

```

QT += core gui
greaterThan(QT_MAJOR_VERSION, 4): QT += widgets
QT += multimedia
QT += printsupport
CONFIG += c++17
# The following define makes your compiler emit warnings if you use
# any Qt feature that has been marked deprecated (the exact warnings
# depend on your compiler). Please consult the documentation of the
# deprecated API in order to know how to port your code away from it.
DEFINES += QT_DEPRECATED_WARNINGS
# You can also make your code fail to compile if it uses deprecated APIs.
# In order to do so, uncomment the following line.
# You can also select to disable deprecated APIs only up to a certain version of Qt.
#DEFINES += QT_DISABLE_DEPRECATED_BEFORE=0x060000
# Use your full pathname to common and common/libsndfile folder
COMMON = <yours>
LSF = $$COMMON/libsndfile
ULL = /usr/local/lib
QPLOT = $$COMMON/qcustomplot
## JE adds BEGIN
macx {
## Mac OS specific qmake options
TARGET = hw813_qtwavio_plot.pro
TEMPLATE = app
CONFIG += app_bundle
INCLUDEPATH += $$COMMON
INCLUDEPATH += $$COMMON/libsndfile
INCLUDEPATH += $$COMMON/qcustomplot
INCLUDEPATH += /Library/Frameworks/
QMAKE_LFLAGS += -F/Library/Frameworks
QMAKE_CXXFLAGS += -D__MACOSX_CORE__
LIBS += -framework CoreFoundation \
-framework CoreMIDI \
-framework CoreAudio \
$$ULL/libsndfile.1.dylib
QMAKE_CXXFLAGS_WARN_ON += -Wno-unknown-pragmas
QMAKE_MACOSX_DEPLOYMENT_TARGET = 10.14
}
## JE adds END
SOURCES += \
main.cpp \
mainwindow.cpp \
wavio.cpp \
wavstats.cpp \
$$QPLOT/qcustomplot.cpp
HEADERS += \
mainwindow.h \
$$LSF/sndfile.hh \
wavio.h \
wavstats.h \
$$QPLOT/qcustomplot.h
FORMS += \

```

```
mainwindow.ui
# Default rules for deployment.
qnx: target.path = /tmp/${TARGET}/bin
else: unix:!android: target.path = /opt/${TARGET}/bin
!isEmpty(target.path): INSTALLS += target
```