

UNITRON



POLAREX

NIHON SEIKO KENKYUSHO, LTD.

11-10, 2-CHOME, NOZAWA, SETAGAYA-KU, TOKYO, JAPAN

CABLE ADDRESS: SEIKOSCOPE TOKYO

PHONE: 421-0995, 1685

August 12, 1971

Mr. Carsten A. Deberitz,
Schoningsgt. 41, Oslo 3,
Norway

Dear Mr. Deberitz,

We thank you for your kind letter of August 5 for which we have duly noted your comments on the objective lens.

Kindly be advised at first please loosen and remove three red painted screws of the outer cell of the objective lens so that the outer cell can be removed. Then remove objective lens, but before doing so, follow the drawing enclosed.

If you can separate the cell and the lenses, please mark by pencil in order to reset the lenses at the best adjusted position and do not rotate each lens to other.

After you could remove dust or something between the lenses, then set the lenses with cell, but the red marked screw portions should be on the three portions as the rough drawing No. 3.

When screwing red portions, some adjustment should be made after placing the objective with the telescope maintube. To look a target through the telescope and obtain best adjustment tightening or loosening the red screws and this must be the most difficult business for you. However, as we noted that you are quite familiar with the telescope and we do hope you can do this work well.

Thank you in advance for your extra work and look forward to your good news, we are,

Very truly yours,

NIHON SEIKO KENKYUSHO, LTD.,

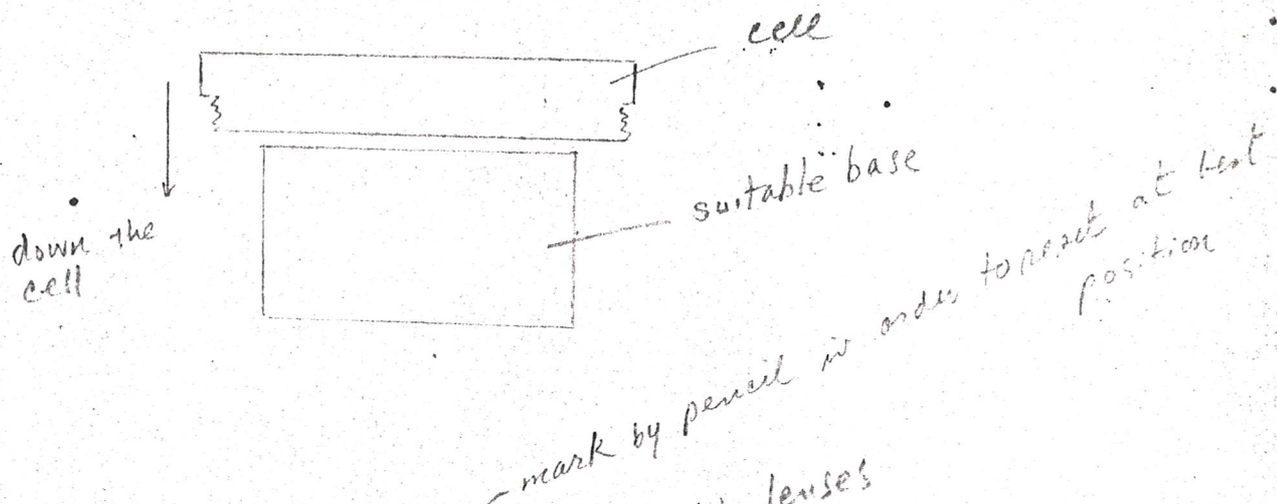
E. Kobayashi
E. Kobayashi, President

EK/mt

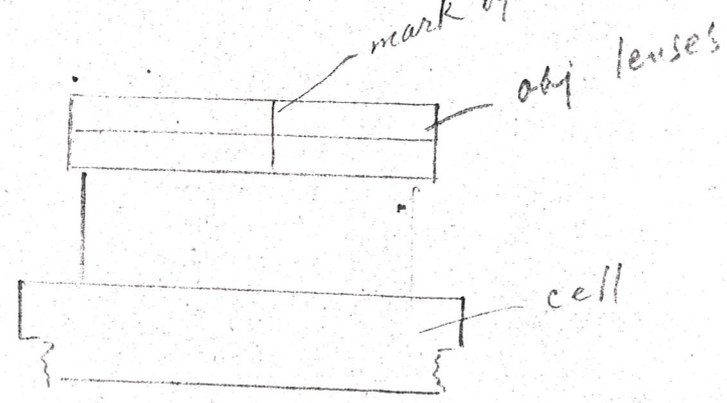
Encl: Pictures and drawing

ALL KINDS OF OPTICAL PRODUCT.

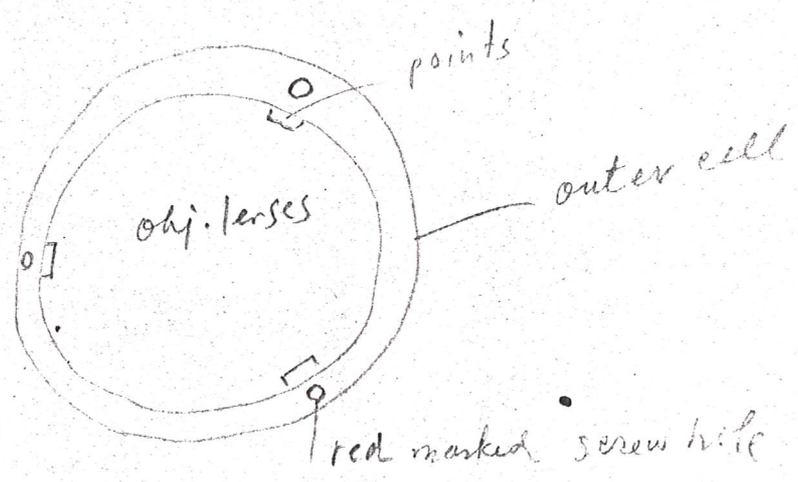
1.



2.



3.



each screw should be fixed on the points.