

```

#!/bin/csh -f
## Get BTi data file information for John Moran
##

echo ""
echo ""
echo Get Bti Info
echo EP19990413
echo ""
set  outputfilebase = "/home/msidaw1/jmoran"

set  wait_for_return = true


set sel_file  = "get_bti_info_$$.sel"
set current_sel_file = "get_bti_info_$$.cs1"
set log_file  = "get_bti_info_$$.log"

if ( -f ${sel_file} ) then
    /bin/rm -f ${sel_file}
endif
if ( -f ${current_sel_file} ) then
    /bin/rm -f ${current_sel_file}
endif
if ( -f ${log_file} ) then
    /bin/rm -f ${log_file}
endif
#
# Set up a selection file:
#
echo "Getting the posted selection..."
echo ""
/home/$STAGE/map/bin/get_posted_sel > $sel_file
if ( -z $sel_file ) then
    echo "Error no posted selection."
    /bin/rm -f ${sel_file}
    goto terminate
endif
set num = `get_num_sel $sel_file`
echo "There are $num posted selection(s):"
echo ""
cat $sel_file
echo ""
echo ""
echo "Press Return to process the above selection(s)"
set response = $<

@ i = 0
while ($i < $num)
    @ i++
    set level = `level_in_sel $sel_file $i`
    if ( $level == 5) then
        get_full_sel p $sel_file $i > $current_sel_file
        echo "Processing file selection # $i"
        set jnk = `cat $current_sel_file | awk '{print $2}'`
        set pid = `echo $jnk | sed s/\\/\\/g`
        set jnk = `cat $current_sel_file | awk '{print $4}'`
    fi
endwhile

```

```

set scan = `echo $jnk | sed s/\\"/>

```