PRESS THE DIAGNOSTIC BUTTON ON THE C.P.U. BOARD.

THE FOLLOWING INDICATIONS ARE PROVIDED.

0 – TEST PASSED (GAME RETURNS TO GAME-OVER MODE)

1 – C.P.U.-BOARD LOCKUP; ALSO CHECK MEMORY- PROTECT  
 CIRCUIT AND U18 CMOS RAM FOR STUCK BITS.

2 – U20 GAME ROM 1 FAULTY.

3 – U20 GAME ROM 1 FAULTY.

4 – U19 GAME ROM 2 FAULTY.

5 – COIN-DOOR CLOSED, MEMORY-PROTECT CIRCUIT  
 FAULTY, OR U18 CMOS RAM FAULTY.

7 – SYSTEM FAILURE.

16-8587-875

PRESS THE DIAGNOSTIC BUTTON ON THE C.P.U. BOARD.

THE FOLLOWING INDICATIONS ARE PROVIDED.

0 – TEST PASSED (GAME RETURNS TO GAME-OVER MODE)

1 – C.P.U.-BOARD LOCKUP; ALSO CHECK MEMORY- PROTECT  
 CIRCUIT AND U18 CMOS RAM FOR STUCK BITS.

2 – U20 GAME ROM 1 FAULTY.

3 – U20 GAME ROM 1 FAULTY.

4 – U19 GAME ROM 2 FAULTY.

5 – COIN-DOOR CLOSED, MEMORY-PROTECT CIRCUIT  
 FAULTY, OR U18 CMOS RAM FAULTY.

7 – SYSTEM FAILURE.

16-8587-875

PRESS THE DIAGNOSTIC BUTTON ON THE C.P.U. BOARD.

THE FOLLOWING INDICATIONS ARE PROVIDED.

0 – TEST PASSED (GAME RETURNS TO GAME-OVER MODE)

1 – C.P.U.-BOARD LOCKUP; ALSO CHECK MEMORY- PROTECT  
 CIRCUIT AND U18 CMOS RAM FOR STUCK BITS.

2 – U20 GAME ROM 1 FAULTY.

3 – U20 GAME ROM 1 FAULTY.

4 – U19 GAME ROM 2 FAULTY.

5 – COIN-DOOR CLOSED, MEMORY-PROTECT CIRCUIT  
 FAULTY, OR U18 CMOS RAM FAULTY.

7 – SYSTEM FAILURE.

16-8587-875

PRESS THE DIAGNOSTIC BUTTON ON THE C.P.U. BOARD.

THE FOLLOWING INDICATIONS ARE PROVIDED.

0 – TEST PASSED (GAME RETURNS TO GAME-OVER MODE)

1 – C.P.U.-BOARD LOCKUP; ALSO CHECK MEMORY- PROTECT  
 CIRCUIT AND U18 CMOS RAM FOR STUCK BITS.

2 – U20 GAME ROM 1 FAULTY.

3 – U20 GAME ROM 1 FAULTY.

4 – U19 GAME ROM 2 FAULTY.

5 – COIN-DOOR CLOSED, MEMORY-PROTECT CIRCUIT  
 FAULTY, OR U18 CMOS RAM FAULTY.

7 – SYSTEM FAILURE.

16-8587-875

Fonts used: Helvetica, Times New Roman.

Card size: 82x50mm

Diagnostic card 16-8587-875 confirmed (used in System 9).

Enjoy and have fun,

Peter

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

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