CERTIFICATE OF TEST AND INSPECTION OF A LIQUID PETROLEUM GAS TANK Serial Number SFLPG	
Name of Club/Society	Number
LPG TANK DETAILS Gas tank identity number	INITIAL HYDRAULIC TEST (Copy from original initial certificate for annual safeguard tests) Initial hydraulic test pressure psi/bar (Test pressure shall be 400 psi / 27.6 bar. Maximum propane content 40%) Date of test
FUEL MIXTURE	INITIAL / ANNUAL SAFEGUARD TEST (Strike out as appropriate)
BUTANE % PROPANE % Working pressure at 20°C psi/bar Volume of gas tank ml	Date of test
Witness (Block capitals)	Signature Signature Signature
In signing this certificate the owner accepts that it is his/her responsibility to maintain the LPG tank in a safe working condition at all times. The LPG Tank may only be used if the owner is in possession of a valid test certificate. NOTE THAT THE INSPECTOR ACCEPTS NO LIABILITY IN REGARD TO THE USE AND MAINTENANCE OF THE LPG TANK. This certificate should be retained as a record.	
FEDERATION OF MODEL ENGINEERING SOCIETIES gastank_4.doc	
CERTIFICATE OF TEST AND INSPECTION OF A LIQUID PETROLEUM GAS TANK Serial Number SFLPG	
Name of Club/Society Number	
LPG TANK DETAILS Gas tank identity number	INITIAL HYDRAULIC TEST (Copy from original initial certificate for annual safeguard tests) Initial hydraulic test pressure psi/bar (Test pressure shall be 400 psi / 27.6 bar. Maximum propane content 40%.) Date of test
FUEL MIXTURE	INITIAL / ANNUAL SAFEGUARD TEST (Strike out as appropriate)
BUTANE % PROPANE % Working pressure at 20°C psi/bar	Date of test

 Inspector
 (Block capitals)
 Signature

 Witness
 (Block capitals)
 Signature

 Owner
 (Block capitals)
 Signature

In signing this certificate the owner accepts that it is his/her responsibility to maintain the LPG tank in a safe working condition at all times. The LPG Tank may only be used if the owner is in possession of a valid test certificate. NOTE THAT THE INSPECTOR ACCEPTS NO LIABILITY IN REGARD TO THE USE AND MAINTENANCE OF THE LPG TANK. This certificate should be retained as a record.

2018 Issue 04

Volume of gas tank ml

gastank_4.doc