♦ PLAN_TABLE_OUTPUT				
Plan hash value: 3011001681				
Id	Operation	Name	Rows Bytes Cost (%CPU) Time	
	SELECT STATEMENT	<u> </u>	1 45 16 (13) 00:00:0)1
1	'	1		
2	· · · · · · · · · · · · · · · · · · ·	1ORY) SYS_TEMP_0FD9D6FD4_F		
3	'		1 78 12 (17) 00:00:0	
4			1 78 12 (17) 00:00:0	1
* 5	'			
* 6	<u>'</u>	PARTICIPAR	842 65676 5 (0) 00:00:0	
7	•	PUNTOS_GOLES	1 33 0 (0) 00:00:0	
* 8	~	PUNTOS_GOLES_PK	1 0 (0) 00:00:0)1
9			1 46	
* 10				
* 11		PARTICIPAR	8 368 5 (0) 00:00:0	
12		PUNTOS_GOLES	1 33 0 (0) 00:00:0	
* 13	·	PUNTOS_GOLES_PK	1 0 (0) 00:00:0	
* 14			1 45 2 (0) 00:00:0	
15		SYS_TEMP_0FD9D6FD4_F00)1
16		<u> </u>	1 13	
17			1 13 2 (0) 00:00:0	
18	TABLE ACCESS FULL	SYS_TEMP_0FD9D6FD4_F00	0C9CD5 1 45 2 (0) 00:00:0)1
Predic	cate Information (identified by operation	n id):		
5 -	filter("P"."PUNTOS"= (SELECT "PG"."MAX_			
"PG"."TEMPORADA"=:B1) AND "P"."TOTAL_GOLES">= (SELECT MAX("R"."TOTAL_GOLES") FROM "PARTICIPAR" "R" WHERE				
"R"."PUNTOS"= (SELECT "PG"."MAX_PUNTOS" FROM "PUNTOS_GOLES" "PG" WHERE "PG"."DIVISION"='1' AND				
"PG"."TEMPORADA"=:B2) AND "R"."DIVISION"='1' AND "R"."TEMPORADA"=:B3))				
6 - filter("P"."DIVISION"='1')				
8 - access("PG"."TEMPORADA"=:B1 AND "PG"."DIVISION"='1')				
10 - filter("R"."PUNTOS"= (SELECT "PG"."MAX_PUNTOS" FROM "PUNTOS_GOLES" "PG" WHERE "PG"."DIVISION"='1' AND				
"PG"."TEMPORADA"=:B1))				
11 - filter("R"."DIVISION"='1' AND "R"."TEMPORADA"=:B1)				
13 - access("PG"."TEMPORADA"=:B1 AND "PG"."DIVISION"='1')				
14 -	filter("LIGAS_GANADAS"= (SELECT MAX("L	-		
"EQUIPO","C1" "LIGAS_GANADAS" FROM "SYS"."SYS_TEMP_0FD9D6FD4_F0C9CD5" "T1") "LIGAS_GANADAS"))				
Note				
- dynamic statistics used: dynamic sampling (level=2)				