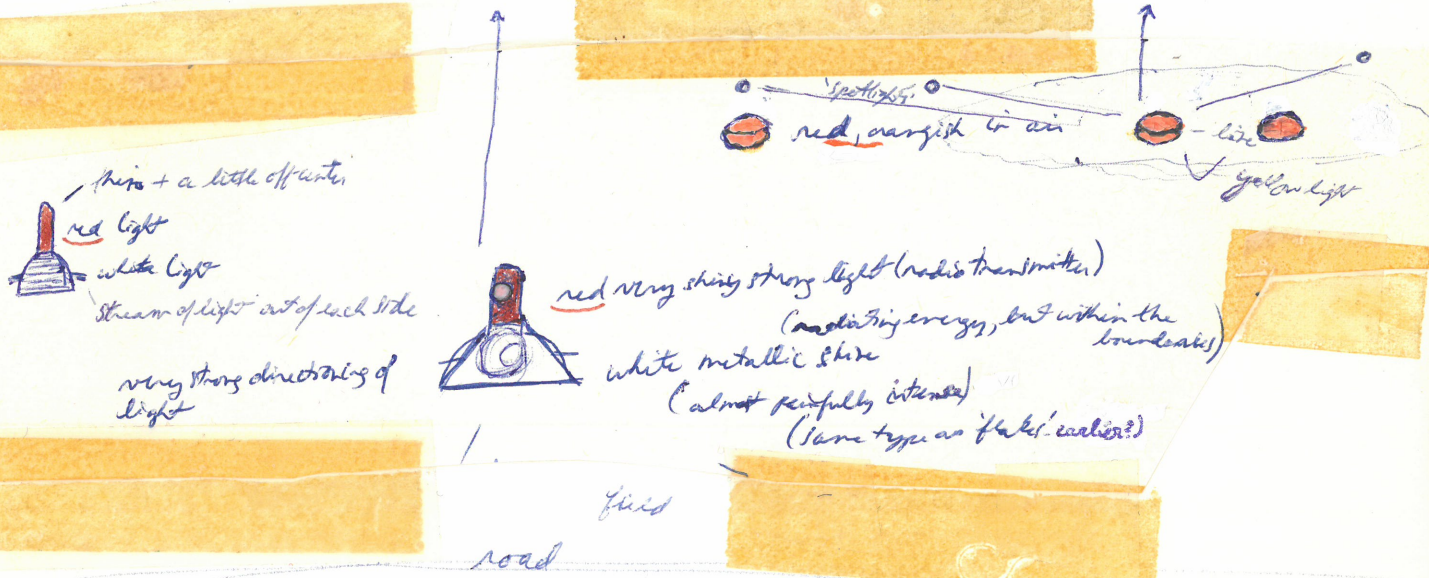


clear fixed stars

25/1/76

11:35-12 P.M. (total time 1/2 hour)

clear stars + foggy horizon,
walking Nusen toward empty fields



- 1- Noticed at once that hazy dark-orange/red oval in a patch of yellow horizon was not a star. After a few seconds it moved slowly to rt. (thought 'these damned helicopters'), flew slowly back + disappeared ext. 2-3 white spotlights had been shining on it, and ext. shining in air up. Kept close to horizon, either no noise or some like a slow (plane) engine.
- 2- A minute later, around where middle spotlt. had been, the above red + white triangle appeared, (realized it was unlikely a helicopter, on ground w. no water-coast or noise) over a field, and shone brighter + more intense directly at me (no one else out there) - i stood still + just watched - then after maybe 5 minutes, it quickly glided away + turned down the intensity. light became half the size (twice the distance) and not conspicuously bright, resembled other house-street lights, but a constant flickering now, tho' other ^{ext.} lights were still. As if it rotated around in diff. directions occasionally.
- 3- i walked over fields, ext. it shone directly toward me again, got brighter suddenly + less bright, (a workman around fiddling) ext. i walked home + left it shining there - now only it + other (street) lights, all else black (because did not want to go over cold + w. Nusen.) Next morn. examined + found only an empty field + some fumbous, no searchlights pass. there.

Notes: a) as if light recognized or signalled at first ('turned sharply up'), then became less interested as i stood still (left + turned down + rotated) - when walking + changing L a little, could not see all of it = directioning very precise + if not circular radiation then not very visible to people looking from another ^{one} side.

b) what ^{one} the ground lights - not act like helicopter.

Hypothesis = ~~Hypothesis~~

- a) Not want to be interfered w. / discovered by 'chance' viewers.
- b) Red intensely - antenna measures or reads viewer's brainwaves, to either study the human brain or communicate ordinally. (white lights thru 'portal' can be aimed ^{eyes} toward + ~~on~~ light from inside.) Absorb-light or penetrating-light not conveyed to photos.

VERY PRECISE