Status: This is the original version (as it was originally enacted).

SCHEDULES.

SECOND SCHEDULE

TEST APPARATUS TO BE USED AND MANNER OF TESTING PETROLEUM THEREWITH SO AS TO ASCERTAIN THE TEMPERATURE AT WHICH IT WILL GIVE OFF INFLAMMABLE VAPOUR

PART I

SPECIFICATION OF THE TEST APPARATUS

The Oil Cup

The oil cup consists of a cylindrical vessel open at the top and fitted on the outside with a flat circular flange projecting at right angles.

Within the cup, fixed through the wall and silver soldered or brazed in place, there is a gauge consisting of a piece of wire bent upwards and terminating in a point.

Material:—brass or gunmetal.

_	Dimension.	Tolerance.
Cup, wall and bottom thickness	17 I.W.G.	_
Cup, internal diameter	2"	±0.05"
Cup, internal depth	2.2"	±0.05"
Flange, thickness	17 I.W.G.	_
Flange, width	0.5"	±0.05"
Flange, distance of upper side from top edge of cup.	0.375"	±0.05"
Gauge, thickness, not less than -	10 I.W.G.	_
Gauge, distance of point from level of upper edge of cup.	0.7"	±0.005"