∯ PLAN_TABLE_OUTPUT												
Plan hash value: 2157212784												
I	id	ı	Operation Name	1	Rows	1	Bytes	1	Cost	(%CPU)	Time	ī
ī	0	1	SELECT STATEMENT	ı	98	1	70364	1	22	(19)	00:00:01	ī
*	1	1	HASH JOIN RIGHT OUTER	1	98	1	70364	ı	22	(19)	00:00:01	ī
I	2	ī	TABLE ACCESS FULL MANUFACTURES	1	100	-	14200	1	2	(0)	00:00:01	T
*	3	1	HASH JOIN RIGHT OUTER	1	98	1	56448	1	20	(20)	00:00:01	ī
I	4	1	TABLE ACCESS FULL NEW_VEHICLES	I	50		1300	-	2	(0)	00:00:01	1
*	5	ı	HASH JOIN	1	98	I	53900	T	17	(18)	00:00:01	
I	6	1	TABLE ACCESS FULL SALES_PERSON	-	5	1	710	1	2	(0)	00:00:01	-
*	7	1	HASH JOIN	1	98	ı	39984	1	15	(20)	00:00:01	-
I	8	1	TABLE ACCESS FULL CUSTOMER	1	20		2840	1	2	(0)	00:00:01	1
*	9	1	HASH JOIN RIGHT OUTER	1	98	1	26068	ı	12	(17)	00:00:01	1
I	10	-	TABLE ACCESS FULL VEHICLES		50	-	1000	1	2	(0)	00:00:01	-
*	11	-	HASH JOIN RIGHT OUTER	1	98	-	24108	-	10	(20)	00:00:01	-
I	12	1	TABLE ACCESS FULL VEHICLES_FOR_SALE	-	50	-	1300	-	2	(0)	00:00:01	-
*	13	1	HASH JOIN	1	98	1	21560	1	7	(15)	00:00:01	-
I	14		TABLE ACCESS FULL INVOICE	1	98		5096	1	2	(0)	00:00:01	-
*	15	-	HASH JOIN OUTER	I	98		16464	1	5	(20)	00:00:01	-
I	16		TABLE ACCESS FULL INVOICE_DETAIL		98	-	2548	-	2	(0)	00:00:01	-
I	17		TABLE ACCESS FULL ACCESORIES		100		14200		2	(0)	00:00:01	-1
Pre	di	cat	te Information (identified by operation id):									
1	1 -	ac	ccess("M"."ID"(+)="NV"."MANUFACTURE_ID")									
3	3 –	ac	cess("NV"."VEHICLE_FOR_SALE_ID"(+)="VS"."ID")									
			ccess("S"."ID"="I"."SALES_PERSON_ID")									
_	7 –	ac	ccess("I"."CUSTOMER_ID"="C"."ID")									
9	9 –	ac	ccess("V"."ID"(+)="VS"."VEHICLE_ID")									
11 - access("VS"."ID"(+)="I"."VEHICLE_FOR_SALE_ID")												
			ccess("I"."ID"="I_D"."INVOICE_ID")									
15	5 –	ac	ccess("AC"."ID"(+)="I_D"."ACCESORIES_ID")									
Not												
		_										
	- c	lyn	amic sampling used for this statement (level=2))								