



Statio YYYY DAY DDD HHMM P1 FFS S AXI PPS IGA PS  
 Gakona 2007 Jul30 211 1245 RSF 1 713 100 20+ A1

foF2 N/A  
 foF1 N/A  
 foF1p N/A  
 foE 1.33  
 foEp 1.06  
 fxI N/A  
 foEs 3.98  
 fmin 1.05

---

MUF(D) N/A  
 M(D) N/A  
 D N/A

---

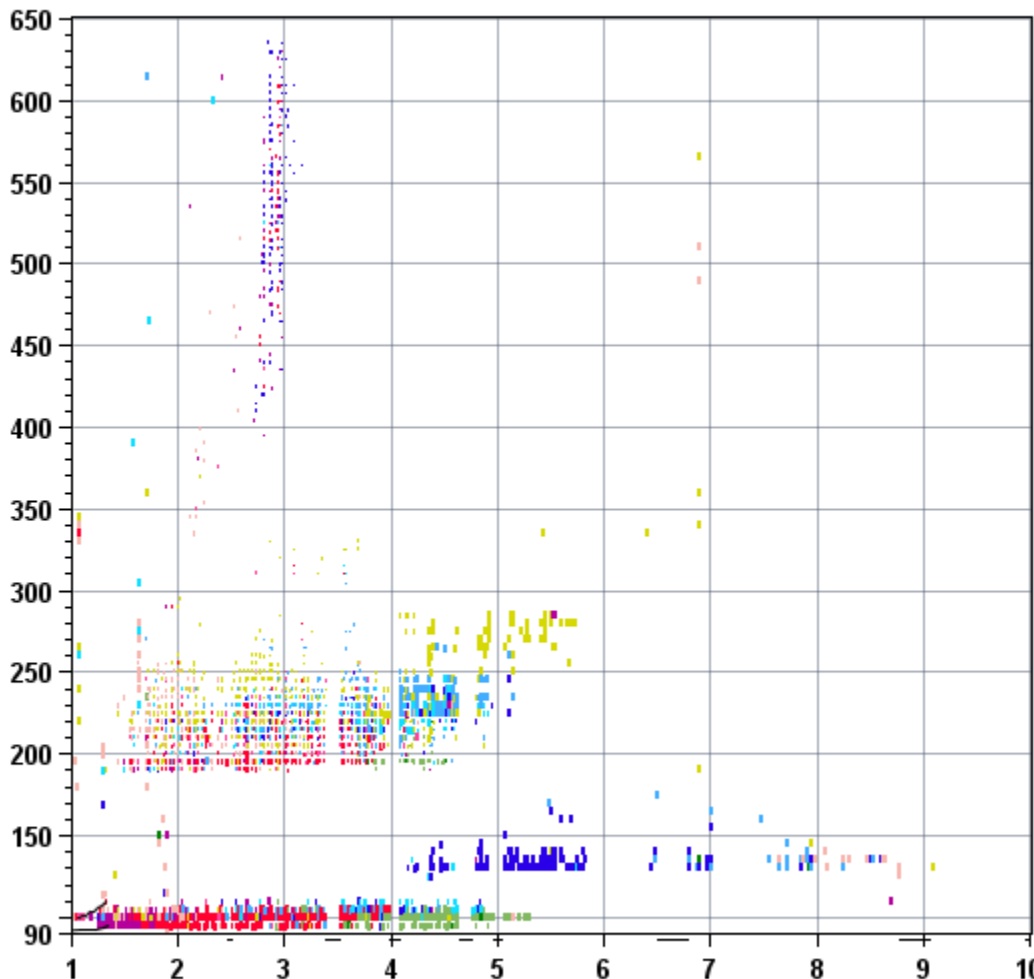
h`F N/A  
 h`F2 N/A  
 h`E 99.5  
 h`Es 101.7

---

hmF2 N/A  
 hmF1 N/A  
 hmE 95.0  
 yF2 N/A  
 yF1 N/A  
 yE 5.0  
 B0 N/A  
 B1 N/A

---

C-level 44



Auto:  
 Artist5  
 500200  
 D 100 200 400 600 800 1000 1500 3000 [km]  
 MUF .0 .0 .0 .0 .0 .0 .0 .0 [MHz]

GA762\_2007211124500.RSF / 360fx:128h 25 kHz 5.0 km / DPS-4 GA762 062 / 62.4 N 215.0 E Ion2Png v. 1.

Historical plots of the Digisonde autoscaled data are available on the [Digisonde Scaled Data](#) page.

Questions of a technical nature may be submitted using the [comment](#) page, or via e-mail to: [infohaarp@haarp.alaska.edu](mailto:infohaarp@haarp.alaska.edu)



HAARP Home Page -> <http://www.haarp.alaska.edu/>