DIAGNOSTIC

CPU SELF - TEST

STD-663

“0” REMAINING AFTER  
 POWER TURN ON  
 INDICATES CPU BOARD  
 LOCKUP.

NOT USED

DIAGNOSTIC START

0 - TEST PASSED

1 - IC13 RAM FAULTY

2 - IC16 RAM FAULTY

3 - IC17 ROM 2 FAULTY

4 - IC17 ROM 2 FAULTY

5 - IC20 ROM 1 FAULTY

6 - IC14 GAME ROM 1 FAULTY

7 - IC26 GAME ROM 0 FAULTY

8 - IC19 CMOS RAM OR  
 MEMORY PROTECT CIRCUIT

9 - COIN DOOR CLOSED,  
 MEMORY PROTECT CIRCUIT  
 FAULTY, OR IC19 CMOS  
 RAM FAULTY

DIAGNOSTIC

CPU SELF - TEST

STD-663

“0” REMAINING AFTER  
 POWER TURN ON  
 INDICATES CPU BOARD  
 LOCKUP.

NOT USED

DIAGNOSTIC START

0 - TEST PASSED

1 - IC13 RAM FAULTY

2 - IC16 RAM FAULTY

3 - IC17 ROM 2 FAULTY

4 - IC17 ROM 2 FAULTY

5 - IC20 ROM 1 FAULTY

6 - IC14 GAME ROM 1 FAULTY

7 - IC26 GAME ROM 0 FAULTY

8 - IC19 CMOS RAM OR  
 MEMORY PROTECT CIRCUIT

9 - COIN DOOR CLOSED,  
 MEMORY PROTECT CIRCUIT  
 FAULTY, OR IC19 CMOS  
 RAM FAULTY

DIAGNOSTIC

CPU SELF - TEST

STD-663

“0” REMAINING AFTER  
 POWER TURN ON  
 INDICATES CPU BOARD  
 LOCKUP.

NOT USED

DIAGNOSTIC START

0 - TEST PASSED

1 - IC13 RAM FAULTY

2 - IC16 RAM FAULTY

3 - IC17 ROM 2 FAULTY

4 - IC17 ROM 2 FAULTY

5 - IC20 ROM 1 FAULTY

6 - IC14 GAME ROM 1 FAULTY

7 - IC26 GAME ROM 0 FAULTY

8 - IC19 CMOS RAM OR  
 MEMORY PROTECT CIRCUIT

9 - COIN DOOR CLOSED,  
 MEMORY PROTECT CIRCUIT  
 FAULTY, OR IC19 CMOS  
 RAM FAULTY

Fonts used: HelveticaNeue, HelveticaNeueLT Std Med

Label size: 50x107mm

STD-663 Diagnostic CPU Self-Test card confirmed

If you have any more information, please send me an image.

Enjoy and have fun,

Peter

[www.inkochnito.nl](http://www.inkochnito.nl)

If you like my work, please send me a donation via PayPal.