How to add 9 to CID of incoming calls for easy call-back

This conf file mod will add a 9 (and a 1 to cover long distance) automatically to 10 digit incoming CIDs. This makes it much easier to dial a "call-back" from the callers list on the AASTRA 6757i phone.

Edit the file: /etc/elastix/extensions_additional.conf

Find the section called [macro-user-callerid] and add the lines and label below highlighted in **BOLD** into the section between the lines indicated, and edit your area codes accordingly:

```
codes accordingly:
exten => s,n,Congestion(20)
exten =>
s,n(continue),Set(CALLERID(number)=${CALLERID(number):0:40})
exten =>
s,n,Set(CALLERID(name)=${CALLERID(name):0:40})
; Next section adds a 9 before the actual caller
number (if the number appears to be local
identified by 10 digits in length and has a valid
local area code) in CID to allow easy callback from
phone. (by Bill Christian)
exten => s,n,ExecIf($[
LEN(${CALLERID(number)}) != 10 ]?Goto(jumping))
exten => s,n,Set(prefix=${CALLERID(number):0:3})
exten => s,n,ExecIf($[${prefix} = 281]?
Set(CALLERID(number)=9${CALLERID(number)}))
exten \Rightarrow s,n,ExecIf(\{\{\{\}\}\}\}\} = 346]?
Set(CALLERID(number)=9${CALLERID(number)}))
exten \Rightarrow s,n,Execlf(\{\{\{\}\}\}\}) = 713]?
Set(CALLERID(number)=9${CALLERID(number)}))
exten \Rightarrow s,n,Execlf(\{\{\}\}\}\} = 832?
Set(CALLERID(number)=9${CALLERID(number)}))
exten => s,n,ExecIf($[ LEN(${CALLERID(number)})
= 11 ]?Goto(jumping))
; Assuming long distance if not one of the above
local area codes...
exten =>
```

s,n,Set(CALLERID(number)=91\${CALLERID(number)})

; Jump to here if the callerid number fails the 10 digit external test

```
exten =>
s,n(jumping),Set(CDR(cnum)=${CALLERID(num)})
exten => s,n,Set(CDR(cnam)=${CALLERID(name)})
exten =>
s,n,Set(CHANNEL(language)=${MASTER_CHANNEL(CHANNEL(language))})
exten => h,1,Macro(hangupcall,)
---= end of [macro-user-callerid] ==--;
```