

**Plan**

**SELECT STATEMENT ALL\_ROWS** Cost: 220 Bytes: 322 Cardinality: 1  
**56 SORT GROUP BY** Cost: 220 Bytes: 322 Cardinality: 1  
**55 FILTER**  
**28 PX COORDINATOR**  
**27 PX SEND QC (RANDOM) PARALLEL\_TO\_SERIAL SYS.:TQ10000 :Q1000** Cost: 166 Bytes: 322 Cardinality: 1  
**26 NESTED LOOPS PARALLEL\_COMBINED\_WITH\_PARENT :Q1000** Cost: 166 Bytes: 322 Cardinality: 1  
**23 NESTED LOOPS PARALLEL\_COMBINED\_WITH\_PARENT :Q1000** Cost: 165 Bytes: 306 Cardinality: 1  
**20 NESTED LOOPS PARALLEL\_COMBINED\_WITH\_PARENT :Q1000** Cost: 160 Bytes: 276 Cardinality: 1  
**17 NESTED LOOPS PARALLEL\_COMBINED\_WITH\_PARENT :Q1000** Cost: 159 Bytes: 259 Cardinality: 1  
**14 NESTED LOOPS PARALLEL\_COMBINED\_WITH\_PARENT :Q1000** Cost: 158 Bytes: 225 Cardinality: 1  
**11 NESTED LOOPS PARALLEL\_COMBINED\_WITH\_PARENT :Q1000** Cost: 156 Bytes: 191 Cardinality: 1  
**8 NESTED LOOPS PARALLEL\_COMBINED\_WITH\_PARENT :Q1000** Cost: 155 Bytes: 157 Cardinality: 1  
**5 NESTED LOOPS PARALLEL\_COMBINED\_WITH\_PARENT :Q1000** Cost: 153 Bytes: 120 Cardinality: 1  
**2 PX BLOCK ITERATOR PARALLEL\_COMBINED\_WITH\_CHILD :Q1000**  
**1 TABLE ACCESS FULL TABLE PARALLEL\_COMBINED\_WITH\_PARENT**  
GL.GL\_REVAL\_ACCOUNT\_RANGES :Q1000 Cost: 3 Bytes: 730 Cardinality: 10  
**4 TABLE ACCESS BY INDEX ROWID TABLE PARALLEL\_COMBINED\_WITH\_PARENT**  
GL.GL\_CODE\_COMBINATIONS :Q1000 Cost: 27 Bytes: 47 Cardinality: 1  
**3 INDEX RANGE SCAN INDEX PARALLEL\_COMBINED\_WITH\_PARENT**  
GL.PT01\_GL\_CODE\_COMB\_SG32541 :Q1000 Cost: 26 Cardinality: 4 K  
**7 TABLE ACCESS BY INDEX ROWID TABLE PARALLEL\_COMBINED\_WITH\_PARENT**  
GL.GL\_BALANCES :Q1000 Cost: 3 Bytes: 37 Cardinality: 1  
**6 INDEX RANGE SCAN INDEX PARALLEL\_COMBINED\_WITH\_PARENT GL.GL\_BALANCES\_NI**  
:Q1000 Cost: 2 Cardinality: 1  
**10 TABLE ACCESS BY INDEX ROWID TABLE PARALLEL\_COMBINED\_WITH\_PARENT**  
GL.GL\_DAILY\_RATES :Q1000 Cost: 3 Bytes: 34 Cardinality: 1  
**9 INDEX RANGE SCAN INDEX (UNIQUE) PARALLEL\_COMBINED\_WITH\_PARENT**  
GL.GL\_DAILY\_RATES\_U1 :Q1000 Cost: 2 Cardinality: 1  
**13 TABLE ACCESS BY INDEX ROWID TABLE PARALLEL\_COMBINED\_WITH\_PARENT**  
GL.GL\_DAILY\_RATES :Q1000 Cost: 3 Bytes: 34 Cardinality: 1  
**12 INDEX RANGE SCAN INDEX (UNIQUE) PARALLEL\_COMBINED\_WITH\_PARENT**  
GL.GL\_DAILY\_RATES\_U1 :Q1000 Cost: 2 Cardinality: 1  
**16 TABLE ACCESS BY INDEX ROWID TABLE PARALLEL\_COMBINED\_WITH\_PARENT**  
APPLSYS.FND\_FLEX\_VALUES\_TL :Q1000 Cost: 2 Bytes: 34 Cardinality: 1  
**15 INDEX RANGE SCAN INDEX PARALLEL\_COMBINED\_WITH\_PARENT**  
APPLSYS.FND\_FLEX\_VALUES\_TL\_N1 :Q1000 Cost: 1 Cardinality: 1  
**19 TABLE ACCESS BY INDEX ROWID TABLE PARALLEL\_COMBINED\_WITH\_PARENT**  
APPLSYS.FND\_FLEX\_VALUES :Q1000 Cost: 1 Bytes: 17 Cardinality: 1  
**18 INDEX UNIQUE SCAN INDEX (UNIQUE) PARALLEL\_COMBINED\_WITH\_PARENT**  
APPLSYS.FND\_FLEX\_VALUES\_U1 :Q1000 Cost: 0 Cardinality: 1  
**22 TABLE ACCESS BY INDEX ROWID TABLE PARALLEL\_COMBINED\_WITH\_PARENT GL.GL\_JE\_LINES**  
:Q1000 Cost: 9 Bytes: 30 Cardinality: 1  
**21 INDEX RANGE SCAN INDEX PARALLEL\_COMBINED\_WITH\_PARENT GL.GL\_JE\_LINES\_N1 :Q1000**  
Cost: 8 Cardinality: 1  
**25 TABLE ACCESS BY INDEX ROWID TABLE PARALLEL\_COMBINED\_WITH\_PARENT GL.GL\_JE\_HEADERS**  
:Q1000 Cost: 2 Bytes: 16 Cardinality: 1  
**24 INDEX UNIQUE SCAN INDEX (UNIQUE) PARALLEL\_COMBINED\_WITH\_PARENT**  
GL.GL\_JE\_HEADERS\_U1 :Q1000 Cost: 1 Cardinality: 1  
**33 NESTED LOOPS** Cost: 6 Bytes: 100 Cardinality: 1  
**30 TABLE ACCESS BY INDEX ROWID TABLE GL.GL\_CODE\_COMBINATIONS** Cost: 2 Bytes: 36 Cardinality: 1  
**29 INDEX UNIQUE SCAN INDEX (UNIQUE) GL.GL\_CODE\_COMBINATIONS\_U1** Cost: 1 Cardinality: 1  
**32 TABLE ACCESS BY INDEX ROWID TABLE GL.GL\_REVALUATIONS** Cost: 4 Bytes: 64 Cardinality: 1  
**31 INDEX RANGE SCAN INDEX (UNIQUE) GL.GL\_REVALUATIONS\_U2** Cost: 1 Cardinality: 5  
**54 NESTED LOOPS** Cost: 47 Bytes: 203 Cardinality: 1  
**51 MERGE JOIN CARTESIAN** Cost: 46 Bytes: 163 Cardinality: 1  
**47 NESTED LOOPS** Cost: 7 Bytes: 151 Cardinality: 1  
**44 NESTED LOOPS** Cost: 6 Bytes: 134 Cardinality: 1  
**41 NESTED LOOPS** Cost: 4 Bytes: 100 Cardinality: 1  
**38 NESTED LOOPS** Cost: 3 Bytes: 87 Cardinality: 1  
**35 TABLE ACCESS BY INDEX ROWID TABLE GL.GL\_REVALUATIONS** Cost: 1 Bytes: 69 Cardinality: 1  
**34 INDEX UNIQUE SCAN INDEX (UNIQUE) GL.GL\_REVALUATIONS\_U1** Cost: 0 Cardinality: 1  
**37 TABLE ACCESS BY INDEX ROWID TABLE GL.GL\_JE\_HEADERS** Cost: 2 Bytes: 18 Cardinality: 1  
**36 INDEX UNIQUE SCAN INDEX (UNIQUE) GL.GL\_JE\_HEADERS\_U1** Cost: 1 Cardinality: 1  
**40 TABLE ACCESS BY INDEX ROWID TABLE GL.GL\_JE\_BATCHES** Cost: 1 Bytes: 1 K Cardinality: 95  
**39 INDEX UNIQUE SCAN INDEX (UNIQUE) GL.GL\_JE\_BATCHES\_U1** Cost: 0 Cardinality: 1  
**43 TABLE ACCESS BY INDEX ROWID TABLE APPLSYS.FND\_FLEX\_VALUES\_TL** Cost: 2 Bytes: 34  
Cardinality: 1  
**42 INDEX RANGE SCAN INDEX APPLSYS.FND\_FLEX\_VALUES\_TL\_N1** Cost: 1 Cardinality: 1  
**46 TABLE ACCESS BY INDEX ROWID TABLE APPLSYS.FND\_FLEX\_VALUES** Cost: 1 Bytes: 17 Cardinality: 1

45 INDEX UNIQUE SCAN INDEX (UNIQUE) APPLSYS.FND\_FLEX\_VALUES\_U1 Cost: 0 Cardinality: 1  
50 BUFFER SORT Cost: 45 Bytes: 12 Cardinality: 1  
49 TABLE ACCESS BY INDEX ROWID TABLE GL.GL\_JE\_LINES Cost: 39 Bytes: 12 Cardinality: 1  
48 INDEX RANGE SCAN INDEX (UNIQUE) GL.GL\_JE\_LINES\_U1 Cost: 3 Cardinality: 461  
53 TABLE ACCESS BY INDEX ROWID TABLE GL.GL\_CODE\_COMBINATIONS Cost: 1 Bytes: 40 Cardinality: 1  
52 INDEX UNIQUE SCAN INDEX (UNIQUE) GL.GL\_CODE\_COMBINATIONS\_U1 Cost: 0 Cardinality: 1