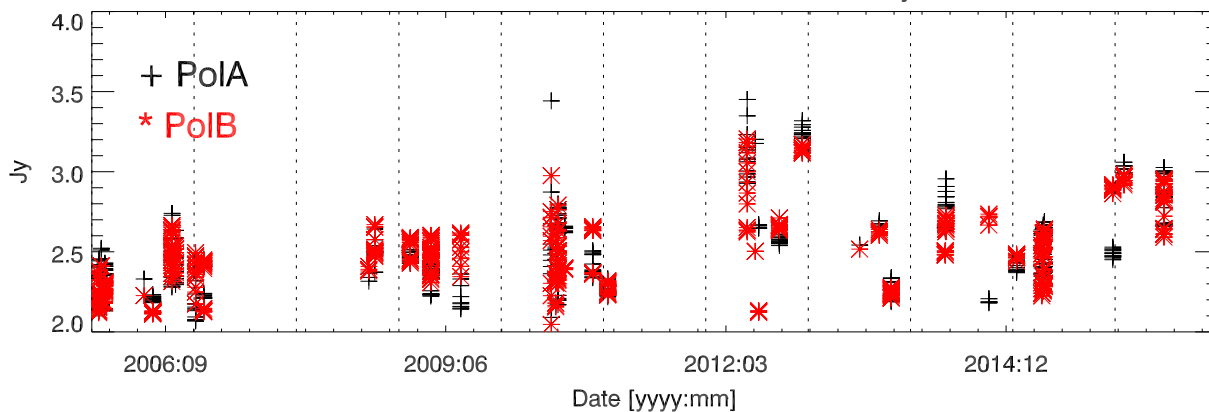
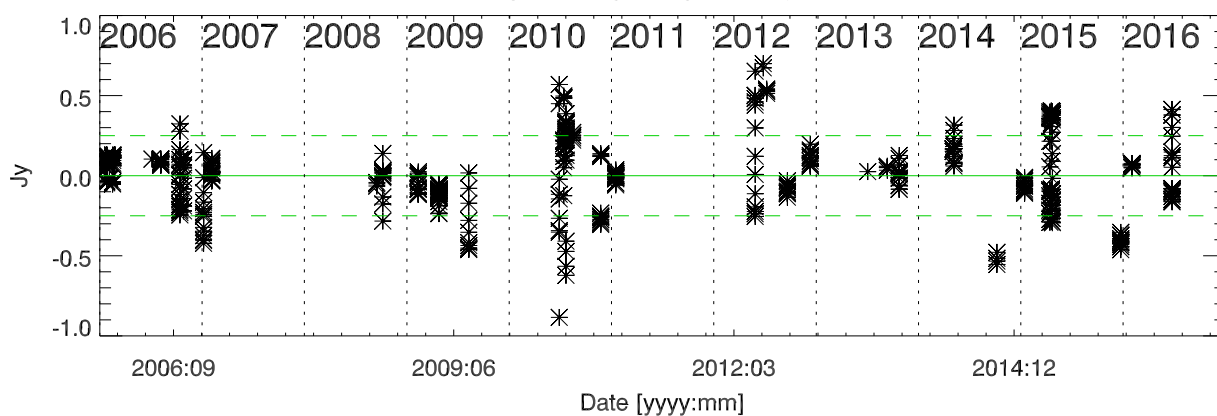


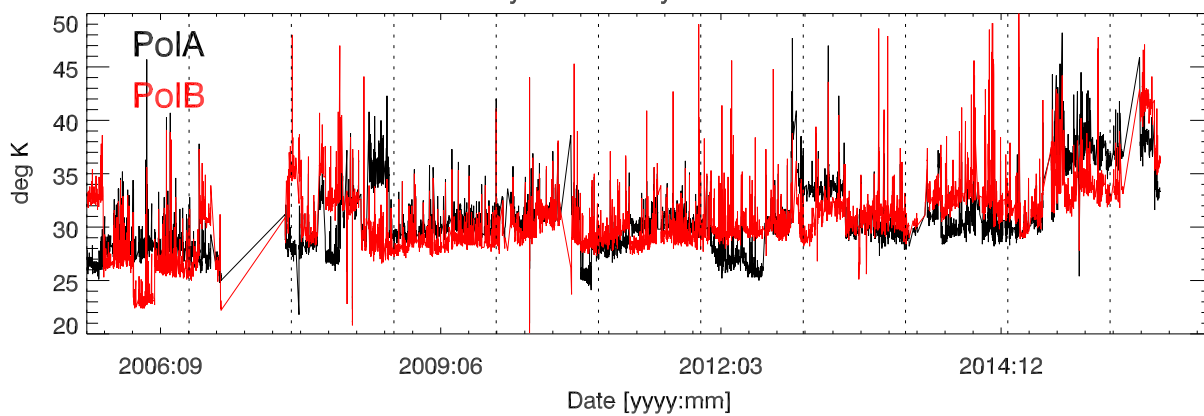
lbw 1666 Mhz sefd PoIA,PoIB. 2006 thru may2016



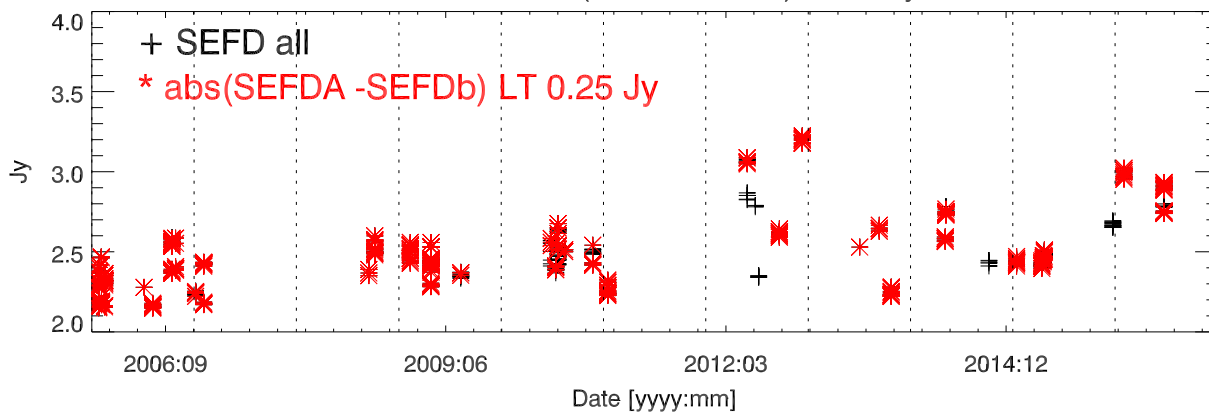
SEFD POIA - SEFD PoIB



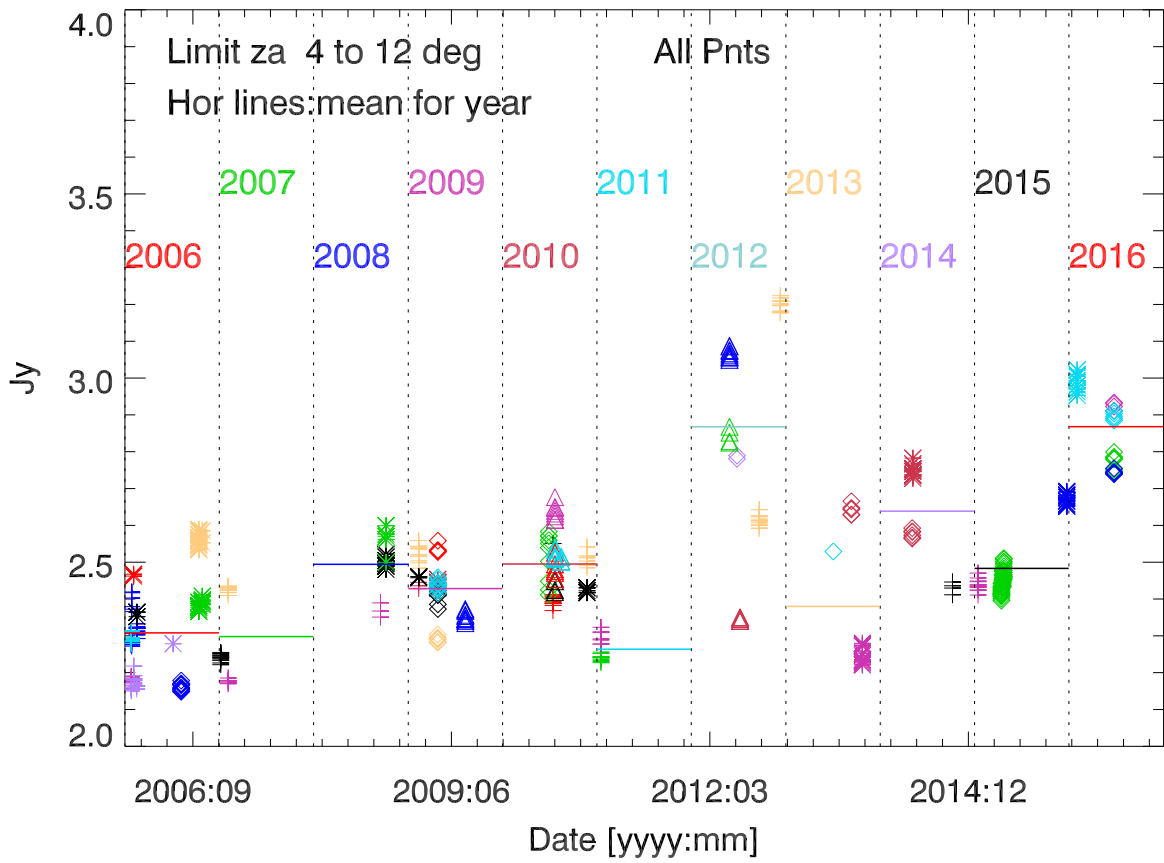
lbw Tsys from daily measurements



SEFD and abs(SEFDA-SEFDb) lt 0.25 Jy

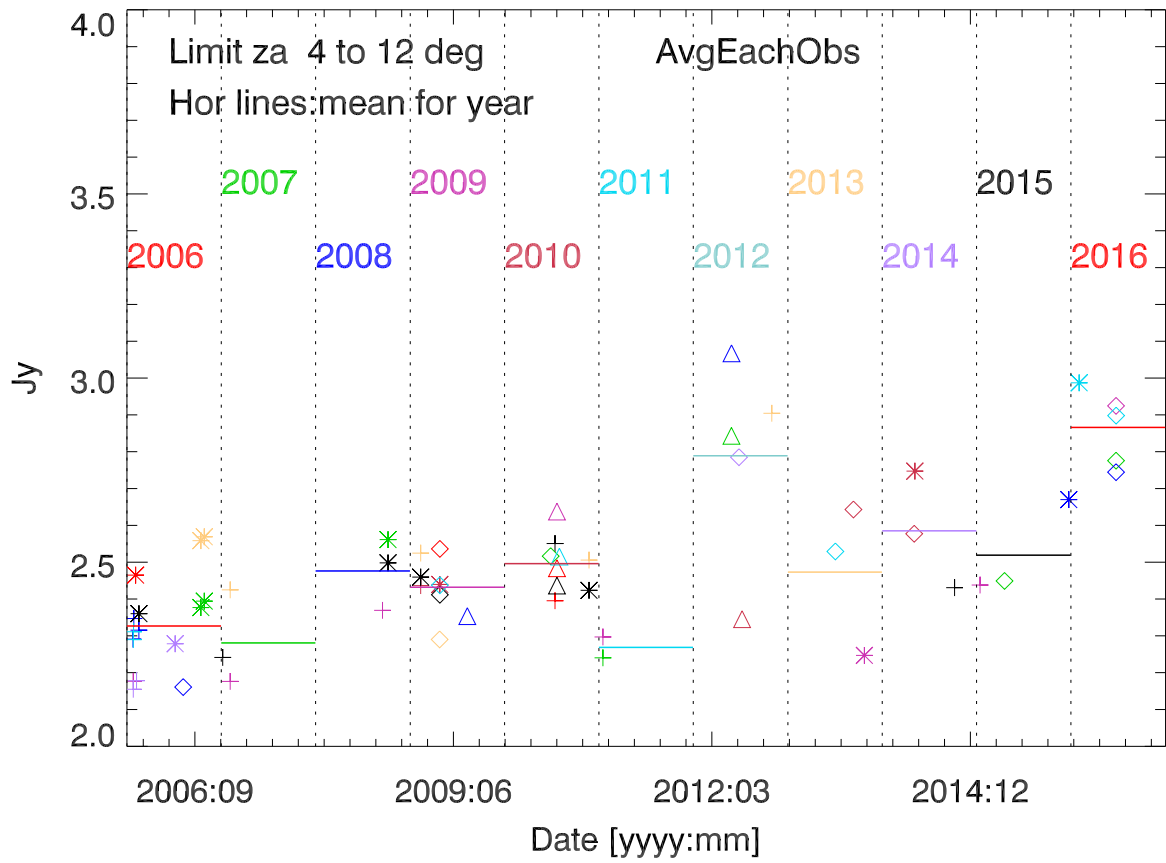


lbw 1666 Mhz sefd. 2006 thru may2016



- + B0017+154 + B0109+144 + B0116+082 + B0138+136 + B0221+276 + B0316+162 + B0428+205 + B0518+165 + B0540+187
- * B0618+145 * B0642+214 * B0824+294 * B0831+171 * B0838+133 * B0932+089 * B1005+077 * B1040+123 * B1117+146
- ◇ B1328+254 ◇ B1442+101 ◇ B1535+139 ◇ B1607+268 ◇ B1615+212 ◇ B1641+173 ◇ B1645+174 ◇ B1756+134 ◇ B1939+103
- △ B2041+170 △ B2116+180 △ B2120+168 △ B2209+080 △ B2247+140 △ B2329+296 △ B2338+132

lbw 1666 Mhz sefd. 2006 thru may2016



- + B0017+154 + B0109+144 + B0116+082 + B0138+136 + B0221+276 + B0316+162 + B0428+205 + B0518+165 + B0540+187
- * B0618+145 * B0642+214 * B0824+294 * B0831+171 * B0838+133 * B0932+089 * B1005+077 * B1040+123 * B1117+146
- ◇ B1328+254 ◇ B1442+101 ◇ B1535+139 ◇ B1607+268 ◇ B1615+212 ◇ B1641+173 ◇ B1645+174 ◇ B1756+134 ◇ B1939+103
- △ B2041+170 △ B2116+180 △ B2120+168 △ B2209+080 △ B2247+140 △ B2329+296 △ B2338+132