

PLAN_TABLE_OUTPUT

```
Plan hash value: 2157212784
```

	Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time
	0	SELECT STATEMENT		98	70364	22 (19)	00:00:01
*	1	HASH JOIN RIGHT OUTER		98	70364	22 (19)	00:00:01
	2	TABLE ACCESS FULL	MANUFACTURES	100	14200	2 (0)	00:00:01
*	3	HASH JOIN RIGHT OUTER		98	56448	20 (20)	00:00:01
	4	TABLE ACCESS FULL	NEW_VEHICLES	50	1300	2 (0)	00:00:01
*	5	HASH JOIN		98	53900	17 (18)	00:00:01
	6	TABLE ACCESS FULL	SALES_PERSON	5	710	2 (0)	00:00:01
*	7	HASH JOIN		98	39984	15 (20)	00:00:01
	8	TABLE ACCESS FULL	CUSTOMER	20	2840	2 (0)	00:00:01
*	9	HASH JOIN RIGHT OUTER		98	26068	12 (17)	00:00:01
	10	TABLE ACCESS FULL	VEHICLES	50	1000	2 (0)	00:00:01
*	11	HASH JOIN RIGHT OUTER		98	24108	10 (20)	00:00:01
	12	TABLE ACCESS FULL	VEHICLES_FOR_SALE	50	1300	2 (0)	00:00:01
*	13	HASH JOIN		98	21560	7 (15)	00:00:01
	14	TABLE ACCESS FULL	INVOICE	98	5096	2 (0)	00:00:01
*	15	HASH JOIN OUTER		98	16464	5 (20)	00:00:01
	16	TABLE ACCESS FULL	INVOICE_DETAIL	98	2548	2 (0)	00:00:01
	17	TABLE ACCESS FULL	ACCESORIES	100	14200	2 (0)	00:00:01

Predicate Information (identified by operation id):

1 - access ("M"."ID" (+)="NV"."MANUFACTURE_ID")
3 - access ("NV"."VEHICLE_FOR_SALE_ID" (+)="VS"."ID")
5 - access ("S"."ID"="I"."SALES_PERSON_ID")
7 - access ("I"."CUSTOMER_ID"="C"."ID")
9 - access ("V"."ID" (+)="VS"."VEHICLE_ID")
11 - access ("VS"."ID" (+)="I"."VEHICLE_FOR_SALE_ID")
13 - access ("I"."ID"="I_D"."INVOICE_ID")
15 - access ("AC"."ID" (+)="I_D"."ACCESSORIES_ID")

Note

```
- dynamic sampling used for this statement (level=2)
```