TNTITLE,C,30 STAR,C,30 SS11,C,33

2 Two Title Tape "B" Unicorn Software Ltd

SS12,C,33		SS13,C,33	SS14,C,33
X This is a sample of how a	Χ	X one title tape entry should X	X look. Just enter the data X
X This is a sample of a Two	Χ	X Title Tape, Side One, When I	XX printed it will be printed X

SS15,C,33 X for each side and the h	nit X	SS16,C,33 X PageDown key to complete	Х	SS17,C,33 X the Add.	Х
X with the other Title	X	X On the Undate and Delete	X	X screens Side T	พด will ann

X first, if the data file is XX in Tape # order. This will X X not effect print outs.

SS111,C,33 SS112,C,33 SS21,C,33

X You can enter data in alX order you wish and it will X

SS22,C,33	SS23,C,33	SS24,C,33
X If you print this sample out X	X using the Case Insert func- X	X tion, it should fit into a X
X This is a sample of a tape X	X with Two Titles, Side Two. X	X When printed it will put the X

SS25,C,33		SS26,C,33		SS27,C,33
X standard tape box. If not	Χ	X check the Printer Set Up &	Χ	X adjust the codes as necess- X
X two titles together. X		X In Update and Delete Side	Χ	X Two will appear first, if X

SS28,C,33 SS29,C,33 SS210,C,33

 ${\sf X}$ ary. ${\sf X}$ ${\sf X}$ ${\sf X}$ ${\sf X}$ See PROBLEMS.DOC if you have ${\sf X}$

X the file is in Tape # orderX This will not effect print X outs.

SS211,C,33 SS212,C,33 CATUSER1,C,30

X problems you can't solve. X X X X ZZ <--You can change the prompts

X You can enter the data in X X any order you choose wZZ <--You can change this,

ZZ <--You can change this,

USER2,C,29 USER3,C,5 SS213,C,33

by selecting the Set Defaults Χ Χ by selecting the Set Defaults by selecting the Set Defaults X effect to the print outs

 SS113,C,33

 X X

X not effect the print outs

SS114,C,33