**Astronomical Equipment**

10 inch (255mm) diameter f/7 parabolic mirror by H Wildey. Optically excellent, surface needs recoating. Engraved: ‘Pyrex low expansion glass, Focus 70”, f/7, Parabolic, June 1968, H.Wildey’. Mounted on home made 3 point suspension steel mirror cell on plywood support to fit inside a 270mm square tube. Contained in plywood box 300mm x 300mm x 120mm, weight including box 13Kg.

Brass and aluminium spider and diagonal flat and cover by H Wildey. Minor axis 2.3/8” (61mm), with arms set for 270mm square tube. Flat needs recoating.

6.25 inch (160mm) diameter f/8 parabolic mirror by Grubb Parsons, circa 1964. Optically excellent but in needs recoating.

6 inch (152mm) almost completed hand ground and figured parabolic mirror to f/8 on good quality 25mm thick glass, coated for testing. Unused. Needs final refiguring. Complete with work handle.

Brass and aluminium spider and diagonal flat and cover, possibly by H Wildey. Minor axis 1.7/16” (37mm), with arms set for 175mm tube. Flat is in need of recoating.

Two helical eyepiece holders by Charles Frank for 1.1/4” RAS threaded eyepieces. Suitable for mounting on a flat surface.

Two mounting brackets that would take a tube up to 45mm diameter. Possibly by Fullerscopes.

12V synchronous motor, worm and gear for a Fullerscope Mk 3 mount, with a 1” (25mm) polar axis shaft.

Mounting bracket 170mm x 70mm for a 1” (25mm) shaft, and three 1” (25mm) diameter retaining rings, by Fullerscopes.

Photographs of the equipment can be provided upon request.

A small selection of 1.1/4 RAS eyepieces might also be available.

Contact: Tony Marlow, 07887 732051,

email: tmarlow97@gmail.com