Article wrapper

```
@rem = '--*-Perl-*--
@echo off
perl.exe %_batchname %$
goto endofperl
@rem ';
# Compress mail...
require 'n:/home/nwalsh/lib/cygnus.pl';
require 'timelocal.pl';
use Cwd;
select (STDERR); $| = 1;
select (STDOUT); $| = 1;
@DIRS = ("/home/nwalsh/Mail");
while (@DIRS) {
     $dir = shift @DIRS;
     opendir (DIR, $dir);
    while ($fname = readdir(DIR)) {
          $file = "$dir/$fname";
          next if ! -d $file;
          next if fname = ~/^\.\.?$/;
          print "$file\n";
          push (@DIRS, $file);
          &compress ($file);
exit;
<calloutlist>
<callout arearefs="prologue">
The prologue handles embedding a Perl script in a DOS batch file.
</callout>
<callout arearefs="skipeof" xml:id="skipeof-desc">
The goto statement, interpreted by the DOS batch file interpreter, skips over the body of the Perl script. (Note that
this callout has an "id" attribute that is referenced by a "linkends" attribute on the callout bug for line 4 above.)
</callout>
<callout arearefs="require1 require2">
The require statement sources in external program fragments.
</callout>
<callout arearefs="use">
The use statement is similar, but has additional utility. It is a Perl5 function. (Note that this callout area specifies
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both a line and a column.)

</callout>

<callout arearefs="funccall">

This is a user subroutine call.

</callout>

</calloutlist>