

CALL-IN DICTATION SYSTEM INSTRUCTIONS

DIAL → Dial the DigiTel system phone number.

LOG-IN → Enter your PIN and press # to log-in to the system.

PRESS → Use the following functions as desired:

| 9 | Mark this Dictation a PRIORITY |
|---|---|
| 2 | START or CONTINUE RECORDING |
| 1 | STOP any function. |
| # | SEND this Dictation and Start a New Dictation |

HANG-UP PHONE WHEN DONE.

TELEPHONE KEYPAD Some functions may not be enabled.

| 1 | 2 | 3 |
|--------------------------|---------------------|-------------------------|
| STOP | RECORD ¹ | PLAY |
| | | |
| 4 | 5 | 6 |
| REWIND | Increase | F.FORWARD |
| 44 Skip to the beginning | Playback Volume | 66 Skip to the end |
| 7 | 8 | 9 |
| SPEAK FILE # | Decrease | Mark this dictation a |
| | Playback Volume | PRIORITY |
| * | 0 | # |
| DISCONNECT | HELP | SEND this Dictation and |
| Or just hang-up phone | Play Help message | Start a New Dictation |

During your recording, if you hear "Pardon the interruption, please press Record to continue recording" (which will be followed by the "Stopped" prompt), just press Record to continue recording. Please ask the system administrator if you would like a longer Record Timeout.

SYSTEM SOUNDS

| FUNCTION | WHAT YOU WILL HEAR | WHEN YOU WILL HEAR IT |
|---------------------|--|--|
| RECORD | A single, quick, high pitched beep tone. | Each time Record is pressed. |
| STOP | A repeating "Stopped" prompt. | After Log-In. When Stop is pressed. After Rewinding or skipping to the beginning. After F.Fwd'ing, skipping or Playing to the end. After your Max Rec Timeout has elapsed. |
| REWIND | A repeating "Rewinding" prompt. | When Rewind is pressed. |
| REWIND TO BEGINNING | A "Rewound to the beginning" prompt. | After Rewinding to the beginning. |
| F.FORWARD | A repeating "Fast Forwarding" prompt. | When F.Forward is pressed. |
| F.FORWARD TO END | A "Fast Forwarded to the end" prompt. | After F.Forwarding to the end. |
| | | |
| SPOKEN PROMPTS | Various instructional prompts | At Log-In; After Priority, Send, or Disconnect; After your Maximum Record Timeout has elapsed, etc. |