

HP-41C PI Program Display Routine by Hugh Kenner  
PPC Calculator Journal V7 N7 P12 September 1980

01 LBL 01 ;PI Program Display Routine

02 SF 21

03 CLA

04 FIX 0

05 RCL 01

06 4

07 +

08 STO 00

09 SF 29

10 RCL IND 00

11 XROM 29,05 ;ACX

12 ADV

13 CF 29

14 ISG 00

15 LBL 18

16 XEQ 15

17 ISG 00

18 GTO 20

19 RTN

20 LBL 20

21 " "

22 XEQ 15

23 ADV

24 CLA

25 ISG 00

26 GTO 18

27 AVIEW

28 RTN

29 LBL 15

30 RCL IND 00

31 1 E5

32 /

33 ENTER

34 INT

35 STO 02

36 -

37 1 E5

38 \*

39 STO 03

40 RCL 02

41 XEQ 16

42 " "

43 RCL 03

44 STO 02

45 XEQ 16

46 RTN

47 LBL 16

48 X=0?

49 GTO 19

50 LOG

51 INT

52 4

53 X<>Y

54 X=Y?

55 GTO 19

56 -

57 0

58 LBL 17

59 ARCL X

60 DSE Y

61 GTO 17

62 LBL 19

63 RCL 02

64 ARCL X

65 XROM 29,01 ;ACA

66 CLA

67 RTN

68 END

007202A815879C0021144030A81D9080A7458FA91D9600CF12  
E0000F9600D0001485CF14F120E0000F8F879600D000127E85  
CF0F9080111B154383683241111B15423322E00010F1202332  
E0001085CF1067D000135668147178D000134110CF119B7397  
72D00011CF13229B73A7418785C0000D1E

114 BYTES

## HP-41C PI Display Routine by Hugh Kenner PPC V7 N7 P12 September 1980

Program Registers Needed: 17

Row 1 (1 - 10)



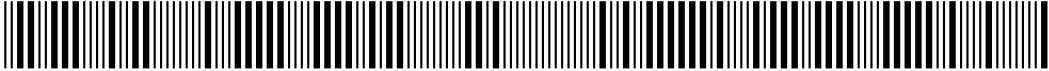
Row 2 (10 - 16)



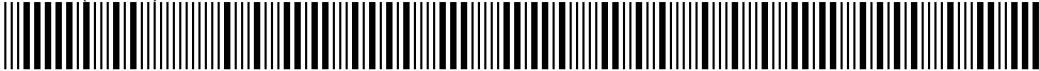
Row 3 (17 - 22)



Row 4 (23 - 30)



Row 5 (31 - 39)



Row 6 (40 - 47)



Row 7 (47 - 55)



Row 8 (56 - 62)



Row 9 (63 - 68)

