LAB 5 TASK 4 DRAW\_LINE STABT CLB B20 TEMP = B16 DATA = BI7 B5 = B18 CURSOR ON SECOND LINE SP INITIAIZED SET PORT E AS OUTPUT Y POINTER TO THE BEGINNING OF SBAM BCALL INIT-DISPLAY DATA = Y+ BAUD RATE = 12 B20 == B19 BECEIVING OF DATA ENABLED INC A20 BX COMPLETE BCALL. INTERRUPT WRITE CHAR SEI YES Y POINTER TO THE BEGINNING OF SRAM YH = HIGH YL = LOW BCALL DELAY CLB B19 BCALL CLB\_DISP BCALL OBAW-LINE CURSOR WILL BE ON FIRST LINE BET .086 0x32 IMP USABIT ISB USABT\_ISB DATA : UDBO INCREMENT B19 ST Y+ , DATA BET BCALL WRITE CHAR Scanned with CamScanner