

```
# $Id: gvc-288,v 1.2 2002/04/07 20:29:26 darren Exp $
#
# HylaFAX Facsimile Software
#
# Copyright (c) 1990-1996 Sam Leffler
# Copyright (c) 1991-1996 Silicon Graphics, Inc.
# HylaFAX is a trademark of Silicon Graphics, Inc.
#
# Permission to use, copy, modify, distribute, and sell this software and
# its documentation for any purpose is hereby granted without fee, provided
# that (i) the above copyright notices and this permission notice appear in
# all copies of the software and related documentation, and (ii) the names of
# Sam Leffler and Silicon Graphics may not be used in any advertising or
# publicity relating to the software without the specific, prior written
# permission of Sam Leffler and Silicon Graphics.
#
# THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND,
# EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY
# WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.
#
# IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR
# ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND,
# OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,
# WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF
# LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE
# OF THIS SOFTWARE.
#
#
# Configuration for a GVC MAXTech 288 RC288DPi-based Class 2 modem.
# Tested with firmware rev KA1131-00.
#
#
CountryCode:          1
AreaCode:             514
FAXNumber:            1.514.488.2020
LongDistancePrefix:  1
InternationalPrefix: 011
DialStringRules:     etc/dialrules
ServerTracing:        1
SessionTracing:       11
RecvFileMode:         0600
LogFileMode:          0600
DeviceMode:           0600
RingsBeforeAnswer:   1
SpeakerVolume:        off
GettyArgs:            "-h %l dx_%s"
LocalIdentifier:      "LOCWELD FAX SERVER"
TagLineFont:          etc/lutRS18.pcf
TagLineFormat:        "From %%l|%c|Page %%P of %%T"
MaxRecvPages:         25
#
#
# Modem-related stuff: should reflect modem command interface
# and hardware connection/cabling (e.g. flow control).
#
```

```
ModemType:          Class1          # use class 1 interface
ModemRate:          19200           # locked for fax sending&receiving
ModemFlowControl:   rtscts         # default
#
ModemNoFlowCmd:     AT\Q0           # disable flow control cmd
ModemSoftFlowCmd:   AT\Q1           # software flow control cmd
ModemHardFlowCmd:   AT\Q3           # hardware flow control cmd
ModemSetupDTRCmd:   AT&D3          # DTR off causes modem to reset
ModemSetupDCDCmd:   AT&C1          # DCD follows carrier
#
ModemDialCmd:       ATDT%s         # T for tone dialing
```