```
# Makefile.in generated by automake 1.16.1 from Makefile.am.
# Makefile. Generated from Makefile.in by configure.

# Copyright (C) 1994-2018 Free Software Foundation, Inc.

# This Makefile.in is free software; the Free Software Foundation
# gives unlimited permission to copy and/or distribute it,
# with or without modifications, as long as this notice is preserved.

# This program is distributed in the hope that it will be useful,
# but WITHOUT ANY WARRANTY, to the extent permitted by law; without
# even the implied warranty of MERCHANTABILITY or FITNESS FOR A
# PARTICULAR PURPOSE.
```

```
am__is_gnu_make = { \
  if test -z '$(MAKELEVEL)'; then \
    false; \
  elif test -n '$(MAKE_HOST)'; then \
  elif test -n '$(MAKE_VERSION)' && test -n '$(CURDIR)'; then \
    true; \
  else \
    false; \
 fi; \
}
am__make_running_with_option = \
 case $${target_option-} in \
      ?);; \
      *) echo "am_make_running_with_option: internal error: invalid" \
              "target option '$${target_option-}' specified" >&2; \
  esac; \
 has_opt=no; \
  sane_makeflags=$$MAKEFLAGS; \
  if $(am_is_gnu_make); then \
    sane_makeflags=$$MFLAGS; \
  else \
    case $$MAKEFLAGS in \
      *\\[\\]*)\
       bs=\\; \
        sane_makeflags='printf '%s\n' "$$MAKEFLAGS" \
          | sed "s/$$bs$$bs[$$bs $$bs ]*//g"\;; \
    esac; \
  fi; \
  skip_next=no; \
  strip_trailopt () \
    flg='printf '%s\n' "$$flg" | sed "s/$$1.*$$//"'; \
  for flg in $$sane_makeflags; do \
    test $$skip_next = yes && { skip_next=no; continue; }; \
    case $$flg in \
      *=*|--*) continue;; \
        -*I) strip_trailopt 'I'; skip_next=yes;; \
```

```
-*I?*) strip_trailopt 'I';; \
        -*0) strip_trailopt '0'; skip_next=yes;; \
      -*0?*) strip_trailopt '0';; \
        -*1) strip_trailopt 'l'; skip_next=yes;; \
      -*1?*) strip_trailopt 'l';; \
      -[dEDm]) skip_next=yes;; \
      -[JT]) skip_next=yes;; \
    esac; \
    case $$flg in \
      *$$target_option*) has_opt=yes; break;; \
    esac; \
  done; \
  test $$has_opt = yes
am__make_dryrun = (target_option=n; $(am__make_running_with_option))
am__make_keepgoing = (target_option=k; $(am__make_running_with_option))
pkgdatadir = $(datadir)/cups-filters
pkgincludedir = $(includedir)/cups-filters
pkglibdir = $(libdir)/cups-filters
pkglibexecdir = $(libexecdir)/cups-filters
am__cd = CDPATH="$${ZSH_VERSION+.}$(PATH_SEPARATOR)" && cd
install_sh_DATA = $(install_sh) -c -m 644
install_sh_PROGRAM = $(install_sh) -c
install_sh_SCRIPT = $(install_sh) -c
INSTALL_HEADER = $(INSTALL_DATA)
transform = $(program_transform_name)
NORMAL INSTALL = :
PRE_INSTALL = :
POST INSTALL = :
NORMAL_UNINSTALL = :
PRE_UNINSTALL = :
POST UNINSTALL = :
build_triplet = x86_64-pc-linux-gnu
host_triplet = x86_64-pc-linux-gnu
pkgbackend_PROGRAMS = parallel$(EXEEXT) serial$(EXEEXT) beh$(EXEEXT) \
        implicitclass$(EXEEXT) $(am__EXEEXT_1)
am__append_1 = cups-brf
pkqppdqen PROGRAMS = driverless$(EXEEXT)
check_PROGRAMS = testppd$(EXEEXT) testcmyk$(EXEEXT) \
        testdither$(EXEEXT) testimage$(EXEEXT) testrgb$(EXEEXT) \
        test1284$(EXEEXT) test_analyze$(EXEEXT) test_pdf$(EXEEXT) \
        test_ps$(EXEEXT) test_pdf1$(EXEEXT) test_pdf2$(EXEEXT)
TESTS = testppd$(EXEEXT) testdither$(EXEEXT) test_analyze$(EXEEXT) \
        test_pdf$(EXEEXT) test_ps$(EXEEXT) \
        test_pdf2$(EXEEXT)
am__append_2 = $(DBUS_CFLAGS) -DHAVE_DBUS
am\_append_3 = $(DBUS\_LIBS)
am__append_4 = $(brldrvfiles)
am__append_5 = $(brlppdcfiles)
am__append_6 = $(popplermimefiles)
am_append_7 = $(gsmimefiles)
am__append_8 = $(mutoolmimefiles)
am__append_9 = $(brlmimefiles)
bin PROGRAMS = ttfread$(EXEEXT)
pkgfilter_PROGRAMS = pdftopdf$(EXEEXT) commandtoescpx$(EXEEXT) \
        commandtopclx$(EXEEXT) texttotext$(EXEEXT) pdftops$(EXEEXT) \
        rastertoescpx$(EXEEXT) rastertopclx$(EXEEXT) \
        texttopdf$(EXEEXT) rastertopclm$(EXEEXT) \
        bannertopdf$(EXEEXT) rastertops$(EXEEXT) pclmtoraster$(EXEEXT)
        (am_EXEEXT_2) (am_EXEEXT_3) (am_EXEEXT_4) 
        $(am__EXEEXT_5) $(am__EXEEXT_6) $(am__EXEEXT_7) \
```

```
$(am__EXEEXT_8)
\#am\_append_10 = \
        pstops
\#am\_append_11 = \
        urftopdf
am\_append_12 = \
        pdftoraster
am\_append_13 = \
        gstoraster \
        gstopdf \
        gstopxl
am\_append_14 = \
        mupdftoraster
am\_append_15 = \
        foomatic-rip
am\_append_16 = \
        imagetopdf \
        imagetops \
        imagetoraster
sbin_PROGRAMS = cups-browsed$(EXEEXT)
am append 17 = $(driverlessmanpages)
am__append_18 = $(foomaticmanpages)
am_append_19 = $(gsppdfiles)
subdir =
ACLOCAL_M4 = $(top_srcdir)/aclocal.m4
am__aclocal_m4_deps = $(top_srcdir)/m4/ac_ln_srf.m4 \
        $(top_srcdir)/m4/ax_cxx_compile_stdcxx.m4 \
        $(top_srcdir)/m4/gettext.m4 $(top_srcdir)/m4/iconv.m4 \
        $(top_srcdir)/m4/lib-ld.m4 \ (top_srcdir)/m4/lib-ld.m4
        $(top srcdir)/m4/lib-link.m4 $(top srcdir)/m4/lib-prefix.m4 \
        $(top_srcdir)/m4/libtool.m4 $(top_srcdir)/m4/ltoptions.m4 \
        $(top_srcdir)/m4/ltsugar.m4 $(top_srcdir)/m4/ltversion.m4 \
        $(top_srcdir)/m4/lt~obsolete.m4 $(top_srcdir)/m4/nls.m4 \
        $(top_srcdir)/m4/po.m4 $(top_srcdir)/m4/progtest.m4 \
        $(top_srcdir)/m4/ac_define_dir.m4 \
        $(top_srcdir)/m4/ax_compare_version.m4 \
        $(top_srcdir)/m4/basic-directories.m4 \
        $(top_srcdir)/configure.ac
am__configure_deps = $(am__aclocal_m4_deps) $(CONFIGURE_DEPENDENCIES) \
        $(ACLOCAL_M4)
DIST COMMON = $(srcdir)/Makefile.am $(top srcdir)/configure \
        $(am__configure_deps) $(am__DIST_COMMON)
am__CONFIG_DISTCLEAN_FILES = config.status config.cache config.log \
 configure.lineno config.status.lineno
mkinstalldirs = $(install_sh) -d
CONFIG HEADER = config.h
CONFIG_CLEAN_FILES = libcupsfilters.pc libppd.pc libfontembed.pc \
        utils/cups-browsed utils/cups-browsed.conf \
        filter/foomatic-rip/foomatic-rip.1 \
        filter/braille/drivers/index/indexv4.sh \
        filter/braille/drivers/index/indexv3.sh \
        filter/braille/drivers/index/index.sh \
        filter/braille/drivers/index/textbrftoindexv3 \
```

```
filter/braille/drivers/index/imageubrltoindexv3 \
        filter/braille/drivers/index/imageubrltoindexv4 \
        filter/braille/drivers/generic/brftoembosser \
        filter/braille/filters/cups-braille.sh \
        filter/braille/filters/imagetobrf \
        filter/braille/filters/texttobrf \
        filter/braille/filters/brftopagedbrf \
        filter/braille/filters/vectortopdf \
        filter/braille/filters/vectortobrf \
        filter/braille/filters/musicxmltobrf \
        filter/braille/filters/liblouis1.defs.gen \
        mime/cupsfilters.convs
CONFIG_CLEAN_VPATH_FILES =
am__installdirs = "$(DESTDIR)$(bindir)" "$(DESTDIR)$(pkgbackenddir)" \
        "$(DESTDIR)$(pkgfilterdir)" "$(DESTDIR)$(pkgppdgendir)" \
        "$(DESTDIR)$(sbindir)" "$(DESTDIR)$(libdir)" \
        "$(DESTDIR)$(phpextensiondir)" "$(DESTDIR)$(initrcdir)" \
        "$(DESTDIR)$(pkgbrailledir)" "$(DESTDIR)$(pkgfilterdir)" \
        "$(DESTDIR)$(pkgfilterdir)" "$(DESTDIR)$(pkgppdgendir)" \
        "$(DESTDIR)$(man1dir)" "$(DESTDIR)$(man5dir)" \
        "$(DESTDIR)$(man8dir)" "$(DESTDIR)$(docdir)" \
        "$(DESTDIR)$(pkgppdcdir)" "$(DESTDIR)$(pkgbannerdir)" \
        "$(DESTDIR)$(pkgcharsetdir)" "$(DESTDIR)$(pkgconfdir)" \
        "$(DESTDIR)$(pkgcupsdatadir)" \
        "$(DESTDIR)$(pkgcupsserverrootdir)" \
        "$(DESTDIR)$(pkgdriverdir)" \
        "$(DESTDIR)$(pkgfiltersincludedir)" \
        "$(DESTDIR)$(pkgfontembedincludedir)" \
        "$(DESTDIR)$(pkgmimedir)" "$(DESTDIR)$(pkgppdcdir)" \
        "$(DESTDIR)$(pkgppdincludedir)" "$(DESTDIR)$(ppddir)"
am__EXEEXT_1 = cups-brf$(EXEEXT)
#am__EXEEXT_2 = pstops$(EXEEXT)
#am__EXEEXT_3 = urftopdf$(EXEEXT)
am__EXEEXT_4 = pdftoraster$(EXEEXT)
am__EXEEXT_5 = gstoraster$(EXEEXT) \
        gstopdf$(EXEEXT) gstopxl$(EXEEXT)
am__EXEEXT_6 = mupdftoraster$(EXEEXT)
am__EXEEXT_7 = foomatic-rip$(EXEEXT)
am__EXEEXT_8 = imagetopdf$(EXEEXT) \
        imagetops$(EXEEXT) \
        imagetoraster$(EXEEXT)
PROGRAMS = $(bin_PROGRAMS) $(pkgbackend_PROGRAMS) \
        $(pkgfilter_PROGRAMS) $(pkgppdgen_PROGRAMS) $(sbin_PROGRAMS)
am__vpath_adj_setup = srcdirstrip='echo "$(srcdir)" | sed 's|.|.|g'';
am__vpath_adj = case $$p in \
    $(srcdir)/*) f='echo "$$p" | sed "s|^$$srcdirstrip/||"';; \
    *) f=$$p;; \
am_strip_dir = f='echo p \mid sed -e 's \cdot '' \mid '';
am__install_max = 40
am__nobase_strip_setup = \
  srcdirstrip='echo "$(srcdir)" | sed 's/[].[^$$\\*|]/\\\&/g''
am__nobase_strip = \
  for p in $$list; do echo "$$p"; done | sed -e "s|$$srcdirstrip/||"
am__nobase_list = $(am__nobase_strip_setup); \
  for p in $$list; do echo "$$p $$p"; done | \
  sed "s | $$srcdirstrip/ | |; "' / .*\//!s/ .*/ ./; s,\( .*\)/[^/]*$$,\1,' | \
  $(AWK) 'BEGIN { files["."] = "" } { files[$$2] = files[$$2] " " $$1; \
    if (++n[$$2] == $(am__install_max)) \
      { print $$2, files[$$2]; n[$$2] = 0; files[$$2] = "" } } \
```

```
END { for (dir in files) print dir, files[dir] }'
am__base_list = \
 sed '$$!N;$$!N;$$!N;s/\n/ /g'
am__uninstall_files_from_dir = {
 test -z "$$files" \
       { test ! -d "$$dir" && test ! -f "$$dir" && test ! -r "$$dir"; } \
      { echo " ( cd '$$dir' && rm -f" $$files ")"; \
         $(am__cd) "$$dir" && rm -f $$files; }; \
LTLIBRARIES = $(lib_LTLIBRARIES) $(phpextension_LTLIBRARIES)
am__DEPENDENCIES_1 =
am__DEPENDENCIES_2 = $(am__DEPENDENCIES_1)
am__dirstamp = $(am__leading_dot)dirstamp
am__objects_1 =
am_libcupsfilters_la_OBJECTS = cupsfilters/libcupsfilters_la-attr.lo \
       cupsfilters/libcupsfilters_la-bitmap.lo \
       cupsfilters/libcupsfilters_la-check.lo \
       cupsfilters/libcupsfilters_la-cmyk.lo \
       cupsfilters/libcupsfilters_la-colord.lo \
       cupsfilters/libcupsfilters_la-colormanager.lo \
       cupsfilters/libcupsfilters_la-dither.lo \
       cupsfilters/libcupsfilters_la-filter.lo \
       cupsfilters/libcupsfilters_la-ghostscript.lo \
       cupsfilters/libcupsfilters_la-ieee1284.lo \
       cupsfilters/libcupsfilters_la-image.lo \
       cupsfilters/libcupsfilters_la-image-bmp.lo \
       cupsfilters/libcupsfilters_la-image-colorspace.lo \
       cupsfilters/libcupsfilters_la-image-gif.lo \
       cupsfilters/libcupsfilters_la-image-jpeg.lo \
       cupsfilters/libcupsfilters_la-image-photocd.lo \
       cupsfilters/libcupsfilters_la-image-pix.lo \
       cupsfilters/libcupsfilters_la-image-png.lo
       cupsfilters/libcupsfilters_la-image-pnm.lo
       cupsfilters/libcupsfilters_la-image-sgi.lo
       cupsfilters/libcupsfilters_la-image-sgilib.lo \
       cupsfilters/libcupsfilters_la-image-sun.lo \
       cupsfilters/libcupsfilters_la-image-tiff.lo \
       cupsfilters/libcupsfilters_la-image-zoom.lo \
       cupsfilters/libcupsfilters_la-imagetopdf.lo \
       cupsfilters/libcupsfilters_la-imagetops.lo \
       cupsfilters/libcupsfilters_la-imagetoraster.lo \
       cupsfilters/libcupsfilters_la-ipp.lo \
       cupsfilters/libcupsfilters_la-lut.lo \
       cupsfilters/libcupsfilters_la-pack.lo \
       cupsfilters/pclmtoraster.lo cupsfilters/pdf.lo \
       cupsfilters/pdftopdf/pdftopdf.lo \
       cupsfilters/pdftopdf/pdftopdf_jcl.lo \
       cupsfilters/pdftopdf/pdftopdf_processor.lo \
       cupsfilters/pdftopdf/qpdf_pdftopdf_processor.lo \
       cupsfilters/pdftopdf/pptypes.lo cupsfilters/pdftopdf/nup.lo \
       cupsfilters/pdftopdf/intervalset.lo \
       cupsfilters/pdftopdf/qpdf_tools.lo \
       cupsfilters/pdftopdf/qpdf_xobject.lo \
       cupsfilters/pdftopdf/qpdf_pdftopdf.lo \
       cupsfilters/pdftopdf/qpdf_cm.lo \
       cupsfilters/libcupsfilters_la-pdftoippprinter.lo \
       cupsfilters/libcupsfilters_la-pdftops.lo \
       cupsfilters/libcupsfilters_la-ppdgenerator.lo \
       cupsfilters/libcupsfilters_la-pstops.lo \
```

```
cupsfilters/libcupsfilters_la-raster.lo \
        cupsfilters/libcupsfilters_la-rastertops.lo \
        cupsfilters/rastertopdf.lo \
        cupsfilters/libcupsfilters_la-rgb.lo \
        cupsfilters/libcupsfilters_la-srgb.lo $(am__objects_1)
libcupsfilters_la_OBJECTS = $(am_libcupsfilters_la_OBJECTS)
AM_V_lt = \$(am_v_lt_\$(V))
am__v_lt_ = $(am__v_lt_$(AM_DEFAULT_VERBOSITY))
am_v_lt_0 = --silent
am_v_lt_1 =
libcupsfilters_la_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CXX \
        $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS) --mode=link $(CXXLD) \
        $(AM_CXXFLAGS) $(CXXFLAGS) $(libcupsfilters_la_LDFLAGS) \
        $(LDFLAGS) -o $@
libfontembed_la_LIBADD =
am_libfontembed_la_OBJECTS = fontembed/aglfn13.lo \
        fontembed/dynstring.lo fontembed/embed.lo \
        fontembed/embed_sfnt.lo fontembed/embed_pdf.lo \
        fontembed/fontfile.lo fontembed/frequent.lo fontembed/sfnt.lo \
        fontembed/sfnt_subset.lo
libfontembed_la_OBJECTS = $(am_libfontembed_la_OBJECTS)
libfontembed_la_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC \
        $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS) --mode=link $(CCLD) \
        $(AM_CFLAGS) $(CFLAGS) $(libfontembed_la_LDFLAGS) $(LDFLAGS) \
libphpcups_la_DEPENDENCIES = $(am__DEPENDENCIES_1)
am_libphpcups_la_OBJECTS = scripting/php/libphpcups_la-phpcups.lo
libphpcups_la_OBJECTS = $(am_libphpcups_la_OBJECTS)
libphpcups_la_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(libphpcups_la_CFLAGS) \
        $(CFLAGS) $(libphpcups_la_LDFLAGS) $(LDFLAGS) -o $@
#am_libphpcups_la_rpath = -rpath $(phpextensiondir)
libppd_la_DEPENDENCIES = $(am__DEPENDENCIES_1)
am_libppd_la_OBJECTS = ppd/libppd_la-ppd-attr.lo ppd/libppd_la-ppd.lo \
        ppd/libppd_la-ppd-cache.lo ppd/libppd_la-ppd-collection.lo \
        ppd/libppd_la-ppd-conflicts.lo ppd/libppd_la-ppd-custom.lo \
        ppd/libppd_la-ppd-emit.lo ppd/libppd_la-ppd-localize.lo \
        ppd/libppd_la-ppd-mark.lo ppd/libppd_la-ppd-page.lo \
        ppd/libppd_la-ppd-ipp.lo ppd/libppd_la-array.lo \
        ppd/libppd_la-debug.lo ppd/libppd_la-encode.lo \
        ppd/libppd_la-file.lo ppd/libppd_la-language.lo \
        ppd/libppd_la-raster-interpret.lo \
        ppd/libppd_la-raster-error.lo ppd/libppd_la-string.lo \
        ppd/libppd_la-snprintf.lo ppd/libppd_la-thread.lo \
        $(am__objects_1)
libppd_la_OBJECTS = $(am_libppd_la_OBJECTS)
libppd_la_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(libppd_la_CFLAGS) \
        $(CFLAGS) $(libppd_la_LDFLAGS) $(LDFLAGS) -o $@
am_bannertopdf_OBJECTS = filter/bannertopdf-banner.$(OBJEXT) \
        filter/bannertopdf-bannertopdf.$(OBJEXT)
bannertopdf_OBJECTS = $(am_bannertopdf_OBJECTS)
bannertopdf_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(bannertopdf_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_beh_OBJECTS = backend/beh-beh.$(OBJEXT)
beh_OBJECTS = $(am_beh_OBJECTS)
beh_DEPENDENCIES = libppd.la $(am__DEPENDENCIES_1)
beh_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(beh_CFLAGS) $(CFLAGS) \
```

```
$(AM_LDFLAGS) $(LDFLAGS) -o $@
am_commandtoescpx_OBJECTS =
        filter/commandtoescpx-commandtoescpx.$(OBJEXT)
commandtoescpx_OBJECTS = $(am_commandtoescpx_OBJECTS)
commandtoescpx_DEPENDENCIES = libcupsfilters.la libppd.la \
        $(am DEPENDENCIES 1)
commandtoescpx_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC \
        $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS) --mode=link $(CCLD) \
        $(commandtoescpx_CFLAGS) $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o \
am_commandtopclx_OBJECTS = \
        filter/commandtopclx-commandtopclx.$(OBJEXT)
commandtopclx_OBJECTS = $(am_commandtopclx_OBJECTS)
commandtopclx_DEPENDENCIES = libcupsfilters.la libppd.la \
        $(am__DEPENDENCIES_1)
commandtopclx_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(commandtopclx_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_cups_brf_OBJECTS = backend/cups-brf.$(OBJEXT)
cups_brf_OBJECTS = $(am_cups_brf_OBJECTS)
cups_brf_LDADD = $(LDADD)
am_cups_browsed_OBJECTS = utils/cups_browsed-cups-browsed.$(OBJEXT)
am__objects_2 = cups_browsed-cups-notifier.$(OBJEXT)
nodist_cups_browsed_OBJECTS = $(am__objects_2)
cups_browsed_OBJECTS = $(am_cups_browsed_OBJECTS) \
        $(nodist_cups_browsed_OBJECTS)
cups_browsed_DEPENDENCIES = libcupsfilters.la libppd.la \
        $(am _DEPENDENCIES_1) $(am__DEPENDENCIES_1) \
        $(am__DEPENDENCIES_1) $(am__DEPENDENCIES_1)
        $(am__DEPENDENCIES_1) $(am__DEPENDENCIES_1)
cups_browsed_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(cups_browsed_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_driverless_OBJECTS = utils/driverless-driverless.$(OBJEXT)
driverless_OBJECTS = $(am_driverless_OBJECTS)
driverless_DEPENDENCIES = libcupsfilters.la libppd.la \
        $(am DEPENDENCIES 1)
driverless_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(driverless_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_foomatic_rip_OBJECTS = \
        filter/foomatic-rip/foomatic_rip-foomaticrip.$(OBJEXT) \
        filter/foomatic_rip/foomatic_rip-options.$(OBJEXT)
        filter/foomatic-rip/foomatic_rip-pdf.$(OBJEXT) \
        filter/foomatic-rip/foomatic_rip-postscript.$(OBJEXT) \
        filter/foomatic_rip/foomatic_rip-process.$(OBJEXT) \
        filter/foomatic_rip/foomatic_rip-renderer.$(OBJEXT) \
        filter/foomatic-rip/foomatic_rip-spooler.$(OBJEXT) \
        filter/foomatic-rip/foomatic_rip-util.$(OBJEXT)
foomatic rip_OBJECTS = $(am_foomatic_rip_OBJECTS)
foomatic_rip_DEPENDENCIES = $(am__DEPENDENCIES_1) libcupsfilters.la
foomatic_rip_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(foomatic_rip_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_gstopdf_OBJECTS = filter/gstopdf-gstopdf.$(OBJEXT)
gstopdf_OBJECTS = $(am_gstopdf_OBJECTS)
gstopdf_DEPENDENCIES = $(am__DEPENDENCIES_1) libcupsfilters.la
gstopdf_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(gstopdf_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
```

```
am_gstopxl_OBJECTS = filter/gstopxl-gstopxl.$(OBJEXT)
gstopxl_OBJECTS = $(am_gstopxl_OBJECTS)
gstopxl_DEPENDENCIES = $(am__DEPENDENCIES_1) libcupsfilters.la
gstopxl_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(gstopxl_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_gstoraster_OBJECTS = filter/gstoraster-gstoraster.$(OBJEXT)
gstoraster_OBJECTS = $(am_gstoraster_OBJECTS)
gstoraster_DEPENDENCIES = $(am__DEPENDENCIES_1) libcupsfilters.la
gstoraster_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(gstoraster_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_imagetopdf_OBJECTS = filter/imagetopdf-imagetopdf.$(OBJEXT)
imagetopdf_OBJECTS = $(am_imagetopdf_OBJECTS)
imagetopdf_DEPENDENCIES = $(am__DEPENDENCIES_1) libcupsfilters.la
imagetopdf_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(imagetopdf_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_imagetops_OBJECTS = filter/imagetops-imagetops.$(OBJEXT)
imagetops_OBJECTS = $(am_imagetops_OBJECTS)
imagetops_DEPENDENCIES = $(am__DEPENDENCIES_1) libcupsfilters.la
imagetops_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(imagetops_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_imagetoraster_OBJECTS = \
        filter/imagetoraster-imagetoraster.$(OBJEXT)
imagetoraster_OBJECTS = $(am_imagetoraster_OBJECTS)
imagetoraster_DEPENDENCIES = $(am__DEPENDENCIES_1) libcupsfilters.la
imagetoraster_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(imagetoraster_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_implicitclass_OBJECTS = \
        backend/implicitclass-implicitclass.$(OBJEXT)
implicitclass_OBJECTS = $(am_implicitclass_OBJECTS)
implicitclass_DEPENDENCIES = libcupsfilters.la libppd.la \
        $(am__DEPENDENCIES_1)
implicitclass_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(implicitclass_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_mupdftoraster_OBJECTS =
        filter/mupdftoraster-mupdftoraster.$(OBJEXT)
mupdftoraster_OBJECTS = $(am_mupdftoraster_OBJECTS)
mupdftoraster_DEPENDENCIES = $(am__DEPENDENCIES_1) libcupsfilters.la \
        libppd.la
mupdftoraster_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(mupdftoraster_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_parallel_OBJECTS = backend/parallel-parallel.$(OBJEXT)
parallel_OBJECTS = $(am_parallel_OBJECTS)
parallel_DEPENDENCIES = libcupsfilters.la libppd.la \
        $(am__DEPENDENCIES_1)
parallel_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(parallel_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_pclmtoraster_OBJECTS = filter/pclmtoraster.$(OBJEXT)
pclmtoraster_OBJECTS = $(am_pclmtoraster_OBJECTS)
pclmtoraster_DEPENDENCIES = libcupsfilters.la $(am__DEPENDENCIES_1)
am_pdftopdf_OBJECTS = filter/pdftopdf-pdftopdf.$(OBJEXT)
pdftopdf_OBJECTS = $(am_pdftopdf_OBJECTS)
pdftopdf_DEPENDENCIES = libppd.la libcupsfilters.la \
```

```
$(am__DEPENDENCIES_1)
pdftopdf_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(pdftopdf_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_pdftops_OBJECTS = filter/pdftops-pdftops.$(OBJEXT)
pdftops_OBJECTS = $(am_pdftops_OBJECTS)
pdftops_DEPENDENCIES = libcupsfilters.la $(am__DEPENDENCIES_1)
pdftops_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(pdftops_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_pdftoraster_OBJECTS = filter/pdftoraster-pdftoraster.$(OBJEXT)
pdftoraster_OBJECTS = $(am_pdftoraster_OBJECTS)
pdftoraster_DEPENDENCIES = libcupsfilters.la libppd.la \
        $(am__DEPENDENCIES_1) $(am__DEPENDENCIES_1) \
        $(am__DEPENDENCIES_1) $(am__DEPENDENCIES_1) \
        $(am__DEPENDENCIES_1)
pdftoraster_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CXX $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CXXLD) $(pdftoraster_CXXFLAGS) \
        $(CXXFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am__pstops_SOURCES_DIST = filter/pstops.c
#am_pstops_OBJECTS = \
        filter/pstops-pstops.$(OBJEXT)
pstops_OBJECTS = $(am_pstops_OBJECTS)
#pstops_DEPENDENCIES = libcupsfilters.la \
        $(am__DEPENDENCIES_1)
pstops_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(pstops_CFLAGS) $(CFLAGS) \
        $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_rastertoescpx_OBJECTS =
        filter/rastertoescpx-rastertoescpx.$(OBJEXT)
rastertoescpx_OBJECTS = $(am_rastertoescpx_OBJECTS)
rastertoescpx_DEPENDENCIES = $(am__DEPENDENCIES_1) libcupsfilters.la \
        libppd.la
rastertoescpx_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(rastertoescpx_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_rastertopclm_OBJECTS = filter/rastertopclm-rastertopclm.$(OBJEXT)
rastertopclm_OBJECTS = $(am_rastertopclm_OBJECTS)
rastertopclm_DEPENDENCIES = $(am__DEPENDENCIES_1) libcupsfilters.la
rastertopclm_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(rastertopclm_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_rastertopclx_OBJECTS = filter/rastertopclx-pcl-common.$(OBJEXT) \
        filter/rastertopclx-rastertopclx.$(OBJEXT)
rastertopclx_OBJECTS = $(am_rastertopclx_OBJECTS)
rastertopclx_DEPENDENCIES = $(am__DEPENDENCIES_1) \
        $(am__DEPENDENCIES_1) libcupsfilters.la libppd.la
rastertopclx_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(rastertopclx_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_rastertopdf_OBJECTS = filter/rastertopdf-rastertopdf.$(OBJEXT)
rastertopdf_OBJECTS = $(am_rastertopdf_OBJECTS)
rastertopdf_DEPENDENCIES = $(am__DEPENDENCIES_1) libcupsfilters.la
rastertopdf_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(rastertopdf_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_rastertops_OBJECTS = filter/rastertops-rastertops.$(OBJEXT)
rastertops_OBJECTS = $(am_rastertops_OBJECTS)
rastertops_DEPENDENCIES = $(am__DEPENDENCIES_1) libcupsfilters.la
rastertops_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
```

```
$(LIBTOOLFLAGS) --mode=link $(CCLD) $(rastertops_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_serial_OBJECTS = backend/serial-serial.$(OBJEXT)
serial_OBJECTS = $(am_serial_OBJECTS)
serial_DEPENDENCIES = libppd.la $(am__DEPENDENCIES_1)
serial_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(serial_CFLAGS) $(CFLAGS) \
        $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_test1284_OBJECTS = cupsfilters/test1284-test1284.$(OBJEXT)
test1284_OBJECTS = $(am_test1284_OBJECTS)
test1284_DEPENDENCIES = libcupsfilters.la libppd.la \
        $(am__DEPENDENCIES_1)
test1284_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(test1284_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_test_analyze_OBJECTS = fontembed/test_analyze.$(OBJEXT)
test_analyze_OBJECTS = $(am_test_analyze_OBJECTS)
test_analyze_DEPENDENCIES = libfontembed.la
am_test_pdf_OBJECTS = fontembed/test_pdf.$(OBJEXT)
test_pdf_OBJECTS = $(am_test_pdf_OBJECTS)
test_pdf_DEPENDENCIES = libfontembed.la
am_test_pdf1_OBJECTS = filter/test_pdf1-pdfutils.$(OBJEXT) \
        filter/test_pdf1-test_pdf1.$(OBJEXT)
test_pdf1_OBJECTS = $(am_test_pdf1_OBJECTS)
test_pdf1_DEPENDENCIES = libfontembed.la
test_pdf1_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(test_pdf1_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_test_pdf2_OBJECTS = filter/test_pdf2-pdfutils.$(OBJEXT) \
        filter/test_pdf2-test_pdf2.$(OBJEXT)
test_pdf2_OBJECTS = $(am_test_pdf2_OBJECTS)
test_pdf2_DEPENDENCIES = libfontembed.la
test_pdf2_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(test_pdf2_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_test_ps_OBJECTS = fontembed/test_ps.$(OBJEXT)
test_ps_OBJECTS = $(am_test_ps_OBJECTS)
test_ps_DEPENDENCIES = libfontembed.la
am_testcmyk_OBJECTS = cupsfilters/testcmyk.$(OBJEXT) $(am__objects_1)
testcmyk_OBJECTS = $(am_testcmyk_OBJECTS)
testcmyk_DEPENDENCIES = libcupsfilters.la
am_testdither_OBJECTS = cupsfilters/testdither.$(OBJEXT) \
        $(am_objects_1)
testdither_OBJECTS = $(am_testdither_OBJECTS)
testdither_DEPENDENCIES = libcupsfilters.la
am_testimage_OBJECTS = cupsfilters/testimage-testimage.$(OBJEXT) \
        $(am__objects_1)
testimage_OBJECTS = $(am_testimage_OBJECTS)
testimage_DEPENDENCIES = $(am__DEPENDENCIES_1) $(am__DEPENDENCIES_1) \
        libcupsfilters.la
testimage_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(testimage_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_testppd_OBJECTS = ppd/testppd.$(OBJEXT)
testppd_OBJECTS = $(am_testppd_OBJECTS)
testppd_DEPENDENCIES = libppd.la
am_testrgb_OBJECTS = cupsfilters/testrgb.$(OBJEXT) $(am__objects_1)
testrgb_OBJECTS = $(am_testrgb_OBJECTS)
testrgb_DEPENDENCIES = libcupsfilters.la
am_texttopdf_OBJECTS = filter/texttopdf-pdfutils.$(OBJEXT) \
```

```
filter/texttopdf-textcommon.$(OBJEXT) \
        filter/texttopdf-texttopdf.$(OBJEXT)
texttopdf_OBJECTS = $(am_texttopdf_OBJECTS)
texttopdf DEPENDENCIES = libfontembed.la libcupsfilters.la libppd.la \
        $(am__DEPENDENCIES_1) $(am__DEPENDENCIES_1)
texttopdf_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(texttopdf_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_texttotext_OBJECTS = filter/texttotext-texttotext.$(OBJEXT)
texttotext_OBJECTS = $(am_texttotext_OBJECTS)
texttotext_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(texttotext_CFLAGS) \
        $(CFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
am_ttfread_OBJECTS = fontembed/main.$(OBJEXT)
ttfread_OBJECTS = $(am_ttfread_OBJECTS)
ttfread_DEPENDENCIES = libfontembed.la
am_urftopdf_OBJECTS = filter/urftopdf-urftopdf.$(OBJEXT)
urftopdf_OBJECTS = $(am_urftopdf_OBJECTS)
urftopdf_DEPENDENCIES = $(am__DEPENDENCIES_1)
urftopdf_LINK = $(LIBTOOL) $(AM_V_lt) --tag=CXX $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CXXLD) $(urftopdf_CXXFLAGS) \
        $(CXXFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
SCRIPTS = $(initrc_SCRIPTS) $(nodist_pkgbraille_SCRIPTS) \
        $(nodist_pkgfilter_SCRIPTS) \ (pkgfilter_SCRIPTS) \
        $(pkgppdgen_SCRIPTS)
AM_V_P = (am_v_P_(V))
am_v_P_ = (am_v_P_(AM_DEFAULT_VERBOSITY))
am v P 0 = false
am_{v_P_1} = :
AM_V_GEN = \$(am_v_GEN_\$(V))
am__v_GEN_ = $(am__v_GEN_$(AM_DEFAULT_VERBOSITY))
am_v_GEN_0 = @echo " GEN
                               " $@;
am_v_GEN_1 =
AM_V_at = \$(am_v_at_\$(V))
am__v_at_ = $(am__v_at_$(AM_DEFAULT_VERBOSITY))
am_v_at_0 = @
am_v_at_1 =
DEFAULT_INCLUDES = -I.
depcomp = $(SHELL) $(top_srcdir)/depcomp
am__maybe_remake_depfiles = depfiles
am__depfiles_remade = ./$(DEPDIR)/cups_browsed-cups-notifier.Po \
        backend/$(DEPDIR)/beh-beh.Po backend/$(DEPDIR)/cups-brf.Po \
        backend/$(DEPDIR)/implicitclass-implicitclass.Po \
        backend/$(DEPDIR)/parallel-parallel.Po \
        backend/$(DEPDIR)/serial-serial.Po \
        cupsfilters/$(DEPDIR)/bannertopdf-getline.Po \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-attr.Plo \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-bitmap.Plo \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-check.Plo \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-cmyk.Plo \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-colord.Plo \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-colormanager.Plo \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-dither.Plo \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-filter.Plo \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-getline.Plo \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-ghostscript.Plo \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-ieee1284.Plo \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-image-bmp.Plo \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-image-colorspace.Plo \
        cupsfilters/$(DEPDIR)/libcupsfilters_la-image-gif.Plo \
```

```
cupsfilters/$(DEPDIR)/libcupsfilters_la-image-jpeg.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-image-photocd.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pix.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-image-png.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pnm.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sgi.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sgilib.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sun.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-image-tiff.Plo
cupsfilters/$(DEPDIR)/libcupsfilters_la-image-zoom.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-image.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetopdf.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetops.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetoraster.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-ipp.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-lut.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-pack.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-pdftoippprinter.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-pdftops.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-ppdgenerator.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-pstops.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-raster.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-rastertops.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-rgb.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-srgb.Plo \
cupsfilters/$(DEPDIR)/libcupsfilters_la-strcasestr.Plo \
cupsfilters/$(DEPDIR)/pclmtoraster.Plo \
cupsfilters/$(DEPDIR)/pdf.Plo
cupsfilters/$(DEPDIR)/rastertopdf.Plo \
cupsfilters/$(DEPDIR)/test1284-test1284.Po \
cupsfilters/$(DEPDIR)/testcmyk.Po \
cupsfilters/$(DEPDIR)/testdither.Po \
cupsfilters/$(DEPDIR)/testimage-testimage.Po \
cupsfilters/$(DEPDIR)/testrgb.Po \
cupsfilters/$(DEPDIR)/texttotext-strcasestr.Po \
cupsfilters/pdftopdf/$(DEPDIR)/intervalset.Plo
cupsfilters/pdftopdf/$(DEPDIR)/nup.Plo \
cupsfilters/pdftopdf/$(DEPDIR)/pdftopdf.Plo \
cupsfilters/pdftopdf/$(DEPDIR)/pdftopdf_jcl.Plo \
cupsfilters/pdftopdf/$(DEPDIR)/pdftopdf_processor.Plo \
cupsfilters/pdftopdf/$(DEPDIR)/pptypes.Plo \
cupsfilters/pdftopdf/$(DEPDIR)/qpdf_cm.Plo \
cupsfilters/pdftopdf/$(DEPDIR)/qpdf_pdftopdf.Plo \
cupsfilters/pdftopdf/$(DEPDIR)/qpdf_pdftopdf_processor.Plo \
cupsfilters/pdftopdf/$(DEPDIR)/qpdf_tools.Plo \
cupsfilters/pdftopdf/$(DEPDIR)/qpdf_xobject.Plo \
filter/$(DEPDIR)/bannertopdf-banner.Po \
filter/$(DEPDIR)/bannertopdf-bannertopdf.Po \
filter/$(DEPDIR)/commandtoescpx-commandtoescpx.Po \
filter/$(DEPDIR)/commandtopclx-commandtopclx.Po \
filter/$(DEPDIR)/gstopdf-gstopdf.Po
filter/$(DEPDIR)/gstopxl-gstopxl.Po
filter/$(DEPDIR)/gstoraster-gstoraster.Po \
filter/$(DEPDIR)/imagetopdf-imagetopdf.Po \
filter/$(DEPDIR)/imagetops-imagetops.Po \
filter/$(DEPDIR)/imagetoraster-imagetoraster.Po \
filter/$(DEPDIR)/mupdftoraster-mupdftoraster.Po \
filter/$(DEPDIR)/pclmtoraster.Po \
filter/$(DEPDIR)/pdftopdf-pdftopdf.Po \
filter/$(DEPDIR)/pdftops-pdftops.Po \
```

```
filter/$(DEPDIR)/pdftoraster-pdftoraster.Po \
filter/$(DEPDIR)/pstops-pstops.Po \
filter/$(DEPDIR)/rastertoescpx-rastertoescpx.Po \
filter/$(DEPDIR)/rastertopclm-rastertopclm.Po \
filter/$(DEPDIR)/rastertopclx-pcl-common.Po \
filter/$(DEPDIR)/rastertopclx-rastertopclx.Po
filter/$(DEPDIR)/rastertopdf-rastertopdf.Po \
filter/$(DEPDIR)/rastertops-rastertops.Po \
filter/$(DEPDIR)/test_pdf1-pdfutils.Po \
filter/$(DEPDIR)/test_pdf1-test_pdf1.Po \
filter/$(DEPDIR)/test_pdf2-pdfutils.Po \
filter/$(DEPDIR)/test_pdf2-test_pdf2.Po \
filter/$(DEPDIR)/texttopdf-pdfutils.Po \
filter/$(DEPDIR)/texttopdf-textcommon.Po \
filter/$(DEPDIR)/texttopdf-texttopdf.Po \
filter/$(DEPDIR)/texttotext-texttotext.Po \
filter/$(DEPDIR)/urftopdf-urftopdf.Po \
filter/foomatic-rip/$(DEPDIR)/foomatic_rip-foomaticrip.Po \
filter/foomatic-rip/$(DEPDIR)/foomatic_rip-options.Po \
filter/foomatic-rip/$(DEPDIR)/foomatic_rip-pdf.Po \
filter/foomatic-rip/$(DEPDIR)/foomatic_rip-postscript.Po \
filter/foomatic-rip/$(DEPDIR)/foomatic_rip-process.Po \
filter/foomatic-rip/$(DEPDIR)/foomatic_rip-renderer.Po \
filter/foomatic-rip/$(DEPDIR)/foomatic_rip-spooler.Po \
filter/foomatic-rip/$(DEPDIR)/foomatic_rip-util.Po \
fontembed/$(DEPDIR)/aglfn13.Plo \
fontembed/$(DEPDIR)/dynstring.Plo \
fontembed/$(DEPDIR)/embed.Plo \
fontembed/$(DEPDIR)/embed_pdf.Plo \
fontembed/$(DEPDIR)/embed_sfnt.Plo \
fontembed/$(DEPDIR)/fontfile.Plo \
fontembed/$(DEPDIR)/frequent.Plo fontembed/$(DEPDIR)/main.Po \
fontembed/$(DEPDIR)/sfnt.Plo \
fontembed/$(DEPDIR)/sfnt_subset.Plo \
fontembed/$(DEPDIR)/test_analyze.Po \
fontembed/$(DEPDIR)/test_pdf.Po fontembed/$(DEPDIR)/test_ps.Po \
ppd/$(DEPDIR)/libppd_la-array.Plo \
ppd/$(DEPDIR)/libppd_la-debug.Plo \
ppd/$(DEPDIR)/libppd_la-encode.Plo \
ppd/$(DEPDIR)/libppd_la-file.Plo \
ppd/$(DEPDIR)/libppd_la-language.Plo \
ppd/$(DEPDIR)/libppd_la-ppd-attr.Plo \
ppd/$(DEPDIR)/libppd_la-ppd-cache.Plo \
ppd/$(DEPDIR)/libppd_la-ppd-collection.Plo \
ppd/$(DEPDIR)/libppd_la-ppd-conflicts.Plo \
ppd/$(DEPDIR)/libppd_la-ppd-custom.Plo \
ppd/$(DEPDIR)/libppd_la-ppd-emit.Plo \
ppd/$(DEPDIR)/libppd_la-ppd-ipp.Plo \
ppd/$(DEPDIR)/libppd_la-ppd-localize.Plo \
ppd/$(DEPDIR)/libppd_la-ppd-mark.Plo \
ppd/$(DEPDIR)/libppd_la-ppd-page.Plo \
ppd/$(DEPDIR)/libppd_la-ppd.Plo \
ppd/$(DEPDIR)/libppd_la-raster-error.Plo \
ppd/$(DEPDIR)/libppd_la-raster-interpret.Plo \
ppd/$(DEPDIR)/libppd_la-snprintf.Plo \
ppd/$(DEPDIR)/libppd_la-string.Plo \
ppd/$(DEPDIR)/libppd_la-thread.Plo ppd/$(DEPDIR)/testppd.Po \
scripting/php/$(DEPDIR)/libphpcups_la-phpcups.Plo \
utils/$(DEPDIR)/cups browsed-cups-browsed.Po \
utils/$(DEPDIR)/driverless-driverless.Po
```

```
am_{\underline{\phantom{M}}}mv = mv - f
COMPILE = $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) \
        $(CPPFLAGS) $(AM_CFLAGS) $(CFLAGS)
LTCOMPILE = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=compile $(CC) $(DEFS) \
        $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $(CPPFLAGS) \
        $(AM_CFLAGS) $(CFLAGS)
AM_V_CC = \$(am_v_CC_\$(V))
am__v_CC_ = $(am__v_CC_$(AM_DEFAULT_VERBOSITY))
am_v_CC_0 = @echo " CC " $@;
am_v_CC_1 =
CCLD = \$(CC)
LINK = $(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CCLD) $(AM_CFLAGS) $(CFLAGS) \
        $(AM LDFLAGS) $(LDFLAGS) -o $@
AM_V_CCLD = (am_v_CCLD_(V))
am__v_CCLD_ = $(am__v_CCLD_$(AM_DEFAULT_VERBOSITY))
am__v_CCLD_0 = @echo " CCLD
                               " $@;
am_v_CCLD_1 =
CXXCOMPILE = $(CXX) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) \
        $(AM_CPPFLAGS) $(CPPFLAGS) $(AM_CXXFLAGS) $(CXXFLAGS)
LTCXXCOMPILE = $(LIBTOOL) $(AM_V_lt) --tag=CXX $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=compile $(CXX) $(DEFS) \
        $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $(CPPFLAGS) \
        $(AM_CXXFLAGS) $(CXXFLAGS)
AM_V_CXX = \$(am_v_CXX_\$(V))
am__v_CXX_ = $(am__v_CXX_$(AM_DEFAULT_VERBOSITY))
am v CXX 0 = @echo " CXX
                           "$@;
am_v_CXX_1 =
CXXLD = \$(CXX)
CXXLINK = $(LIBTOOL) $(AM_V_lt) --tag=CXX $(AM_LIBTOOLFLAGS) \
        $(LIBTOOLFLAGS) --mode=link $(CXXLD) $(AM_CXXFLAGS) \
        $(CXXFLAGS) $(AM_LDFLAGS) $(LDFLAGS) -o $@
AM_V_CXXLD = \$(am_v_CXXLD_\$(V))
am__v_CXXLD_ = $(am__v_CXXLD_$(AM_DEFAULT_VERBOSITY))
am__v_CXXLD_0 = @echo " CXXLD
                                " $@;
am_v_CXXLD_1 =
SOURCES = $(libcupsfilters_la_SOURCES) \
        $(EXTRA_libcupsfilters_la_SOURCES) $(libfontembed_la_SOURCES) \
        $(libphpcups_la_SOURCES) $(libppd_la_SOURCES) \
        $(bannertopdf_SOURCES) $(EXTRA_bannertopdf_SOURCES) \
        $(beh_SOURCES) $(commandtoescpx_SOURCES) \
        $(commandtopclx_SOURCES) $(cups_brf_SOURCES) \
        $(cups_browsed_SOURCES) \( (nodist_cups_browsed_SOURCES) \
        $(driverless_SOURCES) $(foomatic_rip_SOURCES) \
        $(gstopdf_SOURCES) $(gstopxl_SOURCES) \
        $(imagetopdf_SOURCES) $(imagetops_SOURCES) \
        $(imagetoraster_SOURCES) $(implicitclass_SOURCES) \
        $(mupdftoraster_SOURCES) $(parallel_SOURCES) \
        $(pclmtoraster_SOURCES) $(pdftopdf_SOURCES) $(pdftops_SOURCES) \
        $(pdftoraster_SOURCES) $(pstops_SOURCES) \
        $(rastertoescpx_SOURCES) $(rastertopclm_SOURCES) \
        $(rastertopclx_SOURCES) $(rastertopdf_SOURCES) \
        $(rastertops_SOURCES) $(serial_SOURCES) $(test1284_SOURCES) \
        $(test_analyze_SOURCES) $(test_pdf_SOURCES) \
        $(test_pdf1_SOURCES) $(test_pdf2_SOURCES) $(test_ps_SOURCES) \
        $(testcmyk_SOURCES) $(testdither_SOURCES) $(testimage_SOURCES)
        $(testppd_SOURCES) $(testrgb_SOURCES) $(texttopdf_SOURCES) \
        $(texttotext_SOURCES) $(EXTRA_texttotext_SOURCES) \
        $(ttfread_SOURCES) $(urftopdf_SOURCES)
```

```
DIST_SOURCES = $(libcupsfilters_la_SOURCES) \
        $(EXTRA_libcupsfilters_la_SOURCES) $(libfontembed_la_SOURCES) \
        $(libphpcups_la_SOURCES) $(libppd_la_SOURCES) \
        $(bannertopdf_SOURCES) $(EXTRA_bannertopdf_SOURCES) \
        $(beh_SOURCES) $(commandtoescpx_SOURCES) \
        $(commandtopclx_SOURCES) $(cups_brf_SOURCES) \
        $(cups_browsed_SOURCES) $(driverless_SOURCES) \
        $(foomatic_rip_SOURCES) $(gstopdf_SOURCES) $(gstopxl_SOURCES) \
        $(gstoraster_SOURCES) $(imagetopdf_SOURCES) \
        $(imagetops_SOURCES) $(imagetoraster_SOURCES) \
        $(implicitclass_SOURCES) $(mupdftoraster_SOURCES) \
        $(parallel_SOURCES) $(pclmtoraster_SOURCES) \
        $(pdftopdf_SOURCES) $(pdftops_SOURCES) $(pdftoraster_SOURCES) \
        $(am__pstops_SOURCES_DIST) $(rastertoescpx_SOURCES)
        $(rastertopclm_SOURCES) $(rastertopclx_SOURCES) \
        $(rastertopdf_SOURCES) $(rastertops_SOURCES) $(serial_SOURCES) \
        $(test1284_SOURCES) $(test_analyze_SOURCES) \
        $(test_pdf_SOURCES) $(test_pdf1_SOURCES) $(test_pdf2_SOURCES) \
        $(test_ps_SOURCES) $(testcmyk_SOURCES) $(testdither_SOURCES) \
        $(testimage_SOURCES) $(testppd_SOURCES) \( \) \
        $(texttopdf_SOURCES) $(texttotext_SOURCES) \
        $(EXTRA_texttotext_SOURCES) $(ttfread_SOURCES) \
        $(urftopdf_SOURCES)
RECURSIVE_TARGETS = all-recursive check-recursive cscopelist-recursive \
        ctags-recursive dvi-recursive html-recursive info-recursive \
        install-data-recursive install-dvi-recursive \
        install-exec-recursive install-html-recursive \
        install-info-recursive install-pdf-recursive \
        install-ps-recursive install-recursive installcheck-recursive \
        installdirs-recursive pdf-recursive ps-recursive \
        tags-recursive uninstall-recursive
am__can_run_installinfo = \
  case $$AM_UPDATE_INFO_DIR in \
    n|no|NO) false;; \
    *) (install-info --version) >/dev/null 2>&1;; \
  esac
man1dir = $(mandir)/man1
man5dir = $(mandir)/man5
man8dir = $(mandir)/man8
NROFF = nroff
MANS = \$(man\_MANS)
DATA = $(doc_DATA) $(nodist_pkgppdc_DATA) $(pkgbanner_DATA) \
        $(pkgcharset_DATA) $(pkgconf_DATA) $(pkgcupsdata_DATA)
        $(pkgcupsserverroot_DATA) $(pkgdriver_DATA) \
        $(pkgfiltersinclude_DATA) $(pkgfontembedinclude_DATA) \
        $(pkgmime_DATA) $(pkgppdc_DATA) $(pkgppdinclude_DATA) \
        $(ppd_DATA)
RECURSIVE CLEAN TARGETS = mostlyclean-recursive clean-recursive \
  distclean-recursive maintainer-clean-recursive
am__recursive_targets = \
  $(RECURSIVE_TARGETS) \
  $(RECURSIVE_CLEAN_TARGETS) \
  $(am__extra_recursive_targets)
AM_RECURSIVE_TARGETS = $(am__recursive_targets:-recursive=) TAGS CTAGS \
        cscope check recheck distdir distdir-am dist dist-all \
        distcheck
am__tagged_files = $(HEADERS) $(SOURCES) $(TAGS_FILES) \
        $(LISP)config.h.in
# Read a list of newline-separated strings from the standard input,
# and print each of them once, without duplicates. Input order is
```

```
# *not* preserved.
am__uniquify_input = $(AWK) '\
 BEGIN { nonempty = 0; } \
  { items[$$0] = 1; nonempty = 1; } \
 END { if (nonempty) { for (i in items) print i; }; } \
# Make sure the list of sources is unique. This is necessary because,
# e.g., the same source file might be shared among _SOURCES variables
# for different programs/libraries.
am__define_uniq_tagged_files = \
  list='$(am__tagged_files)'; \
 unique='for i in $$list; do \
    if test -f "$$i"; then echo $$i; else echo $(srcdir)/$$i; fi; \
 done | $(am_uniquify_input)'
ETAGS = etags
CTAGS = ctags
CSCOPE = cscope
am__tty_colors_dummy = \
 mgn= red= grn= lgn= blu= brg= std=; \
 am__color_tests=no
am__tty_colors = { \
  $(am__tty_colors_dummy); \
  if test "X$(AM_COLOR_TESTS)" = Xno; then \
    am__color_tests=no; \
  elif test "X$(AM_COLOR_TESTS)" = Xalways; then \
    am__color_tests=yes; \
  elif test "X$$TERM" != Xdumb && { test -t 1; } 2>/dev/null; then \
    am__color_tests=yes; \
  fi; \
  if test $$am__color_tests = yes; then \
   red='0;31m'; \
   grn='0;32m'; \
    lgn='1;32m'; \
   blu='1;34m'; \
   mgn='0;35m'; \setminus
   brg='lm'; \
    std='m'; \
 fi; \
am__recheck_rx = ^[ ]*:recheck:[
am__global_test_result_rx = ^[ ]*:global-test-result:[
am__copy_in_global_log_rx = ^[ ]*:copy-in-global-log:[
# A command that, given a newline-separated list of test names on the
# standard input, print the name of the tests that are to be re-run
# upon "make recheck".
am__list_recheck_tests = $(AWK) '{ \
  recheck = 1; \
 while ((rc = (getline line < ($$0 ".trs"))) != 0) \
      if (rc < 0) \
          if ((getline line2 < ($$0 ".log")) < 0) \
            recheck = 0; \
         break; \
      else if (line ~ /$(am__recheck_rx)[nN][Oo]/) \
         recheck = 0; \
         break; \
```

```
else if (line ~ /$(am__recheck_rx)[yY][eE][sS]/) \
         break; \
   }; \
 if (recheck) \
   print $$0; \
 close ($$0 ".trs"); \
 close ($$0 ".log"); \
# A command that, given a newline-separated list of test names on the
# standard input, create the global log from their .trs and .log files.
am__create_global_log = $(AWK) ' \
function fatal(msg)
 print "fatal: making $@: " msg | "cat >&2"; \
 exit 1; \
function rst_section(header) \
 print header; \
 len = length(header); \
 for (i = 1; i \le len; i = i + 1) \setminus
   printf "="; \
 printf "\n\n"; \
 copy_in_global_log = 1; \
 global_test_result = "RUN"; \
 while ((rc = (getline line < ($$0 ".trs"))) != 0) \
   { \
     if (rc < 0) \
        fatal("failed to read from " $$0 ".trs"); \
     if (line ~ /$(am__global_test_result_rx)/) \
       { \
         sub("$(am__global_test_result_rx)", "", line); \
                       ]*$$", "", line); \
         global_test_result = line; \
     else if (line ~ /$(am_copy_in_global_log_rx)[nN][o0]/) \
       copy_in_global_log = 0; \
   }; \
 if (copy_in_global_log) \
     rst_section(global_test_result ": " $$0); \
     while ((rc = (getline line < ($$0 ".log"))) != 0) \
     { \
       if (rc < 0) \
         fatal("failed to read from " $$0 ".log"); \
       print line; \
     }; \
     printf "\n"; \
   }; \
 close ($$0 ".trs"); \
 close ($$0 ".log"); \
# Restructured Text title.
# Solaris 10 'make', and several other traditional 'make' implementations,
# pass "-e" to $(SHELL), and POSIX 2008 even requires this. Work around it
```

```
# by disabling -e (using the XSI extension "set +e") if it's set.
am_sh_e_setup = case $$- in *e*) set +e;; esac
# Default flags passed to test drivers.
am__common_driver_flags = \
  --color-tests "$$am__color_tests" \
  --enable-hard-errors "$$am__enable_hard_errors" \
  --expect-failure "$$am__expect_failure"
# To be inserted before the command running the test. Creates the
# directory for the log if needed. Stores in $dir the directory
# containing $f, in $tst the test, in $log the log. Executes the
# developer- defined test setup AM_TESTS_ENVIRONMENT (if any), and
# passes TESTS_ENVIRONMENT. Set up options for the wrapper that
# will run the test scripts (or their associated LOG_COMPILER, if
# thy have one).
am__check_pre = \
$(am__sh_e_setup);
$(am__vpath_adj_setup) $(am__vpath_adj)
$(am__tty_colors);
srcdir=$(srcdir); export srcdir;
case "$@" in
  */*) am__odir=\echo "./$@" | sed 's|/[^/]*$$||'\;;
    *) am__odir=.;;
esac;
test "x$$am__odir" = x"." || test -d "$$am__odir"
  || $(MKDIR_P) "$$am_odir" || exit $$?;
if test -f "./$$f"; then dir=./;
elif test -f "$$f"; then dir=;
else dir="$(srcdir)/"; fi;
tst=$$dir$$f; log='$@';
if test -n '$(DISABLE_HARD_ERRORS)'; then
  am__enable_hard_errors=no;
  am__enable_hard_errors=yes;
fi;
case " $(XFAIL_TESTS) " in
  *[\\]$$f[\\] ]* |
am__expect_failure=yes;;
                       ]* | *[\ \
                                         ]$$dir$$f[\ \
    am__expect_failure=no;;
esac;
$(AM_TESTS_ENVIRONMENT) $(TESTS_ENVIRONMENT)
# A shell command to get the names of the tests scripts with any registered
# extension removed (i.e., equivalently, the names of the test logs, with
\sharp the '.log' extension removed). The result is saved in the shell variable
# '$bases'. This honors runtime overriding of TESTS and TEST_LOGS.
# we cannot use something simpler, involving e.g., "$(TEST_LOGS:.log=)",
# since that might cause problem with VPATH rewrites for suffix-less tests.
# See also 'test-harness-vpath-rewrite.sh' and 'test-trs-basic.sh'.
am__set_TESTS_bases = \
  bases='$(TEST_LOGS)'; \
  bases='for i in $$bases; do echo $$i; done | sed 's/\.log$$//''; \
  bases='echo $$bases'
RECHECK_LOGS = $(TEST_LOGS)
TEST_SUITE_LOG = test-suite.log
TEST\_EXTENSIONS = .test
LOG_DRIVER = $(SHELL) $(top_srcdir)/test-driver
LOG_COMPILE = $(LOG_COMPILER) $(AM_LOG_FLAGS) $(LOG_FLAGS)
am_set_b = \
  case '$@' in \
    */*) \
```

```
case '$*' in \
        */*) b='$*';; \
          *) b='echo '$@' | sed 's/\.log$$//''; \
       esac;; \
    *) \
      b='$*';; \
  esac
am__test_logs1 = $(TESTS:=.log)
am__test_logs2 = $(am__test_logs1:.log=.log)
TEST_LOGS = $(am__test_logs2:.test.log=.log)
TEST_LOG_DRIVER = $(SHELL) $(top_srcdir)/test-driver
TEST_LOG_COMPILE = $(TEST_LOG_COMPILER) $(AM_TEST_LOG_FLAGS) \
        $(TEST_LOG_FLAGS)
DIST_SUBDIRS = $(SUBDIRS)
am DIST COMMON = $(srcdir)/Makefile.in $(srcdir)/config.h.in \
        $(srcdir)/libcupsfilters.pc.in $(srcdir)/libfontembed.pc.in \
        $(srcdir)/libppd.pc.in \
        $(top_srcdir)/filter/braille/drivers/generic/brftoembosser.in \
        $(top_srcdir)/filter/braille/drivers/index/imageubrltoindexv3.in \
        $(top_srcdir)/filter/braille/drivers/index/imageubrltoindexv4.in \
        $(top_srcdir)/filter/braille/drivers/index/index.sh.in \
        $(top_srcdir)/filter/braille/drivers/index/indexv3.sh.in \
        $(top_srcdir)/filter/braille/drivers/index/indexv4.sh.in \
        $(top_srcdir)/filter/braille/drivers/index/textbrftoindexv3.in \
        $(top_srcdir)/filter/braille/filters/brftopagedbrf.in \
        $(top srcdir)/filter/braille/filters/cups-braille.sh.in \
        $(top_srcdir)/filter/braille/filters/imagetobrf.in \
        $(top_srcdir)/filter/braille/filters/liblouis1.defs.gen.in \
        $(top_srcdir)/filter/braille/filters/musicxmltobrf.in \
        $(top_srcdir)/filter/braille/filters/texttobrf.in \
        $(top_srcdir)/filter/braille/filters/vectortobrf.in \
        $(top_srcdir)/filter/braille/filters/vectortopdf.in \
        $(top_srcdir)/filter/foomatic-rip/foomatic-rip.1.in \
        $(top_srcdir)/mime/cupsfilters.convs.in \
        $(top_srcdir)/utils/cups-browsed.conf.in \
        $(top_srcdir)/utils/cups-browsed.in ABOUT-NLS AUTHORS COPYING \
        ChangeLog INSTALL NEWS README compile config.guess \
        config.rpath config.sub depcomp install-sh ltmain.sh missing \
        test-driver
DISTFILES = $(DIST_COMMON) $(DIST_SOURCES) $(TEXINFOS) $(EXTRA_DIST)
distdir = $(PACKAGE)-$(VERSION)
top distdir = $(distdir)
am__remove_distdir = \
  if test -d "$(distdir)"; then \
    find "$(distdir)" -type d ! -perm -200 -exec chmod u+w {} ';' \
      && rm -rf "$(distdir)" \
       | { sleep 5 && rm -rf "$(distdir)"; }; \
  else :; fi
am__post_remove_distdir = $(am__remove_distdir)
am_relativize = \
  dir0='pwd'; \
  sed_first='s,^\([^/]*\)/.*$$,\1,'; \
  sed_rest='s,^[^/]*/*,,'; \
  sed_last='s,^.*/\([^/]*\)$$,\1,'; \
  sed_butlast='s,/*[^/]*$$,,'; \
  while test -n "$$dir1"; do \
    first='echo "$$dir1" | sed -e "$$sed_first"'; \
    if test "$$first" != "."; then \
      if test "$$first" = ".."; then \
        dir2='echo "$$dir0" | sed -e "$$sed_last"'/"$$dir2"; \
```

```
dir0='echo "$$dir0" | sed -e "$$sed_butlast"'; \
      else \
        first2='echo "$$dir2" | sed -e "$$sed_first"'; \
        if test "$$first2" = "$$first"; then \
          dir2='echo "$$dir2" | sed -e "$$sed_rest"'; \
          dir2="../$$dir2"; \
        dir0="$$dir0"/"$$first"; \
      fi; \
    fi; \
    dir1='echo "$$dir1" | sed -e "$$sed_rest"'; \
  done; \
  reldir="$$dir2"
DIST_ARCHIVES = $(distdir).tar.gz $(distdir).tar.bz2 $(distdir).tar.xz
GZIP\_ENV = --best
DIST_TARGETS = dist-xz dist-bzip2 dist-gzip
distuninstallcheck_listfiles = find . -type f -print
am__distuninstallcheck_listfiles = $(distuninstallcheck_listfiles) \
  | sed 's|^\./|$(prefix)/|' | grep -v '$(infodir)/dir$$'
distcleancheck_listfiles = find . -type f -print
ACLOCAL = ${SHELL} /home/surajkulriya/cups-filters/missing aclocal-1.16
AMTAR = \$\$\{TAR-tar\}
AM_DEFAULT_VERBOSITY = 0
APPLE_RASTER_FILTER = rastertopdf
AR = ar
AUTOCONF = ${SHELL} /home/surajkulriya/cups-filters/missing autoconf
AUTOHEADER = ${SHELL} /home/surajkulriya/cups-filters/missing autoheader
AUTOMAKE = ${SHELL} /home/surajkulriya/cups-filters/missing automake-1.16
AVAHI_CFLAGS = -D_REENTRANT
AVAHI_GLIB_CFLAGS = -D_REENTRANT -I/usr/include/glib-2.0 -I/usr/lib/x86_64-linux
-gnu/glib-2.0/include
AVAHI\_GLIB\_LIBS = -lavahi-glib -lglib-2.0
AVAHI_LIBS = -lavahi-common -lavahi-client
AWK = mawk
BANNERTOPDF_DATADIR = /usr/share/cups/data
BROWSEREMOTEPROTOCOLS = dnssd cups
CC = gcc
CCDEPMODE = depmode=gcc3
CFLAGS = -g -02 -Wall -std=gnu11 -D_GNU_SOURCE
CPP = gcc - E
CPPFLAGS =
CUPSCONFIG = /usr/bin/cups-config
CUPS_CFLAGS =
CUPS_DATADIR = /usr/share/cups
CUPS_DEFAULT_DOMAINSOCKET = /home/surajkulriya/cupsContent/var/run/cups/cups.soc
k
CUPS_FONTPATH = /usr/share/cups/fonts
CUPS\_GHOSTSCRIPT = gs
CUPS_LIBS = -lcups
CUPS_MUTOOL = mutool
CUPS_PDFTOPS = /usr/bin/pdftops
CUPS_SERVERBIN = /usr/lib/cups
CUPS_SERVERROOT = /etc/cups
CUPS_STATEDIR = /home/surajkulriya/cupsContent/var/run/cups
CXX = g++
CXXCPP = g++ -E
CXXDEPMODE = depmode=gcc3
CXXFLAGS = -g -02 -Wall -D_GNU_SOURCE
CYGPATH_W = echo
```

```
DBUS_CFLAGS = -I/usr/include/dbus-1.0 -I/usr/lib/x86_64-linux-gnu/dbus-1.0/inclu
DBUS\_LIBS = -ldbus-1
DEFS = -DHAVE_CONFIG_H
DEPDIR = .deps
DLLTOOL = false
DLOPEN_LIBS = -ldl
DSYMUTIL =
DUMPBIN =
ECHO_C =
ECHO_N = -n
ECHO_T =
EGREP = /usr/bin/grep -E
EXEEXT =
FGREP = /usr/bin/grep -F
FONTCONFIG_CFLAGS = -I/usr/include/libpng16 -I/usr/include/freetype2
FONTCONFIG_LIBS = -lfontconfig -lfreetype
FONTDIR = fonts/conf.d
FREETYPE_CFLAGS = -I/usr/include/libpng16 -I/usr/include/freetype2
FREETYPE_LIBS = -lfreetype
GETLINE =
GETTEXT_MACRO_VERSION = 0.18
GIO_CFLAGS = -pthread -I/usr/include/libmount -I/usr/include/blkid -I/usr/includ
e/glib-2.0 -I/usr/lib/x86_64-linux-gnu/glib-2.0/include
GIO_LIBS = -lgio-2.0 -lgobject-2.0 -lglib-2.0
GIO_UNIX_CFLAGS = -pthread -I/usr/include/gio-unix-2.0 -I/usr/include/libmount -
I/usr/include/blkid -I/usr/include/glib-2.0 -I/usr/lib/x86_64-linux-gnu/glib-2.0
/include
GIO_UNIX_LIBS = -lgio-2.0 -lgobject-2.0 -lglib-2.0
GLIB_CFLAGS = -I/usr/include/glib-2.0 -I/usr/lib/x86_64-linux-gnu/glib-2.0/inclu
de
GLIB\_LIBS = -lglib-2.0
GMSGFMT = /usr/bin/msgfmt
GMSGFMT_015 = /usr/bin/msgfmt
GREP = /usr/bin/grep
HAVE\_CXX11 = 1
INITDDIR = /etc/init.d
INITDIR = /etc
INSTALL = /usr/bin/install -c
INSTALL_DATA = ${INSTALL} -m 644
INSTALL_PROGRAM = ${INSTALL}
INSTALL_SCRIPT = ${INSTALL}
INSTALL_STRIP_PROGRAM = $(install_sh) -c -s
INTLLIBS =
INTL_MACOSX_LIBS =
LARGEFILE = -D_LARGEFILE_SOURCE -D_LARGEFILE64_SOURCE
LCMS_CFLAGS =
LCMS\_LIBS = -llcms2
LD = /usr/bin/ld -m elf_x86_64
LDFLAGS =
LIBICONV =
LIBINTL =
LIBJPEG_LIBS = -ltiff
LIBOBJS =
LIBPNG_CFLAGS = -I/usr/include/libpng16
LIBPNG_LIBS = -lpng16 - lz
LIBQPDF_CFLAGS = -I/usr/local/include
LIBQPDF_LIBS = -L/usr/local/lib -lqpdf
LIBS = -ltiff - ljpeg - ldl
LIBTIFF_LIBS =
```

```
LIBTOOL = $(SHELL) $(top_builddir)/libtool
LIPO =
LN_S = ln -s
LN SRF = ln -s -r -f
LTLIBICONV =
LTLIBINTL =
LTLIBOBJS =
LT_SYS_LIBRARY_PATH =
MAKEINFO = ${SHELL} /home/surajkulriya/cups-filters/missing makeinfo
MANIFEST_TOOL = :
MKDIR_P = /usr/bin/mkdir -p
MSGFMT = /usr/bin/msgfmt
MSGFMT_015 = /usr/bin/msgfmt
MSGMERGE = /usr/bin/msgmerge
NM = /usr/bin/nm -B
NMEDIT =
OBJDUMP = objdump
OBJEXT = 0
OTOOL =
OTOOL64 =
PACKAGE = cups-filters
PACKAGE_BUGREPORT =
PACKAGE_NAME = cups-filters
PACKAGE_STRING = cups-filters 1.27.5
PACKAGE_TARNAME = cups-filters
PACKAGE_URL =
PACKAGE_VERSION = 1.27.5
PATH SEPARATOR = :
PHPCONFIG =
PHPDIR =
PKG_CONFIG = /usr/bin/pkg-config
PKG_CONFIG_LIBDIR =
PKG_CONFIG_PATH =
POPPLER_CFLAGS = -I/usr/include/poppler/cpp -I/usr/include/poppler
POPPLER_LIBS = -lpoppler-cpp
POSUB = po
QPDF_NO_PCLM =
RANLIB = ranlib
RCLEVELS = 2 3 5
RCSTART = 82
RCSTOP = 35
SED = /usr/bin/sed
SET_MAKE =
SHELL = /bin/bash
STRCASESTR =
STRIP = strip
TABLESDIR = /usr/share/liblouis/tables
USE_NLS = yes
VERSION = 1.27.5
XGETTEXT = /usr/bin/xgettext
XGETTEXT_015 = /usr/bin/xgettext
XGETTEXT_EXTRA_OPTIONS =
ZLIB_CFLAGS =
ZLIB\_LIBS = -lz
abs_builddir = /home/surajkulriya/cups-filters
abs_srcdir = /home/surajkulriya/cups-filters
abs_top_builddir = /home/surajkulriya/cups-filters
abs_top_srcdir = /home/surajkulriya/cups-filters
ac_ct_AR = ar
ac_ct_CC = gcc
```

```
ac_ct_CXX = g++
ac_ct_DUMPBIN =
am__include = include
am_{\underline{}} leading_dot = .
am__quote =
am_tar = $${TAR-tar} chof - "$$tardir"
am\_untar = $${TAR-tar} xf -
bindir = /home/surajkulriya/cupsContent/bin
build = x86_64-pc-linux-gnu
build_alias =
build_cpu = x86_64
build_os = linux-gnu
build_vendor = pc
builddir = .
datadir = /home/surajkulriya/cupsContent/share
datarootdir = /home/surajkulriya/cupsContent/share
docdir = ${datarootdir}/doc/${PACKAGE_TARNAME}
dvidir = ${docdir}
exec_prefix = /home/surajkulriya/cupsContent
host = x86_64-pc-linux-gnu
host_alias =
host\_cpu = x86\_64
host_os = linux-gnu
host_vendor = pc
htmldir = ${docdir}
includedir = ${prefix}/include
infodir = ${datarootdir}/info
install_sh = ${SHELL} /home/surajkulriya/cups-filters/install-sh
libdir = ${exec_prefix}/lib
libexecdir = ${exec_prefix}/libexec
localedir = ${datarootdir}/locale
localstatedir = /home/surajkulriya/cupsContent/var
mandir = ${datarootdir}/man
mkdir_p = \$(MKDIR_P)
oldincludedir = /usr/include
pdfdir = ${docdir}
prefix = /home/surajkulriya/cupsContent
program_transform_name = s,x,x,
psdir = ${docdir}
runstatedir = ${localstatedir}/run
sbindir = /home/surajkulriya/cupsContent/sbin
sharedstatedir = ${prefix}/com
srcdir = .
sysconfdir = /home/surajkulriya/cupsContent/etc
target_alias =
top_build_prefix =
top_builddir = .
top_srcdir = .
ACLOCAL\_AMFLAGS = -I m4
pkgconfdir = $(libdir)/pkgconfig
pkgconf_DATA = \
        libcupsfilters.pc \
        libppd.pc \
        libfontembed.pc
doc_DATA = \
        ABOUT-NLS \
        AUTHORS \
        COPYING \
        NEWS \
```

```
INSTALL \
        README
# Not reliable bash script
#TESTS += filter/test.sh
EXTRA_DIST = $(doc_DATA) autogen.sh config.rpath ln-srf \
        libcupsfilters.pc.in libppd.pc.in libfontembed.pc.in \
        utils/cups-browsed.service utils/cups-browsed-upstart.conf \
        utils/driverless-fax.in \
        filter/braille/drivers/index/ubrlto4dot.c \
        filter/braille/filters/TODO.txt cupsfilters/kmdevices.cpp \
        cupsfilters/kmdevices.h cupsfilters/testdriver.c \
        data/makePDFfromPS.sh data/classified.ps data/confidential.ps \
        data/secret.ps data/standard.ps data/topsecret.ps \
        data/unclassified.ps drv/custom-media-lines $(bannerfiles) \
        $(pkgcharset_DATA) $(pkgppdinclude_DATA) ppd/test.ppd \
        ppd/test2.ppd ppd/README.md $(pkgfiltersinclude_DATA) \
        cupsfilters/image.pgm cupsfilters/image.ppm \
        $(pkgcupsdata_DATA) $(gendrvfiles) $(brldrvfiles) \
        filter/braille/filters/liblouis1.defs.gen.in $(genppdcfiles) \
        $(brlppdcfiles) $(genmimefiles) $(popplermimefiles) \
        $(gsmimefiles) $(mutoolmimefiles) $(brlmimefiles) \
        mime/cupsfilters.convs.in $(pkgfontembedinclude_DATA) \
        fontembed/README $(genfilterscripts) filter/test.sh \
        utils/cups-browsed.in $(cupsbrowsedmanpages) \
        $(driverlessmanpages) filter/foomatic-rip/foomatic-rip.1.in \
        utils/org.cups.cupsd.Notifier.xml $(genppdfiles) $(gsppdfiles) \
        scripting/perl scripting/php/README scripting/php/phpcups.php
# ======
# Backends
# ======
pkgbackenddir = $(CUPS_SERVERBIN)/backend
parallel_SOURCES = \
        backend/parallel.c
parallel_LDADD = \
        libcupsfilters.la \
        libppd.la \
        $(CUPS_LIBS)
parallel_CFLAGS = \
        -I$(srcdir)/cupsfilters/ \
        -I$(srcdir)/ppd/ \
        $(CUPS_CFLAGS)
serial SOURCES = \
        backend/serial.c
serial_LDADD = \
        libppd.la \
        $(CUPS_LIBS)
```

serial_CFLAGS = \

beh SOURCES = \

-I\$(srcdir)/ppd/ \
\$(CUPS_CFLAGS)

backend/beh.c

```
beh_LDADD = \
        libppd.la \
        $(CUPS_LIBS)
beh_CFLAGS = \
        -I$(srcdir)/ppd/ \
        $(CUPS_CFLAGS)
implicitclass_SOURCES = \
        backend/implicitclass.c
implicitclass_LDADD = \
        libcupsfilters.la \
        libppd.la \
        $(CUPS_LIBS)
implicitclass_CFLAGS = \
        -I$(srcdir)/cupsfilters/ \
        -I$(srcdir)/ppd/ \
        $(CUPS_CFLAGS)
cups_brf_SOURCES = \
        backend/cups-brf.c
pkgppdgendir = $(CUPS_SERVERBIN)/driver
driverlessfaxscripts = \
        utils/driverless-fax
pkgppdgen_SCRIPTS = \
        $(driverlessfaxscripts)
driverless_SOURCES = \
        utils/driverless.c
driverless_CFLAGS = \
        -I$(srcdir)/cupsfilters/ \
        -I$(srcdir)/ppd/ \
        $(CUPS_CFLAGS)
driverless_CXXFLAGS = $(driverless_CFLAGS)
driverless_LDADD = \
        libcupsfilters.la \
        libppd.la \
        $(CUPS_LIBS)
# ======
# Banners
pkgbannerdir = $(CUPS_DATADIR)/banners
pkgbanner_DATA = $(bannerfiles)
bannerfiles = \
        banners/classified \
        banners/confidential \
        banners/secret \
        banners/standard \
        banners/form \
        banners/topsecret \
        banners/unclassified
```

```
# ======
# Charsets
# ======
pkgcharsetdir = $(CUPS_DATADIR)/charsets
pkgcharset_DATA = \
        charset/pdf.utf-8.heavy \
        charset/pdf.utf-8.simple
# ===============
# PPD legacy support library
# ==============
pkgppdincludedir = $(includedir)/ppd
pkgppdinclude_DATA = \
       ppd/ppd.h \
        cupsfilters/log.h
lib_LTLIBRARIES = libppd.la libcupsfilters.la libfontembed.la
libppd_la_SOURCES = \
       ppd/ppd-attr.c \
       ppd/ppd.c \
       ppd/ppd-cache.c \
       ppd/ppd-collection.c \
        ppd/ppd-conflicts.c \
       ppd/ppd-custom.c \
       ppd/ppd-emit.c \
       ppd/ppd-localize.c \
       ppd/ppd-mark.c \
       ppd/ppd-page.c \
       ppd/ppd-ipp.c \
        ppd/array.c \
        ppd/array-private.h \
       ppd/debug.c \
       ppd/debug-internal.h \
       ppd/debug-private.h \
       ppd/encode.c \
       ppd/file.c \
       ppd/file-private.h \
       ppd/ipp-private.h \
       ppd/language.c \
       ppd/language-private.h \
        ppd/raster-interpret.c \
       ppd/raster-error.c \
       ppd/raster-private.h \
       ppd/string.c \
        ppd/snprintf.c \
        ppd/string-private.h \
       ppd/thread.c \
       ppd/thread-private.h \
        $(pkgppdinclude_DATA)
libppd_la_LIBADD = \
        $(CUPS_LIBS)
libppd_la_CFLAGS = \
        $(CUPS_CFLAGS)
libppd_la_LDFLAGS = \
```

```
-no-undefined \
        -version-info 1
testppd_SOURCES = ppd/testppd.c
testppd_LDADD = libppd.la \
                -lcups
# ===========
# CUPS Filters library
# ===========
pkgfiltersincludedir = $(includedir)/cupsfilters
pkgfiltersinclude_DATA = \
        cupsfilters/bitmap.h \
        cupsfilters/colord.h \
        cupsfilters/colormanager.h \
        cupsfilters/driver.h \
        cupsfilters/filter.h \
        cupsfilters/ieee1284.h \
        cupsfilters/image.h \
        cupsfilters/ipp.h \
        cupsfilters/log.h \
        cupsfilters/pdf.h \
        cupsfilters/pdftoippprinter.h \
        cupsfilters/ppdgenerator.h \
        cupsfilters/raster.h
#
        testcmyk # fails as it opens some image.ppm which is nowerhe to be found
        testimage # requires also some ppm file as argument
        testrgb # same error
# FIXME: run old testdither
        ./testdither > test/0-255.pgm 2>test/0-255.log
#
        ./testdither 0 127 255 > test/0-127-255.pgm 2>test/0-127-255.log
#
        ./testdither 0 85 170 255 > test/0-85-170-255.pgm 2 > test/0-85-170-255.lo
g
        ./testdither 0 63 127 170 198 227 255 > test/0-63-127-170-198-227-255.pg
m 2>test/0-63-127-170-198-227-255.log
        ./testdither 0 210 383 > test/0-210-383.pqm 2>test/0-210-383.log
#
        ./testdither 0 82 255 > test/0-82-255.pgm 2>test/0-82-255.log
#
#
        ./testdither 0 510 > test/0-510.pgm 2>test/0-510.log
        ./testdither 0 1020 > test/0-1020.pgm 2 \times test/0-1020.log
# We need ieee1284 up and running.
# Leave it to the user to run if they have the bus.
#TESTS += test1284
libcupsfilters_la_SOURCES = \
        cupsfilters/attr.c \
        cupsfilters/bitmap.c \
        cupsfilters/check.c \
        cupsfilters/cmyk.c \
        cupsfilters/colord.c \
        cupsfilters/colormanager.c \
        cupsfilters/dither.c \
        cupsfilters/filter.c \
        cupsfilters/ghostscript.c \
        cupsfilters/ieee1284.c \
        cupsfilters/image.c \
        cupsfilters/image-bmp.c \
        cupsfilters/image-colorspace.c \
```

```
cupsfilters/image-gif.c \
        cupsfilters/image-jpeg.c \
        cupsfilters/image-photocd.c \
        cupsfilters/image-pix.c \
        cupsfilters/image-png.c \
        cupsfilters/image-pnm.c \
        cupsfilters/image-private.h \
        cupsfilters/image-sgi.c \
        cupsfilters/image-sgi.h \
        cupsfilters/image-sgilib.c \
        cupsfilters/image-sun.c \
        cupsfilters/image-tiff.c \
        cupsfilters/image-zoom.c \
        cupsfilters/imagetopdf.c \
        cupsfilters/imagetops.c \
        cupsfilters/imagetoraster.c \
        cupsfilters/ipp.c \
        cupsfilters/lut.c \
        cupsfilters/pack.c \
        cupsfilters/pclmtoraster.cxx \
        cupsfilters/pdf.cxx \
        cupsfilters/pdftopdf/pdftopdf.cc \
        cupsfilters/pdftopdf/pdftopdf.h \
        cupsfilters/pdftopdf/pdftopdf_jcl.cc \
        cupsfilters/pdftopdf/pdftopdf_jcl.h \
        cupsfilters/pdftopdf/pdftopdf_processor.cc \
        cupsfilters/pdftopdf/pdftopdf_processor.h \
        cupsfilters/pdftopdf/qpdf_pdftopdf_processor.cc \
        cupsfilters/pdftopdf/qpdf_pdftopdf_processor.h \
        cupsfilters/pdftopdf/pptypes.cc \
        cupsfilters/pdftopdf/pptypes.h \
        cupsfilters/pdftopdf/nup.cc \
        cupsfilters/pdftopdf/nup.h \
        cupsfilters/pdftopdf/intervalset.cc \
        cupsfilters/pdftopdf/intervalset.h \
        cupsfilters/pdftopdf/qpdf_tools.cc \
        cupsfilters/pdftopdf/qpdf_tools.h \
        cupsfilters/pdftopdf/qpdf_xobject.cc \
        cupsfilters/pdftopdf/qpdf_xobject.h \
        cupsfilters/pdftopdf/qpdf_pdftopdf.cc \
        cupsfilters/pdftopdf/qpdf_pdftopdf.h \
        cupsfilters/pdftopdf/qpdf_cm.cc \
        cupsfilters/pdftopdf/qpdf_cm.h \
        cupsfilters/pdftoippprinter.c \
        cupsfilters/pdftops.c \
        cupsfilters/ppdgenerator.c \
        cupsfilters/pstops.c \
        cupsfilters/raster.c \
        cupsfilters/rastertops.c \
        cupsfilters/rastertopdf.cpp \
        cupsfilters/rgb.c \
        cupsfilters/srgb.c \
        $(pkgfiltersinclude_DATA)
EXTRA_libcupsfilters_la_SOURCES = \
        cupsfilters/getline.c \
        cupsfilters/strcasestr.c
libcupsfilters la LIBADD = libppd.la $(GETLINE) $(STRCASESTR) \
        $(CUPS_LIBS) $(LCMS_LIBS) $(LIBQPDF_LIBS) $(LIBJPEG_LIBS) \
```

```
$(LIBPNG_LIBS) $(TIFF_LIBS) -lm $(am__append_3)
libcupsfilters_la_CFLAGS = -I$(srcdir)/ppd/ $(CUPS_CFLAGS) \
        $(LCMS_CFLAGS) $(LIBQPDF_CFLAGS) $(LIBJPEG_CFLAGS) \
        $(LIBPNG_CFLAGS) $(TIFF_CFLAGS) $(am_append 2)
libcupsfilters_la_LDFLAGS = \
        -no-undefined \
        -version-info 1
libcupsfilters_CXXFLAGS = -std=c++0x $(libcupsfilters_CFLAGS)
                                                                 \# -std=c++11
libcupsfilters_la_DEPENDENCIES = \
        libppd.la \
        $(GETLINE) \
        $(STRCASESTR)
testcmyk_SOURCES = \
        cupsfilters/testcmyk.c \
        $(pkgfiltersinclude_DATA)
testcmyk_LDADD = \
        libcupsfilters.la \
testdither_SOURCES = \
        cupsfilters/testdither.c \
        $(pkgfiltersinclude_DATA)
testdither_LDADD = \
        libcupsfilters.la \
        -lm
testimage_SOURCES = \
        cupsfilters/testimage.c \
        $(pkgfiltersinclude_DATA)
testimage_LDADD = \
        $(LIBJPEG_LIBS) \
        $(LIBPNG_LIBS) \
        $(TIFF_LIBS) \
        libcupsfilters.la \
        -lm
testimage_CFLAGS = \
        $(LIBJPEG_CFLAGS) \
        $(LIBPNG_CFLAGS) \
        $(TIFF_CFLAGS)
testrgb_SOURCES = \
        cupsfilters/testrgb.c \
        $(pkgfiltersinclude_DATA)
testrgb_LDADD = \
        libcupsfilters.la \
        -lm
test1284_SOURCES = \
        cupsfilters/test1284.c
test1284_LDADD = \
        libcupsfilters.la \
        libppd.la \
```

```
$(CUPS_LIBS)
test1284_CFLAGS = \
        -I$(srcdir)/cupsfilters/ \
        -I$(srcdir)/ppd/ \
        $(CUPS_CFLAGS)
# =======
# CUPS Data
# =======
pkgcupsdatadir = $(CUPS_DATADIR)/data
pkgcupsdata_DATA = \
        data/default.pdf \
        data/form_russian.pdf \
        data/form_english.pdf \
        data/form_english_in.odt \
        data/form_russian_in.odt \
        data/default-testpage.pdf \
        data/testprint \
        data/classified.pdf \
        data/confidential.pdf \
        data/secret.pdf \
        data/standard.pdf \
        data/topsecret.pdf \
        data/unclassified.pdf
# ========
# CUPS Config
# ========
pkgcupsserverrootdir = $(CUPS_SERVERROOT)
pkgcupsserverroot_DATA = \
        utils/cups-browsed.conf
# ======
# Drivers
# ======
pkgdriverdir = $(CUPS_DATADIR)/drv
gendrvfiles = \
        drv/cupsfilters.drv
pkgdriver_DATA = $(gendrvfiles) $(am__append_4)
brldrvfiles = \
        drv/generic-brf.drv \
        drv/generic-ubrl.drv \
        drv/indexv3.drv \
        drv/indexv4.drv
# ======
# Definitions for drivers
pkgppdcdir = $(CUPS_DATADIR)/ppdc
genppdcfiles = \
        filter/pcl.h \
        filter/escp.h
pkgppdc_DATA = $(genppdcfiles) $(am__append_5)
```

```
GENERATED_LIBLOUIS = \
        filter/braille/filters/liblouis3.defs \
        filter/braille/filters/liblouis4.defs
GENERATED_DEFS = \
        filter/braille/filters/liblouis1.defs \
        filter/braille/filters/liblouis2.defs \
        $(GENERATED_LIBLOUIS)
brlppdcfiles = \
        filter/braille/drivers/common/media-braille.defs \
        filter/braille/drivers/index/index.defs \
        filter/braille/filters/braille.defs \
        filter/braille/filters/imagemagick.defs \
        filter/braille/filters/liblouis.defs \
        filter/braille/drivers/common/fr-braille.po
nodist_pkgppdc_DATA = \
        $(GENERATED_DEFS)
# =====
# MIMEs
# =====
pkgmimedir = $(CUPS_DATADIR)/mime
genmimefiles = \
       mime/cupsfilters.types
pkgmime_DATA = $(genmimefiles) mime/cupsfilters.convs $(am__append_6) \
        $(am_append_7) $(am_append_8) $(am_append_9)
popplermimefiles = \
       mime/cupsfilters-poppler.convs
gsmimefiles = \
       mime/cupsfilters-ghostscript.convs
mutoolmimefiles = \
       mime/cupsfilters-mupdf.convs
brlmimefiles = \
       mime/braille.convs \
       mime/braille.types
# =========
# Braille aux files
# ==========
pkgbrailledir = $(CUPS_DATADIR)/braille
nodist_pkgbraille_SCRIPTS = \
        filter/braille/drivers/index/indexv4.sh \
        filter/braille/drivers/index/indexv3.sh \
        filter/braille/drivers/index.sh \
        filter/braille/filters/cups-braille.sh
# ==========
# Fontembed library
# =========
pkgfontembedincludedir = $(includedir)/fontembed
pkgfontembedinclude_DATA = \
```

```
fontembed/bitset.h \
        fontembed/embed.h \
        fontembed/fontfile.h \
        fontembed/iofn.h \
        fontembed/sfnt.h
libfontembed_la_SOURCES = \
        fontembed/aglfn13.c \
        fontembed/bitset.h \
        fontembed/dynstring.c \
        fontembed/dynstring.h \
        fontembed/embed.c \
        fontembed/embed.h \
        fontembed/embed_sfnt.c \
        fontembed/embed_sfnt_int.h \
        fontembed/embed_pdf.c \
        fontembed/embed_pdf.h \
        fontembed/embed_pdf_int.h \
        fontembed/fontfile.c \
        fontembed/fontfile.h \
        fontembed/frequent.c \
        fontembed/frequent.h \
        fontembed/iofn.h \
        fontembed/macroman.h \
        fontembed/sfnt.c \
        fontembed/sfnt.h \
        fontembed/sfnt_int.h \
        fontembed/sfnt_subset.c
libfontembed_la_LDFLAGS = \
        -no-undefined \
        -version-info 1
ttfread_SOURCES = fontembed/main.c
ttfread_LDADD = libfontembed.la
test_analyze_SOURCES = fontembed/test_analyze.c
test_analyze_LDADD = libfontembed.la
test_pdf_SOURCES = fontembed/test_pdf.c
test_pdf_LDADD = libfontembed.la
test_ps_SOURCES = fontembed/test_ps.c
test_ps_LDADD = libfontembed.la
pkgfilterdir = $(CUPS_SERVERBIN)/filter
pdftopdf_SOURCES = \
        filter/pdftopdf.c
pdftopdf_CFLAGS = \
        -I$(srcdir)/ppd/ \
        -I$(srcdir)/cupsfilters/ \
        $(CUPS_CFLAGS)
pdftopdf_LDADD = \
        libppd.la \
        libcupsfilters.la \
        $(CUPS_LIBS)
# ===============
# Simple filter binaries
# ==============
genfilterscripts = \
```

```
filter/texttops
```

```
pkgfilter_SCRIPTS = $(genfilterscripts)
nodist pkqfilter SCRIPTS = \
        filter/braille/drivers/generic/brftoembosser \
        filter/braille/drivers/index/imageubrltoindexv3
        filter/braille/drivers/index/imageubrltoindexv4 \
        filter/braille/drivers/index/textbrftoindexv3 \
        filter/braille/filters/imagetobrf \
        filter/braille/filters/vectortopdf \
        filter/braille/filters/vectortobrf \
        filter/braille/filters/texttobrf \
        filter/braille/filters/brftopagedbrf \
        filter/braille/filters/musicxmltobrf
bannertopdf_SOURCES = \
        filter/banner.c \
        filter/banner.h \
        filter/bannertopdf.c \
        fontembed/embed.h \
        fontembed/sfnt.h
EXTRA_bannertopdf_SOURCES = cupsfilters/getline.c
bannertopdf_CFLAGS = \
        -I$(srcdir)/fontembed/ \
        -I$(srcdir)/cupsfilters/ \
        -I$(srcdir)/ppd/ \
        $(CUPS_CFLAGS) \
        $(LIBJPEG_CFLAGS) \
        $(LIBPNG_CFLAGS) \
        $(LIBQPDF_CFLAGS) \
        $(TIFF_CFLAGS) \
        $(FONTCONFIG_CFLAGS)
bannertopdf_CXXFLAGS = $(bannertopdf_CFLAGS)
bannertopdf_LDADD = \
        libfontembed.la \
        libcupsfilters.la \
        libppd.la \
        $(GETLINE) \
        $(CUPS_LIBS) \
        $(LIBJPEG_LIBS) \
        $(LIBPNG_LIBS) \
        $(LIBQPDF_LIBS) \
        $(TIFF_LIBS) \
        $(FONTCONFIG_LIBS)
bannertopdf_DEPENDENCIES = \
        $(GETLINE) \
        libfontembed.la \
        libcupsfilters.la
commandtoescpx_SOURCES = \
        cupsfilters/driver.h \
        filter/commandtoescpx.c \
        filter/pcl.h
commandtoescpx_CFLAGS = \
        -I$(srcdir)/cupsfilters/ \
        -I$(srcdir)/ppd/ \
```

```
$(CUPS_CFLAGS)
commandtoescpx_LDADD = \
        libcupsfilters.la \
        libppd.la \
        $(CUPS_LIBS)
commandtopclx_SOURCES = \
        cupsfilters/driver.h \
        filter/commandtopclx.c \
        filter/pcl.h
commandtopclx_CFLAGS = \
        -I$(srcdir)/cupsfilters/ \
        -I$(srcdir)/ppd/ \
        $(CUPS_CFLAGS)
commandtopclx_LDADD = \
        libcupsfilters.la \
        libppd.la \
        $(CUPS_LIBS)
foomatic_rip_SOURCES = \
        filter/foomatic-rip/foomaticrip.c \
        filter/foomatic-rip/foomaticrip.h \
        filter/foomatic-rip/options.c \
        filter/foomatic-rip/options.h \
        filter/foomatic-rip/pdf.c \
        filter/foomatic-rip/pdf.h \
        filter/foomatic-rip/postscript.c \
        filter/foomatic-rip/postscript.h \
        filter/foomatic-rip/process.c \
        filter/foomatic-rip/process.h \
        filter/foomatic-rip/renderer.c \
        filter/foomatic-rip/renderer.h \
        filter/foomatic-rip/spooler.c \
        filter/foomatic-rip/spooler.h \
        filter/foomatic-rip/util.c \
        filter/foomatic-rip/util.h \
        cupsfilters/colord.h
foomatic_rip_CFLAGS = \
        -DCONFIG_PATH='"$(sysconfdir)/foomatic"' \
        $(CUPS_CFLAGS) \
        -I$(srcdir)/cupsfilters/
foomatic_rip_LDADD = \
        $(CUPS LIBS) \
        -lm \
        libcupsfilters.la
gstoraster_SOURCES = \
        filter/gstoraster.c
gstoraster_CFLAGS = \
        $(CUPS_CFLAGS) \
        -I$(srcdir)/cupsfilters/
gstoraster_LDADD = \
        $(CUPS_LIBS) \
```

```
libcupsfilters.la
gstopdf_SOURCES = \
        filter/gstopdf.c
gstopdf_CFLAGS = \
        $(CUPS_CFLAGS) \
        -I$(srcdir)/cupsfilters/
gstopdf_LDADD = \
        $(CUPS_LIBS) \
        libcupsfilters.la
gstopxl_SOURCES = \
        filter/gstopxl.c
gstopxl_CFLAGS = \
        $(CUPS_CFLAGS) \
        -I$(srcdir)/cupsfilters/
gstopxl_LDADD = \
        $(CUPS_LIBS) \
        libcupsfilters.la
imagetopdf_SOURCES = \
        filter/imagetopdf.c
imagetopdf_CFLAGS = \
        $(CUPS_CFLAGS) \
        -I$(srcdir)/cupsfilters/
imagetopdf_LDADD = \
        $(CUPS_LIBS) \
        libcupsfilters.la
imagetops_SOURCES = \
        filter/imagetops.c
imagetops_CFLAGS = \
        $(CUPS_CFLAGS) \
        -I$(srcdir)/cupsfilters/
imagetops_LDADD = \
        $(CUPS_LIBS) \
        libcupsfilters.la
imagetoraster_SOURCES = \
        filter/imagetoraster.c
imagetoraster_CFLAGS = \
        $(CUPS_CFLAGS) \
        -I$(srcdir)/cupsfilters/
imagetoraster_LDADD = \
        $(CUPS_LIBS) \
        libcupsfilters.la
urftopdf_SOURCES = \
        filter/urftopdf.cpp \
        filter/unirast.h
```

```
urftopdf_CXXFLAGS = \
        $(LIBQPDF_CFLAGS)
urftopdf_LDADD = \
        $(LIBQPDF_LIBS)
pclmtoraster_SOURCES = \
        filter/pclmtoraster.c
pclmtoraster_CXXFLAGS = \
        -I$(srcdir)/cupsfilters/ \
        $(CUPS_CFLAGS)
pclmtoraster_LDADD = \
        libcupsfilters.la \
        $(CUPS_LIBS)
rastertopclm_SOURCES = \
        filter/rastertopclm.c
rastertopclm_CFLAGS = \
        $(CUPS_CFLAGS) \
        -I$(srcdir)/cupsfilters/
rastertopclm_LDADD = \
        $(CUPS_LIBS) \
        libcupsfilters.la
rastertopdf_SOURCES = \
        filter/rastertopdf.c
rastertopdf_CFLAGS = \
        $(CUPS_CFLAGS) \
        -I$(srcdir)/cupsfilters/
rastertopdf_LDADD = \
        $(CUPS_LIBS) \
        libcupsfilters.la
mupdftoraster_SOURCES = \
        filter/mupdftoraster.c
mupdftoraster_CFLAGS = \
        $(CUPS_CFLAGS) \
        -I$(srcdir)/cupsfilters/ \
        -I$(srcdir)/ppd/
mupdftoraster_LDADD = \
        $(CUPS_LIBS) \
        libcupsfilters.la \
        libppd.la
rastertops_SOURCES = \
        filter/rastertops.c
rastertops_CFLAGS = \
        $(CUPS_CFLAGS) \
        -I$(srcdir)/cupsfilters/
```

```
rastertops_LDADD = \
        $(CUPS_LIBS) \
        libcupsfilters.la
texttotext_SOURCES = \
        filter/texttotext.c
EXTRA_texttotext_SOURCES = cupsfilters/strcasestr.c
texttotext_CFLAGS = \
        -I$(srcdir)/ppd/ \
        $(CUPS_CFLAGS)
texttotext_LDADD = \
        libppd.la \
        $(STRCASESTR) \
        $(CUPS_LIBS) \
        $(LIBICONV)
texttotext_DEPENDENCIES = \
        $(STRCASESTR) \
        libppd.la
pdftops_SOURCES = \
        filter/pdftops.c
pdftops_CFLAGS = \
        -I$(srcdir)/cupsfilters/ \
        $(CUPS_CFLAGS)
pdftops_LDADD = \
        libcupsfilters.la \
        $(CUPS_LIBS)
#pstops_SOURCES = \
        filter/pstops.c
#pstops_CFLAGS = \
        -I$(srcdir)/cupsfilters/ \
        $(CUPS_CFLAGS)
#pstops_LDADD = \
        libcupsfilters.la \
        $(CUPS_LIBS)
pdftoraster_SOURCES = \
 cupsfilters/bitmap.h \
        filter/pdftoraster.cxx
pdftoraster_CFLAGS = \
        -I$(srcdir)/cupsfilters/ \
        -I$(srcdir)/ppd/ \
        $(CUPS_CFLAGS) \
        $(LCMS_CFLAGS) \
        $(LIBJPEG_CFLAGS) \
        $(LIBPNG_CFLAGS) \
        $(POPPLER_CFLAGS) \
        $(TIFF_CFLAGS)
pdftoraster_CXXFLAGS = $(pdftoraster_CFLAGS)
pdftoraster_LDADD = \
```

```
libcupsfilters.la \
        libppd.la \
        $(CUPS_LIBS) \
        $(LCMS_LIBS) \
        $(LIBJPEG_LIBS) \
        $(LIBPNG_LIBS) \
        $(POPPLER_LIBS) \
        $(TIFF_LIBS)
rastertoescpx_SOURCES = \
        cupsfilters/driver.h \
        filter/escp.h \
        filter/rastertoescpx.c
rastertoescpx_CFLAGS = \
        $(CUPS_CFLAGS) \
        -I$(srcdir)/cupsfilters/ \
        -I$(srcdir)/ppd/
rastertoescpx_LDADD = \
        $(CUPS_LIBS) \
        libcupsfilters.la \
        libppd.la
rastertopclx_SOURCES = \
        cupsfilters/driver.h \
        filter/pcl.h \
        filter/pcl-common.c \
        filter/pcl-common.h \
        filter/rastertopclx.c
rastertopclx_CFLAGS = \
        $(CUPS_CFLAGS) \
        $(LIBPNG_CFLAGS) \
        -I$(srcdir)/cupsfilters/ \
        -I$(srcdir)/ppd/
rastertopclx_LDADD = \
        $(CUPS_LIBS) \
        $(LIBPNG_LIBS) \
        libcupsfilters.la \
        libppd.la
test_pdf1_SOURCES = \
        filter/pdfutils.c \
        filter/pdfutils.h \
        filter/test_pdf1.c \
        fontembed/embed.h \
        fontembed/sfnt.h
test_pdf1_CFLAGS = -I$(srcdir)/fontembed/
test_pdf1_LDADD = libfontembed.la
test_pdf2_SOURCES = \
        filter/pdfutils.c \
        filter/pdfutils.h \
        filter/test_pdf2.c \
        fontembed/embed.h \
        fontembed/sfnt.h
test_pdf2_CFLAGS = -I$(srcdir)/fontembed/
```

```
test_pdf2_LDADD = libfontembed.la
texttopdf_SOURCES = \
        filter/pdfutils.c \
        filter/pdfutils.h \
        filter/textcommon.c \
        filter/textcommon.h \
        filter/texttopdf.c \
        fontembed/bitset.h \
        fontembed/embed.h \
        fontembed/fontfile.h \
        fontembed/iofn.h \
        fontembed/sfnt.h
texttopdf_CFLAGS = \
        -I$(srcdir)/fontembed/ \
        -I$(srcdir)/cupsfilters/ \
        -I$(srcdir)/ppd/ \
        $(CUPS_CFLAGS) \
        $(FONTCONFIG_CFLAGS)
texttopdf_LDADD = \
        libfontembed.la \
        libcupsfilters.la \
        libppd.la \
        $(CUPS_LIBS) \
        $(FONTCONFIG_LIBS)
# =====
# UTILS
# =====
cups_notifier_sources = \
        cups-notifier.c \
        cups-notifier.h
cups_browsed_SOURCES = \
        utils/cups-browsed.c
nodist_cups_browsed_SOURCES = \
        $(cups_notifier_sources)
cups_browsed_CFLAGS = \
        -I$(srcdir)/cupsfilters/ \
        -I$(srcdir)/ppd/ \
        $(CUPS_CFLAGS) \
        $(AVAHI_CFLAGS) \
        $(AVAHI_GLIB_CFLAGS) \
        $(GLIB_CFLAGS) \
        $(GIO_CFLAGS) \
        $(GIO_UNIX_CFLAGS)
cups_browsed_CXXFLAGS = $(cups_browsed_CFLAGS)
cups_browsed_LDADD = \
        libcupsfilters.la \
        libppd.la \
        $(CUPS_LIBS) \
        $(AVAHI_LIBS) \
        $(AVAHI_GLIB_LIBS) \
        $(GLIB_LIBS) \
        $(GIO_LIBS) \
```

```
$(GIO_UNIX_LIBS)
initrcdir = $(INITDDIR)
initrc SCRIPTS = utils/cups-browsed
cupsbrowsedmanpages = \
        utils/cups-browsed.8 \
        utils/cups-browsed.conf.5
man_MANS = $(cupsbrowsedmanpages) $(am_append_17) $(am_append_18)
driverlessmanpages = \
        utils/driverless.1
foomaticmanpages = \
        filter/foomatic-rip/foomatic-rip.1
BUILT_SOURCES = $(cups_notifier_sources)
CLEANFILES = $(BUILT_SOURCES) $(GENERATED_DEFS)
# ===
# PPD
# ===
ppddir = $(datadir)/ppd/cupsfilters
genppdfiles = \
        ppdfiles/Fuji_Xerox-DocuPrint_CM305_df-PDF.ppd \
        ppdfiles/Generic-PDF_Printer-PDF.ppd \
        ppdfiles/HP-Color_LaserJet_CM3530_MFP-PDF.ppd \
        ppdfiles/Ricoh-PDF_Printer-PDF.ppd
ppd_DATA = $(genppdfiles) $(am_append_19)
gsppdfiles = \
        ppdfiles/pxlcolor.ppd \
        ppdfiles/pxlmono.ppd
# =======
# Scripting
# =======
#phpextensiondir = $(PHPDIR)
#phpextension_LTLIBRARIES = libphpcups.la
libphpcups_la_SOURCES = \
        scripting/php/phpcups.c \
        scripting/php/phpcups.h
libphpcups_la_LIBADD = $(CUPS_LIBS)
libphpcups_la_CFLAGS = $(CUPS_CFLAGS)
libphpcups_la_LDFLAGS = -no-undefined
SUBDIRS =
all: $(BUILT_SOURCES) config.h
        $(MAKE) $(AM_MAKEFLAGS) all-recursive
.SUFFIXES:
.SUFFIXES: .c .cc .cpp .cxx .lo .log .o .obj .test .test$(EXEEXT) .trs
am--refresh: Makefile
        @:
$(srcdir)/Makefile.in: $(srcdir)/Makefile.am $(am_configure_deps)
        @for dep in $?; do \
          case '$(am__configure_deps)' in \
            *$$dep*) \
              echo ' cd $(srcdir) && $(AUTOMAKE) --gnu'; \
              $(am__cd) $(srcdir) && $(AUTOMAKE) --gnu \
```

```
&& exit 0; \
              exit 1;; \
          esac; \
        done; \
        echo ' cd $(top_srcdir) && $(AUTOMAKE) --gnu Makefile'; \
        $(am__cd) $(top_srcdir) && \
          $(AUTOMAKE) -- gnu Makefile
Makefile: $(srcdir)/Makefile.in $(top_builddir)/config.status
        @case '$?' in \
          *config.status*) \
            echo '$(SHELL) ./config.status'; \
            $(SHELL) ./config.status;; \
            echo ' cd $(top_builddir) && $(SHELL) ./config.status $@ $(am__maybe
remake depfiles)'; \
            cd $(top_builddir) && $(SHELL) ./config.status $@ $(am__maybe_remake
\_depfiles);; \setminus
        esac;
$(top_builddir)/config.status: $(top_srcdir)/configure $(CONFIG_STATUS_DEPENDENC
IES)
        $(SHELL) ./config.status --recheck
$(top_srcdir)/configure: $(am_configure_deps)
        $(am__cd) $(srcdir) && $(AUTOCONF)
$(ACLOCAL_M4): $(am__aclocal_m4_deps)
        $(am__cd) $(srcdir) && $(ACLOCAL) $(ACLOCAL_AMFLAGS)
$(am__aclocal_m4_deps):
config.h: stamp-h1
        @test -f $@ | rm -f stamp-h1
        @test -f $@ | $(MAKE) $(AM_MAKEFLAGS) stamp-h1
stamp-h1: $(srcdir)/config.h.in $(top_builddir)/config.status
        @rm -f stamp-h1
        cd $(top_builddir) && $(SHELL) ./config.status config.h
$(srcdir)/config.h.in: $(am__configure_deps)
        ($(am_cd) $(top_srcdir) && $(AUTOHEADER))
        rm -f stamp-h1
        touch $@
distclean-hdr:
        -rm -f config.h stamp-h1
libcupsfilters.pc: $(top_builddir)/config.status $(srcdir)/libcupsfilters.pc.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
libppd.pc: $(top_builddir)/config.status $(srcdir)/libppd.pc.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
libfontembed.pc: $(top_builddir)/config.status $(srcdir)/libfontembed.pc.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
utils/cups-browsed: $(top_builddir)/config.status $(top_srcdir)/utils/cups-brows
ed.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
utils/cups-browsed.conf: $(top_builddir)/config.status $(top_srcdir)/utils/cups-
browsed.conf.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/foomatic-rip/foomatic-rip.1: $(top_builddir)/config.status $(top_srcdir)/
filter/foomatic-rip/foomatic-rip.1.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/drivers/index/indexv4.sh: $(top_builddir)/config.status $(top_src
dir)/filter/braille/drivers/index/indexv4.sh.in
```

```
cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/drivers/index/indexv3.sh: $(top_builddir)/config.status $(top_src
dir)/filter/braille/drivers/index/indexv3.sh.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/drivers/index/index.sh: $(top_builddir)/config.status $(top_srcdi
r)/filter/braille/drivers/index/index.sh.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/drivers/index/textbrftoindexv3: $(top_builddir)/config.status $(t
op_srcdir)/filter/braille/drivers/index/textbrftoindexv3.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/drivers/index/imageubrltoindexv3: $(top_builddir)/config.status $
(top_srcdir)/filter/braille/drivers/index/imageubrltoindexv3.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/drivers/index/imageubrltoindexv4: $(top_builddir)/config.status $
(top srcdir)/filter/braille/drivers/index/imageubrltoindexv4.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/drivers/generic/brftoembosser: $(top_builddir)/config.status $(to
p_srcdir)/filter/braille/drivers/generic/brftoembosser.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/filters/cups-braille.sh: $(top_builddir)/config.status $(top_srcd
ir)/filter/braille/filters/cups-braille.sh.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/filters/imagetobrf: $(top_builddir)/config.status $(top_srcdir)/f
ilter/braille/filters/imagetobrf.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/filters/texttobrf: $(top_builddir)/config.status $(top_srcdir)/fi
lter/braille/filters/texttobrf.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/filters/brftopagedbrf: $(top_builddir)/config.status $(top_srcdir)
)/filter/braille/filters/brftopagedbrf.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/filters/vectortopdf: $(top_builddir)/config.status $(top_srcdir)/
filter/braille/filters/vectortopdf.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/filters/vectortobrf: $(top_builddir)/config.status $(top_srcdir)/
filter/braille/filters/vectortobrf.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/filters/musicxmltobrf: $(top_builddir)/config.status $(top_srcdir
)/filter/braille/filters/musicxmltobrf.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
filter/braille/filters/liblouis1.defs.gen: $(top_builddir)/config.status $(top_s
rcdir)/filter/braille/filters/liblouis1.defs.gen.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
mime/cupsfilters.convs: $(top_builddir)/config.status $(top_srcdir)/mime/cupsfil
ters.convs.in
        cd $(top_builddir) && $(SHELL) ./config.status $@
install-binPROGRAMS: $(bin_PROGRAMS)
        @$(NORMAL_INSTALL)
        @list='$(bin_PROGRAMS)'; test -n "$(bindir)" || list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(bindir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(bindir)" || exit 1; \
        fi; \
        for p in $$list; do echo "$$p $$p"; done | \
        sed 's/(EXEEXT)$$//' | \
        while read p p1; do if test -f $$p \
         || test -f $$p1 \
          ; then echo "$$p"; echo "$$p"; else :; fi; \
        done | \
        sed -e 'p;s,.*/,,;n;h' \
```

```
-e 's|.*|.|' \
            -e 'p;x;s,.*/,,;s/$(EXEEXT)$$//;$(transform);s/$$/$(EXEEXT)/' | \
        sed 'N;N;N;s,\n, ,g' \mid \
        $(AWK) 'BEGIN { files["."] = ""; dirs["."] = 1 } \
          \{d=\$\$3; if (dirs[d] != 1) \{ print "d", d; dirs[d] = 1 \} \setminus
            if ($$2 == $$4) files[d] = files[d] " " $$1; \
            else { print "f", $$3 "/" $$4, $$1; } \
          END { for (d in files) print "f", d, files[d] }' | \
        while read type dir files; do \
            if test "$$dir" = .; then dir=; else dir=/$$dir; fi; \
            test -z "$$files" || { \
            echo " $(INSTALL_PROGRAM_ENV) $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOO
LFLAGS) --mode=install $(INSTALL_PROGRAM) $$files '$(DESTDIR)$(bindir)$$dir'"; \
            $(INSTALL_PROGRAM_ENV) $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS)
--mode=install $(INSTALL PROGRAM) $$files "$(DESTDIR)$(bindir)$$dir" | exit $$
?; \
            } \
        ; done
uninstall-binPROGRAMS:
        @$(NORMAL_UNINSTALL)
        @list='$(bin_PROGRAMS)'; test -n "$(bindir)" || list=; \
        files='for p in $$list; do echo "$$p"; done
          sed -e 'h;s,^.*/,,;s/$(EXEEXT)$$//;$(transform)' \
              -e 's/$$/$(EXEEXT)/' \
        `; \
        test -n "$$list" || exit 0; \
        echo " ( cd '$(DESTDIR)$(bindir)' && rm -f" $$files ")"; \
        cd "$(DESTDIR)$(bindir)" && rm -f $$files
clean-binPROGRAMS:
        @list='$(bin_PROGRAMS)'; test -n "$$list" || exit 0; \
        echo " rm -f" $$list; \
        rm -f $$list || exit $$?; \
        test -n "$(EXEEXT)" || exit 0; \
        list='for p in $$list; do echo "$$p"; done | sed 's/$(EXEEXT)$$//''; \
        echo " rm -f" $$list; \
        rm -f $$list
clean-checkPROGRAMS:
        @list='$(check_PROGRAMS)'; test -n "$$list" || exit 0; \
        echo " rm -f" $$list; \
        rm -f $$list || exit $$?; \
        test -n "$(EXEEXT)" || exit 0; \
        list=`for p in $$list; do echo "$$p"; done | sed 's/$(EXEEXT)$$//'`; \
        echo " rm -f" $$list; \
        rm -f $$list
install-pkgbackendPROGRAMS: $(pkgbackend_PROGRAMS)
        @$(NORMAL_INSTALL)
        @list='$(pkgbackend_PROGRAMS)';    test -n "$(pkgbackenddir)" || list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgbackenddir)'"; \
          (MKDIR_P)  "(DESTDIR)(pkgbackenddir)" | exit 1; \
        fi; \
        for p in $$list; do echo "$$p $$p"; done | \
        sed 's/(EXEEXT)$$//' \
        while read p p1; do if test -f $$p \
         || test -f $$p1 \
          ; then echo "$$p"; echo "$$p"; else :; fi; \
        done \
```

```
sed -e 'p;s,.*/,,;n;h' \
            -e 's|.*|.|' \
            -e 'p;x;s,.*/,,;s/$(EXEEXT)$$//;$(transform);s/$$/$(EXEEXT)/' | \
        sed 'N;N;N;s,\n, ,g' | \
        $(AWK) 'BEGIN { files["."] = ""; dirs["."] = 1 } \
          \{ d=\$\$3; if (dirs[d] != 1) \{ print "d", d; dirs[d] = 1 \} \setminus
            if ($$2 == $$4) files[d] = files[d] " " $$1; \
else { print "f", $$3 "/" $$4, $$1; } } \
          END { for (d in files) print "f", d, files[d] }' | \
        while read type dir files; do \
            if test "$$dir" = .; then dir=; else dir=/$$dir; fi; \
            test -z "$$files" || { \
            echo " $(INSTALL_PROGRAM_ENV) $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOO
LFLAGS) --mode=install $(INSTALL_PROGRAM) $$files '$(DESTDIR)$(pkgbackenddir)$$d
ir'"; \
            $(INSTALL_PROGRAM_ENV) $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS)
 --mode=install $(INSTALL_PROGRAM) $$files "$(DESTDIR)$(pkgbackenddir)$$dir" ||
exit $$?; \
        ; done
uninstall-pkgbackendPROGRAMS:
        @$(NORMAL_UNINSTALL)
        files='for p in $$list; do echo "$$p"; done | \
          sed -e 'h;s,^*,,;s/$(EXEEXT)$$//;$(transform)' \
              -e 's/$$/$(EXEEXT)/' \
        `; \
        test -n "$$list" || exit 0; \
        echo " ( cd '$(DESTDIR)$(pkgbackenddir)' && rm -f" $$files ")"; \
        cd "$(DESTDIR)$(pkgbackenddir)" && rm -f $$files
clean-pkgbackendPROGRAMS:
        @list='$(pkgbackend_PROGRAMS)'; test -n "$$list" || exit 0; \
        echo " rm -f" $$list; \
        rm -f $$list || exit $$?; \
        test -n "$(EXEEXT)" || exit 0; \
        list=`for p in $$list; do echo "$$p"; done | sed 's/$(EXEEXT)$$//'`; \
        echo " rm -f" $$list; \
        rm -f $$list
install-pkgfilterPROGRAMS: $(pkgfilter_PROGRAMS)
        @$(NORMAL_INSTALL)
        @list='$(pkgfilter_PROGRAMS)';    test -n "$(pkgfilterdir)" || list=;    \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgfilterdir)'"; \
          (MKDIR_P)  "$(DESTDIR)$(pkgfilterdir)" | exit 1; \
        fi; \
        for p in $$list; do echo "$$p $$p"; done | \
        sed 's/(EXEEXT)$$//' \
        while read p p1; do if test -f $$p \
         || test -f $$p1 \
          ; then echo "$$p"; echo "$$p"; else :; fi; \
        done | \
        sed -e 'p;s,.*/,,;n;h' \
            -e 's|.*|.|' \
            -e 'p;x;s,.*/,,;s/$(EXEEXT)$$//;$(transform);s/$$/$(EXEEXT)/' | \
        sed 'N;N;N;s,\n, ,g' \mid \
        $(AWK) 'BEGIN { files["."] = ""; dirs["."] = 1 } \
          { d=$$3; if (dirs[d] != 1) { print "d", d; dirs[d] = 1 } \
            if ($$2 == $$4) files[d] = files[d] " " $$1; \
```

```
else { print "f", $$3 "/" $$4, $$1; } } \
          END { for (d in files) print "f", d, files[d] }' | \
        while read type dir files; do \
            if test "$$dir" = .; then dir=; else dir=/$$dir; fi; \
            test -z "$$files" || { \
            echo " $(INSTALL_PROGRAM_ENV) $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOO
LFLAGS) --mode=install $(INSTALL_PROGRAM) $$files '$(DESTDIR)$(pkgfilterdir)$$di
r'"; \
            $(INSTALL_PROGRAM_ENV) $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS)
 --mode=install $(INSTALL_PROGRAM) $$files "$(DESTDIR)$(pkgfilterdir)$$dir" | e
xit $$?; \
        ; done
uninstall-pkgfilterPROGRAMS:
        @$(NORMAL_UNINSTALL)
        @list='$(pkgfilter_PROGRAMS)';    test -n "$(pkgfilterdir)" || list=;    \
        files='for p in $$list; do echo "$$p"; done | \
          sed -e 'h;s,^*,,;s/$(EXEEXT)$$//;$(transform)' \
              -e 's/$$/$(EXEEXT)/' \
        test -n "$$list" || exit 0; \
        echo " ( cd '$(DESTDIR)$(pkgfilterdir)' && rm -f" $$files ")"; \
        cd "$(DESTDIR)$(pkgfilterdir)" && rm -f $$files
clean-pkgfilterPROGRAMS:
        @list='$(pkgfilter_PROGRAMS)'; test -n "$$list" || exit 0; \
        echo " rm -f" $$list; \
        rm -f $$list || exit $$?; \
        test -n "$(EXEEXT)" || exit 0; \
        list='for p in $$list; do echo "$$p"; done | sed 's/$(EXEEXT)$$//''; \
        echo " rm -f" $$list; \
        rm -f $$list
install-pkgppdgenPROGRAMS: $(pkgppdgen_PROGRAMS)
        @$(NORMAL_INSTALL)
        @list='$(pkgppdgen_PROGRAMS)'; test -n "$(pkgppdgendir)" | | list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgppdgendir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(pkgppdgendir)" || exit 1; \
        fi; \
        for p in $$list; do echo "$$p $$p"; done | \
        sed 's/$(EXEEXT)$$//' | \
        while read p p1; do if test -f $$p \
         || test -f $$p1 \
          ; then echo "$$p"; echo "$$p"; else :; fi; \
        done \
        sed -e 'p;s,.*/,,;n;h' \
            -e 's|.*|.|' \
            -e 'p;x;s,.*/,,;s/$(EXEEXT)$$//;$(transform);s/$$/$(EXEEXT)/' | \
        sed 'N;N;N;s,\n, ,g' | \
        $(AWK) 'BEGIN { files["."] = ""; dirs["."] = 1 } \
          { d=$$3; if (dirs[d] != 1) { print "d", d; dirs[d] = 1 } \
            if ($$2 == $$4) files[d] = files[d] " " $$1; \
            else { print "f", $$3 "/" $$4, $$1; } \
          END { for (d in files) print "f", d, files[d] }' | \
        while read type dir files; do \
            if test "$$dir" = .; then dir=; else dir=/$$dir; fi; \
            test -z "$$files" || { \
            echo " $(INSTALL_PROGRAM_ENV) $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOO
LFLAGS) --mode=install $(INSTALL_PROGRAM) $$files '$(DESTDIR)$(pkgppdgendir)$$di
```

```
r'"; \
            $(INSTALL_PROGRAM_ENV) $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS)
 --mode=install $(INSTALL_PROGRAM) $$files "$(DESTDIR)$(pkgppdgendir)$$dir" | e
xit $$?; \
        ; done
uninstall-pkgppdgenPROGRAMS:
        @$(NORMAL UNINSTALL)
        @list='$(pkgppdgen_PROGRAMS)'; test -n "$(pkgppdgendir)" |  list=; \
        files='for p in $$list; do echo "$$p"; done | \
          sed -e 'h;s,^.*/,,;s/$(EXEEXT)$$//;$(transform)' \
              -e 's/$$/$(EXEEXT)/' \
        `; \
        test -n "$$list" || exit 0; \
        echo " ( cd '$(DESTDIR)$(pkgppdgendir)' && rm -f" $$files ")"; \
        cd "$(DESTDIR)$(pkgppdgendir)" && rm -f $$files
clean-pkgppdgenPROGRAMS:
        @list='$(pkgppdgen_PROGRAMS)'; test -n "$$list" || exit 0; \
        echo " rm -f" $$list; \
        rm -f $$list || exit $$?; \
        test -n "$(EXEEXT)" || exit 0; \
        list='for p in $$list; do echo "$$p"; done | sed 's/$(EXEEXT)$$//''; \
        echo " rm -f" $$list; \
        rm -f $$list
install-sbinPROGRAMS: $(sbin_PROGRAMS)
        @$(NORMAL INSTALL)
        @list='$(sbin_PROGRAMS)'; test -n "$(sbindir)" || list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR P) '$(DESTDIR)$(sbindir)'"; \
          $(MKDIR P) "$(DESTDIR)$(sbindir)" | exit 1; \
        fi; \
        for p in $$list; do echo "$$p $$p"; done | \
        sed 's/$(EXEEXT)$$//' \
        while read p p1; do if test -f $$p \
         || test -f $$p1 \
          ; then echo "$$p"; echo "$$p"; else :; fi; \
        done \
        sed -e 'p;s,.*/,,;n;h' \
            -e 's|.*|.|' \
            -e 'p;x;s,.*/,,;s/$(EXEEXT)$$//;$(transform);s/$$/$(EXEEXT)/' | \
        sed 'N;N;N;s,\n, ,g' | \
        $(AWK) 'BEGIN { files["."] = ""; dirs["."] = 1 } \
          { d=$$3; if (dirs[d] != 1) { print "d", d; dirs[d] = 1 } \
            if ($$2 == $$4) files[d] = files[d] " " $$1; \
            else { print "f", $$3 "/" $$4, $$1; } \
          END { for (d in files) print "f", d, files[d] }' | \
        while read type dir files; do \
            if test "$$dir" = .; then dir=; else dir=/$$dir; fi; \
            test -z "$$files" || { \
            echo " $(INSTALL_PROGRAM_ENV) $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOO
LFLAGS) --mode=install $(INSTALL_PROGRAM) $$files '$(DESTDIR)$(sbindir)$$dir'";
            $(INSTALL_PROGRAM_ENV) $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS)
 --mode=install $(INSTALL_PROGRAM) $$files "$(DESTDIR)$(sbindir)$$dir" | exit $
$?; \
        ; done
```

```
uninstall-sbinPROGRAMS:
        @$(NORMAL_UNINSTALL)
        @list='$(sbin_PROGRAMS)'; test -n "$(sbindir)" || list=; \
        files='for p in $$list; do echo "$$p"; done | \
          sed -e 'h;s,^*,_is/(EXEEXT)$$//;$(transform)' \
             -e 's/$$/$(EXEEXT)/' \
        `; \
        test -n "$$list" || exit 0; \
        echo " ( cd '$(DESTDIR)$(sbindir)' && rm -f" $$files ")"; \
        cd "$(DESTDIR)$(sbindir)" && rm -f $$files
clean-sbinPROGRAMS:
        @list='$(sbin_PROGRAMS)'; test -n "$$list" || exit 0; \
        echo " rm -f" $$list; \
        rm -f $$list || exit $$?; \
        test -n "$(EXEEXT)" || exit 0; \
        list='for p in $$list; do echo "$$p"; done | sed 's/$(EXEEXT)$$//''; \
        echo " rm -f" $$list; \
        rm -f $$list
install-libLTLIBRARIES: $(lib_LTLIBRARIES)
        @$(NORMAL_INSTALL)
        list2=; for p in $$list; do \
          if test -f $$p; then \
            list2="$$list2 $$p"; \
          else :; fi; \
        done; \
        test -z "$$list2" || { \
         echo " $(MKDIR_P) '$(DESTDIR)$(libdir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(libdir)" || exit 1; \
          echo " $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS) --mode=install $(
INSTALL) $(INSTALL_STRIP_FLAG) $$list2 '$(DESTDIR)$(libdir)'"; \
          $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS) --mode=install $(INSTALL
) $(INSTALL_STRIP_FLAG) $$list2 "$(DESTDIR)$(libdir)"; \
uninstall-libLTLIBRARIES:
        @$(NORMAL UNINSTALL)
        @list='$(lib_LTLIBRARIES)'; test -n "$(libdir)" || list=; \
        for p in $$list; do \
          $(am__strip_dir) \
          echo " $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS) --mode=uninstall
rm -f '$(DESTDIR)$(libdir)/$$f'"; \
         $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS) --mode=uninstall rm -f "
$(DESTDIR)$(libdir)/$$f"; \
       done
clean-libLTLIBRARIES:
        -test -z "$(lib_LTLIBRARIES)" | rm -f $(lib_LTLIBRARIES)
        @list='$(lib_LTLIBRARIES)'; \
        locs='for p in $$list; do echo $$p; done | \
             sed 's|^[^/]*$$|.|; s|/[^/]*$$||; s|$$|/so_locations|' | \
             sort -u'; \
        test -z "$$locs" || { \
          echo rm -f ${locs}; \
         rm -f $${locs}; \
install-phpextensionLTLIBRARIES: $(phpextension_LTLIBRARIES)
```

```
@$(NORMAL_INSTALL)
        @list='$(phpextension_LTLIBRARIES)';    test -n "$(phpextensiondir)" || lis
t=; \
        list2=; for p in $$list; do \
          if test -f $$p; then \
            list2="$$list2 $$p"; \
          else :; fi; \
        done; \
        test -z "$$list2" || { \
          echo " $(MKDIR_P) '$(DESTDIR)$(phpextensiondir)'"; \
          (MKDIR_P) "(DESTDIR)(phpextensiondir)" | exit 1; 
          echo " $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS) --mode=install $(
INSTALL) $(INSTALL_STRIP_FLAG) $$list2 '$(DESTDIR)$(phpextensiondir)'"; \
          $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS) --mode=install $(INSTALL
) $(INSTALL_STRIP_FLAG) $$list2 "$(DESTDIR)$(phpextensiondir)"; \
uninstall-phpextensionLTLIBRARIES:
        @$(NORMAL_UNINSTALL)
        @list='$(phpextension_LTLIBRARIES)'; test -n "$(phpextensiondir)" |  lis
t=; \
        for p in $$list; do \
          $(am__strip_dir) \
          echo " $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS) --mode=uninstall
rm -f '$(DESTDIR)$(phpextensiondir)/$$f'"; \
          $(LIBTOOL) $(AM_LIBTOOLFLAGS) $(LIBTOOLFLAGS) --mode=uninstall rm -f "
$(DESTDIR)$(phpextensiondir)/$$f"; \
clean-phpextensionLTLIBRARIES:
        -test -z "$(phpextension_LTLIBRARIES)" | rm -f $(phpextension_LTLIBRARI
ES)
        @list='$(phpextension_LTLIBRARIES)'; \
        locs='for p in $$list; do echo $$p; done | \
              sed 's|^[^/]*$$|.|; s|/[^/]*$$||; s|$$|/so_locations|' | \
              sort -u'; \
        test -z "$$locs" || { \
          echo rm -f $${locs}; \
          rm -f $${locs}; \
cupsfilters/$(am__dirstamp):
        @$(MKDIR_P) cupsfilters
        @: > cupsfilters/$(am__dirstamp)
cupsfilters/$(DEPDIR)/$(am__dirstamp):
        @$(MKDIR_P) cupsfilters/$(DEPDIR)
        @: > cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-attr.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-bitmap.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-check.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-cmyk.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-colord.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-colormanager.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-dither.lo: cupsfilters/$(am__dirstamp) \
```

```
cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-filter.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-ghostscript.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-ieee1284.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image-bmp.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image-colorspace.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image-gif.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image-jpeg.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image-photocd.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image-pix.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image-png.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image-pnm.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image-sgi.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image-sgilib.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image-sun.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image-tiff.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-image-zoom.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-imagetopdf.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-imagetops.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-imagetoraster.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-ipp.lo: cupsfilters/$(am__dirstamp) \
```

```
cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-lut.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-pack.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pclmtoraster.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pdf.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pdftopdf/$(am__dirstamp):
        @$(MKDIR_P) cupsfilters/pdftopdf
        @: > cupsfilters/pdftopdf/$(am__dirstamp)
cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp):
        @$(MKDIR_P) cupsfilters/pdftopdf/$(DEPDIR)
        @: > cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pdftopdf/pdftopdf.lo:
        cupsfilters/pdftopdf/$(am__dirstamp) \
        cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pdftopdf/pdftopdf_jcl.lo:
        cupsfilters/pdftopdf/$(am__dirstamp) \
        cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pdftopdf/pdftopdf_processor.lo:
        cupsfilters/pdftopdf/$(am__dirstamp)
        cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pdftopdf/qpdf_pdftopdf_processor.lo:
        cupsfilters/pdftopdf/$(am__dirstamp) \
        cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pdftopdf/pptypes.lo: cupsfilters/pdftopdf/$(am__dirstamp) \
        cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pdftopdf/nup.lo: cupsfilters/pdftopdf/$(am__dirstamp) \
        cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pdftopdf/intervalset.lo:
        cupsfilters/pdftopdf/$(am__dirstamp) \
        cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pdftopdf/qpdf_tools.lo:
        cupsfilters/pdftopdf/$(am__dirstamp) \
        cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pdftopdf/qpdf_xobject.lo:
        cupsfilters/pdftopdf/$(am__dirstamp) \
        cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pdftopdf/qpdf_pdftopdf.lo:
        cupsfilters/pdftopdf/$(am__dirstamp) \
        cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp)
cupsfilters/pdftopdf/qpdf_cm.lo: cupsfilters/pdftopdf/$(am__dirstamp) \
        cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-pdftoippprinter.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-pdftops.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-ppdgenerator.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-pstops.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-raster.lo: cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-rastertops.lo:
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
```

```
cupsfilters/rastertopdf.lo: cupsfilters/$(am__dirstamp) \
       cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-rgb.lo: cupsfilters/$(am__dirstamp) \
       cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-srgb.lo: cupsfilters/$(am__dirstamp) \
       cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-getline.lo: cupsfilters/$(am__dirstamp) \
       cupsfilters/$(DEPDIR)/$(am__dirstamp)
cupsfilters/libcupsfilters_la-strcasestr.lo:
       cupsfilters/$(am__dirstamp) \
       cupsfilters/$(DEPDIR)/$(am__dirstamp)
libcupsfilters.la: $(libcupsfilters_la_OBJECTS) $(libcupsfilters_la_DEPENDENCIES
) $(EXTRA_libcupsfilters_la_DEPENDENCIES)
       $(AM_V_CXXLD)$(libcupsfilters_la_LINK) -rpath $(libdir) $(libcupsfilters
fontembed/$(am__dirstamp):
       @$(MKDIR_P) fontembed
       @: > fontembed/$(am__dirstamp)
fontembed/$(DEPDIR)/$(am__dirstamp):
       @$(MKDIR_P) fontembed/$(DEPDIR)
       @: > fontembed/$(DEPDIR)/$(am__dirstamp)
fontembed/aglfn13.lo: fontembed/$(am__dirstamp) \
       fontembed/$(DEPDIR)/$(am__dirstamp)
fontembed/dynstring.lo: fontembed/$(am__dirstamp) \
       fontembed/$(DEPDIR)/$(am__dirstamp)
fontembed/embed.lo: fontembed/$(am__dirstamp) \
       fontembed/$(DEPDIR)/$(am__dirstamp)
fontembed/embed_sfnt.lo: fontembed/$(am__dirstamp) \
       fontembed/$(DEPDIR)/$(am__dirstamp)
fontembed/embed_pdf.lo: fontembed/$(am__dirstamp) \
       fontembed/$(DEPDIR)/$(am__dirstamp)
fontembed/fontfile.lo: fontembed/$(am__dirstamp) \
       fontembed/$(DEPDIR)/$(am__dirstamp)
fontembed/frequent.lo: fontembed/$(am__dirstamp) \
       fontembed/$(DEPDIR)/$(am__dirstamp)
fontembed/sfnt.lo: fontembed/$(am_dirstamp) \
       fontembed/$(DEPDIR)/$(am__dirstamp)
fontembed/sfnt_subset.lo: fontembed/$(am__dirstamp) \
       fontembed/$(DEPDIR)/$(am__dirstamp)
libfontembed.la: $(libfontembed_la_OBJECTS) $(libfontembed_la_DEPENDENCIES) $(EX
TRA_libfontembed_la_DEPENDENCIES)
       $(AM_V_CCLD)$(libfontembed_la_LINK) -rpath $(libdir) $(libfontembed_la_0
BJECTS) $(libfontembed_la_LIBADD) $(LIBS)
scripting/php/$(am__dirstamp):
       @$(MKDIR_P) scripting/php
       @: > scripting/php/$(am__dirstamp)
scripting/php/$(DEPDIR)/$(am__dirstamp):
       @$(MKDIR_P) scripting/php/$(DEPDIR)
       @: > scripting/php/$(DEPDIR)/$(am__dirstamp)
scripting/php/libphpcups_la-phpcups.lo: scripting/php/$(am__dirstamp) \
       scripting/php/$(DEPDIR)/$(am__dirstamp)
libphpcups.la: $(libphpcups_la_OBJECTS) $(libphpcups_la_DEPENDENCIES) $(EXTRA_li
bphpcups_la_DEPENDENCIES)
       $(AM_V_CCLD)$(libphpcups_la_LINK) $(am_libphpcups_la_rpath) $(libphpcups
ppd/$(am__dirstamp):
       @$(MKDIR_P) ppd
```

```
@: > ppd/$(am__dirstamp)
ppd/$(DEPDIR)/$(am__dirstamp):
        @$(MKDIR_P) ppd/$(DEPDIR)
        @: > ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-ppd-attr.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-ppd.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-ppd-cache.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-ppd-collection.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-ppd-conflicts.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-ppd-custom.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-ppd-emit.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-ppd-localize.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-ppd-mark.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-ppd-page.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-ppd-ipp.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-array.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-debug.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-encode.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-file.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-language.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-raster-interpret.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-raster-error.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-string.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-snprintf.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
ppd/libppd_la-thread.lo: ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
libppd.la: $(libppd_la_OBJECTS) $(libppd_la_DEPENDENCIES) $(EXTRA_libppd_la_DEPE
NDENCIES)
        $(AM_V_CCLD)$(libppd_la_LINK) -rpath $(libdir) $(libppd_la_OBJECTS) $(li
bppd_la_LIBADD) $(LIBS)
filter/$(am__dirstamp):
        @$(MKDIR_P) filter
        @: > filter/$(am__dirstamp)
filter/$(DEPDIR)/$(am__dirstamp):
        @$(MKDIR_P) filter/$(DEPDIR)
        @: > filter/$(DEPDIR)/$(am__dirstamp)
filter/bannertopdf-banner.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
filter/bannertopdf-bannertopdf.$(OBJEXT): filter/$(am__dirstamp) \
```

```
filter/$(DEPDIR)/$(am__dirstamp)
cupsfilters/bannertopdf-getline.$(OBJEXT):
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
bannertopdf$(EXEEXT): $(bannertopdf_OBJECTS) $(bannertopdf_DEPENDENCIES) $(EXTRA
_bannertopdf_DEPENDENCIES)
        @rm -f bannertopdf$(EXEEXT)
        $(AM_V_CCLD)$(bannertopdf_LINK) $(bannertopdf_OBJECTS) $(bannertopdf_LDA
DD) $(LIBS)
backend/$(am__dirstamp):
        @$(MKDIR_P) backend
        @: > backend/$(am__dirstamp)
backend/$(DEPDIR)/$(am__dirstamp):
        @$(MKDIR P) backend/$(DEPDIR)
        @: > backend/$(DEPDIR)/$(am__dirstamp)
backend/beh-beh.$(OBJEXT): backend/$(am__dirstamp) \
        backend/$(DEPDIR)/$(am__dirstamp)
beh$(EXEEXT): $(beh_OBJECTS) $(beh_DEPENDENCIES) $(EXTRA_beh_DEPENDENCIES)
        @rm -f beh$(EXEEXT)
        $(AM_V_CCLD)$(beh_LINK) $(beh_OBJECTS) $(beh_LDADD) $(LIBS)
filter/commandtoescpx-commandtoescpx.$(OBJEXT):
        filter/$(am__dirstamp) filter/$(DEPDIR)/$(am__dirstamp)
commandtoescpx$(EXEEXT): $(commandtoescpx_OBJECTS) $(commandtoescpx_DEPENDENCIES
) $(EXTRA_commandtoescpx_DEPENDENCIES)
        @rm -f commandtoescpx$(EXEEXT)
        $(AM_V_CCLD)$(commandtoescpx_LINK) $(commandtoescpx_OBJECTS) $(commandto
escpx_LDADD) $(LIBS)
filter/commandtopclx-commandtopclx.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
commandtopclx$(EXEEXT): $(commandtopclx_OBJECTS) $(commandtopclx_DEPENDENCIES) $
(EXTRA_commandtopclx_DEPENDENCIES)
        @rm -f commandtopclx$(EXEEXT)
        $(AM_V_CCLD)$(commandtopclx_LINK) $(commandtopclx_OBJECTS) $(commandtopc
lx_LDADD) $(LIBS)
backend/cups-brf.$(OBJEXT): backend/$(am__dirstamp) \
        backend/$(DEPDIR)/$(am__dirstamp)
cups-brf$(EXEEXT): $(cups_brf_OBJECTS) $(cups_brf_DEPENDENCIES) $(EXTRA_cups_brf_
DEPENDENCIES)
        @rm -f cups-brf$(EXEEXT)
        $(AM_V_CCLD)$(LINK) $(cups_brf_OBJECTS) $(cups_brf_LDADD) $(LIBS)
utils/$(am__dirstamp):
        @$(MKDIR_P) utils
        @: > utils/$(am__dirstamp)
utils/$(DEPDIR)/$(am__dirstamp):
        @$(MKDIR_P) utils/$(DEPDIR)
        @: > utils/$(DEPDIR)/$(am__dirstamp)
utils/cups_browsed-cups-browsed.$(OBJEXT): utils/$(am__dirstamp) \
        utils/$(DEPDIR)/$(am__dirstamp)
cups-browsed(EXEEXT): $(cups_browsed_OBJECTS) $(cups_browsed_DEPENDENCIES) $(EX
TRA_cups_browsed_DEPENDENCIES)
        @rm -f cups-browsed$(EXEEXT)
        $(AM_V_CCLD)$(cups_browsed_LINK) $(cups_browsed_OBJECTS) $(cups_browsed_
LDADD) $(LIBS)
utils/driverless-driverless.$(OBJEXT): utils/$(am__dirstamp) \
```

```
utils/$(DEPDIR)/$(am__dirstamp)
driverless$(EXEEXT): $(driverless_OBJECTS) $(driverless_DEPENDENCIES) $(EXTRA_dr
iverless DEPENDENCIES)
        @rm -f driverless$(EXEEXT)
        $(AM_V_CCLD)$(driverless_LINK) $(driverless_OBJECTS) $(driverless_LDADD)
 $(LIBS)
filter/foomatic-rip/$(am__dirstamp):
        @$(MKDIR_P) filter/foomatic-rip
        @: > filter/foomatic-rip/$(am__dirstamp)
filter/foomatic-rip/$(DEPDIR)/$(am__dirstamp):
        @$(MKDIR_P) filter/foomatic-rip/$(DEPDIR)
        @: > filter/foomatic-rip/$(DEPDIR)/$(am__dirstamp)
filter/foomatic-rip/foomatic_rip-foomaticrip.$(OBJEXT):
        filter/foomatic-rip/$(am__dirstamp) \
        filter/foomatic-rip/$(DEPDIR)/$(am__dirstamp)
filter/foomatic_rip/foomatic_rip-options.$(OBJEXT):
        filter/foomatic-rip/$(am__dirstamp) \
        filter/foomatic-rip/$(DEPDIR)/$(am__dirstamp)
filter/foomatic-rip/foomatic_rip-pdf.$(OBJEXT):
        filter/foomatic-rip/$(am__dirstamp) \
        filter/foomatic-rip/$(DEPDIR)/$(am__dirstamp)
filter/foomatic-rip/foomatic_rip-postscript.$(OBJEXT):
        filter/foomatic-rip/$(am__dirstamp) \
        filter/foomatic-rip/$(DEPDIR)/$(am__dirstamp)
filter/foomatic-rip/foomatic_rip-process.$(OBJEXT):
        filter/foomatic-rip/$(am__dirstamp) \
        filter/foomatic-rip/$(DEPDIR)/$(am__dirstamp)
filter/foomatic-rip/foomatic_rip-renderer.$(OBJEXT):
        filter/foomatic-rip/$(am__dirstamp) \
        filter/foomatic-rip/$(DEPDIR)/$(am__dirstamp)
filter/foomatic_rip/foomatic_rip-spooler.$(OBJEXT):
        filter/foomatic-rip/$(am__dirstamp) \
        filter/foomatic-rip/$(DEPDIR)/$(am__dirstamp)
filter/foomatic-rip/foomatic_rip-util.$(OBJEXT):
        filter/foomatic-rip/$(am__dirstamp) \
        filter/foomatic-rip/$(DEPDIR)/$(am__dirstamp)
foomatic-rip$(EXEEXT): $(foomatic_rip_OBJECTS) $(foomatic_rip_DEPENDENCIES) $(EX
TRA_foomatic_rip_DEPENDENCIES)
        @rm -f foomatic-rip$(EXEEXT)
        $(AM_V_CCLD)$(foomatic_rip_LINK) $(foomatic_rip_OBJECTS) $(foomatic_rip_
LDADD) $(LIBS)
filter/gstopdf-gstopdf.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
gstopdf$(EXEEXT): $(gstopdf_OBJECTS) $(gstopdf_DEPENDENCIES) $(EXTRA_gstopdf_DEP
ENDENCIES)
        @rm -f gstopdf$(EXEEXT)
        $(AM_V_CCLD)$(gstopdf_LINK) $(gstopdf_OBJECTS) $(gstopdf_LDADD) $(LIBS)
filter/gstopxl-gstopxl.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
gstopxl$(EXEEXT): $(gstopxl_OBJECTS) $(gstopxl_DEPENDENCIES) $(EXTRA_gstopxl_DEP
ENDENCIES)
```

\$(AM_V_CCLD)\$(gstopxl_LINK) \$(gstopxl_OBJECTS) \$(gstopxl_LDADD) \$(LIBS)

filter/gstoraster-gstoraster.\$(OBJEXT): filter/\$(am__dirstamp)

@rm -f gstopxl\$(EXEEXT)

filter/\$(DEPDIR)/\$(am__dirstamp)

```
gstoraster$(EXEEXT): $(gstoraster_OBJECTS) $(gstoraster_DEPENDENCIES) $(EXTRA_gs
toraster_DEPENDENCIES)
        @rm -f gstoraster$(EXEEXT)
        $(AM_V_CCLD)$(gstoraster_LINK) $(gstoraster_OBJECTS) $(gstoraster_LDADD)
 $(LIBS)
filter/imagetopdf-imagetopdf.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
imagetopdf$(EXEEXT): $(imagetopdf_OBJECTS) $(imagetopdf_DEPENDENCIES) $(EXTRA_im
agetopdf_DEPENDENCIES)
        @rm -f imagetopdf$(EXEEXT)
        $(AM_V_CCLD)$(imagetopdf_LINK) $(imagetopdf_OBJECTS) $(imagetopdf_LDADD)
 $(LIBS)
filter/imagetops-imagetops.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am dirstamp)
imagetops$(EXEEXT): $(imagetops_OBJECTS) $(imagetops_DEPENDENCIES) $(EXTRA_image
tops_DEPENDENCIES)
        @rm -f imagetops$(EXEEXT)
        $(AM_V_CCLD)$(imagetops_LINK) $(imagetops_OBJECTS) $(imagetops_LDADD) $(
LIBS)
filter/imagetoraster-imagetoraster.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
imagetoraster$(EXEEXT): $(imagetoraster_OBJECTS) $(imagetoraster_DEPENDENCIES) $
(EXTRA imagetoraster DEPENDENCIES)
        @rm -f imagetoraster$(EXEEXT)
        $(AM_V_CCLD)$(imagetoraster_LINK) $(imagetoraster_OBJECTS) $(imagetorast
er_LDADD) $(LIBS)
backend/implicitclass-implicitclass.$(OBJEXT):
        backend/$(am__dirstamp) backend/$(DEPDIR)/$(am__dirstamp)
implicitclass$(EXEEXT): $(implicitclass_OBJECTS) $(implicitclass_DEPENDENCIES) $
(EXTRA_implicitclass_DEPENDENCIES)
        @rm -f implicitclass$(EXEEXT)
        $(AM_V_CCLD)$(implicitclass_LINK) $(implicitclass_OBJECTS) $(implicitcla
ss LDADD) $(LIBS)
filter/mupdftoraster-mupdftoraster.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
mupdftoraster$(EXEEXT): $(mupdftoraster_OBJECTS) $(mupdftoraster_DEPENDENCIES) $
(EXTRA mupdftoraster DEPENDENCIES)
        @rm -f mupdftoraster$(EXEEXT)
        $(AM_V_CCLD)$(mupdftoraster_LINK) $(mupdftoraster_OBJECTS) $(mupdftorast
er_LDADD) $(LIBS)
backend/parallel-parallel.$(OBJEXT): backend/$(am__dirstamp) \
        backend/$(DEPDIR)/$(am__dirstamp)
parallel$(EXEEXT): $(parallel_OBJECTS) $(parallel_DEPENDENCIES) $(EXTRA_parallel
DEPENDENCIES)
        @rm -f parallel$(EXEEXT)
        $(AM_V_CCLD)$(parallel_LINK) $(parallel_OBJECTS) $(parallel_LDADD) $(LIB
S)
filter/pclmtoraster.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
pclmtoraster$(EXEEXT): $(pclmtoraster_OBJECTS) $(pclmtoraster_DEPENDENCIES) $(EX
TRA_pclmtoraster_DEPENDENCIES)
        @rm -f pclmtoraster$(EXEEXT)
        $(AM_V_CCLD)$(LINK) $(pclmtoraster_OBJECTS) $(pclmtoraster_LDADD) $(LIBS
```

```
filter/pdftopdf-pdftopdf.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
pdftopdf$(EXEEXT): $(pdftopdf_OBJECTS) $(pdftopdf_DEPENDENCIES) $(EXTRA_pdftopdf
DEPENDENCIES)
        @rm -f pdftopdf$(EXEEXT)
        $(AM_V_CCLD)$(pdftopdf_LINK) $(pdftopdf_OBJECTS) $(pdftopdf_LDADD) $(LIB
S)
filter/pdftops-pdftops.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
pdftops$(EXEEXT): $(pdftops_OBJECTS) $(pdftops_DEPENDENCIES) $(EXTRA_pdftops_DEP
ENDENCIES)
        @rm -f pdftops$(EXEEXT)
        $(AM_V_CCLD)$(pdftops_LINK) $(pdftops_OBJECTS) $(pdftops_LDADD) $(LIBS)
filter/pdftoraster-pdftoraster.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
pdftoraster$(EXEEXT): $(pdftoraster_OBJECTS) $(pdftoraster_DEPENDENCIES) $(EXTRA
_pdftoraster_DEPENDENCIES)
        @rm -f pdftoraster$(EXEEXT)
        $(AM_V_CXXLD)$(pdftoraster_LINK) $(pdftoraster_OBJECTS) $(pdftoraster_LD
ADD) $(LIBS)
filter/pstops-pstops.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am dirstamp)
pstops$(EXEEXT): $(pstops_OBJECTS) $(pstops_DEPENDENCIES) $(EXTRA_pstops_DEPENDE
NCIES)
        @rm -f pstops$(EXEEXT)
        $(AM_V_CCLD)$(pstops_LINK) $(pstops_OBJECTS) $(pstops_LDADD) $(LIBS)
filter/rastertoescpx-rastertoescpx.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
rastertoescpx$(EXEEXT): $(rastertoescpx_OBJECTS) $(rastertoescpx_DEPENDENCIES) $
(EXTRA_rastertoescpx_DEPENDENCIES)
        @rm -f rastertoescpx$(EXEEXT)
        $(AM_V_CCLD)$(rastertoescpx_LINK) $(rastertoescpx_OBJECTS) $(rastertoesc
px_LDADD) $(LIBS)
filter/rastertopclm-rastertopclm.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
rastertopclm$(EXEEXT): $(rastertopclm_OBJECTS) $(rastertopclm_DEPENDENCIES) $(EX
TRA_rastertopclm_DEPENDENCIES)
        @rm -f rastertopclm$(EXEEXT)
        $(AM_V_CCLD)$(rastertopclm_LINK) $(rastertopclm_OBJECTS) $(rastertopclm_
LDADD) $(LIBS)
filter/rastertopclx-pcl-common.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
filter/rastertopclx-rastertopclx.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
rastertopclx$(EXEEXT): $(rastertopclx_OBJECTS) $(rastertopclx_DEPENDENCIES) $(EX
TRA_rastertopclx_DEPENDENCIES)
        @rm -f rastertopclx$(EXEEXT)
        $(AM_V_CCLD)$(rastertopclx_LINK) $(rastertopclx_OBJECTS) $(rastertopclx_
LDADD) $(LIBS)
filter/rastertopdf-rastertopdf.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am dirstamp)
```

```
rastertopdf$(EXEEXT): $(rastertopdf_OBJECTS) $(rastertopdf_DEPENDENCIES) $(EXTRA
_rastertopdf_DEPENDENCIES)
        @rm -f rastertopdf$(EXEEXT)
        $(AM_V_CCLD)$(rastertopdf_LINK) $(rastertopdf_OBJECTS) $(rastertopdf_LDA
DD) $(LIBS)
filter/rastertops-rastertops.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
rastertops$(EXEEXT): $(rastertops_OBJECTS) $(rastertops_DEPENDENCIES) $(EXTRA_ra
stertops_DEPENDENCIES)
        @rm -f rastertops$(EXEEXT)
        $(AM_V_CCLD)$(rastertops_LINK) $(rastertops_OBJECTS) $(rastertops_LDADD)
 $(LIBS)
backend/serial-serial.$(OBJEXT): backend/$(am__dirstamp) \
        backend/$(DEPDIR)/$(am dirstamp)
serial$(EXEEXT): $(serial_OBJECTS) $(serial_DEPENDENCIES) $(EXTRA_serial_DEPENDE
NCIES)
        @rm -f serial$(EXEEXT)
        $(AM_V_CCLD)$(serial_LINK) $(serial_OBJECTS) $(serial_LDADD) $(LIBS)
cupsfilters/test1284-test1284.$(OBJEXT): cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
test1284$(EXEEXT): $(test1284_OBJECTS) $(test1284_DEPENDENCIES) $(EXTRA_test1284
_DEPENDENCIES)
        @rm -f test1284$(EXEEXT)
        $(AM_V_CCLD)$(test1284_LINK) $(test1284_OBJECTS) $(test1284_LDADD) $(LIB
S)
fontembed/test_analyze.$(OBJEXT): fontembed/$(am__dirstamp) \
        fontembed/$(DEPDIR)/$(am__dirstamp)
test_analyze$(EXEEXT): $(test_analyze_OBJECTS) $(test_analyze_DEPENDENCIES) $(EX
TRA_test_analyze_DEPENDENCIES)
        @rm -f test_analyze$(EXEEXT)
        $(AM_V_CCLD)$(LINK) $(test_analyze_OBJECTS) $(test_analyze_LDADD) $(LIBS
fontembed/test pdf.$(OBJEXT): fontembed/$(am dirstamp) \
        fontembed/$(DEPDIR)/$(am__dirstamp)
test_pdf$(EXEEXT): $(test_pdf_OBJECTS) $(test_pdf_DEPENDENCIES) $(EXTRA_test_pdf_
DEPENDENCIES)
        @rm -f test_pdf$(EXEEXT)
        $(AM_V_CCLD)$(LINK) $(test_pdf_OBJECTS) $(test_pdf_LDADD) $(LIBS)
filter/test_pdf1-pdfutils.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
filter/test_pdf1-test_pdf1.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
test_pdf1$(EXEEXT): $(test_pdf1_OBJECTS) $(test_pdf1_DEPENDENCIES) $(EXTRA_test_
pdf1 DEPENDENCIES)
        @rm -f test_pdf1$(EXEEXT)
        $(AM_V_CCLD)$(test_pdf1_LINK) $(test_pdf1_OBJECTS) $(test_pdf1_LDADD) $(
LIBS)
filter/test_pdf2-pdfutils.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
filter/test_pdf2-test_pdf2.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
test_pdf2$(EXEEXT): $(test_pdf2_OBJECTS) $(test_pdf2_DEPENDENCIES) $(EXTRA_test_
pdf2_DEPENDENCIES)
```

```
@rm -f test_pdf2$(EXEEXT)
        $(AM_V_CCLD)$(test_pdf2_LINK) $(test_pdf2_OBJECTS) $(test_pdf2_LDADD) $(
LIBS)
fontembed/test_ps.$(OBJEXT): fontembed/$(am__dirstamp) \
        fontembed/$(DEPDIR)/$(am__dirstamp)
test_ps$(EXEEXT): $(test_ps_OBJECTS) $(test_ps_DEPENDENCIES) $(EXTRA_test_ps_DEP
ENDENCIES)
        @rm -f test_ps$(EXEEXT)
        $(AM_V_CCLD)$(LINK) $(test_ps_OBJECTS) $(test_ps_LDADD) $(LIBS)
cupsfilters/testcmyk.$(OBJEXT): cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
testcmyk$(EXEEXT): $(testcmyk_OBJECTS) $(testcmyk_DEPENDENCIES) $(EXTRA_testcmyk
DEPENDENCIES)
        @rm -f testcmyk$(EXEEXT)
        $(AM_V_CCLD)$(LINK) $(testcmyk_OBJECTS) $(testcmyk_LDADD) $(LIBS)
cupsfilters/testdither.$(OBJEXT): cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
testdither$(EXEEXT): $(testdither_OBJECTS) $(testdither_DEPENDENCIES) $(EXTRA_te
stdither_DEPENDENCIES)
        @rm -f testdither$(EXEEXT)
        $(AM_V_CCLD)$(LINK) $(testdither_OBJECTS) $(testdither_LDADD) $(LIBS)
cupsfilters/testimage-testimage.$(OBJEXT):
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
testimage$(EXEEXT): $(testimage_OBJECTS) $(testimage_DEPENDENCIES) $(EXTRA_testi
mage_DEPENDENCIES)
        @rm -f testimage$(EXEEXT)
        $(AM_V_CCLD)$(testimage_LINK) $(testimage_OBJECTS) $(testimage_LDADD) $(
LIBS)
ppd/testppd.$(OBJEXT): ppd/$(am__dirstamp) \
        ppd/$(DEPDIR)/$(am__dirstamp)
testppd$(EXEEXT): $(testppd_OBJECTS) $(testppd_DEPENDENCIES) $(EXTRA_testppd_DEP
ENDENCIES)
        @rm -f testppd$(EXEEXT)
        $(AM_V_CCLD)$(LINK) $(testppd_OBJECTS) $(testppd_LDADD) $(LIBS)
cupsfilters/testrgb.$(OBJEXT): cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
testrgb$(EXEEXT): $(testrgb_OBJECTS) $(testrgb_DEPENDENCIES) $(EXTRA_testrgb_DEP
ENDENCIES)
        @rm -f testrgb$(EXEEXT)
        $(AM_V_CCLD)$(LINK) $(testrgb_OBJECTS) $(testrgb_LDADD) $(LIBS)
filter/texttopdf-pdfutils.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
filter/texttopdf-textcommon.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
filter/texttopdf-texttopdf.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
texttopdf$(EXEEXT): $(texttopdf_OBJECTS) $(texttopdf_DEPENDENCIES) $(EXTRA_textt
opdf_DEPENDENCIES)
        @rm -f texttopdf$(EXEEXT)
        $(AM_V_CCLD)$(texttopdf_LINK) $(texttopdf_OBJECTS) $(texttopdf_LDADD) $(
LIBS)
filter/texttotext-texttotext.$(OBJEXT): filter/$(am__dirstamp) \
```

```
filter/$(DEPDIR)/$(am__dirstamp)
cupsfilters/texttotext-strcasestr.$(OBJEXT): \
        cupsfilters/$(am__dirstamp) \
        cupsfilters/$(DEPDIR)/$(am__dirstamp)
texttotext$(EXEEXT): $(texttotext_OBJECTS) $(texttotext_DEPENDENCIES) $(EXTRA_te
xttotext_DEPENDENCIES)
        @rm -f texttotext$(EXEEXT)
        $(AM_V_CCLD)$(texttotext_LINK) $(texttotext_OBJECTS) $(texttotext_LDADD)
 $(LIBS)
fontembed/main.$(OBJEXT): fontembed/$(am__dirstamp) \
        fontembed/$(DEPDIR)/$(am__dirstamp)
ttfread$(EXEEXT): $(ttfread_OBJECTS) $(ttfread_DEPENDENCIES) $(EXTRA_ttfread_DEP
ENDENCIES)
        @rm -f ttfread$(EXEEXT)
        $(AM_V_CCLD)$(LINK) $(ttfread_OBJECTS) $(ttfread_LDADD) $(LIBS)
filter/urftopdf-urftopdf.$(OBJEXT): filter/$(am__dirstamp) \
        filter/$(DEPDIR)/$(am__dirstamp)
urftopdf$(EXEEXT): $(urftopdf_OBJECTS) $(urftopdf_DEPENDENCIES) $(EXTRA_urftopdf
_DEPENDENCIES)
        @rm -f urftopdf$(EXEEXT)
        $(AM_V_CXXLD)$(urftopdf_LINK) $(urftopdf_OBJECTS) $(urftopdf_LDADD) $(LI
BS)
install-initrcSCRIPTS: $(initrc_SCRIPTS)
        @$(NORMAL_INSTALL)
        @list='$(initrc_SCRIPTS)'; test -n "$(initrcdir)" || list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(initrcdir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(initrcdir)" || exit 1; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          if test -f $$dp; then echo $$dp; echo $$p; else :; fi; \
       done | \
sed -e 'p;s,.*/,,;n' \
            -e 'h;s|.*|.|' \
            -e 'p;x;s,.*/,,;$(transform)' | sed 'N;N;N;s,\n, ,g' | \
        if ($$2 == $$4) { files[d] = files[d] " " $$1; \
             if (++n[d] == $(am__install_max)) { \
               print "f", d, files[d]; n[d] = 0; files[d] = "" } } \
            else { print "f", d "/" $$4, $$1 } } \
          END { for (d in files) print "f", d, files[d] }' | \
       while read type dir files; do \
             if test "$$dir" = .; then dir=; else dir=/$$dir; fi; \
            test -z "$$files" || { \
               echo " $(INSTALL_SCRIPT) $$files '$(DESTDIR)$(initrcdir)$$dir'";
              $(INSTALL_SCRIPT) $$files "$(DESTDIR)$(initrcdir)$$dir" | exit $
$?; \
        ; done
uninstall-initrcSCRIPTS:
       @$(NORMAL_UNINSTALL)
        @list='$(initrc_SCRIPTS)'; test -n "$(initrcdir)" || exit 0; \
        files='for p in $$list; do echo "$$p"; done | \
```

```
sed -e 's,.*/,,;$(transform)''; \
       dir='$(DESTDIR)$(initrcdir)'; $(am__uninstall_files_from_dir)
install-nodist_pkgbrailleSCRIPTS: $(nodist_pkgbraille_SCRIPTS)
       @$(NORMAL INSTALL)
       =; \
       if test -n "$$list"; then \
         echo " $(MKDIR_P) '$(DESTDIR)$(pkgbrailledir)'"; \
         $(MKDIR_P) "$(DESTDIR)$(pkgbrailledir)" || exit 1; \
       fi; \
       for p in $$list; do \
         if test -f "$p"; then d=; else d="$(srcdir)/"; fi; \
         if test -f $$dp; then echo $$dp; echo $$p; else :; fi; \
       done | \
       sed -e 'p;s,.*/,,;n' \
          -e 'h;s|.*|.|' \
          -e 'p;x;s,.*/,,;$(transform)' | sed 'N;N;N;s,\n, ,g' | \
       if ($$2 == $$4) { files[d] = files[d] " " $$1; \
            if (++n[d] == \$(am\_install\_max)) { \}
              print "f", d, files[d]; n[d] = 0; files[d] = "" } } \
          else { print "f", d "/" $$4, $$1 } } \
         END { for (d in files) print "f", d, files[d] }' | \
       while read type dir files; do \
           if test "$$dir" = .; then dir=; else dir=/$$dir; fi; \
           test -z "$$files" || { \
             echo " $(INSTALL_SCRIPT) $$files '$(DESTDIR)$(pkgbrailledir)$$dir
′"; \
             $(INSTALL_SCRIPT) $$files "$(DESTDIR)$(pkgbrailledir)$$dir" || ex
it $$?; \
       ; done
uninstall-nodist_pkgbrailleSCRIPTS:
       @$(NORMAL_UNINSTALL)
       0; \
       files='for p in $$list; do echo "$$p"; done | \
             sed -e 's,.*/,,;$(transform)''; \
       dir='$(DESTDIR)$(pkgbrailledir)'; $(am__uninstall_files_from_dir)
install-nodist_pkgfilterSCRIPTS: $(nodist_pkgfilter_SCRIPTS)
       @$(NORMAL INSTALL)
       if test -n "$$list"; then \
         echo " $(MKDIR_P) '$(DESTDIR)$(pkgfilterdir)'"; \
         (MKDIR_P)  "$(DESTDIR)$(pkgfilterdir)" | exit 1; \
       fi; \
       for p in $$list; do \
         if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
         if test -f $$d$p"; then echo $$d$p"; echo $$p"; else :; fi; \
       done | \
       sed -e 'p;s,.*/,,;n' \
          -e 'h;s|.*|.|' \
          -e 'p;x;s,.*/,,;$(transform)' | sed 'N;N;N;s,\n, ,g' | \
       $(AWK) 'BEGIN { files["."] = ""; dirs["."] = 1; } \
         { d=$$3; if (dirs[d] != 1) { print "d", d; dirs[d] = 1 } \
          if ($$2 == $$4) { files[d] = files[d] " " $$1; \
            if (++n[d] == \$(am\_install\_max)) \{ \
```

```
print "f", d, files[d]; n[d] = 0; files[d] = "" } } \
           else { print "f", d "/" $$4, $$1 } } \
         END { for (d in files) print "f", d, files[d] }' | \
       while read type dir files; do \
            if test "$$dir" = .; then dir=; else dir=/$$dir; fi; \
            test -z "$$files" || { \
              echo " $(INSTALL_SCRIPT) $$files '$(DESTDIR)$(pkgfilterdir)$$dir'
"; \
              t $$?; \
       ; done
uninstall-nodist_pkgfilterSCRIPTS:
       @$(NORMAL UNINSTALL)
       ; \
       files='for p in $$list; do echo "$$p"; done | \
              sed -e 's,.*/,,;$(transform)''; \
       dir='$(DESTDIR)$(pkgfilterdir)'; $(am__uninstall_files_from_dir)
install-pkgfilterSCRIPTS: $(pkgfilter_SCRIPTS)
       @$(NORMAL_INSTALL)
       @list='$(pkgfilter_SCRIPTS)'; test -n "$(pkgfilterdir)" || list=; \
       if test -n "$$list"; then \
         echo " $(MKDIR_P) '$(DESTDIR)$(pkgfilterdir)'"; \
         $(MKDIR_P) "$(DESTDIR)$(pkgfilterdir)" || exit 1; \
       fi; \
       for p in $$list; do \
         if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
         if test -f "$$d$p"; then echo "$$d$p"; echo "$p"; else :; fi; \
       done | \
       sed -e 'p;s,.*/,,;n' \
           -e 'h;s|.*|.|' \
           -e 'p;x;s,.*/,,;$(transform)' | sed 'N;N;N;s,\n, ,g' | \
       $(AWK) 'BEGIN { files["."] = ""; dirs["."] = 1; } \
         { d=$$3; if (dirs[d] != 1) { print "d", d; dirs[d] = 1 } \
           if ($$2 == $$4) { files[d] = files[d] " " $$1; \
             if (++n[d] == $(am__install_max)) { \
              print "f", d, files[d]; n[d] = 0; files[d] = "" } } \
           else { print "f", d "/" $$4, $$1 } } \
         END { for (d in files) print "f", d, files[d] }' | \
       while read type dir files; do \
            if test "$$dir" = .; then dir=; else dir=/$$dir; fi; \
            test -z "$$files" || { \
             echo " $(INSTALL_SCRIPT) $$files '$(DESTDIR)$(pkgfilterdir)$$dir'
"; \
              t $$?; \
       ; done
uninstall-pkgfilterSCRIPTS:
       @$(NORMAL UNINSTALL)
       @list='$(pkgfilter_SCRIPTS)'; test -n "$(pkgfilterdir)" || exit 0; \
       files='for p in $$list; do echo "$$p"; done | \
              sed -e 's,.*/,,;$(transform)''; \
       dir='$(DESTDIR)$(pkgfilterdir)'; $(am__uninstall_files_from_dir)
install-pkgppdgenSCRIPTS: $(pkgppdgen_SCRIPTS)
       @$(NORMAL_INSTALL)
       @list='$(pkgppdgen_SCRIPTS)'; test -n "$(pkgppdgendir)" || list=; \
```

```
if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgppdgendir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(pkgppdgendir)" || exit 1; \
        fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          if test -f $$dp; then echo $$dp; echo $$p; else :; fi; \
        done | \
        sed -e 'p;s,.*/,,;n' \
            -e 'h;s|.*|.|' \
            -e 'p;x;s,.*/,,;$(transform)' | sed 'N;N;N;s,\n, ,g' | \
        $(AWK) 'BEGIN { files["."] = ""; dirs["."] = 1; } \
          { d=$$3; if (dirs[d] != 1) { print "d", d; dirs[d] = 1 } \
            if (\$\$2 == \$\$4) { files[d] = files[d] " " \$\$1; \
             if (++n[d] == \$(am\_install\_max)) { \}
               print "f", d, files[d]; n[d] = 0; files[d] = "" } } \
            else { print "f", d "/" $$4, $$1 } } \
          END { for (d in files) print "f", d, files[d] }' | \
        while read type dir files; do \
             if test "$$dir" = .; then dir=; else dir=/$$dir; fi; \
            test -z "$$files" || { \
               echo " $(INSTALL_SCRIPT) $$files '$(DESTDIR)$(pkgppdgendir)$$dir'
"; \
               t $$?; \
        ; done
uninstall-pkgppdgenSCRIPTS:
        @$(NORMAL_UNINSTALL)
        @list='$(pkgppdgen_SCRIPTS)'; test -n "$(pkgppdgendir)" || exit 0; \
        files='for p in $$list; do echo "$$p"; done | \
               sed -e 's,.*/,,;$(transform)''; \
        dir='$(DESTDIR)$(pkgppdgendir)'; $(am__uninstall_files_from_dir)
mostlyclean-compile:
        -rm -f *.$(OBJEXT)
        -rm -f backend/*.$(OBJEXT)
        -rm -f cupsfilters/*.$(OBJEXT)
        -rm -f cupsfilters/*.lo
        -rm -f cupsfilters/pdftopdf/*.$(OBJEXT)
        -rm -f cupsfilters/pdftopdf/*.lo
        -rm -f filter/*.$(OBJEXT)
        -rm -f filter/foomatic-rip/*.$(OBJEXT)
        -rm -f fontembed/*.$(OBJEXT)
        -rm -f fontembed/*.lo
        -rm -f ppd/*.$(OBJEXT)
        -rm -f ppd/*.lo
        -rm -f scripting/php/*.$(OBJEXT)
        -rm -f scripting/php/*.lo
        -rm -f utils/*.$(OBJEXT)
distclean-compile:
        -rm -f *.tab.c
include ./$(DEPDIR)/cups_browsed-cups-notifier.Po # am--include-marker
include backend/$(DEPDIR)/beh-beh.Po # am--include-marker
include backend/$(DEPDIR)/cups-brf.Po # am--include-marker
include backend/$(DEPDIR)/implicitclass-implicitclass.Po # am--include-marker
include backend/$(DEPDIR)/parallel-parallel.Po # am--include-marker
```

```
include backend/$(DEPDIR)/serial-serial.Po # am--include-marker
include cupsfilters/$(DEPDIR)/bannertopdf-getline.Po # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-attr.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-bitmap.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-check.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-cmyk.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-colord.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-colormanager.Plo # am--include-m
arker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-dither.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-filter.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-getline.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-ghostscript.Plo # am--include-ma
rker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-ieee1284.Plo # am--include-marke
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image-bmp.Plo # am--include-mark
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image-colorspace.Plo # am--inclu
de-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image-gif.Plo # am--include-mark
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image-jpeg.Plo # am--include-mar
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image-photocd.Plo # am--include-
marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pix.Plo # am--include-mark
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image-png.Plo # am--include-mark
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pnm.Plo # am--include-mark
er
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sgi.Plo # am--include-mark
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sgilib.Plo # am--include-m
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sun.Plo # am--include-mark
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image-tiff.Plo # am--include-mar
ker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image-zoom.Plo # am--include-mar
ker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-image.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetopdf.Plo # am--include-mar
ker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetops.Plo # am--include-mark
include cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetoraster.Plo # am--include-
marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-ipp.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-lut.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-pack.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-pdftoippprinter.Plo # am--includ
e-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-pdftops.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-ppdgenerator.Plo # am--include-m
arker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-pstops.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-raster.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-rastertops.Plo # am--include-mar
```

```
ker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-rgb.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-srgb.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/libcupsfilters_la-strcasestr.Plo # am--include-mar
ker
include cupsfilters/$(DEPDIR)/pclmtoraster.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/pdf.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/rastertopdf.Plo # am--include-marker
include cupsfilters/$(DEPDIR)/test1284-test1284.Po # am--include-marker
include cupsfilters/$(DEPDIR)/testcmyk.Po # am--include-marker
include cupsfilters/$(DEPDIR)/testdither.Po # am--include-marker
include cupsfilters/$(DEPDIR)/testimage-testimage.Po # am--include-marker
include cupsfilters/$(DEPDIR)/testrgb.Po # am--include-marker
include cupsfilters/$(DEPDIR)/texttotext-strcasestr.Po # am--include-marker
include cupsfilters/pdftopdf/$(DEPDIR)/intervalset.Plo # am--include-marker
include cupsfilters/pdftopdf/$(DEPDIR)/nup.Plo # am--include-marker
include cupsfilters/pdftopdf/$(DEPDIR)/pdftopdf.Plo # am--include-marker
include cupsfilters/pdftopdf/$(DEPDIR)/pdftopdf_jcl.Plo # am--include-marker
include cupsfilters/pdftopdf/$(DEPDIR)/pdftopdf_processor.Plo # am--include-mark
include cupsfilters/pdftopdf/$(DEPDIR)/pptypes.Plo # am--include-marker
include cupsfilters/pdftopdf/$(DEPDIR)/qpdf_cm.Plo # am--include-marker
include cupsfilters/pdftopdf/$(DEPDIR)/qpdf_pdftopdf.Plo # am--include-marker
include cupsfilters/pdftopdf/$(DEPDIR)/qpdf_pdftopdf_processor.Plo # am--include
include cupsfilters/pdftopdf/$(DEPDIR)/qpdf_tools.Plo # am--include-marker
include cupsfilters/pdftopdf/$(DEPDIR)/qpdf_xobject.Plo # am--include-marker
include filter/$(DEPDIR)/bannertopdf-banner.Po # am--include-marker
include filter/$(DEPDIR)/bannertopdf-bannertopdf.Po # am--include-marker
include filter/$(DEPDIR)/commandtoescpx-commandtoescpx.Po # am--include-marker
include filter/$(DEPDIR)/commandtopclx-commandtopclx.Po # am--include-marker
include filter/$(DEPDIR)/gstopdf-gstopdf.Po # am--include-marker
include filter/$(DEPDIR)/gstopxl-gstopxl.Po # am--include-marker
include filter/$(DEPDIR)/gstoraster-gstoraster.Po # am--include-marker
include filter/$(DEPDIR)/imagetopdf-imagetopdf.Po # am--include-marker
include filter/$(DEPDIR)/imagetops-imagetops.Po # am--include-marker
include filter/$(DEPDIR)/imagetoraster-imagetoraster.Po # am--include-marker
include filter/$(DEPDIR)/mupdftoraster-mupdftoraster.Po # am--include-marker
include filter/$(DEPDIR)/pclmtoraster.Po # am--include-marker
include filter/$(DEPDIR)/pdftopdf-pdftopdf.Po # am--include-marker
include filter/$(DEPDIR)/pdftops-pdftops.Po # am--include-marker
include filter/$(DEPDIR)/pdftoraster-pdftoraster.Po # am--include-marker
include filter/$(DEPDIR)/pstops-pstops.Po # am--include-marker
include filter/$(DEPDIR)/rastertoescpx-rastertoescpx.Po # am--include-marker
include filter/$(DEPDIR)/rastertopclm-rastertopclm.Po # am--include-marker
include filter/$(DEPDIR)/rastertopclx-pcl-common.Po # am--include-marker
include filter/$(DEPDIR)/rastertopclx-rastertopclx.Po # am--include-marker
include filter/$(DEPDIR)/rastertopdf-rastertopdf.Po # am--include-marker
include filter/$(DEPDIR)/rastertops-rastertops.Po # am--include-marker
include filter/$(DEPDIR)/test_pdf1-pdfutils.Po # am--include-marker
include filter/$(DEPDIR)/test_pdf1-test_pdf1.Po # am--include-marker
include filter/$(DEPDIR)/test_pdf2-pdfutils.Po # am--include-marker
include filter/$(DEPDIR)/test_pdf2-test_pdf2.Po # am--include-marker
include filter/$(DEPDIR)/texttopdf-pdfutils.Po # am--include-marker
include filter/$(DEPDIR)/texttopdf-textcommon.Po # am--include-marker
include filter/$(DEPDIR)/texttopdf-texttopdf.Po # am--include-marker
include filter/$(DEPDIR)/texttotext-texttotext.Po # am--include-marker
include filter/$(DEPDIR)/urftopdf-urftopdf.Po # am--include-marker
include filter/foomatic-rip/$(DEPDIR)/foomatic_rip-foomaticrip.Po # am--include-
marker
```

```
include filter/foomatic-rip/$(DEPDIR)/foomatic_rip-options.Po # am--include-mark
include filter/foomatic-rip/$(DEPDIR)/foomatic_rip-pdf.Po # am--include-marker
include filter/foomatic-rip/$(DEPDIR)/foomatic_rip-postscript.Po # am--include-m
arker
include filter/foomatic-rip/$(DEPDIR)/foomatic_rip-process.Po # am--include-mark
include filter/foomatic-rip/$(DEPDIR)/foomatic_rip-renderer.Po # am--include-mar
ker
include filter/foomatic-rip/$(DEPDIR)/foomatic_rip-spooler.Po # am--include-mark
include filter/foomatic-rip/$(DEPDIR)/foomatic_rip-util.Po # am--include-marker
include fontembed/$(DEPDIR)/aglfn13.Plo # am--include-marker
include fontembed/$(DEPDIR)/dynstring.Plo # am--include-marker
include fontembed/$(DEPDIR)/embed.Plo # am--include-marker
include fontembed/$(DEPDIR)/embed_pdf.Plo # am--include-marker
include fontembed/$(DEPDIR)/embed_sfnt.Plo # am--include-marker
include fontembed/$(DEPDIR)/fontfile.Plo # am--include-marker
include fontembed/$(DEPDIR)/frequent.Plo # am--include-marker
include fontembed/$(DEPDIR)/main.Po # am--include-marker
include fontembed/$(DEPDIR)/sfnt.Plo # am--include-marker
include fontembed/$(DEPDIR)/sfnt_subset.Plo # am--include-marker
include fontembed/$(DEPDIR)/test_analyze.Po # am--include-marker
include fontembed/$(DEPDIR)/test_pdf.Po # am--include-marker
include fontembed/$(DEPDIR)/test_ps.Po # am--include-marker
include ppd/$(DEPDIR)/libppd_la-array.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-debug.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-encode.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-file.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-language.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-ppd-attr.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-ppd-cache.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-ppd-collection.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-ppd-conflicts.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-ppd-custom.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-ppd-emit.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-ppd-ipp.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-ppd-localize.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-ppd-mark.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-ppd-page.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-ppd.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-raster-error.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-raster-interpret.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-snprintf.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-string.Plo # am--include-marker
include ppd/$(DEPDIR)/libppd_la-thread.Plo # am--include-marker
include ppd/$(DEPDIR)/testppd.Po # am--include-marker
include scripting/php/$(DEPDIR)/libphpcups_la-phpcups.Plo # am--include-marker
include utils/$(DEPDIR)/cups_browsed-cups-browsed.Po # am--include-marker
include utils/$(DEPDIR)/driverless-driverless.Po # am--include-marker
$(am__depfiles_remade):
            @$(MKDIR_P) $(@D)
            @echo '# dummy' >$@-t && $(am_mv) $@-t $@
am--depfiles: $(am__depfiles_remade)
.c.o:
            (AM_V_CC) depbase='echo (aM_V_CC) depba
            $(COMPILE) -MT $@ -MD -MP -MF $$depbase.Tpo -c -o $@ $< &&\
```

```
$(am__mv) $$depbase.Tpo $$depbase.Po
             $(AM_V_CC)source='$<' object='$@' libtool=no \
#
             DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
#
             $(AM V CC no)$(COMPILE) -c -o $@ $<
.c.obj:
             $(AM_V_CC)depbase='echo $@ | sed 's|[^/]*$$|$(DEPDIR)/&|;s|\.obj$$||'';\
             $(COMPILE) -MT $@ -MD -MP -MF $$depbase.Tpo -c -o $@ `$(CYGPATH_W) '$<'`
 £&\
             $(am_mv) $$depbase.Tpo $$depbase.Po
             $(AM_V_CC)source='$<' object='$@' libtool=no \
             DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
             $(AM_V_CC_no)$(COMPILE) -c -o $@ `$(CYGPATH_W) '$<'`
#
.c.lo:
             (AM_V_CC) depbase='echo (am_V_CC) depba
             $(LTCOMPILE) -MT $@ -MD -MP -MF $$depbase.Tpo -c -o $@ $< &&\
             $(am_mv) $$depbase.Tpo $$depbase.Plo
#
             $(AM_V_CC)source='$<' object='$@' libtool=yes \</pre>
#
             DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
             $(AM_V_CC_no)$(LTCOMPILE) -c -o $@ $<
#
cupsfilters/libcupsfilters_la-attr.lo: cupsfilters/attr.c
             $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-attr.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-attr.Tpo -c -o c
upsfilters/libcupsfilters_la-attr.lo 'test -f 'cupsfilters/attr.c' | echo '$(sr
cdir)/'`cupsfilters/attr.c
             $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-attr.Tpo cup
sfilters/$(DEPDIR)/libcupsfilters_la-attr.Plo
             $(AM_V_CC)source='cupsfilters/attr.c' object='cupsfilters/libcupsfilters
_la-attr.lo' libtool=yes \
            DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
             $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-attr.lo `test -f 'cupsfilters/attr.c' || echo '$(srcdir)/'`cupsfilters/
attr.c
cupsfilters/libcupsfilters_la-bitmap.lo: cupsfilters/bitmap.c
             $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-bitmap.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-bitmap.Tpo -c
-o cupsfilters/libcupsfilters_la-bitmap.lo 'test -f 'cupsfilters/bitmap.c' || ec
ho '$(srcdir)/'`cupsfilters/bitmap.c
             $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-bitmap.Tpo c
upsfilters/$(DEPDIR)/libcupsfilters_la-bitmap.Plo
             $(AM_V_CC)source='cupsfilters/bitmap.c' object='cupsfilters/libcupsfilte
rs_la-bitmap.lo' libtool=yes \
            DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
             $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-bitmap.lo 'test -f 'cupsfilters/bitmap.c' || echo '$(srcdir)/''cupsfilt
ers/bitmap.c
cupsfilters/libcupsfilters_la-check.lo: cupsfilters/check.c
```

\$(AM_V_CC)\$(LIBTOOL) \$(AM_V_lt) --tag=CC \$(AM_LIBTOOLFLAGS) \$(LIBTOOLFLA

```
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-check.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-check.Tpo -c -o
 cupsfilters/libcupsfilters_la-check.lo 'test -f 'cupsfilters/check.c' || echo '
$(srcdir)/'`cupsfilters/check.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-check.Tpo cu
psfilters/$(DEPDIR)/libcupsfilters_la-check.Plo
        $(AM_V_CC)source='cupsfilters/check.c' object='cupsfilters/libcupsfilter
s la-check.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-check.lo 'test -f 'cupsfilters/check.c' || echo '$(srcdir)/''cupsfilter
s/check.c
cupsfilters/libcupsfilters_la-cmyk.lo: cupsfilters/cmyk.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-cmyk.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-cmyk.Tpo -c -o c
upsfilters/libcupsfilters_la-cmyk.lo 'test -f 'cupsfilters/cmyk.c' | echo '$(sr
cdir)/'`cupsfilters/cmyk.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-cmyk.Tpo cup
sfilters/$(DEPDIR)/libcupsfilters_la-cmyk.Plo
        $(AM_V_CC)source='cupsfilters/cmyk.c' object='cupsfilters/libcupsfilters
_la-cmyk.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-cmyk.lo `test -f 'cupsfilters/cmyk.c' || echo '$(srcdir)/'`cupsfilters/
cmyk.c
cupsfilters/libcupsfilters_la-colord.lo: cupsfilters/colord.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-colord.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-colord.Tpo -c
-o cupsfilters/libcupsfilters_la-colord.lo 'test -f 'cupsfilters/colord.c' || ec
ho '$(srcdir)/'`cupsfilters/colord.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-colord.Tpo c
upsfilters/$(DEPDIR)/libcupsfilters_la-colord.Plo
        $(AM_V_CC)source='cupsfilters/colord.c' object='cupsfilters/libcupsfilte
rs_la-colord.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
#
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-colord.lo 'test -f 'cupsfilters/colord.c' | echo '$(srcdir)/''cupsfilt
ers/colord.c
cupsfilters/libcupsfilters_la-colormanager.lo: cupsfilters/colormanager.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-colormanager.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-colorman
ager.Tpo -c -o cupsfilters/libcupsfilters_la-colormanager.lo 'test -f 'cupsfilte
rs/colormanager.c' | echo '$(srcdir)/'`cupsfilters/colormanager.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-colormanager
```

```
.Tpo cupsfilters/$(DEPDIR)/libcupsfilters_la-colormanager.Plo
        $(AM_V_CC)source='cupsfilters/colormanager.c' object='cupsfilters/libcup
sfilters_la-colormanager.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-colormanager.lo 'test -f 'cupsfilters/colormanager.c' || echo '$(srcdir
)/'cupsfilters/colormanager.c
cupsfilters/libcupsfilters_la-dither.lo: cupsfilters/dither.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-dither.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters la-dither.Tpo -c
-o cupsfilters/libcupsfilters_la-dither.lo 'test -f 'cupsfilters/dither.c' || ec
ho '$(srcdir)/'`cupsfilters/dither.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-dither.Tpo c
upsfilters/$(DEPDIR)/libcupsfilters_la-dither.Plo
        $(AM_V_CC)source='cupsfilters/dither.c' object='cupsfilters/libcupsfilte
rs_la-dither.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-dither.lo 'test -f 'cupsfilters/dither.c' || echo '$(srcdir)/'`cupsfilt
ers/dither.c
cupsfilters/libcupsfilters_la-filter.lo: cupsfilters/filter.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-filter.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-filter.Tpo -c
-o cupsfilters/libcupsfilters_la-filter.lo `test -f 'cupsfilters/filter.c' || ec
ho '$(srcdir)/'`cupsfilters/filter.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-filter.Tpo c
upsfilters/$(DEPDIR)/libcupsfilters_la-filter.Plo
        $(AM_V_CC)source='cupsfilters/filter.c' object='cupsfilters/libcupsfilte
rs_la-filter.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-filter.lo 'test -f 'cupsfilters/filter.c' || echo '$(srcdir)/''cupsfilt
ers/filter.c
cupsfilters/libcupsfilters_la-ghostscript.lo: cupsfilters/ghostscript.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-ghostscript.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-ghostscri
pt.Tpo -c -o cupsfilters/libcupsfilters_la-ghostscript.lo `test -f 'cupsfilters/
ghostscript.c' | echo '$(srcdir)/'`cupsfilters/ghostscript.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-ghostscript.
Tpo cupsfilters/$(DEPDIR)/libcupsfilters_la-ghostscript.Plo
        $(AM_V_CC)source='cupsfilters/ghostscript.c' object='cupsfilters/libcups
filters_la-ghostscript.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
```

```
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-ghostscript.lo 'test -f 'cupsfilters/ghostscript.c' || echo '$(srcdir)/
'`cupsfilters/ghostscript.c
cupsfilters/libcupsfilters_la-ieee1284.lo: cupsfilters/ieee1284.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-ieee1284.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-ieee1284.Tpo
 -c -o cupsfilters/libcupsfilters_la-ieee1284.lo `test -f 'cupsfilters/ieee1284.
c' | echo '$(srcdir)/'`cupsfilters/ieee1284.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-ieee1284.Tpo
 cupsfilters/$(DEPDIR)/libcupsfilters_la-ieee1284.Plo
        $(AM_V_CC)source='cupsfilters/ieee1284.c' object='cupsfilters/libcupsfil
ters_la-ieee1284.lo' libtool=yes \
       DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-ieee1284.lo 'test -f 'cupsfilters/ieee1284.c' || echo '$(srcdir)/''cups
filters/ieee1284.c
cupsfilters/libcupsfilters_la-image.lo: cupsfilters/image.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-image.Tpo -c -o
 cupsfilters/libcupsfilters_la-image.lo 'test -f 'cupsfilters/image.c' | echo '
$(srcdir)/'`cupsfilters/image.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image.Tpo cu
psfilters/$(DEPDIR)/libcupsfilters_la-image.Plo
        $(AM_V_CC)source='cupsfilters/image.c' object='cupsfilters/libcupsfilter
s_la-image.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image.lo 'test -f 'cupsfilters/image.c' || echo '$(srcdir)/' cupsfilter
s/image.c
cupsfilters/libcupsfilters_la-image-bmp.lo: cupsfilters/image-bmp.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image-bmp.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-image-bmp.T
po -c -o cupsfilters/libcupsfilters_la-image-bmp.lo 'test -f 'cupsfilters/image-
bmp.c' || echo '$(srcdir)/'`cupsfilters/image-bmp.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image-bmp.Tp
o cupsfilters/$(DEPDIR)/libcupsfilters_la-image-bmp.Plo
        $(AM_V_CC)source='cupsfilters/image-bmp.c' object='cupsfilters/libcupsfi
lters_la-image-bmp.lo' libtool=yes \
       DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image-bmp.lo 'test -f 'cupsfilters/image-bmp.c' || echo '$(srcdir)/''cu
psfilters/image-bmp.c
```

```
$(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image-colorspace.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters la-imag
e-colorspace.Tpo -c -o cupsfilters/libcupsfilters_la-image-colorspace.lo 'test -
f 'cupsfilters/image-colorspace.c' | echo '$(srcdir)/'cupsfilters/image-colors
pace.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image-colors
pace.Tpo cupsfilters/$(DEPDIR)/libcupsfilters_la-image-colorspace.Plo
        $(AM_V_CC)source='cupsfilters/image-colorspace.c' object='cupsfilters/li
bcupsfilters_la-image-colorspace.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image-colorspace.lo 'test -f 'cupsfilters/image-colorspace.c' | echo '
$(srcdir)/'`cupsfilters/image-colorspace.c
cupsfilters/libcupsfilters_la-image-gif.lo: cupsfilters/image-gif.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image-gif.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-image-gif.T
po -c -o cupsfilters/libcupsfilters_la-image-gif.lo 'test -f 'cupsfilters/image-
gif.c' || echo '$(srcdir)/'`cupsfilters/image-gif.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image-gif.Tp
o cupsfilters/$(DEPDIR)/libcupsfilters_la-image-gif.Plo
        $(AM_V_CC)source='cupsfilters/image-gif.c' object='cupsfilters/libcupsfi
lters_la-image-gif.lo' libtool=yes \
       DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image-gif.lo `test -f 'cupsfilters/image-gif.c' | echo '$(srcdir)/'`cu
psfilters/image-gif.c
cupsfilters/libcupsfilters_la-image-jpeg.lo: cupsfilters/image-jpeg.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image-jpeg.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-image-jpeg
.Tpo -c -o cupsfilters/libcupsfilters_la-image-jpeg.lo 'test -f 'cupsfilters/ima
ge-jpeg.c' | echo '$(srcdir)/'`cupsfilters/image-jpeg.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image-jpeg.T
po cupsfilters/$(DEPDIR)/libcupsfilters_la-image-jpeg.Plo
        $(AM_V_CC)source='cupsfilters/image-jpeg.c' object='cupsfilters/libcupsf
ilters_la-image-jpeg.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image-jpeg.lo 'test -f 'cupsfilters/image-jpeg.c' || echo '$(srcdir)/''
cupsfilters/image-jpeg.c
cupsfilters/libcupsfilters_la-image-photocd.lo: cupsfilters/image-photocd.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image-photocd.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-image-p
hotocd.Tpo -c -o cupsfilters/libcupsfilters_la-image-photocd.lo 'test -f 'cupsfi
```

```
lters/image-photocd.c' || echo '$(srcdir)/'`cupsfilters/image-photocd.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image-photoc
d.Tpo cupsfilters/$(DEPDIR)/libcupsfilters_la-image-photocd.Plo
        $(AM_V_CC)source='cupsfilters/image-photocd.c' object='cupsfilters/libcu
psfilters_la-image-photocd.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
#
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image-photocd.lo 'test -f 'cupsfilters/image-photocd.c' | echo '$(srcd
ir)/'`cupsfilters/image-photocd.c
cupsfilters/libcupsfilters_la-image-pix.lo: cupsfilters/image-pix.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image-pix.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pix.T
po -c -o cupsfilters/libcupsfilters_la-image-pix.lo 'test -f 'cupsfilters/image-
pix.c' || echo '$(srcdir)/'`cupsfilters/image-pix.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pix.Tp
o cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pix.Plo
        $(AM_V_CC)source='cupsfilters/image-pix.c' object='cupsfilters/libcupsfi
lters_la-image-pix.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image-pix.lo 'test -f 'cupsfilters/image-pix.c' || echo '$(srcdir)/''cu
psfilters/image-pix.c
cupsfilters/libcupsfilters_la-image-png.lo: cupsfilters/image-png.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image-png.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-image-png.T
po -c -o cupsfilters/libcupsfilters_la-image-png.lo `test -f 'cupsfilters/image-
png.c' | echo '$(srcdir)/'`cupsfilters/image-png.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image-png.Tp
o cupsfilters/$(DEPDIR)/libcupsfilters_la-image-png.Plo
        $(AM_V_CC)source='cupsfilters/image-png.c' object='cupsfilters/libcupsfi
#
lters_la-image-png.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image-png.lo 'test -f 'cupsfilters/image-png.c' || echo '$(srcdir)/''cu
psfilters/image-png.c
cupsfilters/libcupsfilters_la-image-pnm.lo: cupsfilters/image-pnm.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image-pnm.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pnm.T
po -c -o cupsfilters/libcupsfilters_la-image-pnm.lo 'test -f 'cupsfilters/image-
pnm.c' || echo '$(srcdir)/'`cupsfilters/image-pnm.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pnm.Tp
o cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pnm.Plo
        $(AM_V_CC)source='cupsfilters/image-pnm.c' object='cupsfilters/libcupsfi
lters_la-image-pnm.lo' libtool=yes \
       DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
```

```
$(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image-pnm.lo 'test -f 'cupsfilters/image-pnm.c' || echo '$(srcdir)/''cu
psfilters/image-pnm.c
cupsfilters/libcupsfilters_la-image-sgi.lo: cupsfilters/image-sgi.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image-sgi.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sgi.T
po -c -o cupsfilters/libcupsfilters_la-image-sgi.lo `test -f 'cupsfilters/image-
sgi.c' | echo '$(srcdir)/'`cupsfilters/image-sgi.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sgi.Tp
o cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sqi.Plo
        $(AM_V_CC)source='cupsfilters/image-sqi.c' object='cupsfilters/libcupsfi
lters_la-image-sgi.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image-sgi.lo 'test -f 'cupsfilters/image-sgi.c' | echo '$(srcdir)/''cu
psfilters/image-sgi.c
cupsfilters/libcupsfilters_la-image-sgilib.lo: cupsfilters/image-sgilib.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image-sgilib.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sg
ilib.Tpo -c -o cupsfilters/libcupsfilters_la-image-sgilib.lo `test -f 'cupsfilte
rs/image-sgilib.c' | echo '$(srcdir)/'`cupsfilters/image-sgilib.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sgilib
.Tpo cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sgilib.Plo
        $(AM_V_CC)source='cupsfilters/image-sgilib.c' object='cupsfilters/libcup
sfilters_la-image-sgilib.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image-sgilib.lo 'test -f 'cupsfilters/image-sgilib.c' | echo '$(srcdir
)/'cupsfilters/image-sgilib.c
cupsfilters/libcupsfilters_la-image-sun.lo: cupsfilters/image-sun.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image-sun.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sun.T
po -c -o cupsfilters/libcupsfilters_la-image-sun.lo `test -f 'cupsfilters/image-
sun.c' || echo '$(srcdir)/'`cupsfilters/image-sun.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sun.Tp
o cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sun.Plo
        $(AM_V_CC)source='cupsfilters/image-sun.c' object='cupsfilters/libcupsfi
lters_la-image-sun.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image-sun.lo 'test -f 'cupsfilters/image-sun.c' | echo '$(srcdir)/''cu
psfilters/image-sun.c
```

```
cupsfilters/libcupsfilters_la-image-tiff.lo: cupsfilters/image-tiff.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image-tiff.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-image-tiff
.Tpo -c -o cupsfilters/libcupsfilters_la-image-tiff.lo `test -f 'cupsfilters/ima
ge-tiff.c' || echo '$(srcdir)/'`cupsfilters/image-tiff.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image-tiff.T
po cupsfilters/$(DEPDIR)/libcupsfilters_la-image-tiff.Plo
        $(AM_V_CC)source='cupsfilters/image-tiff.c' object='cupsfilters/libcupsf
ilters_la-image-tiff.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image-tiff.lo 'test -f 'cupsfilters/image-tiff.c' | echo '$(srcdir)/'
cupsfilters/image-tiff.c
cupsfilters/libcupsfilters_la-image-zoom.lo: cupsfilters/image-zoom.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-image-zoom.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-image-zoom
.Tpo -c -o cupsfilters/libcupsfilters_la-image-zoom.lo 'test -f 'cupsfilters/ima
ge-zoom.c' | echo '$(srcdir)/'`cupsfilters/image-zoom.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-image-zoom.T
po cupsfilters/$(DEPDIR)/libcupsfilters_la-image-zoom.Plo
        $(AM_V_CC)source='cupsfilters/image-zoom.c' object='cupsfilters/libcupsf
ilters_la-image-zoom.lo' libtool=yes \
        \overline{\texttt{DEPDIR}} = \$(\overline{\texttt{DEPDIR}}) \ \$(\overline{\texttt{CCDEPMODE}}) \ \$(\overline{\texttt{depcomp}}) \ \setminus
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-image-zoom.lo `test -f 'cupsfilters/image-zoom.c' || echo '$(srcdir)/'`
cupsfilters/image-zoom.c
cupsfilters/libcupsfilters_la-imagetopdf.lo: cupsfilters/imagetopdf.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-imagetopdf.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetopdf
.Tpo -c -o cupsfilters/libcupsfilters_la-imagetopdf.lo 'test -f 'cupsfilters/ima
getopdf.c' | echo '$(srcdir)/'`cupsfilters/imagetopdf.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetopdf.T
po cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetopdf.Plo
        $(AM_V_CC)source='cupsfilters/imagetopdf.c' object='cupsfilters/libcupsf
ilters_la-imagetopdf.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-imagetopdf.lo 'test -f 'cupsfilters/imagetopdf.c' || echo '$(srcdir)/''
cupsfilters/imagetopdf.c
cupsfilters/libcupsfilters_la-imagetops.lo: cupsfilters/imagetops.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-imagetops.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetops.T
po -c -o cupsfilters/libcupsfilters_la-imagetops.lo 'test -f 'cupsfilters/imaget
```

```
ops.c' | echo '$(srcdir)/'`cupsfilters/imagetops.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetops.Tp
o cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetops.Plo
        $(AM_V_CC)source='cupsfilters/imagetops.c' object='cupsfilters/libcupsfi
lters_la-imagetops.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
#
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-imagetops.lo 'test -f 'cupsfilters/imagetops.c' | echo '$(srcdir)/''cu
psfilters/imagetops.c
cupsfilters/libcupsfilters_la-imagetoraster.lo: cupsfilters/imagetoraster.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-imagetoraster.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-imageto
raster.Tpo -c -o cupsfilters/libcupsfilters_la-imagetoraster.lo `test -f 'cupsfi
lters/imagetoraster.c' || echo '$(srcdir)/'`cupsfilters/imagetoraster.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetoraste
r.Tpo cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetoraster.Plo
        $(AM_V_CC)source='cupsfilters/imagetoraster.c' object='cupsfilters/libcu
psfilters_la-imagetoraster.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-imagetoraster.lo 'test -f 'cupsfilters/imagetoraster.c' || echo '$(srcd
ir)/'`cupsfilters/imagetoraster.c
cupsfilters/libcupsfilters_la-ipp.lo: cupsfilters/ipp.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-ipp.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-ipp.Tpo -c -o cup
sfilters/libcupsfilters_la-ipp.lo 'test -f 'cupsfilters/ipp.c' | echo '$(srcdir
)/'cupsfilters/ipp.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-ipp.Tpo cups
filters/$(DEPDIR)/libcupsfilters_la-ipp.Plo
        $(AM_V_CC)source='cupsfilters/ipp.c' object='cupsfilters/libcupsfilters_
la-ipp.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-ipp.lo 'test -f 'cupsfilters/ipp.c' || echo '$(srcdir)/'`cupsfilters/ip
p.c
cupsfilters/libcupsfilters_la-lut.lo: cupsfilters/lut.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-lut.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-lut.Tpo -c -o cup
sfilters/libcupsfilters_la-lut.lo 'test -f 'cupsfilters/lut.c' | echo '$(srcdir
)/'cupsfilters/lut.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-lut.Tpo cups
filters/$(DEPDIR)/libcupsfilters_la-lut.Plo
        $(AM_V_CC)source='cupsfilters/lut.c' object='cupsfilters/libcupsfilters_
la-lut.lo' libtool=yes \
       DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
```

```
$(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-lut.lo 'test -f 'cupsfilters/lut.c' || echo '$(srcdir)/''cupsfilters/lu
t.c
cupsfilters/libcupsfilters_la-pack.lo: cupsfilters/pack.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-pack.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-pack.Tpo -c -o c
upsfilters/libcupsfilters_la-pack.lo `test -f 'cupsfilters/pack.c' | echo '$(sr
cdir)/'`cupsfilters/pack.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-pack.Tpo cup
sfilters/$(DEPDIR)/libcupsfilters_la-pack.Plo
        $(AM_V_CC)source='cupsfilters/pack.c' object='cupsfilters/libcupsfilters
_la-pack.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-pack.lo 'test -f 'cupsfilters/pack.c' || echo '$(srcdir)/''cupsfilters/
pack.c
cupsfilters/libcupsfilters_la-pdftoippprinter.lo: cupsfilters/pdftoippprinter.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-pdftoippprinter.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-pdfto
ippprinter.Tpo -c -o cupsfilters/libcupsfilters_la-pdftoippprinter.lo `test -f '
cupsfilters/pdftoippprinter.c' | echo '$(srcdir)/'`cupsfilters/pdftoippprinter.
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-pdftoippprin
ter.Tpo cupsfilters/$(DEPDIR)/libcupsfilters_la-pdftoippprinter.Plo
        $(AM_V_CC)source='cupsfilters/pdftoippprinter.c' object='cupsfilters/lib
cupsfilters_la-pdftoippprinter.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-pdftoippprinter.lo 'test -f 'cupsfilters/pdftoippprinter.c' || echo '$(
srcdir)/'`cupsfilters/pdftoippprinter.c
cupsfilters/libcupsfilters_la-pdftops.lo: cupsfilters/pdftops.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-pdftops.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-pdftops.Tpo -
c -o cupsfilters/libcupsfilters_la-pdftops.lo `test -f 'cupsfilters/pdftops.c' |
 echo '$(srcdir)/'`cupsfilters/pdftops.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-pdftops.Tpo
cupsfilters/$(DEPDIR)/libcupsfilters_la-pdftops.Plo
        $(AM_V_CC)source='cupsfilters/pdftops.c' object='cupsfilters/libcupsfilt
ers_la-pdftops.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-pdftops.lo `test -f 'cupsfilters/pdftops.c' || echo '$(srcdir)/'`cupsfi
lters/pdftops.c
```

```
cupsfilters/libcupsfilters_la-ppdgenerator.lo: cupsfilters/ppdgenerator.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-ppdgenerator.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-ppdgener
ator.Tpo -c -o cupsfilters/libcupsfilters_la-ppdgenerator.lo `test -f 'cupsfilte
rs/ppdgenerator.c' | echo '$(srcdir)/'`cupsfilters/ppdgenerator.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-ppdgenerator
.Tpo cupsfilters/$(DEPDIR)/libcupsfilters_la-ppdgenerator.Plo
        $(AM_V_CC)source='cupsfilters/ppdgenerator.c' object='cupsfilters/libcup
sfilters_la-ppdgenerator.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-ppdgenerator.lo 'test -f 'cupsfilters/ppdgenerator.c' || echo '$(srcdir
)/'cupsfilters/ppdgenerator.c
cupsfilters/libcupsfilters_la-pstops.lo: cupsfilters/pstops.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-pstops.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-pstops.Tpo -c
-o cupsfilters/libcupsfilters_la-pstops.lo 'test -f 'cupsfilters/pstops.c' || ec
ho '$(srcdir)/'`cupsfilters/pstops.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-pstops.Tpo c
upsfilters/$(DEPDIR)/libcupsfilters_la-pstops.Plo
        $(AM_V_CC)source='cupsfilters/pstops.c' object='cupsfilters/libcupsfilte
rs_la-pstops.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-pstops.lo `test -f 'cupsfilters/pstops.c' || echo '$(srcdir)/'`cupsfilt
ers/pstops.c
cupsfilters/libcupsfilters_la-raster.lo: cupsfilters/raster.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-raster.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-raster.Tpo -c
-o cupsfilters/libcupsfilters_la-raster.lo `test -f 'cupsfilters/raster.c'
ho '$(srcdir)/'`cupsfilters/raster.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-raster.Tpo c
upsfilters/$(DEPDIR)/libcupsfilters_la-raster.Plo
        $(AM_V_CC)source='cupsfilters/raster.c' object='cupsfilters/libcupsfilte
rs_la-raster.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-raster.lo `test -f 'cupsfilters/raster.c' || echo '$(srcdir)/'`cupsfilt
ers/raster.c
cupsfilters/libcupsfilters_la-rastertops.lo: cupsfilters/rastertops.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
```

GS) --mode=compile \$(CC) \$(DEFS) \$(DEFAULT_INCLUDES) \$(INCLUDES) \$(AM_CPPFLAGS) \$(CPPFLAGS) \$(libcupsfilters_la_CFLAGS) \$(CFLAGS) -MT cupsfilters/libcupsfilters_la-rastertops.lo -MD -MP -MF cupsfilters/\$(DEPDIR)/libcupsfilters_la-rastertops

```
.Tpo -c -o cupsfilters/libcupsfilters_la-rastertops.lo `test -f 'cupsfilters/ras
tertops.c' || echo '$(srcdir)/'`cupsfilters/rastertops.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-rastertops.T
po cupsfilters/$(DEPDIR)/libcupsfilters_la-rastertops.Plo
        $(AM_V_CC)source='cupsfilters/rastertops.c' object='cupsfilters/libcupsf
ilters_la-rastertops.lo' libtool=yes \
       DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-rastertops.lo 'test -f 'cupsfilters/rastertops.c' || echo '$(srcdir)/'`
cupsfilters/rastertops.c
cupsfilters/libcupsfilters_la-rgb.lo: cupsfilters/rgb.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-rgb.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-rgb.Tpo -c -o cup
sfilters/libcupsfilters_la-rgb.lo 'test -f 'cupsfilters/rgb.c' | echo '$(srcdir
)/'cupsfilters/rqb.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-rgb.Tpo cups
filters/$(DEPDIR)/libcupsfilters_la-rgb.Plo
        $(AM_V_CC)source='cupsfilters/rgb.c' object='cupsfilters/libcupsfilters_
la-rgb.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-rgb.lo 'test -f 'cupsfilters/rgb.c' || echo '$(srcdir)/''cupsfilters/rg
cupsfilters/libcupsfilters_la-srgb.lo: cupsfilters/srgb.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-srgb.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-srgb.Tpo -c -o c
upsfilters/libcupsfilters_la-srgb.lo `test -f 'cupsfilters/srgb.c' | echo '$(sr
cdir)/'cupsfilters/srgb.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-srgb.Tpo cup
sfilters/$(DEPDIR)/libcupsfilters_la-srgb.Plo
        $(AM_V_CC)source='cupsfilters/srgb.c' object='cupsfilters/libcupsfilters
la-srqb.lo' libtool=yes \
       DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-srgb.lo `test -f 'cupsfilters/srgb.c' || echo '$(srcdir)/'`cupsfilters/
srab.c
cupsfilters/libcupsfilters_la-getline.lo: cupsfilters/getline.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-getline.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-getline.Tpo -
c -o cupsfilters/libcupsfilters_la-getline.lo `test -f 'cupsfilters/getline.c' |
echo '$(srcdir)/'`cupsfilters/getline.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-getline.Tpo
cupsfilters/$(DEPDIR)/libcupsfilters_la-getline.Plo
        $(AM_V_CC)source='cupsfilters/getline.c' object='cupsfilters/libcupsfilt
ers_la-getline.lo' libtool=yes \
```

```
DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-getline.lo `test -f 'cupsfilters/getline.c' | echo '$(srcdir)/'`cupsfi
lters/getline.c
cupsfilters/libcupsfilters_la-strcasestr.lo: cupsfilters/strcasestr.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -MT cupsfilters/libcupsfilters
_la-strcasestr.lo -MD -MP -MF cupsfilters/$(DEPDIR)/libcupsfilters_la-strcasestr
.Tpo -c -o cupsfilters/libcupsfilters_la-strcasestr.lo 'test -f 'cupsfilters/str
casestr.c' || echo '$(srcdir)/'`cupsfilters/strcasestr.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/libcupsfilters_la-strcasestr.T
po cupsfilters/$(DEPDIR)/libcupsfilters_la-strcasestr.Plo
        $(AM_V_CC)source='cupsfilters/strcasestr.c' object='cupsfilters/libcupsf
ilters_la-strcasestr.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libcupsfilters_la_CFLAGS) $(CFLAGS) -c -o cupsfilters/libcupsfi
lters_la-strcasestr.lo `test -f 'cupsfilters/strcasestr.c' || echo '$(srcdir)/'`
cupsfilters/strcasestr.c
scripting/php/libphpcups_la-phpcups.lo: scripting/php/phpcups.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libphpcups_la_CFLAGS) $(CFLAGS) -MT scripting/php/libphpcups_la-ph
pcups.lo -MD -MP -MF scripting/php/$(DEPDIR)/libphpcups_la-phpcups.Tpo -c -o scr
ipting/php/libphpcups_la-phpcups.lo 'test -f 'scripting/php/phpcups.c' | echo '
$(srcdir)/'scripting/php/phpcups.c
        $(AM_V_at)$(am__mv) scripting/php/$(DEPDIR)/libphpcups_la-phpcups.Tpo sc
ripting/php/$(DEPDIR)/libphpcups_la-phpcups.Plo
        $(AM_V_CC)source='scripting/php/phpcups.c' object='scripting/php/libphpc
ups_la-phpcups.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libphpcups_la_CFLAGS) $(CFLAGS) -c -o scripting/php/libphpcups_
la-phpcups.lo 'test -f 'scripting/php/phpcups.c' || echo '$(srcdir)/''scripting/
php/phpcups.c
ppd/libppd_la-ppd-attr.lo: ppd/ppd-attr.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-ppd-attr.lo -MD -MP
-MF ppd/$(DEPDIR)/libppd_la-ppd-attr.Tpo -c -o ppd/libppd_la-ppd-attr.lo 'test -
f 'ppd/ppd-attr.c' | echo '$(srcdir)/'\ppd/ppd-attr.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-ppd-attr.Tpo ppd/$(DEPDIR)/l
ibppd_la-ppd-attr.Plo
        $(AM_V_CC)source='ppd/ppd-attr.c' object='ppd/libppd_la-ppd-attr.lo' lib
tool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-ppd-attr.lo 'te
st -f 'ppd/ppd-attr.c' | echo '$(srcdir)/'\ppd/ppd-attr.c
```

ppd/libppd_la-ppd.lo: ppd/ppd.c

```
$(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-ppd.lo -MD -MP -MF p
pd/$(DEPDIR)/libppd_la-ppd.Tpo -c -o ppd/libppd_la-ppd.lo `test -f 'ppd/ppd.c' |
echo '$(srcdir)/'`ppd/ppd.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-ppd.Tpo ppd/$(DEPDIR)/libppd
_la-ppd.Plo
        $(AM_V_CC)source='ppd/ppd.c' object='ppd/libppd_la-ppd.lo' libtool=yes \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-ppd.lo `test -f
 'ppd/ppd.c' | echo '$(srcdir)/'`ppd/ppd.c
ppd/libppd_la-ppd-cache.lo: ppd/ppd-cache.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-ppd-cache.lo -MD -MP
 -MF ppd/$(DEPDIR)/libppd_la-ppd-cache.Tpo -c -o ppd/libppd_la-ppd-cache.lo `tes
t -f 'ppd/ppd-cache.c' || echo '$(srcdir)/'`ppd/ppd-cache.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-ppd-cache.Tpo ppd/$(DEPDIR)/
libppd_la-ppd-cache.Plo
        $(AM_V_CC)source='ppd/ppd-cache.c' object='ppd/libppd_la-ppd-cache.lo' l
ibtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        (AM_V_CC_{no})(LIBTOOL) (AM_V_lt) --tag=CC (AM_LIBTOOLFLAGS) (LIBTOOLFLAGS)
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-ppd-cache.lo `t
est -f 'ppd/ppd-cache.c' | echo '$(srcdir)/'`ppd/ppd-cache.c
ppd/libppd_la-ppd-collection.lo: ppd/ppd-collection.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-ppd-collection.lo -M
D -MP -MF ppd/$(DEPDIR)/libppd_la-ppd-collection.Tpo -c -o ppd/libppd_la-ppd-col
lection.lo 'test -f 'ppd/ppd-collection.c' || echo '$(srcdir)/''ppd/ppd-collecti
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-ppd-collection.Tpo ppd/$(DEP
DIR)/libppd_la-ppd-collection.Plo
        $(AM_V_CC)source='ppd/ppd-collection.c' object='ppd/libppd_la-ppd-collec
tion.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-ppd-collection.
lo 'test -f 'ppd/ppd-collection.c' | echo '$(srcdir)/' ppd/ppd-collection.c
ppd/libppd_la-ppd-conflicts.lo: ppd/ppd-conflicts.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-ppd-conflicts.lo -MD
 -MP -MF ppd/$(DEPDIR)/libppd_la-ppd-conflicts.Tpo -c -o ppd/libppd_la-ppd-confl
icts.lo 'test -f 'ppd/ppd-conflicts.c' || echo '$(srcdir)/' ppd/ppd-conflicts.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-ppd-conflicts.Tpo ppd/$(DEPD
IR)/libppd_la-ppd-conflicts.Plo
        $(AM_V_CC)source='ppd/ppd-conflicts.c' object='ppd/libppd_la-ppd-conflic
ts.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
```

```
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-ppd-conflicts.l
o `test -f 'ppd/ppd-conflicts.c' | echo '$(srcdir)/'`ppd/ppd-conflicts.c
ppd/libppd_la-ppd-custom.lo: ppd/ppd-custom.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-ppd-custom.lo -MD -M
P -MF ppd/$(DEPDIR)/libppd_la-ppd-custom.Tpo -c -o ppd/libppd_la-ppd-custom.lo `
test -f 'ppd/ppd-custom.c' || echo '$(srcdir)/'`ppd/ppd-custom.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-ppd-custom.Tpo ppd/$(DEPDIR)
/libppd_la-ppd-custom.Plo
        $(AM_V_CC)source='ppd/ppd-custom.c' object='ppd/libppd_la-ppd-custom.lo'
 libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-ppd-custom.lo `
test -f 'ppd/ppd-custom.c' || echo '$(srcdir)/' ppd/ppd-custom.c
ppd/libppd_la-ppd-emit.lo: ppd/ppd-emit.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-ppd-emit.lo -MD -MP
-MF ppd/$(DEPDIR)/libppd_la-ppd-emit.Tpo -c -o ppd/libppd_la-ppd-emit.lo `test -
f 'ppd/ppd-emit.c' | echo '$(srcdir)/' ppd/ppd-emit.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-ppd-emit.Tpo ppd/$(DEPDIR)/l
ibppd_la-ppd-emit.Plo
        $(AM_V_CC)source='ppd/ppd-emit.c' object='ppd/libppd_la-ppd-emit.lo' lib
tool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-ppd-emit.lo 'te
st -f 'ppd/ppd-emit.c' | echo '$(srcdir)/'`ppd/ppd-emit.c
ppd/libppd_la-ppd-localize.lo: ppd/ppd-localize.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-ppd-localize.lo -MD
-MP -MF ppd/$(DEPDIR)/libppd_la-ppd-localize.Tpo -c -o ppd/libppd_la-ppd-localiz
e.lo `test -f 'ppd/ppd-localize.c' || echo '$(srcdir)/'`ppd/ppd-localize.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-ppd-localize.Tpo ppd/$(DEPDI
R)/libppd_la-ppd-localize.Plo
        $(AM_V_CC)source='ppd/ppd-localize.c' object='ppd/libppd_la-ppd-localize
.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-ppd-localize.lo
 `test -f 'ppd/ppd-localize.c' || echo '$(srcdir)/'`ppd/ppd-localize.c
ppd/libppd_la-ppd-mark.lo: ppd/ppd-mark.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-ppd-mark.lo -MD -MP
-MF ppd/$(DEPDIR)/libppd_la-ppd-mark.Tpo -c -o ppd/libppd_la-ppd-mark.lo `test -
f 'ppd/ppd-mark.c' | echo '$(srcdir)/'\ppd/ppd-mark.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-ppd-mark.Tpo ppd/$(DEPDIR)/l
ibppd_la-ppd-mark.Plo
        $(AM_V_CC)source='ppd/ppd-mark.c' object='ppd/libppd_la-ppd-mark.lo' lib
```

```
tool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-ppd-mark.lo 'te
st -f 'ppd/ppd-mark.c' | echo '$(srcdir)/'\ppd/ppd-mark.c
ppd/libppd_la-ppd-page.lo: ppd/ppd-page.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-ppd-page.lo -MD -MP
-MF ppd/$(DEPDIR)/libppd_la-ppd-page.Tpo -c -o ppd/libppd_la-ppd-page.lo `test -
f 'ppd/ppd-page.c' | echo '$(srcdir)/'\ppd/ppd-page.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-ppd-page.Tpo ppd/$(DEPDIR)/l
ibppd_la-ppd-page.Plo
        $(AM_V_CC)source='ppd/ppd-page.c' object='ppd/libppd_la-ppd-page.lo' lib
tool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-ppd-page.lo 'te
st -f 'ppd/ppd-page.c' | echo '$(srcdir)/'`ppd/ppd-page.c
ppd/libppd_la-ppd-ipp.lo: ppd/ppd-ipp.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-ppd-ipp.lo -MD -MP -
MF ppd/$(DEPDIR)/libppd_la-ppd-ipp.Tpo -c -o ppd/libppd_la-ppd-ipp.lo `test -f '
ppd/ppd-ipp.c' || echo '$(srcdir)/'`ppd/ppd-ipp.c
$ (AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-ppd-ipp.Tpo ppd/$(DEPDIR)/li
bppd_la-ppd-ipp.Plo
        $(AM_V_CC)source='ppd/ppd-ipp.c' object='ppd/libppd_la-ppd-ipp.lo' libto
ol=yes \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-ppd-ipp.lo `tes
t -f 'ppd/ppd-ipp.c' | echo '$(srcdir)/'\ppd/ppd-ipp.c
ppd/libppd_la-array.lo: ppd/array.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-array.lo -MD -MP -MF
ppd/$(DEPDIR)/libppd_la-array.Tpo -c -o ppd/libppd_la-array.lo 'test -f 'ppd/ar
ray.c' | echo '$(srcdir)/'`ppd/array.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-array.Tpo ppd/$(DEPDIR)/libp
pd_la-array.Plo
        $(AM_V_CC)source='ppd/array.c' object='ppd/libppd_la-array.lo' libtool=y
#
es \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-array.lo 'test
-f 'ppd/array.c' || echo '$(srcdir)/'`ppd/array.c
ppd/libppd_la-debug.lo: ppd/debug.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
```

\$(CPPFLAGS) \$(libppd_la_CFLAGS) \$(CFLAGS) -MT ppd/libppd_la-debug.lo -MD -MP -MF
ppd/\$(DEPDIR)/libppd_la-debug.Tpo -c -o ppd/libppd_la-debug.lo `test -f 'ppd/de

```
bug.c' | echo '$(srcdir)/' ppd/debug.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-debug.Tpo ppd/$(DEPDIR)/libp
pd_la-debug.Plo
        $(AM_V_CC)source='ppd/debug.c' object='ppd/libppd_la-debug.lo' libtool=y
#
es \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
#
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-debug.lo 'test
-f 'ppd/debug.c' | echo '$(srcdir)/' ppd/debug.c
ppd/libppd_la-encode.lo: ppd/encode.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-encode.lo -MD -MP -M
F ppd/$(DEPDIR)/libppd_la-encode.Tpo -c -o ppd/libppd_la-encode.lo `test -f 'ppd
/encode.c' | echo '$(srcdir)/'`ppd/encode.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-encode.Tpo ppd/$(DEPDIR)/lib
ppd_la-encode.Plo
        $(AM_V_CC)source='ppd/encode.c' object='ppd/libppd_la-encode.lo' libtool
=yes \
       DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-encode.lo 'test
 -f 'ppd/encode.c' | echo '$(srcdir)/' ppd/encode.c
ppd/libppd_la-file.lo: ppd/file.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-file.lo -MD -MP -MF
ppd/$(DEPDIR)/libppd_la-file.Tpo -c -o ppd/libppd_la-file.lo `test -f 'ppd/file.
c' | echo '$(srcdir)/'`ppd/file.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-file.Tpo ppd/$(DEPDIR)/libpp
d_la-file.Plo
#
        $(AM_V_CC)source='ppd/file.c' object='ppd/libppd_la-file.lo' libtool=yes
#
       DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-file.lo 'test -
f 'ppd/file.c' | echo '$(srcdir)/'`ppd/file.c
ppd/libppd_la-language.lo: ppd/language.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-language.lo -MD -MP
-MF ppd/$(DEPDIR)/libppd_la-language.Tpo -c -o ppd/libppd_la-language.lo 'test -
f 'ppd/language.c' | echo '$(srcdir)/'\ppd/language.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-language.Tpo ppd/$(DEPDIR)/l
ibppd_la-language.Plo
        $(AM_V_CC)source='ppd/language.c' object='ppd/libppd_la-language.lo' lib
tool=yes \
       DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-language.lo 'te
st -f 'ppd/language.c' | echo '$(srcdir)/' ppd/language.c
```

ppd/libppd_la-raster-interpret.lo: ppd/raster-interpret.c

```
$(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-raster-interpret.lo
-MD -MP -MF ppd/$(DEPDIR)/libppd_la-raster-interpret.Tpo -c -o ppd/libppd_la-ras
ter-interpret.lo 'test -f 'ppd/raster-interpret.c' | echo '$(srcdir)/' ppd/rast
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-raster-interpret.Tpo ppd/$(D
EPDIR)/libppd_la-raster-interpret.Plo
        $(AM_V_CC)source='ppd/raster-interpret.c' object='ppd/libppd_la-raster-i
nterpret.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-raster-interpre
t.lo 'test -f 'ppd/raster-interpret.c' | echo '$(srcdir)/' ppd/raster-interpret
ppd/libppd_la-raster-error.lo: ppd/raster-error.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-raster-error.lo -MD
-MP -MF ppd/$(DEPDIR)/libppd_la-raster-error.Tpo -c -o ppd/libppd_la-raster-erro
r.lo `test -f 'ppd/raster-error.c' || echo '$(srcdir)/'`ppd/raster-error.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-raster-error.Tpo ppd/$(DEPDI
R)/libppd_la-raster-error.Plo
        $(AM_V_CC)source='ppd/raster-error.c' object='ppd/libppd_la-raster-error
.lo' libtool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-raster-error.lo
 'test -f 'ppd/raster-error.c' | echo '$(srcdir)/' ppd/raster-error.c
ppd/libppd_la-string.lo: ppd/string.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-string.lo -MD -MP -M
F ppd/$(DEPDIR)/libppd_la-string.Tpo -c -o ppd/libppd_la-string.lo 'test -f 'ppd
/string.c' | echo '$(srcdir)/'`ppd/string.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-string.Tpo ppd/$(DEPDIR)/lib
ppd_la-string.Plo
        $(AM_V_CC)source='ppd/string.c' object='ppd/libppd_la-string.lo' libtool
=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-string.lo `test
 -f 'ppd/string.c' | echo '$(srcdir)/'`ppd/string.c
ppd/libppd_la-snprintf.lo: ppd/snprintf.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-snprintf.lo -MD -MP
-MF ppd/$(DEPDIR)/libppd_la-snprintf.Tpo -c -o ppd/libppd_la-snprintf.lo 'test -
f 'ppd/snprintf.c' || echo '$(srcdir)/' 'ppd/snprintf.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-snprintf.Tpo ppd/$(DEPDIR)/l
ibppd_la-snprintf.Plo
        $(AM_V_CC)source='ppd/snprintf.c' object='ppd/libppd_la-snprintf.lo' lib
tool=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
```

```
$(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-snprintf.lo 'te
st -f 'ppd/snprintf.c' || echo '$(srcdir)/'`ppd/snprintf.c
ppd/libppd la-thread.lo: ppd/thread.c
        $(AM_V_CC)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOLFLA
GS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -MT ppd/libppd_la-thread.lo -MD -MP -M
F ppd/$(DEPDIR)/libppd_la-thread.Tpo -c -o ppd/libppd_la-thread.lo 'test -f 'ppd
/thread.c' | echo '$(srcdir)/'`ppd/thread.c
        $(AM_V_at)$(am__mv) ppd/$(DEPDIR)/libppd_la-thread.Tpo ppd/$(DEPDIR)/lib
ppd_la-thread.Plo
        $(AM_V_CC)source='ppd/thread.c' object='ppd/libppd_la-thread.lo' libtool
=yes \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(LIBTOOL) $(AM_V_lt) --tag=CC $(AM_LIBTOOLFLAGS) $(LIBTOOL
FLAGS) --mode=compile $(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAG
S) $(CPPFLAGS) $(libppd_la_CFLAGS) $(CFLAGS) -c -o ppd/libppd_la-thread.lo `test
 -f 'ppd/thread.c' | echo '$(srcdir)/' ppd/thread.c
filter/bannertopdf-banner.o: filter/banner.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(bannertopdf_CFLAGS) $(CFLAGS) -MT filter/bannertopdf-banner.o -MD -
MP -MF filter/$(DEPDIR)/bannertopdf-banner.Tpo -c -o filter/bannertopdf-banner.o
 `test -f 'filter/banner.c' || echo '$(srcdir)/'`filter/banner.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/bannertopdf-banner.Tpo filter/$(DEP
DIR)/bannertopdf-banner.Po
        $(AM_V_CC)source='filter/banner.c' object='filter/bannertopdf-banner.o'
libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM CPPFLAGS
) $(CPPFLAGS) $(bannertopdf_CFLAGS) $(CFLAGS) -c -o filter/bannertopdf-banner.o
`test -f 'filter/banner.c' || echo '$(srcdir)/'`filter/banner.c
filter/bannertopdf-banner.obj: filter/banner.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(bannertopdf_CFLAGS) $(CFLAGS) -MT filter/bannertopdf-banner.obj -MD
 -MP -MF filter/$(DEPDIR)/bannertopdf-banner.Tpo -c -o filter/bannertopdf-banner
.obj \if test -f 'filter/banner.c'; then \( (CYGPATH_W) 'filter/banner.c'; else \( () \)
CYGPATH_W) '$(srcdir)/filter/banner.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/bannertopdf-banner.Tpo filter/$(DEP
DIR)/bannertopdf-banner.Po
        $(AM_V_CC)source='filter/banner.c' object='filter/bannertopdf-banner.obj
 libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
  $(CPPFLAGS) $(bannertopdf CFLAGS) $(CFLAGS) -c -o filter/bannertopdf-banner.ob
 'if test -f 'filter/banner.c'; then $(CYGPATH_W) 'filter/banner.c'; else $(CYG
PATH_W) '$(srcdir)/filter/banner.c'; fi'
filter/bannertopdf-bannertopdf.o: filter/bannertopdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(bannertopdf_CFLAGS) $(CFLAGS) -MT filter/bannertopdf-bannertopdf.o
-MD -MP -MF filter/$(DEPDIR)/bannertopdf-bannertopdf.Tpo -c -o filter/bannertopd
f-bannertopdf.o 'test -f 'filter/bannertopdf.c' | echo '$(srcdir)/' filter/bann
ertopdf.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/bannertopdf-bannertopdf.Tpo filter/
```

\$(AM_V_CC)source='filter/bannertopdf.c' object='filter/bannertopdf-banne

\$(DEPDIR)/bannertopdf-bannertopdf.Po

```
rtopdf.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(bannertopdf_CFLAGS) $(CFLAGS) -c -o filter/bannertopdf-bannertop
df.o 'test -f 'filter/bannertopdf.c' | echo '$(srcdir)/' filter/bannertopdf.c
filter/bannertopdf-bannertopdf.obj: filter/bannertopdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(bannertopdf_CFLAGS) $(CFLAGS) -MT filter/bannertopdf-bannertopdf.ob
j -MD -MP -MF filter/$(DEPDIR)/bannertopdf-bannertopdf.Tpo -c -o filter/bannerto
pdf-bannertopdf.obj 'if test -f 'filter/bannertopdf.c'; then $(CYGPATH_W) 'filte
r/bannertopdf.c'; else $(CYGPATH_W) '$(srcdir)/filter/bannertopdf.c'; fi`
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/bannertopdf-bannertopdf.Tpo filter/
$(DEPDIR)/bannertopdf-bannertopdf.Po
        $(AM V CC)source='filter/bannertopdf.c' object='filter/bannertopdf-banne
rtopdf.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(bannertopdf_CFLAGS) $(CFLAGS) -c -o filter/bannertopdf-bannertop
df.obj 'if test -f 'filter/bannertopdf.c'; then $(CYGPATH_W) 'filter/bannertopdf
.c'; else $(CYGPATH_W) '$(srcdir)/filter/bannertopdf.c'; fi'
cupsfilters/bannertopdf-getline.o: cupsfilters/getline.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(bannertopdf_CFLAGS) $(CFLAGS) -MT cupsfilters/bannertopdf-getline.o
 -MD -MP -MF cupsfilters/$(DEPDIR)/bannertopdf-getline.Tpo -c -o cupsfilters/ban
nertopdf-getline.o 'test -f 'cupsfilters/getline.c' || echo '$(srcdir)/''cupsfil
ters/getline.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/bannertopdf-getline.Tpo cupsfi
lters/$(DEPDIR)/bannertopdf-getline.Po
        $(AM_V_CC)source='cupsfilters/getline.c' object='cupsfilters/bannertopdf
-qetline.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(bannertopdf_CFLAGS) $(CFLAGS) -c -o cupsfilters/bannertopdf-getl
ine.o 'test -f 'cupsfilters/getline.c' | echo '$(srcdir)/''cupsfilters/getline.
cupsfilters/bannertopdf-getline.obj: cupsfilters/getline.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(bannertopdf_CFLAGS) $(CFLAGS) -MT cupsfilters/bannertopdf-getline.o
bj -MD -MP -MF cupsfilters/$(DEPDIR)/bannertopdf-getline.Tpo -c -o cupsfilters/b
annertopdf-getline.obj 'if test -f 'cupsfilters/getline.c'; then $(CYGPATH_W) 'c
upsfilters/getline.c'; else $(CYGPATH_W) '$(srcdir)/cupsfilters/getline.c'; fi'
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/bannertopdf-getline.Tpo cupsfi
lters/$(DEPDIR)/bannertopdf-getline.Po
        $(AM_V_CC)source='cupsfilters/getline.c' object='cupsfilters/bannertopdf
-qetline.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(bannertopdf_CFLAGS) $(CFLAGS) -c -o cupsfilters/bannertopdf-getl
ine.obj `if test -f 'cupsfilters/getline.c'; then $(CYGPATH_W) 'cupsfilters/getl
ine.c'; else $(CYGPATH_W) '$(srcdir)/cupsfilters/getline.c'; fi'
backend/beh-beh.o: backend/beh.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(beh_CFLAGS) $(CFLAGS) -MT backend/beh-beh.o -MD -MP -MF backend/$(D
EPDIR)/beh-beh.Tpo -c -o backend/beh-beh.o 'test -f 'backend/beh.c' | echo '$(s
rcdir)/'`backend/beh.c
        $(AM_V_at)$(am__mv) backend/$(DEPDIR)/beh-beh.Tpo backend/$(DEPDIR)/beh-
```

```
beh.Po
        $(AM_V_CC)source='backend/beh.c' object='backend/beh-beh.o' libtool=no \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(beh_CFLAGS) $(CFLAGS) -c -o backend/beh-beh.o 'test -f 'backend/
beh.c' | echo '$(srcdir)/'backend/beh.c
backend/beh-beh.obj: backend/beh.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(beh_CFLAGS) $(CFLAGS) -MT backend/beh-beh.obj -MD -MP -MF backend/$
(DEPDIR)/beh-beh.Tpo -c -o backend/beh-beh.obj 'if test -f 'backend/beh.c'; then
 $(CYGPATH_W) 'backend/beh.c'; else $(CYGPATH_W) '$(srcdir)/backend/beh.c'; fi`
        $(AM_V_at)$(am__mv) backend/$(DEPDIR)/beh-beh.Tpo backend/$(DEPDIR)/beh-
beh.Po
        $(AM_V_CC)source='backend/beh.c' object='backend/beh-beh.obj' libtool=no
#
 /
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(beh_CFLAGS) $(CFLAGS) -c -o backend/beh-beh.obj 'if test -f 'bac
kend/beh.c'; then $(CYGPATH_W) 'backend/beh.c'; else $(CYGPATH_W) '$(srcdir)/bac
kend/beh.c'; fi'
filter/commandtoescpx-commandtoescpx.o: filter/commandtoescpx.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(commandtoescpx_CFLAGS) $(CFLAGS) -MT filter/commandtoescpx-commandt
oescpx.o -MD -MP -MF filter/$(DEPDIR)/commandtoescpx-commandtoescpx.Tpo -c -o fi
lter/commandtoescpx-commandtoescpx.o 'test -f 'filter/commandtoescpx.c' | echo
'$(srcdir)/'`filter/commandtoescpx.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/commandtoescpx-commandtoescpx.Tpo f
ilter/$(DEPDIR)/commandtoescpx-commandtoescpx.Po
        $(AM_V_CC)source='filter/commandtoescpx.c' object='filter/commandtoescpx
-commandtoescpx.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(commandtoescpx_CFLAGS) $(CFLAGS) -c -o filter/commandtoescpx-com
mandtoescpx.o 'test -f 'filter/commandtoescpx.c' | echo '$(srcdir)/' filter/com
mandtoescpx.c
filter/commandtoescpx-commandtoescpx.obj: filter/commandtoescpx.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(commandtoescpx_CFLAGS) $(CFLAGS) -MT filter/commandtoescpx-commandt
oescpx.obj -MD -MP -MF filter/$(DEPDIR)/commandtoescpx-commandtoescpx.Tpo -c -o
filter/commandtoescpx-commandtoescpx.obj `if test -f 'filter/commandtoescpx.c';
then $(CYGPATH_W) 'filter/commandtoescpx.c'; else $(CYGPATH_W) '$(srcdir)/filter
/commandtoescpx.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/commandtoescpx-commandtoescpx.Tpo f
ilter/$(DEPDIR)/commandtoescpx-commandtoescpx.Po
        $(AM_V_CC)source='filter/commandtoescpx.c' object='filter/commandtoescpx
-commandtoescpx.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(commandtoescpx_CFLAGS) $(CFLAGS) -c -o filter/commandtoescpx-com
mandtoescpx.obj 'if test -f 'filter/commandtoescpx.c'; then $(CYGPATH_W) 'filter
/commandtoescpx.c'; else $(CYGPATH_W) '$(srcdir)/filter/commandtoescpx.c'; fi`
filter/commandtopclx-commandtopclx.o: filter/commandtopclx.c
```

\$(AM_V_CC)\$(CC) \$(DEFS) \$(DEFAULT_INCLUDES) \$(INCLUDES) \$(AM_CPPFLAGS) \$

(CPPFLAGS) \$(commandtopclx_CFLAGS) \$(CFLAGS) -MT filter/commandtopclx-commandtopclx.o -MD -MP -MF filter/\$(DEPDIR)/commandtopclx-commandtopclx.Tpo -c -o filter/commandtopclx-commandtopclx.o 'test -f 'filter/commandtopclx.c' || echo '\$(srcdi

```
r)/'`filter/commandtopclx.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/commandtopclx-commandtopclx.Tpo fil
ter/$(DEPDIR)/commandtopclx-commandtopclx.Po
        $(AM_V_CC)source='filter/commandtopclx.c' object='filter/commandtopclx-c
ommandtopclx.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(commandtopclx_CFLAGS) $(CFLAGS) -c -o filter/commandtopclx-comma
ndtopclx.o 'test -f 'filter/commandtopclx.c' | echo '$(srcdir)/' filter/command
topclx.c
filter/commandtopclx-commandtopclx.obj: filter/commandtopclx.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(commandtopclx_CFLAGS) $(CFLAGS) -MT filter/commandtopclx-commandtop
clx.obj -MD -MP -MF filter/$(DEPDIR)/commandtopclx-commandtopclx.Tpo -c -o filte
r/commandtopclx-commandtopclx.obj 'if test -f 'filter/commandtopclx.c'; then $(C
YGPATH_W) 'filter/commandtopclx.c'; else $(CYGPATH_W) '$(srcdir)/filter/commandt
opclx.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/commandtopclx-commandtopclx.Tpo fil
ter/$(DEPDIR)/commandtopclx-commandtopclx.Po
        $(AM_V_CC)source='filter/commandtopclx.c' object='filter/commandtopclx-c
ommandtopclx.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(commandtopclx_CFLAGS) $(CFLAGS) -c -o filter/commandtopclx-comma
ndtopclx.obj 'if test -f 'filter/commandtopclx.c'; then $(CYGPATH_W) 'filter/com
mandtopclx.c'; else $(CYGPATH_W) '$(srcdir)/filter/commandtopclx.c'; fi`
utils/cups_browsed-cups-browsed.o: utils/cups-browsed.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(cups_browsed_CFLAGS) $(CFLAGS) -MT utils/cups_browsed-cups-browsed.
o -MD -MP -MF utils/$(DEPDIR)/cups_browsed-cups-browsed.Tpo -c -o utils/cups_bro
wsed-cups-browsed.o 'test -f 'utils/cups-browsed.c' || echo '$(srcdir)/' 'utils/c
ups-browsed.c
        $(AM_V_at)$(am__mv) utils/$(DEPDIR)/cups_browsed-cups-browsed.Tpo utils/
$(DEPDIR)/cups_browsed-cups-browsed.Po
        $(AM_V_CC)source='utils/cups-browsed.c' object='utils/cups_browsed-cups-
browsed.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
#
) $(CPPFLAGS) $(cups_browsed_CFLAGS) $(CFLAGS) -c -o utils/cups_browsed-cups-bro
wsed.o 'test -f 'utils/cups-browsed.c' || echo '$(srcdir)/' utils/cups-browsed.c
utils/cups_browsed-cups-browsed.obj: utils/cups-browsed.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(cups_browsed_CFLAGS) $(CFLAGS) -MT utils/cups_browsed-cups-browsed.
obj -MD -MP -MF utils/$(DEPDIR)/cups_browsed-cups-browsed.Tpo -c -o utils/cups_b
rowsed-cups-browsed.obj 'if test -f 'utils/cups-browsed.c'; then $(CYGPATH_W) 'u
tils/cups-browsed.c'; else $(CYGPATH_W) '$(srcdir)/utils/cups-browsed.c'; fi'
        $(AM_V_at)$(am__mv) utils/$(DEPDIR)/cups_browsed-cups-browsed.Tpo utils/
$(DEPDIR)/cups_browsed-cups-browsed.Po
        $(AM_V_CC)source='utils/cups-browsed.c' object='utils/cups_browsed-cups-
browsed.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(cups_browsed_CFLAGS) $(CFLAGS) -c -o utils/cups_browsed-cups-bro
wsed.obj `if test -f 'utils/cups-browsed.c'; then $(CYGPATH_W) 'utils/cups-brows
ed.c'; else $(CYGPATH_W) '$(srcdir)/utils/cups-browsed.c'; fi`
```

cups_browsed-cups-notifier.o: cups-notifier.c

```
$(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(cups_browsed_CFLAGS) $(CFLAGS) -MT cups_browsed-cups-notifier.o -MD
 -MP -MF $(DEPDIR)/cups_browsed-cups-notifier.Tpo -c -o cups_browsed-cups-notifi
er.o `test -f 'cups-notifier.c' || echo '$(srcdir)/'`cups-notifier.c
        $(AM_V_at)$(am__mv) $(DEPDIR)/cups_browsed-cups-notifier.Tpo $(DEPDIR)/c
ups browsed-cups-notifier.Po
        $(AM_V_CC)source='cups-notifier.c' object='cups_browsed-cups-notifier.o'
libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM CPPFLAGS
) $(CPPFLAGS) $(cups_browsed_CFLAGS) $(CFLAGS) -c -o cups_browsed-cups-notifier.
o `test -f 'cups-notifier.c' || echo '$(srcdir)/'`cups-notifier.c
cups_browsed-cups-notifier.obj: cups-notifier.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(cups_browsed_CFLAGS) $(CFLAGS) -MT cups_browsed-cups-notifier.obj -
MD -MP -MF $(DEPDIR)/cups_browsed-cups-notifier.Tpo -c -o cups_browsed-cups-noti
fier.obj 'if test -f 'cups-notifier.c'; then $(CYGPATH_W) 'cups-notifier.c'; els
e $(CYGPATH_W) '$(srcdir)/cups-notifier.c'; fi'
        $(AM_V_at)$(am__mv) $(DEPDIR)/cups_browsed-cups-notifier.Tpo $(DEPDIR)/c
ups_browsed-cups-notifier.Po
        $(AM_V_CC)source='cups-notifier.c' object='cups_browsed-cups-notifier.ob
j' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(cups browsed CFLAGS) $(CFLAGS) -c -o cups browsed-cups-notifier.
obj 'if test -f 'cups-notifier.c'; then $(CYGPATH_W) 'cups-notifier.c'; else $(C
YGPATH_W) '$(srcdir)/cups-notifier.c'; fi`
utils/driverless-driverless.o: utils/driverless.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(driverless_CFLAGS) $(CFLAGS) -MT utils/driverless-driverless.o -MD
-MP -MF utils/$(DEPDIR)/driverless-driverless.Tpo -c -o utils/driverless-driverl
ess.o `test -f 'utils/driverless.c' | echo '$(srcdir)/'`utils/driverless.c
        $(AM_V_at)$(am__mv) utils/$(DEPDIR)/driverless-driverless.Tpo utils/$(DE
PDIR)/driverless-driverless.Po
        $(AM_V_CC)source='utils/driverless.c' object='utils/driverless-driverles
s.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
#
 $(CPPFLAGS) $(driverless_CFLAGS) $(CFLAGS) -c -o utils/driverless-driverless.o
 `test -f 'utils/driverless.c' || echo '$(srcdir)/'`utils/driverless.c
utils/driverless-driverless.obj: utils/driverless.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(driverless_CFLAGS) $(CFLAGS) -MT utils/driverless-driverless.obj -M
D -MP -MF utils/$(DEPDIR)/driverless-driverless.Tpo -c -o utils/driverless-drive
rless.obj `if test -f 'utils/driverless.c'; then $(CYGPATH_W) 'utils/driverless.
c'; else $(CYGPATH_W) '$(srcdir)/utils/driverless.c'; fi'
        $(AM_V_at)$(am__mv) utils/$(DEPDIR)/driverless-driverless.Tpo utils/$(DE
PDIR)/driverless-driverless.Po
        $(AM_V_CC)source='utils/driverless.c' object='utils/driverless-driverles
s.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(driverless_CFLAGS) $(CFLAGS) -c -o utils/driverless-driverless.o
bj 'if test -f 'utils/driverless.c'; then $(CYGPATH_W) 'utils/driverless.c'; els
e $(CYGPATH_W) '$(srcdir)/utils/driverless.c'; fi`
```

filter/foomatic-rip/foomatic_rip-foomaticrip.o: filter/foomatic-rip/foomaticrip.

```
$(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-foomaticrip.o -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-foomaticri
p.Tpo -c -o filter/foomatic-rip/foomatic_rip-foomaticrip.o 'test -f 'filter/foom
atic-rip/foomaticrip.c' || echo '$(srcdir)/'`filter/foomatic-rip/foomaticrip.c
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-foomaticr
ip.Tpo filter/foomatic-rip/$(DEPDIR)/foomatic_rip-foomaticrip.Po
        $(AM_V_CC)source='filter/foomatic-rip/foomaticrip.c' object='filter/foom
atic-rip/foomatic_rip-foomaticrip.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
#
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-foomaticrip.o 'test -f 'filter/foomatic-rip/foomaticrip.c' | echo '$(srcd
ir)/'`filter/foomatic-rip/foomaticrip.c
filter/foomatic-rip/foomatic_rip-foomaticrip.obj: filter/foomatic-rip/foomaticri
p.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-foomaticrip.obj -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-foomatic
rip.Tpo -c -o filter/foomatic-rip/foomatic_rip-foomaticrip.obj \if test -f 'filt
er/foomatic-rip/foomaticrip.c'; then $(CYGPATH_W) 'filter/foomatic-rip/foomaticr
ip.c'; else $(CYGPATH_W) '$(srcdir)/filter/foomatic-rip/foomaticrip.c'; fi'
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-foomaticr
ip.Tpo filter/foomatic-rip/$(DEPDIR)/foomatic_rip-foomaticrip.Po
        $(AM_V_CC)source='filter/foomatic-rip/foomaticrip.c' object='filter/foom
atic-rip/foomatic_rip-foomaticrip.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-foomaticrip.obj \if test -f 'filter/foomatic-rip/foomaticrip.c'; then $(CY)
GPATH_W) 'filter/foomatic-rip/foomaticrip.c'; else $(CYGPATH_W) '$(srcdir)/filte
r/foomatic-rip/foomaticrip.c'; fi'
filter/foomatic-rip/foomatic_rip-options.o: filter/foomatic-rip/options.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-options.o -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-options.Tpo -c
 -o filter/foomatic-rip/foomatic_rip-options.o `test -f 'filter/foomatic-rip/opt
ions.c' | echo '$(srcdir)/'`filter/foomatic-rip/options.c
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-options.T
po filter/foomatic-rip/$(DEPDIR)/foomatic_rip-options.Po
        $(AM_V_CC)source='filter/foomatic-rip/options.c' object='filter/foomatic
-rip/foomatic_rip-options.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
#
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-options.o 'test -f 'filter/foomatic-rip/options.c' | echo '$(srcdir)/''fi
lter/foomatic-rip/options.c
filter/foomatic-rip/foomatic_rip-options.obj: filter/foomatic-rip/options.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-options.obj -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-options.Tpo
-c -o filter/foomatic-rip/foomatic_rip-options.obj 'if test -f 'filter/foomatic-
rip/options.c'; then $(CYGPATH_W) 'filter/foomatic-rip/options.c'; else $(CYGPAT
H_W) '$(srcdir)/filter/foomatic-rip/options.c'; fi'
```

\$(AM_V_at)\$(am__mv) filter/foomatic-rip/\$(DEPDIR)/foomatic_rip-options.T

po filter/foomatic-rip/\$(DEPDIR)/foomatic_rip-options.Po

```
$(AM_V_CC)source='filter/foomatic-rip/options.c' object='filter/foomatic
-rip/foomatic_rip-options.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-options.obj \if test -f 'filter/foomatic-rip/options.c'; then \( (CYGPATH_W) \)
 'filter/foomatic-rip/options.c'; else $(CYGPATH_W) '$(srcdir)/filter/foomatic-r
ip/options.c'; fi'
filter/foomatic-rip/foomatic_rip-pdf.o: filter/foomatic-rip/pdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-pdf.o -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-pdf.Tpo -c -o filt
er/foomatic-rip/foomatic_rip-pdf.o 'test -f 'filter/foomatic-rip/pdf.c' || echo
'$(srcdir)/'`filter/foomatic-rip/pdf.c
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-pdf.Tpo f
ilter/foomatic-rip/$(DEPDIR)/foomatic_rip-pdf.Po
        $(AM_V_CC)source='filter/foomatic-rip/pdf.c' object='filter/foomatic-rip
/foomatic_rip-pdf.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-pdf.o 'test -f 'filter/foomatic-rip/pdf.c' || echo '$(srcdir)/' 'filter/foo
matic-rip/pdf.c
filter/foomatic-rip/foomatic_rip-pdf.obj: filter/foomatic-rip/pdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-pdf.obj -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-pdf.Tpo -c -o fi
lter/foomatic-rip/foomatic_rip-pdf.obj `if test -f 'filter/foomatic-rip/pdf.c';
then $(CYGPATH_W) 'filter/foomatic-rip/pdf.c'; else $(CYGPATH_W) '$(srcdir)/filt
er/foomatic-rip/pdf.c'; fi'
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-pdf.Tpo f
ilter/foomatic-rip/$(DEPDIR)/foomatic_rip-pdf.Po
        $(AM_V_CC)source='filter/foomatic-rip/pdf.c' object='filter/foomatic-rip
/foomatic_rip-pdf.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-pdf.obj `if test -f 'filter/foomatic-rip/pdf.c'; then $(CYGPATH_W) 'filter
/foomatic-rip/pdf.c'; else $(CYGPATH_W) '$(srcdir)/filter/foomatic-rip/pdf.c'; f
i'
filter/foomatic-rip/foomatic_rip-postscript.o: filter/foomatic-rip/postscript.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-postscript.o -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-postscript.
Tpo -c -o filter/foomatic-rip/foomatic_rip-postscript.o `test -f 'filter/foomati
c-rip/postscript.c' || echo '$(srcdir)/'`filter/foomatic-rip/postscript.c
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-postscrip
t.Tpo filter/foomatic-rip/$(DEPDIR)/foomatic_rip-postscript.Po
        $(AM_V_CC)source='filter/foomatic-rip/postscript.c' object='filter/fooma
tic-rip/foomatic_rip-postscript.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-postscript.o 'test -f 'filter/foomatic-rip/postscript.c' || echo '$(srcdir
)/'`filter/foomatic-rip/postscript.c
```

filter/foomatic-rip/foomatic_rip-postscript.obj: filter/foomatic-rip/postscript.

```
$(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-postscript.obj -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-postscrip
t.Tpo -c -o filter/foomatic-rip/foomatic_rip-postscript.obj \if test -f 'filter/
foomatic-rip/postscript.c'; then $(CYGPATH_W) 'filter/foomatic-rip/postscript.c'
; else $(CYGPATH_W) '$(srcdir)/filter/foomatic-rip/postscript.c'; fi`
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-postscrip
t.Tpo filter/foomatic-rip/$(DEPDIR)/foomatic_rip-postscript.Po
        $(AM_V_CC)source='filter/foomatic-rip/postscript.c' object='filter/fooma
tic-rip/foomatic_rip-postscript.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-postscript.obj 'if test -f 'filter/foomatic-rip/postscript.c'; then $(CYGP)
ATH_W) 'filter/foomatic-rip/postscript.c'; else $(CYGPATH_W) '$(srcdir)/filter/f
oomatic-rip/postscript.c'; fi'
filter/foomatic-rip/foomatic_rip-process.o: filter/foomatic-rip/process.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-process.o -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-process.Tpo -c
 -o filter/foomatic-rip/foomatic_rip-process.o `test -f 'filter/foomatic-rip/pro
        | echo '$(srcdir)/'`filter/foomatic-rip/process.c
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-process.T
po filter/foomatic-rip/$(DEPDIR)/foomatic_rip-process.Po
        $(AM_V_CC)source='filter/foomatic-rip/process.c' object='filter/foomatic
-rip/foomatic_rip-process.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
#
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-process.o 'test -f 'filter/foomatic-rip/process.c' | echo '$(srcdir)/' 'fi
lter/foomatic-rip/process.c
filter/foomatic-rip/foomatic_rip-process.obj: filter/foomatic-rip/process.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-process.obj -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-process.Tpo
-c -o filter/foomatic-rip/foomatic_rip-process.obj 'if test -f 'filter/foomatic-
rip/process.c'; then $(CYGPATH_W) 'filter/foomatic-rip/process.c'; else $(CYGPAT
H_W) '$(srcdir)/filter/foomatic-rip/process.c'; fi'
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-process.T
po filter/foomatic-rip/$(DEPDIR)/foomatic_rip-process.Po
        $(AM_V_CC)source='filter/foomatic-rip/process.c' object='filter/foomatic
-rip/foomatic_rip-process.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
#
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-process.obj \if test -f 'filter/foomatic-rip/process.c'; then $(CYGPATH_W)
 'filter/foomatic-rip/process.c'; else $(CYGPATH_W) '$(srcdir)/filter/foomatic-r
ip/process.c'; fi'
filter/foomatic-rip/foomatic_rip-renderer.o: filter/foomatic-rip/renderer.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-renderer.o -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-renderer.Tpo
-c -o filter/foomatic-rip/foomatic_rip-renderer.o 'test -f 'filter/foomatic-rip/
renderer.c' | echo '$(srcdir)/'`filter/foomatic-rip/renderer.c
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-renderer.
Tpo filter/foomatic-rip/$(DEPDIR)/foomatic_rip-renderer.Po
```

```
$(AM_V_CC)source='filter/foomatic-rip/renderer.c' object='filter/foomati
c-rip/foomatic_rip-renderer.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-renderer.o 'test -f 'filter/foomatic-rip/renderer.c' | echo '$(srcdir)/''
filter/foomatic-rip/renderer.c
filter/foomatic-rip/foomatic_rip-renderer.obj: filter/foomatic-rip/renderer.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-renderer.obj -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-renderer.Tp
o -c -o filter/foomatic-rip/foomatic_rip-renderer.obj 'if test -f 'filter/foomat
ic-rip/renderer.c'; then $(CYGPATH_W) 'filter/foomatic-rip/renderer.c'; else $(C
YGPATH W) '$(srcdir)/filter/foomatic-rip/renderer.c'; fi
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-renderer.
Tpo filter/foomatic-rip/$(DEPDIR)/foomatic_rip-renderer.Po
        $(AM_V_CC)source='filter/foomatic-rip/renderer.c' object='filter/foomati
c-rip/foomatic_rip-renderer.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-renderer.obj \if test -f 'filter/foomatic-rip/renderer.c'; then $(CYGPATH_
W) 'filter/foomatic-rip/renderer.c'; else $(CYGPATH_W) '$(srcdir)/filter/foomati
c-rip/renderer.c'; fi'
filter/foomatic-rip/foomatic_rip-spooler.o: filter/foomatic-rip/spooler.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-spooler.o -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-spooler.Tpo -c
 -o filter/foomatic-rip/foomatic_rip-spooler.o 'test -f 'filter/foomatic-rip/spo
oler.c' | echo '$(srcdir)/'`filter/foomatic-rip/spooler.c
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-spooler.T
po filter/foomatic-rip/$(DEPDIR)/foomatic_rip-spooler.Po
        $(AM_V_CC)source='filter/foomatic-rip/spooler.c' object='filter/foomatic
-rip/foomatic_rip-spooler.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-spooler.o 'test -f 'filter/foomatic-rip/spooler.c' || echo '$(srcdir)/''fi
lter/foomatic-rip/spooler.c
filter/foomatic-rip/foomatic_rip-spooler.obj: filter/foomatic-rip/spooler.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-spooler.obj -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-spooler.Tpo
-c -o filter/foomatic-rip/foomatic_rip-spooler.obj `if test -f 'filter/foomatic-
rip/spooler.c'; then $(CYGPATH_W) 'filter/foomatic-rip/spooler.c'; else $(CYGPAT
H_W) '$(srcdir)/filter/foomatic-rip/spooler.c'; fi'
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-spooler.T
po filter/foomatic-rip/$(DEPDIR)/foomatic_rip-spooler.Po
        $(AM_V_CC)source='filter/foomatic-rip/spooler.c' object='filter/foomatic
-rip/foomatic_rip-spooler.obj' libtool=no \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-spooler.obj \if test -f 'filter/foomatic-rip/spooler.c'; then \( (CYGPATH_W )
 'filter/foomatic-rip/spooler.c'; else $(CYGPATH_W) '$(srcdir)/filter/foomatic-r
ip/spooler.c'; fi'
```

```
filter/foomatic-rip/foomatic_rip-util.o: filter/foomatic-rip/util.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-util.o -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-util.Tpo -c -o fi
lter/foomatic-rip/foomatic_rip-util.o `test -f 'filter/foomatic-rip/util.c' || e
cho '$(srcdir)/'`filter/foomatic-rip/util.c
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-util.Tpo
filter/foomatic-rip/$(DEPDIR)/foomatic_rip-util.Po
        $(AM_V_CC)source='filter/foomatic-rip/util.c' object='filter/foomatic-ri
p/foomatic_rip-util.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
#
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-util.o `test -f 'filter/foomatic-rip/util.c' || echo '$(srcdir)/'`filter/f
oomatic-rip/util.c
filter/foomatic-rip/foomatic_rip-util.obj: filter/foomatic-rip/util.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -MT filter/foomatic-rip/foomatic_rip
-util.obj -MD -MP -MF filter/foomatic-rip/$(DEPDIR)/foomatic_rip-util.Tpo -c -o
filter/foomatic-rip/foomatic_rip-util.obj 'if test -f 'filter/foomatic-rip/util.
c'; then $(CYGPATH_W) 'filter/foomatic-rip/util.c'; else $(CYGPATH_W) '$(srcdir)
/filter/foomatic-rip/util.c'; fi`
        $(AM_V_at)$(am__mv) filter/foomatic-rip/$(DEPDIR)/foomatic_rip-util.Tpo
filter/foomatic-rip/$(DEPDIR)/foomatic_rip-util.Po
        $(AM_V_CC)source='filter/foomatic-rip/util.c' object='filter/foomatic-ri
p/foomatic_rip-util.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(foomatic_rip_CFLAGS) $(CFLAGS) -c -o filter/foomatic-rip/foomati
c_rip-util.obj \if test -f 'filter/foomatic-rip/util.c'; then $(CYGPATH_W) 'filt
er/foomatic-rip/util.c'; else $(CYGPATH_W) '$(srcdir)/filter/foomatic-rip/util.c
'; fi`
filter/gstopdf-gstopdf.o: filter/gstopdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(gstopdf_CFLAGS) $(CFLAGS) -MT filter/gstopdf-gstopdf.o -MD -MP -MF
filter/$(DEPDIR)/gstopdf-gstopdf.Tpo -c -o filter/gstopdf-gstopdf.o `test -f 'fi
lter/gstopdf.c' | echo '$(srcdir)/'`filter/gstopdf.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/gstopdf-gstopdf.Tpo filter/$(DEPDIR)
)/gstopdf-gstopdf.Po
        $(AM_V_CC)source='filter/gstopdf.c' object='filter/gstopdf-gstopdf.o' li
btool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(gstopdf_CFLAGS) $(CFLAGS) -c -o filter/gstopdf-gstopdf.o 'test -
f 'filter/gstopdf.c' || echo '$(srcdir)/'`filter/gstopdf.c
filter/gstopdf-gstopdf.obj: filter/gstopdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(gstopdf_CFLAGS) $(CFLAGS) -MT filter/gstopdf-gstopdf.obj -MD -MP -M
F filter/$(DEPDIR)/gstopdf-gstopdf.Tpo -c -o filter/gstopdf-gstopdf.obj 'if test
 -f 'filter/gstopdf.c'; then $(CYGPATH_W) 'filter/gstopdf.c'; else $(CYGPATH_W)
'$(srcdir)/filter/gstopdf.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/gstopdf-gstopdf.Tpo filter/$(DEPDIR
)/gstopdf-gstopdf.Po
        $(AM_V_CC)source='filter/gstopdf.c' object='filter/gstopdf-gstopdf.obj'
libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
#
```

```
) $(CPPFLAGS) $(gstopdf_CFLAGS) $(CFLAGS) -c -o filter/gstopdf-gstopdf.obj 'if t
est -f 'filter/gstopdf.c'; then $(CYGPATH_W) 'filter/gstopdf.c'; else $(CYGPATH_
W) '$(srcdir)/filter/gstopdf.c'; fi'
filter/gstopxl-gstopxl.o: filter/gstopxl.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(gstopxl_CFLAGS) $(CFLAGS) -MT filter/gstopxl-gstopxl.o -MD -MP -MF
filter/$(DEPDIR)/gstopxl-gstopxl.Tpo -c -o filter/gstopxl-gstopxl.o 'test -f 'fi
lter/gstopxl.c' || echo '$(srcdir)/'`filter/gstopxl.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/gstopxl-gstopxl.Tpo filter/$(DEPDIR
)/gstopxl-gstopxl.Po
        $(AM_V_CC)source='filter/gstopxl.c' object='filter/gstopxl-gstopxl.o' li
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
         $(AM_V_CC_{no})$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $ \\
) $(CPPFLAGS) $(gstopxl_CFLAGS) $(CFLAGS) -c -o filter/gstopxl-gstopxl.o 'test -
f 'filter/gstopxl.c' | echo '$(srcdir)/' filter/gstopxl.c
filter/gstopxl-gstopxl.obj: filter/gstopxl.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(gstopxl_CFLAGS) $(CFLAGS) -MT filter/gstopxl-gstopxl.obj -MD -MP -M
F filter/$(DEPDIR)/gstopxl-gstopxl.Tpo -c -o filter/gstopxl-gstopxl.obj 'if test
 -f 'filter/gstopxl.c'; then $(CYGPATH_W) 'filter/gstopxl.c'; else $(CYGPATH_W)
'$(srcdir)/filter/gstopxl.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/gstopxl-gstopxl.Tpo filter/$(DEPDIR
)/gstopxl-gstopxl.Po
        $(AM_V_CC)source='filter/gstopxl.c' object='filter/gstopxl-gstopxl.obj'
libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(gstopxl_CFLAGS) $(CFLAGS) -c -o filter/gstopxl-gstopxl.obj 'if t
est -f 'filter/gstopxl.c'; then $(CYGPATH_W) 'filter/gstopxl.c'; else $(CYGPATH_
W) '$(srcdir)/filter/gstopxl.c'; fi'
filter/gstoraster-gstoraster.o: filter/gstoraster.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(gstoraster_CFLAGS) $(CFLAGS) -MT filter/gstoraster-gstoraster.o -MD
 -MP -MF filter/$(DEPDIR)/gstoraster-gstoraster.Tpo -c -o filter/gstoraster-gsto
raster.o 'test -f 'filter/gstoraster.c' | echo '$(srcdir)/'\filter/gstoraster.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/gstoraster-gstoraster.Tpo filter/$(
DEPDIR)/gstoraster-gstoraster.Po
        $(AM_V_CC)source='filter/gstoraster.c' object='filter/gstoraster-gstoras
ter.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(gstoraster_CFLAGS) $(CFLAGS) -c -o filter/gstoraster-gstoraster.
o `test -f 'filter/gstoraster.c' || echo '$(srcdir)/'`filter/gstoraster.c
filter/gstoraster-gstoraster.obj: filter/gstoraster.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(gstoraster_CFLAGS) $(CFLAGS) -MT filter/gstoraster-gstoraster.obj -
MD -MP -MF filter/$(DEPDIR)/gstoraster-gstoraster.Tpo -c -o filter/gstoraster-gs
toraster.obj 'if test -f 'filter/gstoraster.c'; then $(CYGPATH_W) 'filter/gstora
ster.c'; else $(CYGPATH_W) '$(srcdir)/filter/gstoraster.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/gstoraster-gstoraster.Tpo filter/$(
DEPDIR)/gstoraster-gstoraster.Po
        $(AM_V_CC)source='filter/gstoraster.c' object='filter/gstoraster-gstoras
ter.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
#
```

```
) $(CPPFLAGS) $(gstoraster_CFLAGS) $(CFLAGS) -c -o filter/gstoraster-gstoraster.
obj 'if test -f 'filter/gstoraster.c'; then $(CYGPATH_W) 'filter/gstoraster.c';
else $(CYGPATH_W) '$(srcdir)/filter/gstoraster.c'; fi'
filter/imagetopdf-imagetopdf.o: filter/imagetopdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(imagetopdf_CFLAGS) $(CFLAGS) -MT filter/imagetopdf-imagetopdf.o -MD
 -MP -MF filter/$(DEPDIR)/imagetopdf-imagetopdf.Tpo -c -o filter/imagetopdf-imag
etopdf.o 'test -f 'filter/imagetopdf.c' | echo '$(srcdir)/'`filter/imagetopdf.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/imagetopdf-imagetopdf.Tpo filter/$(
DEPDIR)/imagetopdf-imagetopdf.Po
        $(AM_V_CC)source='filter/imagetopdf.c' object='filter/imagetopdf-imageto
pdf.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(imagetopdf_CFLAGS) $(CFLAGS) -c -o filter/imagetopdf-imagetopdf.
o `test -f 'filter/imagetopdf.c' | echo '$(srcdir)/'`filter/imagetopdf.c
filter/imagetopdf-imagetopdf.obj: filter/imagetopdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(imagetopdf_CFLAGS) $(CFLAGS) -MT filter/imagetopdf-imagetopdf.obj -
MD -MP -MF filter/$(DEPDIR)/imagetopdf-imagetopdf.Tpo -c -o filter/imagetopdf-im
agetopdf.obj `if test -f 'filter/imagetopdf.c'; then $(CYGPATH_W) 'filter/imaget
opdf.c'; else $(CYGPATH_W) '$(srcdir)/filter/imagetopdf.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/imagetopdf-imagetopdf.Tpo filter/$(
DEPDIR)/imagetopdf-imagetopdf.Po
        $(AM_V_CC)source='filter/imagetopdf.c' object='filter/imagetopdf-imageto
pdf.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(imagetopdf_CFLAGS) $(CFLAGS) -c -o filter/imagetopdf-imagetopdf.
obj 'if test -f 'filter/imagetopdf.c'; then $(CYGPATH_W) 'filter/imagetopdf.c';
else $(CYGPATH_W) '$(srcdir)/filter/imagetopdf.c'; fi'
filter/imagetops-imagetops.o: filter/imagetops.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(imagetops_CFLAGS) $(CFLAGS) -MT filter/imagetops-imagetops.o -MD -M
P -MF filter/$(DEPDIR)/imagetops-imagetops.Tpo -c -o filter/imagetops-imagetops.
o `test -f 'filter/imagetops.c' | echo '$(srcdir)/'`filter/imagetops.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/imagetops-imagetops.Tpo filter/$(DE
PDIR)/imagetops-imagetops.Po
        $(AM_V_CC)source='filter/imagetops.c' object='filter/imagetops-imagetops
.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(imagetops_CFLAGS) $(CFLAGS) -c -o filter/imagetops-imagetops.o `
test -f 'filter/imagetops.c' | echo '$(srcdir)/'`filter/imagetops.c
filter/imagetops-imagetops.obj: filter/imagetops.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(imagetops_CFLAGS) $(CFLAGS) -MT filter/imagetops-imagetops.obj -MD
-MP -MF filter/$(DEPDIR)/imagetops-imagetops.Tpo -c -o filter/imagetops-imagetop
s.obj 'if test -f 'filter/imagetops.c'; then $(CYGPATH_W) 'filter/imagetops.c';
else $(CYGPATH_W) '$(srcdir)/filter/imagetops.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/imagetops-imagetops.Tpo filter/$(DE
PDIR)/imagetops-imagetops.Po
        $(AM_V_CC)source='filter/imagetops.c' object='filter/imagetops-imagetops
.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
#
```

```
) $(CPPFLAGS) $(imagetops_CFLAGS) $(CFLAGS) -c -o filter/imagetops-imagetops.obj
 'if test -f 'filter/imagetops.c'; then $(CYGPATH_W) 'filter/imagetops.c'; else
$(CYGPATH_W) '$(srcdir)/filter/imagetops.c'; fi'
filter/imagetoraster-imagetoraster.o: filter/imagetoraster.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(imagetoraster_CFLAGS) $(CFLAGS) -MT filter/imagetoraster-imagetoras
ter.o -MD -MP -MF filter/$(DEPDIR)/imagetoraster-imagetoraster.Tpo -c -o filter/
imagetoraster-imagetoraster.o 'test -f 'filter/imagetoraster.c' || echo '$(srcdi
r)/'`filter/imagetoraster.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/imagetoraster-imagetoraster.Tpo fil
ter/$(DEPDIR)/imagetoraster-imagetoraster.Po
        $(AM_V_CC)source='filter/imagetoraster.c' object='filter/imagetoraster-i
magetoraster.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(imagetoraster_CFLAGS) $(CFLAGS) -c -o filter/imagetoraster-image
toraster.o 'test -f 'filter/imagetoraster.c' || echo '$(srcdir)/'\filter/imageto
raster.c
filter/imagetoraster-imagetoraster.obj: filter/imagetoraster.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(imagetoraster_CFLAGS) $(CFLAGS) -MT filter/imagetoraster-imagetoras
ter.obj -MD -MP -MF filter/$(DEPDIR)/imagetoraster-imagetoraster.Tpo -c -o filte
r/imagetoraster-imagetoraster.obj 'if test -f 'filter/imagetoraster.c'; then $(C
YGPATH_W) 'filter/imagetoraster.c'; else $(CYGPATH_W) '$(srcdir)/filter/imagetor
aster.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/imagetoraster-imagetoraster.Tpo fil
ter/$(DEPDIR)/imagetoraster-imagetoraster.Po
        $(AM_V_CC)source='filter/imagetoraster.c' object='filter/imagetoraster-i
magetoraster.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
#
) $(CPPFLAGS) $(imagetoraster_CFLAGS) $(CFLAGS) -c -o filter/imagetoraster-image
toraster.obj 'if test -f 'filter/imagetoraster.c'; then $(CYGPATH_W) 'filter/ima
getoraster.c'; else $(CYGPATH_W) '$(srcdir)/filter/imagetoraster.c'; fi`
backend/implicitclass-implicitclass.o: backend/implicitclass.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(implicitclass_CFLAGS) $(CFLAGS) -MT backend/implicitclass-implicitc
lass.o -MD -MP -MF backend/$(DEPDIR)/implicitclass-implicitclass.Tpo -c -o backe
nd/implicitclass-implicitclass.o 'test -f 'backend/implicitclass.c' | echo '$(s
rcdir)/'`backend/implicitclass.c
        $(AM_V_at)$(am__mv) backend/$(DEPDIR)/implicitclass-implicitclass.Tpo ba
ckend/$(DEPDIR)/implicitclass-implicitclass.Po
        $(AM_V_CC)source='backend/implicitclass.c' object='backend/implicitclass
-implicitclass.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(implicitclass_CFLAGS) $(CFLAGS) -c -o backend/implicitclass-impl
icitclass.o 'test -f 'backend/implicitclass.c' || echo '$(srcdir)/' backend/impl
icitclass.c
backend/implicitclass-implicitclass.obj: backend/implicitclass.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(implicitclass_CFLAGS) $(CFLAGS) -MT backend/implicitclass-implicitc
```

lass.obj -MD -MP -MF backend/\$(DEPDIR)/implicitclass-implicitclass.Tpo -c -o bac kend/implicitclass-implicitclass.obj 'if test -f 'backend/implicitclass.c'; then \$(CYGPATH_W) 'backend/implicitclass.c'; else \$(CYGPATH_W) '\$(srcdir)/backend/im

plicitclass.c'; fi'

```
$(AM_V_at)$(am__mv) backend/$(DEPDIR)/implicitclass-implicitclass.Tpo ba
ckend/$(DEPDIR)/implicitclass-implicitclass.Po
        $(AM_V_CC)source='backend/implicitclass.c' object='backend/implicitclass
-implicitclass.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(implicitclass_CFLAGS) $(CFLAGS) -c -o backend/implicitclass-impl
icitclass.obj 'if test -f 'backend/implicitclass.c'; then $(CYGPATH_W) 'backend/
implicitclass.c'; else $(CYGPATH_W) '$(srcdir)/backend/implicitclass.c'; fi'
filter/mupdftoraster-mupdftoraster.o: filter/mupdftoraster.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(mupdftoraster_CFLAGS) $(CFLAGS) -MT filter/mupdftoraster-mupdftoras
ter.o -MD -MP -MF filter/$(DEPDIR)/mupdftoraster-mupdftoraster.Tpo -c -o filter/
mupdftoraster-mupdftoraster.o 'test -f 'filter/mupdftoraster.c' || echo '$(srcdi
r)/'`filter/mupdftoraster.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/mupdftoraster-mupdftoraster.Tpo fil
ter/$(DEPDIR)/mupdftoraster-mupdftoraster.Po
        $(AM_V_CC)source='filter/mupdftoraster.c' object='filter/mupdftoraster-m
updftoraster.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(mupdftoraster_CFLAGS) $(CFLAGS) -c -o filter/mupdftoraster-mupdf
toraster.o 'test -f 'filter/mupdftoraster.c' || echo '$(srcdir)/'\filter/mupdfto
raster.c
filter/mupdftoraster-mupdftoraster.obj: filter/mupdftoraster.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(mupdftoraster_CFLAGS) $(CFLAGS) -MT filter/mupdftoraster-mupdftoras
ter.obj -MD -MP -MF filter/$(DEPDIR)/mupdftoraster-mupdftoraster.Tpo -c -o filte
r/mupdftoraster-mupdftoraster.obj 'if test -f 'filter/mupdftoraster.c'; then $(C
YGPATH_W) 'filter/mupdftoraster.c'; else $(CYGPATH_W) '$(srcdir)/filter/mupdftor
aster.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/mupdftoraster-mupdftoraster.Tpo fil
ter/$(DEPDIR)/mupdftoraster-mupdftoraster.Po
        $(AM_V_CC)source='filter/mupdftoraster.c' object='filter/mupdftoraster-m
updftoraster.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(mupdftoraster_CFLAGS) $(CFLAGS) -c -o filter/mupdftoraster-mupdf
toraster.obj 'if test -f 'filter/mupdftoraster.c'; then $(CYGPATH_W) 'filter/mup
dftoraster.c'; else $(CYGPATH_W) '$(srcdir)/filter/mupdftoraster.c'; fi'
backend/parallel-parallel.o: backend/parallel.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(parallel_CFLAGS) $(CFLAGS) -MT backend/parallel-parallel.o -MD -MP
-MF backend/$(DEPDIR)/parallel-parallel.Tpo -c -o backend/parallel-parallel.o 't
est -f 'backend/parallel.c' || echo '$(srcdir)/'backend/parallel.c
        $(AM_V_at)$(am__mv) backend/$(DEPDIR)/parallel-parallel.Tpo backend/$(DE
PDIR)/parallel-parallel.Po
        $(AM_V_CC)source='backend/parallel.c' object='backend/parallel-parallel.
o' libtool=no \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
#
) $(CPPFLAGS) $(parallel_CFLAGS) $(CFLAGS) -c -o backend/parallel-parallel.o 'te
st -f 'backend/parallel.c' | echo '$(srcdir)/' backend/parallel.c
backend/parallel-parallel.obj: backend/parallel.c
```

\$(AM_V_CC)\$(CC) \$(DEFS) \$(DEFAULT_INCLUDES) \$(INCLUDES) \$(AM_CPPFLAGS) \$

(CPPFLAGS) \$(parallel_CFLAGS) \$(CFLAGS) -MT backend/parallel-parallel.obj -MD -M

```
P -MF backend/$(DEPDIR)/parallel-parallel.Tpo -c -o backend/parallel-parallel.ob
j 'if test -f 'backend/parallel.c'; then $(CYGPATH_W) 'backend/parallel.c'; else
 $(CYGPATH_W) '$(srcdir)/backend/parallel.c'; fi'
        $(AM_V_at)$(am__mv) backend/$(DEPDIR)/parallel-parallel.Tpo backend/$(DE
PDIR)/parallel-parallel.Po
        $(AM_V_CC)source='backend/parallel.c' object='backend/parallel-parallel.
obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(parallel_CFLAGS) $(CFLAGS) -c -o backend/parallel-parallel.obj `
if test -f 'backend/parallel.c'; then $(CYGPATH_W) 'backend/parallel.c'; else $(
CYGPATH_W) '$(srcdir)/backend/parallel.c'; fi'
filter/pdftopdf-pdftopdf.o: filter/pdftopdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(pdftopdf_CFLAGS) $(CFLAGS) -MT filter/pdftopdf-pdftopdf.o -MD -MP -
MF filter/$(DEPDIR)/pdftopdf-pdftopdf.Tpo -c -o filter/pdftopdf-pdftopdf.o 'test
 -f 'filter/pdftopdf.c' || echo '$(srcdir)/'`filter/pdftopdf.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/pdftopdf-pdftopdf.Tpo filter/$(DEPD
IR)/pdftopdf-pdftopdf.Po
        $(AM_V_CC)source='filter/pdftopdf.c' object='filter/pdftopdf-pdftopdf.o'
 libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(pdftopdf_CFLAGS) $(CFLAGS) -c -o filter/pdftopdf-pdftopdf.o 'tes
t -f 'filter/pdftopdf.c' || echo '$(srcdir)/'`filter/pdftopdf.c
filter/pdftopdf-pdftopdf.obj: filter/pdftopdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(pdftopdf_CFLAGS) $(CFLAGS) -MT filter/pdftopdf-pdftopdf.obj -MD -MP
 -MF filter/$(DEPDIR)/pdftopdf-pdftopdf.Tpo -c -o filter/pdftopdf-pdftopdf.obj '
if test -f 'filter/pdftopdf.c'; then $(CYGPATH_W) 'filter/pdftopdf.c'; else $(CY
GPATH_W) '$(srcdir)/filter/pdftopdf.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/pdftopdf-pdftopdf.Tpo filter/$(DEPD
IR)/pdftopdf-pdftopdf.Po
        $(AM_V_CC)source='filter/pdftopdf.c' object='filter/pdftopdf-pdftopdf.ob
j' libtool=no \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(pdftopdf_CFLAGS) $(CFLAGS) -c -o filter/pdftopdf-pdftopdf.obj 'i
f test -f 'filter/pdftopdf.c'; then $(CYGPATH_W) 'filter/pdftopdf.c'; else $(CYG
PATH_W) '$(srcdir)/filter/pdftopdf.c'; fi'
filter/pdftops-pdftops.o: filter/pdftops.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(pdftops_CFLAGS) $(CFLAGS) -MT filter/pdftops-pdftops.o -MD -MP -MF
filter/$(DEPDIR)/pdftops-pdftops.Tpo -c -o filter/pdftops-pdftops.o `test -f 'fi
lter/pdftops.c' || echo '$(srcdir)/'`filter/pdftops.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/pdftops-pdftops.Tpo filter/$(DEPDIR
)/pdftops-pdftops.Po
        $(AM_V_CC)source='filter/pdftops.c' object='filter/pdftops-pdftops.o' li
btool=no \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(pdftops_CFLAGS) $(CFLAGS) -c -o filter/pdftops-pdftops.o 'test -
f 'filter/pdftops.c' | echo '$(srcdir)/'\filter/pdftops.c
filter/pdftops-pdftops.obj: filter/pdftops.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
```

(CPPFLAGS) \$(pdftops_CFLAGS) \$(CFLAGS) -MT filter/pdftops-pdftops.obj -MD -MP -M

```
F filter/$(DEPDIR)/pdftops-pdftops.Tpo -c -o filter/pdftops-pdftops.obj \if test
 -f 'filter/pdftops.c'; then $(CYGPATH_W) 'filter/pdftops.c'; else $(CYGPATH_W)
'$(srcdir)/filter/pdftops.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/pdftops-pdftops.Tpo filter/$(DEPDIR)
)/pdftops-pdftops.Po
        $(AM_V_CC)source='filter/pdftops.c' object='filter/pdftops-pdftops.obj'
libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(pdftops_CFLAGS) $(CFLAGS) -c -o filter/pdftops-pdftops.obj 'if t
est -f 'filter/pdftops.c'; then $(CYGPATH_W) 'filter/pdftops.c'; else $(CYGPATH_
W) '$(srcdir)/filter/pdftops.c'; fi'
filter/pstops-pstops.o: filter/pstops.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(pstops_CFLAGS) $(CFLAGS) -MT filter/pstops-pstops.o -MD -MP -MF fil
ter/$(DEPDIR)/pstops-pstops.Tpo -c -o filter/pstops-pstops.o `test -f 'filter/ps
tops.c' | echo '$(srcdir)/'`filter/pstops.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/pstops-pstops.Tpo filter/$(DEPDIR)/
pstops-pstops.Po
        $(AM_V_CC)source='filter/pstops.c' object='filter/pstops-pstops.o' libto
ol=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(pstops_CFLAGS) $(CFLAGS) -c -o filter/pstops-pstops.o 'test -f '
filter/pstops.c' | echo '$(srcdir)/'`filter/pstops.c
filter/pstops-pstops.obj: filter/pstops.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(pstops_CFLAGS) $(CFLAGS) -MT filter/pstops-pstops.obj -MD -MP -MF f
ilter/$(DEPDIR)/pstops-pstops.Tpo -c -o filter/pstops-pstops.obj 'if test -f 'fi
lter/pstops.c'; then $(CYGPATH_W) 'filter/pstops.c'; else $(CYGPATH_W) '$(srcdir
)/filter/pstops.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/pstops-pstops.Tpo filter/$(DEPDIR)/
pstops-pstops.Po
        $(AM_V_CC)source='filter/pstops.c' object='filter/pstops-pstops.obj' lib
tool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(pstops_CFLAGS) $(CFLAGS) -c -o filter/pstops-pstops.obj 'if test
 -f 'filter/pstops.c'; then $(CYGPATH_W) 'filter/pstops.c'; else $(CYGPATH_W) '$
(srcdir)/filter/pstops.c'; fi'
filter/rastertoescpx-rastertoescpx.o: filter/rastertoescpx.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(rastertoescpx_CFLAGS) $(CFLAGS) -MT filter/rastertoescpx-rastertoes
cpx.o -MD -MP -MF filter/$(DEPDIR)/rastertoescpx-rastertoescpx.Tpo -c -o filter/
rastertoescpx-rastertoescpx.o 'test -f 'filter/rastertoescpx.c' || echo '$(srcdi
r)/'`filter/rastertoescpx.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/rastertoescpx-rastertoescpx.Tpo fil
ter/$(DEPDIR)/rastertoescpx-rastertoescpx.Po
        $(AM_V_CC)source='filter/rastertoescpx.c' object='filter/rastertoescpx-r
astertoescpx.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(rastertoescpx_CFLAGS) $(CFLAGS) -c -o filter/rastertoescpx-raste
rtoescpx.o 'test -f 'filter/rastertoescpx.c' || echo '$(srcdir)/'\filter/rastert
oescpx.c
```

```
$(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(rastertoescpx_CFLAGS) $(CFLAGS) -MT filter/rastertoescpx-rastertoes
cpx.obj -MD -MP -MF filter/$(DEPDIR)/rastertoescpx-rastertoescpx.Tpo -c -o filte
r/rastertoescpx-rastertoescpx.obj 'if test -f 'filter/rastertoescpx.c'; then $(C
YGPATH_W) 'filter/rastertoescpx.c'; else $(CYGPATH_W) '$(srcdir)/filter/rasterto
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/rastertoescpx-rastertoescpx.Tpo fil
ter/$(DEPDIR)/rastertoescpx-rastertoescpx.Po
        $(AM_V_CC)source='filter/rastertoescpx.c' object='filter/rastertoescpx-r
astertoescpx.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(rastertoescpx_CFLAGS) $(CFLAGS) -c -o filter/rastertoescpx-raste
rtoescpx.obj 'if test -f 'filter/rastertoescpx.c'; then $(CYGPATH_W) 'filter/ras
tertoescpx.c'; else $(CYGPATH_W) '$(srcdir)/filter/rastertoescpx.c'; fi'
filter/rastertopclm-rastertopclm.o: filter/rastertopclm.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(rastertopclm_CFLAGS) $(CFLAGS) -MT filter/rastertopclm-rastertopclm
.o -MD -MP -MF filter/$(DEPDIR)/rastertopclm-rastertopclm.Tpo -c -o filter/raste
rtopclm-rastertopclm.o 'test -f 'filter/rastertopclm.c' | echo '$(srcdir)/'`fil
ter/rastertopclm.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/rastertopclm-rastertopclm.Tpo filte
r/$(DEPDIR)/rastertopclm-rastertopclm.Po
        $(AM_V_CC)source='filter/rastertopclm.c' object='filter/rastertopclm-ras
tertopclm.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM CPPFLAGS
#
) $(CPPFLAGS) $(rastertopclm_CFLAGS) $(CFLAGS) -c -o filter/rastertopclm-rastert
opclm.o 'test -f 'filter/rastertopclm.c' || echo '$(srcdir)/'`filter/rastertopcl
m.c
filter/rastertopclm-rastertopclm.obj: filter/rastertopclm.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(rastertopclm_CFLAGS) $(CFLAGS) -MT filter/rastertopclm-rastertopclm
.obj -MD -MP -MF filter/$(DEPDIR)/rastertopclm-rastertopclm.Tpo -c -o filter/ras
tertopclm-rastertopclm.obj 'if test -f 'filter/rastertopclm.c'; then $(CYGPATH_W
) 'filter/rastertopclm.c'; else $(CYGPATH_W) '$(srcdir)/filter/rastertopclm.c';
fi`
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/rastertopclm-rastertopclm.Tpo filte
r/$(DEPDIR)/rastertopclm-rastertopclm.Po
        $(AM_V_CC)source='filter/rastertopclm.c' object='filter/rastertopclm-ras
tertopclm.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(rastertopclm_CFLAGS) $(CFLAGS) -c -o filter/rastertopclm-rastert
opclm.obj 'if test -f 'filter/rastertopclm.c'; then $(CYGPATH_W) 'filter/rastert
opclm.c'; else $(CYGPATH_W) '$(srcdir)/filter/rastertopclm.c'; fi'
filter/rastertopclx-pcl-common.o: filter/pcl-common.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(rastertopclx_CFLAGS) $(CFLAGS) -MT filter/rastertopclx-pcl-common.o
 -MD -MP -MF filter/$(DEPDIR)/rastertopclx-pcl-common.Tpo -c -o filter/rastertop
clx-pcl-common.o 'test -f 'filter/pcl-common.c' | echo '$(srcdir)/' filter/pcl-
common.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/rastertopclx-pcl-common.Tpo filter/
$(DEPDIR)/rastertopclx-pcl-common.Po
        $(AM_V_CC)source='filter/pcl-common.c' object='filter/rastertopclx-pcl-c
ommon.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
```

```
$(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(rastertopclx_CFLAGS) $(CFLAGS) -c -o filter/rastertopclx-pcl-com
mon.o 'test -f 'filter/pcl-common.c' | echo '$(srcdir)/' filter/pcl-common.c
filter/rastertopclx-pcl-common.obj: filter/pcl-common.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(rastertopclx_CFLAGS) $(CFLAGS) -MT filter/rastertopclx-pcl-common.o
bj -MD -MP -MF filter/$(DEPDIR)/rastertopclx-pcl-common.Tpo -c -o filter/rastert
opclx-pcl-common.obj 'if test -f 'filter/pcl-common.c'; then $(CYGPATH_W) 'filte
r/pcl-common.c'; else $(CYGPATH_W) '$(srcdir)/filter/pcl-common.c'; fi`
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/rastertopclx-pcl-common.Tpo filter/
$(DEPDIR)/rastertopclx-pcl-common.Po
        $(AM_V_CC)source='filter/pcl-common.c' object='filter/rastertopclx-pcl-c
ommon.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(rastertopclx_CFLAGS) $(CFLAGS) -c -o filter/rastertopclx-pcl-com
mon.obj 'if test -f 'filter/pcl-common.c'; then $(CYGPATH_W) 'filter/pcl-common.
c'; else $(CYGPATH_W) '$(srcdir)/filter/pcl-common.c'; fi`
filter/rastertopclx-rastertopclx.o: filter/rastertopclx.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(rastertopclx_CFLAGS) $(CFLAGS) -MT filter/rastertopclx-rastertopclx
.o -MD -MP -MF filter/$(DEPDIR)/rastertopclx-rastertopclx.Tpo -c -o filter/raste
rtopclx-rastertopclx.o 'test -f 'filter/rastertopclx.c' || echo '$(srcdir)/' 'fil
ter/rastertopclx.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/rastertopclx-rastertopclx.Tpo filte
r/$(DEPDIR)/rastertopclx-rastertopclx.Po
        $(AM_V_CC)source='filter/rastertopclx.c' object='filter/rastertopclx-ras
tertopclx.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(rastertopclx_CFLAGS) $(CFLAGS) -c -o filter/rastertopclx-rastert
opclx.o `test -f 'filter/rastertopclx.c' || echo '$(srcdir)/'`filter/rastertopcl
x.c
filter/rastertopclx-rastertopclx.obj: filter/rastertopclx.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(rastertopclx_CFLAGS) $(CFLAGS) -MT filter/rastertopclx-rastertopclx
.obj -MD -MP -MF filter/$(DEPDIR)/rastertopclx-rastertopclx.Tpo -c -o filter/ras
tertopclx-rastertopclx.obj 'if test -f 'filter/rastertopclx.c'; then $(CYGPATH_W
) 'filter/rastertopclx.c'; else $(CYGPATH_W) '$(srcdir)/filter/rastertopclx.c';
fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/rastertopclx-rastertopclx.Tpo filte
r/$(DEPDIR)/rastertopclx-rastertopclx.Po
        $(AM_V_CC)source='filter/rastertopclx.c' object='filter/rastertopclx-ras
tertopclx.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(rastertopclx_CFLAGS) $(CFLAGS) -c -o filter/rastertopclx-rastert
opclx.obj 'if test -f 'filter/rastertopclx.c'; then $(CYGPATH_W) 'filter/rastert
opclx.c'; else $(CYGPATH_W) '$(srcdir)/filter/rastertopclx.c'; fi'
filter/rastertopdf-rastertopdf.o: filter/rastertopdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(rastertopdf_CFLAGS) $(CFLAGS) -MT filter/rastertopdf-rastertopdf.o
-MD -MP -MF filter/$(DEPDIR)/rastertopdf-rastertopdf.Tpo -c -o filter/rastertopd
```

f-rastertopdf.o 'test -f 'filter/rastertopdf.c' | echo '\$(srcdir)/' filter/rast

\$(AM_V_at)\$(am__mv) filter/\$(DEPDIR)/rastertopdf-rastertopdf.Tpo filter/

ertopdf.c

```
$(DEPDIR)/rastertopdf-rastertopdf.Po
        $(AM_V_CC)source='filter/rastertopdf.c' object='filter/rastertopdf-raste
rtopdf.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
#
) $(CPPFLAGS) $(rastertopdf_CFLAGS) $(CFLAGS) -c -o filter/rastertopdf-rastertop
df.o `test -f 'filter/rastertopdf.c' || echo '$(srcdir)/'`filter/rastertopdf.c
filter/rastertopdf-rastertopdf.obj: filter/rastertopdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(rastertopdf_CFLAGS) $(CFLAGS) -MT filter/rastertopdf-rastertopdf.ob
j -MD -MP -MF filter/$(DEPDIR)/rastertopdf-rastertopdf.Tpo -c -o filter/rasterto
pdf-rastertopdf.obj 'if test -f 'filter/rastertopdf.c'; then $(CYGPATH_W) 'filte
r/rastertopdf.c'; else $(CYGPATH_W) '$(srcdir)/filter/rastertopdf.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/rastertopdf-rastertopdf.Tpo filter/
$(DEPDIR)/rastertopdf-rastertopdf.Po
        $(AM_V_CC)source='filter/rastertopdf.c' object='filter/rastertopdf-raste
rtopdf.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(rastertopdf_CFLAGS) $(CFLAGS) -c -o filter/rastertopdf-rastertop
df.obj 'if test -f 'filter/rastertopdf.c'; then $(CYGPATH_W) 'filter/rastertopdf
.c'; else $(CYGPATH_W) '$(srcdir)/filter/rastertopdf.c'; fi`
filter/rastertops-rastertops.o: filter/rastertops.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(rastertops_CFLAGS) $(CFLAGS) -MT filter/rastertops-rastertops.o -MD
 -MP -MF filter/$(DEPDIR)/rastertops-rastertops.Tpo -c -o filter/rastertops-rast
ertops.o 'test -f 'filter/rastertops.c' || echo '$(srcdir)/'`filter/rastertops.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/rastertops-rastertops.Tpo filter/$(
DEPDIR)/rastertops-rastertops.Po
        $(AM_V_CC)source='filter/rastertops.c' object='filter/rastertops-rastert
ops.o' libtool=no \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(rastertops_CFLAGS) $(CFLAGS) -c -o filter/rastertops-rastertops.
o `test -f 'filter/rastertops.c' | echo '$(srcdir)/'`filter/rastertops.c
filter/rastertops-rastertops.obj: filter/rastertops.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(rastertops_CFLAGS) $(CFLAGS) -MT filter/rastertops-rastertops.obj -
MD -MP -MF filter/$(DEPDIR)/rastertops-rastertops.Tpo -c -o filter/rastertops-ra
stertops.obj 'if test -f 'filter/rastertops.c'; then $(CYGPATH_W) 'filter/raster
tops.c'; else $(CYGPATH_W) '$(srcdir)/filter/rastertops.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/rastertops-rastertops.Tpo filter/$(
DEPDIR)/rastertops-rastertops.Po
        $(AM_V_CC)source='filter/rastertops.c' object='filter/rastertops-rastert
ops.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(rastertops_CFLAGS) $(CFLAGS) -c -o filter/rastertops-rastertops.
obj `if test -f 'filter/rastertops.c'; then $(CYGPATH_W) 'filter/rastertops.c';
else $(CYGPATH_W) '$(srcdir)/filter/rastertops.c'; fi'
backend/serial-serial.o: backend/serial.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(serial_CFLAGS) $(CFLAGS) -MT backend/serial-serial.o -MD -MP -MF ba
ckend/$(DEPDIR)/serial-serial.Tpo -c -o backend/serial-serial.o `test -f 'backen
d/serial.c' || echo '$(srcdir)/'`backend/serial.c
        $(AM_V_at)$(am__mv) backend/$(DEPDIR)/serial-serial.Tpo backend/$(DEPDIR
```

```
)/serial-serial.Po
        $(AM_V_CC)source='backend/serial.c' object='backend/serial-serial.o' lib
tool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
#
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
#
) $(CPPFLAGS) $(serial_CFLAGS) $(CFLAGS) -c -o backend/serial-serial.o 'test -f
'backend/serial.c' || echo '$(srcdir)/'`backend/serial.c
backend/serial-serial.obj: backend/serial.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(serial_CFLAGS) $(CFLAGS) -MT backend/serial-serial.obj -MD -MP -MF
backend/$(DEPDIR)/serial-serial.Tpo -c -o backend/serial-serial.obj 'if test -f
'backend/serial.c'; then $(CYGPATH_W) 'backend/serial.c'; else $(CYGPATH_W) '$(s
rcdir)/backend/serial.c'; fi'
        $(AM_V_at)$(am__mv) backend/$(DEPDIR)/serial-serial.Tpo backend/$(DEPDIR
)/serial-serial.Po
        $(AM_V_CC)source='backend/serial.c' object='backend/serial-serial.obj' l
ibtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(serial_CFLAGS) $(CFLAGS) -c -o backend/serial-serial.obj 'if tes
t -f 'backend/serial.c'; then $(CYGPATH_W) 'backend/serial.c'; else $(CYGPATH_W)
 '$(srcdir)/backend/serial.c'; fi'
cupsfilters/test1284-test1284.o: cupsfilters/test1284.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(test1284_CFLAGS) $(CFLAGS) -MT cupsfilters/test1284-test1284.o -MD
-MP -MF cupsfilters/$(DEPDIR)/test1284-test1284.Tpo -c -o cupsfilters/test1284-t
est1284.o `test -f 'cupsfilters/test1284.c' || echo '$(srcdir)/'`cupsfilters/tes
t1284.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/test1284-test1284.Tpo cupsfilt
ers/$(DEPDIR)/test1284-test1284.Po
        $(AM_V_CC)source='cupsfilters/test1284.c' object='cupsfilters/test1284-t
est1284.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(test1284_CFLAGS) $(CFLAGS) -c -o cupsfilters/test1284-test1284.o
 'test -f 'cupsfilters/test1284.c' | echo '$(srcdir)/'\cupsfilters/test1284.c
cupsfilters/test1284-test1284.obj: cupsfilters/test1284.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(test1284_CFLAGS) $(CFLAGS) -MT cupsfilters/test1284-test1284.obj -M
D -MP -MF cupsfilters/$(DEPDIR)/test1284-test1284.Tpo -c -o cupsfilters/test1284
-test1284.obj 'if test -f 'cupsfilters/test1284.c'; then $(CYGPATH_W) 'cupsfilte
rs/test1284.c'; else $(CYGPATH_W) '$(srcdir)/cupsfilters/test1284.c'; fi`
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/test1284-test1284.Tpo cupsfilt
ers/$(DEPDIR)/test1284-test1284.Po
        $(AM_V_CC)source='cupsfilters/test1284.c' object='cupsfilters/test1284-t
est1284.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(test1284_CFLAGS) $(CFLAGS) -c -o cupsfilters/test1284-test1284.o
bj 'if test -f 'cupsfilters/test1284.c'; then $(CYGPATH_W) 'cupsfilters/test1284
.c'; else $(CYGPATH_W) '$(srcdir)/cupsfilters/test1284.c'; fi`
filter/test_pdf1-pdfutils.o: filter/pdfutils.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(test_pdf1_CFLAGS) $(CFLAGS) -MT filter/test_pdf1-pdfutils.o -MD -MP
 -MF filter/$(DEPDIR)/test_pdf1-pdfutils.Tpo -c -o filter/test_pdf1-pdfutils.o `
```

test -f 'filter/pdfutils.c' | echo '\$(srcdir)/'\filter/pdfutils.c

```
$(AM_V_at)$(am__mv) filter/$(DEPDIR)/test_pdf1-pdfutils.Tpo filter/$(DEP
DIR)/test_pdf1-pdfutils.Po
        $(AM_V_CC)source='filter/pdfutils.c' object='filter/test_pdf1-pdfutils.o
  libtool=no \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM CPPFLAGS
) $(CPPFLAGS) $(test_pdf1_CFLAGS) $(CFLAGS) -c -o filter/test_pdf1-pdfutils.o 't
est -f 'filter/pdfutils.c' || echo '$(srcdir)/'\filter/pdfutils.c
filter/test_pdf1-pdfutils.obj: filter/pdfutils.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(test_pdf1_CFLAGS) $(CFLAGS) -MT filter/test_pdf1-pdfutils.obj -MD -
MP -MF filter/$(DEPDIR)/test_pdf1-pdfutils.Tpo -c -o filter/test_pdf1-pdfutils.o
bj 'if test -f 'filter/pdfutils.c'; then $(CYGPATH_W) 'filter/pdfutils.c'; else
$(CYGPATH_W) '$(srcdir)/filter/pdfutils.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/test_pdf1-pdfutils.Tpo filter/$(DEP
DIR)/test_pdf1-pdfutils.Po
        $(AM_V_CC)source='filter/pdfutils.c' object='filter/test_pdf1-pdfutils.o
bj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(test_pdf1_CFLAGS) $(CFLAGS) -c -o filter/test_pdf1-pdfutils.obj
'if test -f 'filter/pdfutils.c'; then $(CYGPATH_W) 'filter/pdfutils.c'; else $(C
YGPATH_W) '$(srcdir)/filter/pdfutils.c'; fi'
filter/test_pdf1-test_pdf1.o: filter/test_pdf1.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(test_pdf1_CFLAGS) $(CFLAGS) -MT filter/test_pdf1-test_pdf1.o -MD -M
P -MF filter/$(DEPDIR)/test_pdf1-test_pdf1.Tpo -c -o filter/test_pdf1-test_pdf1.
o `test -f 'filter/test_pdf1.c' || echo '$(srcdir)/'`filter/test_pdf1.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/test_pdf1-test_pdf1.Tpo filter/$(DE
PDIR)/test_pdf1-test_pdf1.Po
#
        $(AM_V_CC)source='filter/test_pdf1.c' object='filter/test_pdf1-test_pdf1
.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(test_pdf1_CFLAGS) $(CFLAGS) -c -o filter/test_pdf1-test_pdf1.o `
test -f 'filter/test_pdf1.c' || echo '$(srcdir)/'`filter/test_pdf1.c
filter/test_pdf1-test_pdf1.obj: filter/test_pdf1.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(test_pdf1_CFLAGS) $(CFLAGS) -MT filter/test_pdf1-test_pdf1.obj -MD
-MP -MF filter/$(DEPDIR)/test_pdf1-test_pdf1.Tpo -c -o filter/test_pdf1-test_pdf
1.obj 'if test -f 'filter/test_pdf1.c'; then $(CYGPATH_W) 'filter/test_pdf1.c';
else $(CYGPATH_W) '$(srcdir)/filter/test_pdf1.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/test_pdf1-test_pdf1.Tpo filter/$(DE
PDIR)/test_pdf1-test_pdf1.Po
        $(AM_V_CC)source='filter/test_pdf1.c' object='filter/test_pdf1-test_pdf1
.obj' libtool=no \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
#
 $(CPPFLAGS) $(test_pdf1_CFLAGS) $(CFLAGS) -c -o filter/test_pdf1-test_pdf1.obj
 'if test -f 'filter/test_pdf1.c'; then $(CYGPATH_W) 'filter/test_pdf1.c'; else
$(CYGPATH_W) '$(srcdir)/filter/test_pdf1.c'; fi'
filter/test_pdf2-pdfutils.o: filter/pdfutils.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(test_pdf2_CFLAGS) $(CFLAGS) -MT filter/test_pdf2-pdfutils.o -MD -MP
 -MF filter/$(DEPDIR)/test_pdf2-pdfutils.Tpo -c -o filter/test_pdf2-pdfutils.o '
```

test -f 'filter/pdfutils.c' | echo '\$(srcdir)/'\filter/pdfutils.c

```
$(AM_V_at)$(am__mv) filter/$(DEPDIR)/test_pdf2-pdfutils.Tpo filter/$(DEP
DIR)/test_pdf2-pdfutils.Po
        $(AM_V_CC)source='filter/pdfutils.c' object='filter/test_pdf2-pdfutils.o
  libtool=no \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM CPPFLAGS
) $(CPPFLAGS) $(test_pdf2_CFLAGS) $(CFLAGS) -c -o filter/test_pdf2-pdfutils.o 't
est -f 'filter/pdfutils.c' || echo '$(srcdir)/'\filter/pdfutils.c
filter/test_pdf2-pdfutils.obj: filter/pdfutils.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(test_pdf2_CFLAGS) $(CFLAGS) -MT filter/test_pdf2-pdfutils.obj -MD -
MP -MF filter/$(DEPDIR)/test_pdf2-pdfutils.Tpo -c -o filter/test_pdf2-pdfutils.o
bj 'if test -f 'filter/pdfutils.c'; then $(CYGPATH_W) 'filter/pdfutils.c'; else
$(CYGPATH_W) '$(srcdir)/filter/pdfutils.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/test_pdf2-pdfutils.Tpo filter/$(DEP
DIR)/test_pdf2-pdfutils.Po
        $(AM_V_CC)source='filter/pdfutils.c' object='filter/test_pdf2-pdfutils.o
bj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(test_pdf2_CFLAGS) $(CFLAGS) -c -o filter/test_pdf2-pdfutils.obj
'if test -f 'filter/pdfutils.c'; then $(CYGPATH_W) 'filter/pdfutils.c'; else $(C
YGPATH_W) '$(srcdir)/filter/pdfutils.c'; fi'
filter/test_pdf2-test_pdf2.o: filter/test_pdf2.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(test_pdf2_CFLAGS) $(CFLAGS) -MT filter/test_pdf2-test_pdf2.o -MD -M
P -MF filter/$(DEPDIR)/test_pdf2-test_pdf2.Tpo -c -o filter/test_pdf2-test_pdf2.
o `test -f 'filter/test_pdf2.c' || echo '$(srcdir)/'`filter/test_pdf2.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/test_pdf2-test_pdf2.Tpo filter/$(DE
PDIR)/test_pdf2-test_pdf2.Po
#
        $(AM_V_CC)source='filter/test_pdf2.c' object='filter/test_pdf2-test_pdf2
.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(test_pdf2_CFLAGS) $(CFLAGS) -c -o filter/test_pdf2-test_pdf2.o `
test -f 'filter/test_pdf2.c' || echo '$(srcdir)/'`filter/test_pdf2.c
filter/test_pdf2-test_pdf2.obj: filter/test_pdf2.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(test_pdf2_CFLAGS) $(CFLAGS) -MT filter/test_pdf2-test_pdf2.obj -MD
-MP -MF filter/$(DEPDIR)/test_pdf2-test_pdf2.Tpo -c -o filter/test_pdf2-test_pdf
2.obj 'if test -f 'filter/test_pdf2.c'; then $(CYGPATH_W) 'filter/test_pdf2.c';
else $(CYGPATH_W) '$(srcdir)/filter/test_pdf2.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/test_pdf2-test_pdf2.Tpo filter/$(DE
PDIR)/test_pdf2-test_pdf2.Po
        $(AM_V_CC)source='filter/test_pdf2.c' object='filter/test_pdf2-test_pdf2
.obj' libtool=no \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
#
 $(CPPFLAGS) $(test_pdf2_CFLAGS) $(CFLAGS) -c -o filter/test_pdf2-test_pdf2.obj
 'if test -f 'filter/test_pdf2.c'; then $(CYGPATH_W) 'filter/test_pdf2.c'; else
$(CYGPATH_W) '$(srcdir)/filter/test_pdf2.c'; fi'
cupsfilters/testimage-testimage.o: cupsfilters/testimage.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(testimage_CFLAGS) $(CFLAGS) -MT cupsfilters/testimage-testimage.o
```

MD -MP -MF cupsfilters/\$(DEPDIR)/testimage-testimage.Tpo -c -o cupsfilters/testimage-testimage.o 'test -f 'cupsfilters/testimage.c' || echo '\$(srcdir)/''cupsfil

```
ters/testimage.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/testimage-testimage.Tpo cupsfi
lters/$(DEPDIR)/testimage-testimage.Po
        $(AM_V_CC)source='cupsfilters/testimage.c' object='cupsfilters/testimage
-testimage.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
#
) $(CPPFLAGS) $(testimage_CFLAGS) $(CFLAGS) -c -o cupsfilters/testimage-testimag
e.o 'test -f 'cupsfilters/testimage.c' | echo '$(srcdir)/' cupsfilters/testimag
e.c
cupsfilters/testimage-testimage.obj: cupsfilters/testimage.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(testimage_CFLAGS) $(CFLAGS) -MT cupsfilters/testimage-testimage.obj
 -MD -MP -MF cupsfilters/$(DEPDIR)/testimage-testimage.Tpo -c -o cupsfilters/tes
timage-testimage.obj 'if test -f 'cupsfilters/testimage.c'; then $(CYGPATH_W) 'c
upsfilters/testimage.c'; else $(CYGPATH_W) '$(srcdir)/cupsfilters/testimage.c';
fi'
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/testimage-testimage.Tpo cupsfi
lters/$(DEPDIR)/testimage-testimage.Po
        $(AM_V_CC)source='cupsfilters/testimage.c' object='cupsfilters/testimage
-testimage.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(testimage_CFLAGS) $(CFLAGS) -c -o cupsfilters/testimage-testimag
e.obj 'if test -f 'cupsfilters/testimage.c'; then $(CYGPATH W) 'cupsfilters/test
image.c'; else $(CYGPATH_W) '$(srcdir)/cupsfilters/testimage.c'; fi'
filter/texttopdf-pdfutils.o: filter/pdfutils.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(texttopdf_CFLAGS) $(CFLAGS) -MT filter/texttopdf-pdfutils.o -MD -MP
 -MF filter/$(DEPDIR)/texttopdf-pdfutils.Tpo -c -o filter/texttopdf-pdfutils.o `
test -f 'filter/pdfutils.c' || echo '$(srcdir)/'`filter/pdfutils.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/texttopdf-pdfutils.Tpo filter/$(DEP
DIR)/texttopdf-pdfutils.Po
        $(AM_V_CC)source='filter/pdfutils.c' object='filter/texttopdf-pdfutils.o
' libtool=no \
#
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(texttopdf_CFLAGS) $(CFLAGS) -c -o filter/texttopdf-pdfutils.o `t
est -f 'filter/pdfutils.c' || echo '$(srcdir)/'`filter/pdfutils.c
filter/texttopdf-pdfutils.obj: filter/pdfutils.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(texttopdf_CFLAGS) $(CFLAGS) -MT filter/texttopdf-pdfutils.obj -MD -
MP -MF filter/$(DEPDIR)/texttopdf-pdfutils.Tpo -c -o filter/texttopdf-pdfutils.o
bj 'if test -f 'filter/pdfutils.c'; then $(CYGPATH_W) 'filter/pdfutils.c'; else
$(CYGPATH W) '$(srcdir)/filter/pdfutils.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/texttopdf-pdfutils.Tpo filter/$(DEP
DIR)/texttopdf-pdfutils.Po
        $(AM_V_CC)source='filter/pdfutils.c' object='filter/texttopdf-pdfutils.o
bj′ libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(texttopdf_CFLAGS) $(CFLAGS) -c -o filter/texttopdf-pdfutils.obj
`if test -f 'filter/pdfutils.c'; then $(CYGPATH_W) 'filter/pdfutils.c'; else $(C
YGPATH_W) '$(srcdir)/filter/pdfutils.c'; fi'
filter/texttopdf-textcommon.o: filter/textcommon.c
```

\$(AM_V_CC)\$(CC) \$(DEFS) \$(DEFAULT_INCLUDES) \$(INCLUDES) \$(AM_CPPFLAGS) \$

```
(CPPFLAGS) $(texttopdf_CFLAGS) $(CFLAGS) -MT filter/texttopdf-textcommon.o -MD -
MP -MF filter/$(DEPDIR)/texttopdf-textcommon.Tpo -c -o filter/texttopdf-textcomm
on.o 'test -f 'filter/textcommon.c' || echo '$(srcdir)/' 'filter/textcommon.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/texttopdf-textcommon.Tpo filter/$(D
EPDIR)/texttopdf-textcommon.Po
        $(AM_V_CC)source='filter/textcommon.c' object='filter/texttopdf-textcomm
on.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(texttopdf_CFLAGS) $(CFLAGS) -c -o filter/texttopdf-textcommon.o
'test -f 'filter/textcommon.c' | echo '$(srcdir)/' filter/textcommon.c
filter/texttopdf-textcommon.obj: filter/textcommon.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(texttopdf_CFLAGS) $(CFLAGS) -MT filter/texttopdf-textcommon.obj -MD
 -MP -MF filter/$(DEPDIR)/texttopdf-textcommon.Tpo -c -o filter/texttopdf-textco
mmon.obj 'if test -f 'filter/textcommon.c'; then $(CYGPATH_W) 'filter/textcommon
.c'; else $(CYGPATH_W) '$(srcdir)/filter/textcommon.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/texttopdf-textcommon.Tpo filter/$(D
EPDIR)/texttopdf-textcommon.Po
        $(AM_V_CC)source='filter/textcommon.c' object='filter/texttopdf-textcomm
on.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(texttopdf_CFLAGS) $(CFLAGS) -c -o filter/texttopdf-textcommon.ob
 'if test -f 'filter/textcommon.c'; then $(CYGPATH_W) 'filter/textcommon.c'; el
se $(CYGPATH_W) '$(srcdir)/filter/textcommon.c'; fi'
filter/texttopdf-texttopdf.o: filter/texttopdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(texttopdf_CFLAGS) $(CFLAGS) -MT filter/texttopdf-texttopdf.o -MD -M
P -MF filter/$(DEPDIR)/texttopdf-texttopdf.Tpo -c -o filter/texttopdf-texttopdf.
o `test -f 'filter/texttopdf.c' || echo '$(srcdir)/'`filter/texttopdf.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/texttopdf-texttopdf.Tpo filter/$(DE
PDIR)/texttopdf-texttopdf.Po
        $(AM_V_CC)source='filter/texttopdf.c' object='filter/texttopdf-texttopdf
.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(texttopdf_CFLAGS) $(CFLAGS) -c -o filter/texttopdf-texttopdf.o '
test -f 'filter/texttopdf.c' | echo '$(srcdir)/'`filter/texttopdf.c
filter/texttopdf-texttopdf.obj: filter/texttopdf.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(texttopdf_CFLAGS) $(CFLAGS) -MT filter/texttopdf-texttopdf.obj -MD
-MP -MF filter/$(DEPDIR)/texttopdf-texttopdf.Tpo -c -o filter/texttopdf-texttopd
f.obj 'if test -f 'filter/texttopdf.c'; then $(CYGPATH_W) 'filter/texttopdf.c';
else $(CYGPATH W) '$(srcdir)/filter/texttopdf.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/texttopdf-texttopdf.Tpo filter/$(DE
PDIR)/texttopdf-texttopdf.Po
        $(AM_V_CC)source='filter/texttopdf.c' object='filter/texttopdf-texttopdf
.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(texttopdf_CFLAGS) $(CFLAGS) -c -o filter/texttopdf-texttopdf.obj
 'if test -f 'filter/texttopdf.c'; then $(CYGPATH_W) 'filter/texttopdf.c'; else
$(CYGPATH_W) '$(srcdir)/filter/texttopdf.c'; fi'
filter/texttotext-texttotext.o: filter/texttotext.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
```

```
(CPPFLAGS) $(texttotext_CFLAGS) $(CFLAGS) -MT filter/texttotext-texttotext.o -MD
 -MP -MF filter/$(DEPDIR)/texttotext-texttotext.Tpo -c -o filter/texttotext-text
totext.o 'test -f 'filter/texttotext.c' || echo '$(srcdir)/'`filter/texttotext.c
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/texttotext-texttotext.Tpo filter/$(
DEPDIR)/texttotext-texttotext.Po
        $(AM_V_CC)source='filter/texttotext.c' object='filter/texttotext-texttot
ext.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(texttotext_CFLAGS) $(CFLAGS) -c -o filter/texttotext-texttotext.
o 'test -f 'filter/texttotext.c' | echo '$(srcdir)/'`filter/texttotext.c
filter/texttotext-texttotext.obj: filter/texttotext.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(texttotext_CFLAGS) $(CFLAGS) -MT filter/texttotext-texttotext.obj -
MD -MP -MF filter/$(DEPDIR)/texttotext-texttotext.Tpo -c -o filter/texttotext-te
xttotext.obj 'if test -f 'filter/texttotext.c'; then $(CYGPATH_W) 'filter/textto
text.c'; else $(CYGPATH_W) '$(srcdir)/filter/texttotext.c'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/texttotext-texttotext.Tpo filter/$(
DEPDIR)/texttotext-texttotext.Po
        $(AM_V_CC)source='filter/texttotext.c' object='filter/texttotext-texttot
ext.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
) $(CPPFLAGS) $(texttotext_CFLAGS) $(CFLAGS) -c -o filter/texttotext-texttotext.
obj 'if test -f 'filter/texttotext.c'; then $(CYGPATH_W) 'filter/texttotext.c';
else $(CYGPATH_W) '$(srcdir)/filter/texttotext.c'; fi'
cupsfilters/texttotext-strcasestr.o: cupsfilters/strcasestr.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(texttotext_CFLAGS) $(CFLAGS) -MT cupsfilters/texttotext-strcasestr.
o -MD -MP -MF cupsfilters/$(DEPDIR)/texttotext-strcasestr.Tpo -c -o cupsfilters/
texttotext-strcasestr.o 'test -f 'cupsfilters/strcasestr.c' | echo '$(srcdir)/'
'cupsfilters/strcasestr.c
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/texttotext-strcasestr.Tpo cups
filters/$(DEPDIR)/texttotext-strcasestr.Po
        $(AM_V_CC)source='cupsfilters/strcasestr.c' object='cupsfilters/texttote
xt-strcasestr.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS
#
) $(CPPFLAGS) $(texttotext_CFLAGS) $(CFLAGS) -c -o cupsfilters/texttotext-strcas
estr.o `test -f 'cupsfilters/strcasestr.c' || echo '$(srcdir)/'`cupsfilters/strc
asestr.c
cupsfilters/texttotext-strcasestr.obj: cupsfilters/strcasestr.c
        $(AM_V_CC)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS) $
(CPPFLAGS) $(texttotext_CFLAGS) $(CFLAGS) -MT cupsfilters/texttotext-strcasestr.
obj -MD -MP -MF cupsfilters/$(DEPDIR)/texttotext-strcasestr.Tpo -c -o cupsfilter
s/texttotext-strcasestr.obj 'if test -f 'cupsfilters/strcasestr.c'; then $(CYGPA
TH_W) 'cupsfilters/strcasestr.c'; else $(CYGPATH_W) '$(srcdir)/cupsfilters/strca
sestr.c'; fi'
        $(AM_V_at)$(am__mv) cupsfilters/$(DEPDIR)/texttotext-strcasestr.Tpo cups
filters/$(DEPDIR)/texttotext-strcasestr.Po
        $(AM_V_CC)source='cupsfilters/strcasestr.c' object='cupsfilters/texttote
xt-strcasestr.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CCDEPMODE) $(depcomp) \
        $(AM_V_CC_no)$(CC) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
) $(CPPFLAGS) $(texttotext_CFLAGS) $(CFLAGS) -c -o cupsfilters/texttotext-strcas
estr.obj 'if test -f 'cupsfilters/strcasestr.c'; then $(CYGPATH_W) 'cupsfilters/
strcasestr.c'; else $(CYGPATH_W) '$(srcdir)/cupsfilters/strcasestr.c'; fi'
```

```
.cc.o:
        $(AM_V_CXX)depbase='echo $@ | sed 's|[^/]*$$|$(DEPDIR)/&|;s|\.o$$||'';\
        $(CXXCOMPILE) -MT $@ -MD -MP -MF $$depbase.Tpo -c -o $@ $< &&\
        $(am_mv) $$depbase.Tpo $$depbase.Po
        $(AM_V_CXX)source='$<' object='$@' libtool=no \
#
        DEPDIR=$(DEPDIR) $(CXXDEPMODE) $(depcomp) \
#
        $(AM_V_CXX_no)$(CXXCOMPILE) -c -o $@ $<
.cc.obj:
        $(AM_V_CXX)depbase=\echo $@ | sed 's|[^/]*$$|$(DEPDIR)/&|;s|\.obj$$||'\;
        $(CXXCOMPILE) -MT $@ -MD -MP -MF $$depbase.Tpo -c -o $@ `$(CYGPATH_W) '$
<'' &&\
        $(am__mv) $$depbase.Tpo $$depbase.Po
        $(AM_V_CXX)source='$<' object='$@' libtool=no \
#
#
        DEPDIR=$(DEPDIR) $(CXXDEPMODE) $(depcomp) \
        $(AM_V_CXX_no)$(CXXCOMPILE) -c -o $@ `$(CYGPATH_W) '$<'`
#
.cc.lo:
        $(AM_V_CXX)depbase='echo $@ | sed 's|[^/]*$$|$(DEPDIR)/&|;s|\.lo$$||'';\
        (LTCXXCOMPILE) -MT  $@ -MD -MP -MF $$depbase.Tpo -c -o $@ $< &&\
        $(am__mv) $$depbase.Tpo $$depbase.Plo
        $(AM_V_CXX)source='$<' object='$@' libtool=yes \
        DEPDIR=$(DEPDIR) $(CXXDEPMODE) $(depcomp) \
#
        $(AM_V_CXX_no)$(LTCXXCOMPILE) -c -o $@ $<
filter/pdftoraster-pdftoraster.o: filter/pdftoraster.cxx
        $(AM_V_CXX)$(CXX) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
$(CPPFLAGS) $(pdftoraster_CXXFLAGS) $(CXXFLAGS) -MT filter/pdftoraster-pdftoras
ter.o -MD -MP -MF filter/$(DEPDIR)/pdftoraster-pdftoraster.Tpo -c -o filter/pdft
oraster-pdftoraster.o 'test -f 'filter/pdftoraster.cxx' | echo '$(srcdir)/'`fil
ter/pdftoraster.cxx
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/pdftoraster-pdftoraster.Tpo filter/
$(DEPDIR)/pdftoraster-pdftoraster.Po
        $(AM_V_CXX)source='filter/pdftoraster.cxx' object='filter/pdftoraster-pd
ftoraster.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CXXDEPMODE) $(depcomp) \
        $(AM_V_CXX_no)$(CXX) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLA
GS) $(CPPFLAGS) $(pdftoraster_CXXFLAGS) $(CXXFLAGS) -c -o filter/pdftoraster-pdf
toraster.o 'test -f 'filter/pdftoraster.cxx' || echo '$(srcdir)/'\filter/pdftora
ster.cxx
filter/pdftoraster-pdftoraster.obj: filter/pdftoraster.cxx
        $(AM_V_CXX)$(CXX) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
 $(CPPFLAGS) $(pdftoraster_CXXFLAGS) $(CXXFLAGS) -MT filter/pdftoraster-pdftoras
ter.obj -MD -MP -MF filter/$(DEPDIR)/pdftoraster-pdftoraster.Tpo -c -o filter/pd
ftoraster-pdftoraster.obj 'if test -f 'filter/pdftoraster.cxx'; then $(CYGPATH W
) 'filter/pdftoraster.cxx'; else $(CYGPATH_W) '$(srcdir)/filter/pdftoraster.cxx'
; fi`
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/pdftoraster-pdftoraster.Tpo filter/
$(DEPDIR)/pdftoraster-pdftoraster.Po
        $(AM_V_CXX)source='filter/pdftoraster.cxx' object='filter/pdftoraster-pd
ftoraster.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CXXDEPMODE) $(depcomp) \
        $(AM_V_CXX_no)$(CXX) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLA
GS) $(CPPFLAGS) $(pdftoraster_CXXFLAGS) $(CXXFLAGS) -c -o filter/pdftoraster-pdf
toraster.obj 'if test -f 'filter/pdftoraster.cxx'; then $(CYGPATH_W) 'filter/pdf
toraster.cxx'; else $(CYGPATH_W) '$(srcdir)/filter/pdftoraster.cxx'; fi'
```

```
filter/urftopdf-urftopdf.o: filter/urftopdf.cpp
        $(AM_V_CXX)$(CXX) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
 $(CPPFLAGS) $(urftopdf_CXXFLAGS) $(CXXFLAGS) -MT filter/urftopdf-urftopdf.o -MD
 -MP -MF filter/$(DEPDIR)/urftopdf-urftopdf.Tpo -c -o filter/urftopdf-urftopdf.o
 `test -f 'filter/urftopdf.cpp' || echo '$(srcdir)/'`filter/urftopdf.cpp
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/urftopdf-urftopdf.Tpo filter/$(DEPD
IR)/urftopdf-urftopdf.Po
        $(AM_V_CXX)source='filter/urftopdf.cpp' object='filter/urftopdf-urftopdf
.o' libtool=no \
        DEPDIR=$(DEPDIR) $(CXXDEPMODE) $(depcomp) \
        $(AM_V_CXX_no)$(CXX) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLA
GS) $(CPPFLAGS) $(urftopdf_CXXFLAGS) $(CXXFLAGS) -c -o filter/urftopdf-urftopdf.
o 'test -f 'filter/urftopdf.cpp' | echo '$(srcdir)/'`filter/urftopdf.cpp
filter/urftopdf-urftopdf.obj: filter/urftopdf.cpp
        $(AM_V_CXX)$(CXX) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLAGS)
 $(CPPFLAGS) $(urftopdf_CXXFLAGS) $(CXXFLAGS) -MT filter/urftopdf-urftopdf.obj -
MD -MP -MF filter/$(DEPDIR)/urftopdf-urftopdf.Tpo -c -o filter/urftopdf-urftopdf
.obj 'if test -f 'filter/urftopdf.cpp'; then $(CYGPATH_W) 'filter/urftopdf.cpp';
 else $(CYGPATH_W) '$(srcdir)/filter/urftopdf.cpp'; fi'
        $(AM_V_at)$(am__mv) filter/$(DEPDIR)/urftopdf-urftopdf.Tpo filter/$(DEPD
IR)/urftopdf-urftopdf.Po
        $(AM_V_CXX)source='filter/urftopdf.cpp' object='filter/urftopdf-urftopdf
.obj' libtool=no \
        DEPDIR=$(DEPDIR) $(CXXDEPMODE) $(depcomp) \
        $(AM_V_CXX_no)$(CXX) $(DEFS) $(DEFAULT_INCLUDES) $(INCLUDES) $(AM_CPPFLA
GS) $(CPPFLAGS) $(urftopdf_CXXFLAGS) $(CXXFLAGS) -c -o filter/urftopdf-urftopdf.
obj 'if test -f 'filter/urftopdf.cpp'; then $(CYGPATH_W) 'filter/urftopdf.cpp';
else $(CYGPATH_W) '$(srcdir)/filter/urftopdf.cpp'; fi'
.cpp.o:
        $(AM_V_CXX)depbase=\echo $@ | sed 's|[^/]*$$|$(DEPDIR)/&|;s|\.o$$||'\;\
        $(CXXCOMPILE) -MT $@ -MD -MP -MF $$depbase.Tpo -c -o $@ $< &&\
        $(am__mv) $$depbase.Tpo $$depbase.Po
        $(AM_V_CXX)source='$<' object='$@' libtool=no \
#
        DEPDIR=$(DEPDIR) $(CXXDEPMODE) $(depcomp) \
#
        $(AM_V_CXX_no)$(CXXCOMPILE) -c -o $@ $<
.cpp.obj:
        $(AM_V_CXX)depbase='echo $@ | sed 's|[^/]*$$|$(DEPDIR)/&|;s|\.obj$$||'';
        $(CXXCOMPILE) -MT $@ -MD -MP -MF $$depbase.Tpo -c -o $@ `$(CYGPATH_W) '$
<'' &&\
        $(am_mv) $$depbase.Tpo $$depbase.Po
#
        $(AM_V_CXX)source='$<' object='$@' libtool=no \
#
        DEPDIR=$(DEPDIR) $(CXXDEPMODE) $(depcomp) \
        $(AM_V_CXX_no)$(CXXCOMPILE) -c -o $@ `$(CYGPATH_W) '$<'`
#
.cpp.lo:
        $(AM_V_CXX)depbase='echo $@ | sed 's|[^/]*$$|$(DEPDIR)/&|;s|\.lo$$||'';\
        (LTCXXCOMPILE) -MT $@ -MD -MP -MF $$depbase.Tpo -c -o $@ $< &&\
        $(am__mv) $$depbase.Tpo $$depbase.Plo
        $(AM_V_CXX)source='$<' object='$@' libtool=yes \
        DEPDIR=$(DEPDIR) $(CXXDEPMODE) $(depcomp) \
#
        $(AM_V_CXX_no)$(LTCXXCOMPILE) -c -o $@ $<
#
.cxx.o:
        $(AM_V_CXX)depbase='echo $@ | sed 's|[^/]*$$|$(DEPDIR)/&|;s|\.o$$||'';\
        (CXXCOMPILE) -MT @ -MD -MP -MF $depbase.Tpo -c -o @ < &&\
        $(am_mv) $$depbase.Tpo $$depbase.Po
```

```
#
        $(AM_V_CXX)source='$<' object='$@' libtool=no \
#
        DEPDIR=$(DEPDIR) $(CXXDEPMODE) $(depcomp) \
#
        $(AM_V_CXX_no)$(CXXCOMPILE) -c -o $@ $<
.cxx.obj:
        $(AM_V_CXX)depbase=\echo $@ | sed 's|[^/]*$$|$(DEPDIR)/&|;s|\.obj$$||'\;
        $(CXXCOMPILE) -MT $@ -MD -MP -MF $$depbase.Tpo -c -o $@ `$(CYGPATH_W) '$
<'' &&\
        $(am__mv) $$depbase.Tpo $$depbase.Po
        $(AM_V_CXX)source='$<' object='$@' libtool=no \
#
        DEPDIR=$(DEPDIR) $(CXXDEPMODE) $(depcomp) \
        $(AM_V_CXX_no)$(CXXCOMPILE) -c -o $@ `$(CYGPATH_W) '$<'`
.cxx.lo:
        $(AM_V_CXX)depbase='echo $@ | sed 's|[^/]*$$|$(DEPDIR)/&|;s|\.lo$$||'';\
        $(LTCXXCOMPILE) -MT $@ -MD -MP -MF $$depbase.Tpo -c -o $@ $< &&\
        $(am__mv) $$depbase.Tpo $$depbase.Plo
        $(AM_V_CXX)source='$<' object='$@' libtool=yes \</pre>
#
        DEPDIR=$(DEPDIR) $(CXXDEPMODE) $(depcomp) \
#
        $(AM_V_CXX_no)$(LTCXXCOMPILE) -c -o $@ $<
#
mostlyclean-libtool:
        -rm -f *.lo
clean-libtool:
        -rm -rf .libs _libs
        -rm -rf cupsfilters/.libs cupsfilters/_libs
        -rm -rf cupsfilters/pdftopdf/.libs cupsfilters/pdftopdf/_libs
        -rm -rf fontembed/.libs fontembed/_libs
        -rm -rf ppd/.libs ppd/_libs
        -rm -rf scripting/php/.libs scripting/php/_libs
distclean-libtool:
        -rm -f libtool config.lt
install-man1: $(man_MANS)
        @$(NORMAL_INSTALL)
        @list1=''; \
        list2='$(man_MANS)'; \
        test -n "$(man1dir)" \
          && test -n "'echo $$list1$$list2'" \
          || exit 0; \
        echo " $(MKDIR_P) '$(DESTDIR)$(man1dir)'"; \
        $(MKDIR_P) "$(DESTDIR)$(man1dir)" | exit 1; \
        { for i in $$list1; do echo "$$i"; done;
        if test -n "$$list2"; then \
          for i in $$list2; do echo "$$i"; done \
            | sed -n '/\.1[a-z]*$$/p'; <math>\
        fi; \
        } | while read p; do \
          if test -f $$p; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; echo "$$p"; \
        sed -e 'n;s,.*/,,;p;h;s,.*\.,,;s,^[^1][0-9a-z]*$$,1,;x' \
              -e 's,\.[0-9a-z]*$$,,;$(transform);G;s,\n,.,' \
        sed 'N;N;s,\n, ,g' | { \n
        list=; while read file base inst; do \
          if test "$$base" = "$$inst"; then list="$$list $$file"; else \
            echo " $(INSTALL_DATA) '$$file' '$(DESTDIR)$(man1dir)/$$inst'"; \
            $(INSTALL_DATA) "$$file" "$(DESTDIR)$(man1dir)/$$inst" | exit $$?;
```

```
fi; \
        done; \
        for i in $$list; do echo "$$i"; done | $(am_base_list) | \
        while read files; do \
          test -z "$$files" || { \
            echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(man1dir)'"; \
            (INSTALL_DATA) $$files "$(DESTDIR)$(man1dir)" || exit $$?; }; \
        done; }
uninstall-man1:
        @$(NORMAL_UNINSTALL)
        @list=''; test -n "$(man1dir)" || exit 0; \
        files='{ for i in $$list; do echo "$$i"; done; \
        12= '$(man_MANS)'; for i in $$12; do echo "$$i"; done | \
          sed -n '/\.1[a-z]*$$/p'; \
         | sed -e 's,.*/,,;h;s,.*\.,,;s,^[^1][0-9a-z]*$$,1,;x' \
              -e 's,\.[0-9a-z]*$$,,;$(transform);G;s,\n,.,''; \
        dir='$(DESTDIR)$(manldir)'; $(am__uninstall_files_from_dir)
install-man5: $(man_MANS)
        @$(NORMAL_INSTALL)
        @list1=''; \
        list2='$(man_MANS)'; \
        test -n "$(man5dir)" \
          && test -n "'echo $$list1$$list2\" \
          || exit 0; \
        echo " $(MKDIR_P) '$(DESTDIR)$(man5dir)'"; \
        $(MKDIR_P) "$(DESTDIR)$(man5dir)" || exit 1; \
        { for i in $$list1; do echo "$$i"; done;
        if test -n "$$list2"; then \
          for i in $$list2; do echo "$$i"; done \
            | sed -n '/\.5[a-z] * $$/p'; 
        fi; \
        } | while read p; do \
          if test -f $$p; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; echo "$$p"; \
        done | \
        sed -e 'n;s,.*/,,;p;h;s,.*\.,,;s,^[^5][0-9a-z]*$$,5,;x' \
              -e 's,\.[0-9a-z]*$$,,;$(transform);G;s,\n,.,' | \
        sed 'N;N;s,\n, ,g' | { \
        list=; while read file base inst; do \
          if test "$$base" = "$$inst"; then list="$$list $$file"; else \
            echo " $(INSTALL_DATA) '$$file' '$(DESTDIR)$(man5dir)/$$inst'"; \
            $(INSTALL_DATA) "$$file" "$(DESTDIR)$(man5dir)/$$inst" | exit $$?;
          fi; \
        done; \
        for i in $$list; do echo "$$i"; done | $(am__base_list) | \
        while read files; do \
          test -z "$$files" || { \
            echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(man5dir)'"; \
            (INSTALL_DATA) $$files "$(DESTDIR)$(man5dir)" || exit $$?; }; \
        done; }
uninstall-man5:
        @$(NORMAL_UNINSTALL)
        @list=''; test -n "$(man5dir)" || exit 0; \
        files='{ for i in $$list; do echo "$$i"; done; \
        12= '$(man_MANS)'; for i in $$12; do echo "$$i"; done | \
          sed -n '/\.5[a-z]*$$/p'; \
```

```
 sed -e 's,.*/,,;h;s,.*\.,,;s,^[^5][0-9a-z]*$$,5,;x' \
              -e 's,\.[0-9a-z]*$$,,;$(transform);G;s,\n,.,'';
        dir='$(DESTDIR)$(man5dir)'; $(am__uninstall_files_from_dir)
install-man8: $(man MANS)
        @$(NORMAL_INSTALL)
        @list1=''; \
        list2='$(man_MANS)'; \
        test -n "$(man8dir)" \
          && test -n "'echo $$list1$$list2'" \
          || exit 0; \
        echo " $(MKDIR_P) '$(DESTDIR)$(man8dir)'"; \
        $(MKDIR_P) "$(DESTDIR)$(man8dir)" | exit 1; \
        { for i in $$list1; do echo "$$i"; done; \
        if test -n "$$list2"; then \
          for i in $$list2; do echo "$$i"; done \
            | sed -n '/\.8[a-z] * $$/p'; 
        fi; \
        } | while read p; do \
          if test -f $$p; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; echo "$$p"; \
        done | \
        sed -e 'n;s,.*/,,;p;h;s,.*\.,,;s,^[^8][0-9a-z]*$$,8,;x' \
              -e 's,\.[0-9a-z]*$$,,;$(transform);G;s,\n,.,' \
        sed 'N;N;s,\n, ,g' | { \
        list=; while read file base inst; do \
          if test "$$base" = "$$inst"; then list="$$list $$file"; else \
            echo " $(INSTALL_DATA) '$$file' '$(DESTDIR)$(man8dir)/$$inst'"; \
            $(INSTALL_DATA) "$$file" "$(DESTDIR)$(man8dir)/$$inst" | exit $$?;
          fi; \
        done; \
        for i in $$list; do echo "$$i"; done | $(am_base_list) | \
        while read files; do \
          test -z "$$files" || { \
            echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(man8dir)'"; \
            $(INSTALL_DATA) $$files "$(DESTDIR)$(man8dir)" || exit $$?; }; \
        done; }
uninstall-man8:
        @$(NORMAL_UNINSTALL)
        @list=''; test -n "$(man8dir)" || exit 0; \
        files='{ for i in $$list; do echo "$$i"; done; \
        12='\$(man_MANS)'; for i in $$12; do echo "$$i"; done | \
          sed -n '/\.8[a-z]*$$/p'; \
        } | sed -e 's,.*/,,;h;s,.*\.,,;s,^[^8][0-9a-z]*$$,8,;x' \
              -e 's,\.[0-9a-z]*$$,,;$(transform);G;s,\n,.,'\;
        dir='$(DESTDIR)$(man8dir)'; $(am__uninstall_files_from_dir)
install-docDATA: $(doc_DATA)
        @$(NORMAL_INSTALL)
        @list='$(doc_DATA)'; test -n "$(docdir)" || list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(docdir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(docdir)" | exit 1; \
        fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
        done | $(am__base_list) | \
        while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(docdir)'"; \
```

```
$(INSTALL_DATA) $$files "$(DESTDIR)$(docdir)" || exit $$?; \
        done
uninstall-docDATA:
        @$(NORMAL_UNINSTALL)
        @list='$(doc_DATA)'; test -n "$(docdir)" | list=; \
        files='for p in $$list; do echo $$p; done | sed -e 's |^.*/||''; \
        dir='$(DESTDIR)$(docdir)'; $(am__uninstall_files_from_dir)
install-nodist_pkgppdcDATA: $(nodist_pkgppdc_DATA)
        @$(NORMAL INSTALL)
        @list='$(nodist_pkgppdc_DATA)';    test -n "$(pkgppdcdir)" || list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgppdcdir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(pkgppdcdir)" || exit 1; \
        fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
        done | $(am__base_list) | \
        while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(pkgppdcdir)'"; \
          $(INSTALL_DATA) $$files "$(DESTDIR)$(pkgppdcdir)" | exit $$?; \
        done
uninstall-nodist_pkgppdcDATA:
        @$(NORMAL UNINSTALL)
        @list='$(nodist_pkgppdc_DATA)'; test -n "$(pkgppdcdir)" || list=; \
        files='for p in \$list; do echo \$p; done | sed -e 's|^.*/||''; \
        dir='$(DESTDIR)$(pkgppdcdir)'; $(am_uninstall_files_from_dir)
install-pkgbannerDATA: $(pkgbanner_DATA)
        @$(NORMAL INSTALL)
        @list='$(pkgbanner_DATA)'; test -n "$(pkgbannerdir)" || list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgbannerdir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(pkgbannerdir)" || exit 1; \
        fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
        done | $(am__base_list) | \
        while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(pkgbannerdir)'"; \
          $(INSTALL_DATA) $$files "$(DESTDIR)$(pkgbannerdir)" || exit $$?; \
        done
uninstall-pkgbannerDATA:
        @$(NORMAL_UNINSTALL)
        @list='$(pkgbanner_DATA)'; test -n "$(pkgbannerdir)" | list=; \
        files='for p in $$list; do echo $$p; done | sed -e 's \(^\.*/\\|'\;\)
        dir='$(DESTDIR)$(pkgbannerdir)'; $(am_uninstall_files_from_dir)
install-pkgcharsetDATA: $(pkgcharset_DATA)
        @$(NORMAL_INSTALL)
        @list='$(pkgcharset_DATA)'; test -n "$(pkgcharsetdir)" || list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgcharsetdir)'"; \
          (MKDIR_P)  "$(DESTDIR)$(pkgcharsetdir)" || exit 1; \
        fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
```

```
done | $(am__base_list) | \
        while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(pkgcharsetdir)'"; \
          $(INSTALL_DATA) $$files "$(DESTDIR)$(pkgcharsetdir)" || exit $$?; \
        done
uninstall-pkgcharsetDATA:
        @$(NORMAL_UNINSTALL)
        @list='$(pkgcharset_DATA)'; test -n "$(pkgcharsetdir)" || list=; \
        files='for p in $$list; do echo $$p; done | sed -e 's|^.*/||''; \
        dir='$(DESTDIR)$(pkgcharsetdir)'; $(am__uninstall_files_from_dir)
install-pkgconfDATA: $(pkgconf_DATA)
        @$(NORMAL_INSTALL)
        @list='$(pkgconf_DATA)'; test -n "$(pkgconfdir)" || list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgconfdir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(pkgconfdir)" | exit 1; \
        fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
        done | $(am__base_list) | \
        while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(pkgconfdir)'"; \
          $(INSTALL_DATA) $$files "$(DESTDIR)$(pkgconfdir)" || exit $$?; \
        done
uninstall-pkgconfDATA:
        @$(NORMAL_UNINSTALL)
        @list='$(pkgconf_DATA)'; test -n "$(pkgconfdir)" || list=; \
        files='for p in \$list; do echo \$p; done | sed -e 's|^.*/||''; \
        dir='$(DESTDIR)$(pkgconfdir)'; $(am__uninstall_files_from_dir)
install-pkgcupsdataDATA: $(pkgcupsdata_DATA)
        @$(NORMAL_INSTALL)
        @list='$(pkgcupsdata_DATA)'; test -n "$(pkgcupsdatadir)" || list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR P) '$(DESTDIR)$(pkqcupsdatadir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(pkgcupsdatadir)" || exit 1; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
        done | $(am__base_list) | \
        while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(pkgcupsdatadir)'"; \
          $(INSTALL_DATA) $$files "$(DESTDIR)$(pkgcupsdatadir)" || exit $$?; \
        done
uninstall-pkgcupsdataDATA:
        @$(NORMAL_UNINSTALL)
        @list='$(pkgcupsdata_DATA)'; test -n "$(pkgcupsdatadir)" || list=; \
        files='for p in $$list; do echo $$p; done | sed -e 's|^.*/||''; \
        dir='$(DESTDIR)$(pkgcupsdatadir)'; $(am__uninstall_files_from_dir)
install-pkgcupsserverrootDATA: $(pkgcupsserverroot_DATA)
        @$(NORMAL INSTALL)
        @list='$(pkgcupsserverroot_DATA)';    test -n "$(pkgcupsserverrootdir)" ||
list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgcupsserverrootdir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(pkgcupsserverrootdir)" || exit 1; \
```

```
fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
        done | $(am__base_list) | \
        while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(pkgcupsserverrootdir)'"; \
          $(INSTALL_DATA) $$files "$(DESTDIR)$(pkgcupsserverrootdir)" || exit $$
?; \
        done
uninstall-pkgcupsserverrootDATA:
        @$(NORMAL_UNINSTALL)
        @list='$(pkgcupsserverroot_DATA)'; test -n "$(pkgcupsserverrootdir)" ||
list=; \
        files='for p in $list; do echo $p; done | sed -e 's|^.*/||''; \
        dir='$(DESTDIR)$(pkgcupsserverrootdir)'; $(am__uninstall_files_from_dir)
install-pkgdriverDATA: $(pkgdriver_DATA)
        @$(NORMAL_INSTALL)
        @list='$(pkgdriver_DATA)'; test -n "$(pkgdriverdir)" || list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgdriverdir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(pkgdriverdir)" || exit 1; \
        fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
        done | $(am_base_list) | \
        while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(pkgdriverdir)'"; \
          $(INSTALL_DATA) $$files "$(DESTDIR)$(pkgdriverdir)" || exit $$?; \
        done
uninstall-pkgdriverDATA:
        @$(NORMAL_UNINSTALL)
        @list='$(pkgdriver_DATA)'; test -n "$(pkgdriverdir)" || list=; \
        files='for p in $$list; do echo $$p; done | sed -e 's \dagger.*/||''; \
        dir='$(DESTDIR)$(pkgdriverdir)'; $(am_uninstall_files_from_dir)
install-pkgfiltersincludeDATA: $(pkgfiltersinclude_DATA)
        @$(NORMAL_INSTALL)
        @list='$(pkgfiltersinclude_DATA)'; test -n "$(pkgfiltersincludedir)" ||
list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgfiltersincludedir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(pkgfiltersincludedir)" || exit 1; \
        fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
        done | $(am_base_list) | \
        while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(pkgfiltersincludedir)'"; \
          $(INSTALL_DATA) $$files "$(DESTDIR)$(pkgfiltersincludedir)" | | exit $$
?; \
        done
uninstall-pkgfiltersincludeDATA:
        @$(NORMAL_UNINSTALL)
        @list='$(pkgfiltersinclude_DATA)';    test -n "$(pkgfiltersincludedir)" ||
list=; \
```

```
files='for p in $list; do echo $p; done | sed -e 's|^.*/||''; \
        dir='$(DESTDIR)$(pkgfiltersincludedir)'; $(am__uninstall_files_from_dir)
install-pkgfontembedincludeDATA: $(pkgfontembedinclude_DATA)
        @$(NORMAL INSTALL)
        @list='$(pkgfontembedinclude_DATA)';    test -n "$(pkgfontembedincludedir)"
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgfontembedincludedir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(pkgfontembedincludedir)" || exit 1; \
        fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
        done | $(am_base_list) | \
        while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(pkgfontembedincludedir)'";
          $(INSTALL_DATA) $$files "$(DESTDIR)$(pkgfontembedincludedir)" | exit
$$?; \
        done
uninstall-pkgfontembedincludeDATA:
        @$(NORMAL_UNINSTALL)
        @list='$(pkgfontembedinclude_DATA)'; test -n "$(pkgfontembedincludedir)"
        files='for p in \$list; do echo \$p; done | sed -e 's|^.*/||''; \
        dir='$(DESTDIR)$(pkgfontembedincludedir)'; $(am__uninstall_files_from_di
r)
install-pkgmimeDATA: $(pkgmime_DATA)
        @$(NORMAL_INSTALL)
        @list='$(pkgmime_DATA)'; test -n "$(pkgmimedir)" || list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgmimedir)'"; \
          (MKDIR_P) \ "(DESTDIR)(pkgmimedir)" \mid exit 1; \setminus
        fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
        done | $(am__base_list) | \
        while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(pkgmimedir)'"; \
          $(INSTALL_DATA) $$files "$(DESTDIR)$(pkgmimedir)" || exit $$?; \
        done
uninstall-pkgmimeDATA:
        @$(NORMAL_UNINSTALL)
        @list='$(pkgmime_DATA)'; test -n "$(pkgmimedir)" || list=; \
        files='for p in \$list; do echo \$p; done | sed -e 's|^.*/||''; \
        dir='$(DESTDIR)$(pkgmimedir)'; $(am_uninstall_files_from_dir)
install-pkgppdcDATA: $(pkgppdc_DATA)
        @$(NORMAL_INSTALL)
        @list='$(pkgppdc_DATA)'; test -n "$(pkgppdcdir)" || list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgppdcdir)'"; \
          (MKDIR_P) \ "(DESTDIR)(pkgppdcdir)" \mid exit 1; \
        fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
        done | $(am__base_list) | \
```

```
while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(pkgppdcdir)'"; \
          $(INSTALL_DATA) $$files "$(DESTDIR)$(pkgppdcdir)" || exit $$?; \
        done
uninstall-pkgppdcDATA:
        @$(NORMAL_UNINSTALL)
        @list='$(pkgppdc_DATA)'; test -n "$(pkgppdcdir)" || list=; \
        files='for p in $$list; do echo $$p; done | sed -e 's |^.*/||''; \
        dir='$(DESTDIR)$(pkgppdcdir)'; $(am_uninstall_files_from_dir)
install-pkgppdincludeDATA: $(pkgppdinclude_DATA)
        @$(NORMAL_INSTALL)
        @list='$(pkgppdinclude_DATA)'; test -n "$(pkgppdincludedir)" | | list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(pkgppdincludedir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(pkgppdincludedir)" || exit 1; \
        fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
        done | $(am_base_list) | \
        while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(pkgppdincludedir)'"; \
          $(INSTALL_DATA) $$files "$(DESTDIR)$(pkgppdincludedir)" || exit $$?; \
        done
uninstall-pkgppdincludeDATA:
        @$(NORMAL UNINSTALL)
        @list='$(pkgppdinclude_DATA)'; test -n "$(pkgppdincludedir)" || list=; \
        files='for p in \$list; do echo \$p; done | sed -e 's|^.*/||''; \
        dir='$(DESTDIR)$(pkgppdincludedir)'; $(am_uninstall_files_from_dir)
install-ppdDATA: $(ppd_DATA)
        @$(NORMAL_INSTALL)
        @list='$(ppd_DATA)'; test -n "$(ppddir)" | list=; \
        if test -n "$$list"; then \
          echo " $(MKDIR_P) '$(DESTDIR)$(ppddir)'"; \
          $(MKDIR_P) "$(DESTDIR)$(ppddir)" || exit 1; \
        fi; \
        for p in $$list; do \
          if test -f "$$p"; then d=; else d="$(srcdir)/"; fi; \
          echo "$$d$$p"; \
        done | $(am_base_list) | \
        while read files; do \
          echo " $(INSTALL_DATA) $$files '$(DESTDIR)$(ppddir)'"; \
          $(INSTALL_DATA) $$files "$(DESTDIR)$(ppddir)" || exit $$?; \
        done
uninstall-ppdDATA:
        @$(NORMAL_UNINSTALL)
        files='for p in $$list; do echo $$p; done | sed -e 's|^.*/||''; \
        dir='$(DESTDIR)$(ppddir)'; $(am__uninstall_files_from_dir)
# This directory's subdirectories are mostly independent; you can cd
# into them and run 'make' without going through this Makefile.
# To change the values of 'make' variables: instead of editing Makefiles,
# (1) if the variable is set in 'config.status', edit 'config.status'
      (which will cause the Makefiles to be regenerated when you run 'make');
# (2) otherwise, pass the desired values on the 'make' command line.
$(am__recursive_targets):
```

```
@fail=; \
        if $(am__make_keepgoing); then \
          failcom='fail=yes'; \
        else \
          failcom='exit 1'; \
        fi; \
        dot_seen=no; \
        target='echo $@ | sed s/-recursive//'; \
        case "$@" in \
          distclean-* | maintainer-clean-*) list='$(DIST_SUBDIRS)' ;; \
          *) list='$(SUBDIRS)';; \
        esac; \
        for subdir in $$list; do \
          echo "Making $$target in $$subdir"; \
          if test "$$subdir" = "."; then \
            dot_seen=yes; \
            local_target="$$target-am"; \
          else \
            local_target="$$target"; \
          ($(am__cd) $$subdir && $(MAKE) $(AM_MAKEFLAGS) $$local_target) \
          || eval $$failcom; \
        done; \
        if test "$$dot_seen" = "no"; then \
          $(MAKE) $(AM_MAKEFLAGS) "$$target-am" | exit 1; \
        fi; test -z "$$fail"
ID: $(am_tagged_files)
        $(am__define_uniq_tagged_files); mkid -fID $$unique
tags: tags-recursive
TAGS: tags
tags-am: $(TAGS_DEPENDENCIES) $(am__tagged_files)
        set x; \
       here='pwd'; \
        if ($(ETAGS) --etags-include --version) >/dev/null 2>&1; then \
          include_option=--etags-include; \
          empty_fix=.; \
        else \
          include_option=--include; \
          empty_fix=; \
        fi; \
        list='$(SUBDIRS)'; for subdir in $$list; do \
          if test "$$subdir" = .; then :; else \
            test ! -f $$subdir/TAGS || \
              set "$$@" "$$include_option=$$here/$$subdir/TAGS"; \
          fi; \
        done; \
        $(am__define_uniq_tagged_files); \
        shift; \
        if test -z "$(ETAGS_ARGS)$$*$$unique"; then :; else \
          test -n "$$unique" || unique=$$empty_fix; \
          if test $$# -gt 0; then \
            $(ETAGS) $(ETAGSFLAGS) $(AM_ETAGSFLAGS) $(ETAGS_ARGS) \
              "$$@" $$unique; \
          else \
            $(ETAGS) $(ETAGSFLAGS) $(AM_ETAGSFLAGS) $(ETAGS_ARGS) \
              $$unique; \
          fi; \
        fi
```

```
ctags: ctags-recursive
CTAGS: ctags
ctags-am: $(TAGS_DEPENDENCIES) $(am__tagged_files)
        $(am__define_uniq_tagged_files); \
        test -z "$(CTAGS_ARGS)$$unique" \
          | $ (CTAGS) $ (CTAGSFLAGS) $ (AM_CTAGSFLAGS) $ (CTAGS_ARGS) \
             $$unique
GTAGS:
        here='$(am__cd) $(top_builddir) && pwd' \
          && $(am__cd) $(top_srcdir) \
          && gtags -i $(GTAGS_ARGS) "$$here"
cscope: cscope.files
        test ! -s cscope.files \
          | $(CSCOPE) -b -q $(AM_CSCOPEFLAGS) $(CSCOPEFLAGS) -i cscope.files $(
CSCOPE_ARGS)
clean-cscope:
        -rm -f cscope.files
cscope.files: clean-cscope cscopelist
cscopelist: cscopelist-recursive
cscopelist-am: $(am__tagged_files)
        list='$(am__tagged_files)'; \
        case "$(srcdir)" in \
          [\\/]* | ?:[\\/]*) sdir="$(srcdir)" ;; \
          *) sdir=$(subdir)/$(srcdir) ;; \
        esac; \
        for i in $$list; do \
          if test -f "$$i"; then \
            echo "$(subdir)/$$i"; \
          else \
            echo "$$sdir/$$i"; \
        done >> $(top_builddir)/cscope.files
distclean-tags:
        -rm -f TAGS ID GTAGS GRTAGS GSYMS GPATH tags
        -rm -f cscope.out cscope.in.out cscope.po.out cscope.files
# Recover from deleted '.trs' file; this should ensure that
# "rm -f foo.log; make foo.trs" re-run 'foo.test', and re-create
# both 'foo.log' and 'foo.trs'. Break the recipe in two subshells
# to avoid problems with "make -n".
.log.trs:
        rm -f $< $@
        $(MAKE) $(AM_MAKEFLAGS) $<
# Leading 'am--fnord' is there to ensure the list of targets does not
# expand to empty, as could happen e.g. with make check TESTS=''.
am--fnord $(TEST_LOGS) $(TEST_LOGS:.log=.trs): $(am__force_recheck)
am--force-recheck:
        @:
$(TEST_SUITE_LOG): $(TEST_LOGS)
        @$(am__set_TESTS_bases); \
        am_f_ok () { test -f "$$1" && test -r "$$1"; }; \
        redo_bases='for i in $$bases; do \
                      am__f_ok $$i.trs && am__f_ok $$i.log || echo $$i; \
                    done'; \
```

```
if test -n "$$redo_bases"; then \
  redo_logs='for i in $$redo_bases; do echo $$i.log; done'; \
 redo_results='for i in $$redo_bases; do echo $$i.trs; done'; \
 if $(am__make_dryrun); then :; else \
    rm -f $$redo_logs && rm -f $$redo_results || exit 1; \
  fi; \
fi; \
if test -n "$$am__remaking_logs"; then \
  echo "fatal: making $(TEST_SUITE_LOG): possible infinite" \
       "recursion detected" >&2; \
elif test -n "$$redo_logs"; then \
 am__remaking_logs=yes $(MAKE) $(AM_MAKEFLAGS) $$redo_logs; \
fi; \
if $(am__make_dryrun); then :; else \
 st=0; \
  errmsg="fatal: making $(TEST_SUITE_LOG): failed to create"; \
  for i in $$redo_bases; do \
    test -f $$i.trs && test -r $$i.trs \
      || { echo "$$errmsg $$i.trs" >&2; st=1; }; \
    test -f $$i.log && test -r $$i.log \
      || { echo "$$errmsg $$i.log" >&2; st=1; }; \
 done; \
  test $$st -eq 0 || exit 1; \
@$(am__sh_e_setup); $(am__tty_colors); $(am__set_TESTS_bases); \
ws='[ ]'; \
results='for b in $$bases; do echo $$b.trs; done'; \
test -n "$$results" || results=/dev/null; \
all=' grep "^$$ws*:test-result:"
                                            $$results | wc -l'; \
pass=' grep "^$$ws*:test-result:$$ws*PASS"
                                            $$results | wc -l'; \
                                            $$results | wc -l'; \
fail=' grep "^$$ws*:test-result:$$ws*FAIL"
skip=' grep "^$$ws*:test-result:$$ws*SKIP"
                                            $$results | wc -1'; \
xfail='grep "^$$ws*:test-result:$$ws*XFAIL" $$results | wc -l'; \
xpass='grep "^$$ws*:test-result:$$ws*XPASS" $$results | wc -l'; \
error='grep "^$$ws*:test-result:$$ws*ERROR" $$results | wc -l'; \
if test 'expr $$fail + $$xpass + $$error' -eq 0; then \
 success=true; \
else \
  success=false; \
fi; \
br='=========='; br=$$br$$br$$br; \
result_count () \
{ \
    if test x"$$1" = x"--maybe-color"; then \
     maybe_colorize=yes; \
    elif test x"$$1" = x"--no-color"; then \
     maybe_colorize=no; \
      echo "$@: invalid 'result_count' usage" >&2; exit 4; \
    fi; \
    shift; \
    desc=$$1 count=$$2; \
    if test $$maybe_colorize = yes && test $$count -gt 0; then \
      color_start=$$3 color_end=$$std; \
    else \
      color_start= color_end=; \
    echo "$${color_start}# $$desc $$count$${color_end}"; \
}; \
create_testsuite_report () \
```

```
result_count $$1 "TOTAL:" $$all
                                            "$$brg"; \
          result_count $$1 "PASS: " $$pass "$$grn"; \
          result_count $$1 "SKIP: " $$skip
                                            "$$blu"; \
          result_count $$1 "XFAIL:" $$xfail "$$lgn"; \
          result_count $$1 "FAIL: " $$fail
                                            "$$red"; \
          result_count $$1 "XPASS:" $$xpass "$$red";
          result_count $$1 "ERROR:" $$error "$$mgn"; \
          echo "$(PACKAGE_STRING): $(subdir)/$(TEST_SUITE_LOG)" |
            $(am__rst_title);
          create_testsuite_report --no-color;
          echo ".. contents:: :depth: 2";
          echo;
          for b in $$bases; do echo $$b; done
            | $(am__create_global_log);
        } >$(TEST_SUITE_LOG).tmp || exit 1;
        mv $(TEST_SUITE_LOG).tmp $(TEST_SUITE_LOG);
        if $$success; then
          col="$$grn";
         else
          col="$$red";
          test x"$$VERBOSE" = x | | cat $(TEST_SUITE_LOG);
        fi;
        echo "$${col}$$br$${std}";
        echo "$${col}Testsuite summary for $(PACKAGE_STRING)$${std}";
        echo "$${col}$$br$${std}";
        create_testsuite_report --maybe-color;
        echo "$$col$$br$$std";
        if $$success; then :; else
          echo "$${col}See $(subdir)/$(TEST_SUITE_LOG)$${std}";
          if test -n "$(PACKAGE_BUGREPORT)"; then
            echo "$${col}Please report to $(PACKAGE_BUGREPORT)$${std}";
          fi;
          echo "$$col$$br$$std";
        fi;
        $$success || exit 1
check-TESTS: $(check_PROGRAMS)
                                           test -z "$$list"
                                                             || rm -f $$list
        @list='$(RECHECK LOGS)';
        @list='$(RECHECK_LOGS:.log=.trs)';    test -z "$$list" || rm -f $$list
        @test -z "$(TEST_SUITE_LOG)" || rm -f $(TEST_SUITE_LOG)
        @set +e; $(am__set_TESTS_bases); \
        log_list='for i in $$bases; do echo $$i.log; done'; \
        trs_list='for i in $$bases; do echo $$i.trs; done'; \
        log_list='echo $$log_list'; trs_list='echo $$trs_list'; \
        $(MAKE) $(AM_MAKEFLAGS) $(TEST_SUITE_LOG) TEST_LOGS="$$log_list"; \
        exit $$?;
recheck: all $(check_PROGRAMS)
        @test -z "$(TEST_SUITE_LOG)" || rm -f $(TEST_SUITE_LOG)
        @set +e; $(am__set_TESTS_bases); \
        bases='for i in $$bases; do echo $$i; done \
                  $(am__list_recheck_tests) | | exit 1; \
        log_list=`for i in $$bases; do echo $$i.log; done`; \
        log_list='echo $$log_list'; \
        $(MAKE) $(AM_MAKEFLAGS) $(TEST_SUITE_LOG) \
                am__force_recheck=am--force-recheck \
                TEST_LOGS="$$log_list"; \
```

```
exit $$?
testppd.log: testppd$(EXEEXT)
        @p='testppd$(EXEEXT)'; \
        b='testppd'; \
        $(am__check_pre) $(LOG_DRIVER) --test-name "$$f" \
        --log-file $$b.log --trs-file $$b.trs \
        $(am__common_driver_flags) $(AM_LOG_DRIVER_FLAGS) $(LOG_DRIVER_FLAGS) --
$(LOG_COMPILE) \
        "$$tst" $(AM_TESTS_FD_REDIRECT)
testdither.log: testdither$(EXEEXT)
        @p='testdither$(EXEEXT)'; \
        b='testdither'; \
        $(am__check_pre) $(LOG_DRIVER) --test-name "$$f" \
        --log-file $$b.log --trs-file $$b.trs \
        $(am__common_driver_flags) $(AM_LOG_DRIVER_FLAGS) $(LOG_DRIVER_FLAGS) --
$(LOG_COMPILE) \
        "$$tst" $(AM_TESTS_FD_REDIRECT)
test_analyze.log: test_analyze$(EXEEXT)
        @p='test_analyze$(EXEEXT)'; \
        b='test_analyze'; \
        $(am__check_pre) $(LOG_DRIVER) --test-name "$$f" \
        --log-file $$b.log --trs-file $$b.trs \
        $(am__common_driver_flags) $(AM_LOG_DRIVER_FLAGS) $(LOG_DRIVER_FLAGS) --
$(LOG_COMPILE) \
        "$$tst" $(AM_TESTS_FD_REDIRECT)
test_pdf.log: test_pdf$(EXEEXT)
        @p='test_pdf$(EXEEXT)'; \
        b='test_pdf'; \
        $(am__check_pre) $(LOG_DRIVER) --test-name "$$f" \
        --log-file $$b.log --trs-file $$b.trs \
        $(am__common_driver_flags) $(AM_LOG_DRIVER_FLAGS) $(LOG_DRIVER_FLAGS) --
$(LOG_COMPILE) \
        "$$tst" $(AM_TESTS_FD_REDIRECT)
test_ps.log: test_ps$(EXEEXT)
        @p='test_ps$(EXEEXT)'; \
        b='test_ps'; \
        $(am__check_pre) $(LOG_DRIVER) --test-name "$$f" \
        --log-file $$b.log --trs-file $$b.trs \
        $(am__common_driver_flags) $(AM_LOG_DRIVER_FLAGS) $(LOG_DRIVER_FLAGS) --
$(LOG_COMPILE) \
        "$$tst" $(AM_TESTS_FD_REDIRECT)
test_pdf1.log: test_pdf1$(EXEEXT)
        @p='test_pdf1$(EXEEXT)'; \
        b='test_pdf1'; \
        $(am__check_pre) $(LOG_DRIVER) --test-name "$$f" \
        --log-file $$b.log --trs-file $$b.trs \
        $(am__common_driver_flags) $(AM_LOG_DRIVER_FLAGS) $(LOG_DRIVER_FLAGS) --
$(LOG_COMPILE) \
        "$$tst" $(AM_TESTS_FD_REDIRECT)
test_pdf2.log: test_pdf2$(EXEEXT)
        @p='test_pdf2$(EXEEXT)'; \
        b='test_pdf2'; \
        $(am__check_pre) $(LOG_DRIVER) --test-name "$$f" \
        --log-file $$b.log --trs-file $$b.trs \
        $(am__common_driver_flags) $(AM_LOG_DRIVER_FLAGS) $(LOG_DRIVER_FLAGS) --
$(LOG_COMPILE) \
        "$$tst" $(AM_TESTS_FD_REDIRECT)
.test.log:
        @p='$<'; \
        $(am__set_b); \
```

```
$(am__check_pre) $(TEST_LOG_DRIVER) --test-name "$$f" \
        --log-file $$b.log --trs-file $$b.trs \
        $(am__common_driver_flags) $(AM_TEST_LOG_DRIVER_FLAGS) $(TEST_LOG_DRIVER_
_FLAGS) -- $(TEST_LOG_COMPILE) \
        "$$tst" $(AM_TESTS_FD_REDIRECT)
#.test$(EXEEXT).log:
        @p='$<'; \</pre>
#
#
        $(am__set_b); \
#
        $(am__check_pre) $(TEST_LOG_DRIVER) --test-name "$$f" \
        --log-file $$b.log --trs-file $$b.trs \
#
        $(am__common_driver_flags) $(AM_TEST_LOG_DRIVER_FLAGS) $(TEST_LOG_DRIVER
_FLAGS) -- $(TEST_LOG_COMPILE) \
        "$$tst" $(AM_TESTS_FD_REDIRECT)
distdir: $(BUILT SOURCES)
        $(MAKE) $(AM_MAKEFLAGS) distdir-am
distdir-am: $(DISTFILES)
        $(am__remove_distdir)
        test -d "$(distdir)" || mkdir "$(distdir)"
        @srcdirstrip='echo "$(srcdir)" | sed 's/[].[^$$\\*]/\\\&/g''; \
        topsrcdirstrip='echo "$(top_srcdir)" | sed 's/[].[^$$\\*]/\\\&/g''; \
        list='$(DISTFILES)'; \
          dist_files='for file in $$list; do echo $$file; done | \
          sed -e "s|^$$srcdirstrip/||;t" \
              -e "s|^$$topsrcdirstrip/|$(top_builddir)/|;t"\;
        case $$dist_files in \
          */*) $(MKDIR_P) 'echo "$$dist_files" | \
                           sed '/\//!d;s|^|$(distdir)/|;s,/[^/]*$$,,' | \
                           sort -u';; \
        esac; \
        for file in $$dist_files; do \
          if test -f $$file | test -d $$file; then d=.; else d=$(srcdir); fi; \
          if test -d $$d/$$file; then \
            dir='echo "/$$file" | sed -e 's,/[^/]*$$,,''; \
            if test -d "$(distdir)/$$file"; then \
              find "$(distdir)/$$file" -type d ! -perm -700 -exec chmod u+rwx {}
 \;;\
            if test -d $(srcdir)/$$file && test $$d != $(srcdir); then \
              cp -fpR $(srcdir)/$$file "$(distdir)$$dir" || exit 1; \
              find "$(distdir)/$$file" -type d ! -perm -700 -exec chmod u+rwx {}
 \;;\
            fi; \
            cp -fpR $$d/$$file "$(distdir)$$dir" || exit 1; \
            test -f "$(distdir)/$$file" \
              cp -p $$d/$$file "$(distdir)/$$file" \
             | exit 1; \
          fi; \
        done
        @list='$(DIST_SUBDIRS)'; for subdir in $$list; do \
          if test "$$subdir" = .; then :; else \
            $(am__make_dryrun) \
                 test -d "$(distdir)/$$subdir" \
                 $(MKDIR_P) "$(distdir)/$$subdir" \
                 exit 1; \
            dir1=$$subdir; dir2="$(distdir)/$$subdir"; \
            $(am__relativize); \
            new_distdir=$$reldir; \
```

```
dir1=$$subdir; dir2="$(top_distdir)"; \
            $(am__relativize); \
            new_top_distdir=$$reldir; \
            echo " (cd $$subdir && $(MAKE) $(AM_MAKEFLAGS) top_distdir="$$new_to
p_distdir" distdir="$$new_distdir" \\"; \
                       am__remove_distdir=: am__skip_length_check=: am__skip_mod
e_fix=: distdir)"; \
            ($(am__cd) $$subdir && \
              $(MAKE) $(AM_MAKEFLAGS) \
                top_distdir="$$new_top_distdir" \
                distdir="$$new_distdir" \
                am__remove_distdir=: \
                am__skip_length_check=: \
                am__skip_mode_fix=: \
                distdir) \
              || exit 1; \
          fi; \
        done
        -test -n "$(am__skip_mode_fix)" \
        || find "$(distdir)" -type d ! -perm -755 \
                -exec chmod u+rwx,go+rx {} \; -o \
          ! -type d ! -perm -444 -links 1 -exec chmod a+r {} \; -o \
          ! -type d ! -perm -400 -exec chmod a+r \{\} \; -o \
          ! -type d ! -perm -444 -exec $(install_sh) -c -m a+r {} {} \; \
        || chmod -R a+r "$(distdir)"
dist-gzip: distdir
        tardir=$(distdir) && $(am_tar) | eval GZIP= gzip $(GZIP_ENV) -c >$(dist
dir).tar.gz
        $(am__post_remove_distdir)
dist-bzip2: distdir
        tardir=$(distdir) && $(am_tar) | BZIP2=$${BZIP2--9} bzip2 -c >$(distdir
).tar.bz2
        $(am__post_remove_distdir)
dist-lzip: distdir
        tardir=$(distdir) && $(am_tar) | lzip -c $${LZIP_OPT--9} >$(distdir).ta
r.lz
        $(am__post_remove_distdir)
dist-xz: distdir
        tardir=$(distdir) && $(am_tar) | XZ_OPT=$${XZ_OPT--e} xz -c >$(distdir)
.tar.xz
        $(am__post_remove_distdir)
dist-tarZ: distdir
        @echo WARNING: "Support for distribution archives compressed with" \
                       "legacy program 'compress' is deprecated." >&2
        @echo WARNING: "It will be removed altogether in Automake 2.0" >&2
        tardir=$(distdir) && $(am_tar) | compress -c >$(distdir).tar.Z
        $(am__post_remove_distdir)
dist-shar: distdir
        @echo WARNING: "Support for shar distribution archives is" \
                       "deprecated." >&2
        @echo WARNING: "It will be removed altogether in Automake 2.0" >&2
        shar $(distdir) | eval GZIP= gzip $(GZIP_ENV) -c >$(distdir).shar.gz
        $(am__post_remove_distdir)
dist-zip: distdir
        -rm -f $(distdir).zip
        zip -rq $(distdir).zip $(distdir)
```

```
$(am__post_remove_distdir)
dist dist-all:
        $(MAKE) $(AM_MAKEFLAGS) $(DIST_TARGETS) am__post_remove_distdir='@:'
        $(am__post_remove_distdir)
# This target untars the dist file and tries a VPATH configuration.
# it guarantees that the distribution is self-contained by making another
# tarfile.
distcheck: dist
        case '\$(DIST\_ARCHIVES)' in \setminus
        *.tar.gz*) \
          eval GZIP= gzip $(GZIP_ENV) -dc $(distdir).tar.gz | $(am__untar) ;;\
        *.tar.bz2*) \
          bzip2 -dc $(distdir).tar.bz2 | $(am_untar) ;;\
        *.tar.lz*) \
          lzip -dc $(distdir).tar.lz | $(am_untar) ;;\
        *.tar.xz*) \
          xz -dc $(distdir).tar.xz | $(am_untar) ;;\
        *.tar.Z*) \
          uncompress -c $(distdir).tar.Z | $(am_untar) ;;\
        *.shar.gz*) \
          eval GZIP= gzip $(GZIP_ENV) -dc $(distdir).shar.gz | unshar ;;\
        *.zip*) \
          unzip $(distdir).zip ;;\
        esac
        chmod -R a-w $(distdir)
        chmod u+w $(distdir)
        mkdir $(distdir)/_build $(distdir)/_build/sub $(distdir)/_inst
        chmod a-w $(distdir)
        test -d $(distdir)/_build || exit 0; \
        dc_install_base=`$(am__cd) $(distdir)/_inst && pwd | sed -e 's,^[^:\\/]:
[\\/],/,'\
          && dc_destdir="$${TMPDIR-/tmp}/am-dc-$$$$/" \
          && am__cwd='pwd' \
          && $(am__cd) $(distdir)/_build/sub \
          && .../.../configure \
            $(AM_DISTCHECK_CONFIGURE_FLAGS) \
            $(DISTCHECK_CONFIGURE_FLAGS) \
            --srcdir=../.. --prefix="$$dc_install_base" \
          && $(MAKE) $(AM_MAKEFLAGS) \
          && $(MAKE) $(AM_MAKEFLAGS) dvi \
          && $(MAKE) $(AM_MAKEFLAGS) check \
          && $(MAKE) $(AM_MAKEFLAGS) install \
          && $(MAKE) $(AM_MAKEFLAGS) installcheck \
          && $(MAKE) $(AM_MAKEFLAGS) uninstall \
          && $(MAKE) $(AM_MAKEFLAGS) distuninstallcheck_dir="$$dc_install_base"
                distuninstallcheck \
          && chmod -R a-w "$$dc_install_base" \
          && ({ \
               (cd ../.. && umask 077 && mkdir "$$dc_destdir") \
               && $(MAKE) $(AM_MAKEFLAGS) DESTDIR="$$dc_destdir" install \
               && $(MAKE) $(AM_MAKEFLAGS) DESTDIR="$$dc_destdir" uninstall \
               && $(MAKE) $(AM_MAKEFLAGS) DESTDIR="$$dc_destdir" \
                    distuninstallcheck_dir="$$dc_destdir" distuninstallcheck; \
              } || { rm -rf "$$dc_destdir"; exit 1; }) \
          && rm -rf "$$dc_destdir" \
          && $(MAKE) $(AM_MAKEFLAGS) dist \
          && rm -rf $(DIST_ARCHIVES) \
```

```
&& $(MAKE) $(AM_MAKEFLAGS) distcleancheck \
          && cd "$$am__cwd" \
          || exit 1
        $(am__post_remove_distdir)
        @(echo "\$(distdir) archives ready for distribution: "; \setminus
          list='$(DIST_ARCHIVES)'; for i in $$list; do echo $$i; done) | \
          sed -e 1h -e 1s/./=/g -e 1p -e 1x -e '$$p' -e '$$x'
distuninstallcheck:
        @test -n '$(distuninstallcheck_dir)' || { \
          echo 'ERROR: trying to run $@ with an empty' \
               '$$(distuninstallcheck_dir)' >&2; \
          exit 1; \
        }; \
        $(am__cd) '$(distuninstallcheck_dir)' || { \
          echo 'ERROR: cannot chdir into $(distuninstallcheck_dir)' >&2; \
          exit 1; \
        }; \
        test `$(am__distuninstallcheck_listfiles) | wc -l` -eq 0 \
           if test -n "$(DESTDIR)"; then \
                  echo " (check DESTDIR support)"; \
                $(distuninstallcheck_listfiles) ; \
                exit 1; } >&2
distcleancheck: distclean
        @if test '$(srcdir)' = . ; then \
          echo "ERROR: distcleancheck can only run from a VPATH build" ; \
          exit 1; \
        fi
        @test `$(distcleancheck_listfiles) | wc -l` -eq 0 \
          $(distcleancheck_listfiles) ; \
               exit 1; } >&2
check-am: all-am
        $(MAKE) $(AM_MAKEFLAGS) $(check_PROGRAMS)
        $(MAKE) $(AM_MAKEFLAGS) check-TESTS
check: $(BUILT_SOURCES)
        $(MAKE) $(AM_MAKEFLAGS) check-recursive
all-am: Makefile $(PROGRAMS) $(LTLIBRARIES) $(SCRIPTS) $(MANS) $(DATA) \
                config.h
install-binPROGRAMS: install-libLTLIBRARIES
installdirs: installdirs-recursive
installdirs-am:
        for dir in "$(DESTDIR)$(bindir)" "$(DESTDIR)$(pkgbackenddir)" "$(DESTDIR
)$(pkgfilterdir)" "$(DESTDIR)$(pkgppdgendir)" "$(DESTDIR)$(sbindir)" "$(DESTDIR)
$(libdir) " "$(DESTDIR)$(phpextensiondir) " "$(DESTDIR)$(initrcdir) " "$(DESTDIR)$(
pkgbrailledir)" "$(DESTDIR)$(pkgfilterdir)" "$(DESTDIR)$(pkgfilterdir)" "$(DESTD
IR)$(pkgppdgendir)" "$(DESTDIR)$(manldir)" "$(DESTDIR)$(man5dir)" "$(DESTDIR)$(m
an8dir) " "$(DESTDIR)$(docdir) " "$(DESTDIR)$(pkgppdcdir) " "$(DESTDIR)$(pkgbannerd
ir)" "$(DESTDIR)$(pkgcharsetdir)" "$(DESTDIR)$(pkgconfdir)" "$(DESTDIR)$(pkgcups
datadir) " "$(DESTDIR)$(pkgcupsserverrootdir) " "$(DESTDIR)$(pkgdriverdir) " "$(DES
TDIR)$(pkgfiltersincludedir)" "$(DESTDIR)$(pkgfontembedincludedir)" "$(DESTDIR)$
(pkgmimedir)" "$(DESTDIR)$(pkgppdcdir)" "$(DESTDIR)$(pkgppdincludedir)" "$(DESTD
IR)$(ppddir)"; do \
          test -z "$$dir" || $(MKDIR_P) "$$dir"; \
        done
install: $(BUILT_SOURCES)
        $(MAKE) $(AM_MAKEFLAGS) install-recursive
install-exec: install-exec-recursive
```

```
install-data: install-data-recursive
uninstall: uninstall-recursive
install-am: all-am
        @$(MAKE) $(AM_MAKEFLAGS) install-exec-am install-data-am
installcheck: installcheck-recursive
install-strip:
        if test -z '$(STRIP)'; then \
          $(MAKE) $(AM_MAKEFLAGS) INSTALL_PROGRAM="$(INSTALL_STRIP_PROGRAM)" \
            install_sh_PROGRAM="$(INSTALL_STRIP_PROGRAM)" INSTALL_STRIP_FLAG=-s
              install; \
        else \
          $(MAKE) $(AM_MAKEFLAGS) INSTALL_PROGRAM="$(INSTALL_STRIP_PROGRAM)" \
            install_sh_PROGRAM="$(INSTALL_STRIP_PROGRAM)" INSTALL_STRIP_FLAG=-s
            "INSTALL_PROGRAM_ENV=STRIPPROG='$(STRIP)'" install; \
        fi
mostlyclean-generic:
        -test -z "$(TEST_LOGS)" || rm -f $(TEST_LOGS)
        -test -z "$(TEST_LOGS:.log=.trs)" || rm -f $(TEST_LOGS:.log=.trs)
        -test -z "$(TEST_SUITE_LOG)" | rm -f $(TEST_SUITE_LOG)
clean-generic:
        -test -z "$(CLEANFILES)" || rm -f $(CLEANFILES)
distclean-generic:
        -test -z "$(CONFIG_CLEAN_FILES)" | rm -f $(CONFIG_CLEAN_FILES)
        -test . = "$(srcdir)" || test -z "$(CONFIG_CLEAN_VPATH_FILES)" || rm -f
$(CONFIG_CLEAN_VPATH_FILES)
        -rm -f backend/$(DEPDIR)/$(am__dirstamp)
        -rm -f backend/$(am__dirstamp)
        -rm -f cupsfilters/$(DEPDIR)/$(am__dirstamp)
        -rm -f cupsfilters/$(am__dirstamp)
        -rm -f cupsfilters/pdftopdf/$(DEPDIR)/$(am__dirstamp)
        -rm -f cupsfilters/pdftopdf/$(am__dirstamp)
        -rm -f filter/$(DEPDIR)/$(am__dirstamp)
        -rm -f filter/$(am__dirstamp)
        -rm -f filter/foomatic-rip/$(DEPDIR)/$(am__dirstamp)
        -rm -f filter/foomatic-rip/$(am__dirstamp)
        -rm -f fontembed/$(DEPDIR)/$(am__dirstamp)
        -rm -f fontembed/$(am__dirstamp)
        -rm -f ppd/$(DEPDIR)/$(am__dirstamp)
        -rm -f ppd/$(am__dirstamp)
        -rm -f scripting/php/$(DEPDIR)/$(am__dirstamp)
        -rm -f scripting/php/$(am__dirstamp)
        -rm -f utils/$(DEPDIR)/$(am__dirstamp)
        -rm -f utils/$(am__dirstamp)
maintainer-clean-generic:
        @echo "This command is intended for maintainers to use"
        @echo "it deletes files that may require special tools to rebuild."
        -test -z "$(BUILT_SOURCES)" || rm -f $(BUILT_SOURCES)
clean: clean-recursive
clean-am: clean-binPROGRAMS clean-checkPROGRAMS clean-generic \
        clean-libLTLIBRARIES clean-libtool \
        clean-phpextensionLTLIBRARIES clean-pkgbackendPROGRAMS \
        clean-pkgfilterPROGRAMS clean-pkgppdgenPROGRAMS \
```

```
distclean: distclean-recursive
        -rm -f $(am__CONFIG_DISTCLEAN_FILES)
                -rm -f ./$(DEPDIR)/cups_browsed-cups-notifier.Po
        -rm -f backend/$(DEPDIR)/beh-beh.Po
        -rm -f backend/$(DEPDIR)/cups-brf.Po
        -rm -f backend/$(DEPDIR)/implicitclass-implicitclass.Po
        -rm -f backend/$(DEPDIR)/parallel-parallel.Po
        -rm -f backend/$(DEPDIR)/serial-serial.Po
        -rm -f cupsfilters/$(DEPDIR)/bannertopdf-getline.Po
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-attr.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-bitmap.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-check.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-cmyk.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-colord.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters la-colormanager.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-dither.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-filter.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-getline.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-ghostscript.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-ieee1284.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-bmp.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-colorspace.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-gif.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-jpeg.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-photocd.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pix.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-png.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pnm.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sqi.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sgilib.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sun.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-tiff.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-zoom.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetopdf.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetops.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetoraster.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-ipp.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-lut.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters la-pack.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-pdftoippprinter.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-pdftops.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-ppdgenerator.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-pstops.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-raster.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters la-rastertops.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-rgb.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-srgb.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-strcasestr.Plo
        -rm -f cupsfilters/$(DEPDIR)/pclmtoraster.Plo
        -rm -f cupsfilters/$(DEPDIR)/pdf.Plo
        -rm -f cupsfilters/$(DEPDIR)/rastertopdf.Plo
        -rm -f cupsfilters/$(DEPDIR)/test1284-test1284.Po
        -rm -f cupsfilters/$(DEPDIR)/testcmyk.Po
        -rm -f cupsfilters/$(DEPDIR)/testdither.Po
        -rm -f cupsfilters/$(DEPDIR)/testimage-testimage.Po
        -rm -f cupsfilters/$(DEPDIR)/testrab.Po
```

-rm -f cupsfilters/\$(DEPDIR)/texttotext-strcasestr.Po

```
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/intervalset.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/nup.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/pdftopdf.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/pdftopdf_jcl.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/pdftopdf_processor.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/pptypes.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/qpdf_cm.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/qpdf_pdftopdf.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/qpdf_pdftopdf_processor.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/qpdf_tools.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/qpdf_xobject.Plo
-rm -f filter/$(DEPDIR)/bannertopdf-banner.Po
-rm -f filter/$(DEPDIR)/bannertopdf-bannertopdf.Po
-rm -f filter/$(DEPDIR)/commandtoescpx-commandtoescpx.Po
-rm -f filter/$(DEPDIR)/commandtopclx-commandtopclx.Po
-rm -f filter/$(DEPDIR)/gstopdf-gstopdf.Po
-rm -f filter/$(DEPDIR)/gstopxl-gstopxl.Po
-rm -f filter/$(DEPDIR)/gstoraster-gstoraster.Po
-rm -f filter/$(DEPDIR)/imagetopdf-imagetopdf.Po
-rm -f filter/$(DEPDIR)/imagetops-imagetops.Po
-rm -f filter/$(DEPDIR)/imagetoraster-imagetoraster.Po
-rm -f filter/$(DEPDIR)/mupdftoraster-mupdftoraster.Po
-rm -f filter/$(DEPDIR)/pclmtoraster.Po
-rm -f filter/$(DEPDIR)/pdftopdf-pdftopdf.Po
-rm -f filter/$(DEPDIR)/pdftops-pdftops.Po
-rm -f filter/$(DEPDIR)/pdftoraster-pdftoraster.Po
-rm -f filter/$(DEPDIR)/pstops-pstops.Po
-rm -f filter/$(DEPDIR)/rastertoescpx-rastertoescpx.Po
-rm -f filter/$(DEPDIR)/rastertopclm-rastertopclm.Po
-rm -f filter/$(DEPDIR)/rastertopclx-pcl-common.Po
-rm -f filter/$(DEPDIR)/rastertopclx-rastertopclx.Po
-rm -f filter/$(DEPDIR)/rastertopdf-rastertopdf.Po
-rm -f filter/$(DEPDIR)/rastertops-rastertops.Po
-rm -f filter/$(DEPDIR)/test_pdf1-pdfutils.Po
-rm -f filter/$(DEPDIR)/test_pdf1-test_pdf1.Po
-rm -f filter/$(DEPDIR)/test_pdf2-pdfutils.Po
-rm -f filter/$(DEPDIR)/test_pdf2-test_pdf2.Po
-rm -f filter/$(DEPDIR)/texttopdf-pdfutils.Po
-rm -f filter/$(DEPDIR)/texttopdf-textcommon.Po
-rm -f filter/$(DEPDIR)/texttopdf-texttopdf.Po
-rm -f filter/$(DEPDIR)/texttotext-texttotext.Po
-rm -f filter/$(DEPDIR)/urftopdf-urftopdf.Po
-rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-foomaticrip.Po
-rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-options.Po
-rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-pdf.Po
-rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-postscript.Po
-rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-process.Po
-rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-renderer.Po
-rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-spooler.Po
-rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-util.Po
-rm -f fontembed/$(DEPDIR)/aglfn13.Plo
-rm -f fontembed/$(DEPDIR)/dynstring.Plo
-rm -f fontembed/$(DEPDIR)/embed.Plo
-rm -f fontembed/$(DEPDIR)/embed_pdf.Plo
-rm -f fontembed/$(DEPDIR)/embed_sfnt.Plo
-rm -f fontembed/$(DEPDIR)/fontfile.Plo
-rm -f fontembed/$(DEPDIR)/frequent.Plo
-rm -f fontembed/$(DEPDIR)/main.Po
-rm -f fontembed/$(DEPDIR)/sfnt.Plo
-rm -f fontembed/$(DEPDIR)/sfnt_subset.Plo
```

```
-rm -f fontembed/$(DEPDIR)/test_analyze.Po
        -rm -f fontembed/$(DEPDIR)/test_pdf.Po
        -rm -f fontembed/$(DEPDIR)/test_ps.Po
        -rm -f ppd/$(DEPDIR)/libppd_la-array.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-debug.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-encode.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-file.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-language.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-attr.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-cache.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-collection.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-conflicts.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-custom.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-emit.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-ipp.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-localize.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-mark.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-page.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-raster-error.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-raster-interpret.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-snprintf.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-string.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-thread.Plo
        -rm -f ppd/$(DEPDIR)/testppd.Po
        -rm -f scripting/php/$(DEPDIR)/libphpcups_la-phpcups.Plo
        -rm -f utils/$(DEPDIR)/cups_browsed-cups-browsed.Po
        -rm -f utils/$(DEPDIR)/driverless-driverless.Po
        -rm -f Makefile
distclean-am: clean-am distclean-compile distclean-generic \
        distclean-hdr distclean-libtool distclean-local distclean-tags
dvi: dvi-recursive
dvi-am:
html: html-recursive
html-am:
info: info-recursive
info-am:
install-data-am: install-docDATA install-initrcSCRIPTS install-man \
        install-nodist_pkgbrailleSCRIPTS \
        install-nodist_pkgfilterSCRIPTS install-nodist_pkgppdcDATA \
        install-phpextensionLTLIBRARIES install-pkgbackendPROGRAMS \
        install-pkgbannerDATA install-pkgcharsetDATA \
        install-pkgconfDATA install-pkgcupsdataDATA \
        install-pkgcupsserverrootDATA install-pkgdriverDATA \
        install-pkgfilterPROGRAMS install-pkgfilterSCRIPTS \
        install-pkgfiltersincludeDATA install-pkgfontembedincludeDATA \
        install-pkgmimeDATA install-pkgppdcDATA \
        install-pkgppdgenPROGRAMS install-pkgppdgenSCRIPTS \
        install-pkgppdincludeDATA install-ppdDATA
        @$(NORMAL_INSTALL)
        $(MAKE) $(AM_MAKEFLAGS) install-data-hook
install-dvi: install-dvi-recursive
```

```
install-dvi-am:
install-exec-am: install-binPROGRAMS install-libLTLIBRARIES \
        install-sbinPROGRAMS
        @$(NORMAL_INSTALL)
        $(MAKE) $(AM MAKEFLAGS) install-exec-hook
install-html: install-html-recursive
install-html-am:
install-info: install-info-recursive
install-info-am:
install-man: install-man1 install-man5 install-man8
install-pdf: install-pdf-recursive
install-pdf-am:
install-ps: install-ps-recursive
install-ps-am:
installcheck-am:
maintainer-clean: maintainer-clean-recursive
        -rm -f $(am__CONFIG_DISTCLEAN_FILES)
        -rm -rf $(top_srcdir)/autom4te.cache
                -rm -f ./$(DEPDIR)/cups_browsed-cups-notifier.Po
        -rm -f backend/$(DEPDIR)/beh-beh.Po
        -rm -f backend/$(DEPDIR)/cups-brf.Po
        -rm -f backend/$(DEPDIR)/implicitclass-implicitclass.Po
        -rm -f backend/$(DEPDIR)/parallel-parallel.Po
        -rm -f backend/$(DEPDIR)/serial-serial.Po
        -rm -f cupsfilters/$(DEPDIR)/bannertopdf-getline.Po
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-attr.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-bitmap.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-check.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-cmyk.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-colord.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-colormanager.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-dither.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-filter.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-getline.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-ghostscript.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-ieee1284.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-bmp.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-colorspace.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-gif.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-jpeg.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-photocd.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pix.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-png.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-pnm.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sgi.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sgilib.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-sun.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-tiff.Plo
        -rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image-zoom.Plo
```

```
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-image.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetopdf.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetops.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-imagetoraster.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-ipp.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-lut.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-pack.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-pdftoippprinter.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-pdftops.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-ppdgenerator.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-pstops.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-raster.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-rastertops.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-rgb.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-srgb.Plo
-rm -f cupsfilters/$(DEPDIR)/libcupsfilters_la-strcasestr.Plo
-rm -f cupsfilters/$(DEPDIR)/pclmtoraster.Plo
-rm -f cupsfilters/$(DEPDIR)/pdf.Plo
-rm -f cupsfilters/$(DEPDIR)/rastertopdf.Plo
-rm -f cupsfilters/$(DEPDIR)/test1284-test1284.Po
-rm -f cupsfilters/$(DEPDIR)/testcmyk.Po
-rm -f cupsfilters/$(DEPDIR)/testdither.Po
-rm -f cupsfilters/$(DEPDIR)/testimage-testimage.Po
-rm -f cupsfilters/$(DEPDIR)/testrgb.Po
-rm -f cupsfilters/$(DEPDIR)/texttotext-strcasestr.Po
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/intervalset.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/nup.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/pdftopdf.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/pdftopdf_jcl.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/pdftopdf_processor.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/pptypes.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/qpdf_cm.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/qpdf_pdftopdf.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/qpdf_pdftopdf_processor.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/qpdf_tools.Plo
-rm -f cupsfilters/pdftopdf/$(DEPDIR)/qpdf_xobject.Plo
-rm -f filter/$(DEPDIR)/bannertopdf-banner.Po
-rm -f filter/$(DEPDIR)/bannertopdf-bannertopdf.Po
-rm -f filter/$(DEPDIR)/commandtoescpx-commandtoescpx.Po
-rm -f filter/$(DEPDIR)/commandtopclx-commandtopclx.Po
-rm -f filter/$(DEPDIR)/gstopdf-gstopdf.Po
-rm -f filter/$(DEPDIR)/gstopxl-gstopxl.Po
-rm -f filter/$(DEPDIR)/gstoraster-gstoraster.Po
-rm -f filter/$(DEPDIR)/imagetopdf-imagetopdf.Po
-rm -f filter/$(DEPDIR)/imagetops-imagetops.Po
-rm -f filter/$(DEPDIR)/imagetoraster-imagetoraster.Po
-rm -f filter/$(DEPDIR)/mupdftoraster-mupdftoraster.Po
-rm -f filter/$(DEPDIR)/pclmtoraster.Po
-rm -f filter/$(DEPDIR)/pdftopdf-pdftopdf.Po
-rm -f filter/$(DEPDIR)/pdftops-pdftops.Po
-rm -f filter/$(DEPDIR)/pdftoraster-pdftoraster.Po
-rm -f filter/$(DEPDIR)/pstops-pstops.Po
-rm -f filter/$(DEPDIR)/rastertoescpx-rastertoescpx.Po
-rm -f filter/$(DEPDIR)/rastertopclm-rastertopclm.Po
-rm -f filter/$(DEPDIR)/rastertopclx-pcl-common.Po
-rm -f filter/$(DEPDIR)/rastertopclx-rastertopclx.Po
-rm -f filter/$(DEPDIR)/rastertopdf-rastertopdf.Po
-rm -f filter/$(DEPDIR)/rastertops-rastertops.Po
-rm -f filter/$(DEPDIR)/test_pdf1-pdfutils.Po
-rm -f filter/$(DEPDIR)/test_pdf1-test_pdf1.Po
```

```
-rm -f filter/$(DEPDIR)/test_pdf2-pdfutils.Po
        -rm -f filter/$(DEPDIR)/test_pdf2-test_pdf2.Po
        -rm -f filter/$(DEPDIR)/texttopdf-pdfutils.Po
        -rm -f filter/$(DEPDIR)/texttopdf-textcommon.Po
        -rm -f filter/$(DEPDIR)/texttopdf-texttopdf.Po
        -rm -f filter/$(DEPDIR)/texttotext-texttotext.Po
        -rm -f filter/$(DEPDIR)/urftopdf-urftopdf.Po
        -rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-foomaticrip.Po
        -rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-options.Po
        -rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-pdf.Po
        -rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-postscript.Po
        -rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-process.Po
        -rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-renderer.Po
        -rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-spooler.Po
        -rm -f filter/foomatic-rip/$(DEPDIR)/foomatic_rip-util.Po
        -rm -f fontembed/$(DEPDIR)/aglfn13.Plo
        -rm -f fontembed/$(DEPDIR)/dynstring.Plo
        -rm -f fontembed/$(DEPDIR)/embed.Plo
        -rm -f fontembed/$(DEPDIR)/embed_pdf.Plo
        -rm -f fontembed/$(DEPDIR)/embed sfnt.Plo
        -rm -f fontembed/$(DEPDIR)/fontfile.Plo
        -rm -f fontembed/$(DEPDIR)/frequent.Plo
        -rm -f fontembed/$(DEPDIR)/main.Po
        -rm -f fontembed/$(DEPDIR)/sfnt.Plo
        -rm -f fontembed/$(DEPDIR)/sfnt_subset.Plo
        -rm -f fontembed/$(DEPDIR)/test_analyze.Po
        -rm -f fontembed/$(DEPDIR)/test_pdf.Po
        -rm -f fontembed/$(DEPDIR)/test_ps.Po
        -rm -f ppd/$(DEPDIR)/libppd_la-array.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-debug.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-encode.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-file.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-language.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-attr.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-cache.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-collection.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-conflicts.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-custom.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-emit.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-ipp.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-localize.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-mark.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd-page.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-ppd.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-raster-error.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-raster-interpret.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-snprintf.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-string.Plo
        -rm -f ppd/$(DEPDIR)/libppd_la-thread.Plo
        -rm -f ppd/$(DEPDIR)/testppd.Po
        -rm -f scripting/php/$(DEPDIR)/libphpcups_la-phpcups.Plo
        -rm -f utils/$(DEPDIR)/cups_browsed-cups-browsed.Po
        -rm -f utils/$(DEPDIR)/driverless-driverless.Po
        -rm -f Makefile
maintainer-clean-am: distclean-am maintainer-clean-generic
mostlyclean: mostlyclean-recursive
mostlyclean-am: mostlyclean-compile mostlyclean-generic \
        mostlyclean-libtool
```

```
pdf-am:
ps: ps-recursive
ps-am:
uninstall-am: uninstall-binPROGRAMS uninstall-docDATA \
        uninstall-initrcSCRIPTS uninstall-libLTLIBRARIES uninstall-man \
        uninstall-nodist_pkgbrailleSCRIPTS \
        uninstall-nodist_pkgfilterSCRIPTS uninstall-nodist_pkgppdcDATA \
        uninstall-phpextensionLTLIBRARIES uninstall-pkgbackendPROGRAMS \
        uninstall-pkgbannerDATA uninstall-pkgcharsetDATA \
        uninstall-pkgconfDATA uninstall-pkgcupsdataDATA \
        uninstall-pkgcupsserverrootDATA uninstall-pkgdriverDATA \
        uninstall-pkgfilterPROGRAMS uninstall-pkgfilterSCRIPTS \
        uninstall-pkgfiltersincludeDATA \
        uninstall-pkgfontembedincludeDATA uninstall-pkgmimeDATA \
        uninstall-pkgppdcDATA uninstall-pkgppdgenPROGRAMS \
        uninstall-pkgppdgenSCRIPTS uninstall-pkgppdincludeDATA \
        uninstall-ppdDATA uninstall-sbinPROGRAMS
        @$(NORMAL_INSTALL)
        $(MAKE) $(AM_MAKEFLAGS) uninstall-hook
uninstall-man: uninstall-man1 uninstall-man5 uninstall-man8
.MAKE: $(am__recursive_targets) all check check-am install install-am \
        install-data-am install-exec-am install-strip uninstall-am
.PHONY: $(am__recursive_targets) CTAGS GTAGS TAGS all all-am \
        am--depfiles am--refresh check check-TESTS check-am clean \
        clean-binPROGRAMS clean-checkPROGRAMS clean-cscope \
        clean-generic clean-libLTLIBRARIES clean-libtool \
        clean-phpextensionLTLIBRARIES clean-pkgbackendPROGRAMS \
        clean-pkgfilterPROGRAMS clean-pkgppdgenPROGRAMS \
        clean-sbinPROGRAMS cscope cscopelist-am ctags ctags-am dist \
        dist-all dist-bzip2 dist-gzip dist-lzip dist-shar dist-tarZ \
        dist-xz dist-zip distcheck distclean distclean-compile \
        distclean-generic distclean-hdr distclean-libtool \
        distclean-local distclean-tags distcleancheck distdir \
        distuninstallcheck dvi dvi-am html html-am info info-am \
        install install-am install-binPROGRAMS install-data \
        install-data-am install-data-hook install-docDATA install-dvi \
        install-dvi-am install-exec install-exec-am install-exec-hook \
        install-html install-html-am install-info install-info-am \
        install-initrcSCRIPTS install-libLTLIBRARIES install-man \
        install-man1 install-man5 install-man8 \
        install-nodist_pkgbrailleSCRIPTS \
        install-nodist_pkgfilterSCRIPTS install-nodist_pkgppdcDATA \
        install-pdf install-pdf-am install-phpextensionLTLIBRARIES \
        install-pkgbackendPROGRAMS install-pkgbannerDATA \
        install-pkgcharsetDATA install-pkgconfDATA \
        install-pkgcupsdataDATA install-pkgcupsserverrootDATA \
        install-pkgdriverDATA install-pkgfilterPROGRAMS \
        install-pkgfilterSCRIPTS install-pkgfiltersincludeDATA \
        install-pkgfontembedincludeDATA install-pkgmimeDATA \
        install-pkgppdcDATA install-pkgppdgenPROGRAMS \
        install-pkgppdgenSCRIPTS install-pkgppdincludeDATA \
        install-ppdDATA install-ps install-ps-am install-sbinPROGRAMS \
```

pdf: pdf-recursive

```
install-strip installcheck installcheck-am installdirs \
        installdirs-am maintainer-clean maintainer-clean-generic \
       mostlyclean mostlyclean-compile mostlyclean-generic \
       mostlyclean-libtool pdf pdf-am ps ps-am recheck tags tags-am \
        uninstall uninstall-am uninstall-binPROGRAMS uninstall-docDATA \
        uninstall-hook uninstall-initrcSCRIPTS \
        uninstall-libLTLIBRARIES uninstall-man uninstall-man1 \
        uninstall-man5 uninstall-man8 \
        uninstall-nodist_pkgbrailleSCRIPTS \
        uninstall-nodist_pkgfilterSCRIPTS uninstall-nodist_pkgppdcDATA \
        uninstall-phpextensionLTLIBRARIES uninstall-pkgbackendPROGRAMS \
        uninstall-pkgbannerDATA uninstall-pkgcharsetDATA \
        uninstall-pkgconfDATA uninstall-pkgcupsdataDATA \
        uninstall-pkgcupsserverrootDATA uninstall-pkgdriverDATA \
        uninstall-pkgfilterPROGRAMS uninstall-pkgfilterSCRIPTS \
        uninstall-pkgfiltersincludeDATA \
        uninstall-pkgfontembedincludeDATA uninstall-pkgmimeDATA \
        uninstall-pkgppdcDATA uninstall-pkgppdgenPROGRAMS \
        uninstall-pkgppdgenSCRIPTS uninstall-pkgppdincludeDATA \
        uninstall-ppdDATA uninstall-sbinPROGRAMS
.PRECIOUS: Makefile
# =========
# PPD Generators
# =========
utils/driverless-fax: utils/driverless-fax.in Makefile
          -e "s|\@CUPS_SERVERBIN\@|$(CUPS_SERVERBIN)|" \
          $< > $@
filter/braille/filters/liblouis1.defs: filter/braille/filters/liblouis1.defs.gen
        $< > $@
filter/braille/filters/liblouis2.defs: filter/braille/filters/liblouis1.defs
        sed -e "s/Braille transcription/Additional Braille transcription (2)/" \
            -e "s/^ \\*Choice / Choice /" \
            -e "s/^ Choice \"HyphLocale\// *Choice \"HyphLocale\//" \
            -e s/LibLouis/LibLouis2/ \
            < $< > $@
$(GENERATED_LIBLOUIS): filter/braille/filters/liblouis%.defs: filter/braille/fil
ters/liblouis1.defs
        sed -e "s/Braille transcription/Additional Braille transcription ($*)/"
            -e "s/^ \\*Choice / Choice /" \
            -e "s/^ Choice \"None\// *Choice \"None\//" \
            -e s/LibLouis/LibLouis$*/ \
            < $< > $@
$(cups_notifier_sources): utils/org.cups.cupsd.Notifier.xml
        gdbus-codegen \
            --interface-prefix org.cups.cupsd \
            --c-namespace Cups \
            --generate-c-code cups-notifier \
            utils/org.cups.cupsd.Notifier.xml
distclean-local:
       rm -rf *.cache *~
```

```
install-exec-hook:
        $(INSTALL) -d -m 755 $(DESTDIR)$(bindir)
        $(INSTALL) -d -m 755 $(DESTDIR)$(pkgfilterdir)
        $(INSTALL) -d -m 755 $(DESTDIR)$(pkgbackenddir)
        $(LN_SRF) $(DESTDIR)$(pkgfilterdir)/foomatic-rip $(DESTDIR)$(bindir)
        $(LN_SRF) $(DESTDIR)$(pkgppdgendir)/driverless $(DESTDIR)$(bindir)
        $(LN_SRF) $(DESTDIR)$(pkgppdgendir)/driverless $(DESTDIR)$(pkgbackenddir
)
        $(LN_SRF) $(DESTDIR)$(pkgppdgendir)/driverless-fax $(DESTDIR)$(bindir)
        $(LN_SRF) $(DESTDIR)$(pkgppdgendir)/driverless-fax $(DESTDIR)$(pkgbacken
ddir)
        $(LN_S) -f imagetobrf $(DESTDIR)$(pkgfilterdir)/imagetoubrl
        $(LN_S) -f vectortopdf $(DESTDIR)$(pkgfilterdir)/svgtopdf
        $(LN_S) -f vectortopdf $(DESTDIR)$(pkgfilterdir)/xfigtopdf
        $(LN_S) -f vectortopdf $(DESTDIR)$(pkgfilterdir)/wmftopdf
        $(LN_S) -f vectortopdf $(DESTDIR)$(pkgfilterdir)/emftopdf
        $(LN_S) -f vectortopdf $(DESTDIR)$(pkgfilterdir)/cgmtopdf
        $(LN_S) -f vectortopdf $(DESTDIR)$(pkgfilterdir)/cmxtopdf
        $(LN_S) -f vectortobrf $(DESTDIR)$(pkgfilterdir)/vectortoubrl
        $(LN_S) -f textbrftoindexv3 $(DESTDIR)$(pkgfilterdir)/textbrftoindexv4
install-data-hook:
        for level in $(RCLEVELS); do \
                $(INSTALL) -d -m 755 $(DESTDIR)$(INITDIR)/rc$${level}.d; \
                $(LN_S) -f ../init.d/cups-browsed $(DESTDIR)$(INITDIR)/rc$${leve
1}.d/S$(RCSTART)cups-browsed; \
                $(LN_S) -f ../init.d/cups-browsed $(DESTDIR)$(INITDIR)/rc$${leve
1 } .d/K$(RCSTOP)cups-browsed; \
        done; \
        $(INSTALL) -d -m 755 $(DESTDIR)$(INITDIR)/rc0.d; \
        $(LN_S) -f ../init.d/cups-browsed $(DESTDIR)$(INITDIR)/rc0.d/K$(RCSTOP)c
ups-browsed;
        $(LN_S) -f pdf.utf-8.simple \
                $(DESTDIR)$(pkgcharsetdir)/pdf.utf-8
        chmod 700 $(DESTDIR)/$(pkgbackenddir)/implicitclass
        chmod 700 $(DESTDIR)/$(pkgbackenddir)/cups-brf
uninstall-hook:
        if test "x$(INITDIR)" != x; then \
                $(RM) $(DESTDIR)$(BUILDROOT)$(INITDIR)/rc?.d/[SK]??cups-browsed
|| :; \
                rmdir $(DESTDIR)$(BUILDROOT)$(INITDIR)/rc?.d | :;\
        fi
        $(RM) $(DESTDIR)$(pkgcharsetdir)/pdf.utf-8
        $(RM) $(DESTDIR)$(bindir)/foomatic-rip
        $(RM) $(DESTDIR)$(bindir)/driverless
        $(RM) $(DESTDIR)$(pkgbackenddir)/driverless
        $(RM) $(DESTDIR)$(bindir)/driverless-fax
        $(RM) $(DESTDIR)$(pkgbackenddir)/driverless-fax
        $(RM) $(DESTDIR)$(pkgfilterdir)/imagetoubrl
        $(RM) $(DESTDIR)$(pkgfilterdir)/svgtopdf
        $(RM) $(DESTDIR)$(pkgfilterdir)/xfigtopdf
        $(RM) $(DESTDIR)$(pkgfilterdir)/wmftopdf
        $(RM) $(DESTDIR)$(pkgfilterdir)/emftopdf
        $(RM) $(DESTDIR)$(pkgfilterdir)/cgmtopdf
        $(RM) $(DESTDIR)$(pkgfilterdir)/cmxtopdf
        $(RM) $(DESTDIR)$(pkgfilterdir)/vectortoubrl
        $(RM) $(DESTDIR)$(pkgfilterdir)/textbrftoindexv4
```

Tell versions [3.59,3.63) of GNU make to not export all variables.
Otherwise a system limit (for SysV at least) may be exceeded.
.NOEXPORT: