

```

1  *****
2  *      LB_Erase is intended as a work-Around for Alaska PDR 6954,
3  *      wherein deleting a file on Windows 10 Version 1709 does not lead
4  *      to an immediate
5  *      removal of the file on disk.
6  *      The work-Around is merely a renaming of the target file subject
7  *      to some later
8  *      housekeeping routine that will permently erase all renamed files
9  *      (perhaps) on
10 *      FCA system start-up.
11 *****
12 * To Be Added to FCA.CH or to the Headers of Impacted Program Files.
13
14 # Translate ferase(    =>    LB_Erase(
15 # Translate FERASE(    =>    LB_Erase(
16 # Translate FEraser(    =>    LB_Erase(
17
18 *****
19
20 Function LB_Erase(cFileName)
21 Static cNetName
22 Local nPathMarker,cPath:=""
23 Local cNewFileName
24
25 * Detect a Path in the FileName
26 If (nPathMarker:=RAt("\",cFileName))>0
27     cPath:=AllTrim(Left(cFileName,nPathMarker))
28 EndIf
29
30 * Assign the User's Network Name for Uniqueness of cNewFileName
31 Default cNetName to GetEnv("NWUserName")
32
33 Do Case
34     Case .not. File(cFileName)
35         Return .F.
36     Case
37         Empty(cNewFileName:=cNetName+"."+Dtos(Date())+"."+PadL(MilliSeconds(),
38             8,"0"))
39     Case FRename(cFileName,cPath+cNewFileName) < 0
40         Return .F.
41 EndCase
42
43 Return .T.
44
45 *****
46 *****
47 *****

```

45

\*\*\*\*\*  
\*\*\*\*\*  
\*\*\*\*\*