Department of Veterans Affairs			
	ELECTRICAL SYST	TEMS INSPECTION REPORT ACTURED HOME)	CASE NO.
NOTE TO I	INSPECTOR: All inspections n	nust be completed following installation and	l set-up.
LOCATION OF MANUFACTURED HOME			SERIAL NO. OF MANUFACTURED HOME
NAME OF INS	PECTOR	NAME AND ADDRESS OF FIRM	TELEPHONE No. (Including Area Code)
CERTIFICATION OF ELECTRICAL SYSTEM			
(a) The wiring of each manufactured home shall be subjected to a 1 minute, 900-volt dielectric strength test (with all switches closed) between live parts (including neutral) and the manufactured home ground. Alternatively, the test may be performed at 1,080 volts for 1 second. This test shall be performed after branch circuits are complete and after fixtures or appliances are installed. Fixtures or appliances which are listed shall not be required to withstand the dielectric strength text.			
(b) Each manufactured home shall be subjected to:			
(1) A continuity test to assure that metallic parts are properly bonded.			
(2) An operational test to demonstrate that all equipment is connected and in working order.			
(3) Polarity checks to determine that connections have been properly made.			
☐ ALUMINUM WIRING - A visual inspection of all connections to switches, plugs, etc. Loose connections must be tightened.			
WIRING SATISFACTORY?			
FEDERAL STATUTES PROVIDE SEVERE PENALTIES FOR ANY FRAUD, INTENTIONAL MISREPRESENTATION OR CRIMINAL CONNIVANCE OR CONSPIRACY PURPOSED TO INFLUENCE THE ISSUANCE OF ANY GUARANTY OR INSURANCE OR THE GRANTING OF ANY LOAN BY THE SECRETARY.			
I certify that I have carefully inspected the above system in which I have no interest present or prospective and that I have reported herein all observed conditions.			
DATE	SIGNATURE OF INSPECTOR		LICENSE NO.

VA FORM JAN 2001 26-8731b SUPERSEDES VA FORM 26-8731b, APR 1998, WHICH WILL NOT BE USED.