

The house of McQueen Blvd, St. Albans, WV, where Tom & I saw the UFO.



The picture is before the trees grow up on the North face.

← this is the window that we looked out to the North.



xxx xxxxxx: trees if up to base of house

Dad planted trees all along the north side (except the window) in an effort to stabilize the bank (which is hard to get good perspective on due to the angle & the snow, but which fell away fairly sharply, & he didn't want the house following it). These trees were ~ house high & better when we had the UFO observation.

If I had to take a "best guess", I'd say that this picture is about  $\frac{1}{2}$  the distance to the north of the UFO flyover... but ....

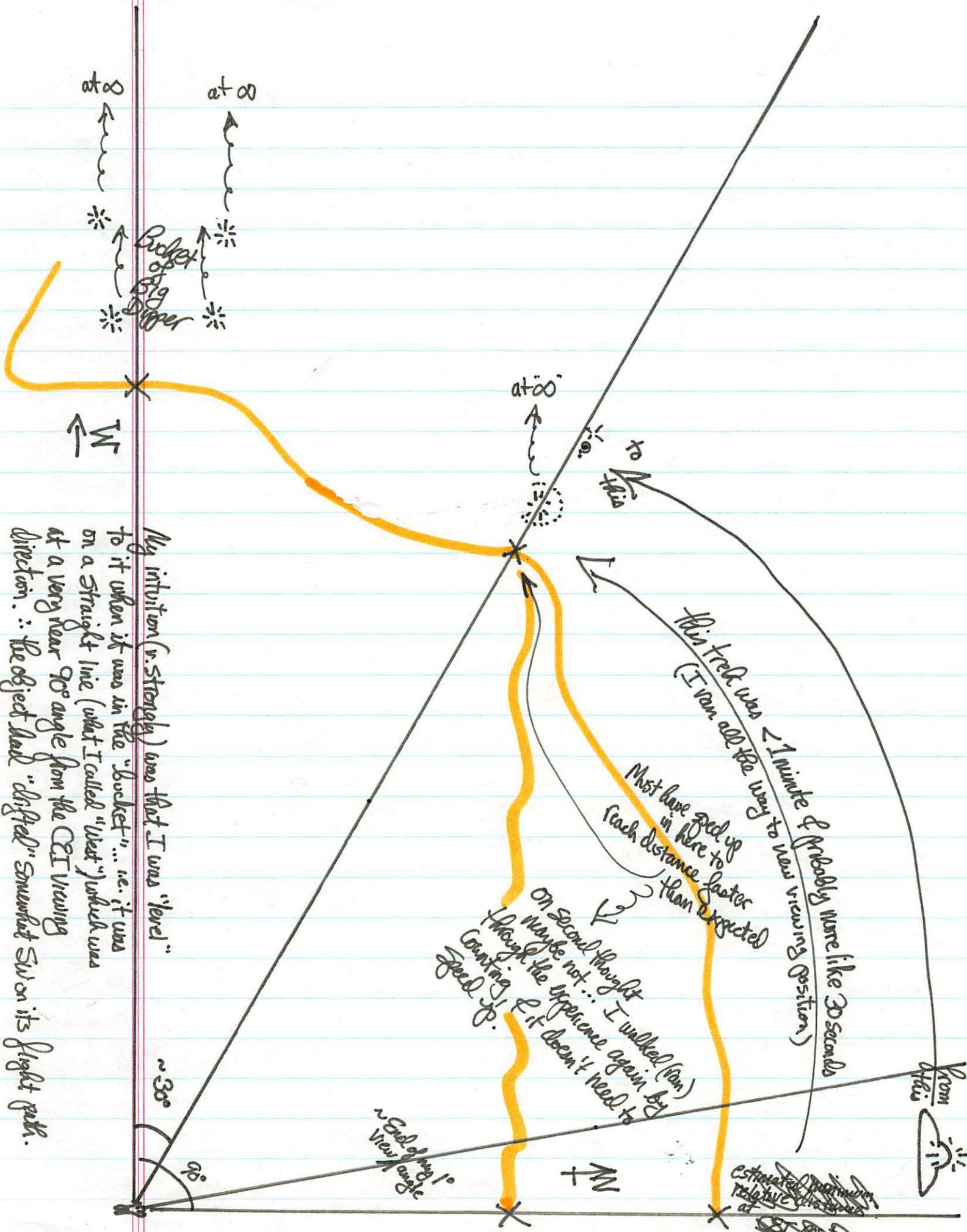


at the time of the ...  
... ..

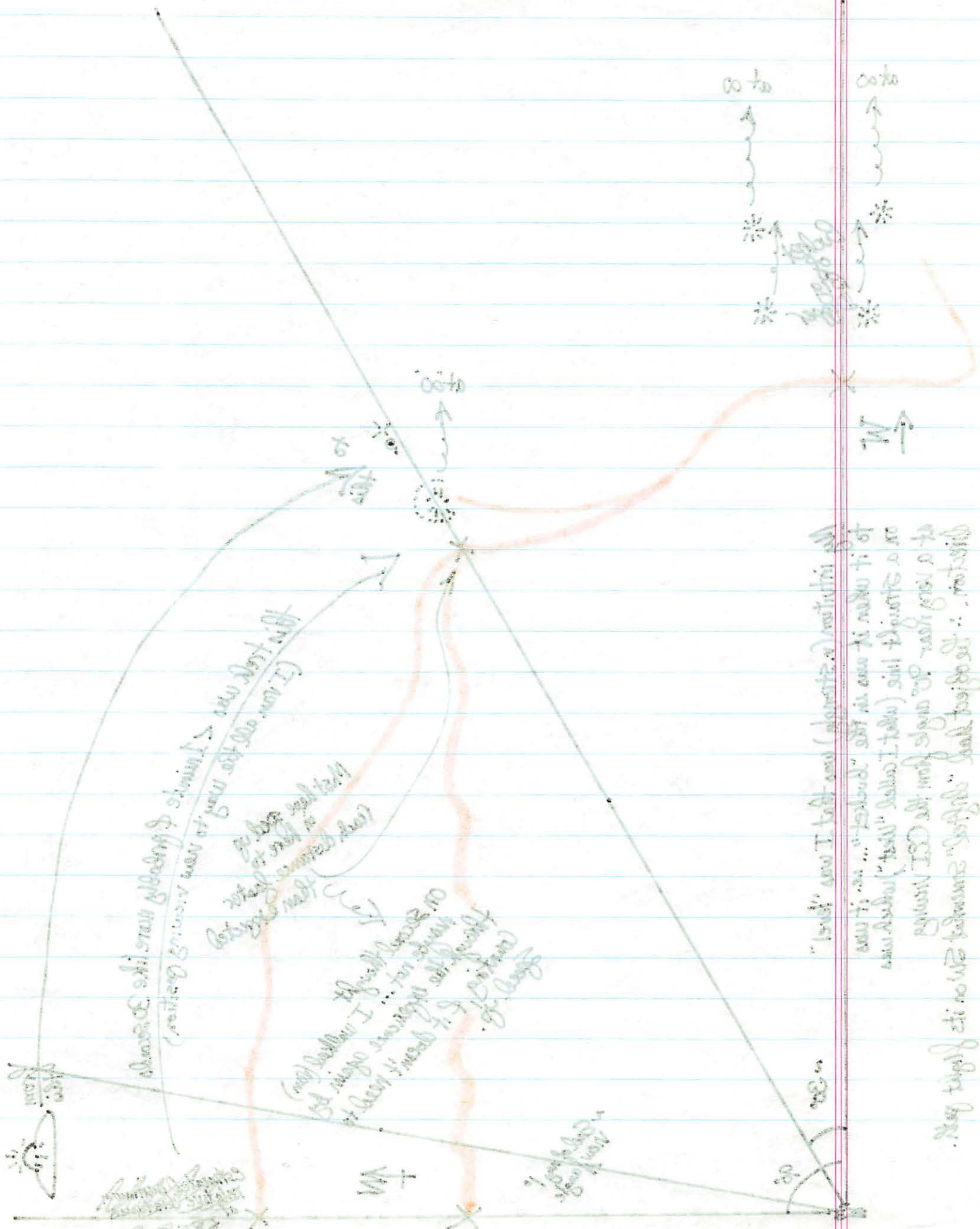
... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..





My intuition (v. strategy) was that I was "level" to it when it was in the "bucket"... i.e. it was on a straight line (what I called "West") which was at a very near 90° angle from the CEI viewing direction. ∴ the object had "drifted" somewhat SW on its flight path.



"I wish" and I wish you (I wish you) and I wish you  
 and I wish you... "I wish you" and I wish you...  
 and I wish you... "I wish you" and I wish you...  
 and I wish you... "I wish you" and I wish you...  
 and I wish you... "I wish you" and I wish you...



From the "Angles of Viewing" graph: I, therefore, make these assumptions —

① My subjective eyeball impression that the object was a smallish (car-to-bus-sized) object, and "relatively" close still fits its behavior;

② The object had  $\sim 30$  seconds to "fly West" and drift a bit to the "South" ("e. from NW  $\rightarrow$  dead W) — my guess is that it didn't drift too much in that 30 seconds ... &  $\therefore$  was not very far from our window (c.  $\frac{1}{2}$  mile-to-2 miles; "e. well within the river valley area & probably on "our" side of it).

③ (Actually — crudely reliving its window-speed-pace [relatively movement arc-wise in the sky, & turning while counting to the # I relived in my running], the object would get to the  $\sim$  correct angle of 2<sup>nd</sup> Viewing w/o picking up speed ... then, it's a matter of how much its dark disk-structure would be lost to my sight ... & I guess, on reflection, that it's not surprising that all I could make out against the darkening sky were the lights flashing in sequence at that point).

④ I believe that the object flew straight down the valley, (sort of NW-ish), then veered (SW-ish) for about 30 seconds, then turned more or less West (& a bit "up") and vanished. If so, the object may have been Car-sized or a little larger, and a mile or so away, probably less. & If so, it would have been flying over St Albans rather than the river.

... *[faint handwritten text]* ...

(Dissimilatory) ... *[faint handwritten text]* ...

... *[faint handwritten text]* ...

(... *[faint handwritten text]* ...)

... *[faint handwritten text]* ...

... *[faint handwritten text]* ...

(... *[faint handwritten text]* ...)

... *[faint handwritten text]* ...

... *[faint handwritten text]* ...

... *[faint handwritten text]* ...

... *[faint handwritten text]* ...

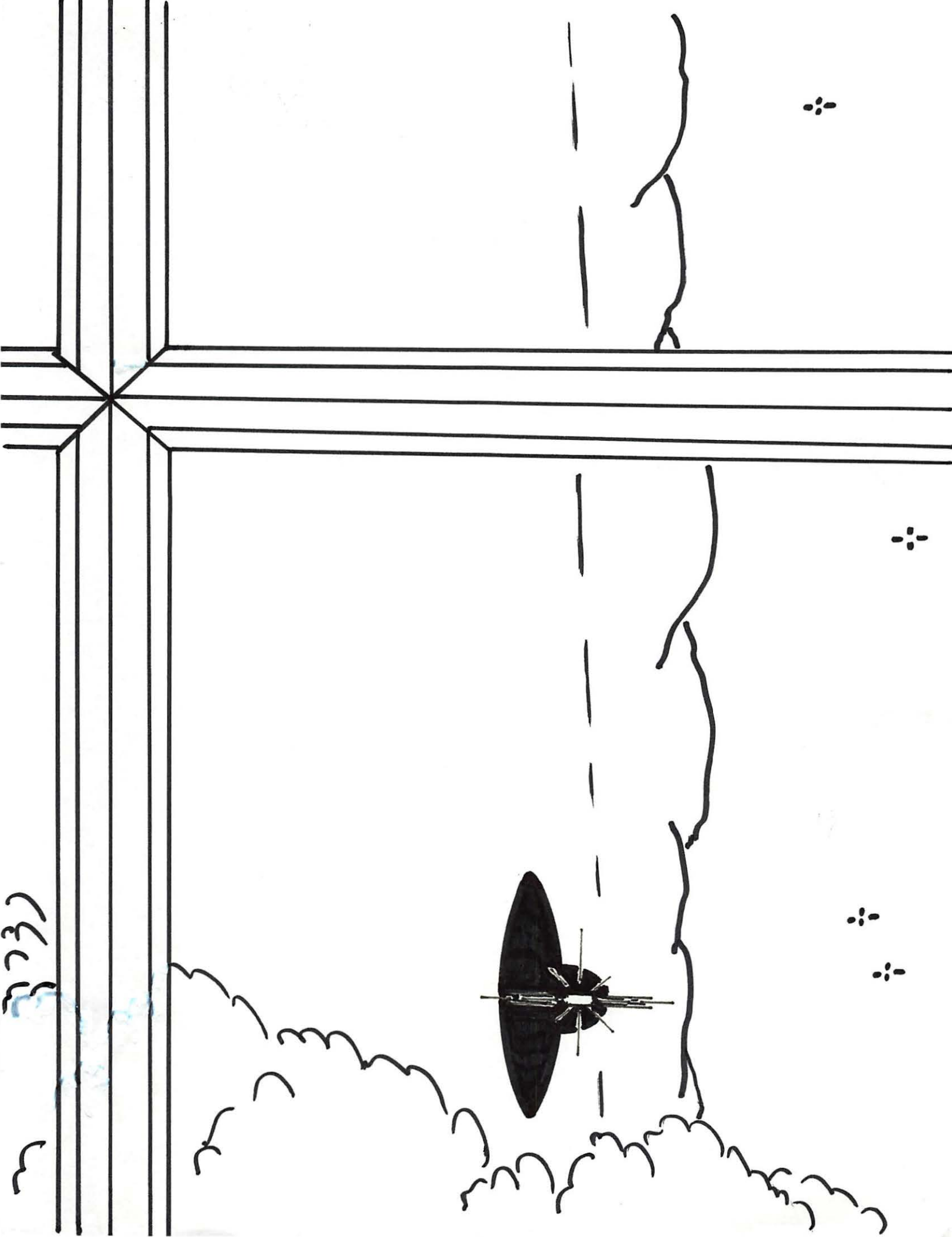
... *[faint handwritten text]* ...

... *[faint handwritten text]* ...

... *[faint handwritten text]* ...

... *[faint handwritten text]* ...

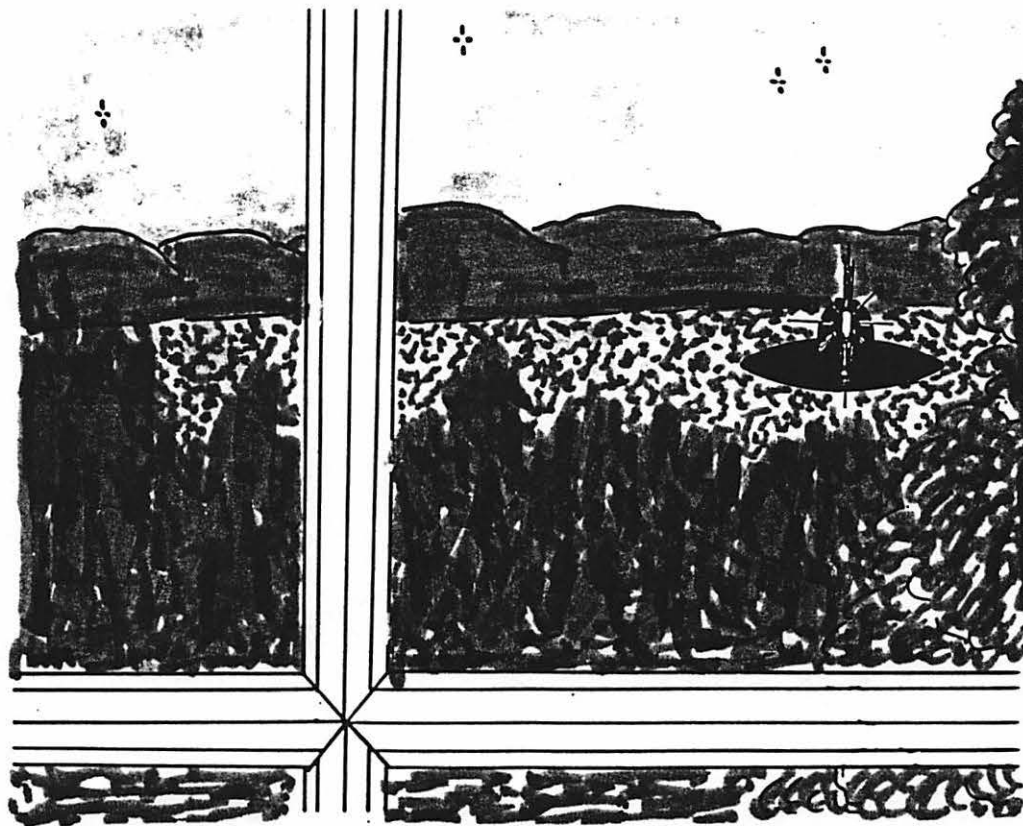
... *[faint handwritten text]* ...

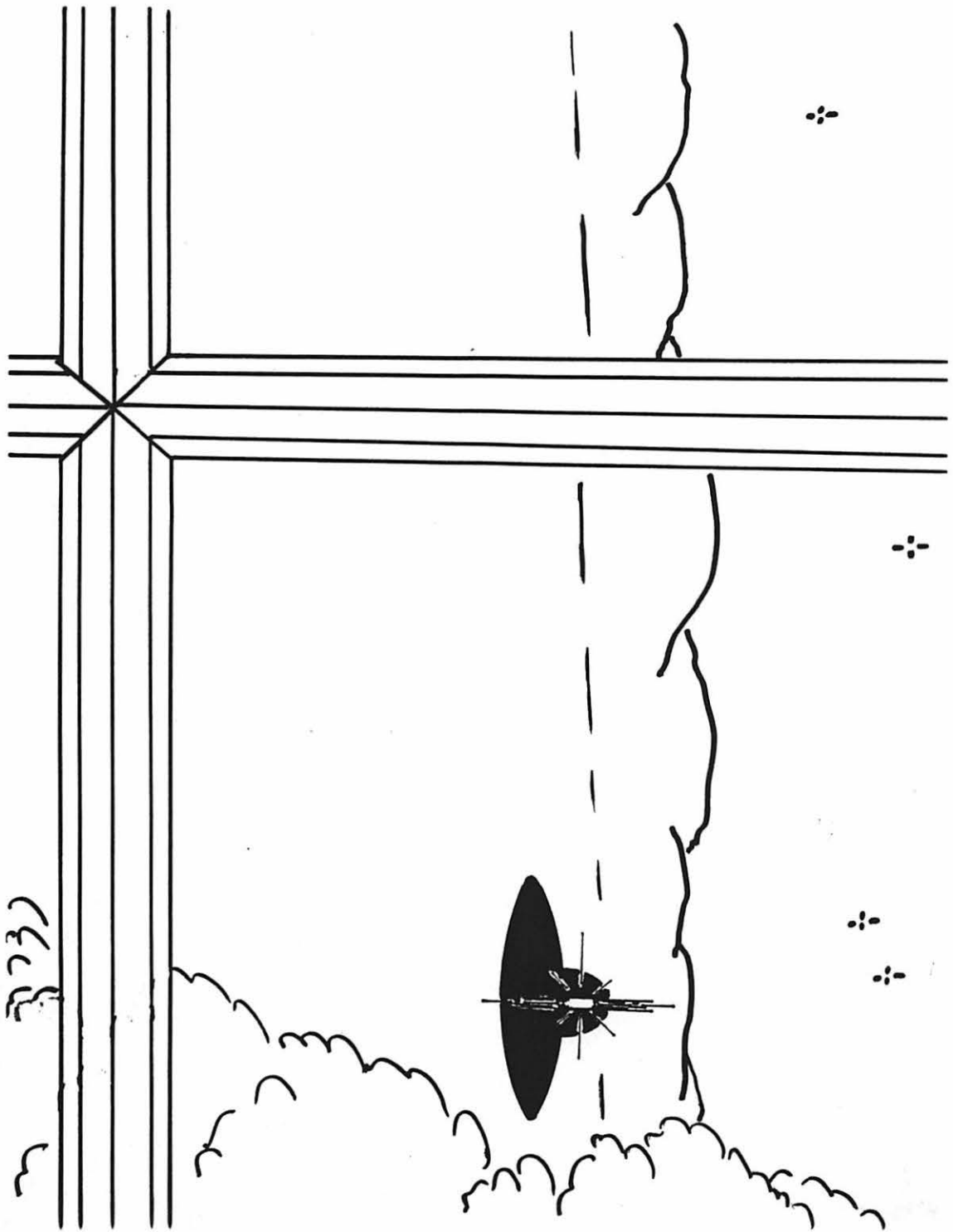


373)

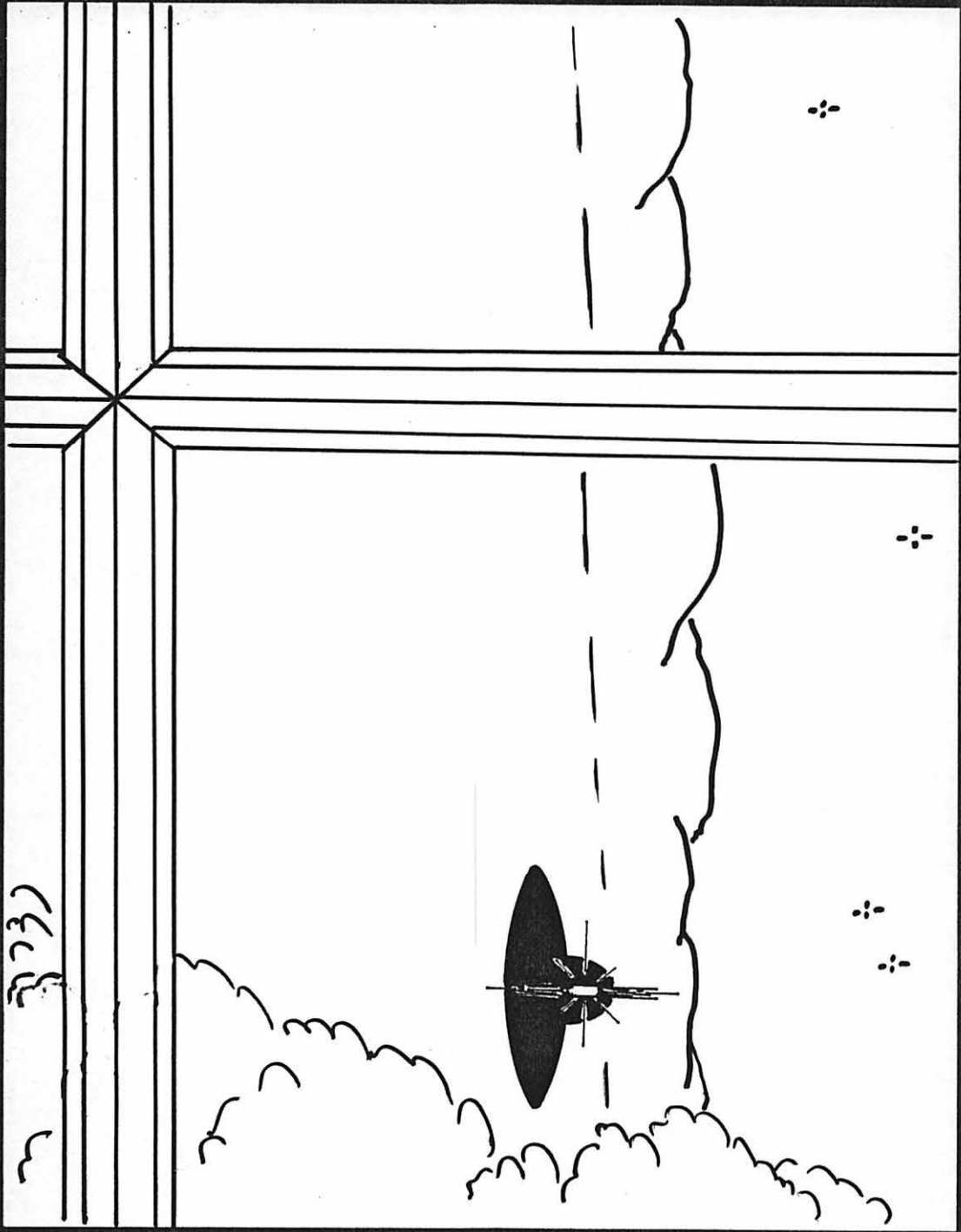


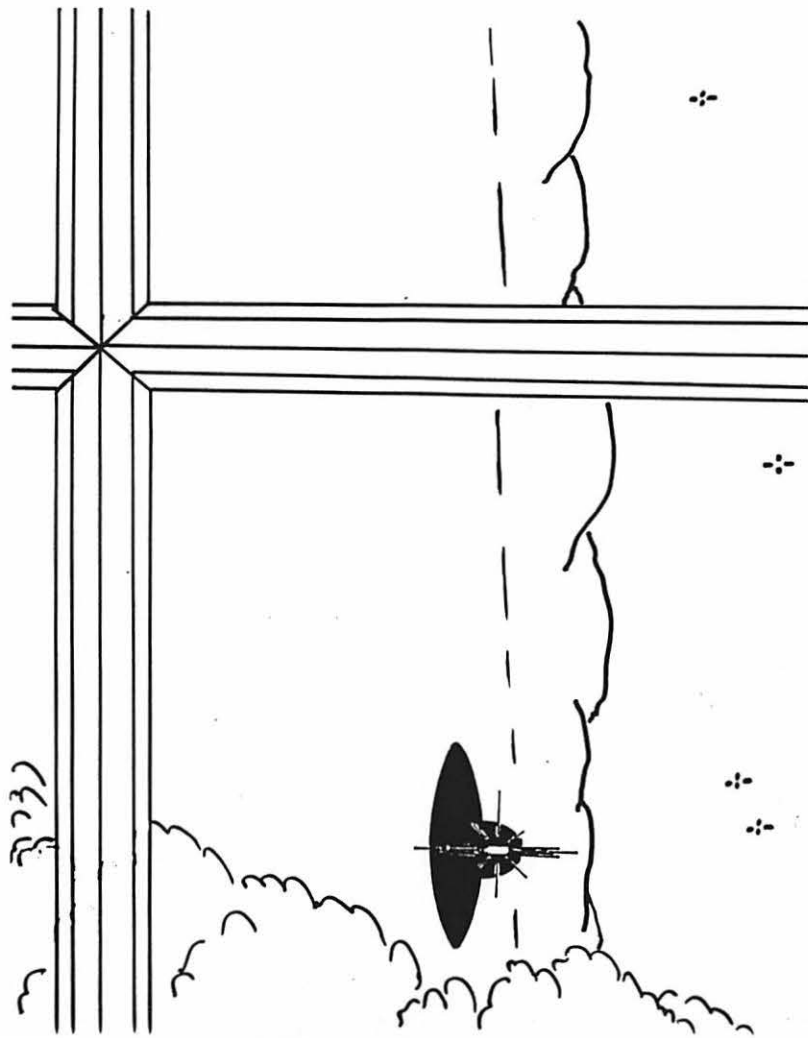




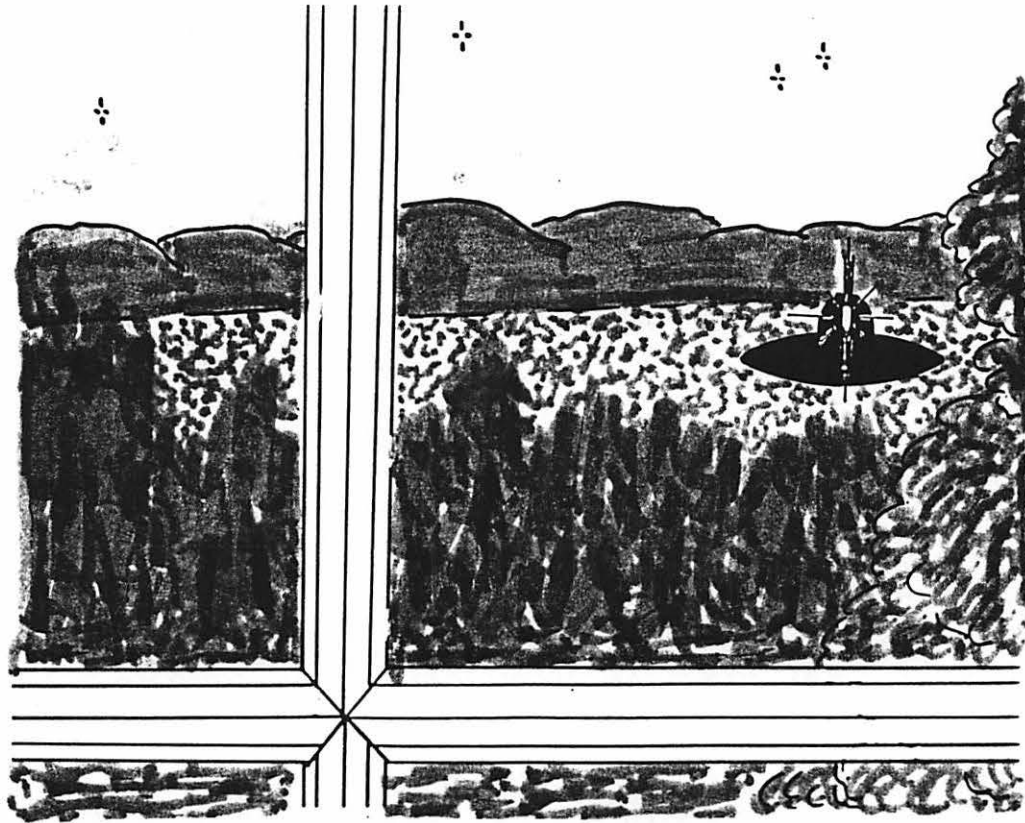


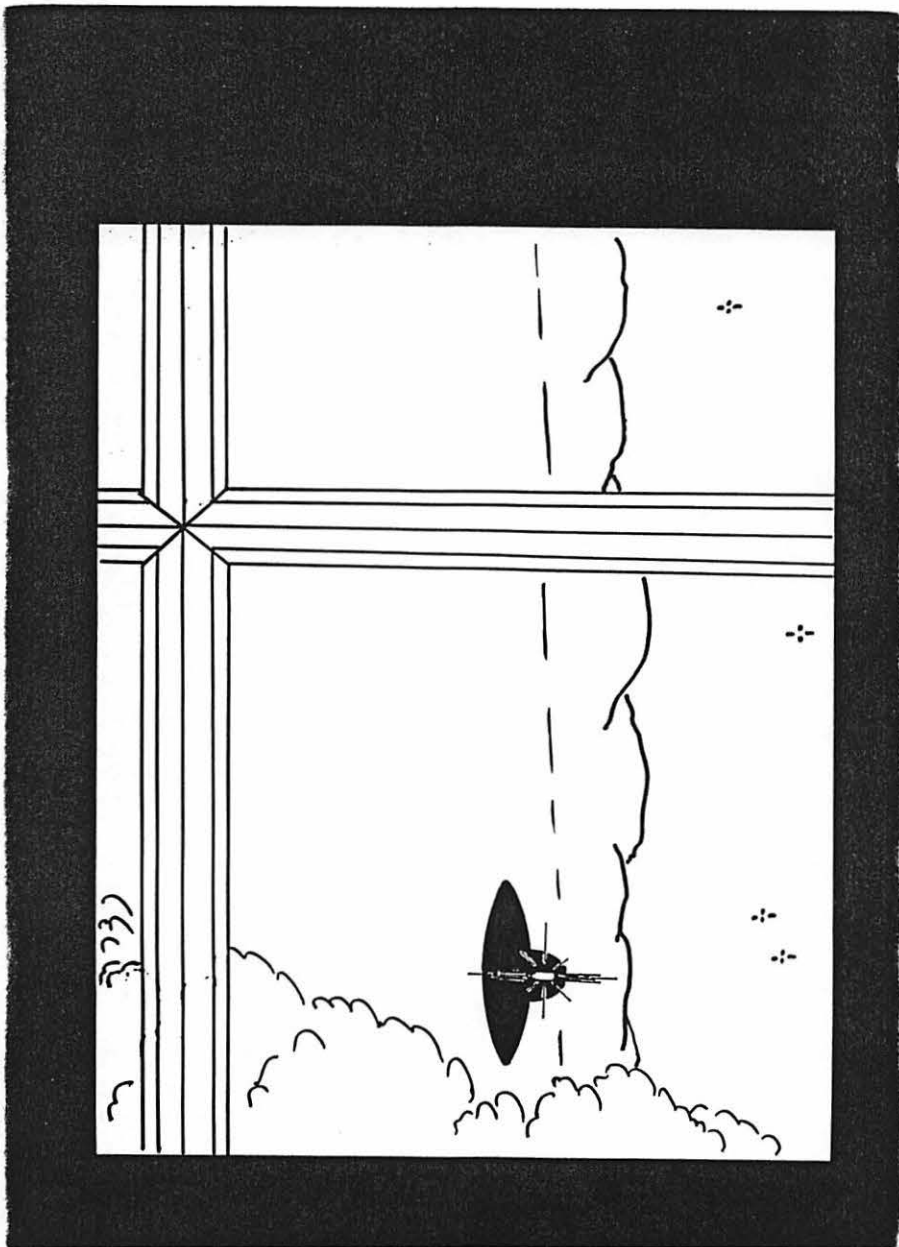










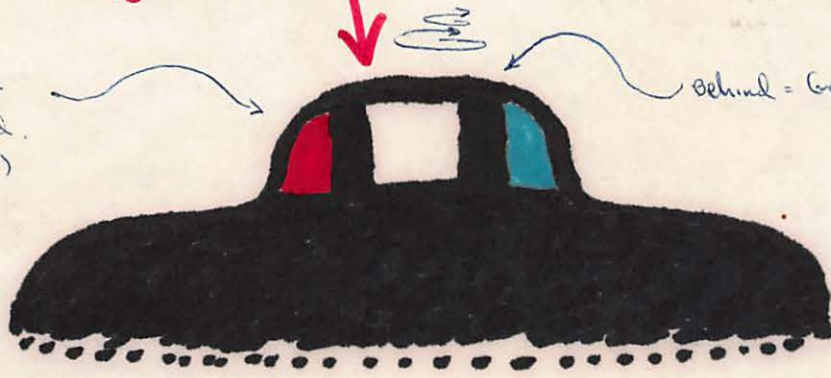




# UFO

Square windows are an exaggeration of actual lights came out of more slit-like openings.

Top section (at least) revolved (left to right)



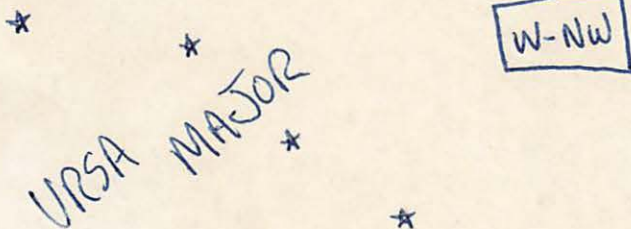
Behind = Green Window light.

motion initially very slow & apparently soundless.

"Object" observed w/ ~~late~~ ~~late~~ Easter or Early Summer (1958-9)

Mis-speculation several years later.

(C. Hobbs\* after supper sky darkening but not dark, August? (maybe even later))



later observed motion (by noting light flash points - marked in red, although red & blue & green were flashed).

Mountain side

Street Light

TREE

UFO

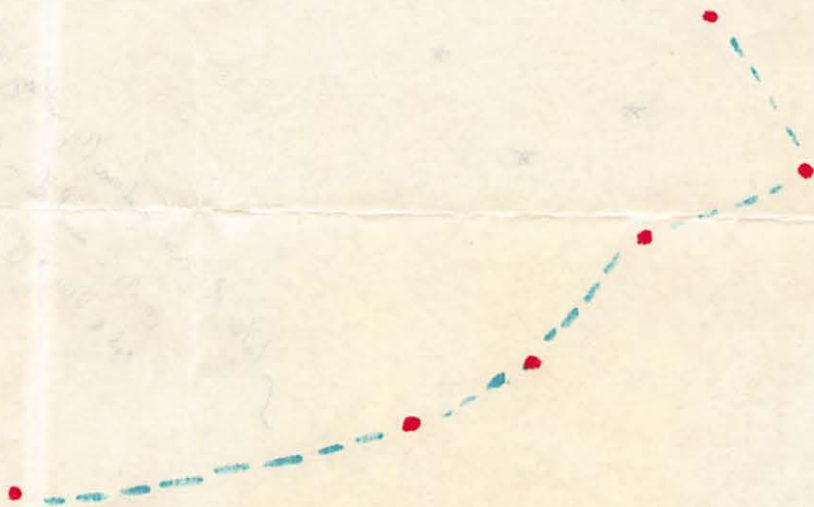
Copy this onto the  
back of the envelope  
and use it as a  
template.



~~Copy this onto the back of the envelope and use it as a template.~~  
(C. 1000, 1000, 1000)  
1000, 1000, 1000  
1000, 1000, 1000  
1000, 1000, 1000

W-10

1000/1000





ORIGINAL UFO NOTES #2

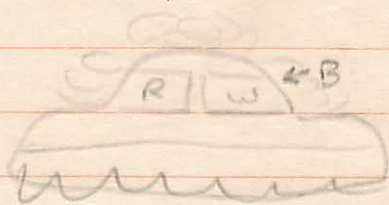


NORTHWEST





ORIGINAL #1  
NFO NOTES

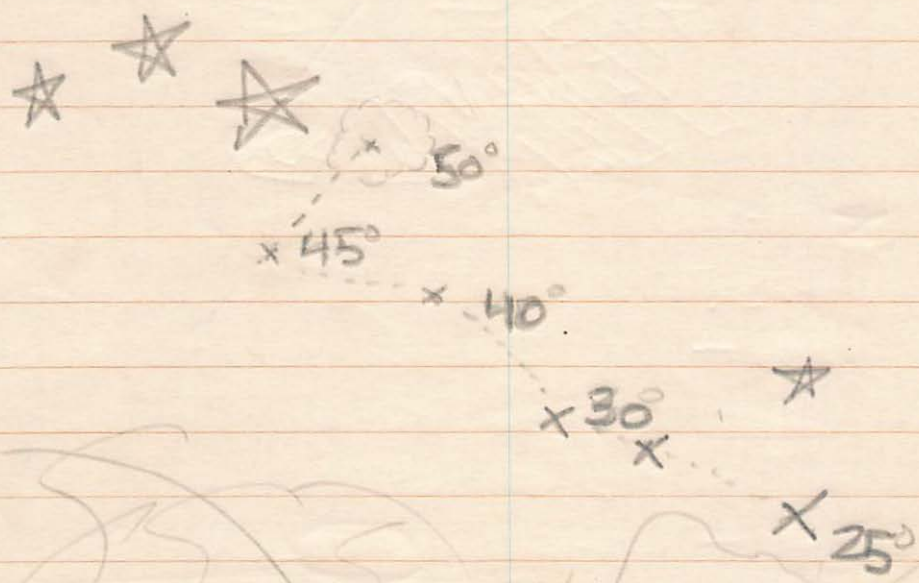


18  
19





ORIGINAL UFO NOTES #3



NW

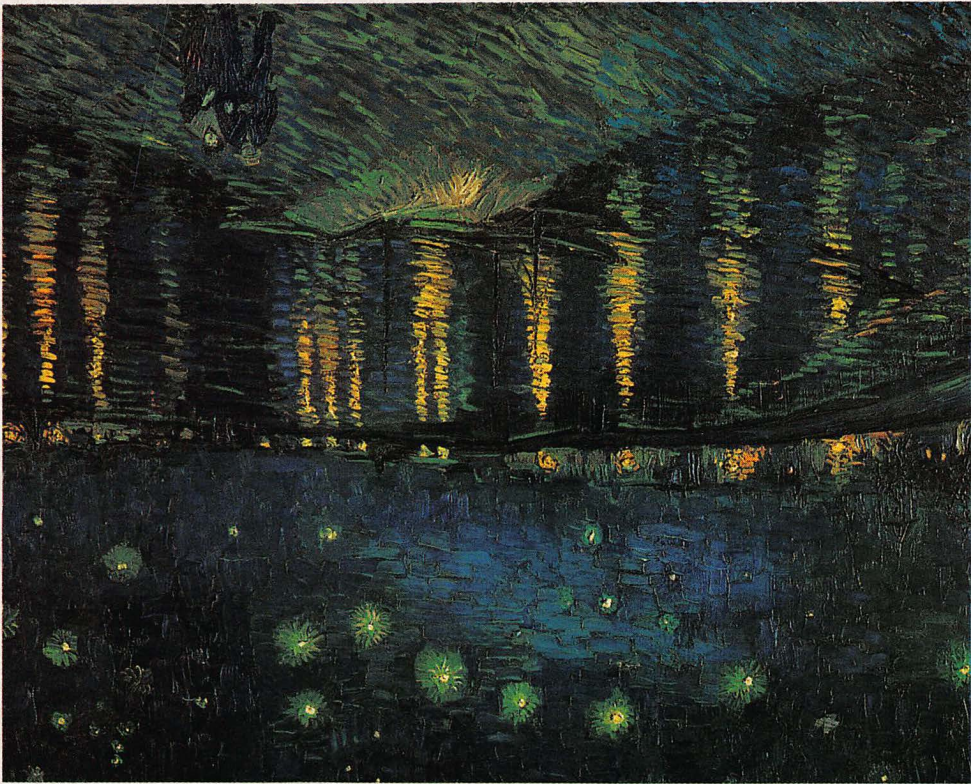
3/20/20

1.  $x^2 + 2x + 1 = (x+1)^2$   
2.  $x^2 - 4 = (x-2)(x+2)$   
3.  $x^2 + 5x + 6 = (x+2)(x+3)$   
4.  $x^2 - 7x + 12 = (x-3)(x-4)$   
5.  $x^2 + 8x + 15 = (x+3)(x+5)$   
6.  $x^2 - 9 = (x-3)(x+3)$   
7.  $x^2 + 10x + 25 = (x+5)^2$   
8.  $x^2 - 16 = (x-4)(x+4)$   
9.  $x^2 + 12x + 36 = (x+6)^2$   
10.  $x^2 - 25 = (x-5)(x+5)$

11.  $x^2 + 14x + 49 = (x+7)^2$   
12.  $x^2 - 36 = (x-6)(x+6)$   
13.  $x^2 + 17x + 42 = (x+6)(x+7)$   
14.  $x^2 - 11x + 28 = (x-4)(x-7)$   
15.  $x^2 + 19x + 90 = (x+9)(x+10)$   
16.  $x^2 - 49 = (x-7)(x+7)$   
17.  $x^2 + 22x + 121 = (x+11)^2$   
18.  $x^2 - 64 = (x-8)(x+8)$   
19.  $x^2 + 24x + 144 = (x+12)^2$   
20.  $x^2 - 81 = (x-9)(x+9)$

21.  $x^2 + 26x + 169 = (x+13)^2$   
22.  $x^2 - 100 = (x-10)(x+10)$   
23.  $x^2 + 29x + 144 = (x+16)(x+9)$   
24.  $x^2 - 13x + 42 = (x-6)(x-7)$   
25.  $x^2 + 31x + 152 = (x+16)(x+9)$   
26.  $x^2 - 144 = (x-12)(x+12)$   
27.  $x^2 + 34x + 289 = (x+17)^2$   
28.  $x^2 - 196 = (x-14)(x+14)$   
29.  $x^2 + 38x + 361 = (x+19)^2$   
30.  $x^2 - 225 = (x-15)(x+15)$

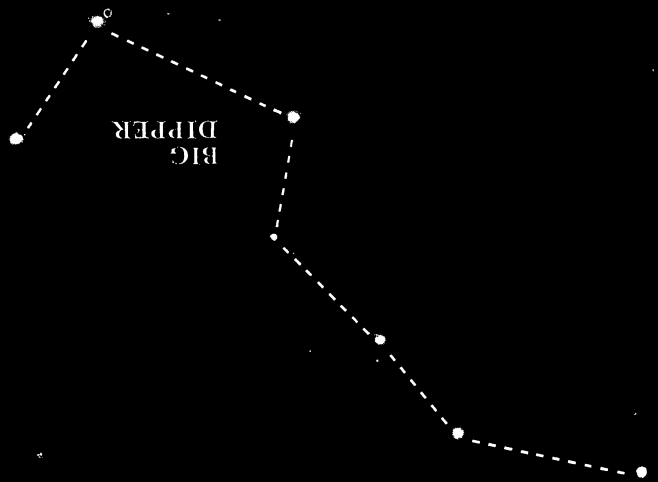
Van Gogh's *Starry Night on the Rhone* is a surprisingly faithful depiction of the heavens.





BACK BY  
POPULAR DEMAND.





The Westport Collectors Society  
proudly announces  
a stirring Bicentennial Tribute

# Presidents Of The United States

A limited edition collection of Presidential Commemorative Covers  
...bearing historic U.S. stamps and postmarks  
...honoring each of our 37 Presidents

