

ADAS Subroutine drv

```
SUBROUTINE DRV  
IMPLICIT REAL*8 (A-H,O-Z)
```

C-----

C

C PURPOSE: Calculates coefficients for spline approximation
C of tabulated function in 10 points together with
C subroutine DRVSPL.

C

C-----

C

C ADAS305 version. Developed from JETSHP.STARK.FORT (H P Summers).

C

C VERSION : 1.1

C DATE : 24-02-2005

C MODIFIED : Martin O'Mullane

C - First version.

C

C VERSION : 1.2

C DATE : 16-05-2007

C MODIFIED : Allan Whiteford

C - Updated comments as part of subroutine documentation
C procedure.

C

C-----

```
COMMON/APRX/F(10),B(10),H(10),ABETA(10)
```