HOW TO FORWARD NUMBERS IN A TADIRAN SYSTEM

These commands can be typed from any menu in the CLI

LIB 0 1 → Displays currently programmed libraries

LIB 0 0 → Edits libraries

For this example, we will use LIB8005 to forward to the CCSi office

Lib 0 0 FROM – 8005 TO – 8005LIB 8005

NAME:

SHORT(5) - BLANK You do not need to enter a short name

FULL(16) - John_Cell Any spaces need to be programmed as an underscore

TOLL_OVERRIDE- Y No change

NAME_RETENTION_OVERRIDE- Y No Change

PROTECTED- N No Change

USER_CANNED_MESSAGE# (0-15/N) - NONE No Change

TNNT GRP - 0 No Change

PRIORITY PREEMPTION CALL- N No Change

RSRVD TO BOSS GROUP(#/N) - NONE No Change

APPEND_TO_DIAL_NUMBER_AS_SUFFIX (0:None,1:ANI*DNIS*,2:DNIS*ANI*): - 0 No Change

DIAL NUM = 12345678 Enter number as if you dialed it by hand

OUT TK = 9 Routing access number goes here. It is usually 9 but can be any number the client wishes

Once the Library has been programmed, you will need to point the DID to the Library

Type **TGDEF**

Enter 1 for Display

Look for the lines DIAL IN/CALLER OUT OFFSET

The number there (Usually 0 or 1) will indicate which OFFSET FILTER is used

In our example, the OFFSET FILTER in use will be 0

Type ROOT 0 0 7 0 1 to display the OFFSET FILTER programming

Some carriers send 7 digits for filtering, other send 4

It may look like this

OFFSET FILTER# - 0

FROM RECEIVED# TO RECEIVED# CORAL#

2345678 2345678 400

Or like this

OFFSET FILTER# - 0

FROM RECEIVED# TO RECEIVED# CORAL#

5678 5678 400

DO NOT USE THE UPDATE OPTION IT DOES NOT WORK PROPERLY

Select 3 to remove the DID you wish to point to another destination

When removed, Select 2 to add

The FROM RECEIVED# and TO RECEIVED# numbers need to match

The FROM DIAL# will be the **Library** that was just programmed

It should looks like this

FROM RECEIVED# - 3234545

TO RECEIVED# - 3234545

FROM DIAL# - 8005

OFFSET FILTER NUMBERS ADDED

Dial the DID number to verify that your programming is accurate. It should ring to the DIAL NUM = that was programmed in the Library.

Repeat as necessary