3

2. A display device according to claim 1 wherein the solid will become flowable at a temperature of about $40^{\circ}-50^{\circ}$ C.

3. A display device according to claim 1 wherein the solid is paraffin and mineral oil and the liquid is water 5 and one of the substances contains a dye.

4. A display device according to claim 1 wherein the device includes a base, with the container being supported on the base and an electric light bulb in the base, the light bulb supplying the heat to cause the second substance to become flowable.

4

References Cited

	UNITED	STATES PATENTS
303,558 456,257 700,043 1,856,098	7/1891 5/1902	Campbell 215—54 Haigh 215—54 Heard 215—54 Green 40—106.21
FOREIGN DATENTS		

FOREIGN PATENTS

703,924 2/1954 Great Britain.

LAWRENCE CHARLES, Primary Examiner.