POSICIONES DE MEM-DATOS

BL	Pos Ins	str/Datos	s BL	Pos	Dato	BL	Pos Dato	BL	Pos Dato	BL	Pos	Dato	BL	Pos	Dato	BL	Pos Dato	BL	Pos	Dato
	576			768	0 luego 1		960 4 ó 5		1152 1		1344	1		1536	1		1728 1		1920	1
36	580		48	772	0 luego 1	60	964 4 ó 5	72	1156 1	84	1348	1	96	1540	1	108	1732 1	120	1924	1
30	584		40	776	0 luego 1	60	968 4 ó 5	12	1160 1	04	1352	1	96	1544	1	100	1736 1	120	1928	1
	588			780	0 luego 1		972 4 ó 5		1164 1		1356	1		1548	1		1740 1		1932	1
	592			784	0 luego 1		976 4 ó 5	73	1168 1		1360	1	97	1552	1		1744 1		1936	1
37	596	cciones	49	788	0 luego 1	61	980 4 ó 5		1172 1	85	1364	1		1556	1	109	1748 1	121	1940	1
0,	600		43	792	2 1		984 4 ó 5		1176 1		1368	1		1560	1	100	1752 1		1944	1
	604	stru		796	1		988 4 ó 5		1180 1		1372	1		1564	1		1756 1		1948	1
38	608	Memoria	50	800	1	62	992 4 ó 5	74	1184 1		1376	1		1568	1		1760 1		1952	1
	612			804	1		996 4 ó 5		1188 1	86	1380	1	98	1572	1	110	1764 1	122	1956	1
	616			808	1		1000 4 ó 5		1192 1		1384	1		1576	1		1768 1		1960	1
	620			812	1		1004 4 ó 5		1196 1		1388	1		1580	1		1772 1		1964	1
39	624		51	816	1	63	1008 4 ó 5	75	1200 1		1392	1	99	1584	1		1776 1		1968	1
	628			820	1		1012 4 ó 5		1204 1	87	1396	1		1588	1	111	1780 1	123	1972	1
	632			824	1 1		1016 4 ó 5		1208 1		1400	1		1592	1		1784 1		1976	1
	636			828	3 1		1020 4 ó 5		1212 1		1404	1		1596	1		1788 1		1980	1
	640	45		832	2 1	64	1024 4 ó 5	76	1216 1		1408	1		1600	1		1792 1		1984	1
40	644	42	52	836	60		1028 4 ó 5		1220 1	88	1412	1	100	1604	1	112	1796 1	124	1988	1
	648	1		840	2		1032 4 ó 5		1224 1		1416	1		1608	1		1800 1	_	1992	1
	652	1		844	2		1036 4 ó 5		1228 1		1420	1		1612	1		1804 1		1996	1
41	656	1		848	2		1040 4 ó 5		1232 1		1424	1		1616	1		1808 1	_	2000	1
	660	1	53	852		65	1044 4 ó 5	77	1236 1	89	1428		101	1620	1	113		125	2004	1
	664	1		856			1048 1		1240 1		1432			1624	1		1816 1	_	2008	1
	668	1		860			1052 1		1244 1		1436			1628	1		1820 1		2012	1
42	672	1		864		66	1056 1	78	1248 1		1440		102	1632	1		1824 1	_	2016	1
		1	54	868	_		1060 1		1252 1	90	1444			1636	1	114		126	2020	1
	680	1		872	_		1064 1		1256 1		1448			1640	1		1832 1	_	2024	1
	684	1		876			1068 1		1260 1		1452			1644	1		1836 1		2028	1
	688	1	1 55	880		67	1072 1	79	1264 1		1456		103	1648	1		1840 1	_	2032	1
43				884			1076 1		1268 1	91	1460			1652	1	115		127	2036	1
	696			888			1080 1		1272 1		1464	_		1656	1		1848 1	-	2040	1
44	700	1	56	892		68	1084 1	80	1276 1		1468		104	1660	1		1852 1		2044	1
	704	1		896	_		1088 1		1280 1	•	1472			1664	1		1856 1	1		
				900	_		1092 1		1284 1	92	1476	_		1668		116		-		
	712	1		904			1096 1		1288 1		1480			1672			1864 1	1		
45	716	1		908				81			1484 1488		105	1676	1			-		
	720 724	1	57	912		69	1104 1				1488			1680 1684	1		1872 1 1876 1	1		
	728	1		920			1112 1		1300 1	93	1492			1688	1	117	1880 1	1		
		1									1500						1884 1			
46	732 736	1		924			1116 1	82	1308 1		1504		106	1692 1696			1888 1	1		
	740	1	58	932		70	1124 1		1316 1		1504			1700			1892 1	1		
	740	1		936			1128 1		1320 1	94	1512			1700		118	1896 1	1		
	748	1		940			1132 1		1324 1		1512			1704			1900 1	1		
		1		944			1136 1		1328 1		1520		107	1712			1904 1	1		
	756	1		948			1140 1		1332 1		1524	_		1716			1908 1			
47	760	1	59	952		71	1144 1	83	1336 1	95	1528			1720	1	119	1912 1			
	764	1		956			1148 1		1340 1		1532			1724			1916 1	1		
	1.5.1			1		- 1										-	_			