

```
.DO      External
.LSTON
.Page
;>>>>>>>>>>>>>>>
;>
;>      Module: SprUtils  { Spare Module's Utilities }
;>
;>      This module contains all the primitive utility procedures

        .DO      External
        .LSTON
        .Page
;>>>>>>>>>>>>
;>
;>      Module: Servo

;>
;>      This module contains all the specifications and source code for
;>      controlling the Widget Servo Board ( i.e., communication
;>      protocol, seek and head positioning, spare table lookup, etc. )
;>
;>>>>>>>>>>>>
        .LSTOFF
        .FIN
        .DO      External
        .LSTON
        .Page
;>>>>>>>>>>>>
;>
;>      Function: OverLap      { OverLapped Seek }

;>
;>      This function allows the drive to begin a seek operation
;>      ( if one is needed ) before getting tied up with the SOS
;>      driver.

;>
;>      Inputs:
;>          BlockNumber : 3 BYTES { !nC:E }

;>
;>      Outputs: none

;>
;>      Algorithm:

;>
;>      BEGIN
;>          IF ( Srch_Cache( BlockNumber ) )
;>              THEN
;>                  IF ( Srch_Cache.Head <> Head )
;>                      THEN SelectHead( Srch_Cache.Head )
;>                  ELSE
;>                      PositionHeads( NoWait, CnvrtLogical( BlockNumber ) )
```