

## ADAS Subroutine xxrmve

```
subroutine xxrmve( cstrg1 , cstrg2 , crmve )
```

```
C-----  
C  
C ***** fortran77 subroutine: xxrmve *****  
C  
C purpose: to remove all occurrences of a selected character from a  
C           string and concatenate. Output string tail is blank filled  
C  
C calling program: general use  
C  
C subroutine:  
C  
C input : (c*(*)) cstrg1  = input string for conversion  
C input : (c*1)  crmve    = character to be removed  
C  
C output: (c*(*)) cstrg2  = output string after conversion  
C  
C           (i*4)  i       = general use  
C           (i*4)  ilen    = length of 'cstrng' string in bytes  
C  
C routines:  
C           routine      source      brief description  
C           -----  
C           i4unit       adas        fetch unit number for output of messages  
C  
C  
C author:  H. P. Summers, university of strathclyde  
C           ja7.08  
C           tel. 0141-548-4196  
C  
C date:    06/09/01  
C  
C version : 1.1  
C date    : 06/09/2001  
C modified: Hugh Summers  
C           - first edition.  
C  
C-----  
C-----  
C  
C-----
```

```
CHARACTER          CRMVE  
CHARACTER*(*)     CSTRG1,    CSTRG2
```