ORA-00600:[Kcratr1\_lastbwr] During Database Startup after a Crash (Doc ID 393984.1)     To BottomTo Bottom      
  
 In this Document  
      Symptoms  
      Changes  
      Cause  
      Solution  
      References  
  
 Applies to:  
 Oracle Server - Enterprise Edition - Version 10.2.0.1 to 11.1.0.6 [Release 10.2 to 11.1]  
 Information in this document applies to any platform.  
 \*\*\*Checked for relevance on 13-Sep-2010\*\*\*  
  
  
 Symptoms  
  
 After a disk failure that caused the database to crash, the instance fails to start up with ORA-00600: arguments: [kcratr1\_lastbwr].  
  
 The alert log file shows the following entries :  
  
 Completed: ALTER DATABASE MOUNT  
 Tue Sep 19 09:43:03 2006  
 ALTER DATABASE OPEN  
 Block change tracking file is current.  
 Tue Sep 19 09:43:04 2006  
 Beginning crash recovery of 1 threads  
 parallel recovery started with 2 processes  
 Tue Sep 19 09:43:04 2006  
 Started redo scan  
 Tue Sep 19 09:43:05 2006  
 Errors in file gns80\_ora\_9936.trc:  
 ORA-00600: internal error code, arguments: [kcratr1\_lastbwr], [], [], [], [],[], [], []  
 Tue Sep 19 09:43:06 2006  
 Aborting crash recovery due to error 600  
  
  
    
    
    
  
 Changes  
  
 There was a disk problem that caused the database to crash.  
  
 Cause  
  
 Oracle is unable to perform instance recover but it works when is invoked manually.  
  
 Solution  
  
 Mount the database and issue a recover statement  
  
 SQL> startup mount;  
  
 SQL> recover database;

SQL> alter database open;