We start printing on Line 3 by sending 3 'LF'commands, then went to Line 10 f® $\uparrow$ Got to Line 10 with CR + ESC 'f' 16
JlAnd then got to the beginning of LineJinpadthpCBo+l宜的 9Jwith8ESC LF NOTE: The default line spacing of 6 lpi has not been changed so these lines have been normally spaced

OSC 'f' 0 n sets Print Position to Column n
L...5....1....5....2....5....3....5....4....5....5....5....6....5....7....5.... 8
f[ESC 'f' 00 ]
fI[ESC 'f' 020 ]
f([ESC 'f' 040 ]
$\mathrm{f}<[\mathrm{ESC}$ 'f' 060 ]
L...5....1...5....2....5....3... 5....4....5....5....5....6....5.... $7 . .$. . 5 .... 8
f[ESC 'f' 00 ]
f $\mathbb{I}[$ [ESC 'f' 020 ]
f([ESC 'f' 040 ]
f<[ESC 'f' 060 ]
†SC '\$' n1 n2 sets Absolute Horizontal Position (60 units = 1 inch)
L...5....1....5....2....5....3....5....4....5....5....5....6....5....7....5.... 8
[ESC '\$' 0 0 ]
[ESC '\$' 60 0 ]
[ESC '\$' 120 0 ]

- $\left[\begin{array}{llll}{[E S C} & ' \$ ' & 180 & 0\end{array}\right]$
© [ESC '\$' 44 1 ]
© [ESC '\$' 104 1 ]
L...5....1....5....2....5....3....5....4....5....5....5....6....5....7....5.... 8
[ESC '\$' 0 0 ]
[ESC '\$' 60 0 ]
[ESC '\$' 120 0 ]
- [ESC '\$' 180 0 $]$
© [ESC '\$' 44 1 ]
© [ESC '\$' 104 1 ]
$\downarrow$
†SC '\' n1 n2 sets Relative Horizontal Position (120 units = 1 inch)
L...5....1...5....2....5....3....5....4....5....5....5....6....5....7....5.... 8



$\uparrow$
2See your printer manual for details of calculating unit counts
Now we go to the top of the page with ESC FF to print the title

DLTEST-5 Vertical and Horizontal Movement Commands
(this is Line 0) fe6From there we came to Line 55 with ESC 'f' 154 to print these lines And then sent a plain $F F$ to do a normal formfeed to finish up

