

```
</dtmfgrammar>
```

#### 1.6 Command control

The command control is a special variation of answer control which can be defined in any QA control. Command controls are forms of user input which are not answers to the question at hand (eg, Help, Repeat, Cancel), and which do not need to bind recognition results into primary controls. If the QA control specifies an activation scope, the command grammar is active for every QA control within that scope. Hence a command does not need to be activated directly by a question control or an event, and its grammars are activated in parallel independently of answer controls building process. Command controls of the same type at QA controls lower in scope can override superior commands with context-sensitive behavior (and even different / extended grammars if necessary).

```
<Command
  id="..."
  scope="..."
  type="..."
  RejectThreshold="..."
  onClientReco="..." >
  <Grammar ...>
  <dtmf ... >
  ...
</Command>
```

#### string Scope

Scope holds the id of a primary control. Scope is used in command controls for scoping the availability of the command grammars. If scope is specified for a command control, the command's grammars will be activated whenever