





































































001 LBL "WB"	019 TONE 9	036 X=Y?
002 FIX 0	020 PROMPT	037 CF 09
003 CF 28	021 LBL "IL"	038 RDN
004 CF 29	022 XEQ "L-"	039 RDN
005 "# OF BYTES?"	023 LBL "WL"	040 RCL 01
006 XEQ 00	024 "SCN SHIFT "	041 +
007 7	025 ARCL 06	042 XEQ "-B"
008 /	026 TONE 9	043 GTO "WL"
009 INT	027 XEQ 00	044 LBL 00
010 1	028 64	045 AVIEW
011 +	029 *	046 CF 22
012 7	030 "SCN BYTE"	047 TONE 9
013 *	031 ARCL 06	048 LBL 01
014 6	032 AVIEW	049 PSE
015 +	033 TONE 9	050 FC?C 22
016 "LOAD "	034 WNDSCN	051 GTO 01
017 ARCL X	035 2	052 RTN
018 "- +'S"		053 .END.



HP-41C WAND BYTE - LOADING BARCODE TABLE

By Stephen R. Conn (6945)



	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	SHIFT
0 4 8 C	 SCN: 0	 SCN: 1	 SCN: 2	 SCN: 3	 SCN: 4	 SCN: 5	 SCN: 6	 SCN: 7	 SCN: 8	 SCN: 9	 SCN: 10	 SCN: 11	 SCN: 12	 SCN: 13	 SCN: 14	 SCN: 15	 0
1 5 9 D	 SCN: 16	 SCN: 17	 SCN: 18	 SCN: 19	 SCN: 20	 SCN: 21	 SCN: 22	 SCN: 23	 SCN: 24	 SCN: 25	 SCN: 26	 SCN: 27	 SCN: 28	 SCN: 29	 SCN: 30	 SCN: 31	 1
2 6 A E	 SCN: 32	 SCN: 33	 SCN: 34	 SCN: 35	 SCN: 36	 SCN: 37	 SCN: 38	 SCN: 39	 SCN: 40	 SCN: 41	 SCN: 42	 SCN: 43	 SCN: 44	 SCN: 45	 SCN: 46	 SCN: 47	 2
3 7 B F	 SCN: 48	 SCN: 49	 SCN: 50	 SCN: 51	 SCN: 52	 SCN: 53	 SCN: 54	 SCN: 55	 SCN: 56	 SCN: 57	 SCN: 58	 SCN: 59	 SCN: 60	 SCN: 61	 SCN: 62	 SCN: 63	 3