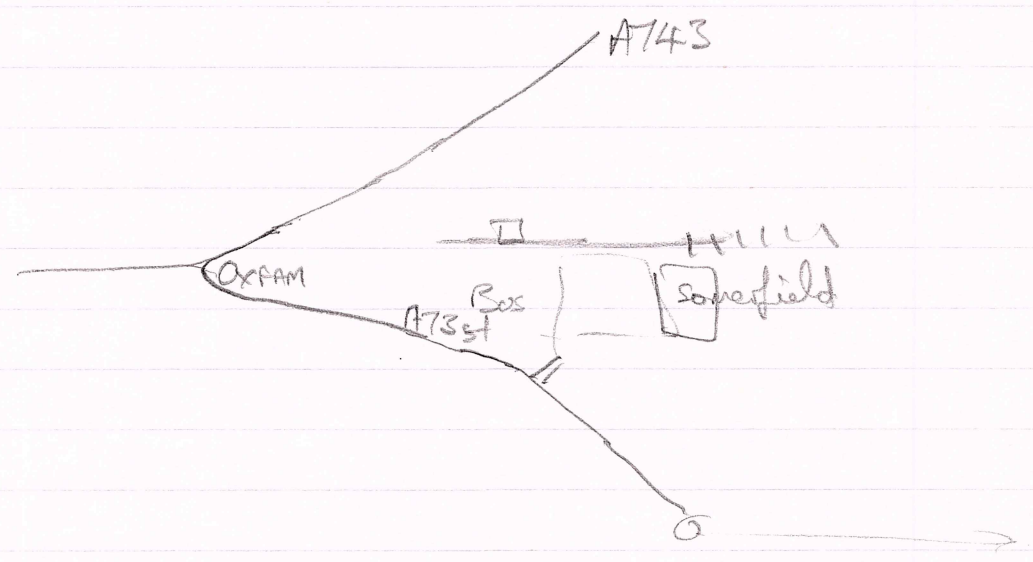
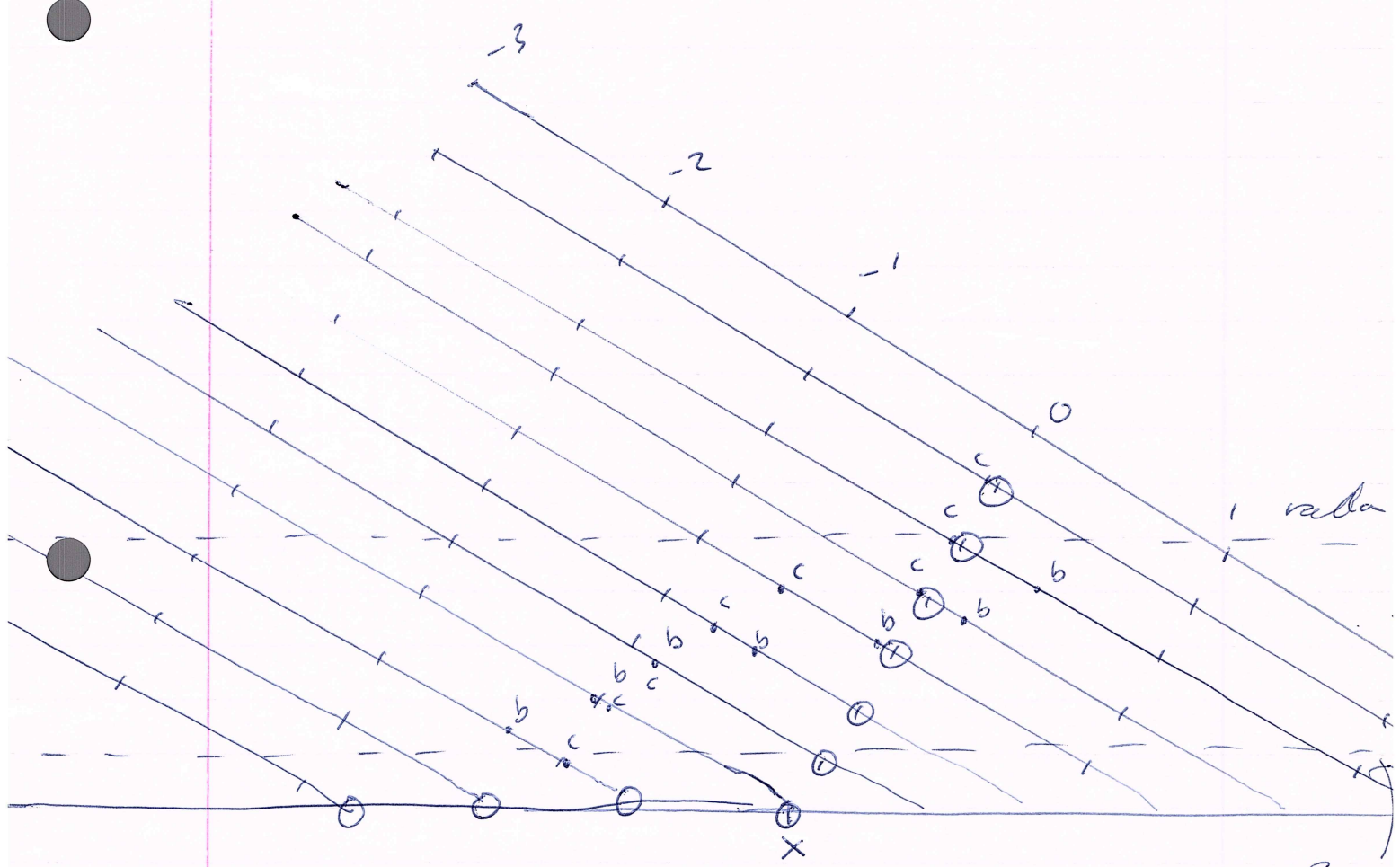


If (radar fix) is before (path length fix)  
 Then adjust (path length det) to optimize effect.

If (path length fix) is before (radar fix)  
 Then deliberate on (radar fix) or also (radar fix)





For ground hub  
 $0 = \text{closest to } x$

If (radar fix) is at (path length)  $< -2.5$   
 then deliberate at (contour)

If (radar fix) is at (path length)  $> -2.5$   
 then deliberate at (path length)  $= 0$

For ash  
 ~~$b = \text{closest to } x$~~  ( $+ \text{HOB}$ ) HOB for  $x$   
 $+ \text{contour}$  (at HOB = 3)

$c = \text{closest to } x$ , (at HOB = 4)

- primary opt-
- radar hub up
- right let's hub up
- Ewin hub up
- radar primary hub up
- contour back up

-3 path length

-2

-1

0

radar

prints  
radar

