

ADAS Subroutine cbpasf

```
      SUBROUTINE CBPASF( IUPS1 , IUPS2 , IURUN , DSNPS1 , DSNPS2 ,  
&                      DSNRUN , LPASS1 , LPASS2 , LRUN , IRCODE )
```

C

C

C-----

C

C ***** FORTRAN77 SUBROUTINE: CBPASF *****

C

C PURPOSE: HANDLES OPENING OF OUTPUT PASSING FILES.

C

C CALLING PROGRAM: ADAS311

C

C SUBROUTINE:

C

C INPUT : (I*4) IUPS1 = UNIT NO. FOR FIRST PASSING FILE.

C INPUT : (I*4) IUPS2 = UNIT NO. FOR SECOND PASSING FILE.

C INPUT : (I*4) IURUN = UNIT NO. FOR RUN SUMMARY FILE.

C INPUT : (C*80) DSNPS1 = FIRST PASSING FILE DATA SET NAME.

C INPUT : (C*80) DSNPS2 = SECOND PASSING FILE DATA SET NAME.

C INPUT : (C*80) DSNRUN = RUN SUMMARY FILE DATA SET NAME.

C INPUT : (L*4) LPASS1 = FLAG FOR WHETHER OR NOT 1ST PASSING FILE
HAS BEEN REQUESTED

C INPUT : (L*4) LPASS2 = FLAG FOR WHETHER OR NOT 2ND PASSING FILE
HAS BEEN REQUESTED

C

C OUTPUT: (I*4) IRCODE = RETURN CODE AFTER ATTEMPTING TO OPEN FILES.

C

C

C CONTACT : HARVEY ANDERSON

C UNIVERSITY OF STRATHCLYDE

C ANDERSON@PHYS.STRATH.AC.UK

C

C NOTE : ROUTINE BASED ON THE STRUCTURE OF CAPASF.F, WHICH IS
USED BY ADAS310.

C

C DATE : 02/15/94

C

C

C-----

C

C-----

CHARACTER*80	DSNPS1,	DSNPS2,	DSNRUN	
INTEGER	IRCODE,	IUPS1,	IUPS2,	IURUN
LOGICAL	LPASS1,	LPASS2,	LRUN	