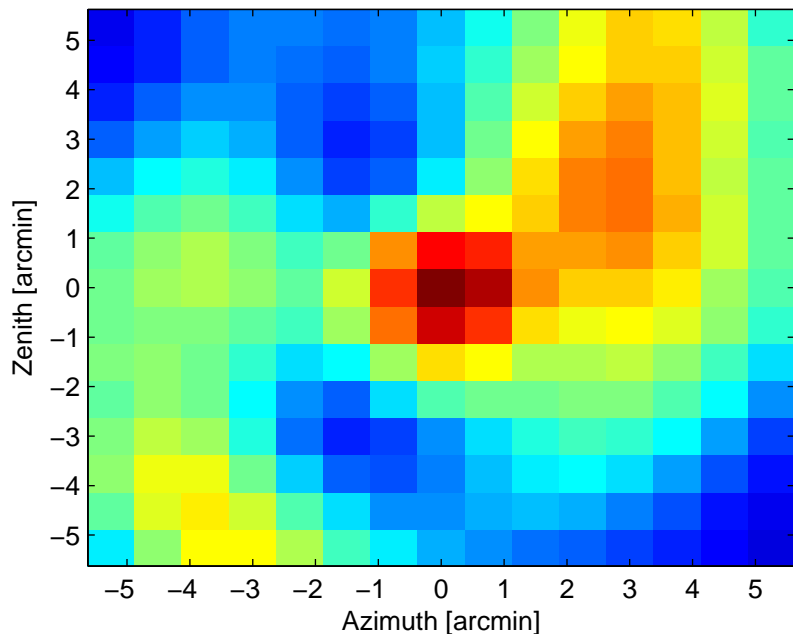
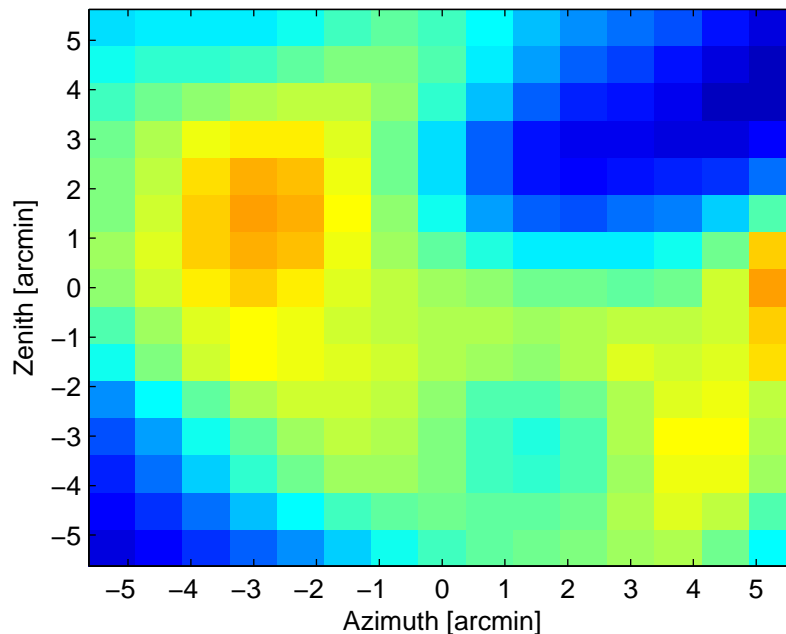


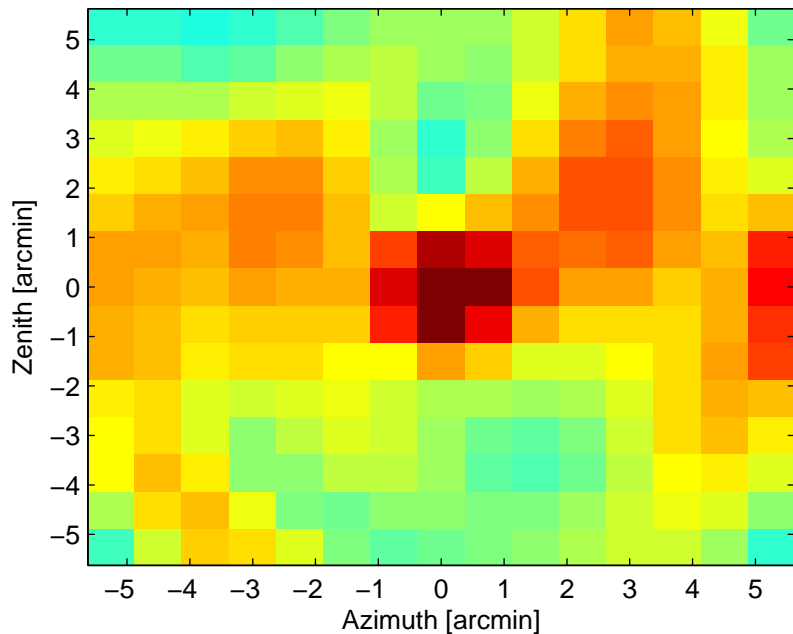
Sensitivity – pol a  
Averaged across freq.



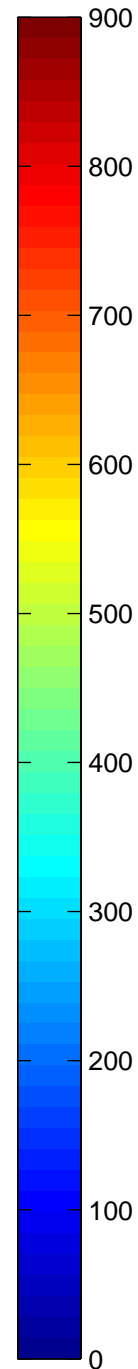
Sensitivity – pol b  
Averaged across freq.



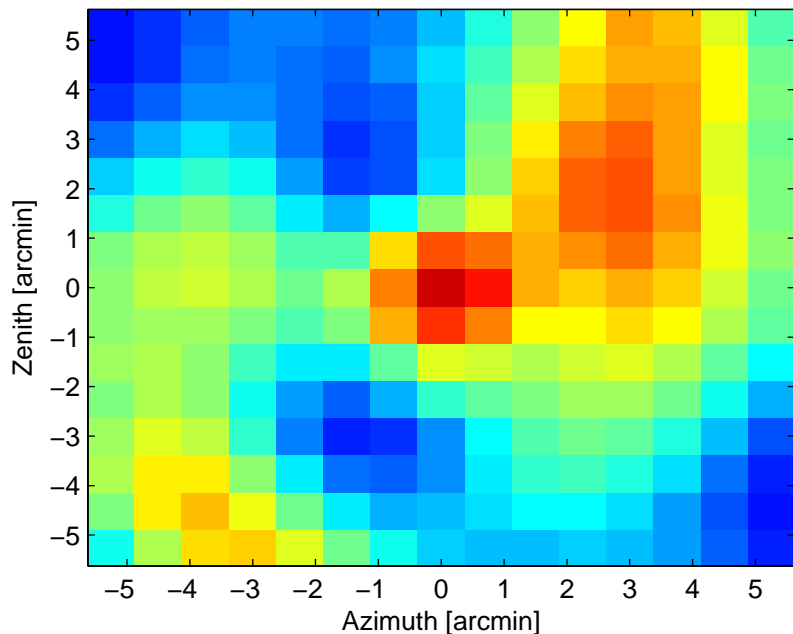
Sensitivity – pol a+b  
Averaged across freq.



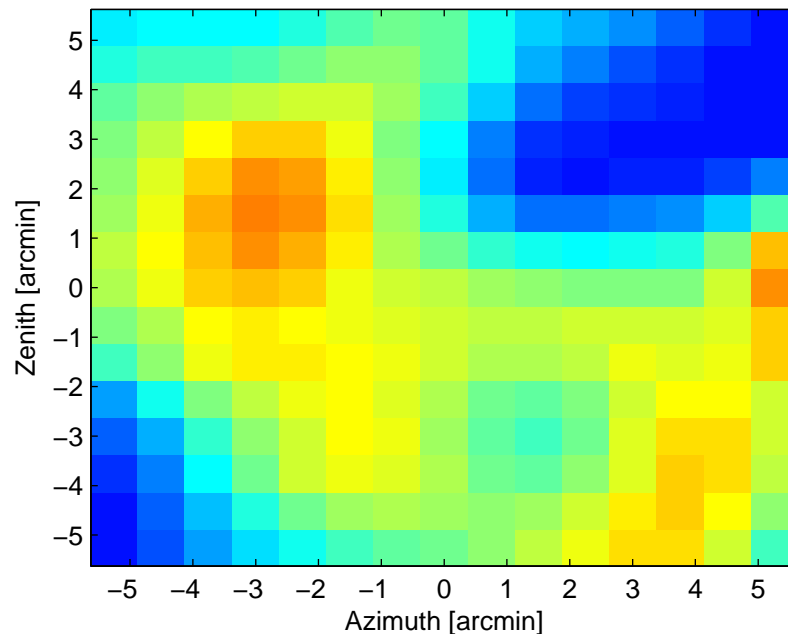
Date: 07\_26\_2013  
Freq: 1400.1 – 1409.9 MHz  
Source: J2123p250  
Flux: 10.340 Jy  
Noise pointing used: before grid  
Bins used: [128 129 130 131 132 133  
134 135 136 137 138 139 140 141 142  
143 144 145 146 147 148 149 150 151  
152 153 154 155 156 157 158 159 160  
161 162 163 164 165 166 167 168 169  
170 171 172 173 174 175 176 177 178  
179 180 181 182 183 184 185 186 187  
188 189 190 191 192 193 194 195 196  
197 198 199 200 201 202 203 204 205  
206 207 208 209 210 211 212 213 214  
215 216 217 218 219 220 221 222 223  
224 225 226 227 228]



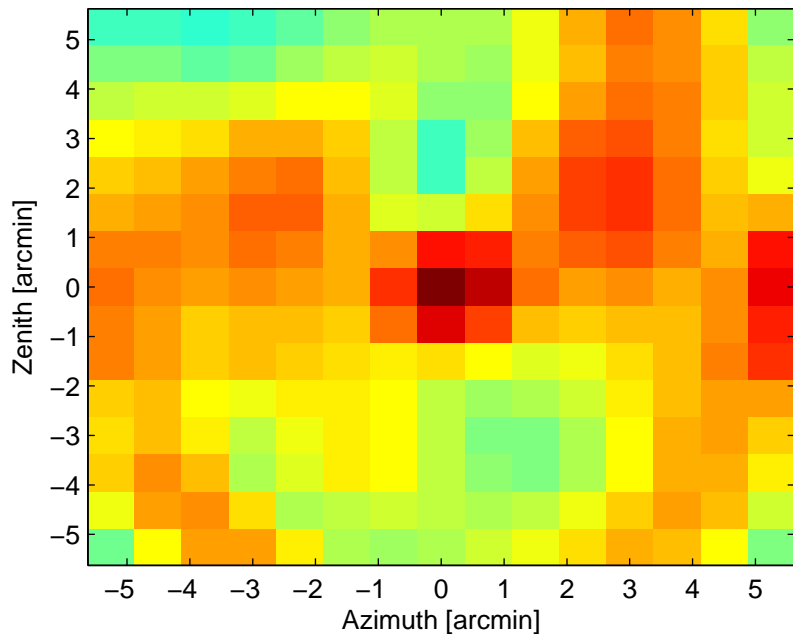
Sensitivity – pol a  
Averaged across freq.



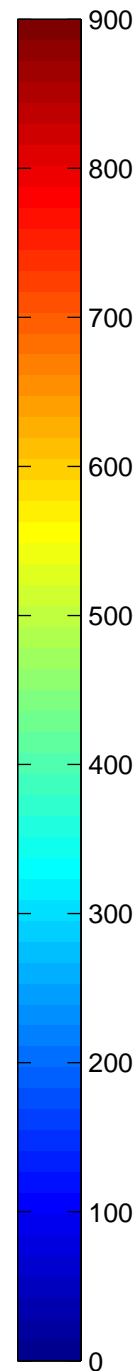
Sensitivity – pol b  
Averaged across freq.



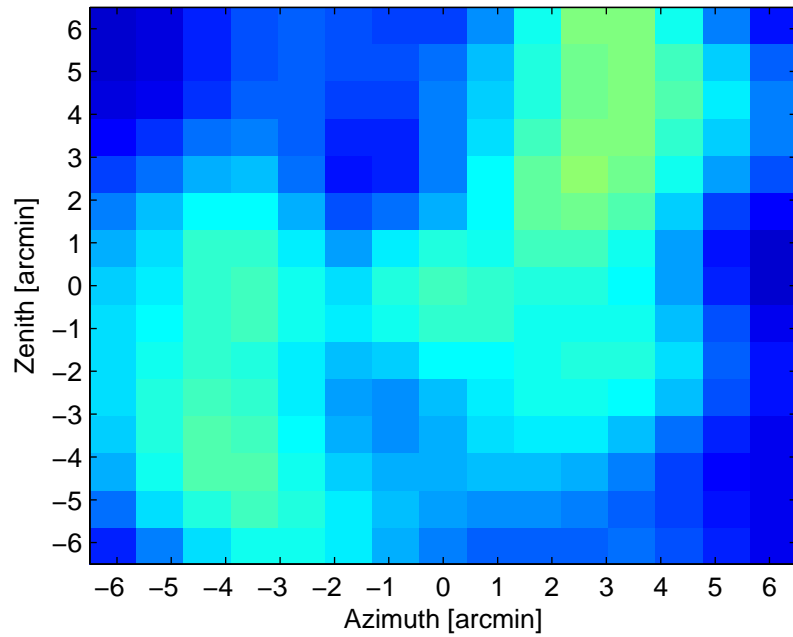
Sensitivity – pol a+b  
Averaged across freq.



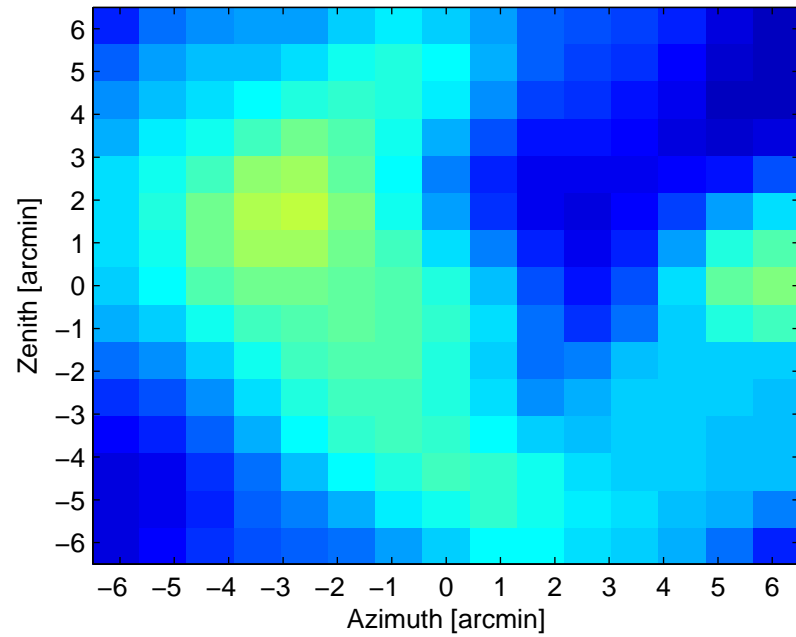
Date: 07\_26\_2013  
Freq: 1400.1 – 1409.9 MHz  
Source: J2123p250  
Flux: 10.340 Jy  
Noise pointing used: after grid  
Bins used: [128 129 130 131 132 133  
134 135 136 137 138 139 140 141 142  
143 144 145 146 147 148 149 150 151  
152 153 154 155 156 157 158 159 160  
161 162 163 164 165 166 167 168 169  
170 171 172 173 174 175 176 177 178  
179 180 181 182 183 184 185 186 187  
188 189 190 191 192 193 194 195 196  
197 198 199 200 201 202 203 204 205  
206 207 208 209 210 211 212 213 214  
215 216 217 218 219 220 221 222 223  
224 225 226 227 228]



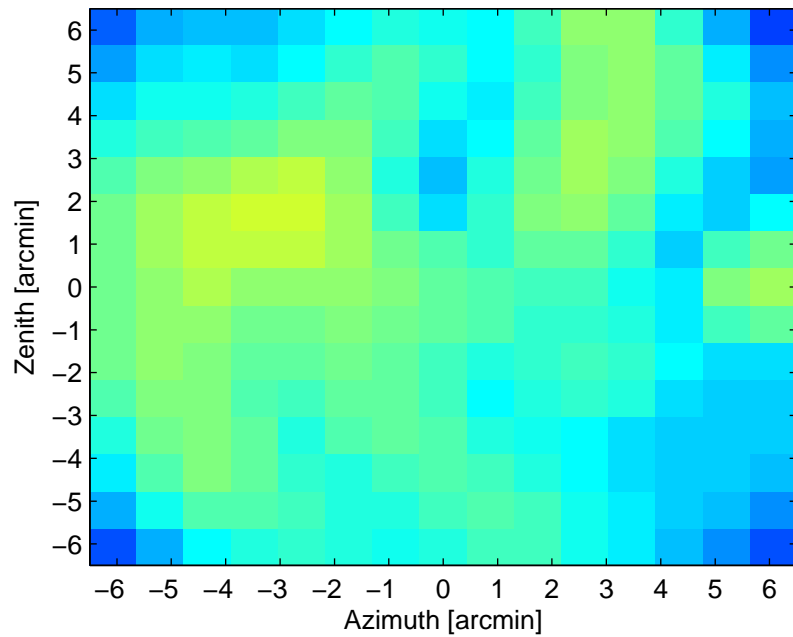
Sensitivity – pol a  
Averaged across freq.



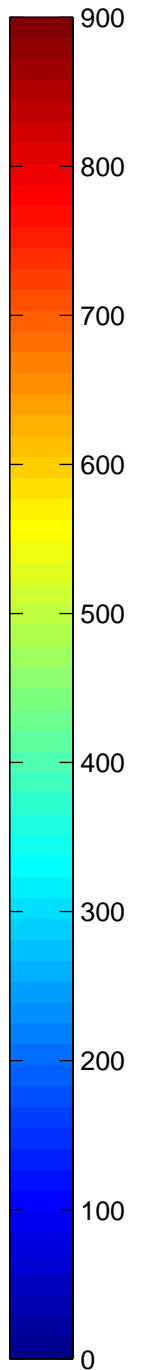
Sensitivity – pol b  
Averaged across freq.



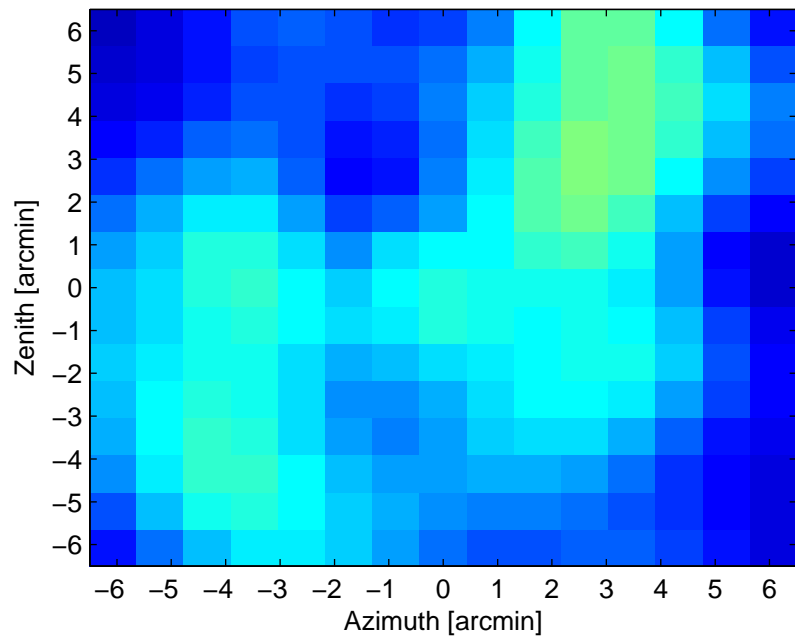
Sensitivity – pol a+b  
Averaged across freq.



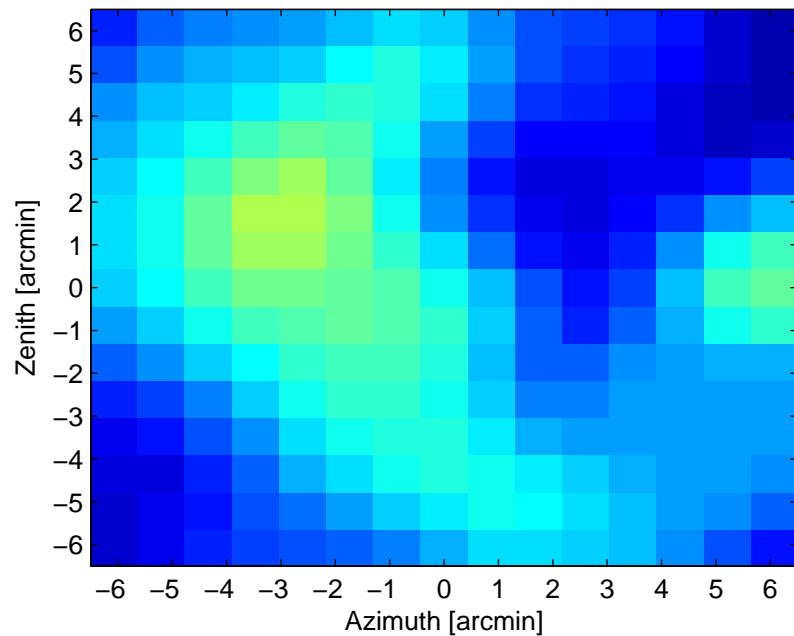
Date: 07\_28\_2013  
Freq: 1399.6 – 1400.1 MHz  
Source: J2014p235  
Flux: 13.600 Jy  
Noise pointing used: before grid  
Bins used: [123 124 125 126 127 128]



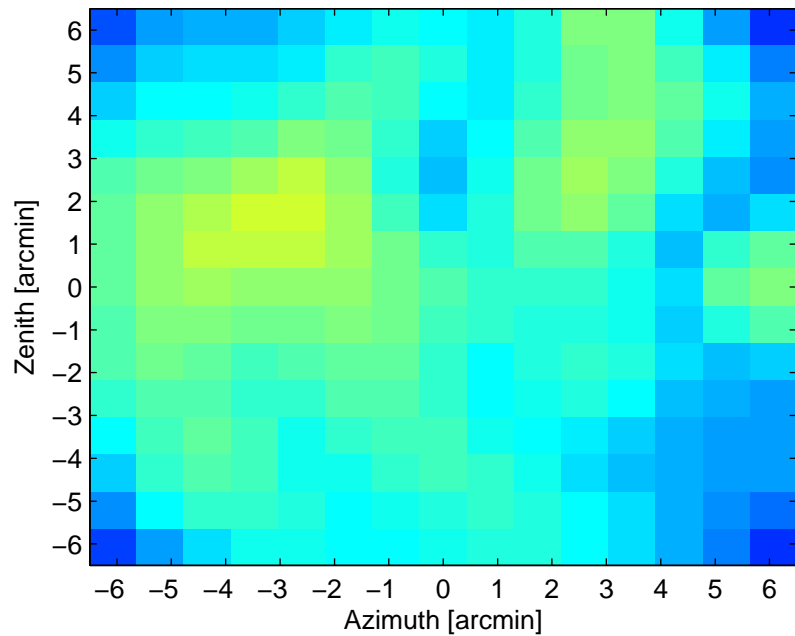
Sensitivity – pol a  
Averaged across freq.



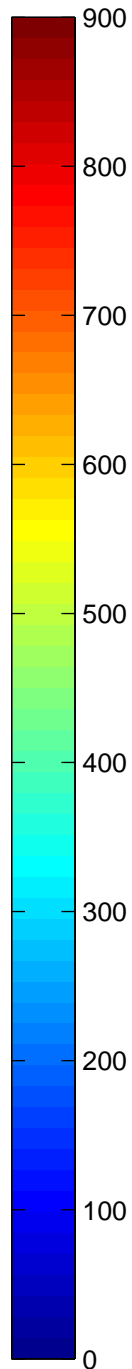
Sensitivity – pol b  
Averaged across freq.



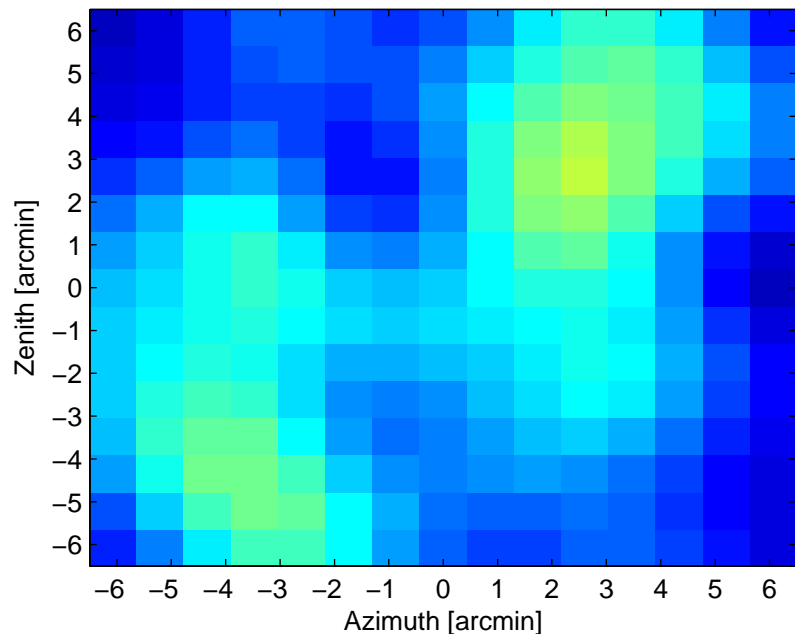
Sensitivity – pol a+b  
Averaged across freq.



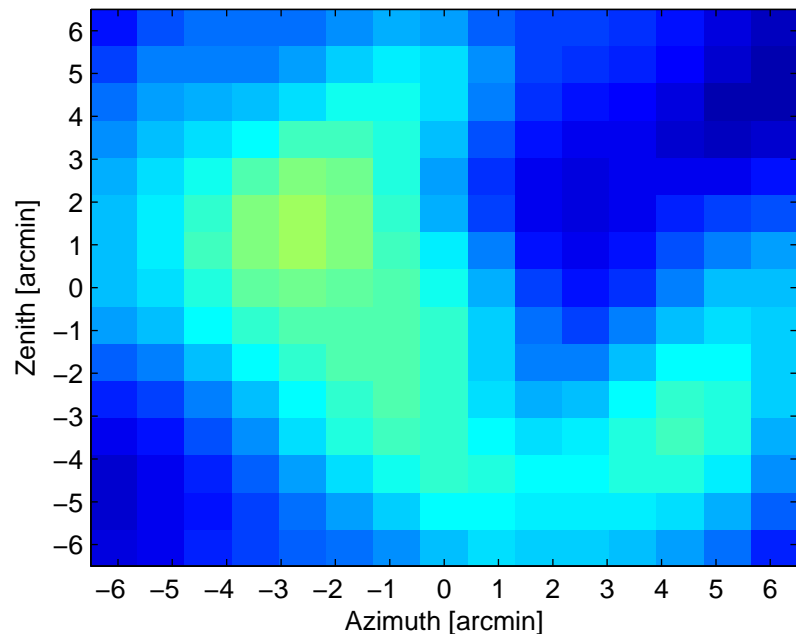
Date: 07\_28\_2013  
Freq: 1399.6 – 1400.1 MHz  
Source: J2014p235  
Flux: 13.600 Jy  
Noise pointing used: after grid  
Bins used: [123 124 125 126 127 128]



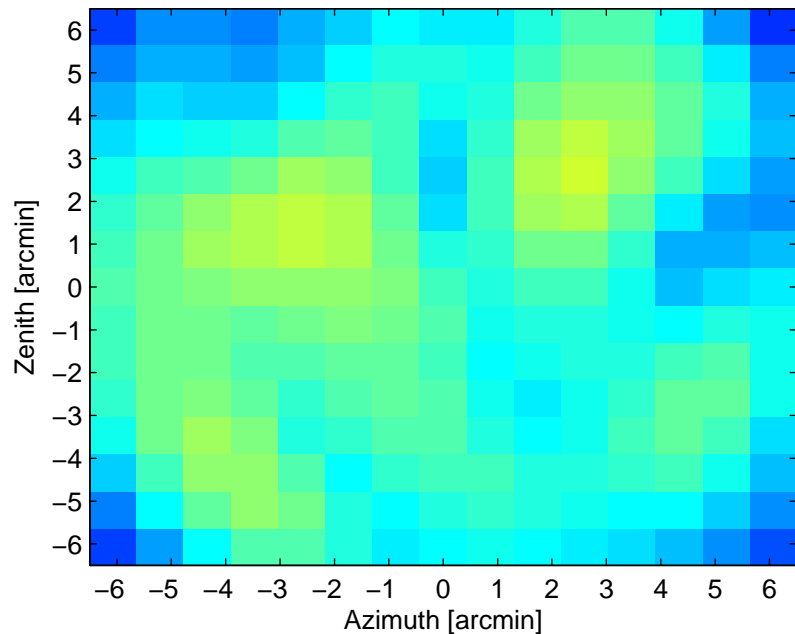
Sensitivity – pol a  
Averaged across freq.



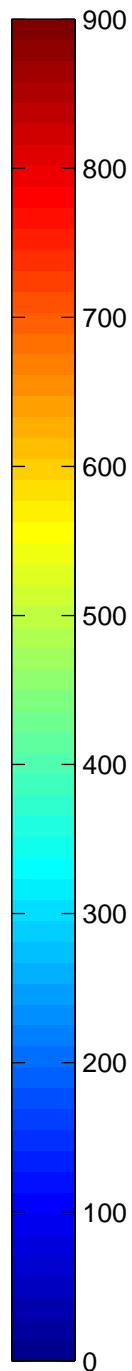
Sensitivity – pol b  
Averaged across freq.



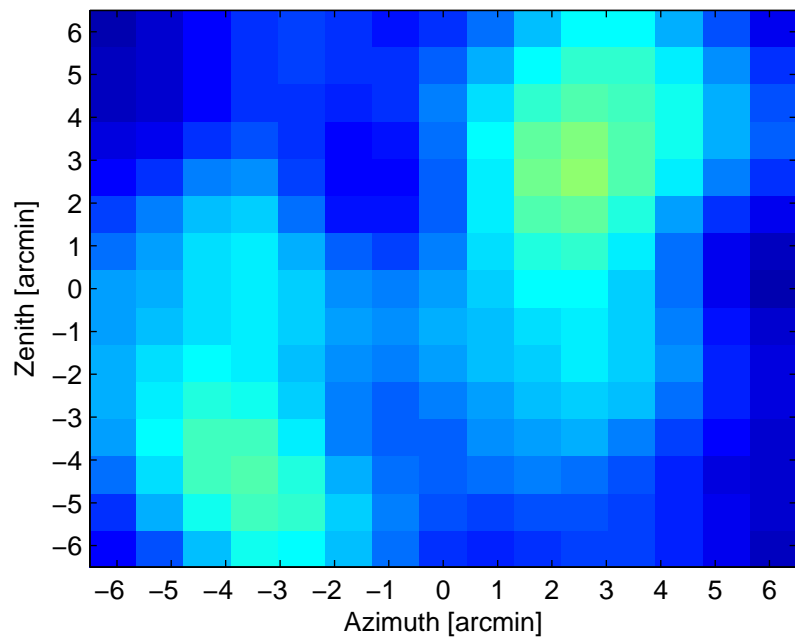
Sensitivity – pol a+b  
Averaged across freq.



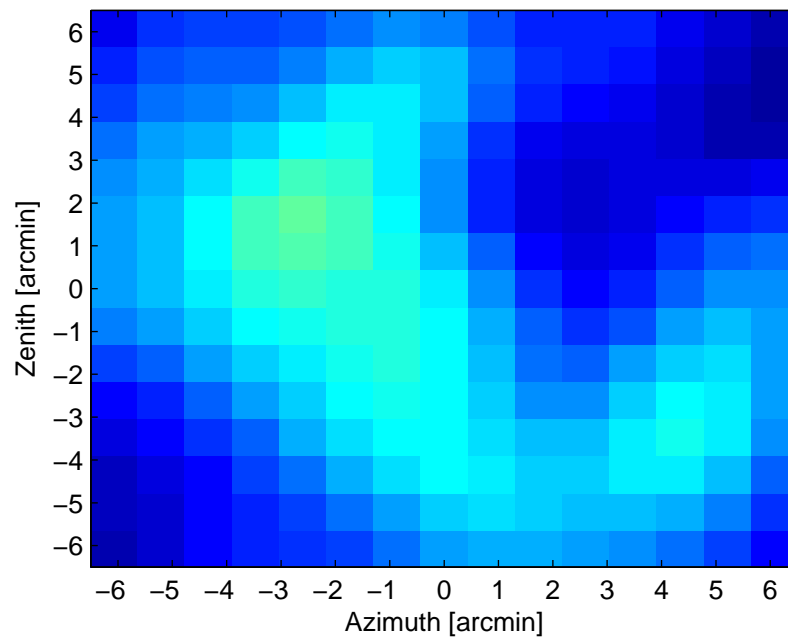
Date: 07\_30\_2013  
Freq: 1392.5 – 1397.4 MHz  
Source: J0318p164  
Flux: 7.689 Jy  
Noise pointing used: before grid  
Bins used: [50 51 52 53 54 55 56 57 58  
59 60 61 62 63 64 65 66 67 68 69 70 71  
72 73 74 75 76 77 78 79 80 81 82 83 84  
85 86 87 88 89 90 91 92 93 94 95 96 97  
98 99 100]



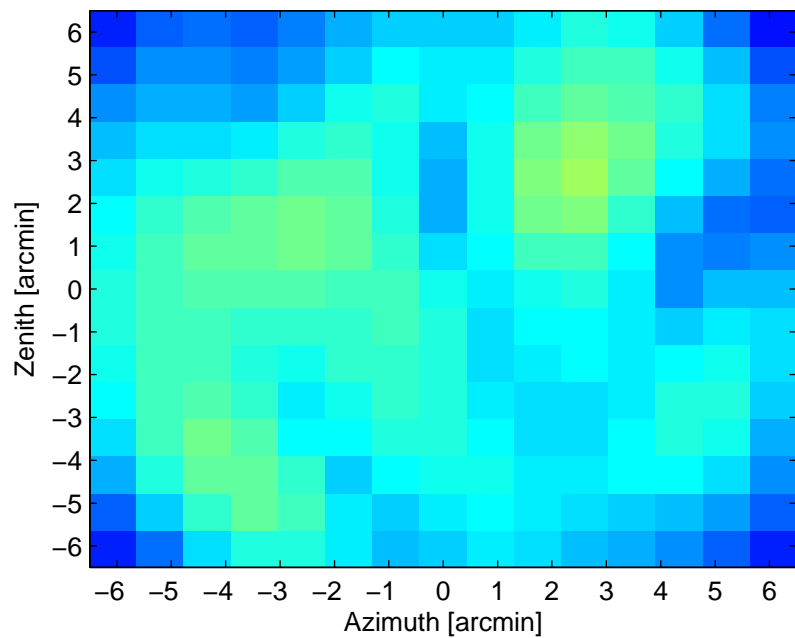
Sensitivity – pol a  
Averaged across freq.



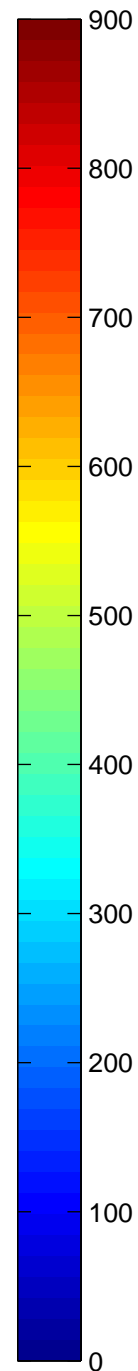
Sensitivity – pol b  
Averaged across freq.



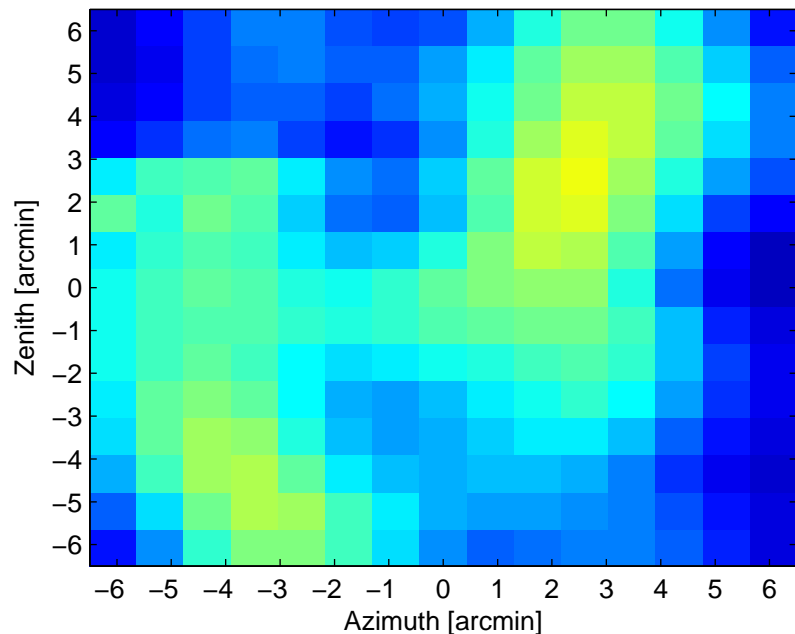
Sensitivity – pol a+b  
Averaged across freq.



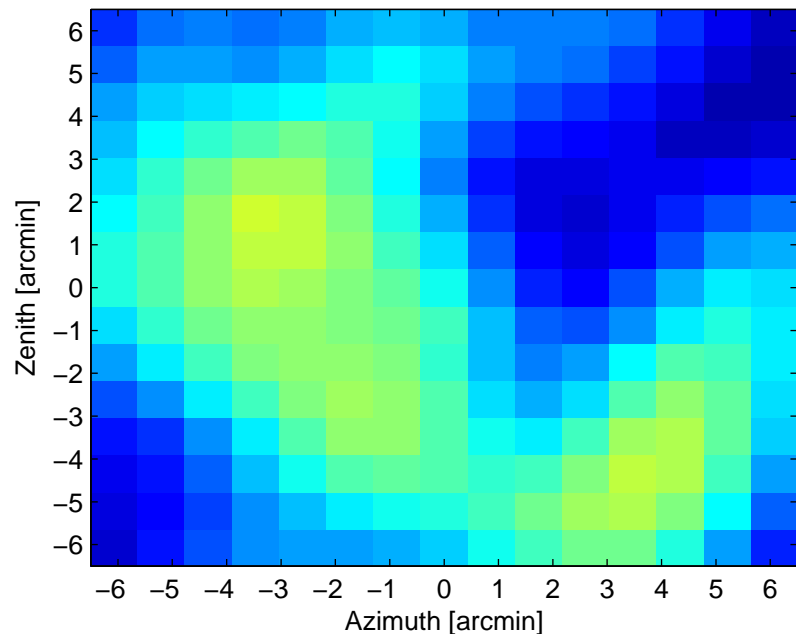
Date: 07\_30\_2013  
Freq: 1392.5 – 1397.4 MHz  
Source: J0318p164  
Flux: 7.689 Jy  
Noise pointing used: after grid  
Bins used: [50 51 52 53 54 55 56 57 58  
59 60 61 62 63 64 65 66 67 68 69 70 71  
72 73 74 75 76 77 78 79 80 81 82 83 84  
85 86 87 88 89 90 91 92 93 94 95 96 97  
98 99 100]



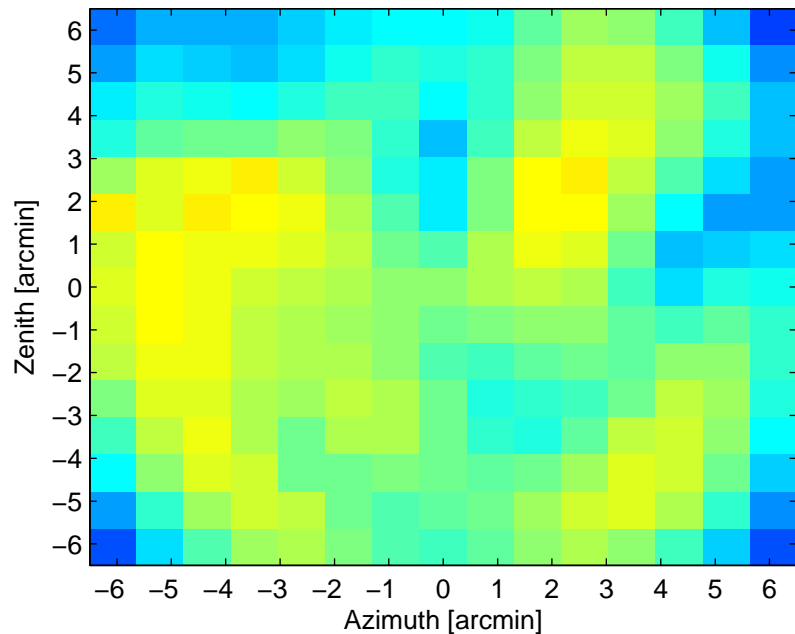
Sensitivity – pol a  
Averaged across freq.



Sensitivity – pol b  
Averaged across freq.



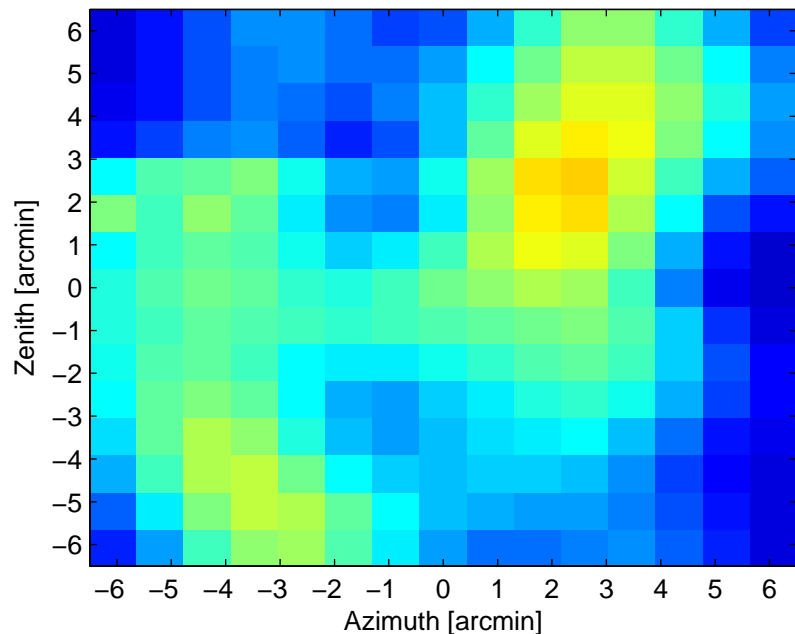
Sensitivity – pol a+b  
Averaged across freq.



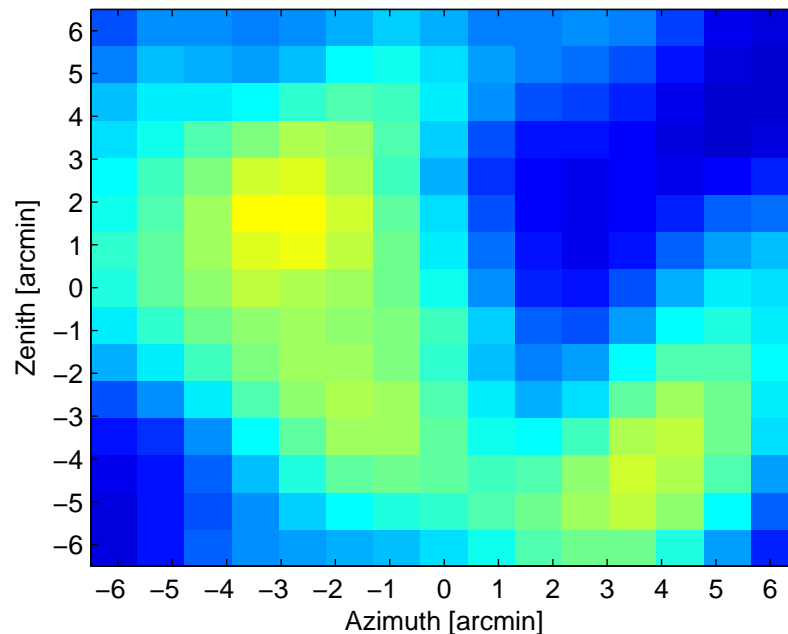
Date: 07\_30\_2013  
Freq: 1392.5 – 1397.4 MHz  
Source: J2232p117  
Flux: 7.200 Jy  
Noise pointing used: before grid  
Bins used: [50 51 52 53 54 55 56 57 58  
59 60 61 62 63 64 65 66 67 68 69 70 71  
72 73 74 75 76 77 78 79 80 81 82 83 84  
85 86 87 88 89 90 91 92 93 94 95 96 97  
98 99 100]



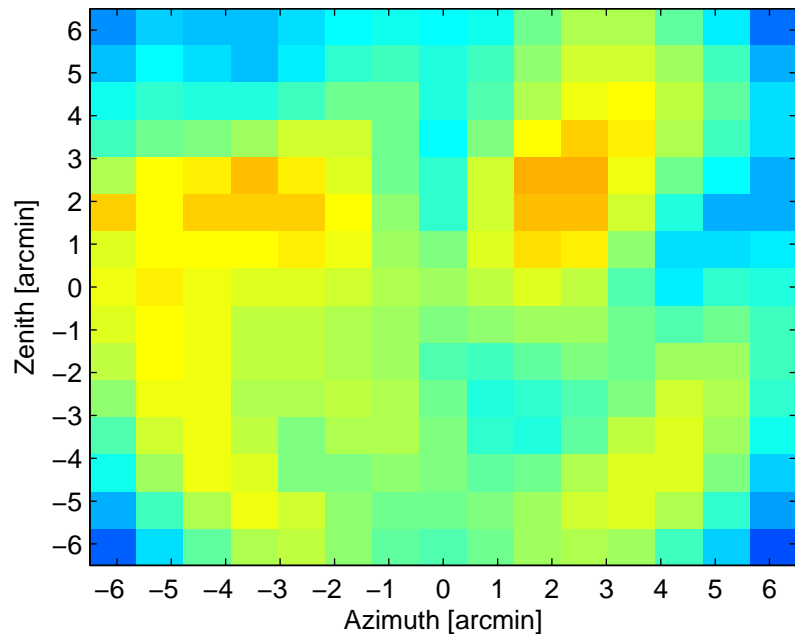
Sensitivity – pol a  
Averaged across freq.



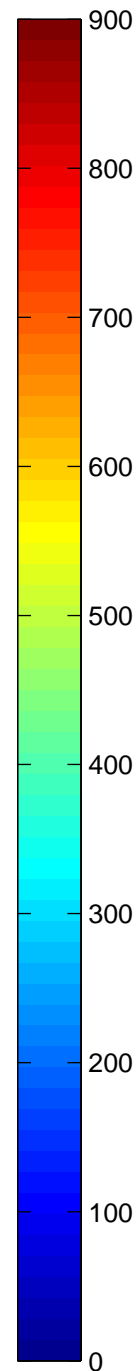
Sensitivity – pol b  
Averaged across freq.



Sensitivity – pol a+b  
Averaged across freq.

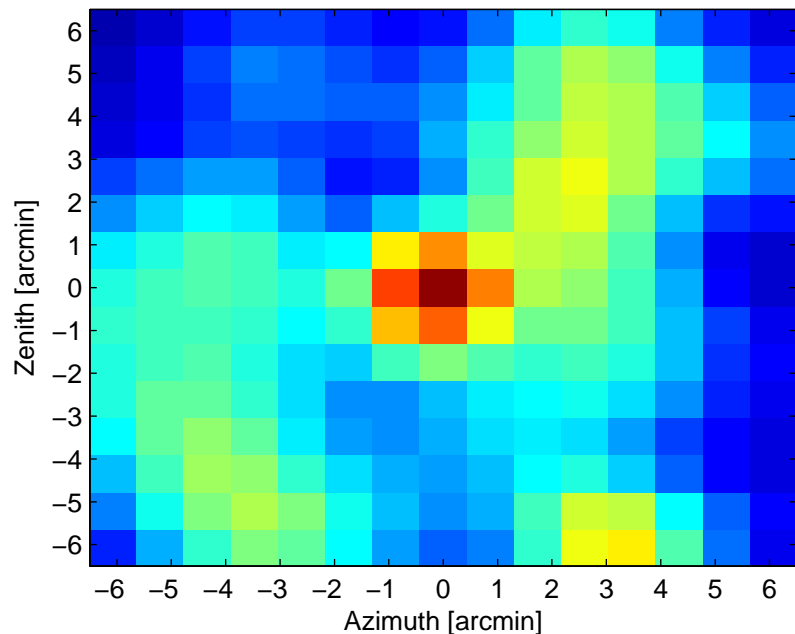


Date: 07\_30\_2013  
Freq: 1392.5 – 1397.4 MHz  
Source: J2232p117  
Flux: 7.200 Jy  
Noise pointing used: after grid  
Bins used: [50 51 52 53 54 55 56 57 58  
59 60 61 62 63 64 65 66 67 68 69 70 71  
72 73 74 75 76 77 78 79 80 81 82 83 84  
85 86 87 88 89 90 91 92 93 94 95 96 97  
98 99 100]

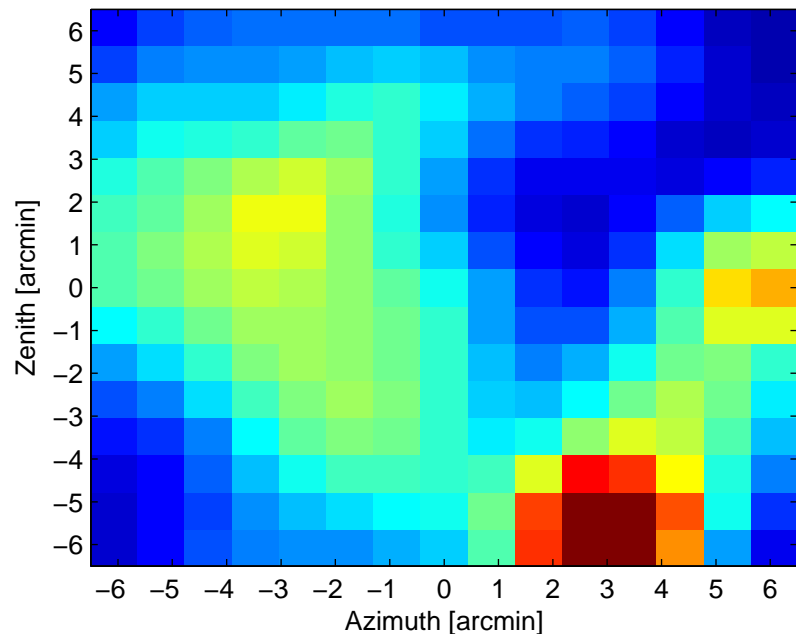




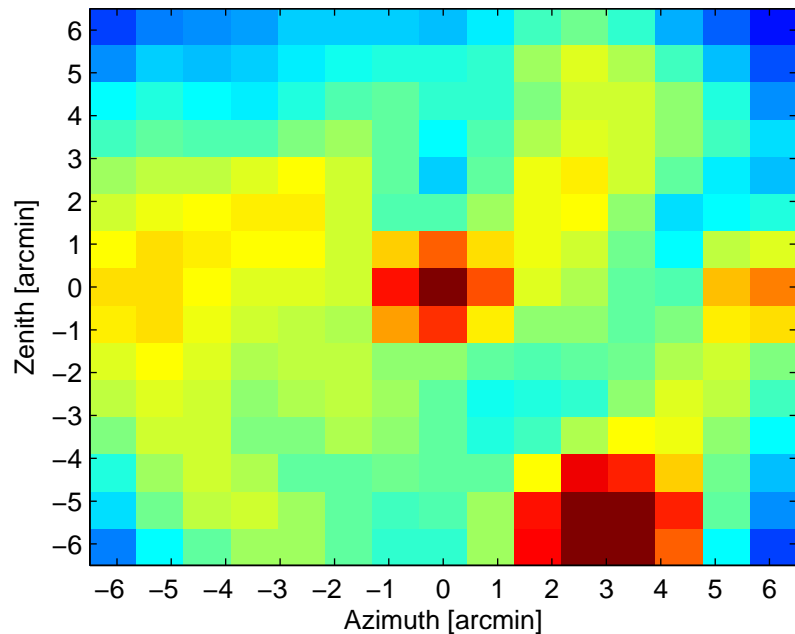
Sensitivity – pol a  
Averaged across freq.



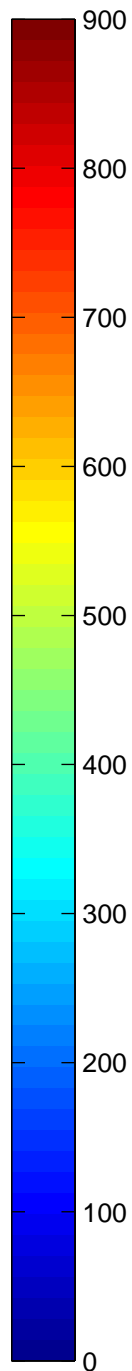
Sensitivity – pol b  
Averaged across freq.



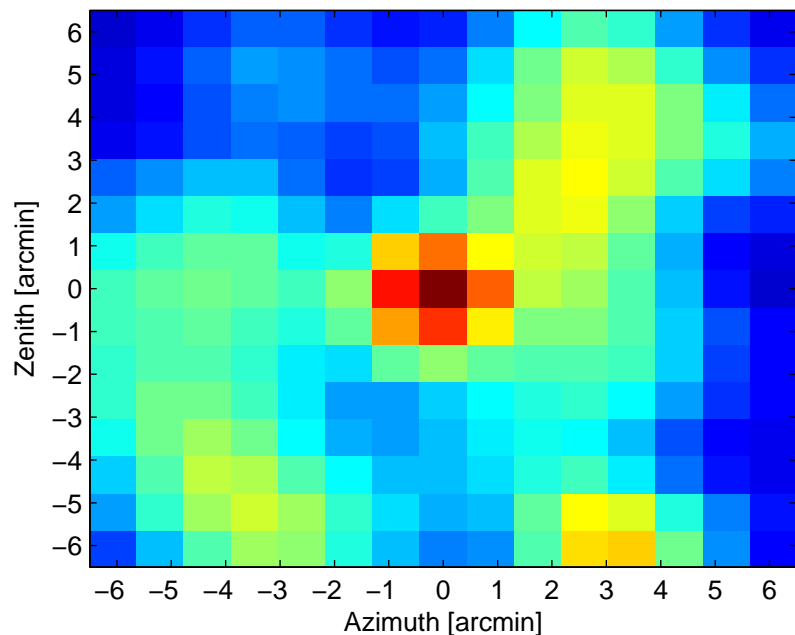
Sensitivity – pol a+b  
Averaged across freq.



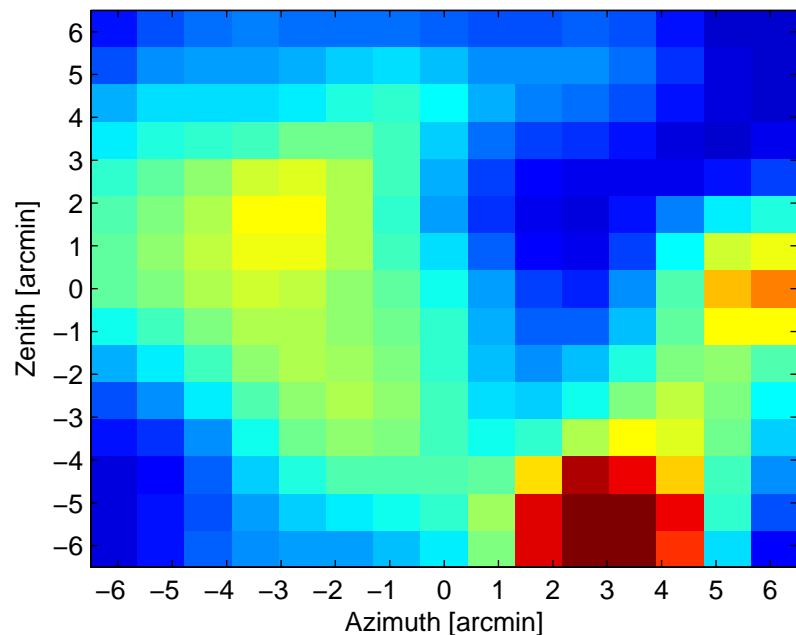
Date: 08\_026\_201  
Freq: 1392.5 – 1397.4 MHz  
Source: J1330+251  
Flux: 7.000 Jy  
Noise pointing used: before grid  
Bins used: [50 51 52 53 54 55 56 57 58  
59 60 61 62 63 64 65 66 67 68 69 70 71  
72 73 74 75 76 77 78 79 80 81 82 83 84  
85 86 87 88 89 90 91 92 93 94 95 96 97  
98 99 100]



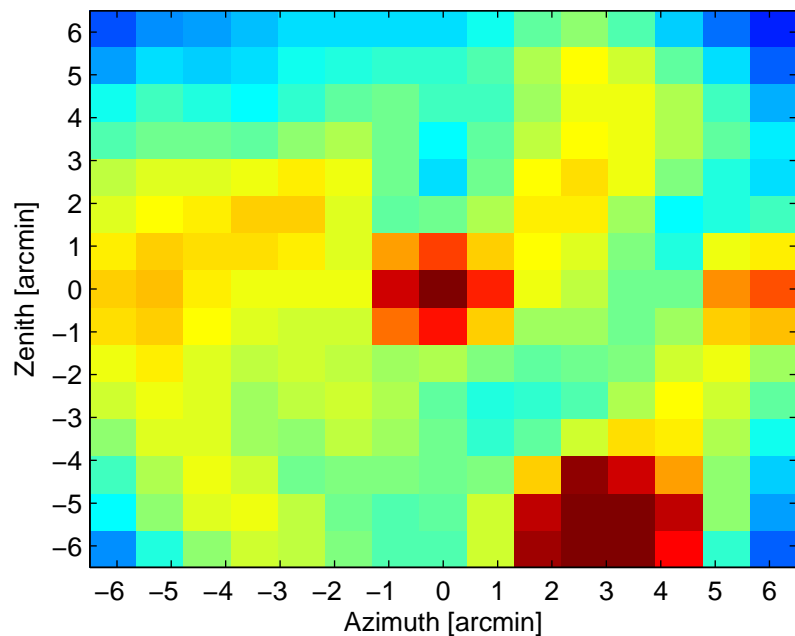
Sensitivity – pol a  
Averaged across freq.



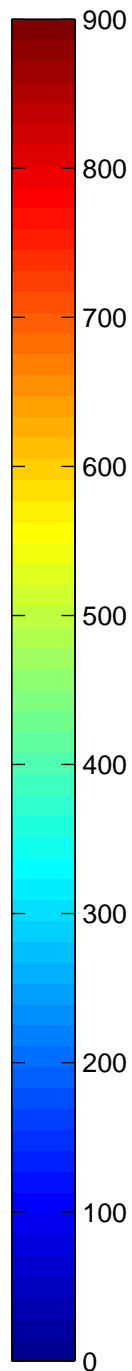
Sensitivity – pol b  
Averaged across freq.



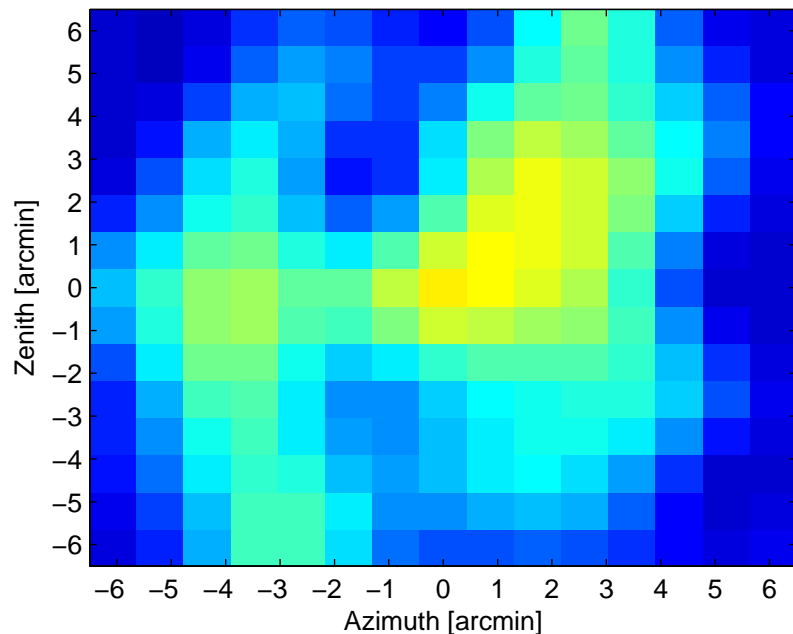
Sensitivity – pol a+b  
Averaged across freq.



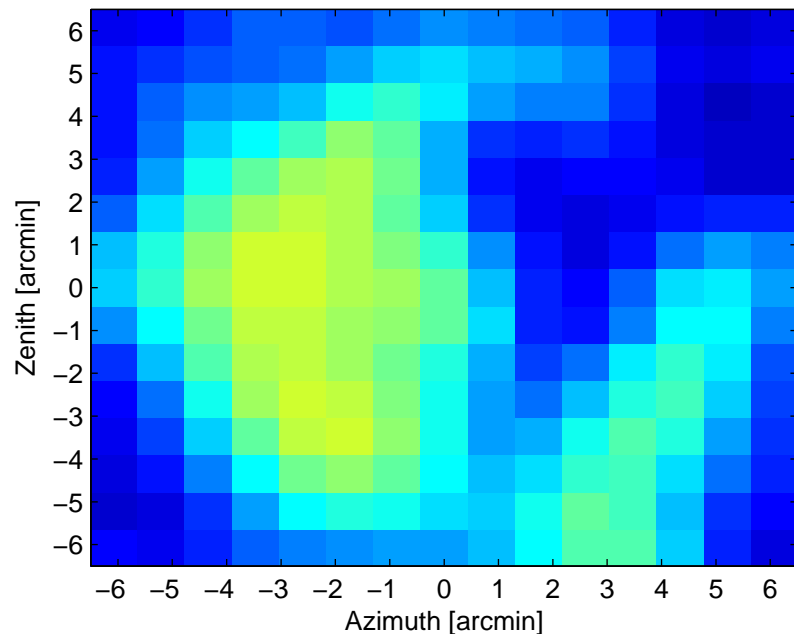
Date: 08\_026\_201  
Freq: 1392.5 – 1397.4 MHz  
Source: J1330+251  
Flux: 7.000 Jy  
Noise pointing used: after grid  
Bins used: [50 51 52 53 54 55 56 57 58  
59 60 61 62 63 64 65 66 67 68 69 70 71  
72 73 74 75 76 77 78 79 80 81 82 83 84  
85 86 87 88 89 90 91 92 93 94 95 96 97  
98 99 100]



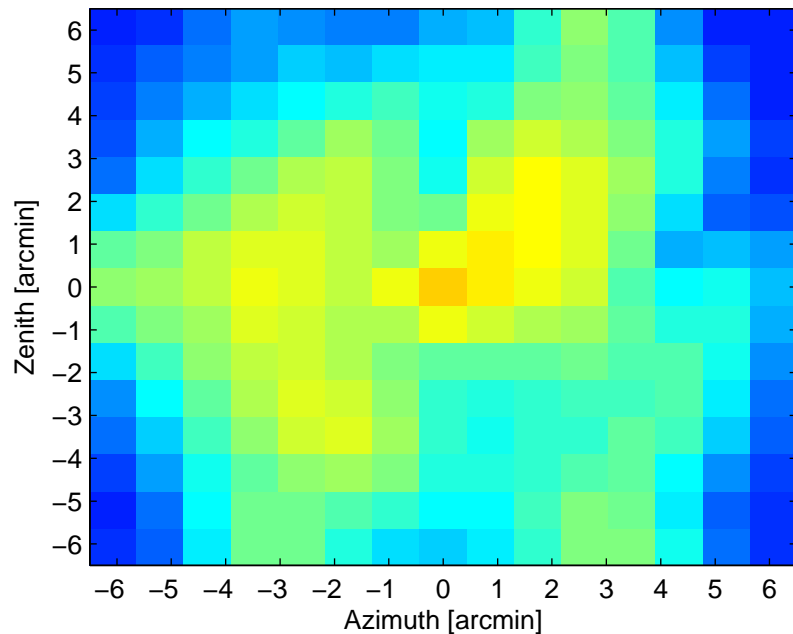
Sensitivity – pol a  
Averaged across freq.



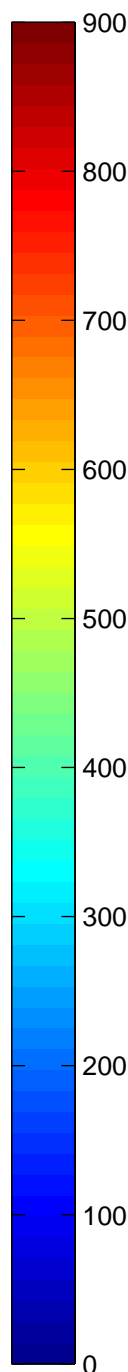
Sensitivity – pol b  
Averaged across freq.



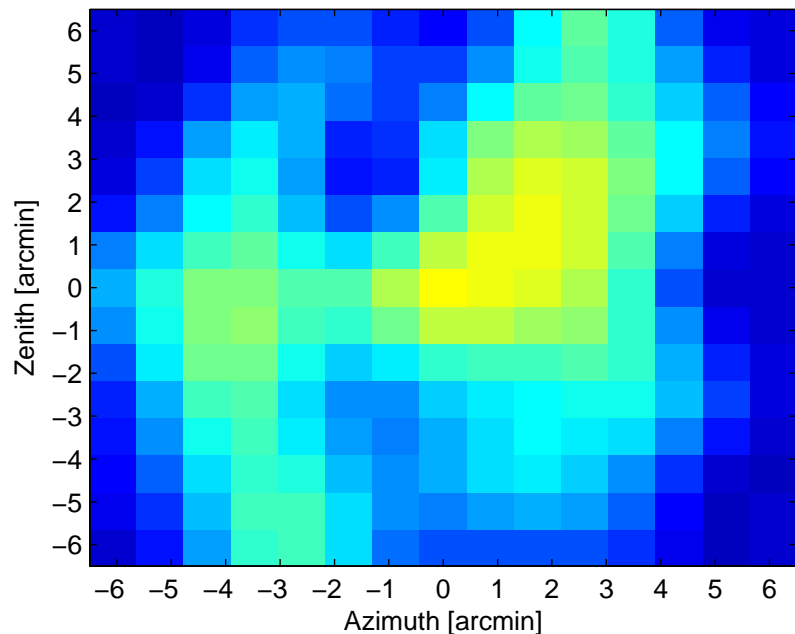
Sensitivity – pol a+b  
Averaged across freq.



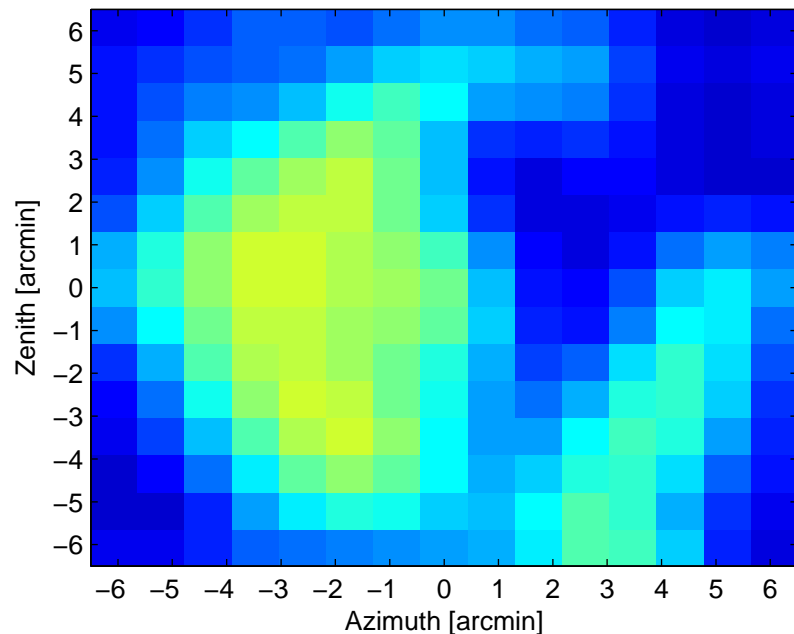
Date: 08\_02\_2013  
Freq: 1662.4 – 1667.2 MHz  
Source: J1845+098  
Flux: 4.160 Jy  
Noise pointing used: before grid  
Bins used: [100 101 102 103 104 105  
106 107 108 109 115 116 117 118 119  
120 121 122 123 124 125 126 127 128  
129 130 131 132 133 134 135 136 137  
138 139 140 141 142 143 144 145 146  
147 148 149 150]



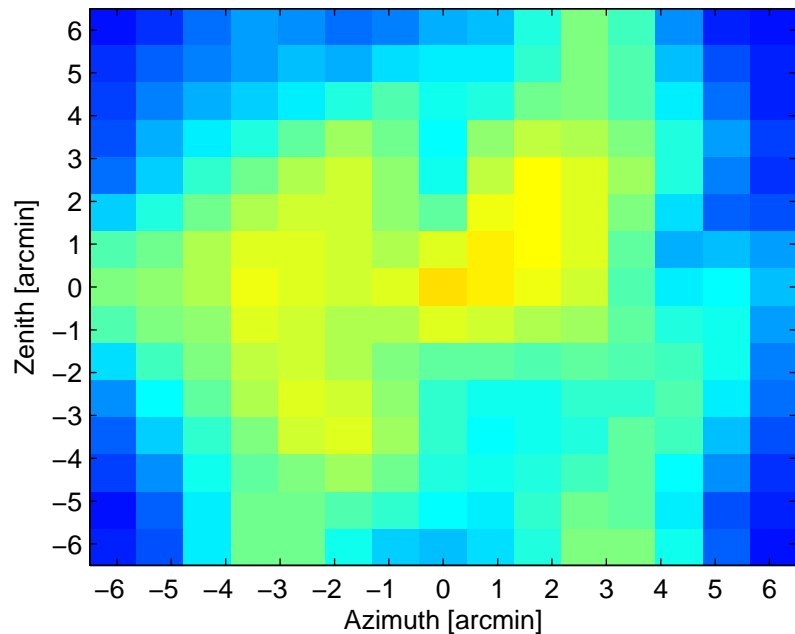
Sensitivity – pol a  
Averaged across freq.



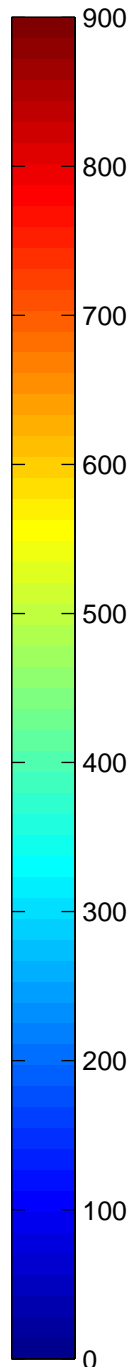
Sensitivity – pol b  
Averaged across freq.



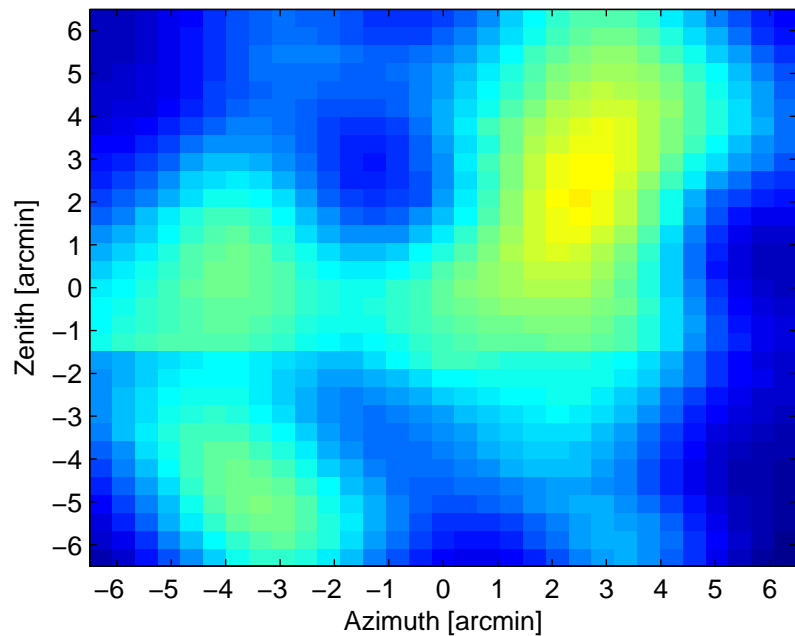
Sensitivity – pol a+b  
Averaged across freq.



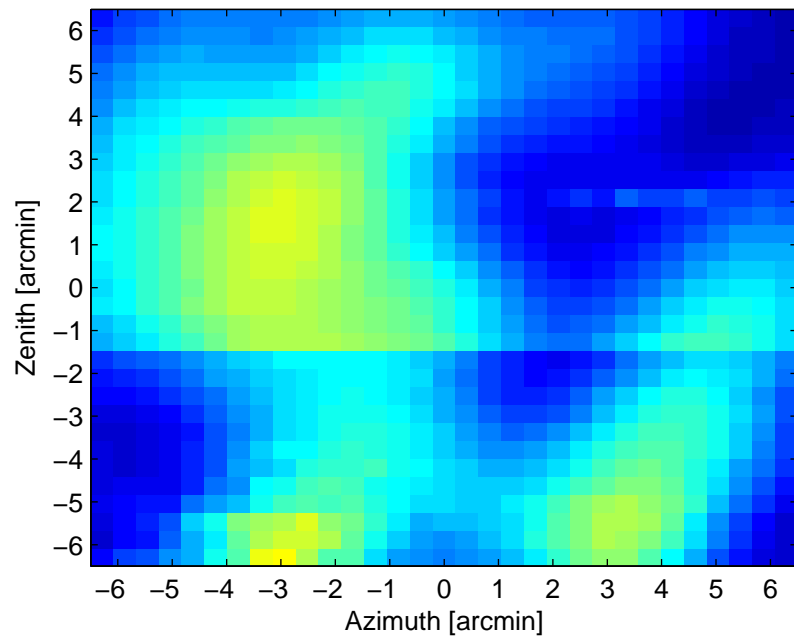
Date: 08\_02\_2013  
Freq: 1662.4 – 1667.2 MHz  
Source: J1845+098  
Flux: 4.160 Jy  
Noise pointing used: after grid  
Bins used: [100 101 102 103 104 105  
106 107 108 109 115 116 117 118 119  
120 121 122 123 124 125 126 127 128  
129 130 131 132 133 134 135 136 137  
138 139 140 141 142 143 144 145 146  
147 148 149 150]



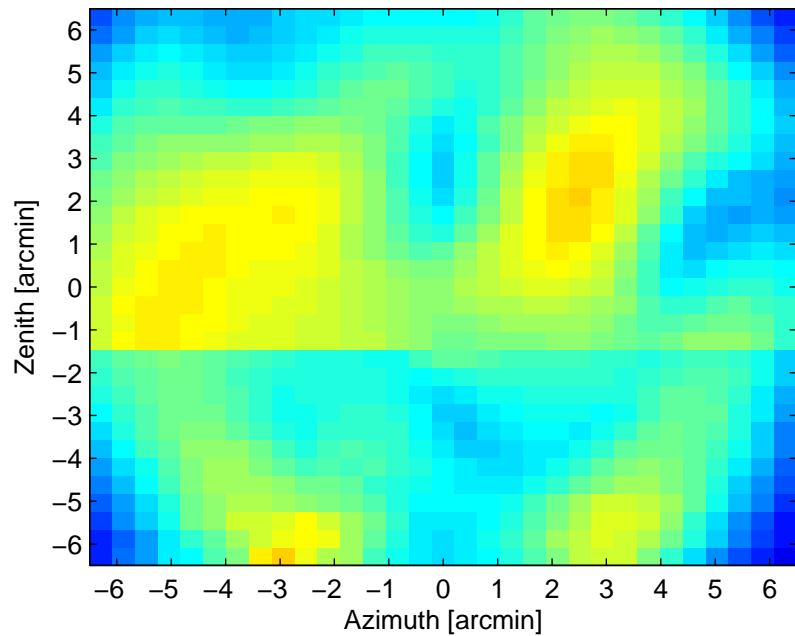
Sensitivity – pol a  
Averaged across freq.



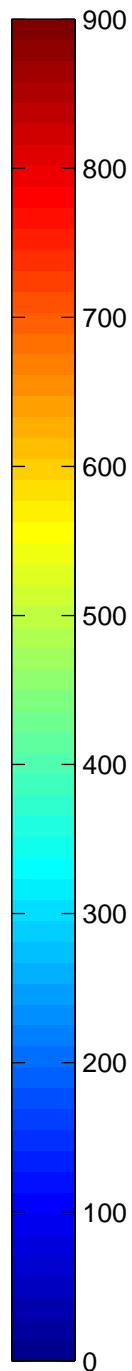
Sensitivity – pol b  
Averaged across freq.



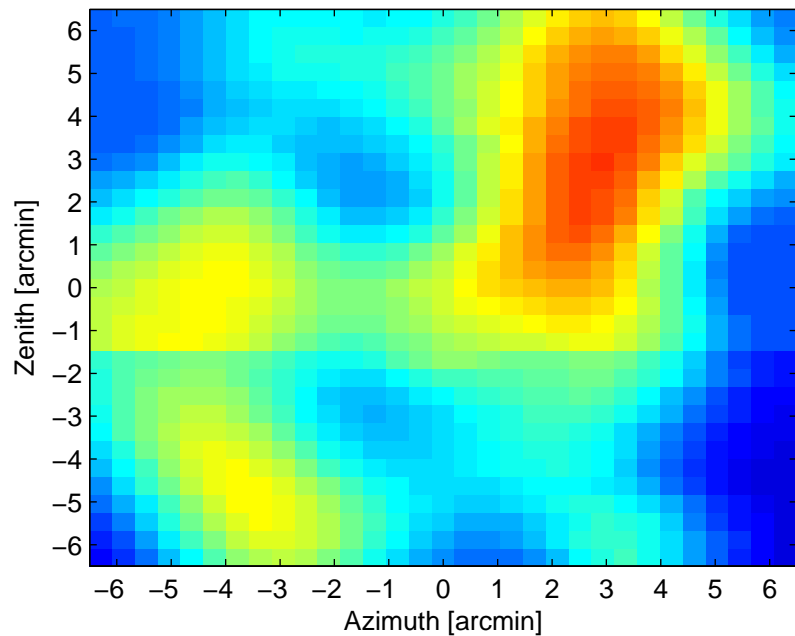
Sensitivity – pol a+b  
Averaged across freq.



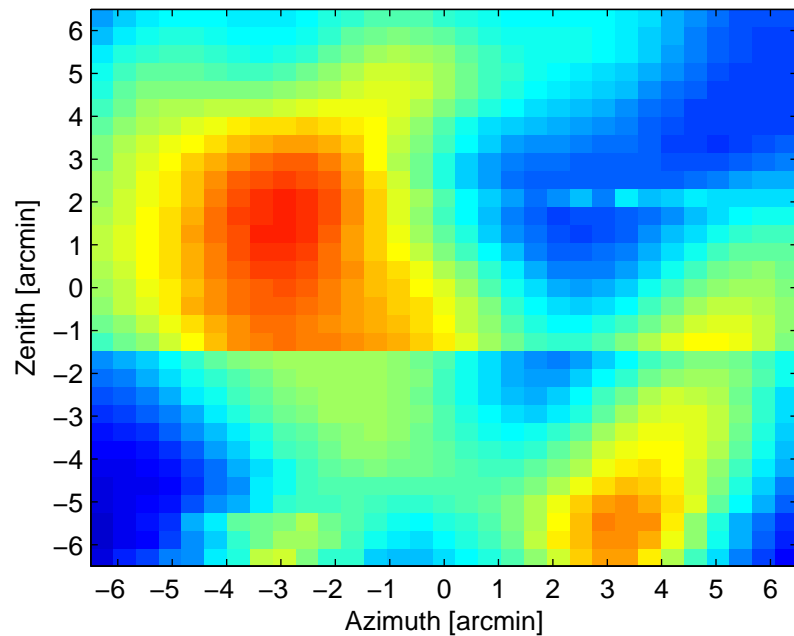
Date: 08\_02\_2013  
Freq: 1401.3 – 1402.2 MHz  
Source: J2232+117  
Flux: 7.200 Jy  
Noise pointing used: before grid  
Bins used: [140 141 142 143 144 145  
146 147 148 149 150]



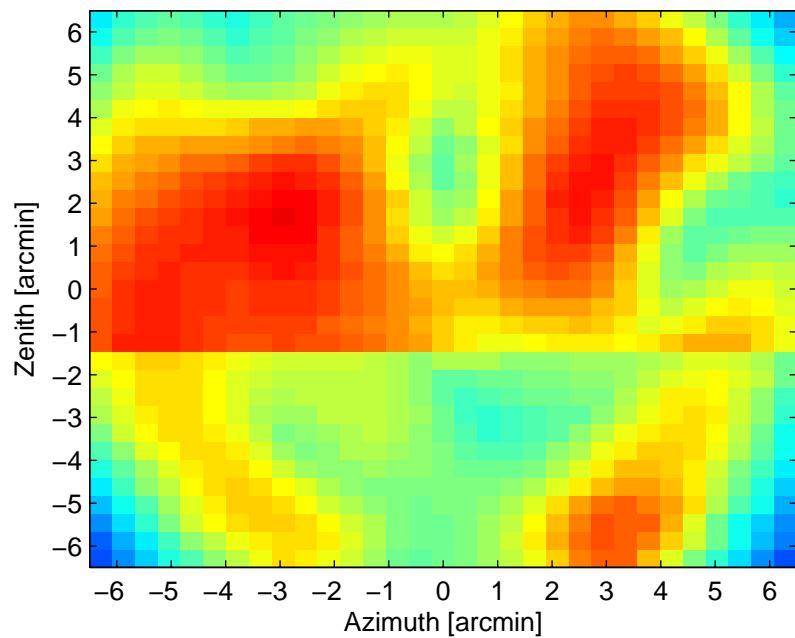
Sensitivity – pol a  
Averaged across freq.



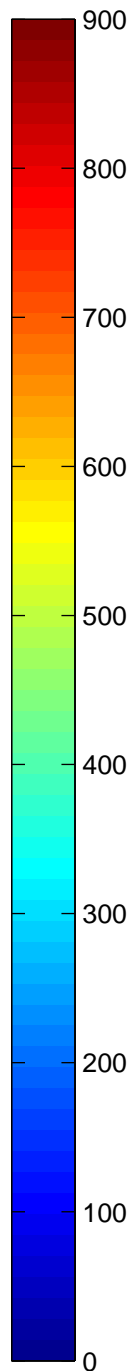
Sensitivity – pol b  
Averaged across freq.



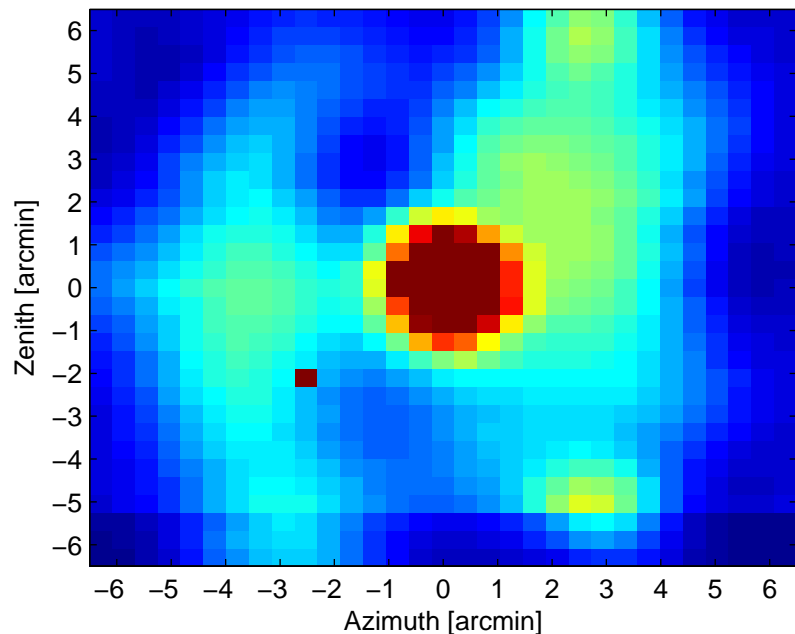
Sensitivity – pol a+b  
Averaged across freq.



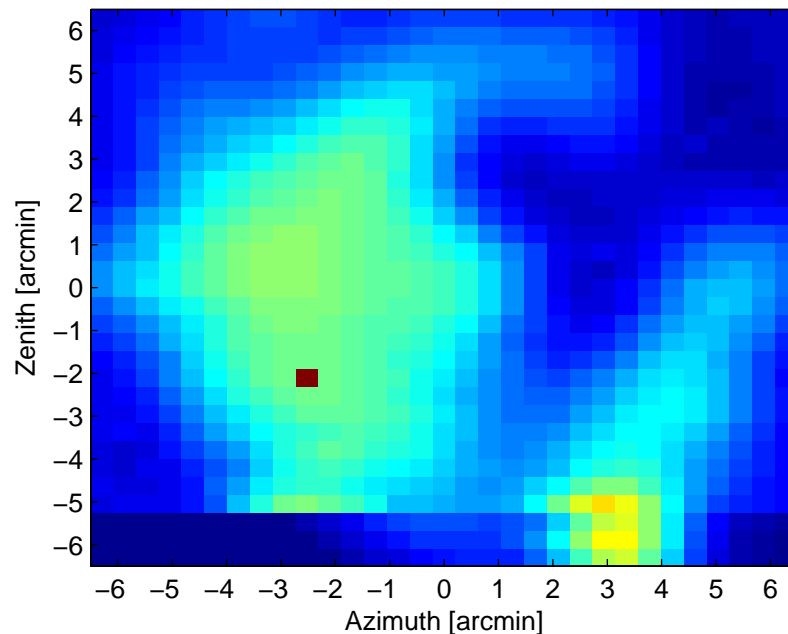
Date: 08\_02\_2013  
Freq: 1399.3 – 1402.2 MHz  
Source: J2232+117  
Flux: 7.200 Jy  
Noise pointing used: after grid  
Bins used: [120 121 122 123 124 125  
126 127 128 129 130 131 132 133 134  
135 136 137 138 139 140 141 142 143  
144 145 146 147 148 149 150]



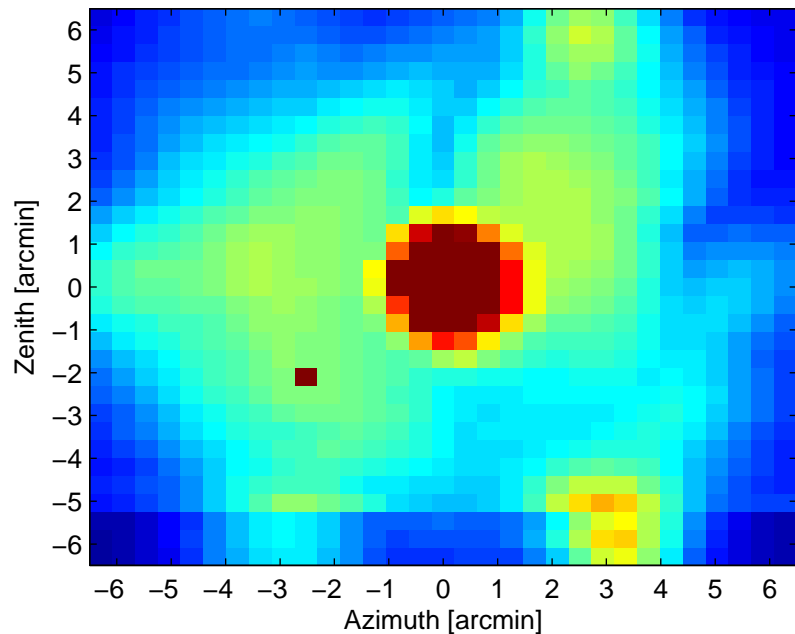
Sensitivity – pol a  
Averaged across freq.



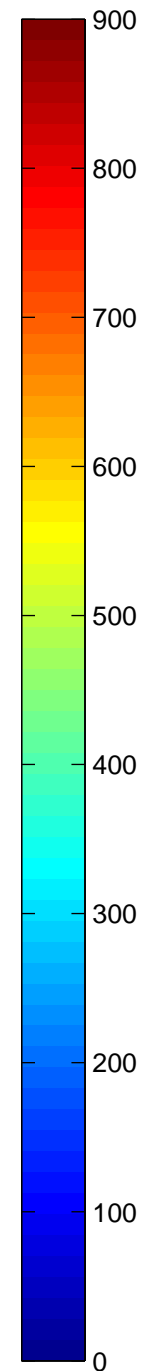
Sensitivity – pol b  
Averaged across freq.



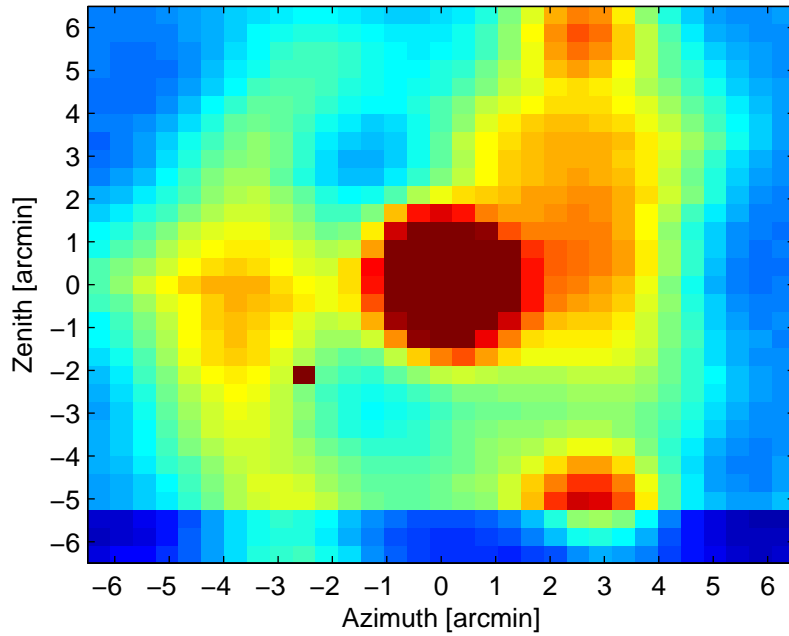
Sensitivity – pol a+b  
Averaged across freq.



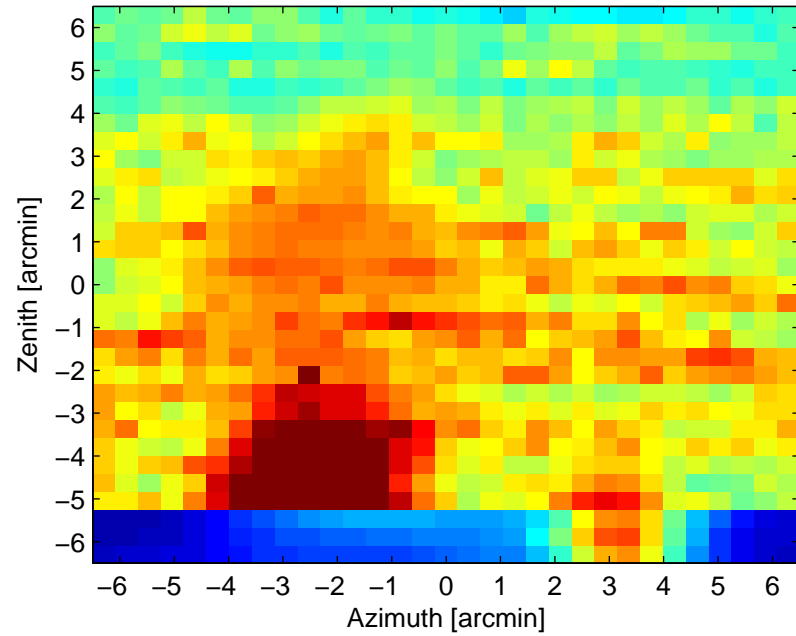
Date: 08\_02\_2013  
Freq: 1665.3 – 1667.2 MHz  
Source: J2014p235  
Flux: 13.600 Jy  
Noise pointing used: before grid  
Bins used: [130 131 132 133 134 135  
136 137 138 139 140 141 142 143 144  
145 146 147 148 149 150]



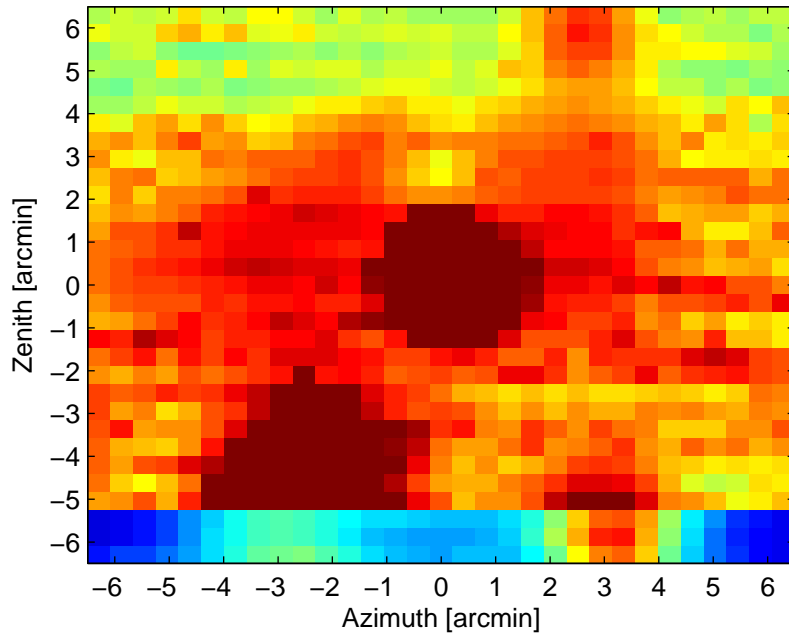
Sensitivity – pol a  
Averaged across freq.



Sensitivity – pol b  
Averaged across freq.



Sensitivity – pol a+b  
Averaged across freq.



Date: 08\_02\_2013  
Freq: 1662.4 – 1667.2 MHz  
Source: J2014p235  
Flux: 13.600 Jy  
Noise pointing used: after grid  
Bins used: [100 101 102 103 104 105  
106 107 108 109 110 111 112 113 114  
115 116 117 118 119 120 121 122 123  
124 125 126 127 128 129 130 131 132  
133 134 135 136 137 138 139 140 141  
142 143 144 145 146 147 148 149 150]

