							
SF-ZA/SE-III1-051		ENT	ENT	1							
SF-ZA/SE-III1-052		ENT	ENT	1							
SF-ZA/SE-III1-053		ENT	ENT	1							
SF-ZA/SE-III1-054		ENT	ENT	1							
SF-ZA/SE-III1-055		ENT	ENT	1							
SF-ZA/SE-III1-056		ENT	ENT	1							
SF-ZA/SW-II2-022		ENT	ENT	1							
SF-ZA/SW-II2-023		ENT	ENT	1							
SF-ZB-IV-003		ENT	ENT	1							
SF-ZB/EP-I3-010		ENT	ENT	1							
SF-ZB/EP-I3-011	15	FGT	FGT	1							
SF-ZE-VA1-321		ENT		1							
SF-ZE-VA1-322	63	ENA		1	CX	CX	RO	RO	CX	CX	CX
SF-ZE-VA1-323	15	FGT		1	CV	CV	CX/CV	CX/CV	CX	CX	RO
SF-ZE-VA1-324		ENT		1							
SF-ZE-VA1-325	195	FGT		1	RO	RO	RO	RO	CX	CX	RO
SF-ZE-VA1-326		ENT		1							
SF-ZE-VA1-327		ENT		1							
SF-ZEX-VIB1-1	332	FGS		1	RT	RT	RT	RT	CX	CX	RO

NºINV.	F.I.2	F.D.1	F.D.2	F.X.1	F.X.2	L.MAX.	L.MIN.	(LONG)	A.MAX.	A.MIN.
SF-ZA/SE-II2c-100										
SF-ZA/SE-II2c-101										
SF-ZA/SE-II2c-102										
SF-ZA/SE-II2c-103						47			29	
SF-ZA/SE-II2c-104						31			26	
SF-ZA/SE-II2c-105						40			35	
SF-ZA/SE-II2c-106						37			32	
SF-ZA/SE-II2c-107						24			15	
SF-ZA/SE-II2c-108						34			32	
SF-ZA/SE-II2c-109						51			39	
SF-ZA/SE-II2c-110						62			46	
SF-ZA/SE-III1-051						50			44	
SF-ZA/SE-III1-052										
SF-ZA/SE-III1-053						43			19	
SF-ZA/SE-III1-054						30			29	
SF-ZA/SE-III1-055						53			37	
SF-ZA/SE-III1-056						12			11	
SF-ZA/SW-II2-022						65			53	
SF-ZA/SW-II2-023						66			49	
SF-ZB-IV-003						98			75	
SF-ZB/EP-I3-010										
SF-ZB/EP-I3-011										
SF-ZE-VA1-321						33			31	
SF-ZE-VA1-322	CX	CX	CX	CX	CX	45			39	
SF-ZE-VA1-323	RO	RO	RO	RO	RO			42		
SF-ZE-VA1-324						63			51	
SF-ZE-VA1-325	RO	RO	RO	RO	RO			101		
SF-ZE-VA1-326						39			33	
SF-ZE-VA1-327						24			29	
SF-ZEX-VIB1-1	RO	RT	RT	RT	RT			61		

NºINV.	(ANCH)	G.MAX.	G.MIN.	(GROSS)	UTI.A.	UTI.R.	UTI.S.	UTI.I.	UTI.D.
SF-ZA/SE-II2c-100									
SF-ZA/SE-II2c-101									
SF-ZA/SE-II2c-102									
SF-ZA/SE-II2c-103		19							
SF-ZA/SE-II2c-104		6							
SF-ZA/SE-II2c-105		14							
SF-ZA/SE-II2c-106		5							
SF-ZA/SE-II2c-107		6							
SF-ZA/SE-II2c-108		17			LI	LI	IR	IR	IR
SF-ZA/SE-II2c-109		14							
SF-ZA/SE-II2c-110		11							
SF-ZA/SE-III1-051		16							
SF-ZA/SE-III1-052									
SF-ZA/SE-III1-053		9							
SF-ZA/SE-III1-054		18							
SF-ZA/SE-III1-055		8							
SF-ZA/SE-III1-056		10							
SF-ZA/SW-II2-022		40							
SF-ZA/SW-II2-023		30							
SF-ZB-IV-003		69							
SF-ZB/EP-I3-010									
SF-ZB/EP-I3-011									
SF-ZE-VA1-321		9			LI	LI	IR	IR	IR
SF-ZE-VA1-322		25			LI	RO	LI	LI	LI
SF-ZE-VA1-323	26			13	LI	LI	LI	RO	RO
SF-ZE-VA1-324		12			IR	IR	IR	IR	IR
SF-ZE-VA1-325	50			49	RO	RO	LI	RO	RO
SF-ZE-VA1-326		8			LI	LI	IR	IR	IR
SF-ZE-VA1-327		6			IR	LI	TR	TR	TR
SF-ZEX-VIB1-1	73			49	AL	LI	RO	LI	LI

NºINV.	UTI.X.	MED.A.1	MED.A.2	MED.R.1	MED.R.2	MED.S.1	MED.S.2	MED.I.1
SF-ZA/SE-II2c-100								
SF-ZA/SE-II2c-101								
SF-ZA/SE-II2c-102								
SF-ZA/SE-II2c-103								
SF-ZA/SE-II2c-104								
SF-ZA/SE-II2c-105								
SF-ZA/SE-II2c-106								
SF-ZA/SE-II2c-107								
SF-ZA/SE-II2c-108	IR							
SF-ZA/SE-II2c-109								
SF-ZA/SE-II2c-110								
SF-ZA/SE-III1-051								
SF-ZA/SE-III1-052								
SF-ZA/SE-III1-053								
SF-ZA/SE-III1-054								
SF-ZA/SE-III1-055								
SF-ZA/SE-III1-056								
SF-ZA/SW-II2-022								
SF-ZA/SW-II2-023								
SF-ZB-IV-003								
SF-ZB/EP-I3-010								
SF-ZB/EP-I3-011								
SF-ZE-VA1-321	IR							
SF-ZE-VA1-322	LI							
SF-ZE-VA1-323	RO							
SF-ZE-VA1-324	IR							
SF-ZE-VA1-325	RO							
SF-ZE-VA1-326	IR							
SF-ZE-VA1-327	TR							
SF-ZEX-VIB1-1	LI							

NºINV.	MED.I.2	MED.D.1	MED.D.2	MED.X.1	MED.X.2	CONC.	MED.CONC.	CONV.
SF-ZA/SE-II2c-100								
SF-ZA/SE-II2c-101								
SF-ZA/SE-II2c-102								
SF-ZA/SE-II2c-103								
SF-ZA/SE-II2c-104								
SF-ZA/SE-II2c-105								
SF-ZA/SE-II2c-106								
SF-ZA/SE-II2c-107								
SF-ZA/SE-II2c-108								
SF-ZA/SE-II2c-109								
SF-ZA/SE-II2c-110								
SF-ZA/SE-III1-051								
SF-ZA/SE-III1-052								
SF-ZA/SE-III1-053								
SF-ZA/SE-III1-054								
SF-ZA/SE-III1-055								
SF-ZA/SE-III1-056								
SF-ZA/SW-II2-022								
SF-ZA/SW-II2-023								
SF-ZB-IV-003								
SF-ZB/EP-I3-010								
SF-ZB/EP-I3-011								
SF-ZE-VA1-321								
SF-ZE-VA1-322								
SF-ZE-VA1-323								
SF-ZE-VA1-324								
SF-ZE-VA1-325								
SF-ZE-VA1-326								
SF-ZE-VA1-327								
SF-ZEX-VIB1-1								

NºINV.	MED.CONV.	UTI.ESP.	SIT.UTI.ESP.	L.ESP.	A.ESP.	P.ESP.	CRONOLOGÍA
SF-ZA/SE-II2c-100							PTAL
SF-ZA/SE-II2c-101							PTAL
SF-ZA/SE-II2c-102							PTAL
SF-ZA/SE-II2c-103							PTAL
SF-ZA/SE-II2c-104							PTAL
SF-ZA/SE-II2c-105							PTAL
SF-ZA/SE-II2c-106							PTAL
SF-ZA/SE-II2c-107							PTAL
SF-ZA/SE-II2c-108							PTAL
SF-ZA/SE-II2c-109							PTAL
SF-ZA/SE-II2c-110							PTAL
SF-ZA/SE-III1-051							TAL
SF-ZA/SE-III1-052							TAL
SF-ZA/SE-III1-053							TAL
SF-ZA/SE-III1-054							TAL
SF-ZA/SE-III1-055							TAL
SF-ZA/SE-III1-056							TAL
SF-ZA/SW-II2-022							PTAL
SF-ZA/SW-II2-023							PTAL
SF-ZB-IV-003							PTAL
SF-ZB/EP-I3-010							PTAL
SF-ZB/EP-I3-011							PTAL
SF-ZE-VA1-321							TAL
SF-ZE-VA1-322							TAL
SF-ZE-VA1-323							TAL
SF-ZE-VA1-324							TAL
SF-ZE-VA1-325							TAL
SF-ZE-VA1-326							TAL
SF-ZE-VA1-327							TAL
SF-ZEX-VIB1-1							TAL