

8+75 S  
9+00 S

10+00 S

11+00 S

12+00 S

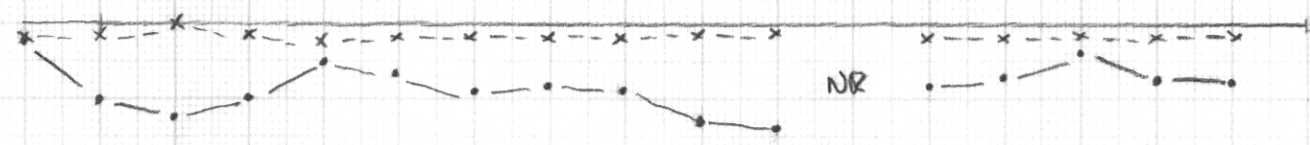
13+00 S

14+00 S

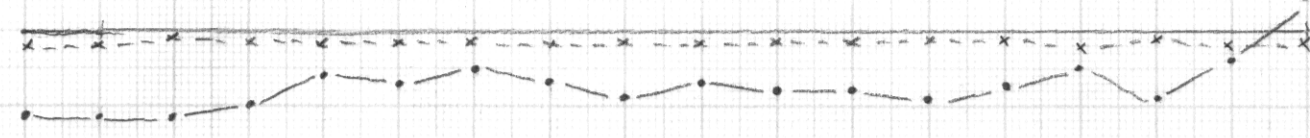
15+00 S

16+00 S

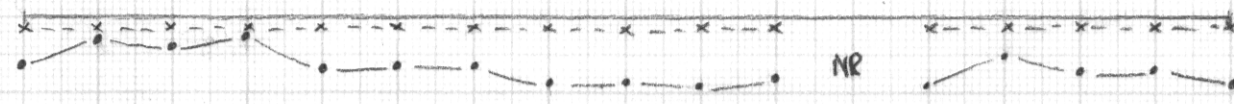
4+00 W



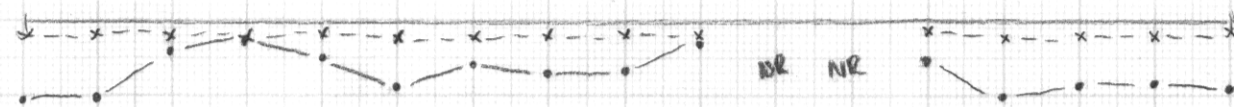
5+00 W



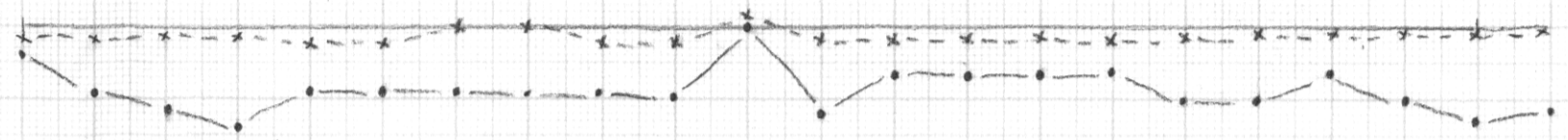
6+00 W



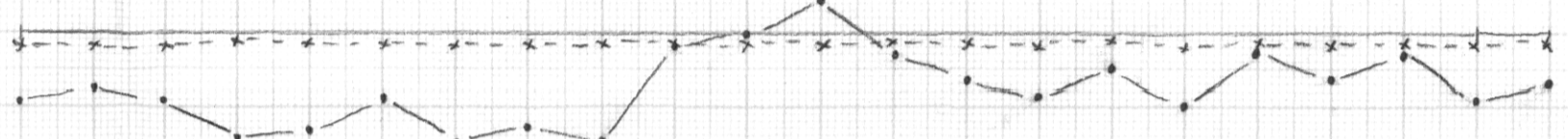
7+00 W



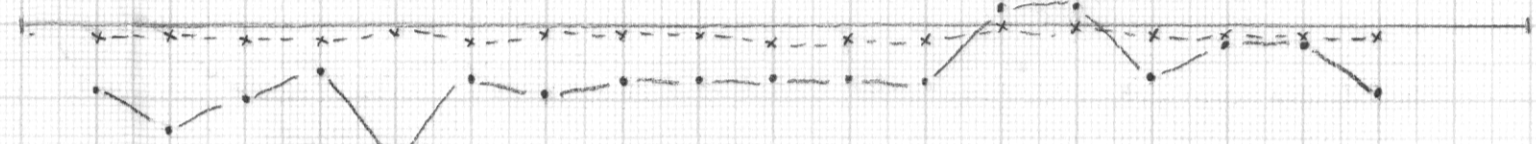
8+00 W



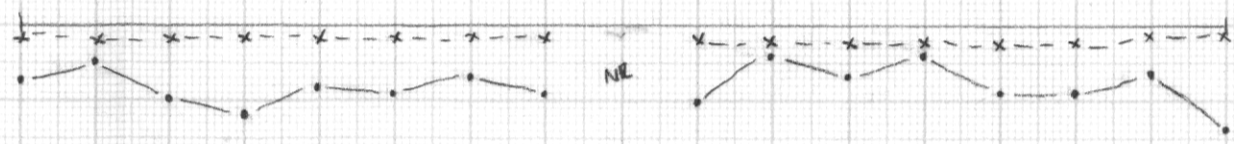
9+00 W



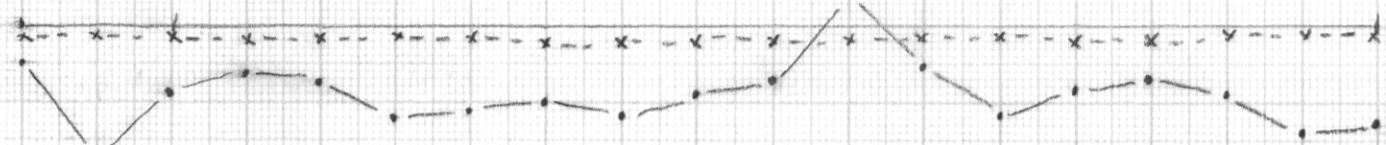
10+00 W



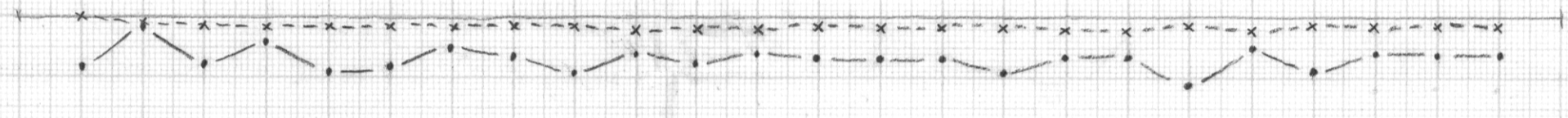
11+00 W



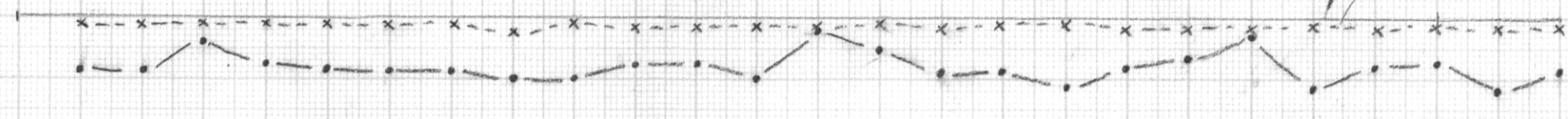
12+00 W



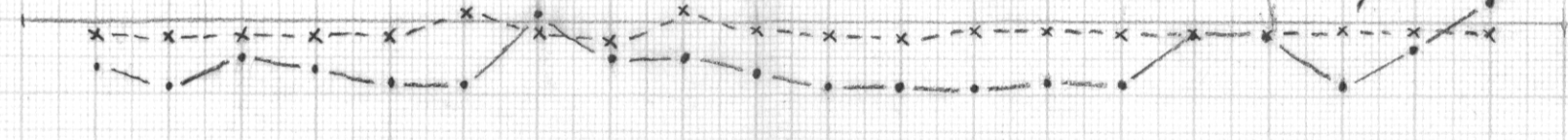
13+00 W



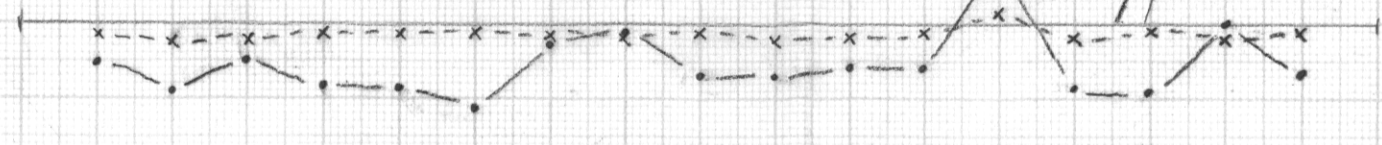
14+00 W



15+00 W



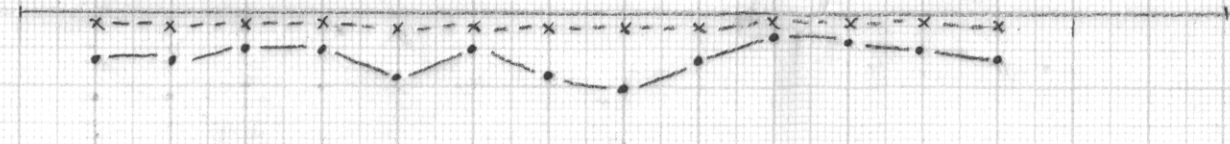
16+00 W



17+00 W



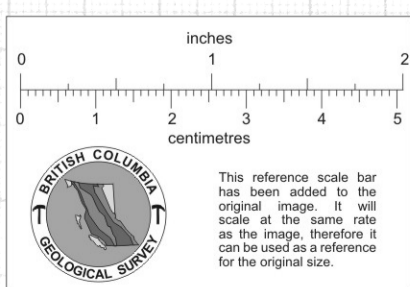
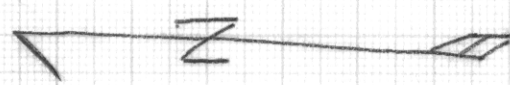
17+80 W



- +10%
- 0
- -10%
- IN PHASE
- x-x OUT PHASE

M.W.H GEOPHYSICS  
FOR  
MINNOVA

"SOUTH" GRID  
MAXMIN  
444 HZ  
50 METER SEPERATION  
1:2500 Scale.



827622  
New Horizon  
June 1987



8+15 s  
9+00 s

10+00 s

11+00 s

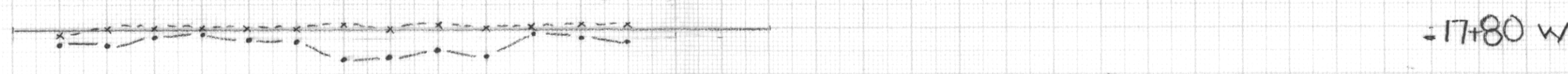
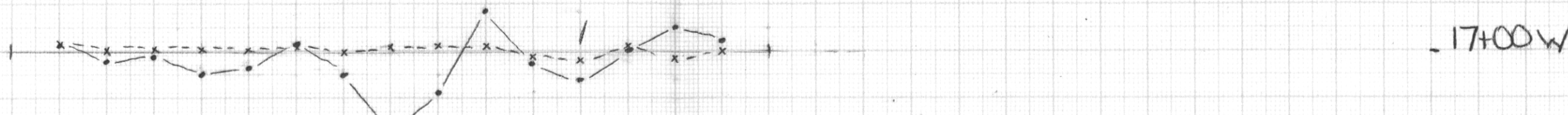
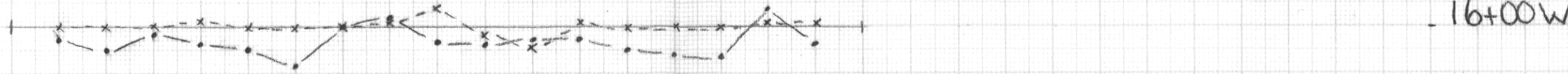
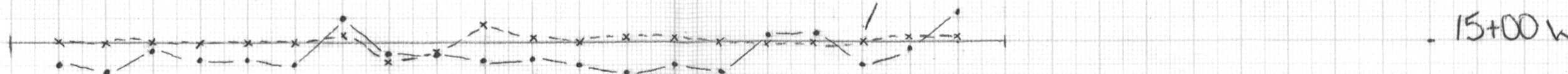
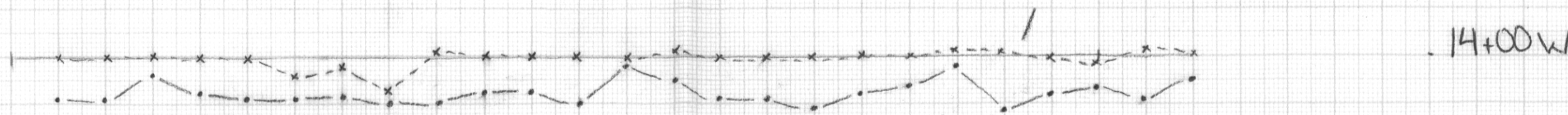
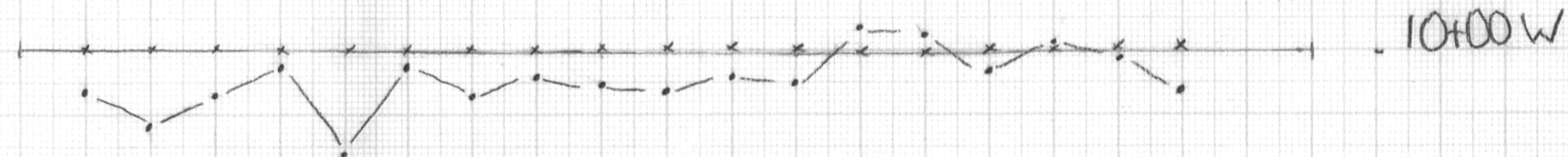
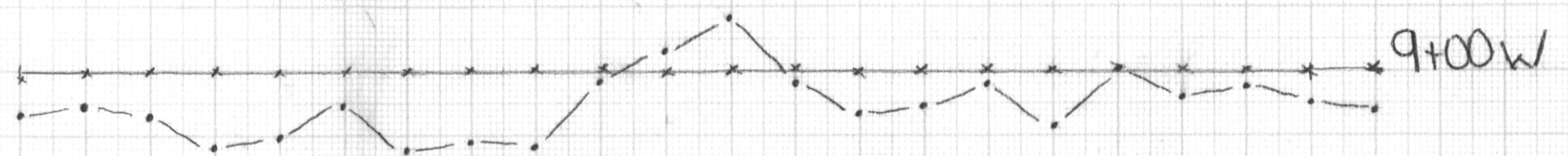
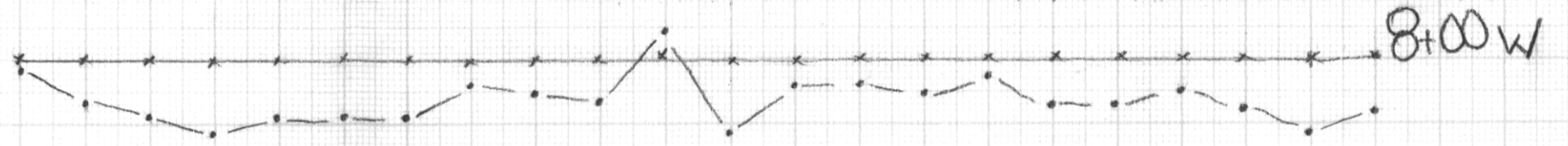
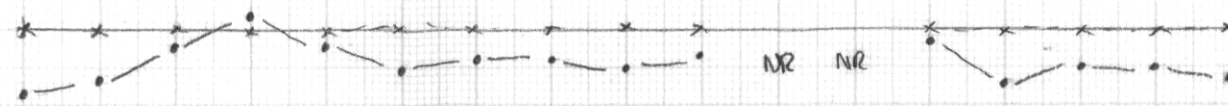
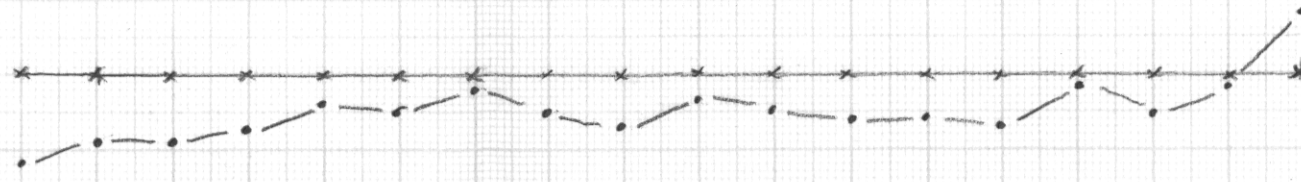
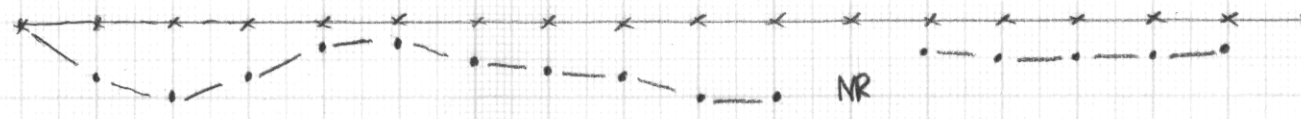
12+00 s

13+00 s

14+00 s

15+00 s

16+00 s



"1777 HZ"  
 . - . IN PHASE  
 x - - x OUT PHASE  
 - +10%  
 - 0  
 - -10%

