<pre># PLAN_T</pre>	ABLE_OUTPUT										
Plan ha:	sh value: 4232098761										
Id	Operation	Name	Rows	s	Bytes	Tem	pSpc	Cost	(%CPU)	Time	- 1
0	SELECT STATEMENT	I	35	51	11232	:	1	57336	5 (1)	00:00:0	13
1	TEMP TABLE TRANSFORMATION	I	1				J			l	- 1
2	LOAD AS SELECT (CURSOR DURATION MEMORY) SYS_TEMP_0FD9D6FEF_F0C9CD	5			1		1			- 1
3	HASH GROUP BY	I	3505	56	1540)K	1	104	1 (2)	00:00:0	1
4	TABLE ACCESS FULL	PARTIDO	350	56	1540)K	- 1	102	2 (0)	00:00:0	1
5	SORT ORDER BY	I	35	1	11232	1	528K	57232	2 (1)	00:00:0	13
* 6	FILTER		1			I	I		I	l	- 1
* 7	VIEW	I	3505	56	1095	K	1	60) (0)	00:00:0	1
8	TABLE ACCESS FULL	SYS_TEMP_0FD9D6FEF_F0C9CD5	350	56	1095	5K	I	60) (0)	00:00:0	1
9	SORT GROUP BY NOSORT	1	1	1	19)	1	60	(0)	00:00:0	1
* 10	VIEW	I	3505	56	650	K	- 1	60) (0)	00:00:0	1
11	TABLE ACCESS FULL	SYS_TEMP_0FD9D6FEF_F0C9CD5	350	56	109	5K	I	60) (0)	00:00:0	1
Predica	te Information (identified by operation id	1):									
6 - f	ilter("G"."GOLES_JORNADA"= (SELECT MAX("H	H"."GOLES_JORNADA") FROM (SEI	LECT /	*+ (CACHE	("T1")) */ "	C0"			
	"TEMPORADA", "C1" "JORNADA", "C2" "GOI	ES_JORNADA" FROM "SYS"."SYS_	remp_()FD9	D6FEF_	F0C90	CD5" "	T1")	"H" WHEF	₹E	
	"H"."TEMPORADA"=:B1 GROUP BY "TEMPO	RADA"))									
7 - f	ilter("G"."TEMPORADA">'20102011')										
10 - f	ilter("H"."TEMPORADA"=:B1)										
Note											
- dyn	namic statistics used: dynamic sampling (l	evel=2)									