*Sample lvex file

*Example of VEX log summary file.

*ARW 991105
*ARW 020404

$LVEX_REV;

$LOG;                                 *station logs

def E;   *Effelsberg
  monitor_trk_override = 16 : 17 ;  *use these monitor tracks for whole experiment
  scan 185-234200;                  *scan-ID must match ovex scan-ID
    VSN=RRL00700;                   *check_code=B250
    head_pos = -271 um;
    start_tape = 1998y185d23h42m15s : 4421 ft : 0 in/sec ;
    stop_tape = 1998y185d23h45m10s : 7821 ft ;
    source = 3C273 ; 1998y185d23h42m00s ;
  endscan;

  scan 185-234800;                  *scan-ID must match ovex scan-ID
    VSN=RRL00700;
    head_pos = -271 um;
    start_tape = 1998y185d23h48m15s : 4400 ft : 0 in/sec ;
    stop_tape = 1998y185d23h52m10s : 9056 ft ;
    source = 3C345
  endscan;
enddef;

* Y;   *VLA

def Y;   *VLA
  scan 185-234200;                  *scan-ID must match ovex scan-ID
    VSN=HS000700;                   *check_code=A51C
    head_pos = -271 um;
    start_tape = 1998y185d23h42m15s : 4400 ft : 0 in/sec ;
    stop_tape = 1998y185d23h45m10s : 7801 ft ;
    source = 3C273 ; 1998y185d23h42m00s ;
  endscan;
enddef;

def K;   *Haystack (Mark 5 example)

  scan 185-234200;                  *scan-ID must match ovex scan-ID
    VSN=HS000700;                   *check_code=A51C
    head_pos = -271 um;
    start_tape = 1998y185d23h42m15s ;
    stop_tape = 1998y185d23h45m10s ;
    source = 3C273 ; 1998y185d23h42m00s ;
  endscan;
enddef;

  scan 185-234800;                  *scan-ID must match ovex scan-ID
    VSN=HS000700;
    head_pos = -271 um;
    start_tape = 1998y185d23h48m15s ;
    stop_tape = 1998y185d23h52m10s ;
    source = 3C345
  endscan;
enddef;

$LOG;

*station logs