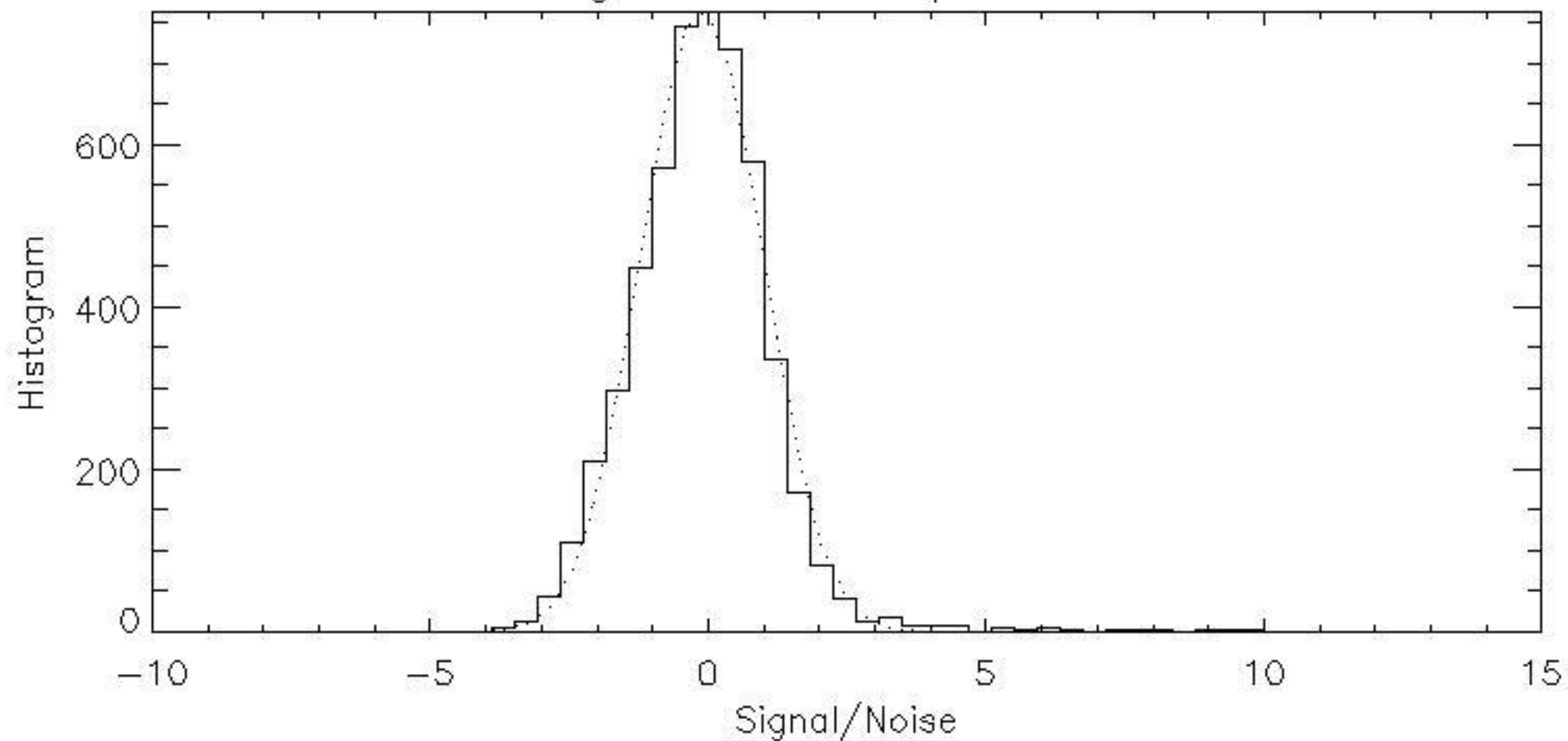
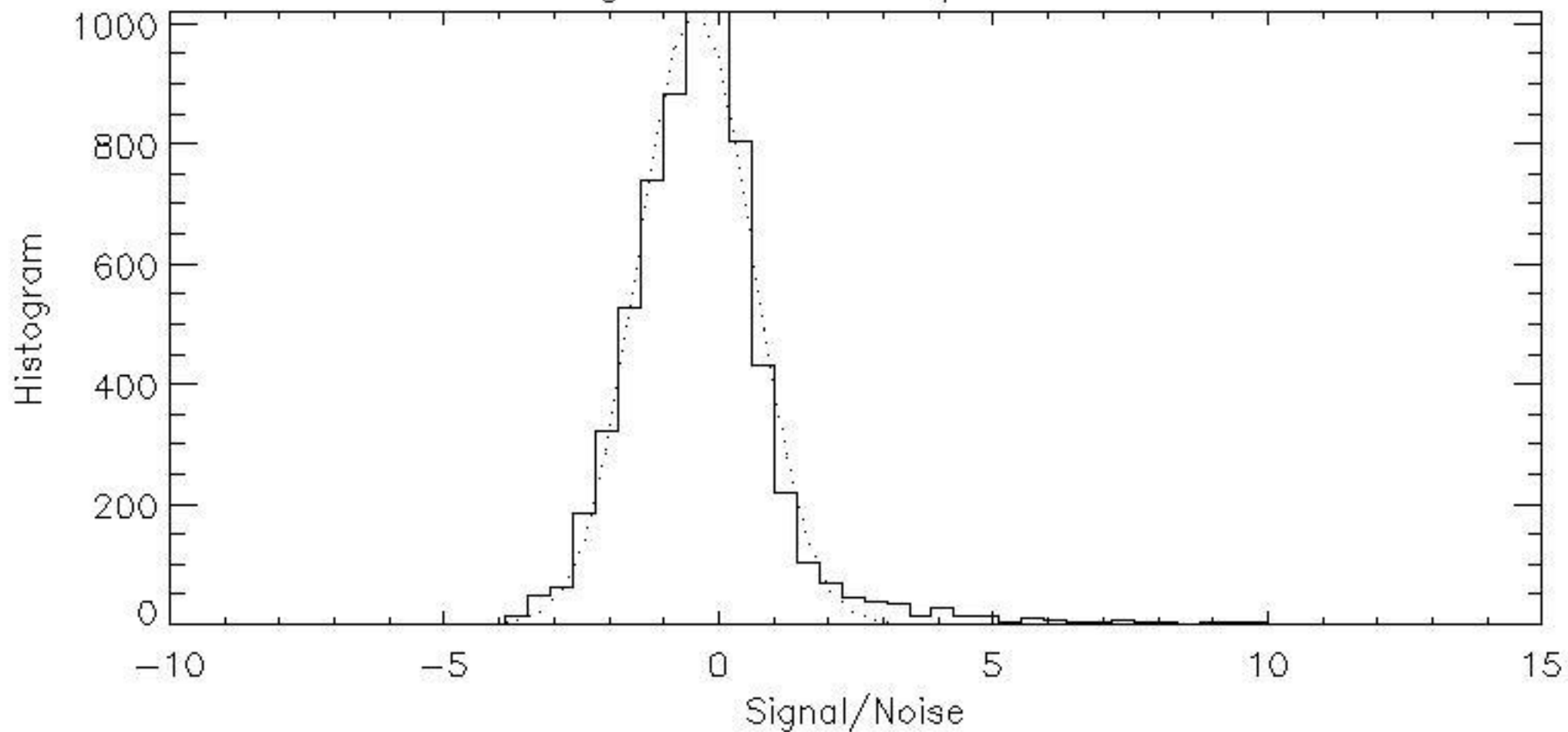


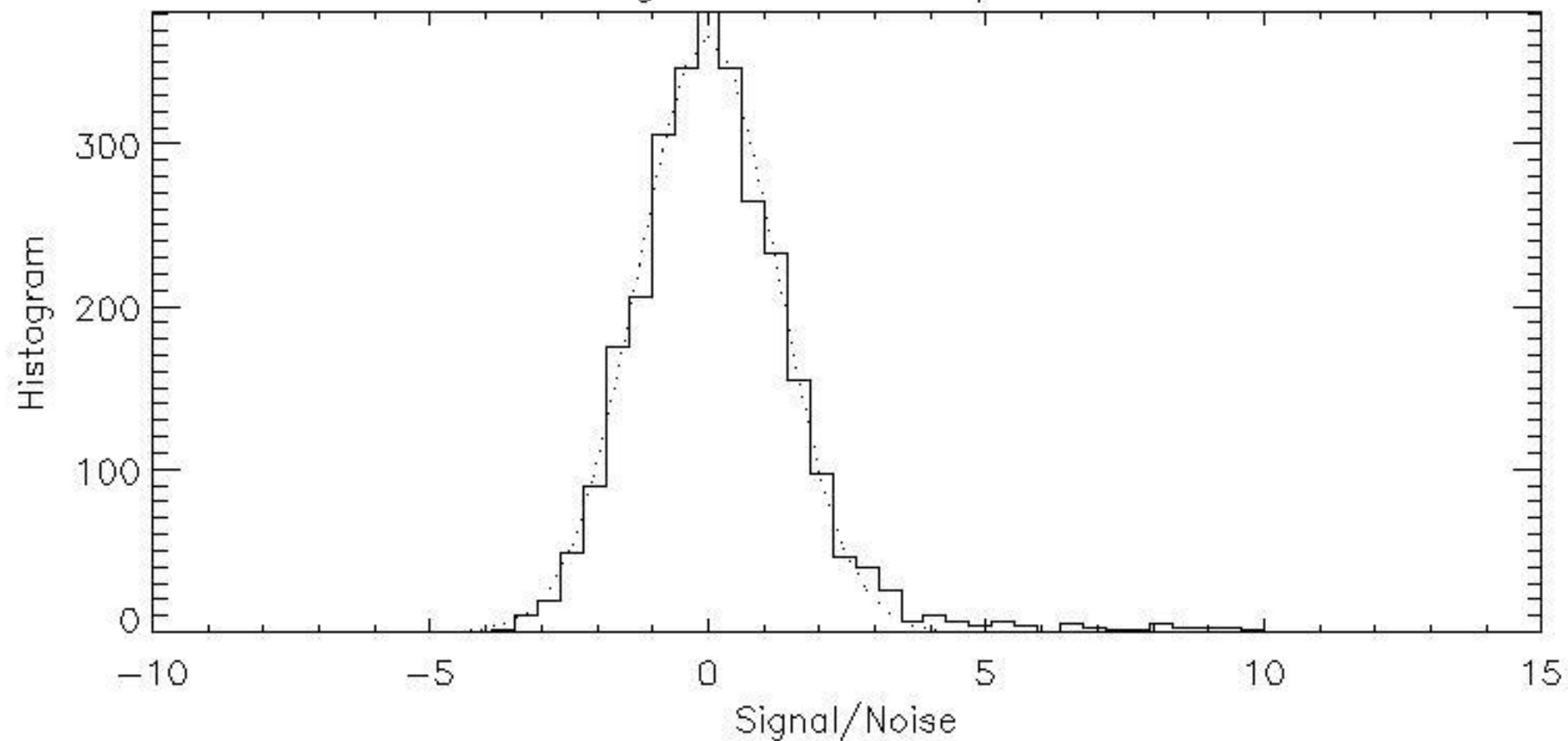
Average RFA Azel Map: 1749+096



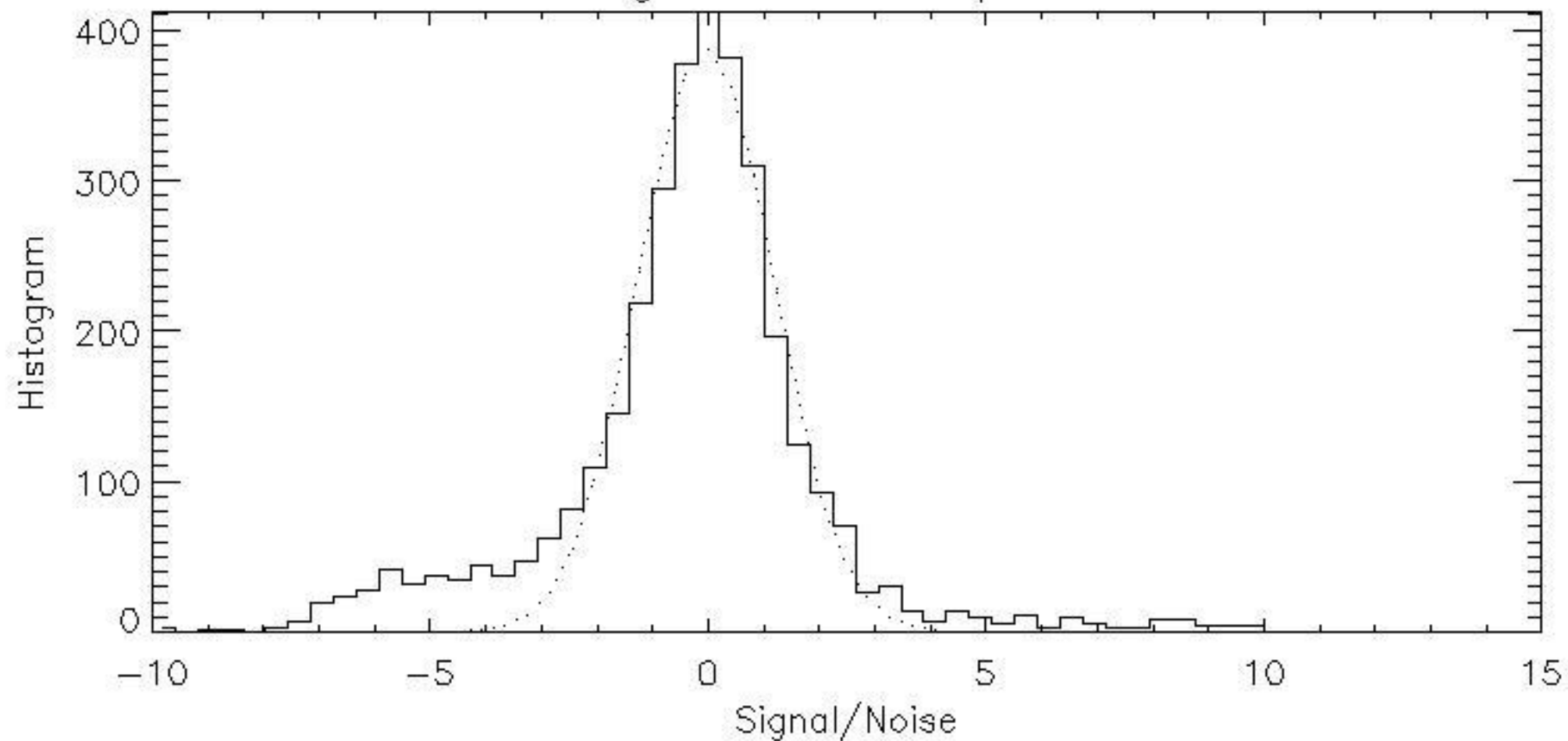
Average RFB Azel Map: 1749+096



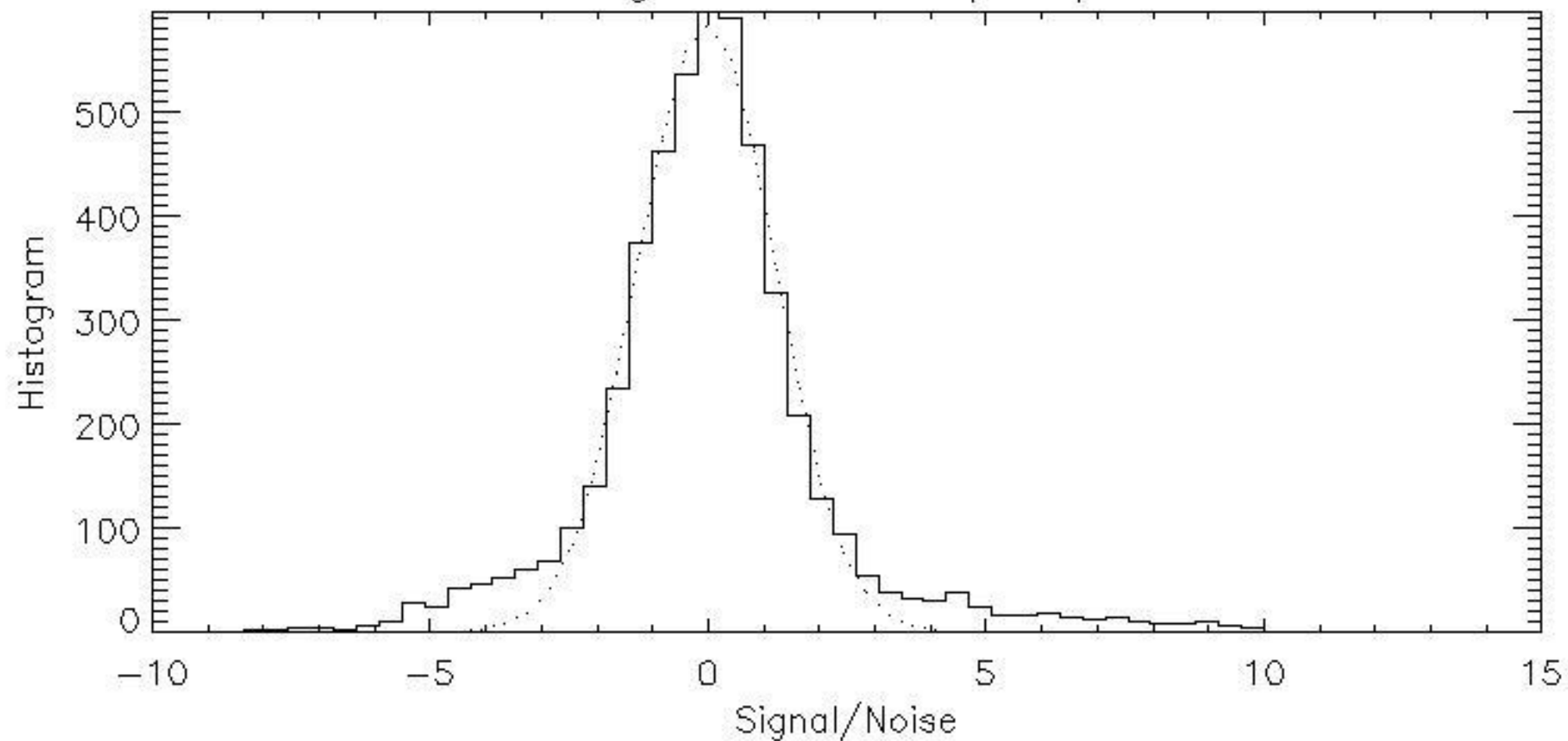
Average RFA Azel Map: 3C273



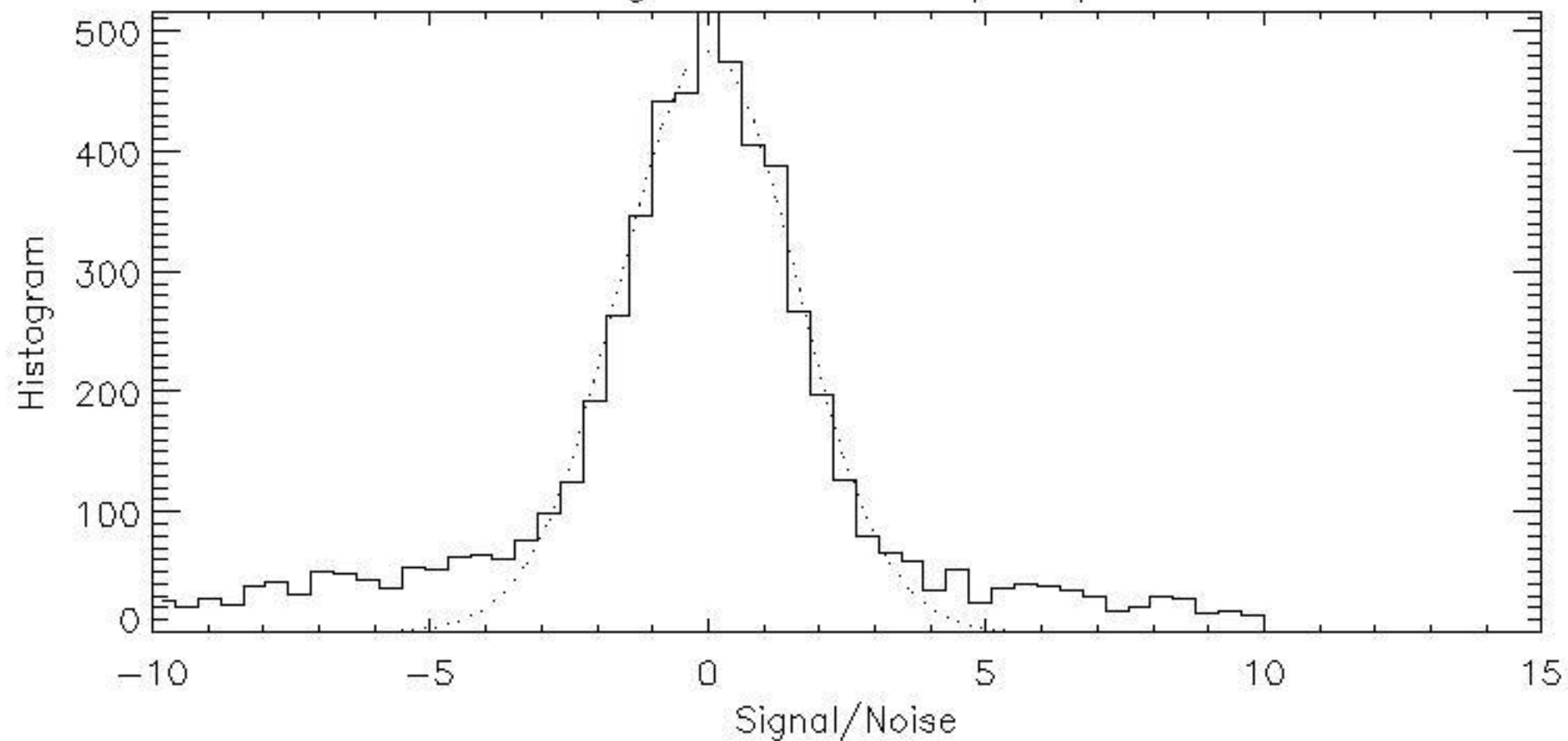
Average RFB Azel Map: 3C273



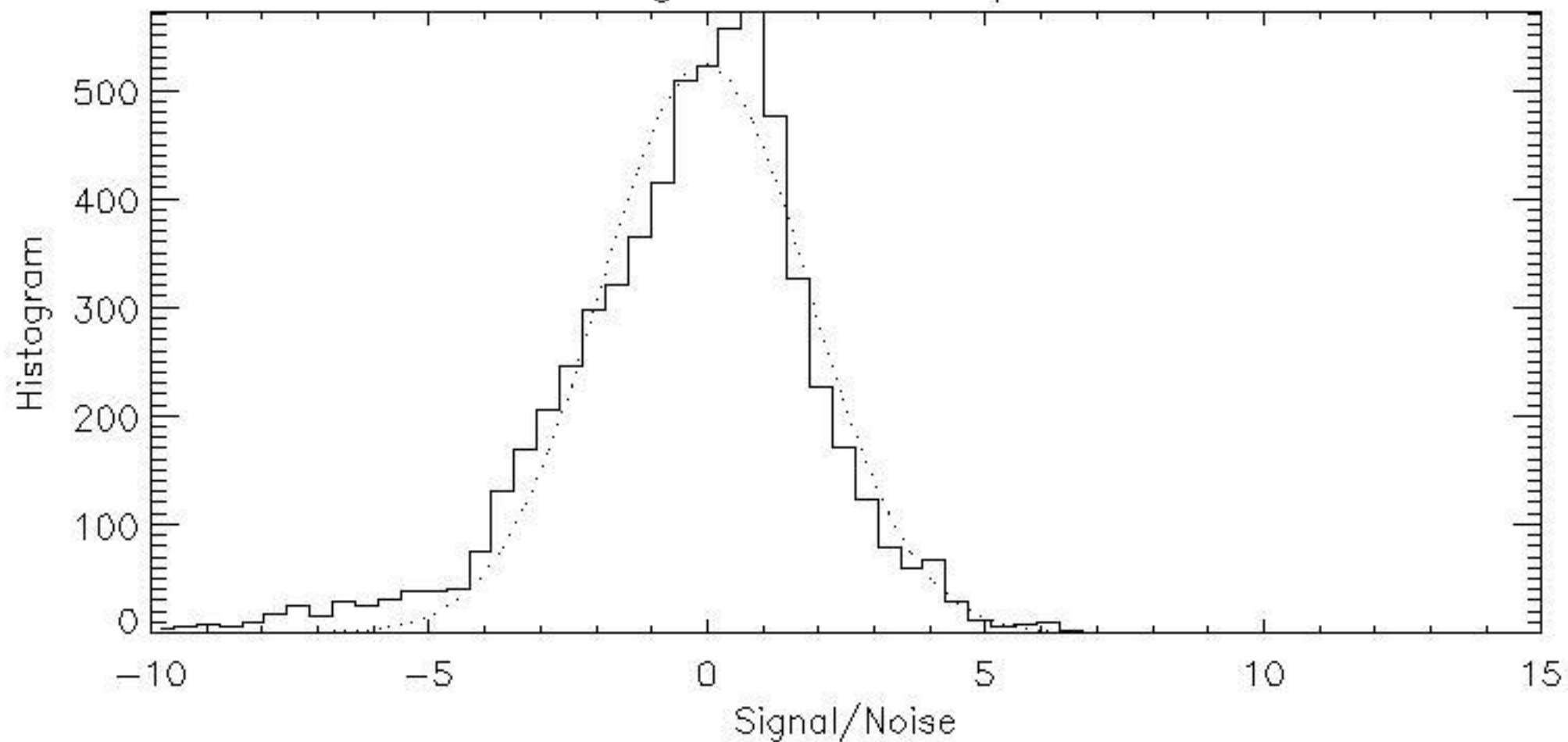
Average RFA Azel Map: Arp220



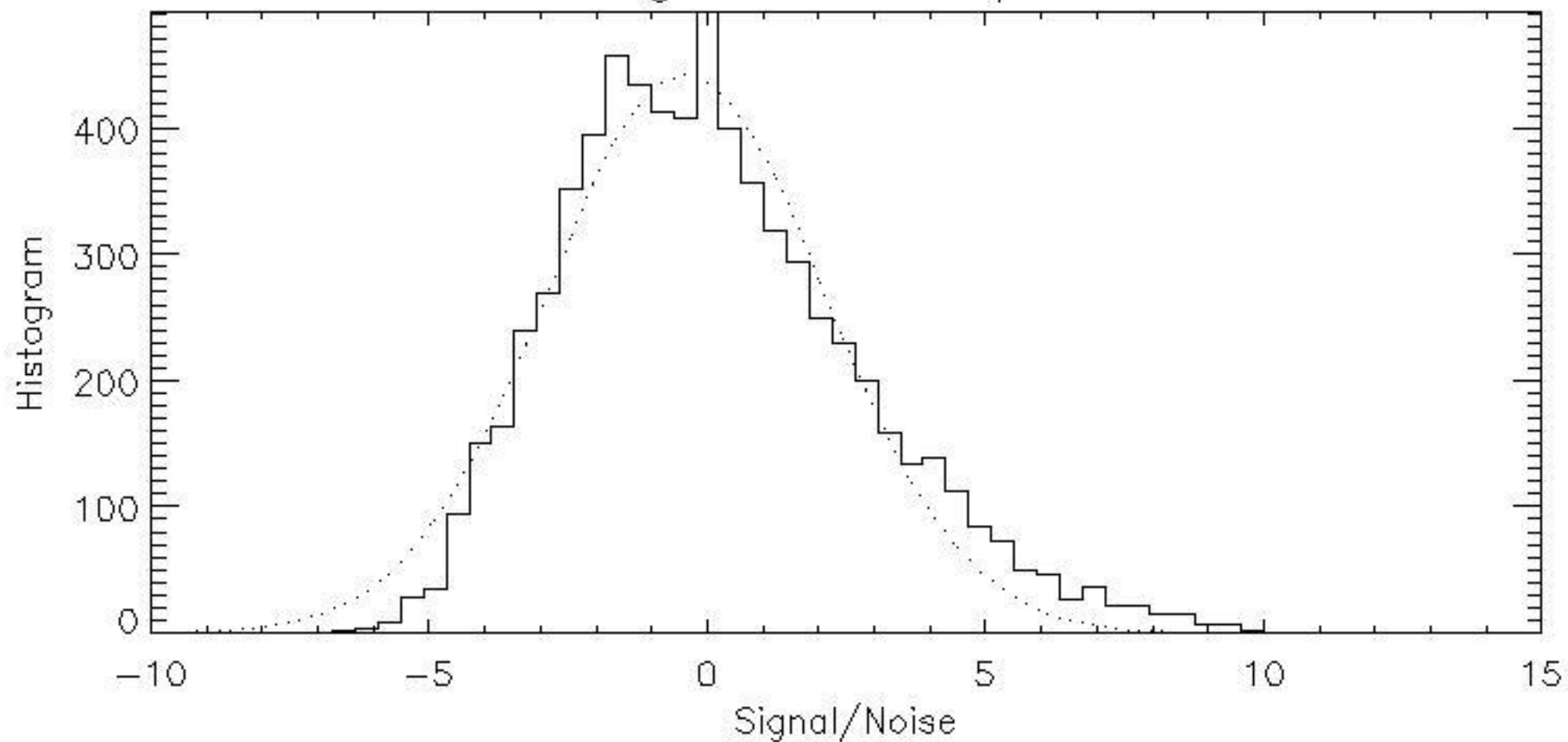
Average RFB Azel Map: Arp220



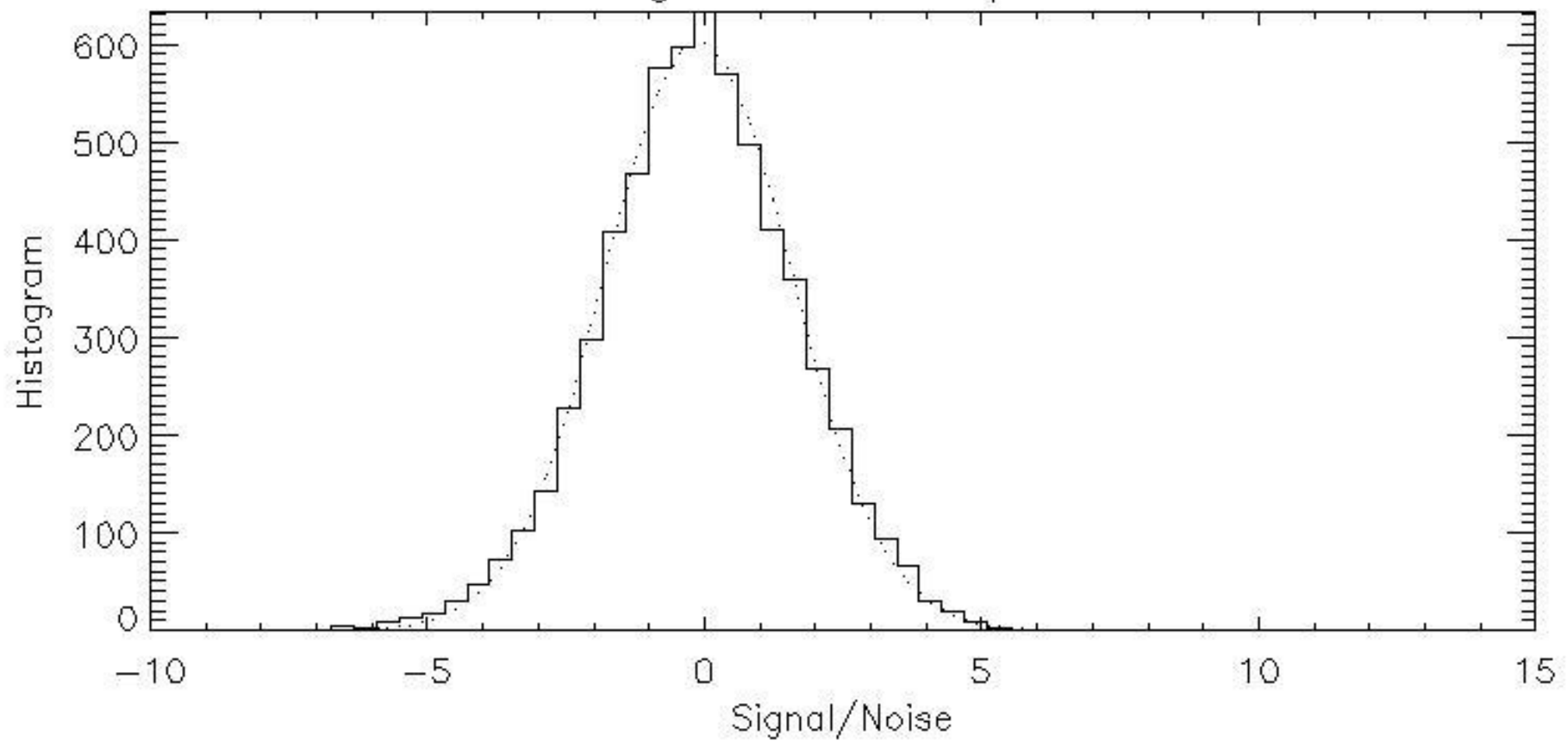
Average RFA Azel Map: CasA



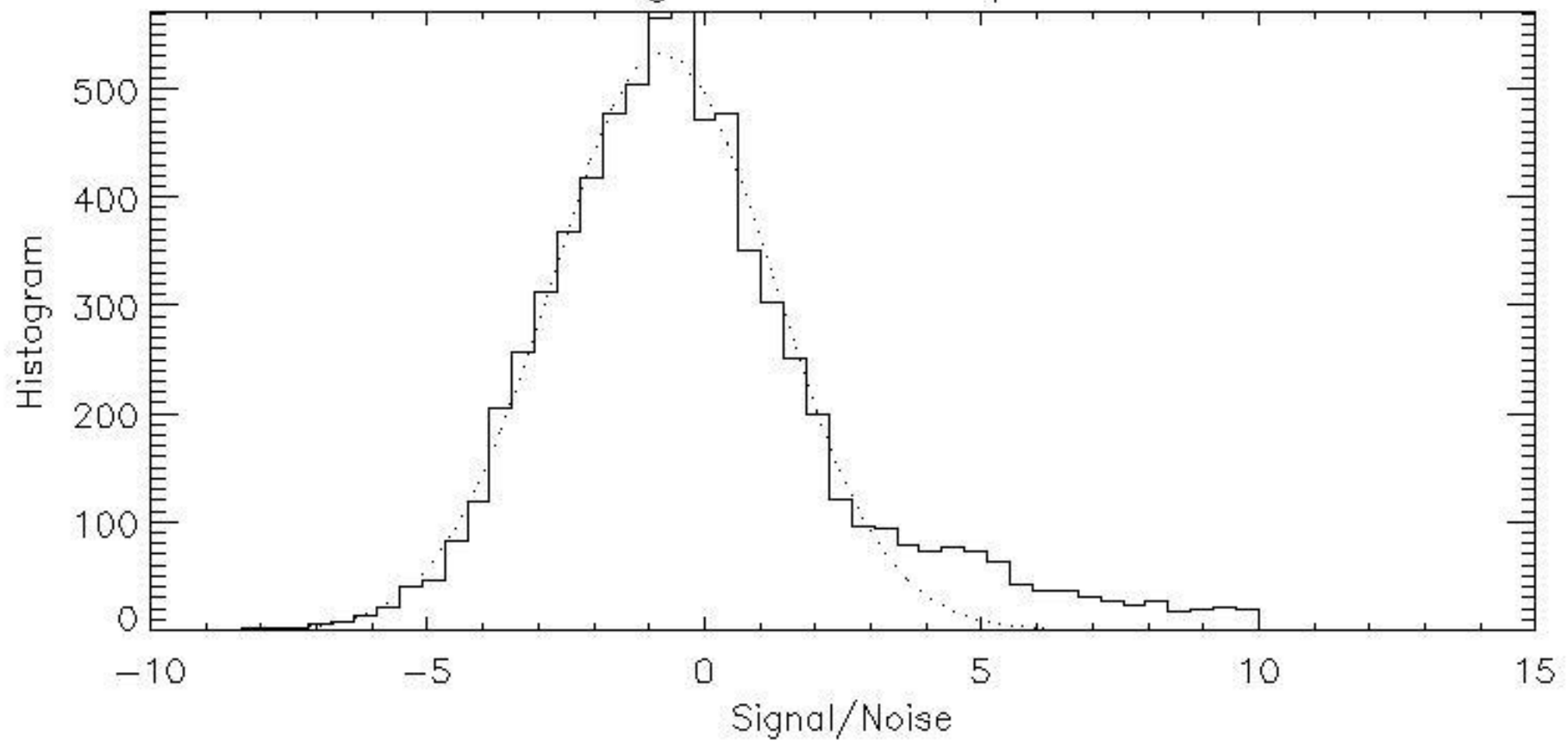
Average RFB Azel Map: CasA



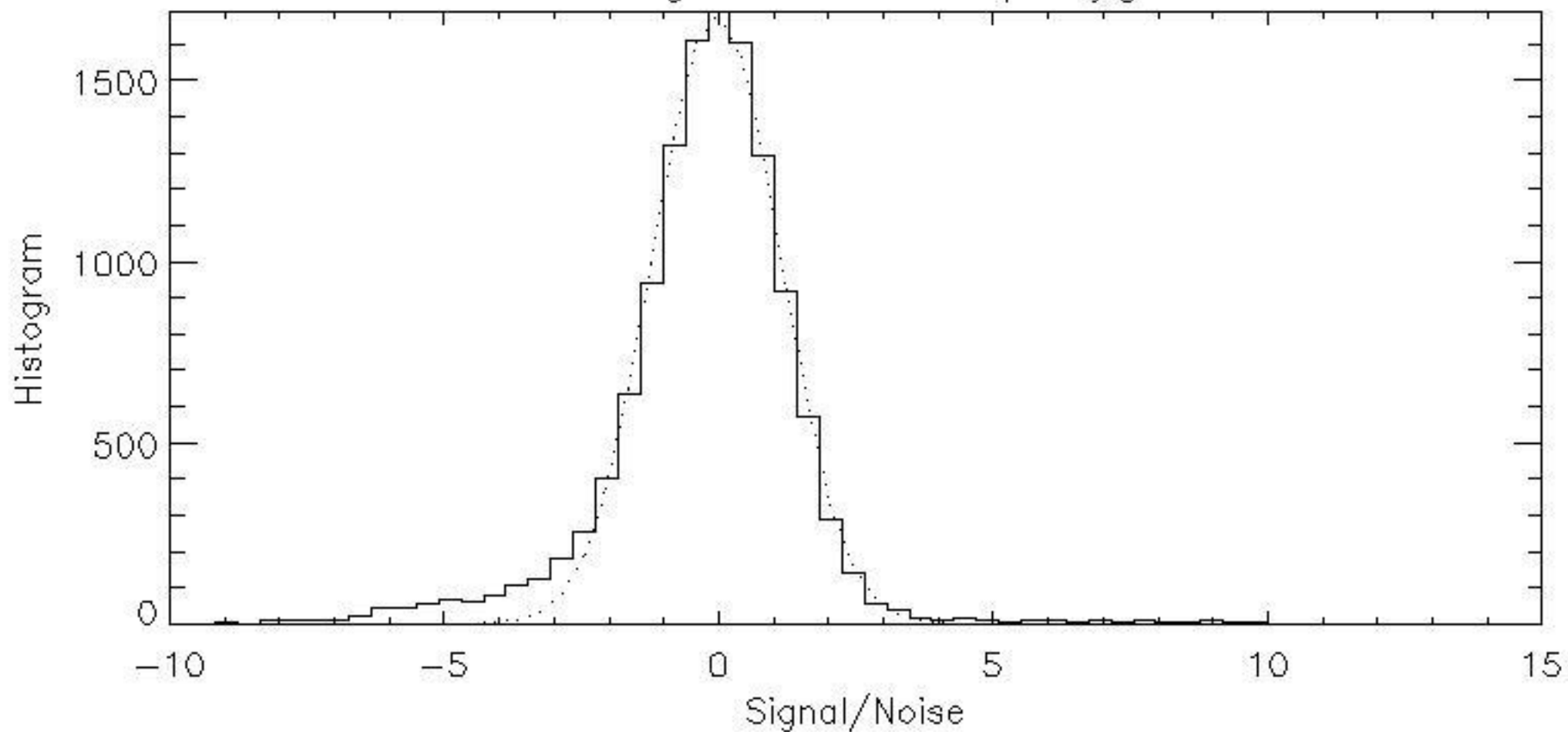
Average RFA Azel Map: CasA



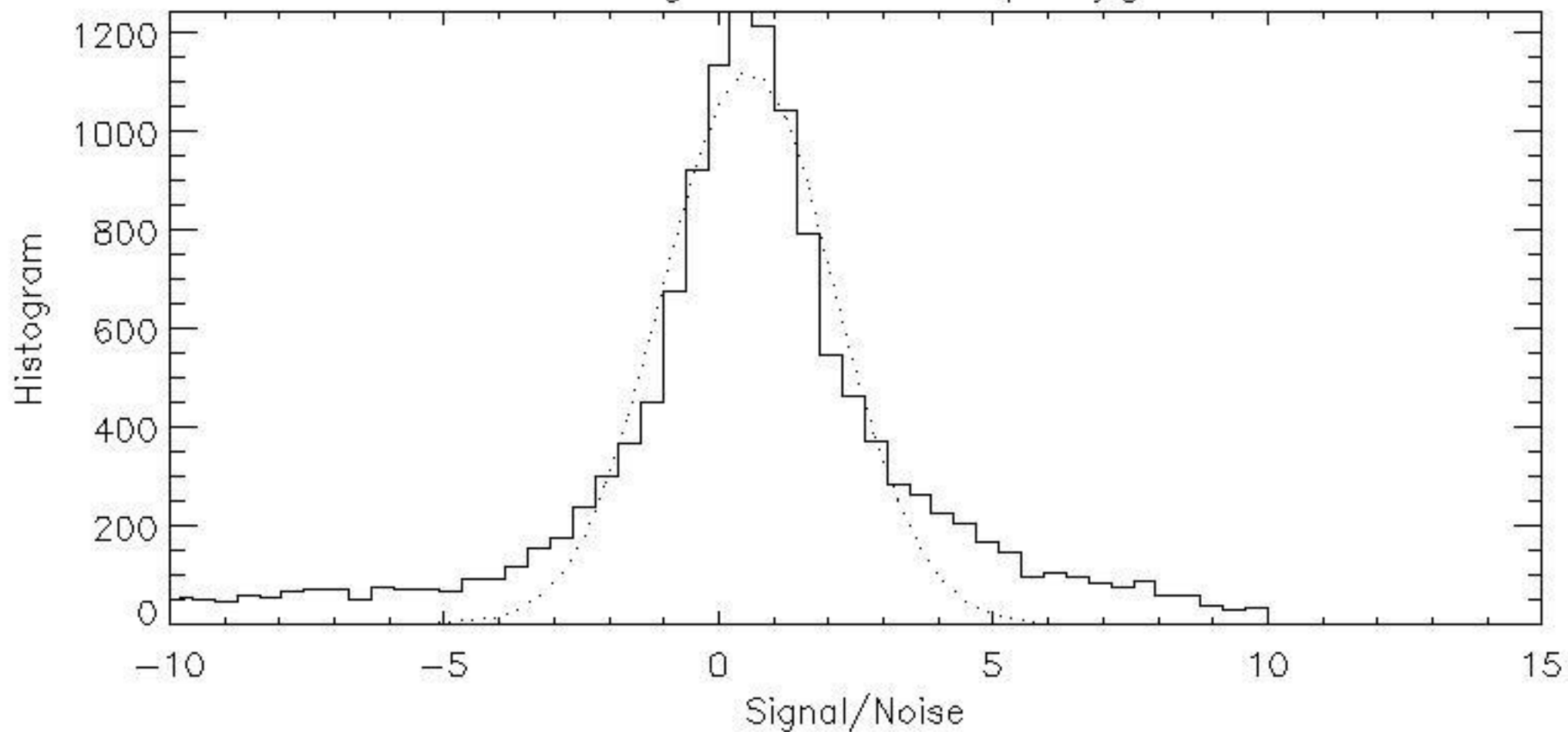
Average RFB Azel Map: CasA



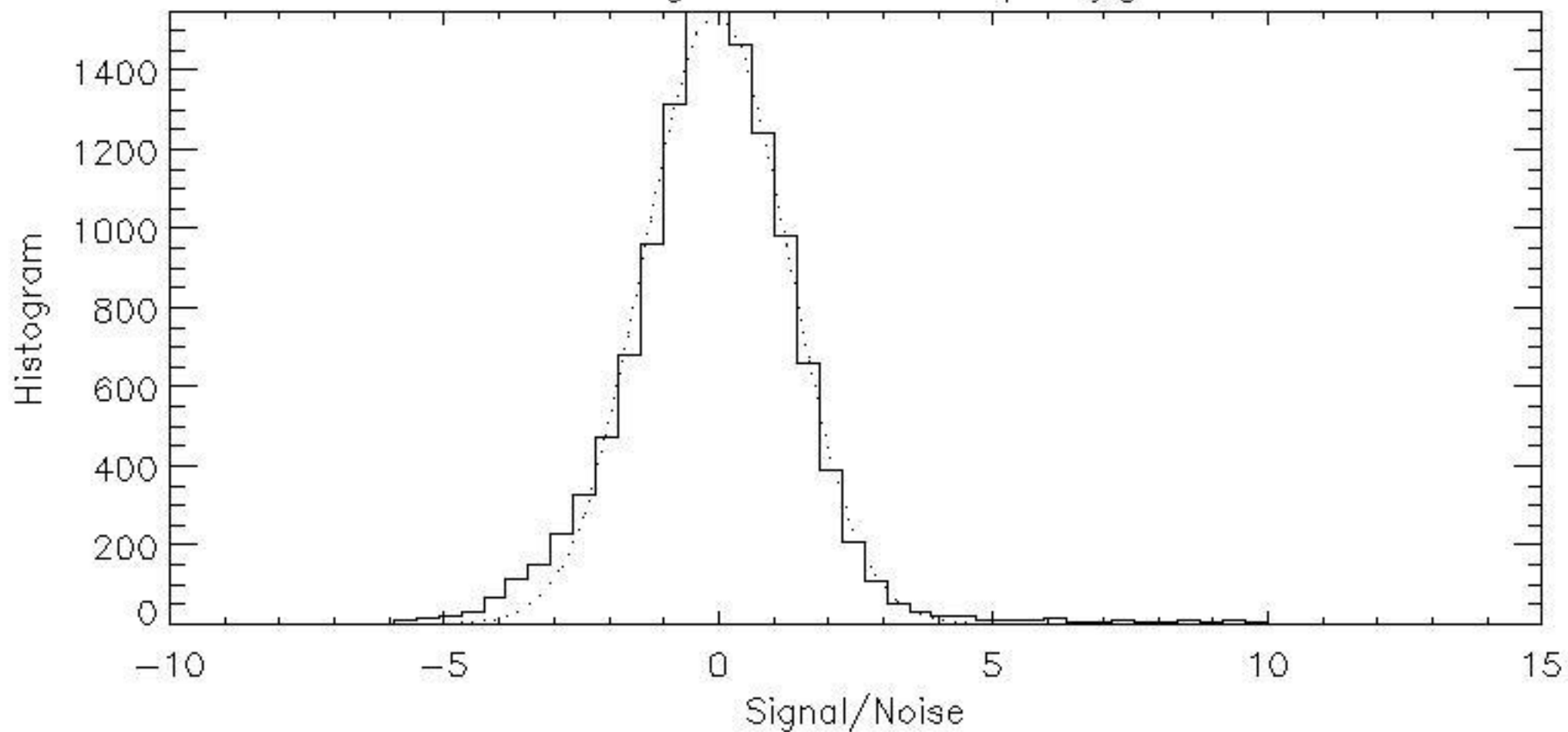
Average RFA Azel Map: CygA



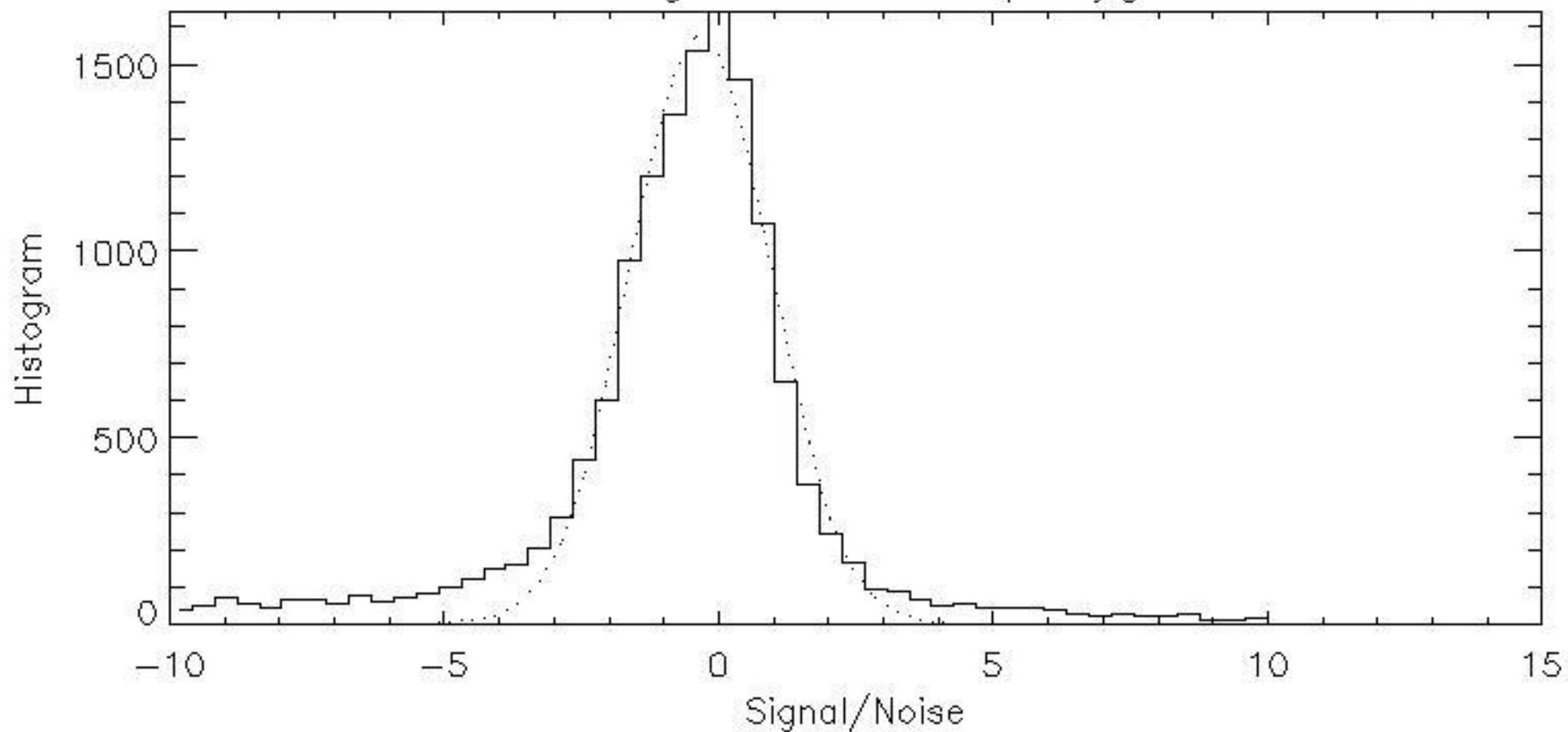
Average RFB Azel Map: CygA



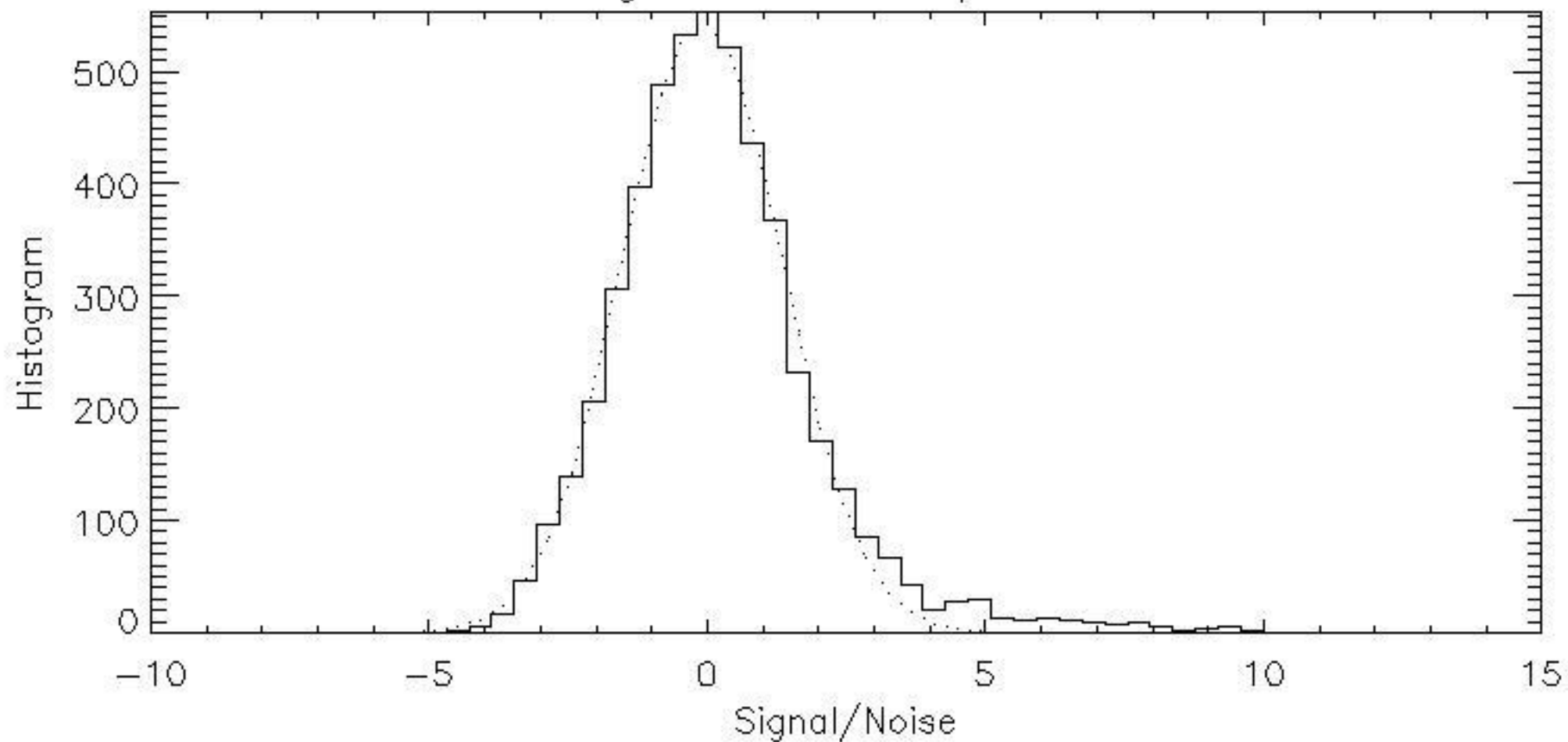
Average RFA Azel Map: CygA



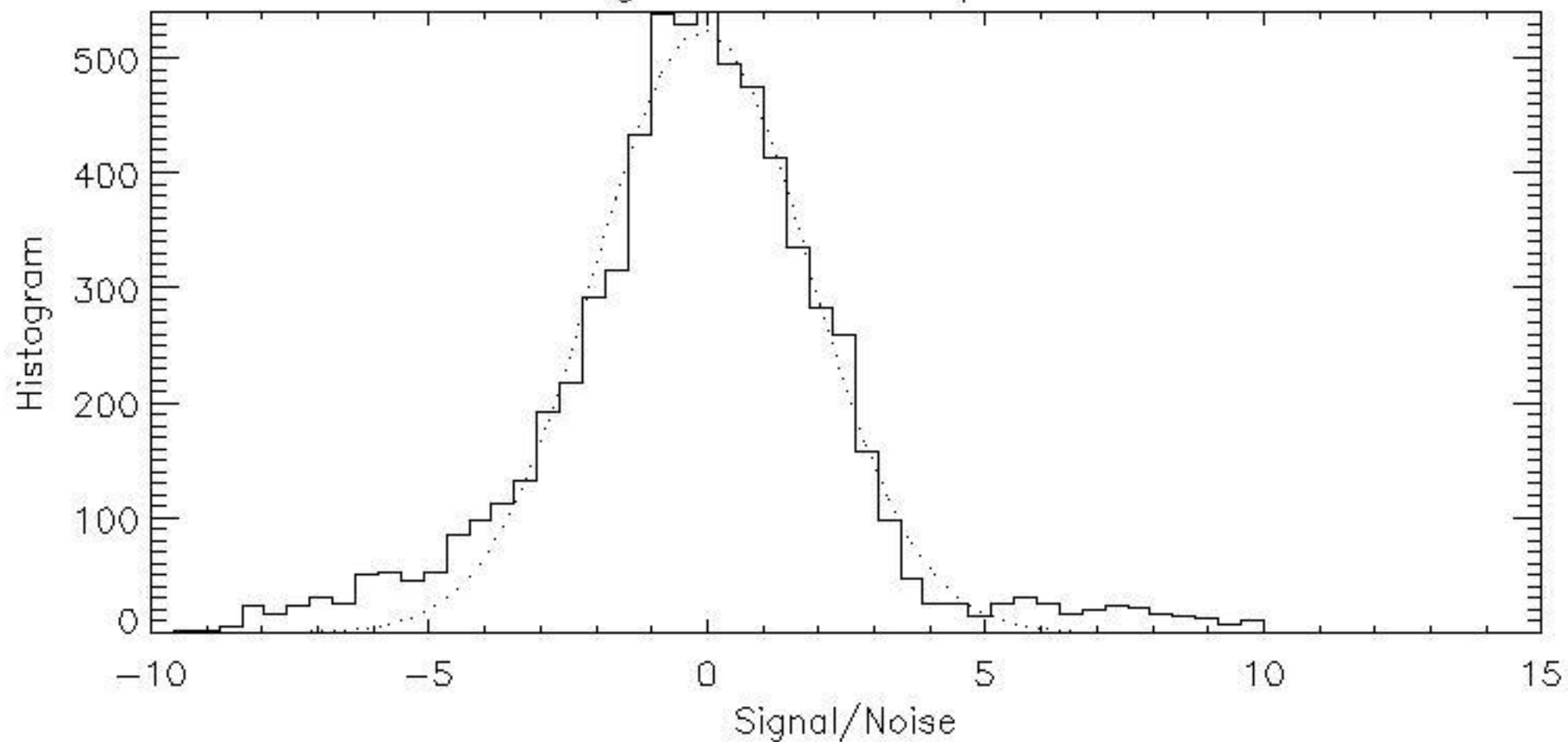
Average RFB Azel Map: CygA



Average RFA Azel Map: K3-50A

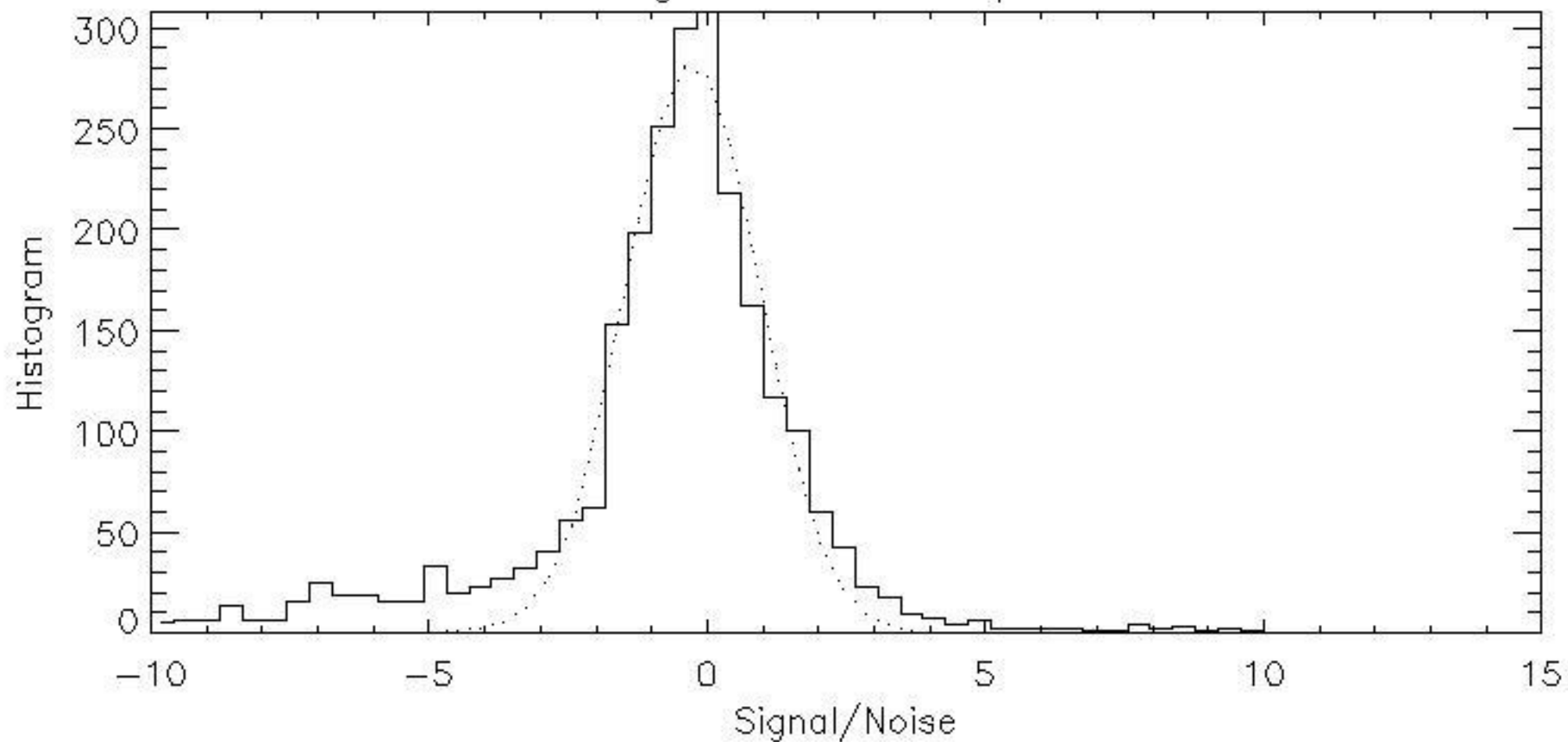


Average RFB Azel Map: K3-50A

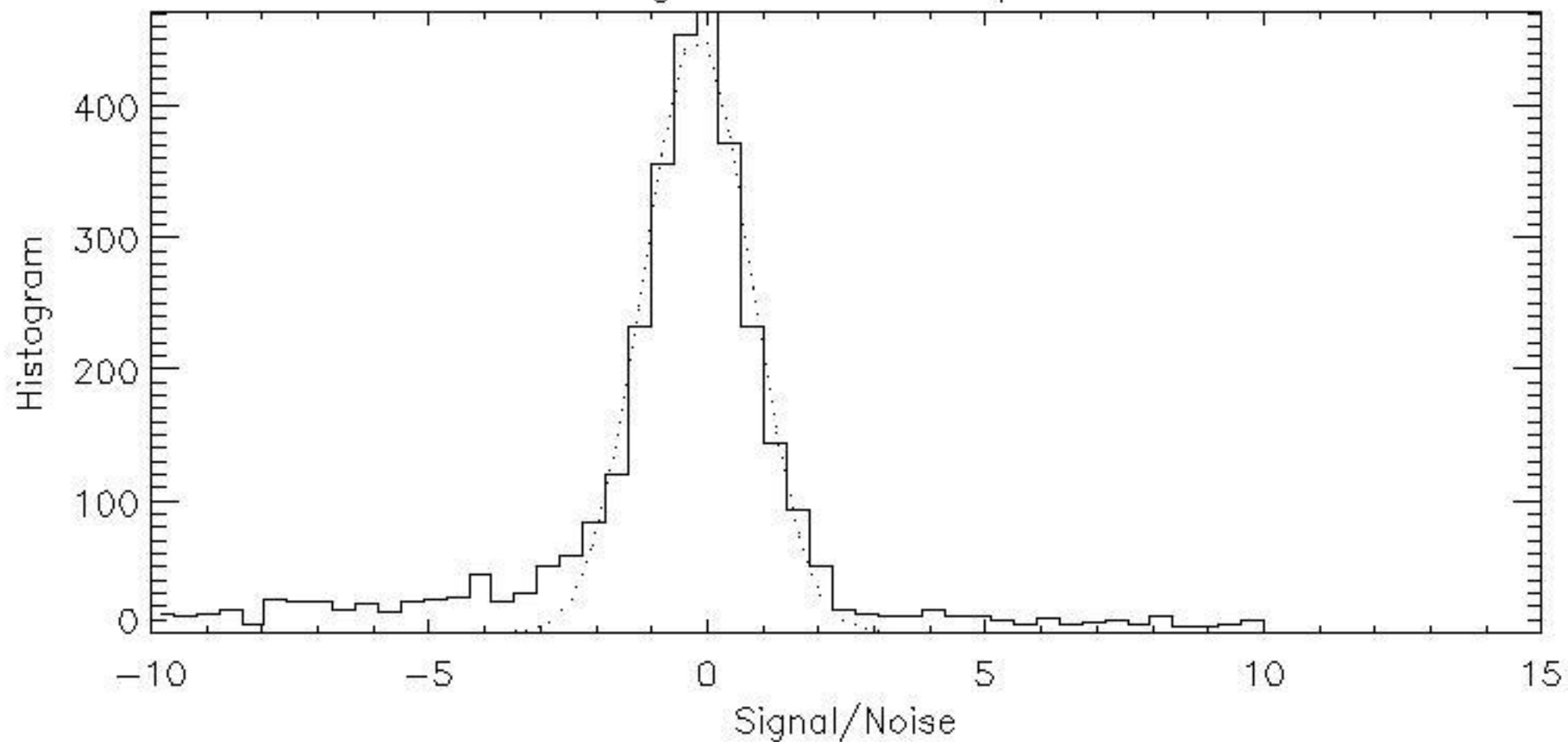




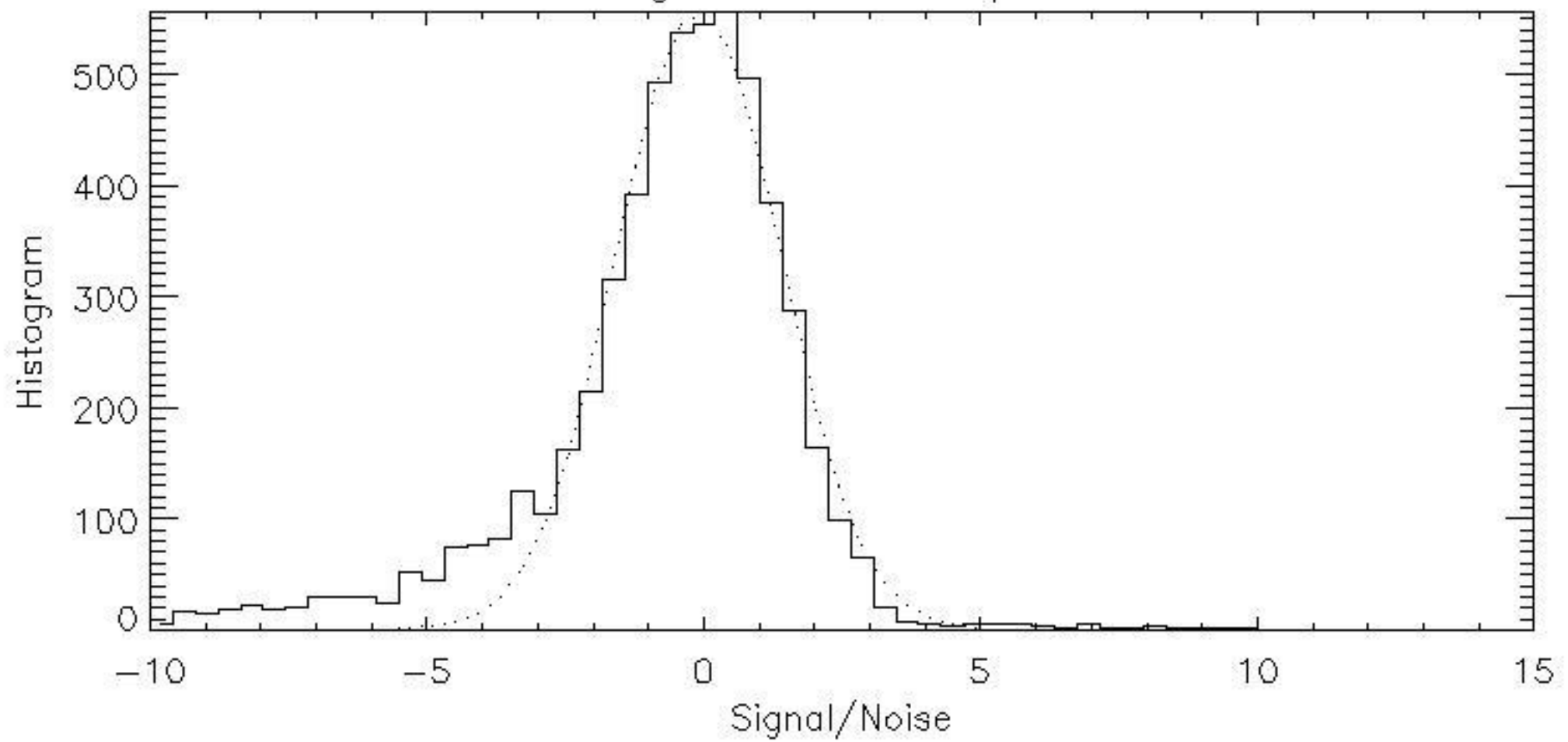
Average RFA Azel Map: Mars



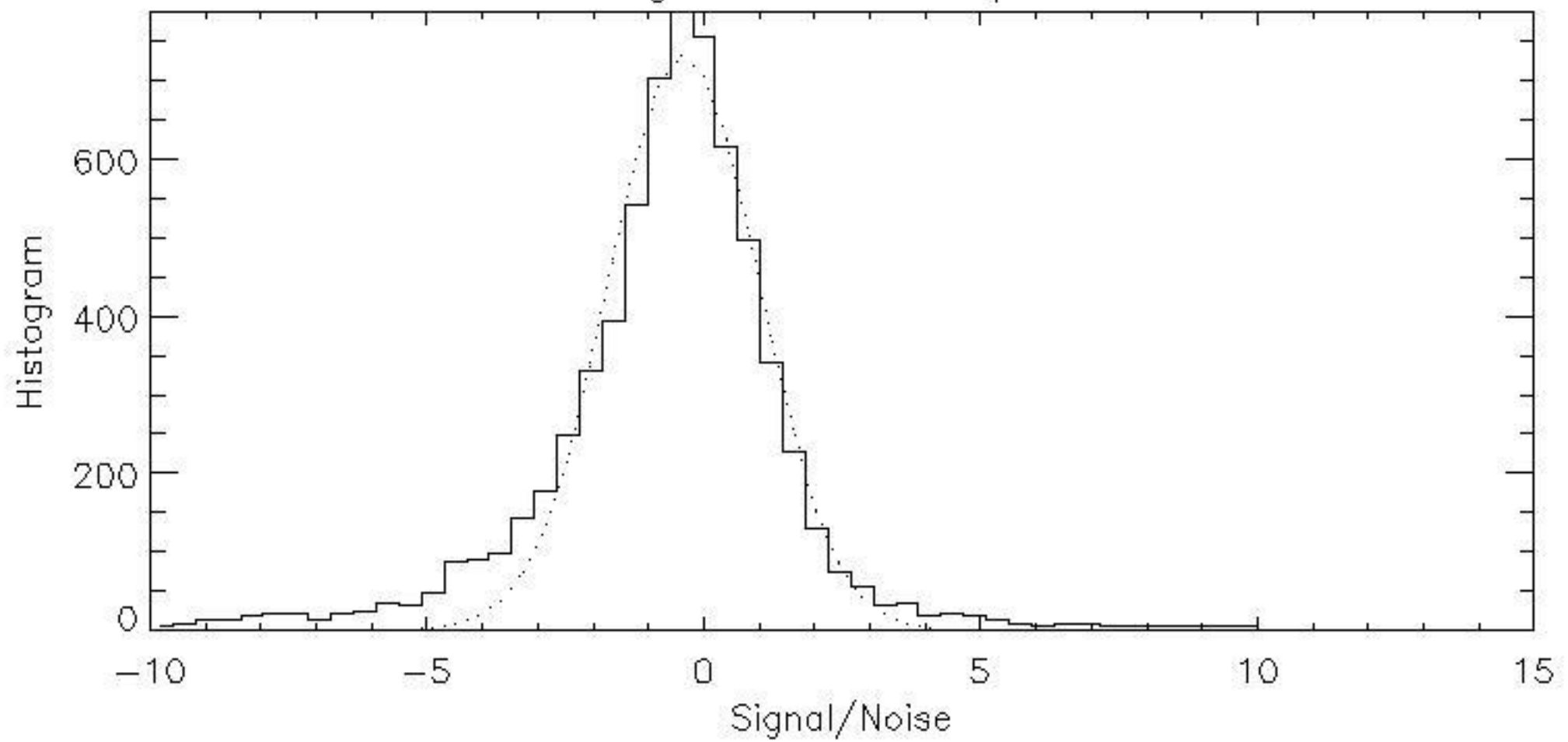
Average RFB Azel Map: Mars



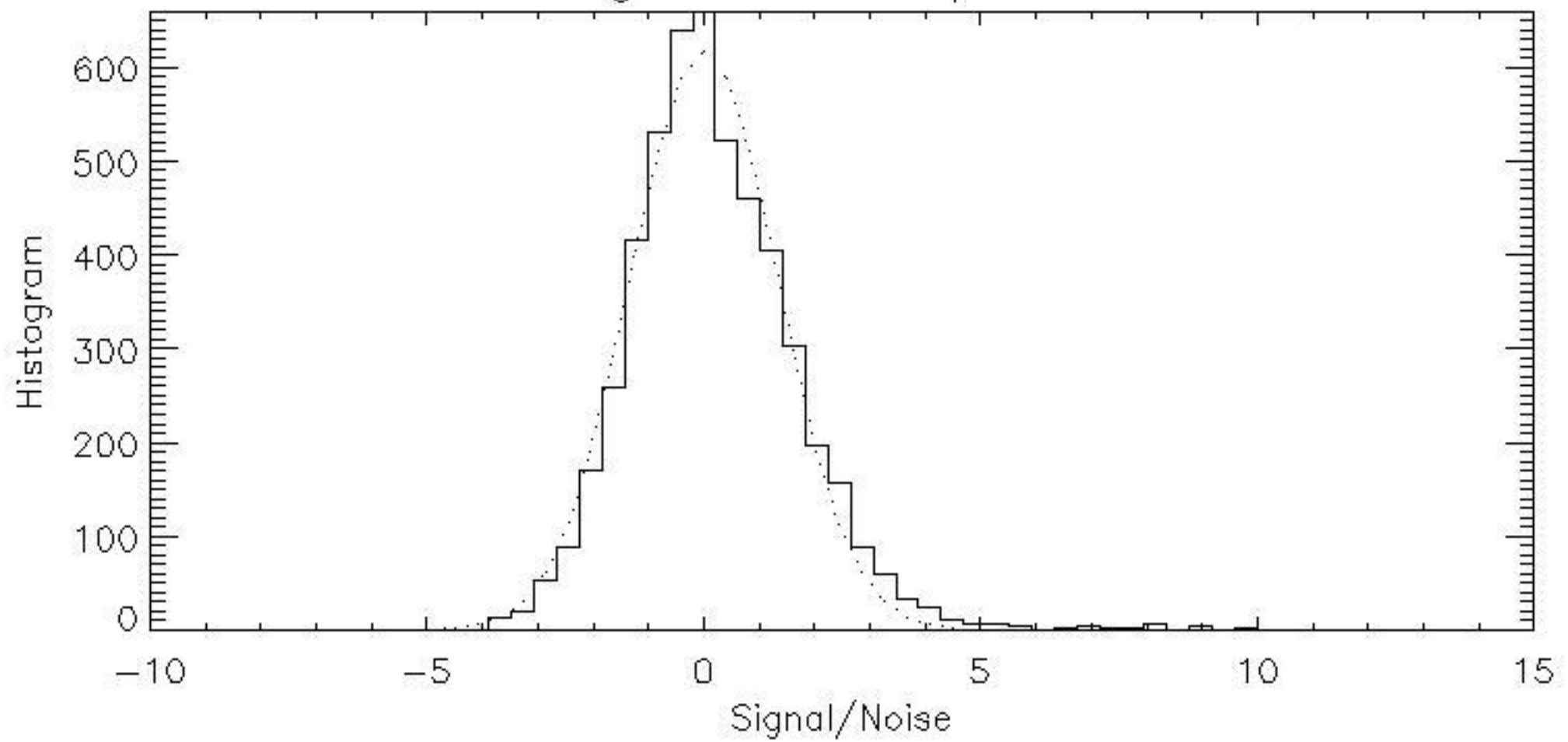
Average RFA Azel Map: Mars



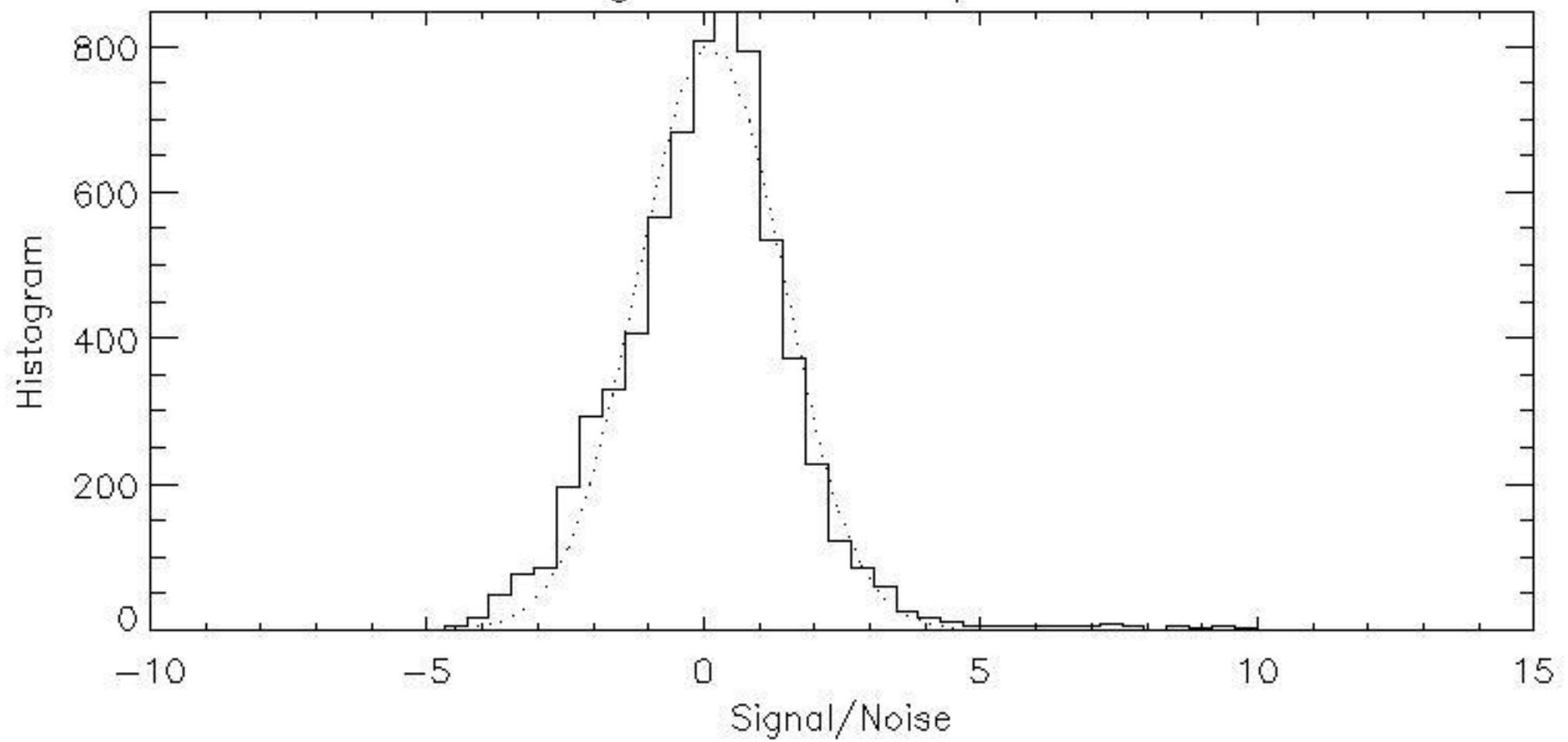
Average RFB Azel Map: Mars



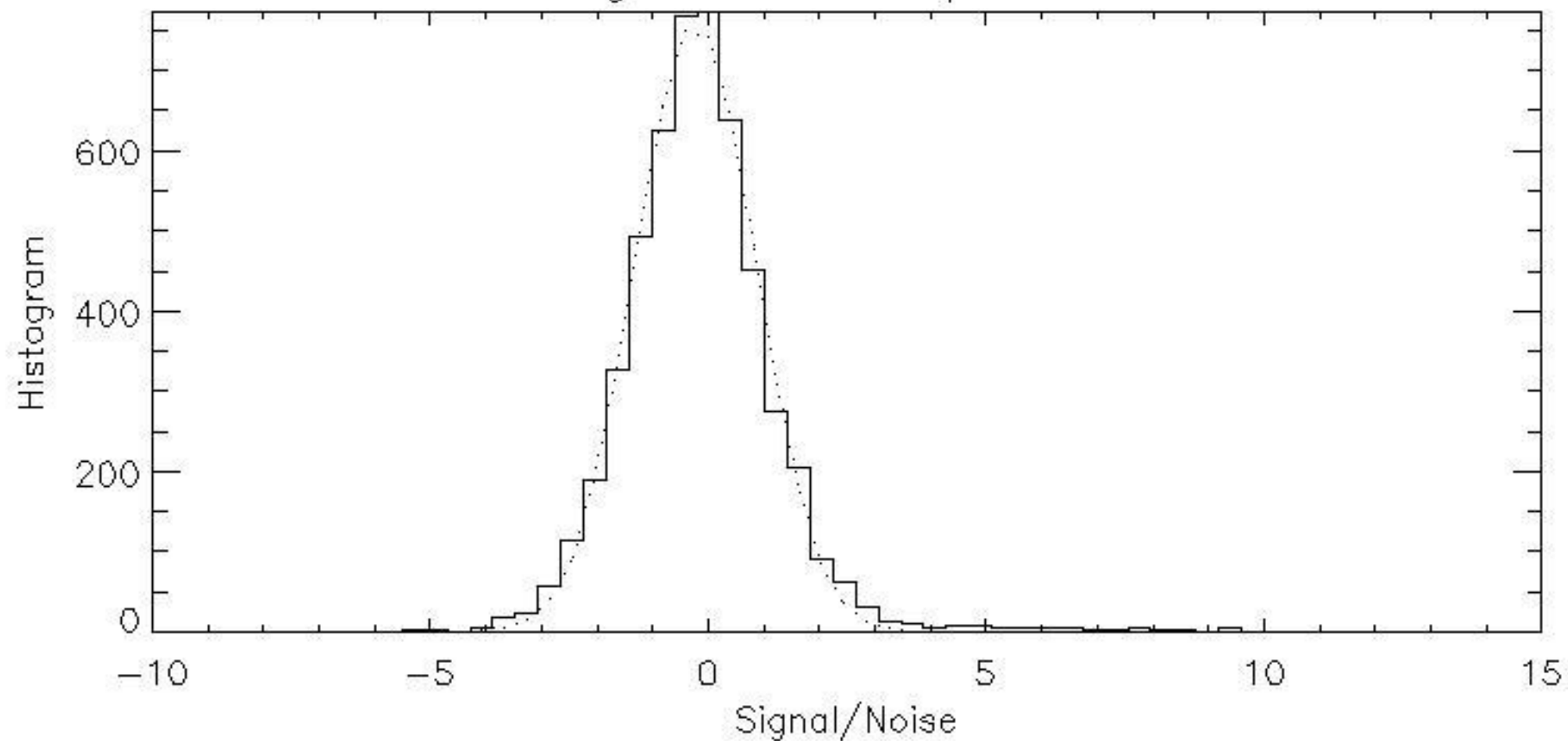
Average RFA Azel Map: MWC349



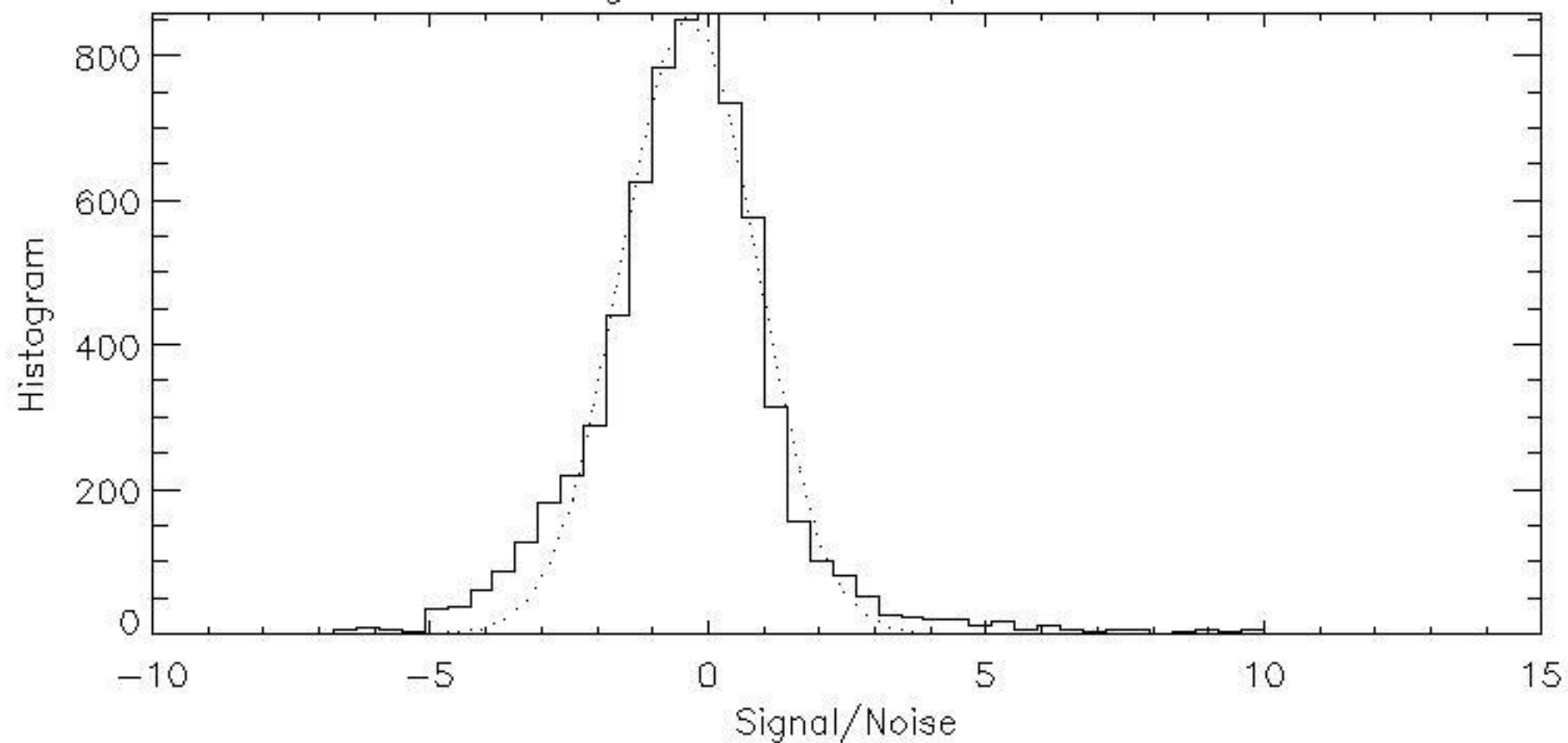
Average RFB Azel Map: MWC349



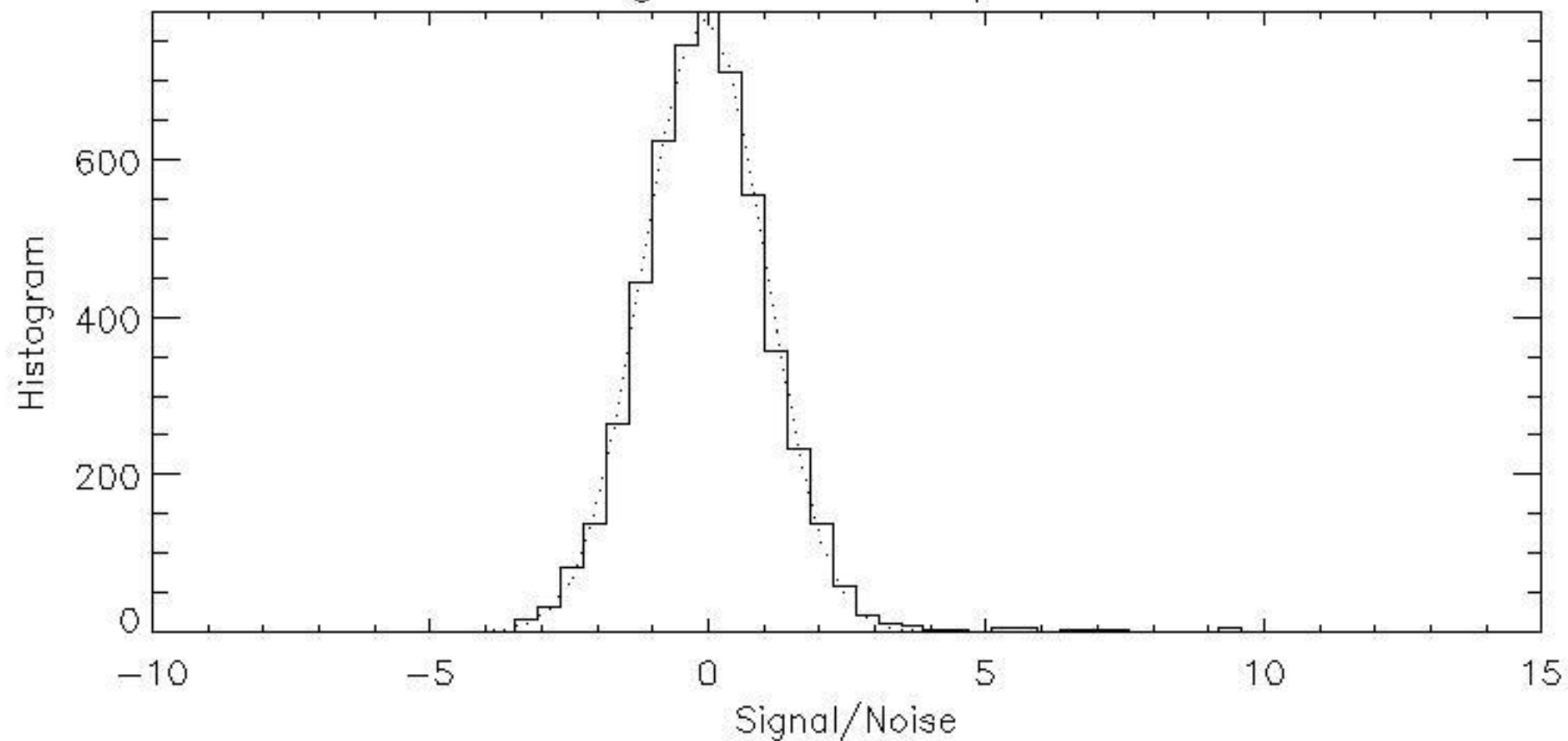
Average RFA Azel Map: NRA0530



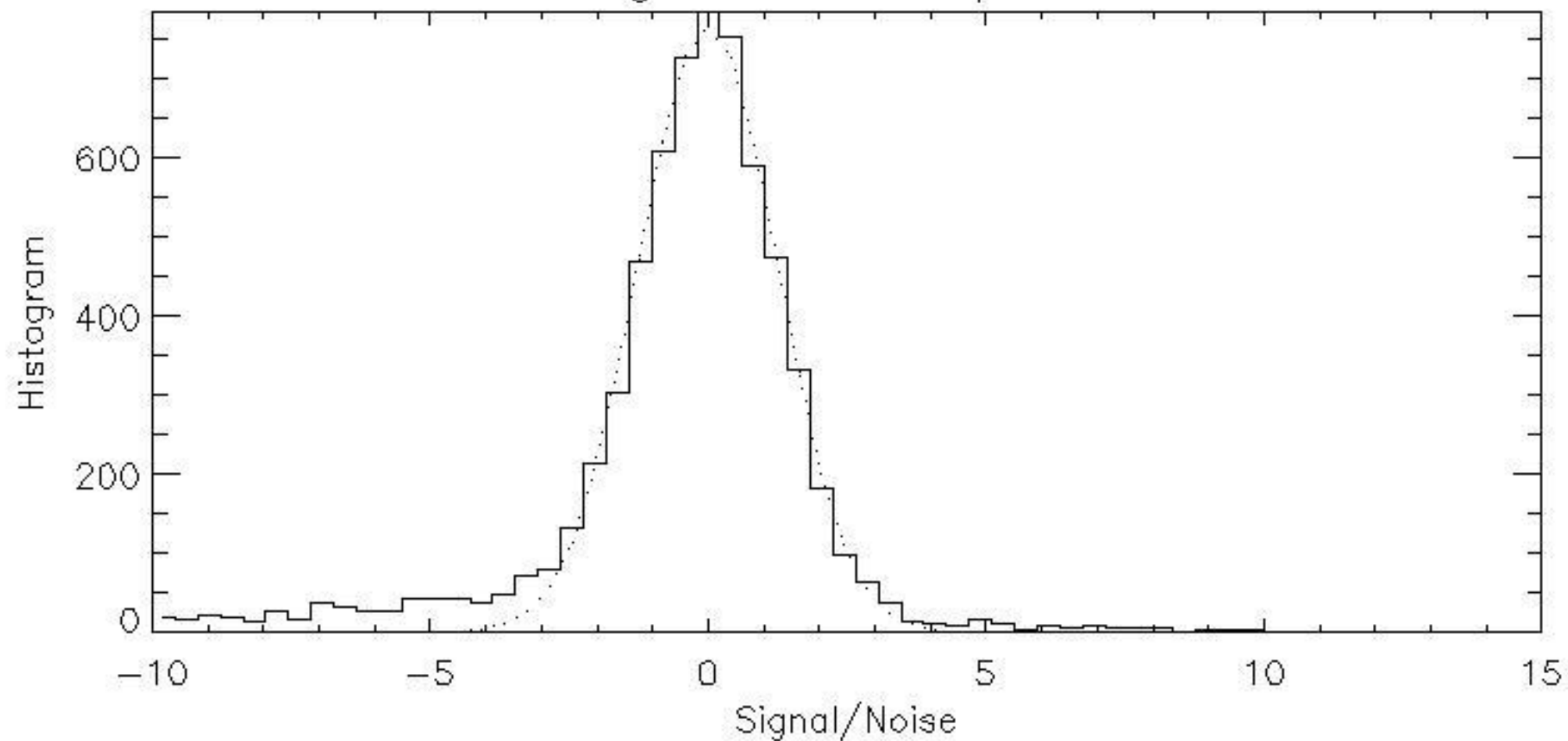
Average RFB Azel Map: NRA0530



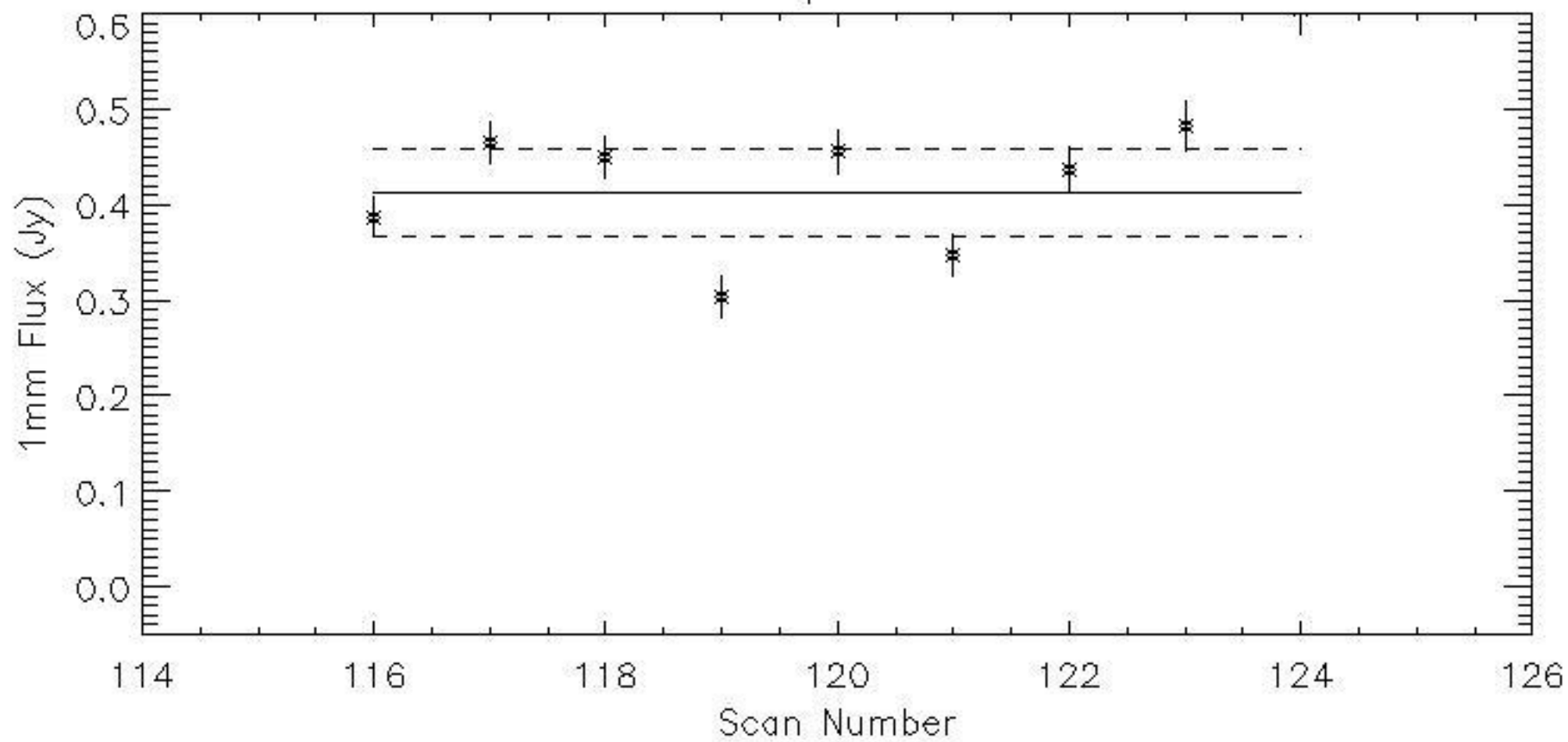
Average RFA Azel Map: WR147



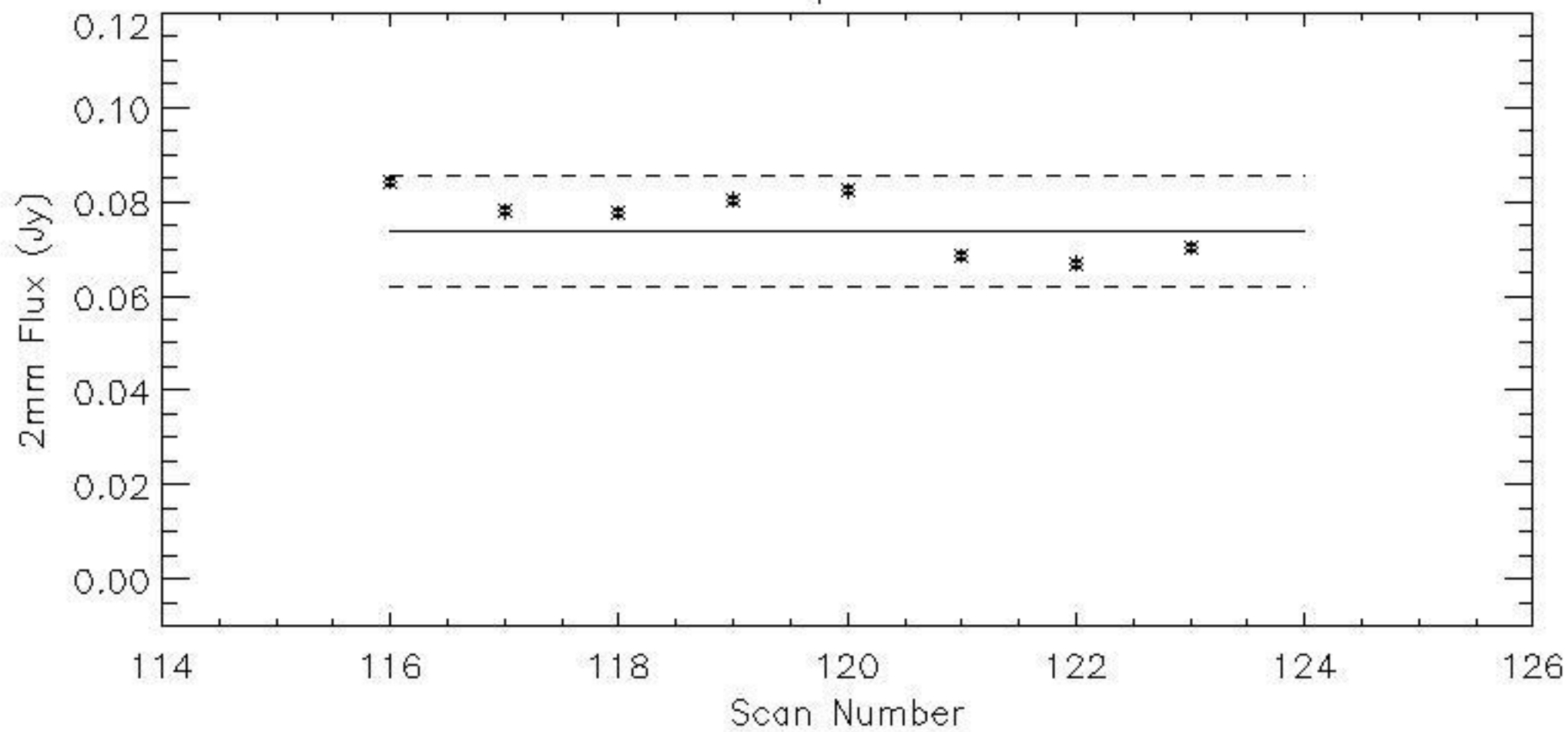
Average RFB Azel Map: WR147



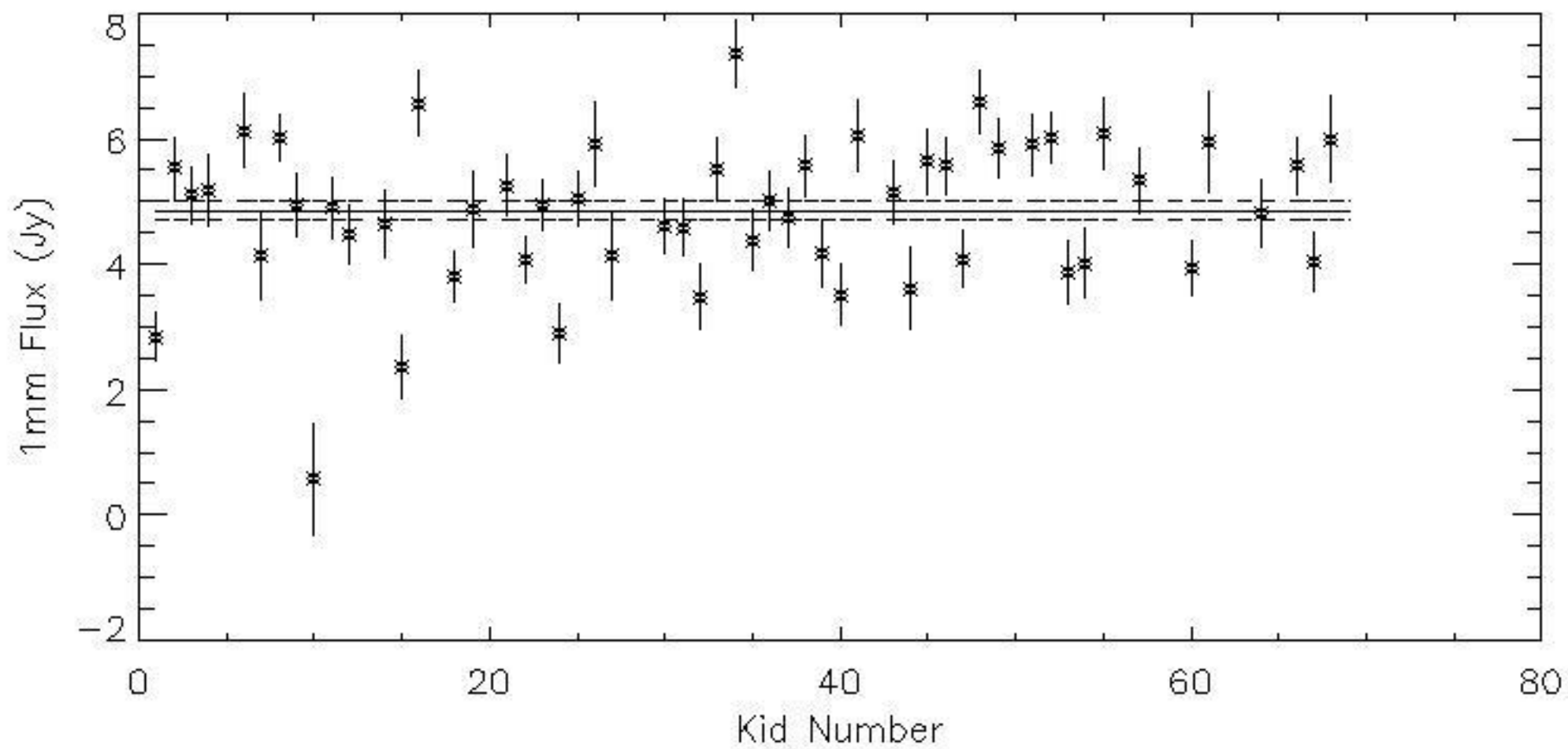
Arp220



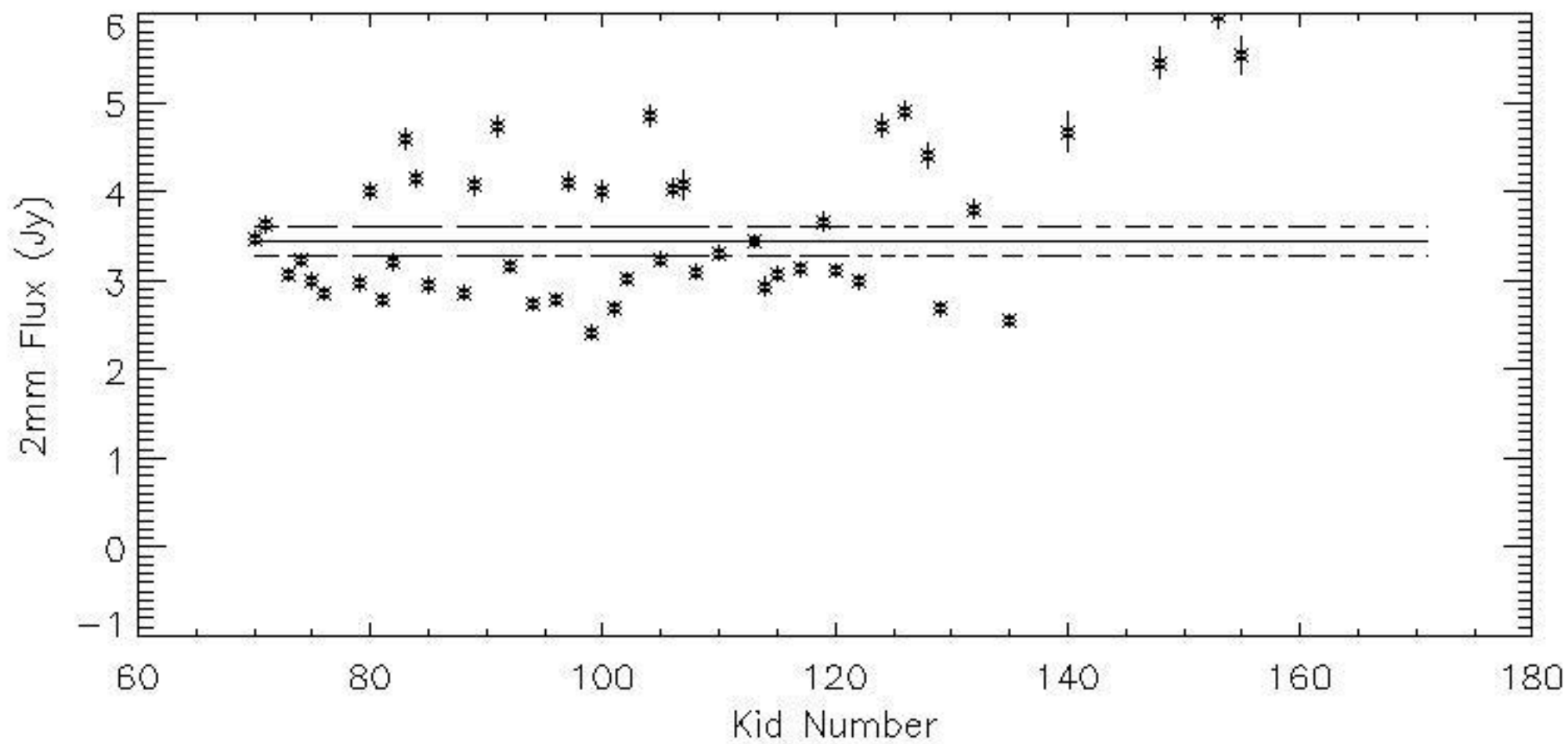
Arp220



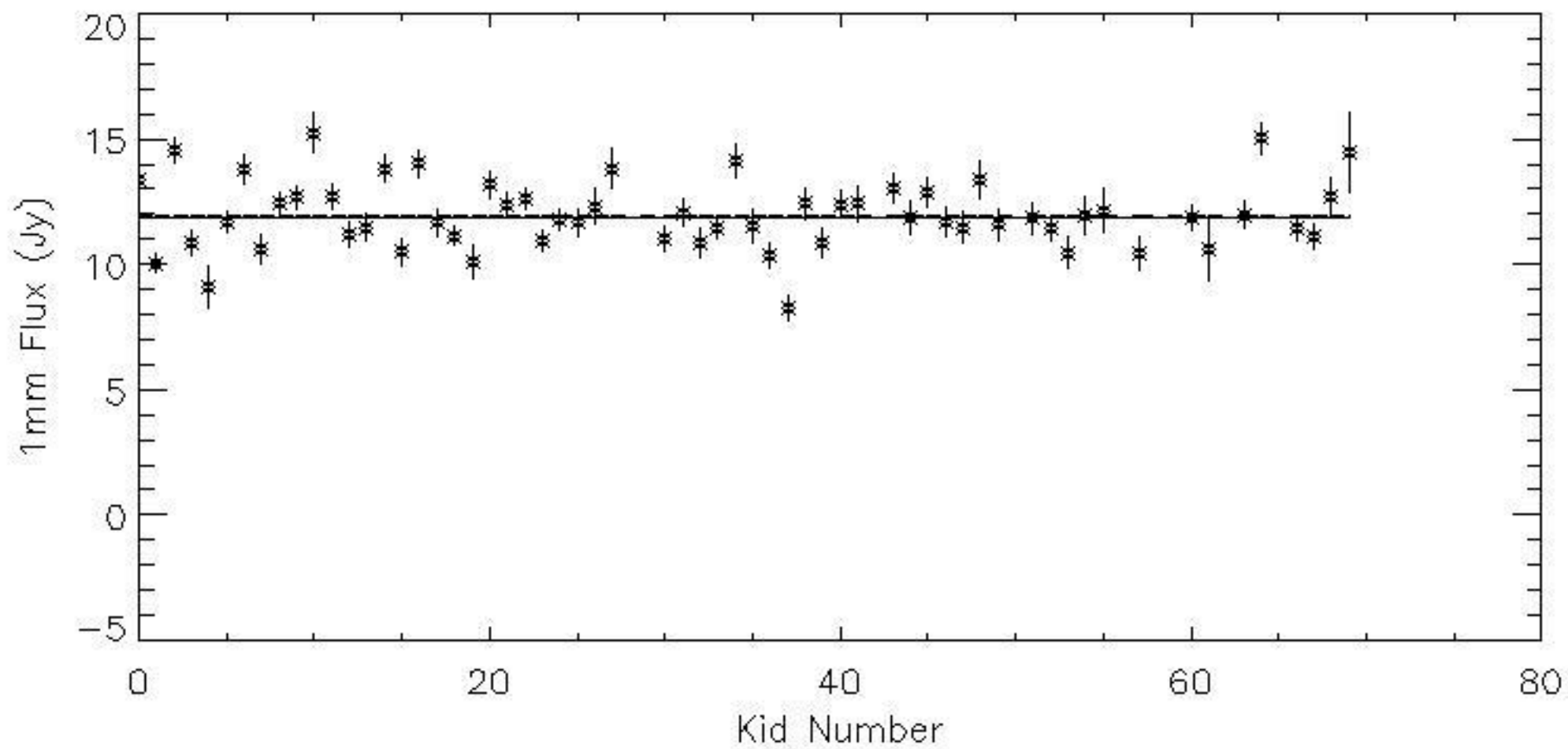
1749+096



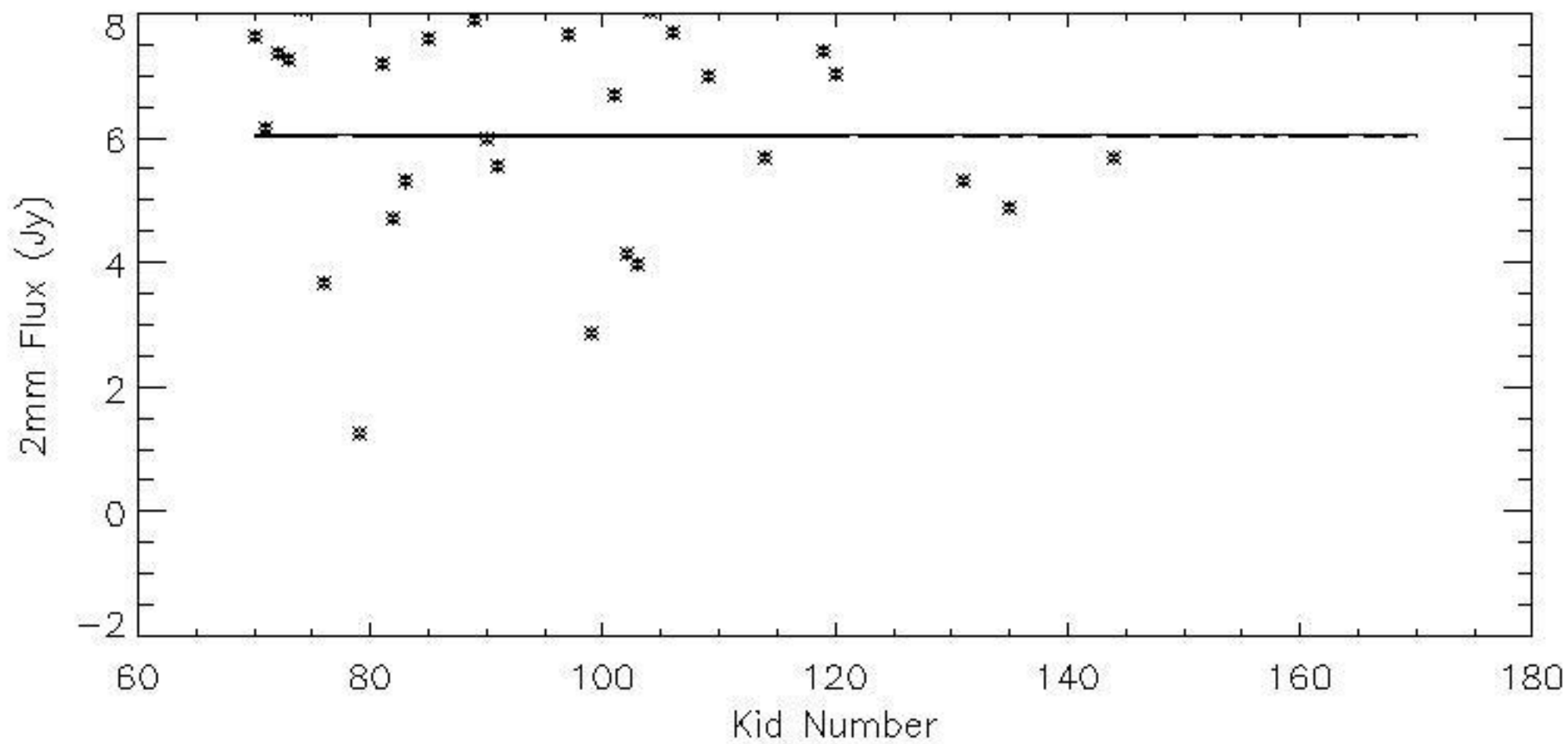
1749+096



3C273

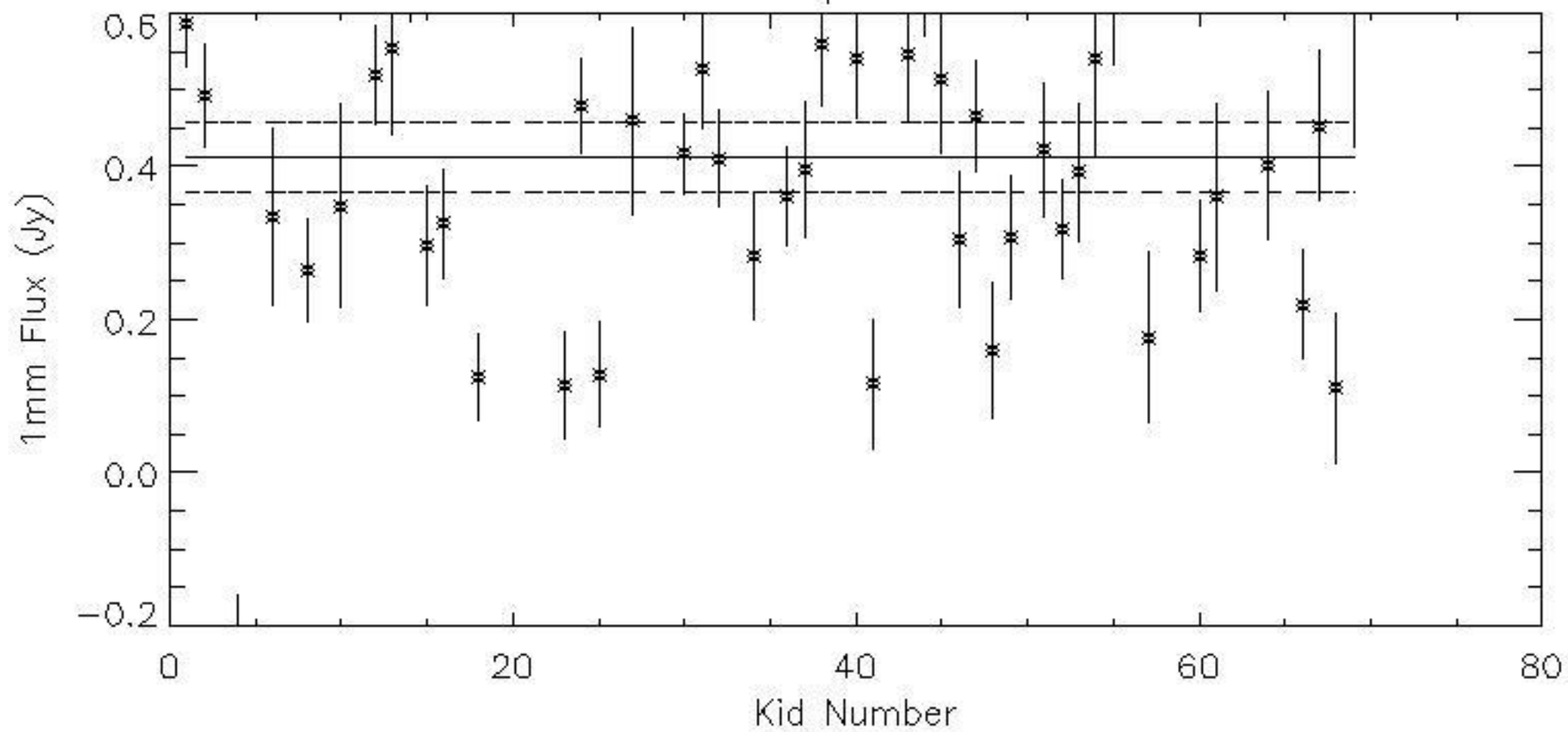


3C273

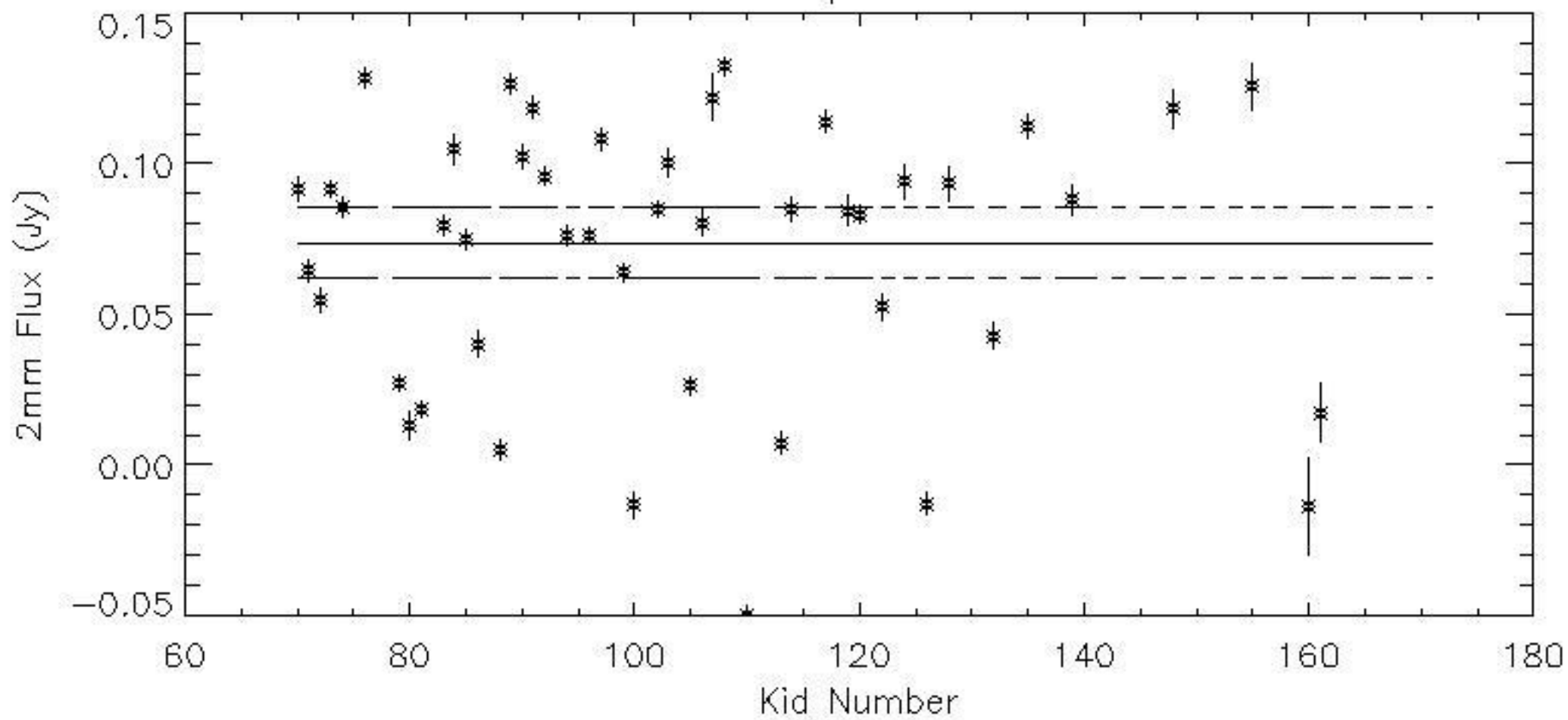


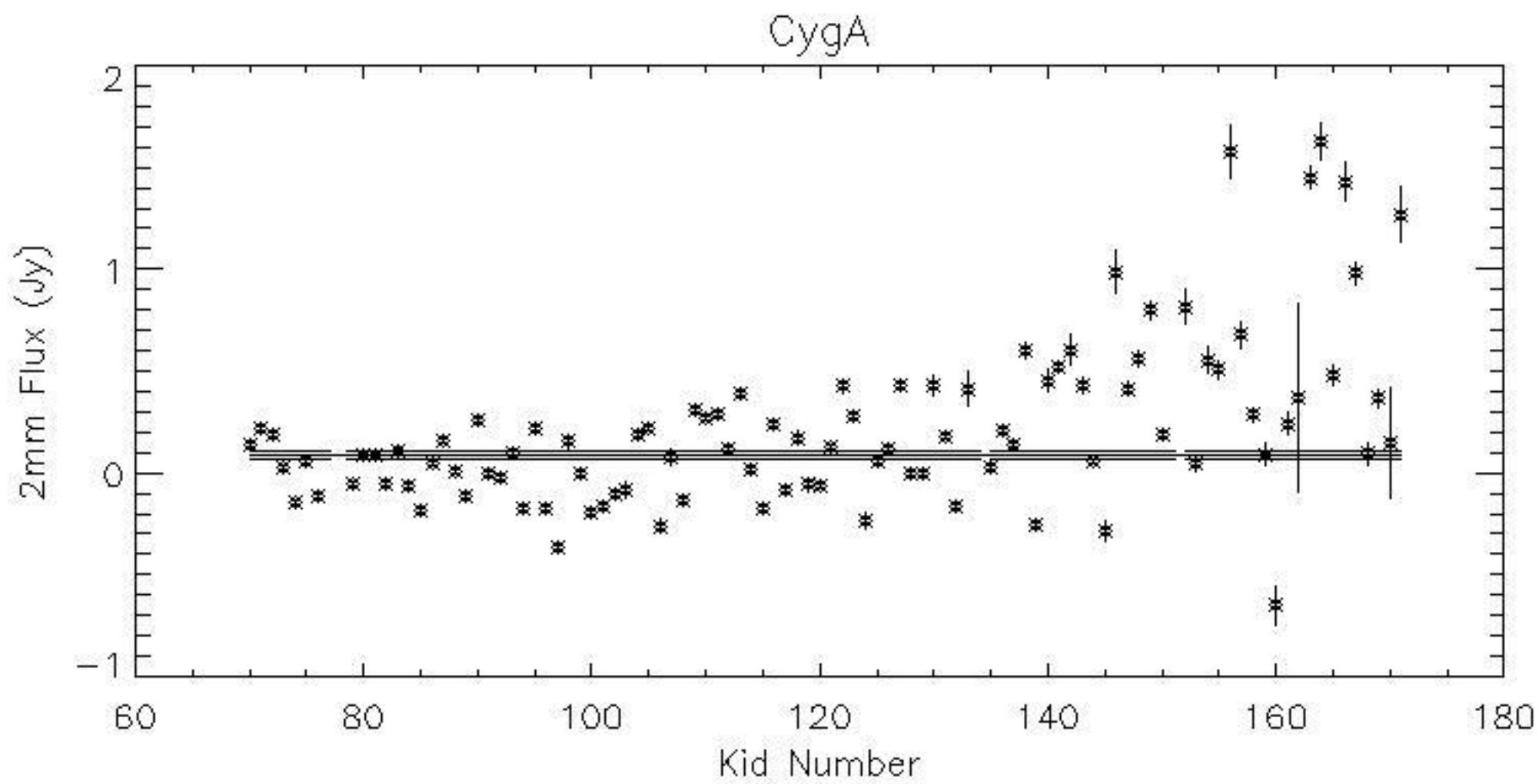
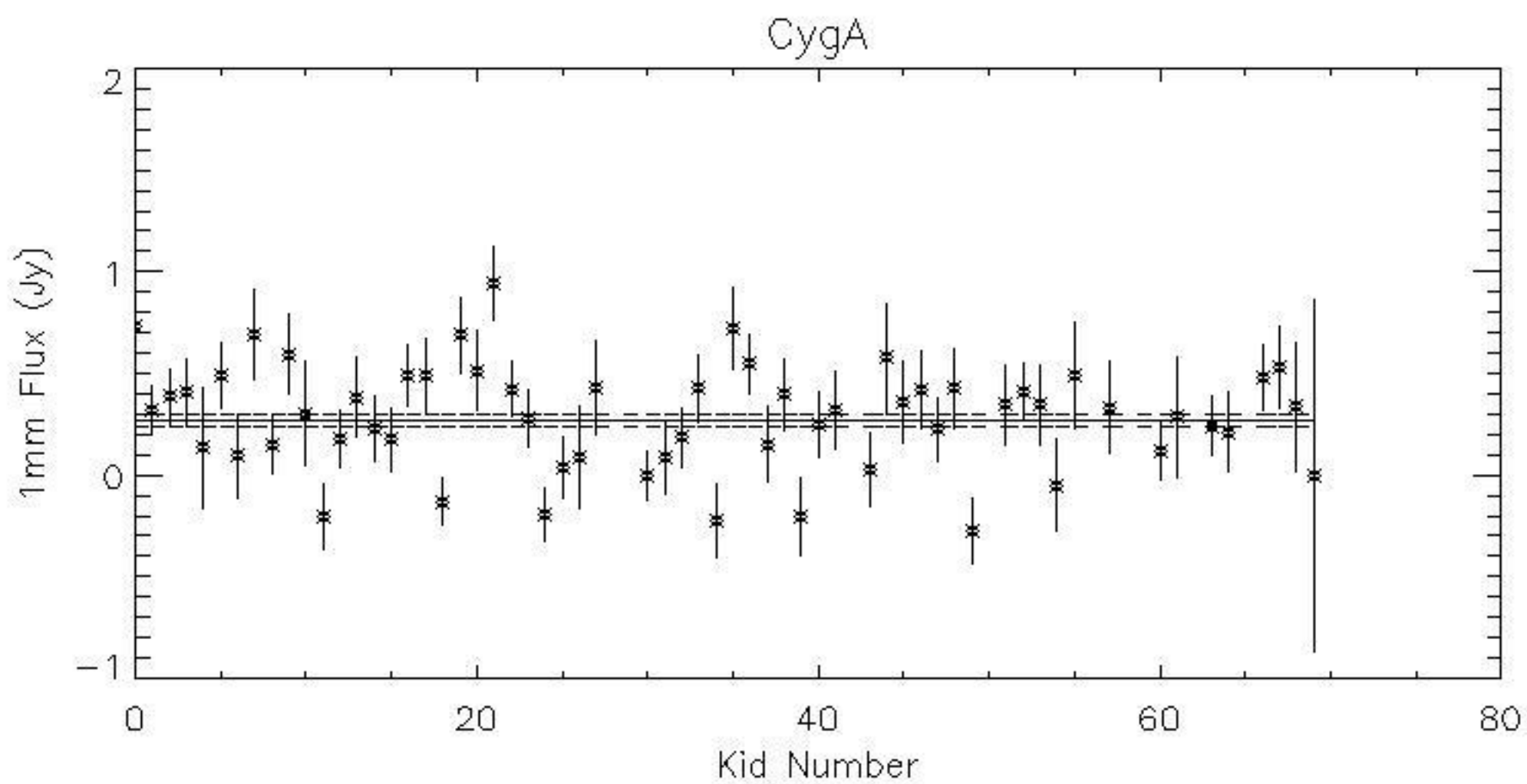


Arp220

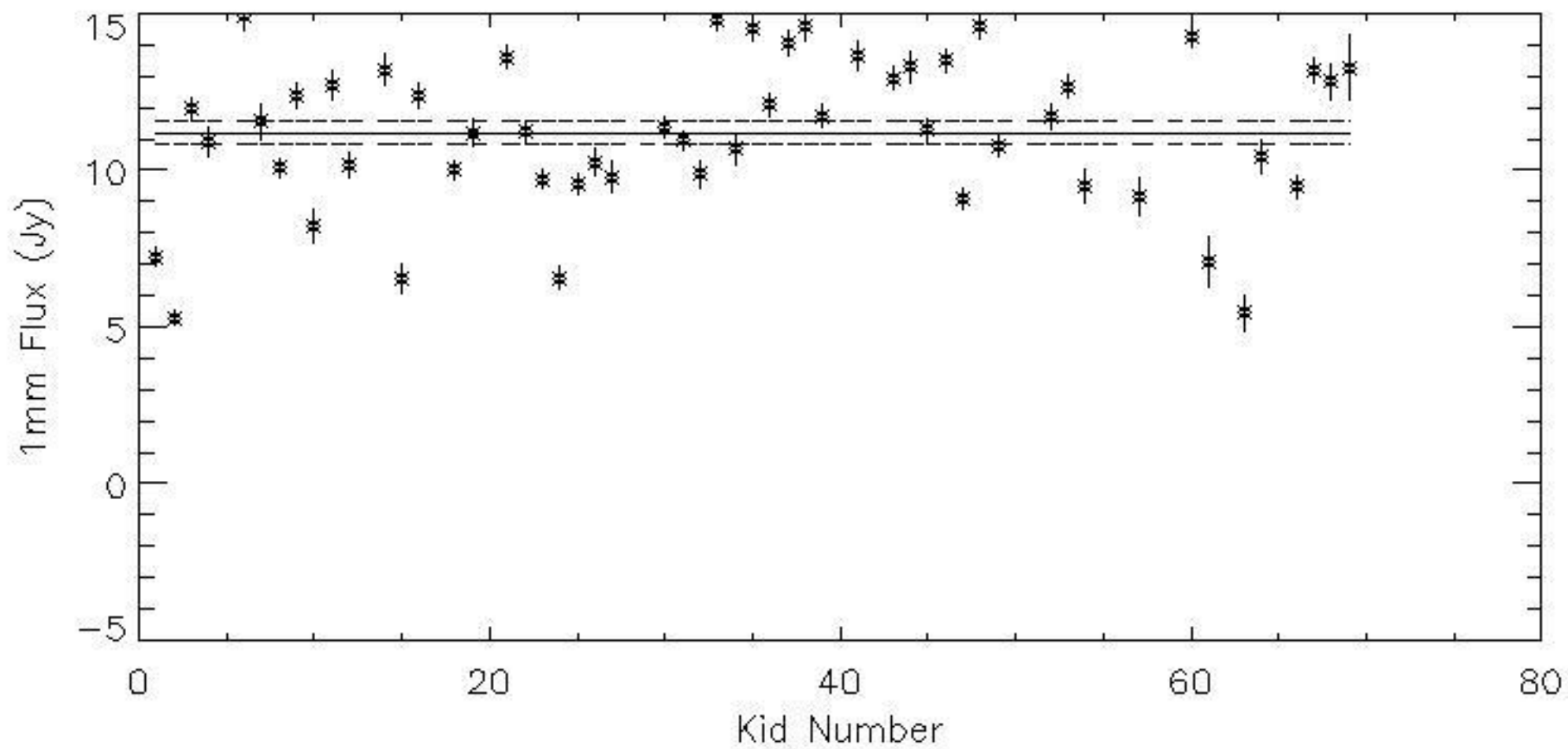


Arp220

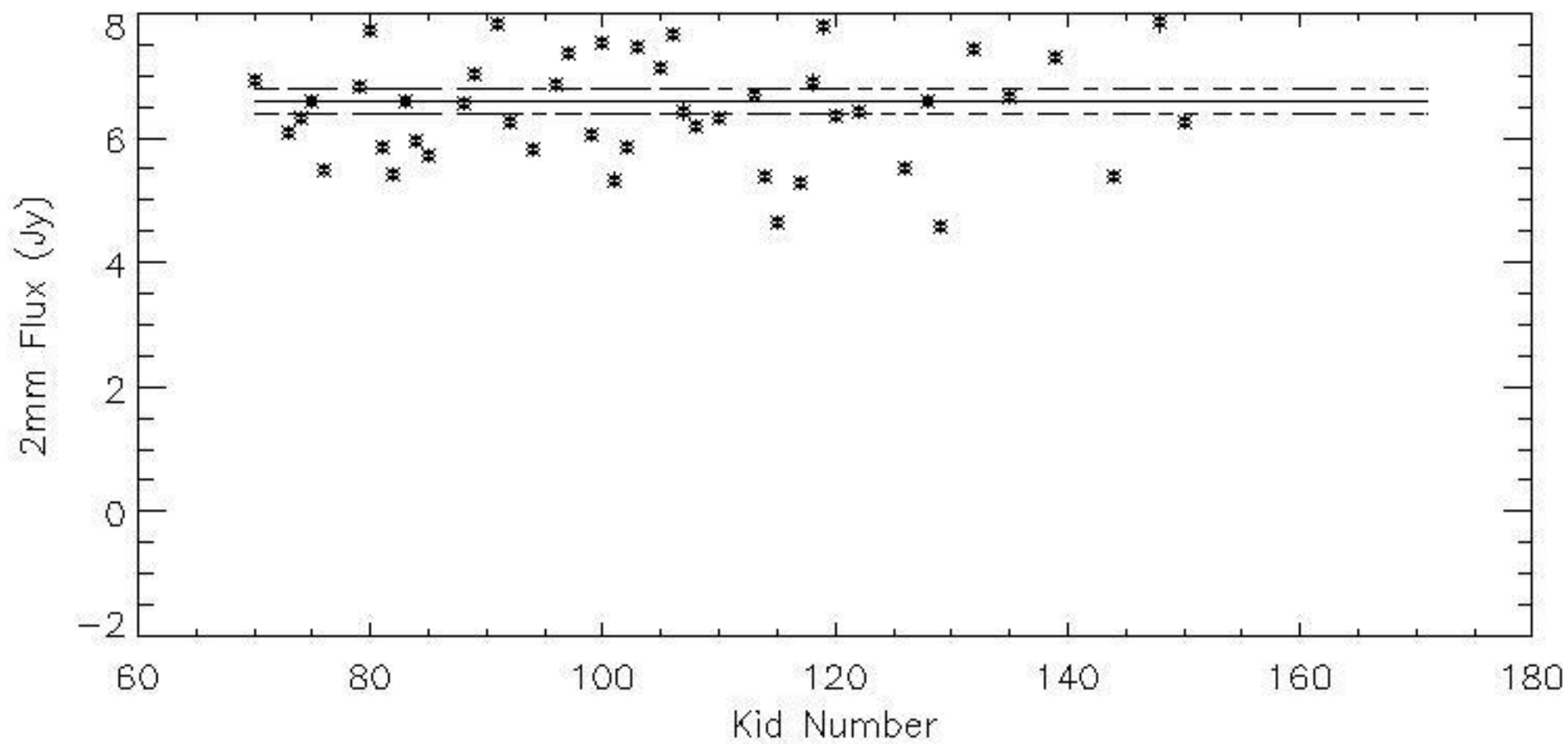




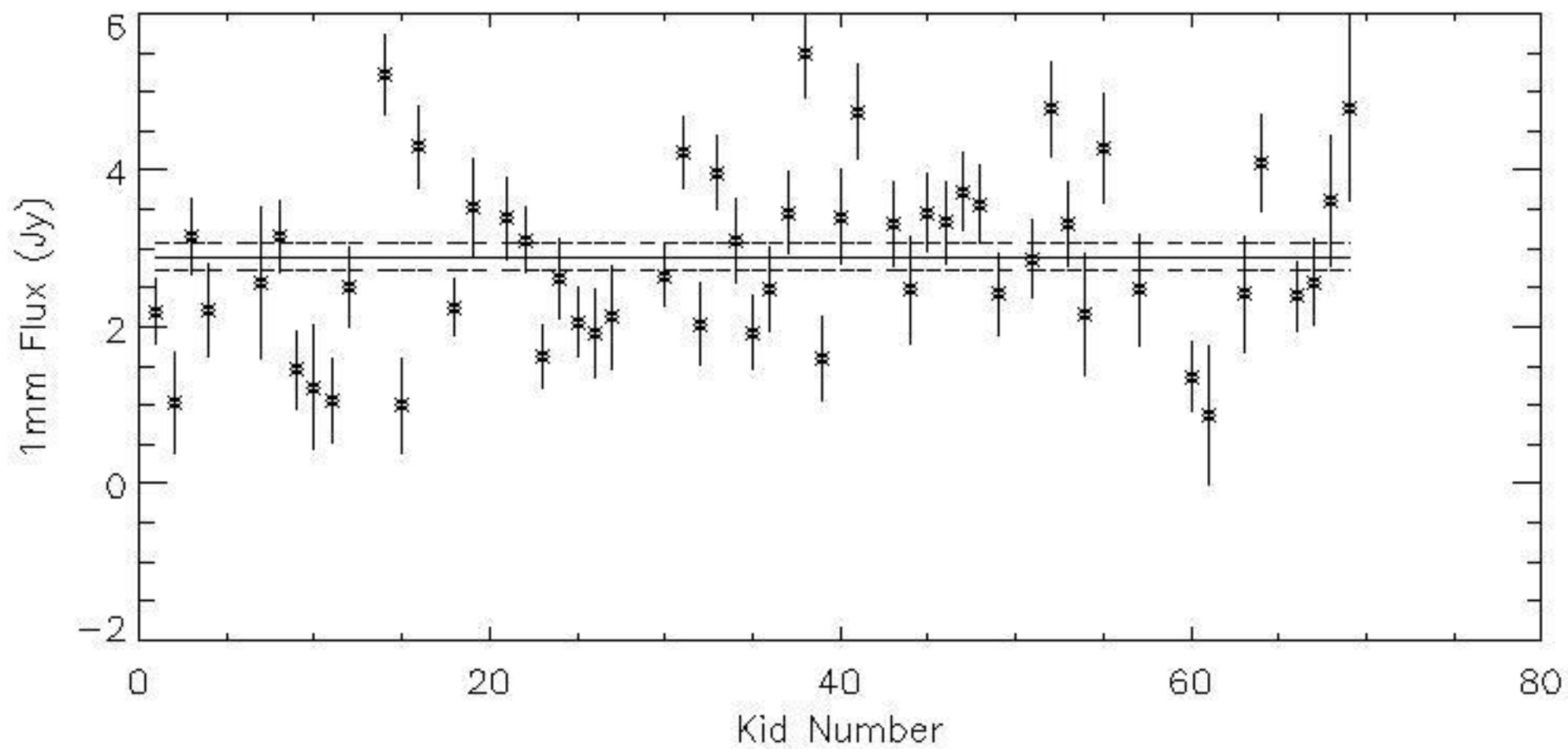
K3-50A



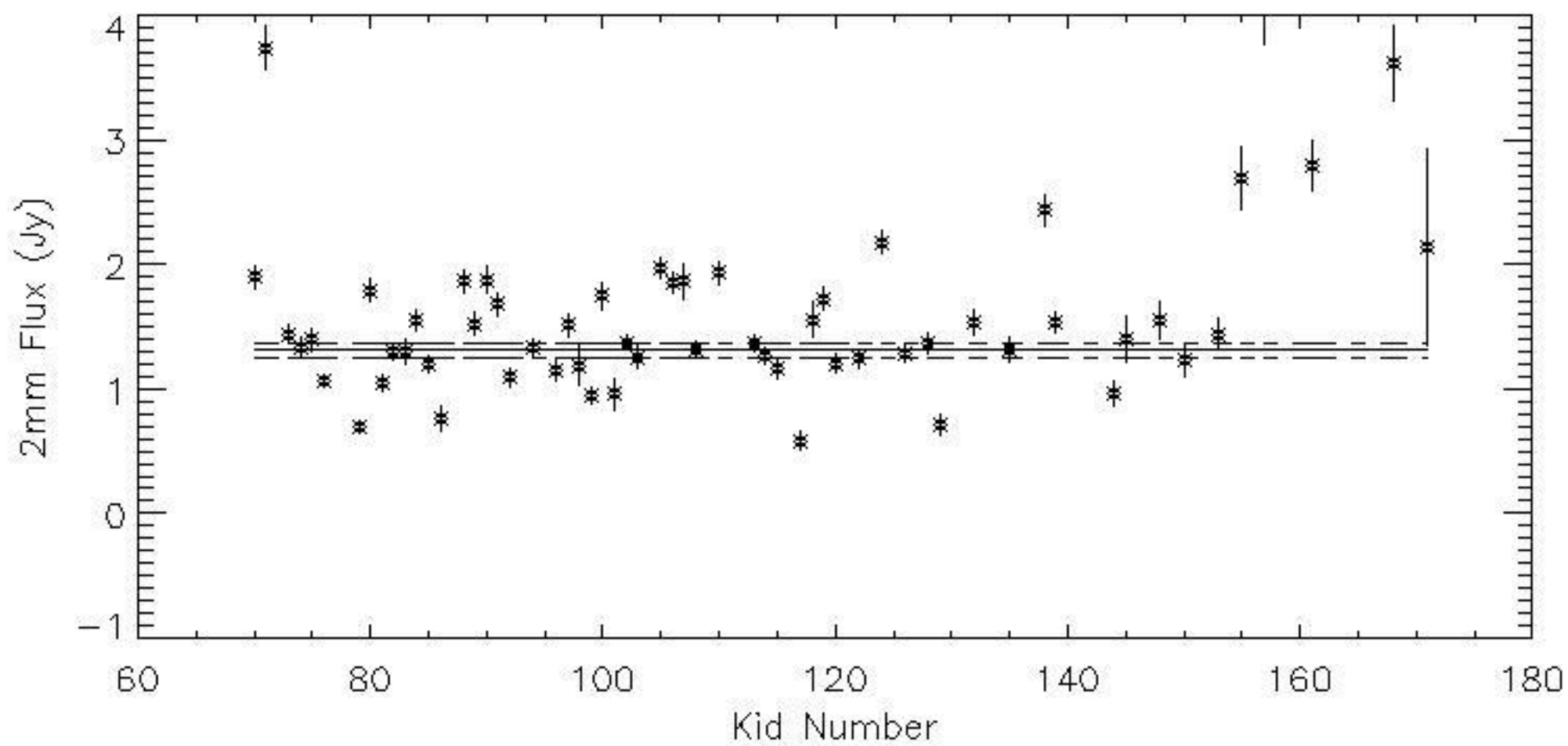
K3-50A



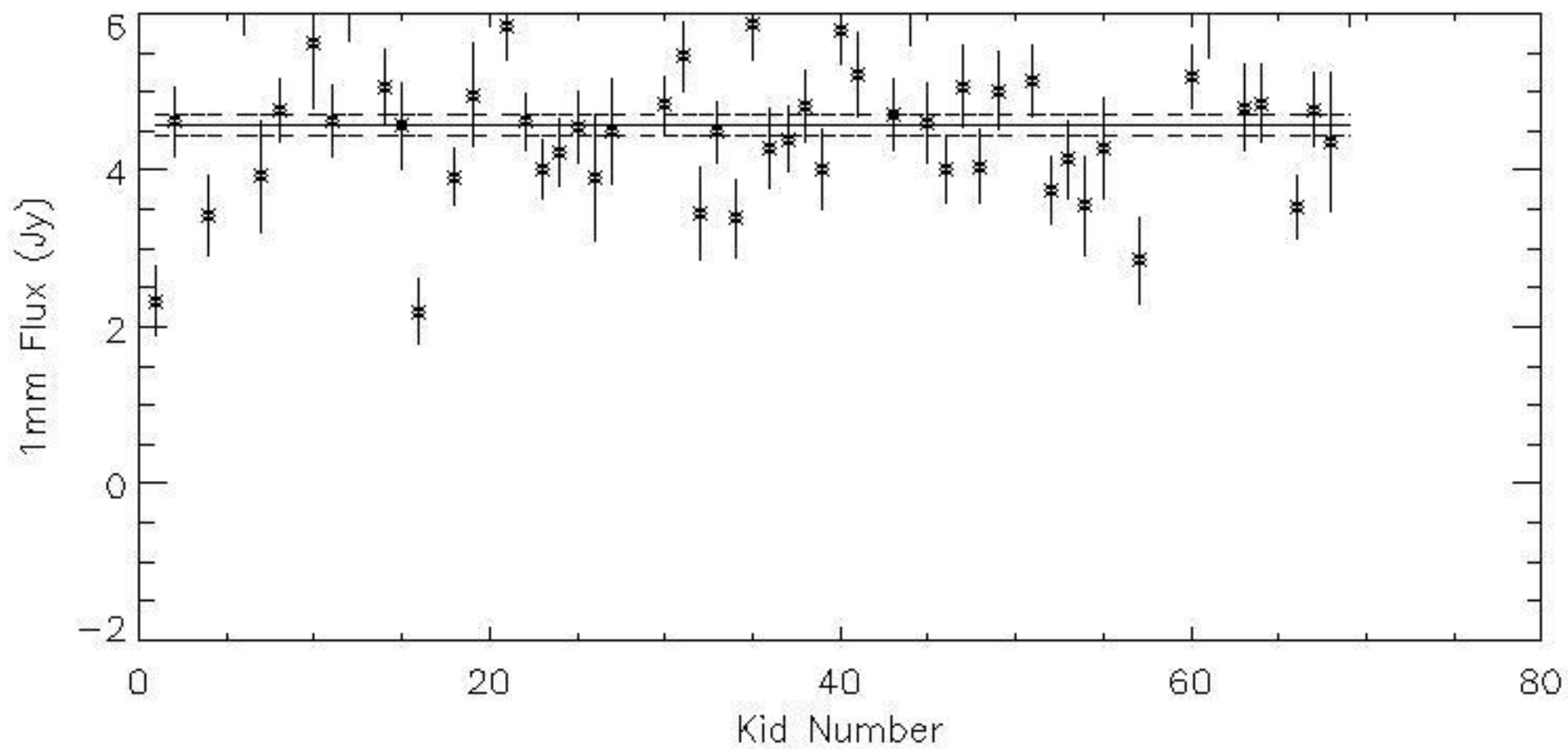
MWC349



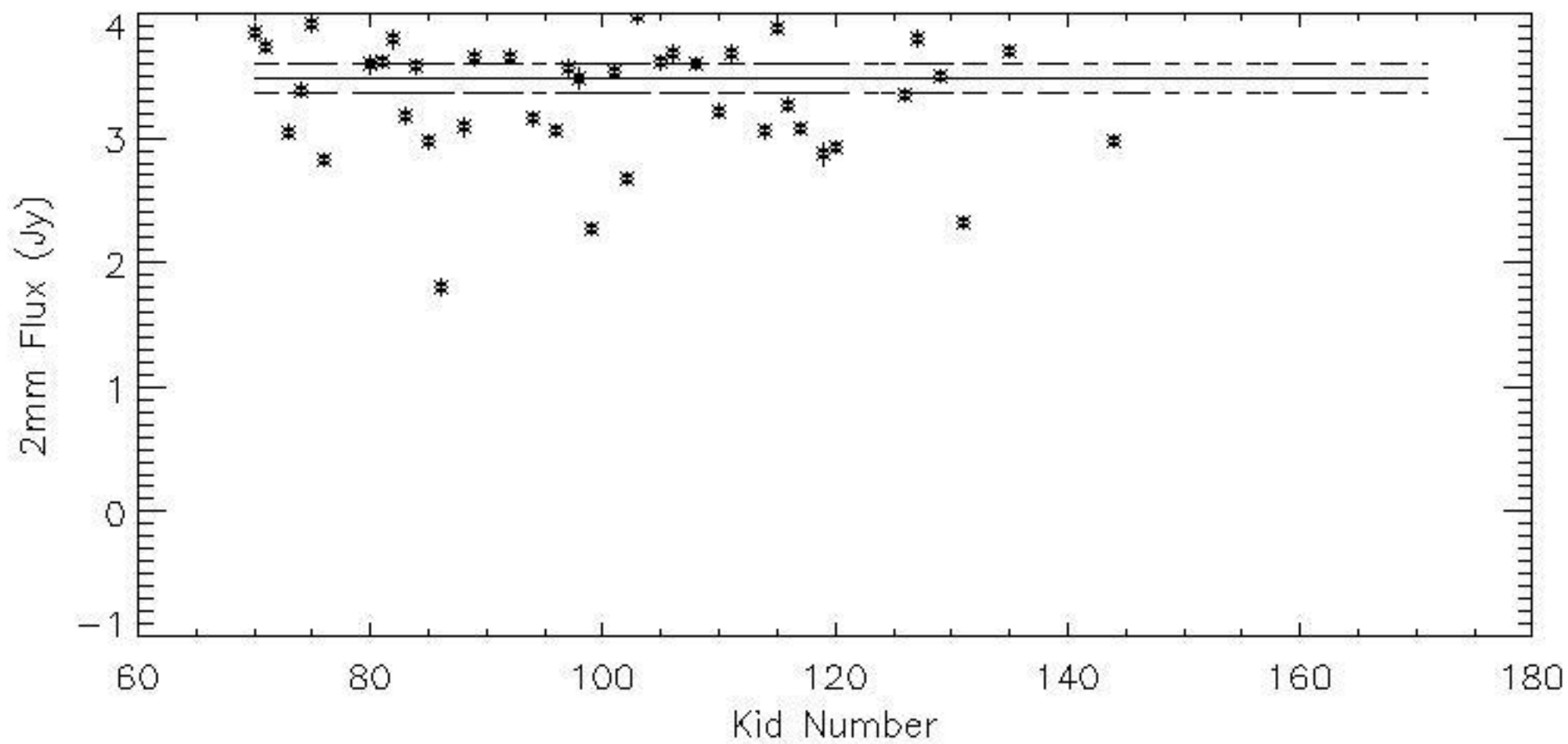
MWC349



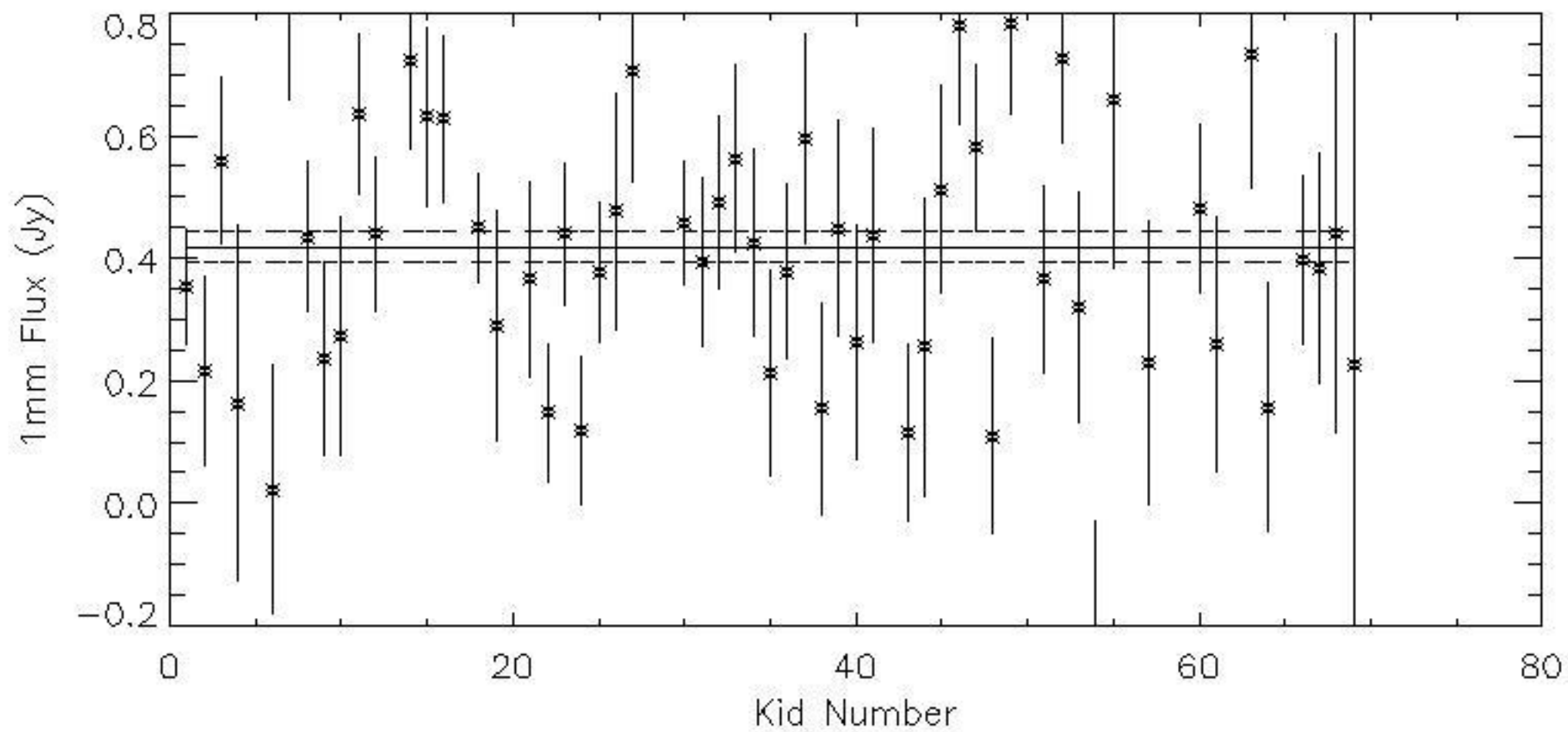
NRA0530



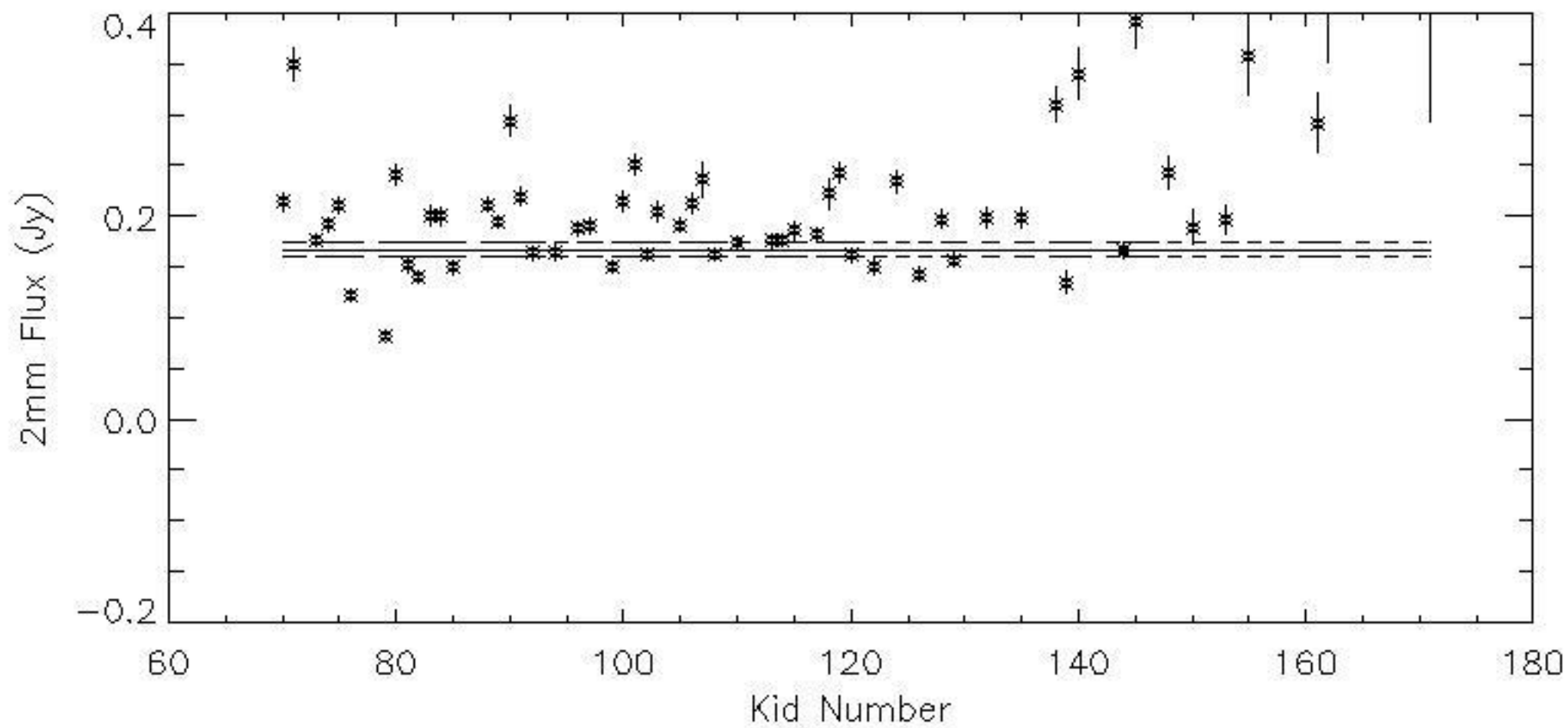
NRA0530



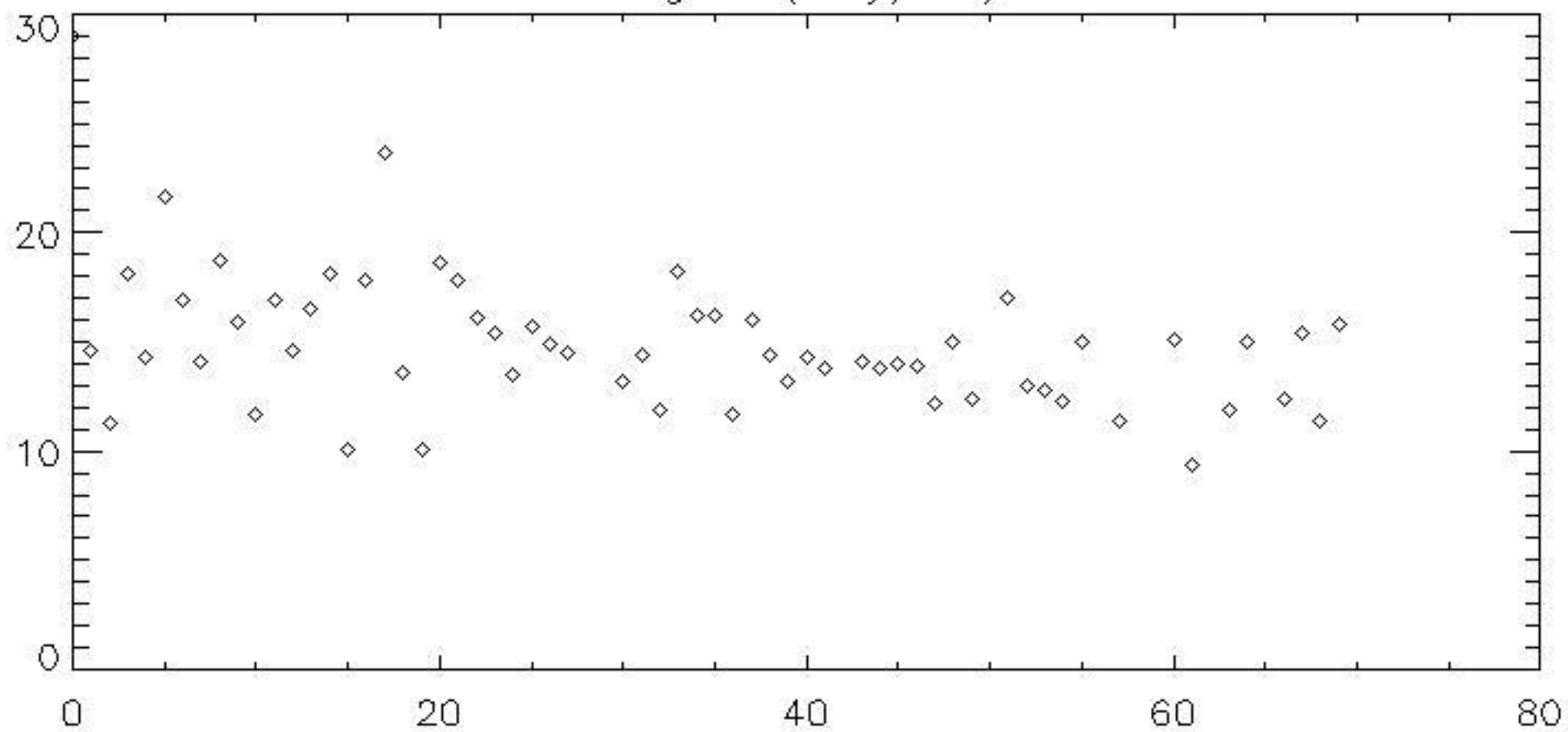
WR147



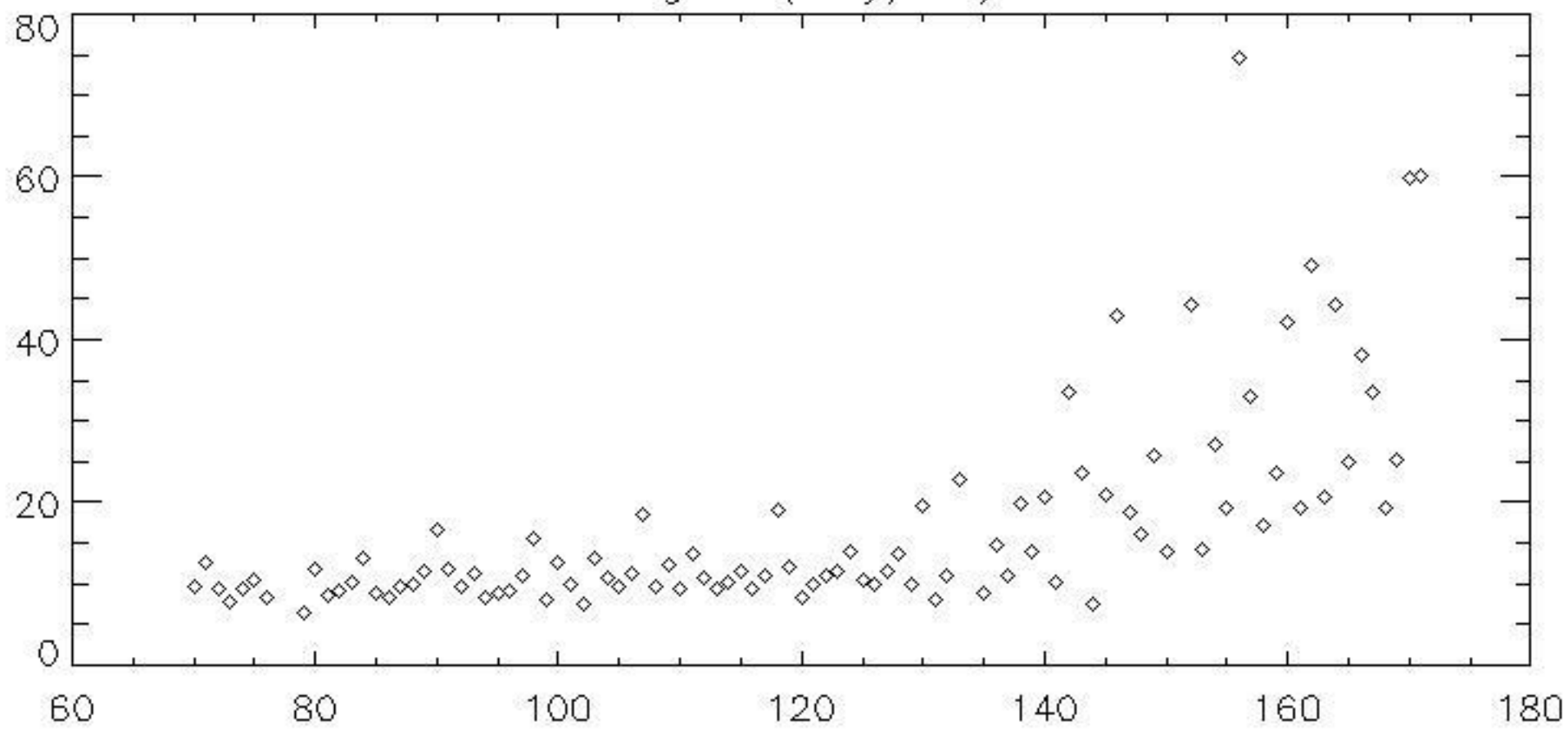
WR147



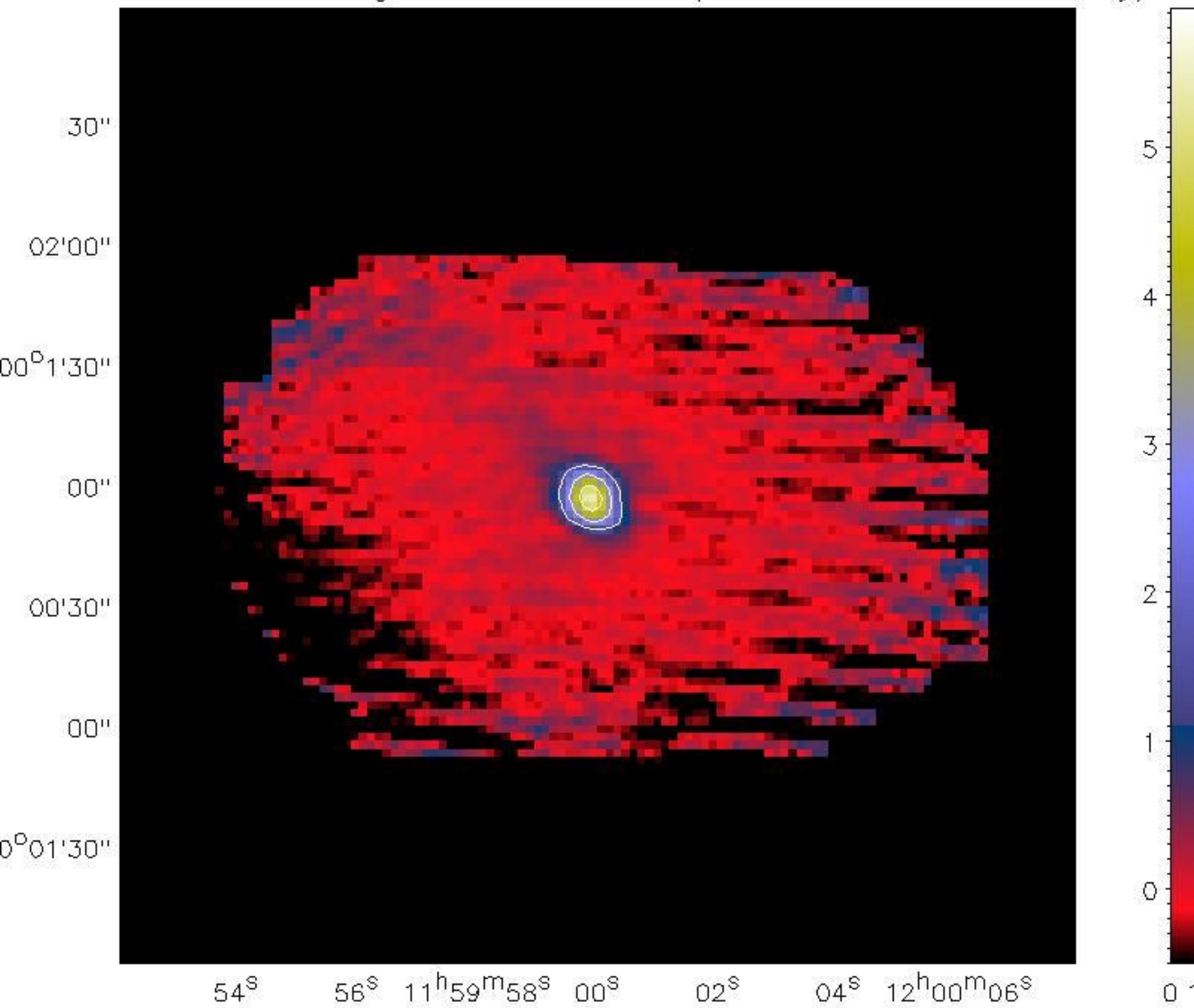
A gain (mJy/Hz)



B gain (mJy/Hz)

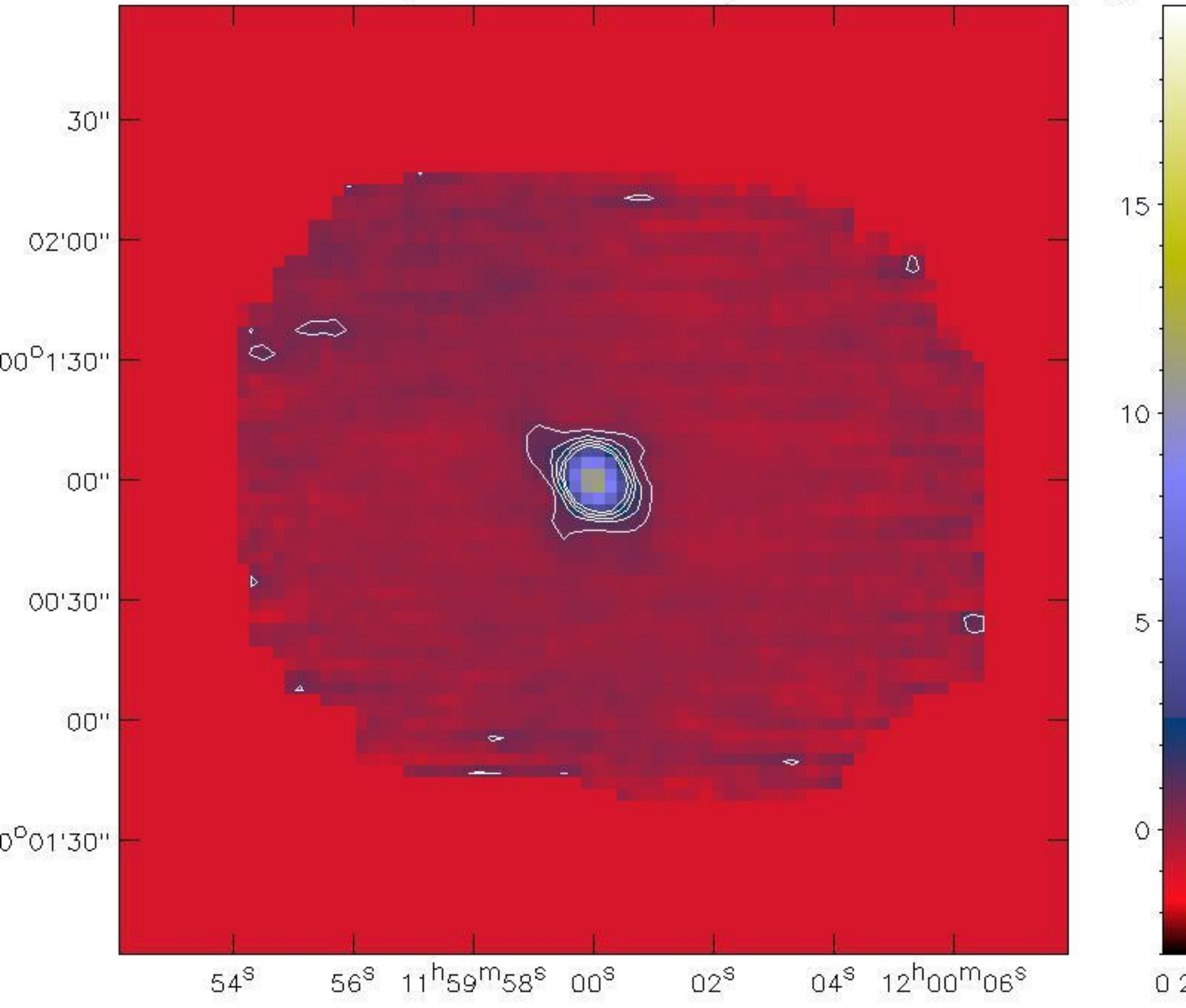


Average 1mm RF Azel Map: 1749+096

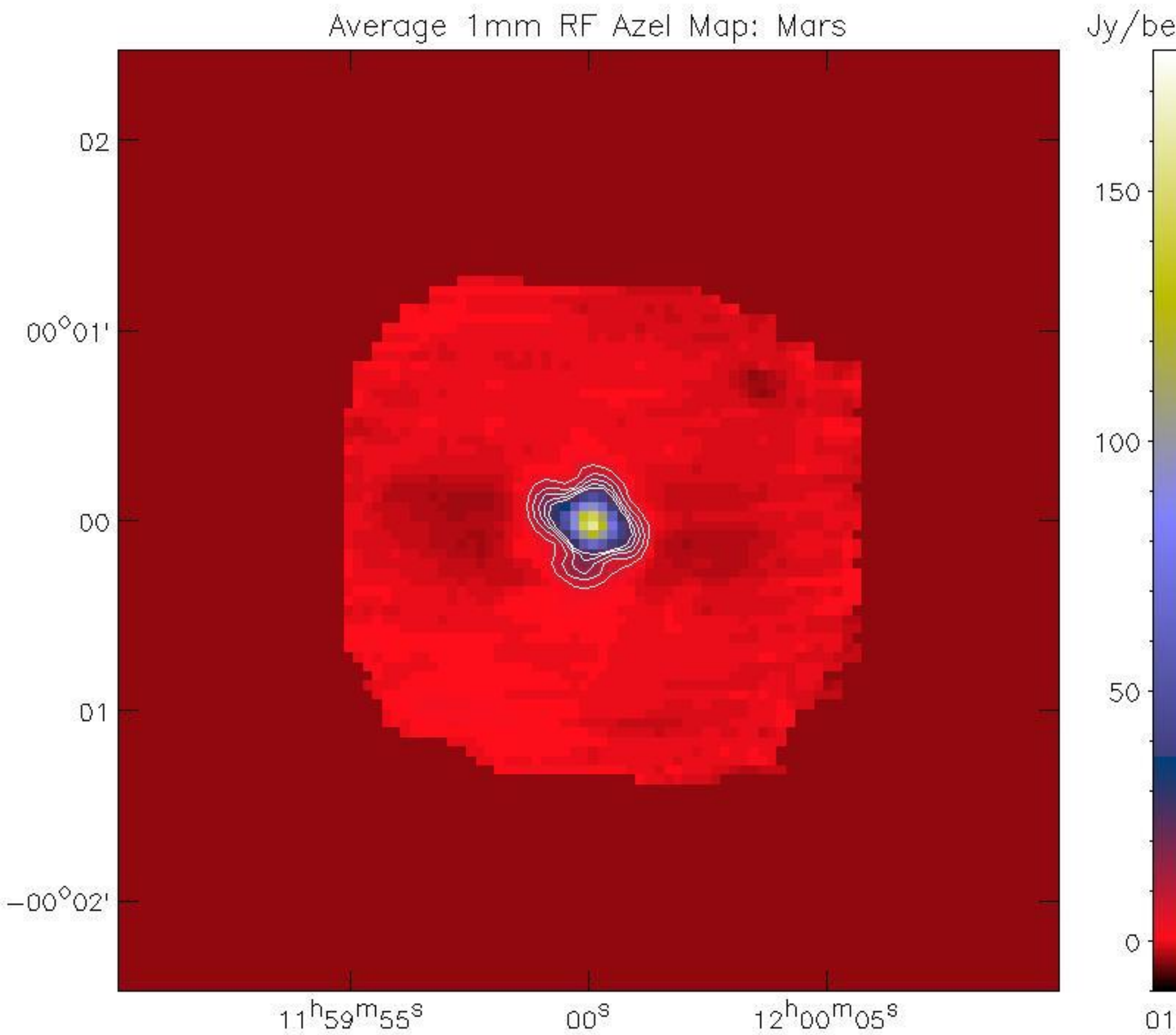




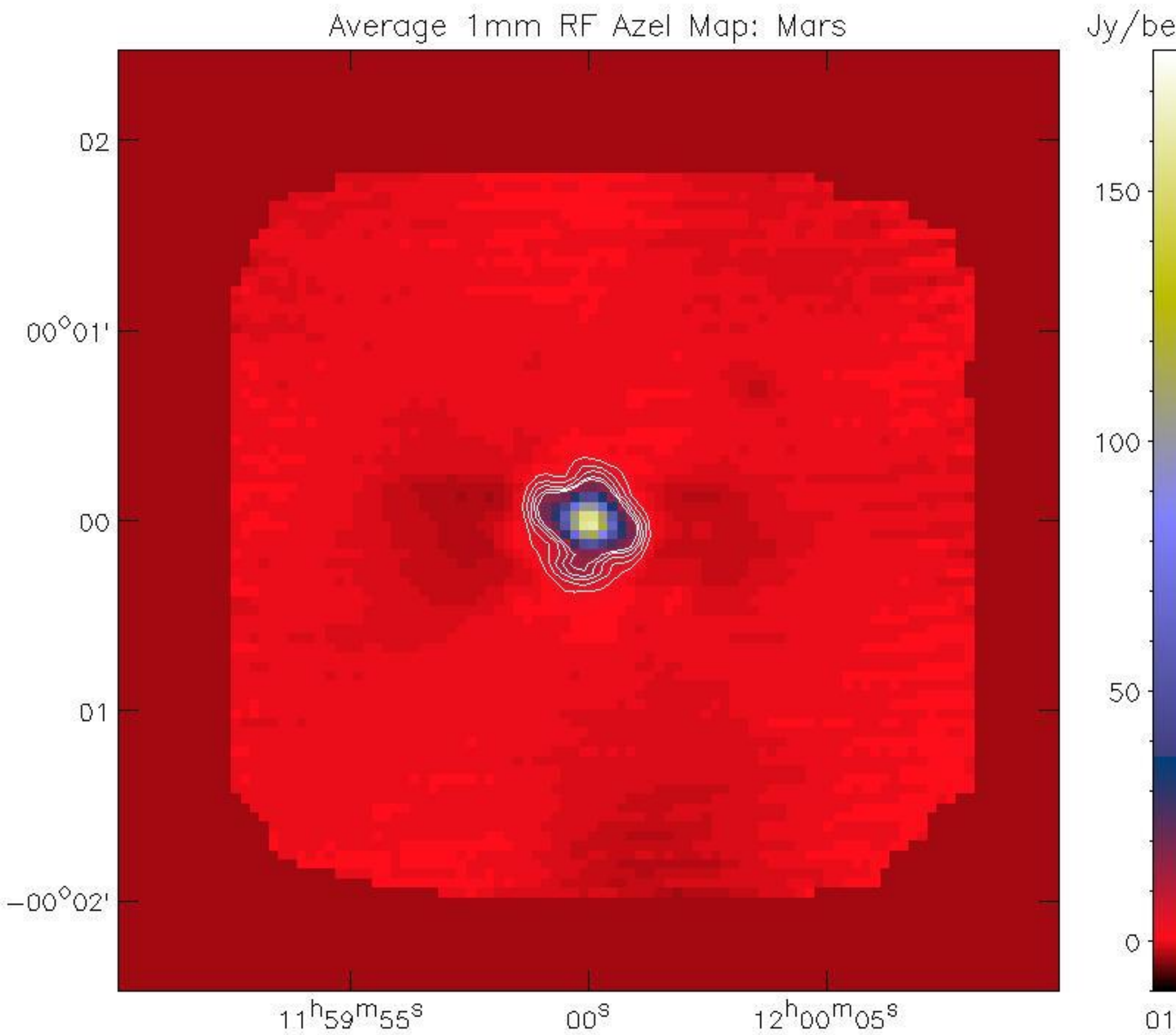
Average 1mm RF Azel Map: 3C273



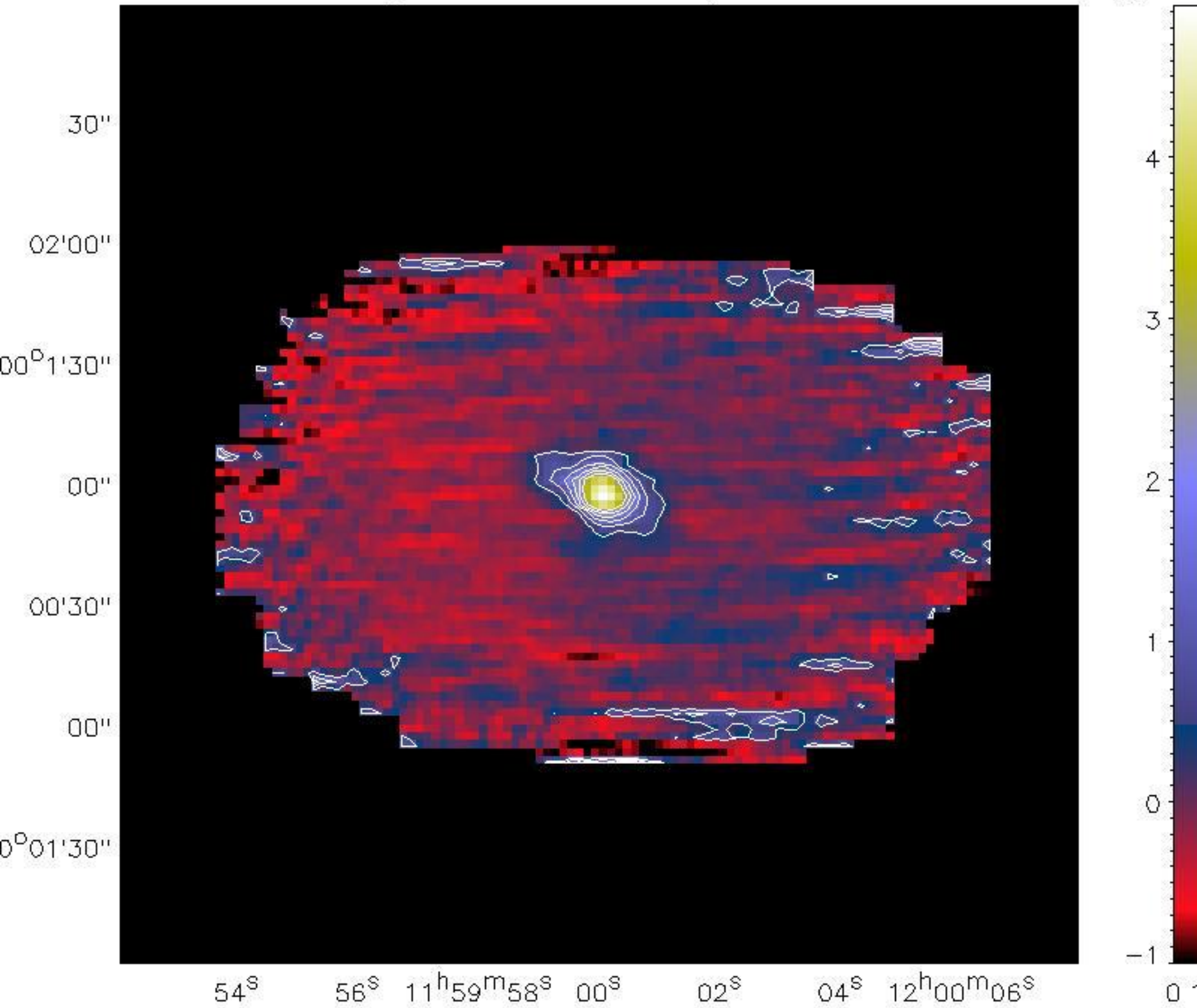
Average 1mm RF Azel Map: Mars



Average 1mm RF Azel Map: Mars

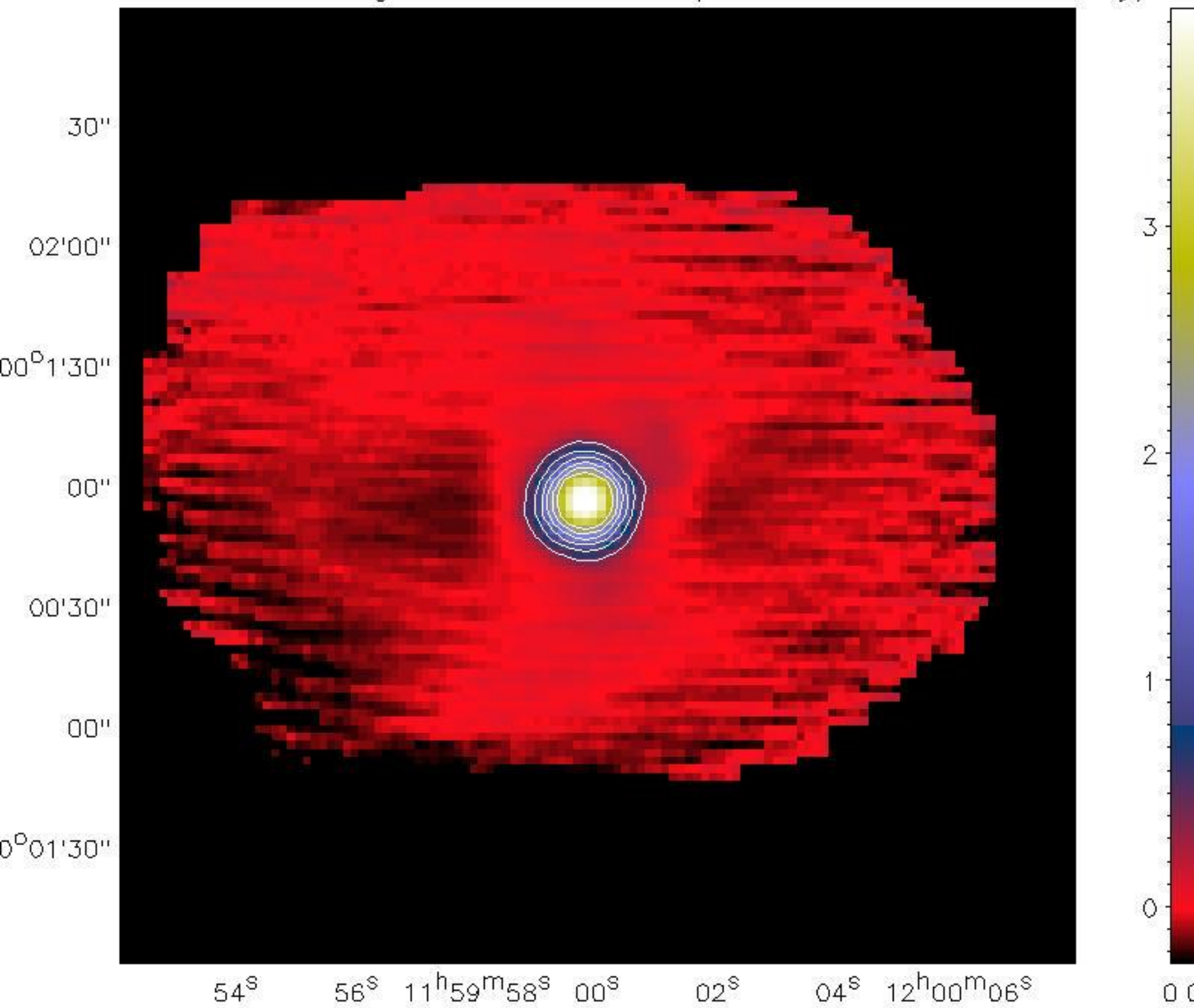


Average 1mm RF Azel Map: NRA0530

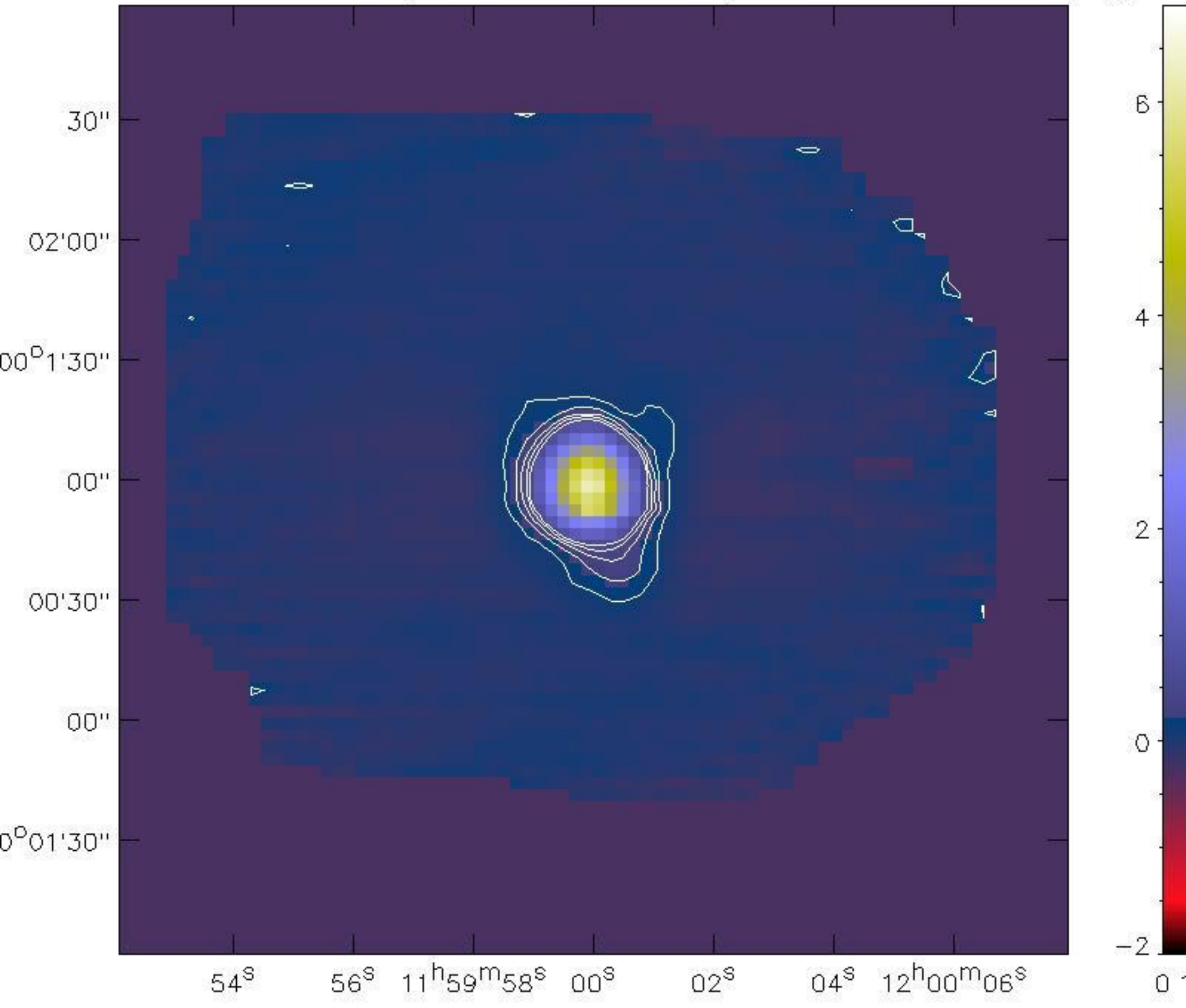




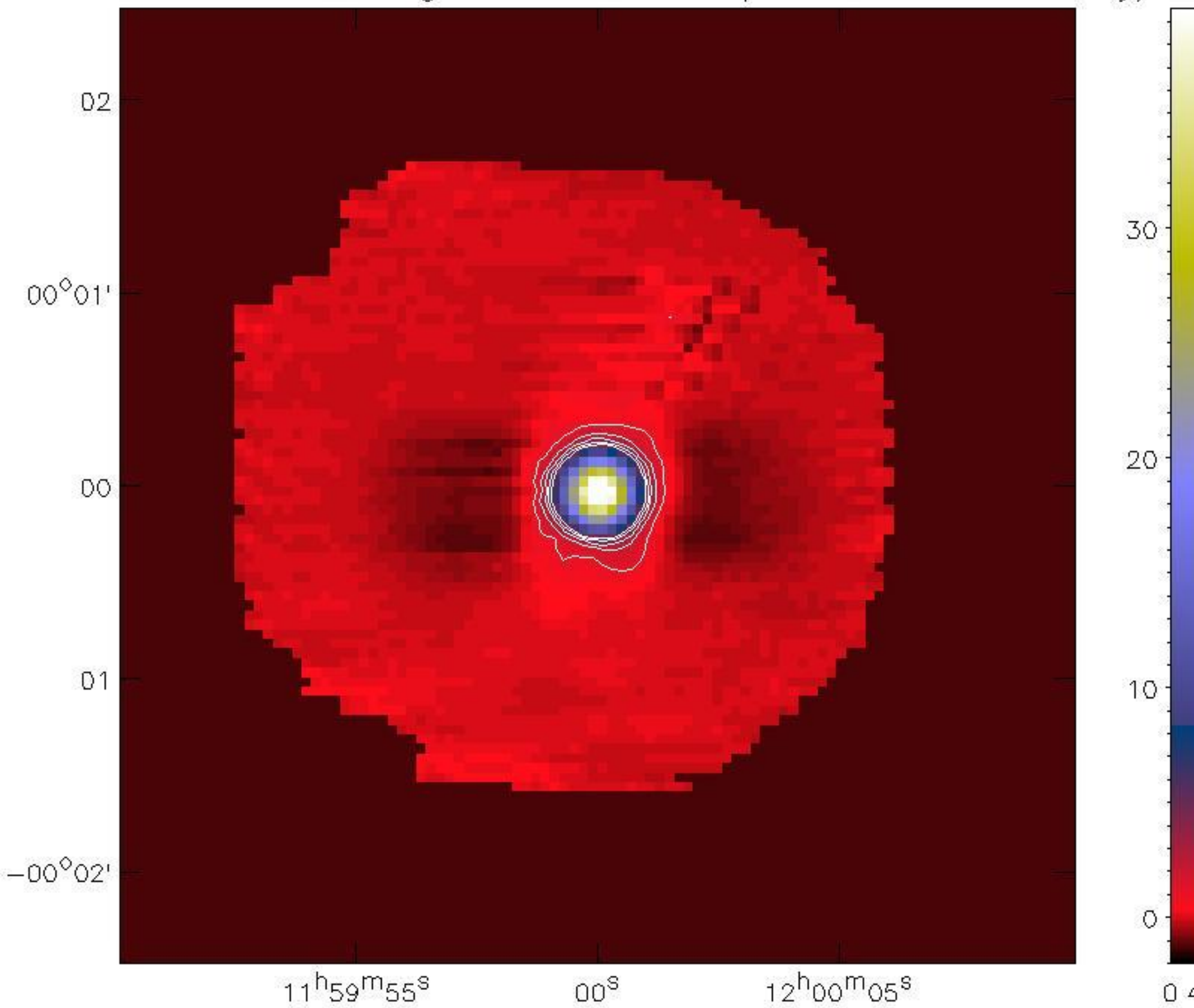
Average 2mm RF Azel Map: 1749+096



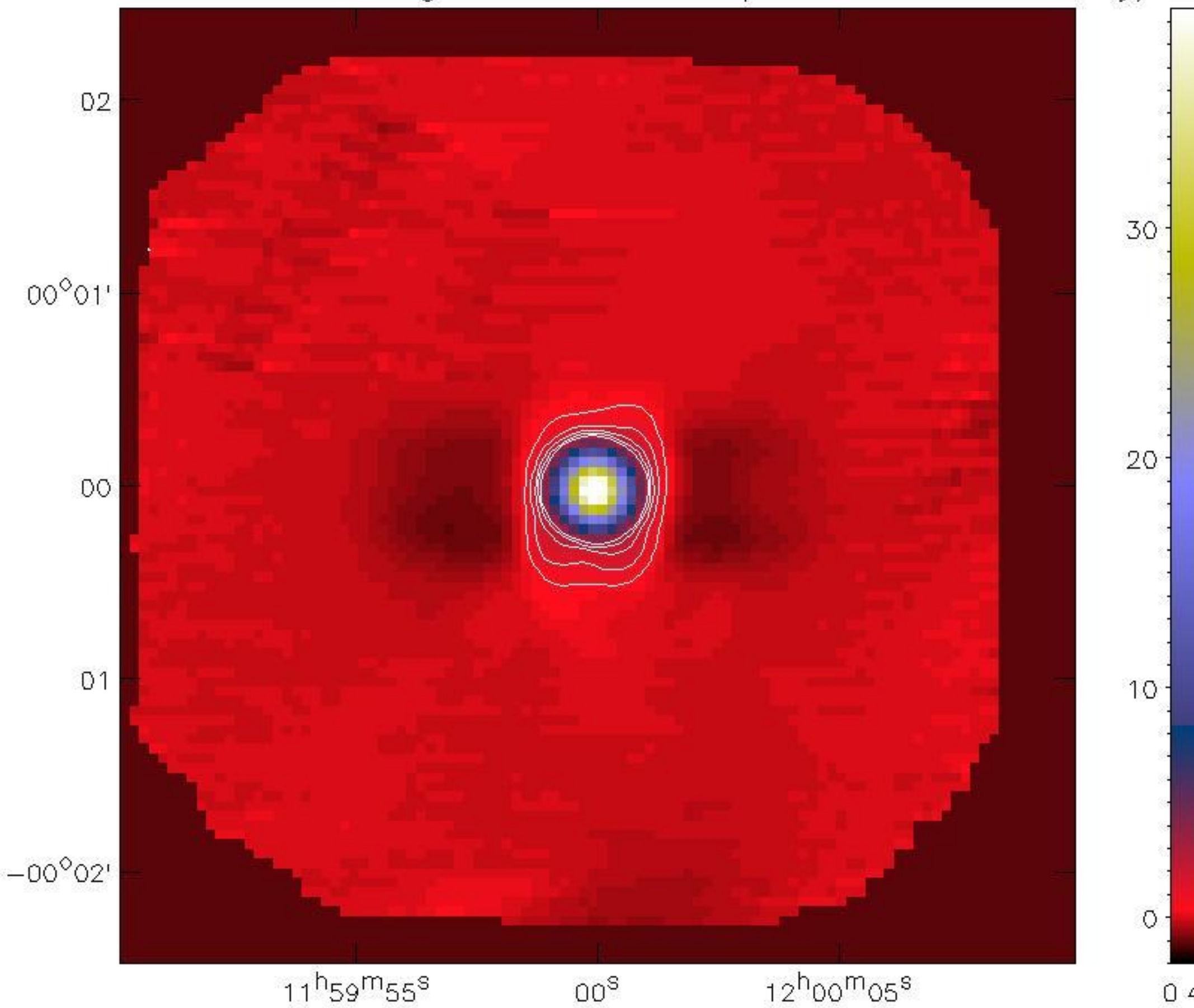
Average 2mm RF Azel Map: 3C273



Average 2mm RF Azel Map: Mars

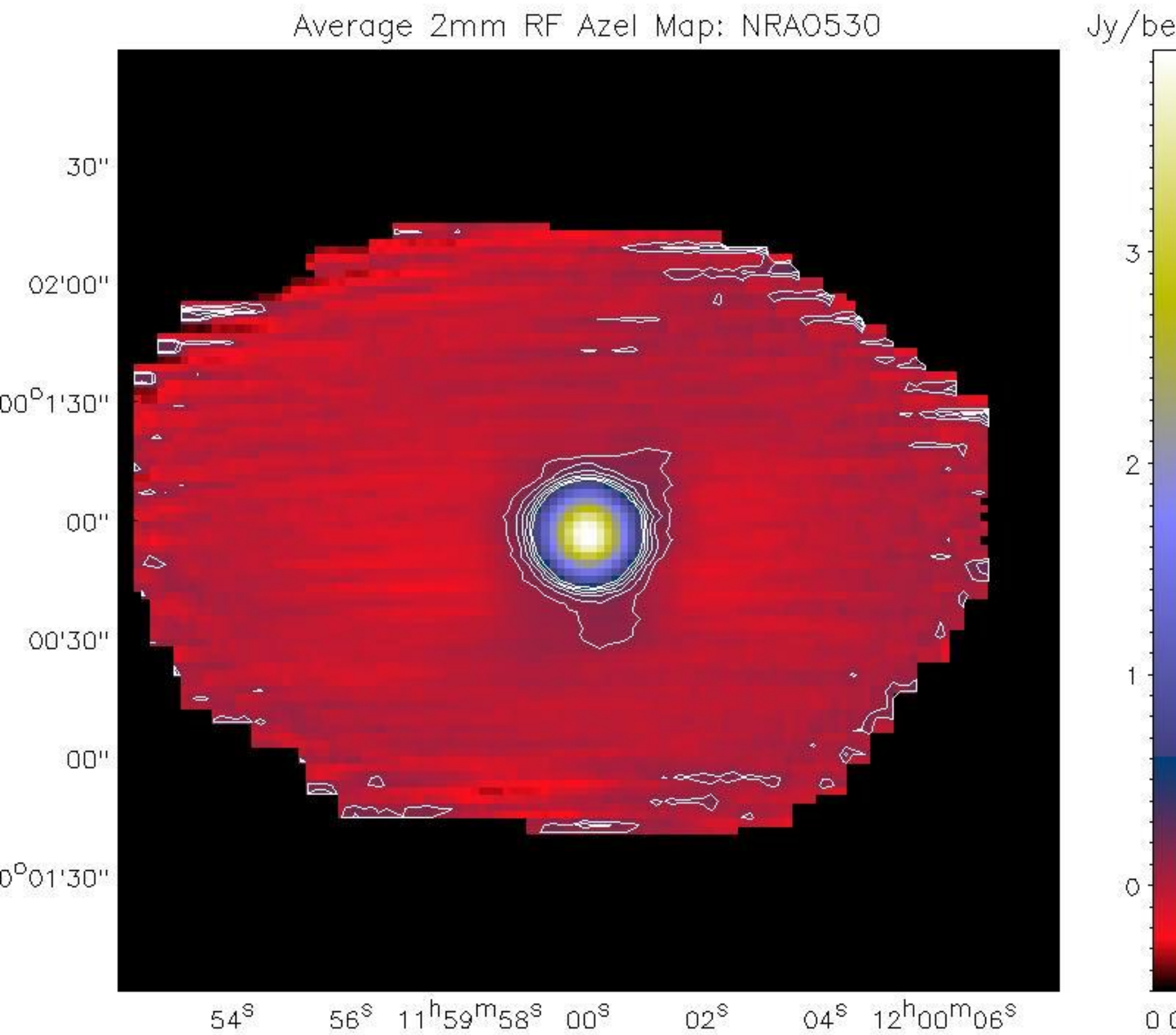


Average 2mm RF Azel Map: Mars



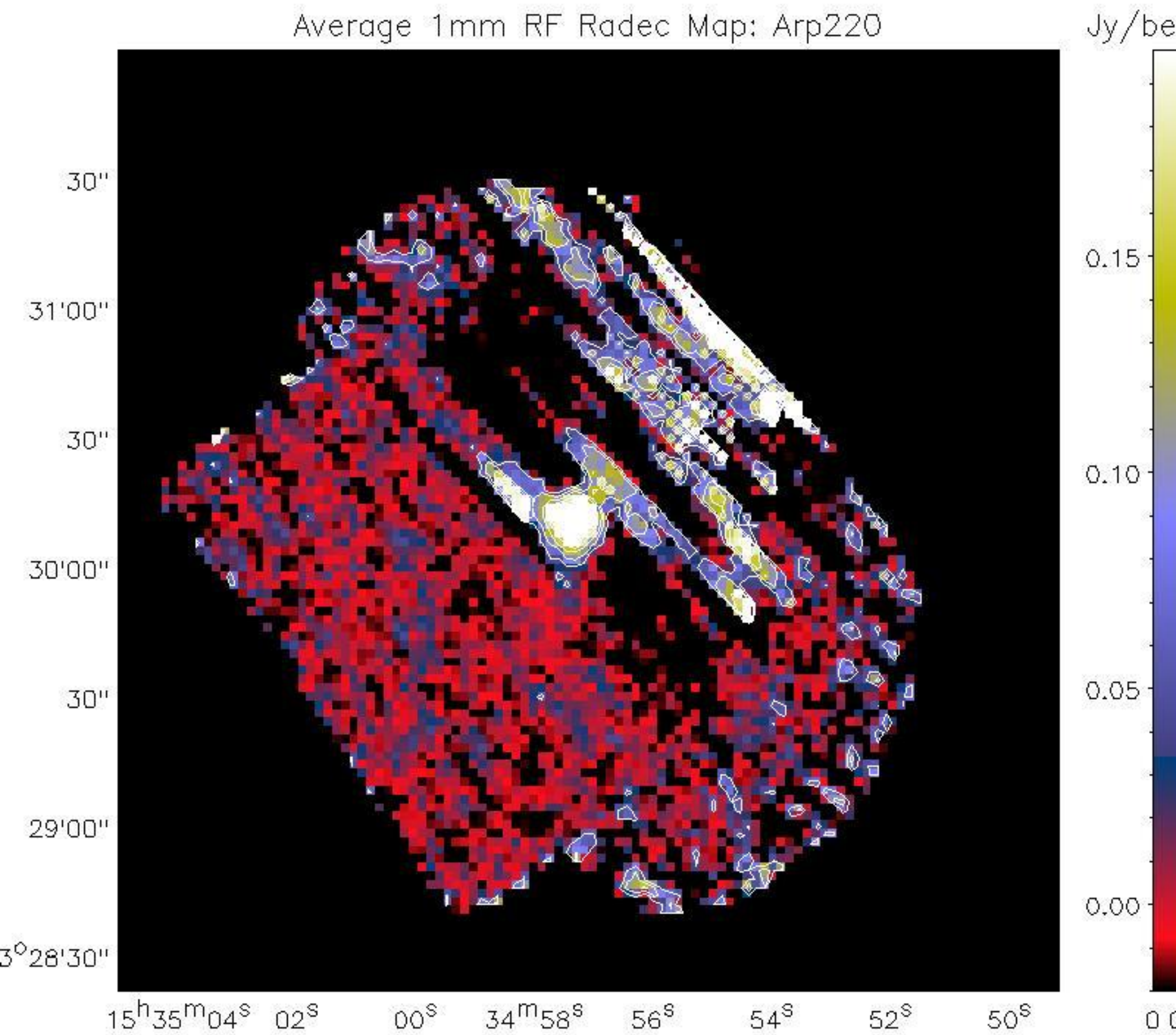


Average 2mm RF Azel Map: NRA0530



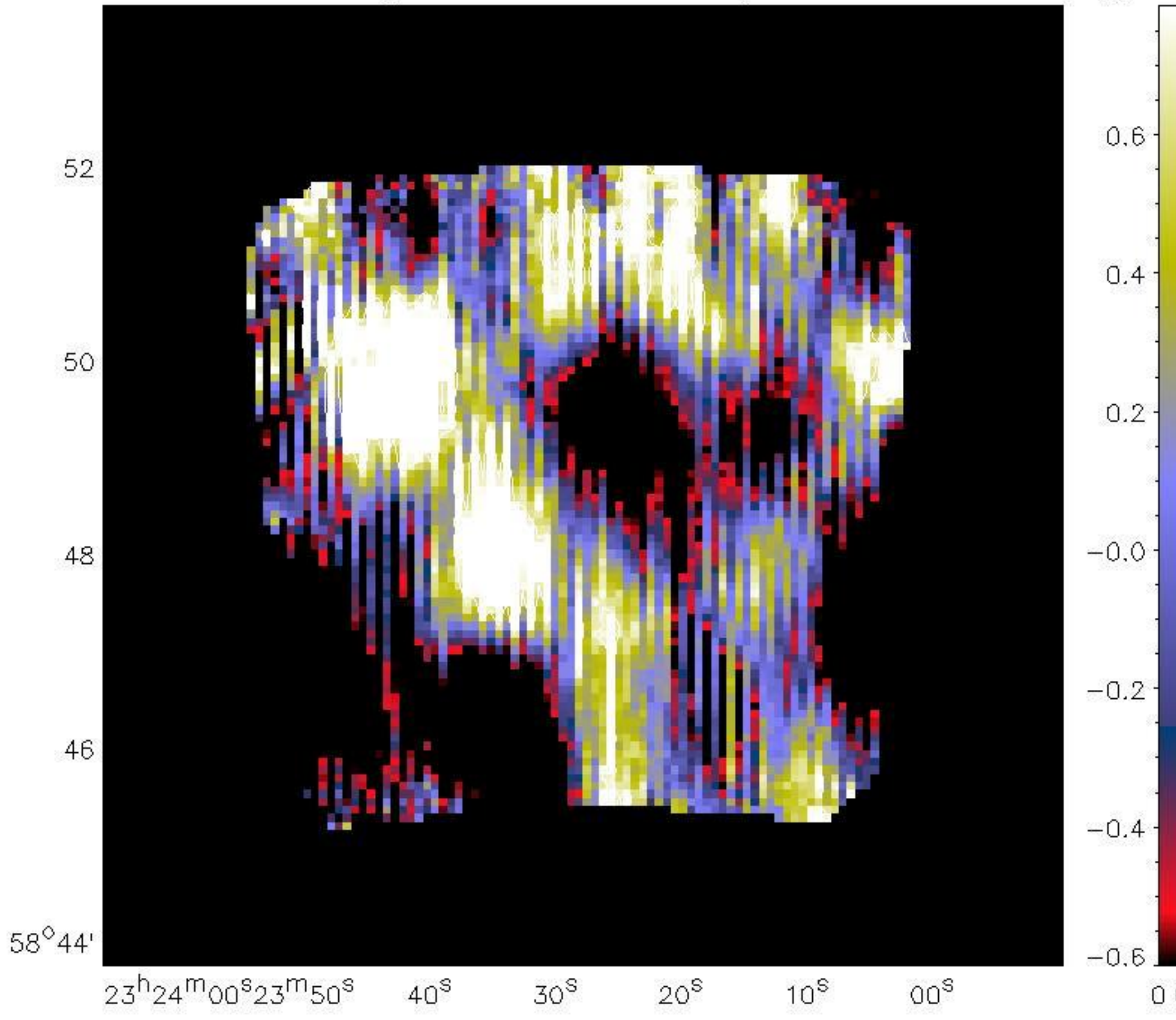


Average 1mm RF Radec Map: Arp220

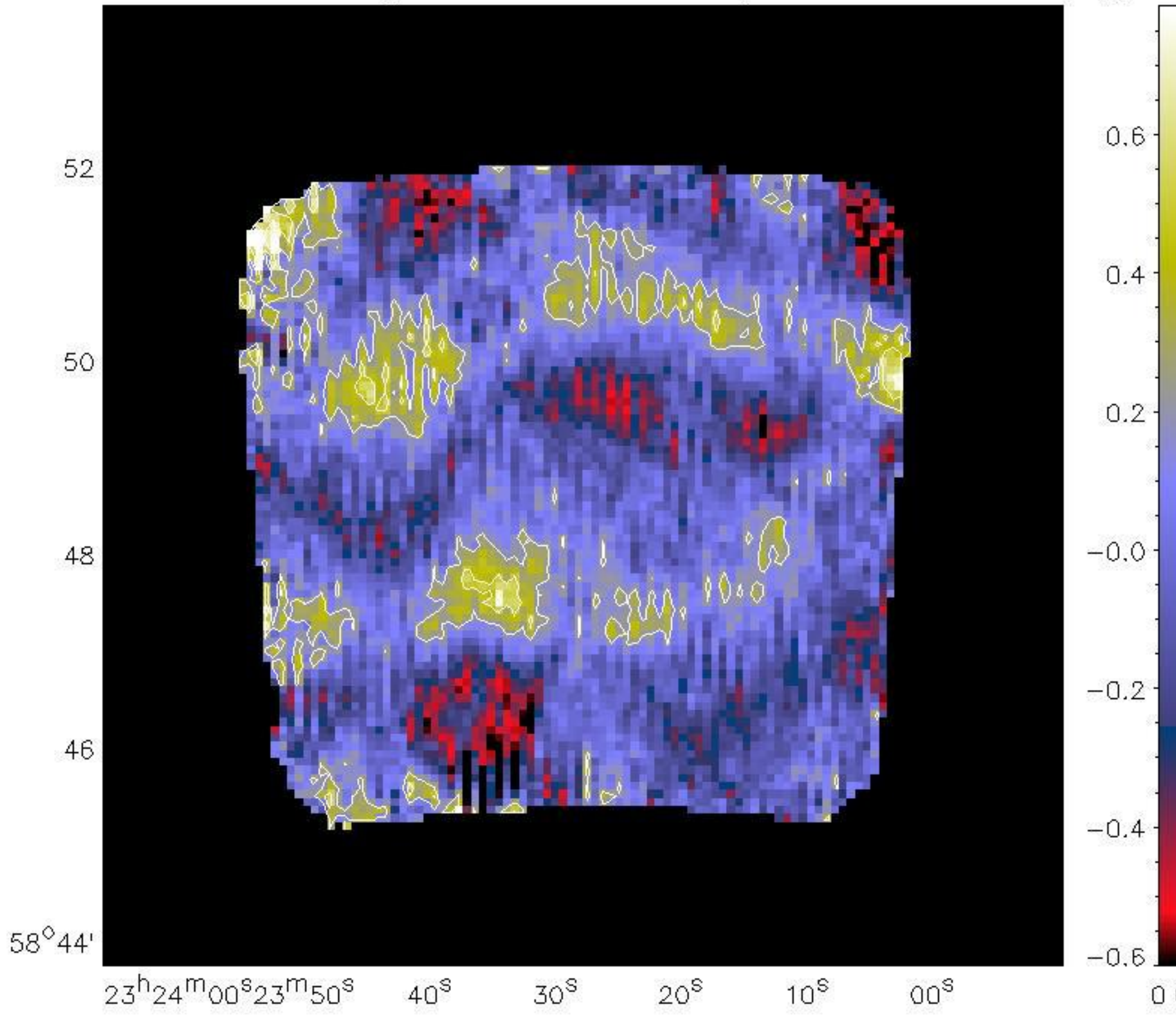




Average 1mm RF Radecc Map: CasA

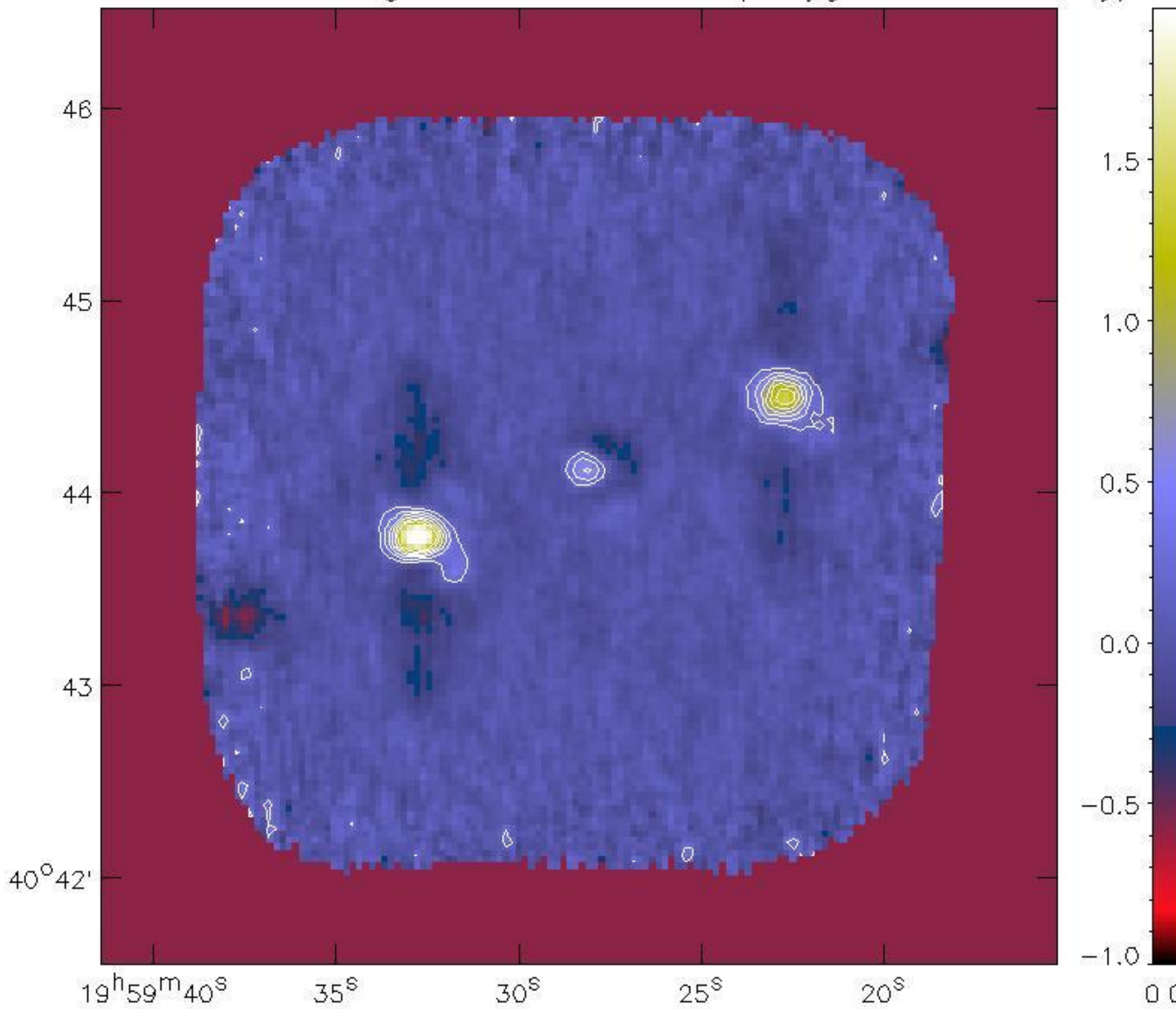


Average 1mm RF Radecc Map: CasA

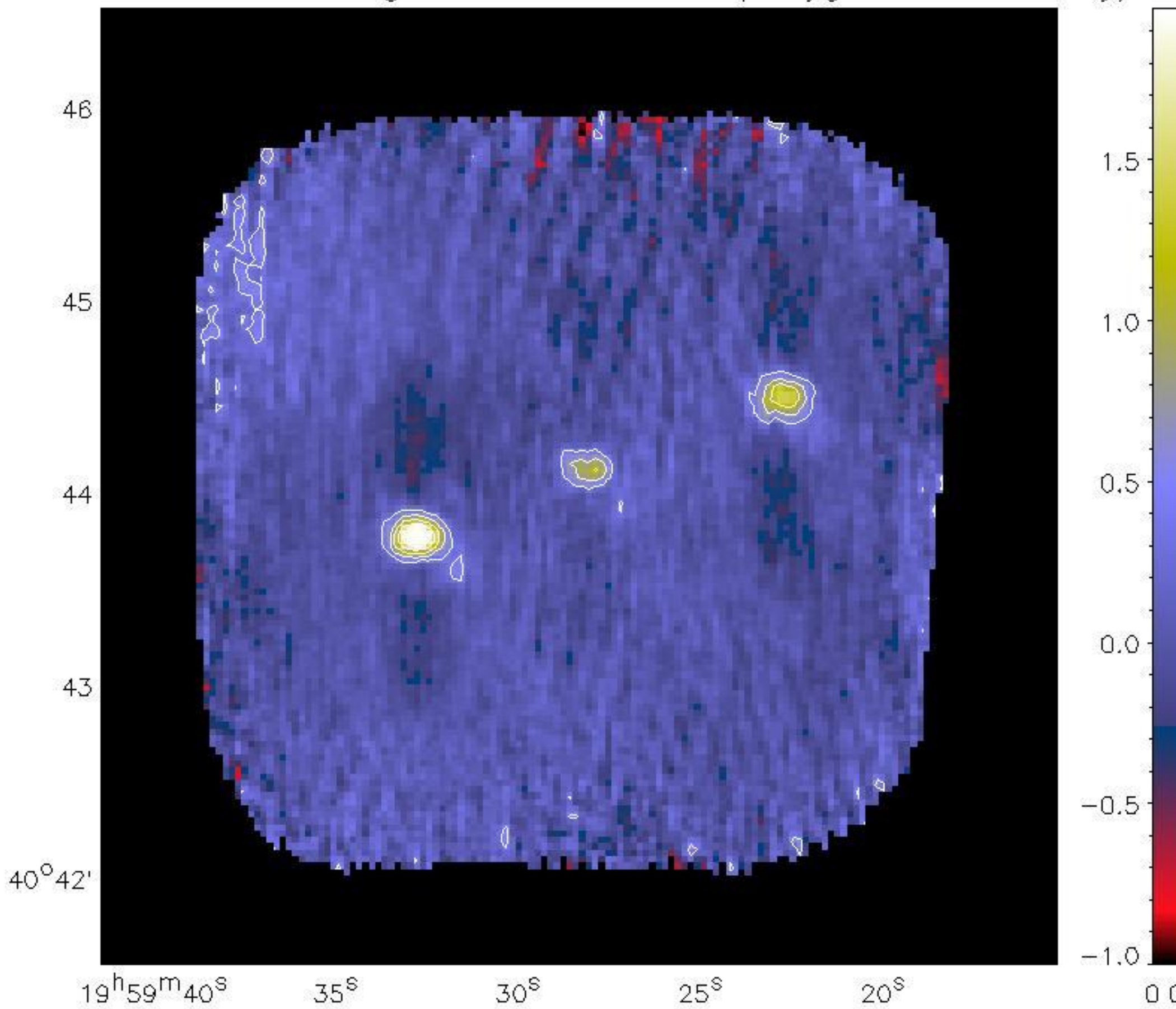




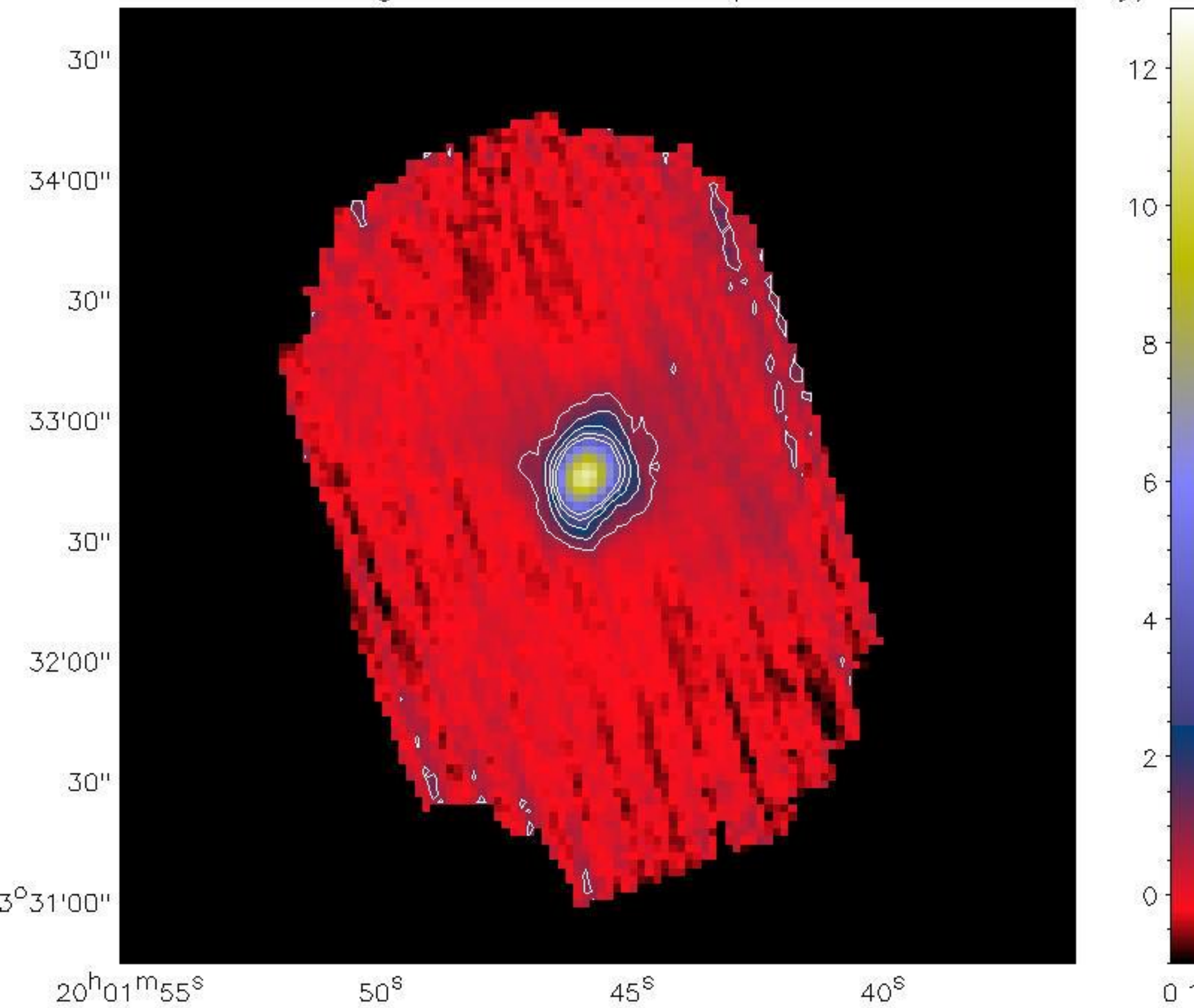
Average 1mm RF RadeC Map: CygA



Average 1mm RF RadeC Map: CygA

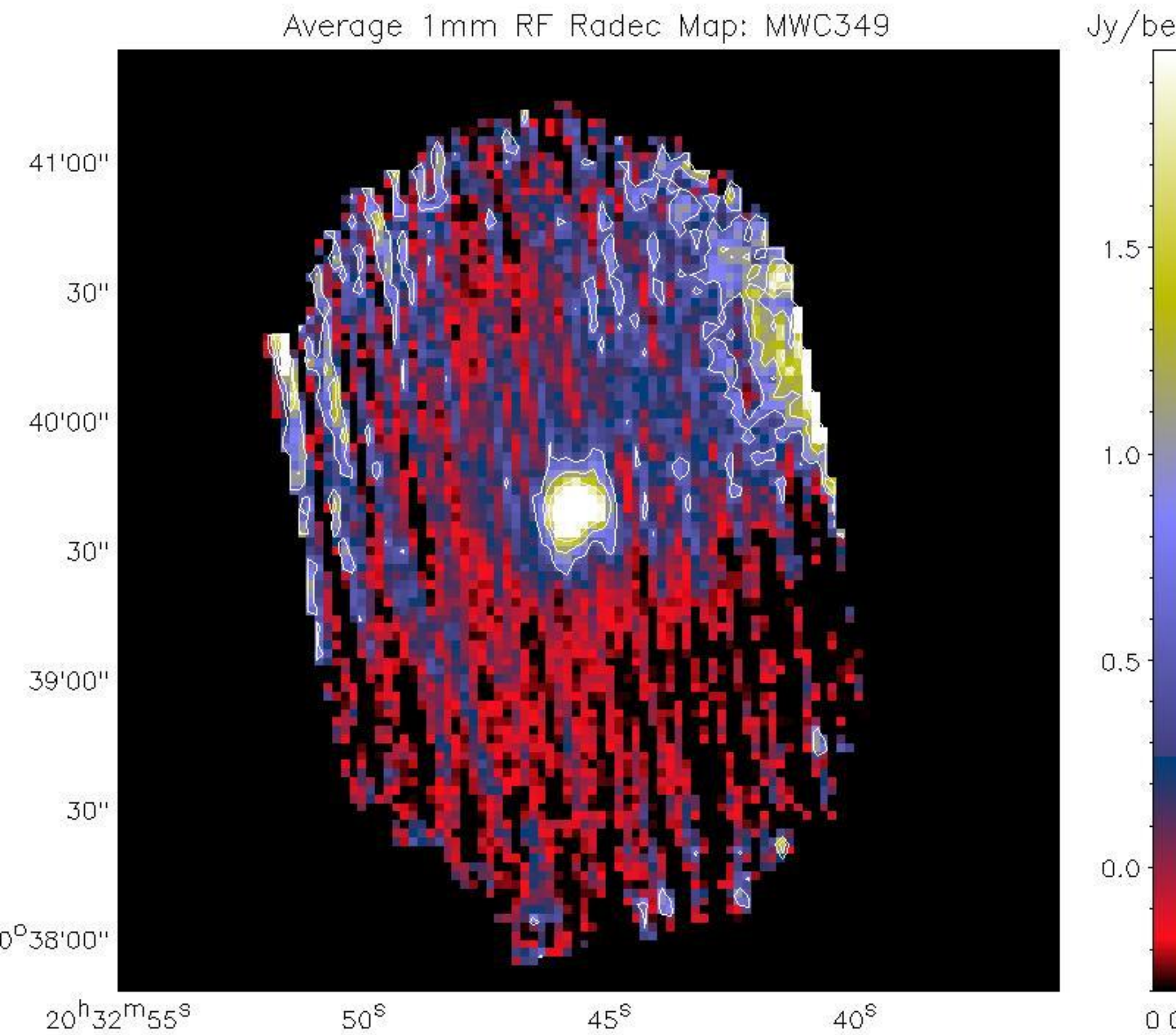


Average 1mm RF RadeC Map: K3-50A

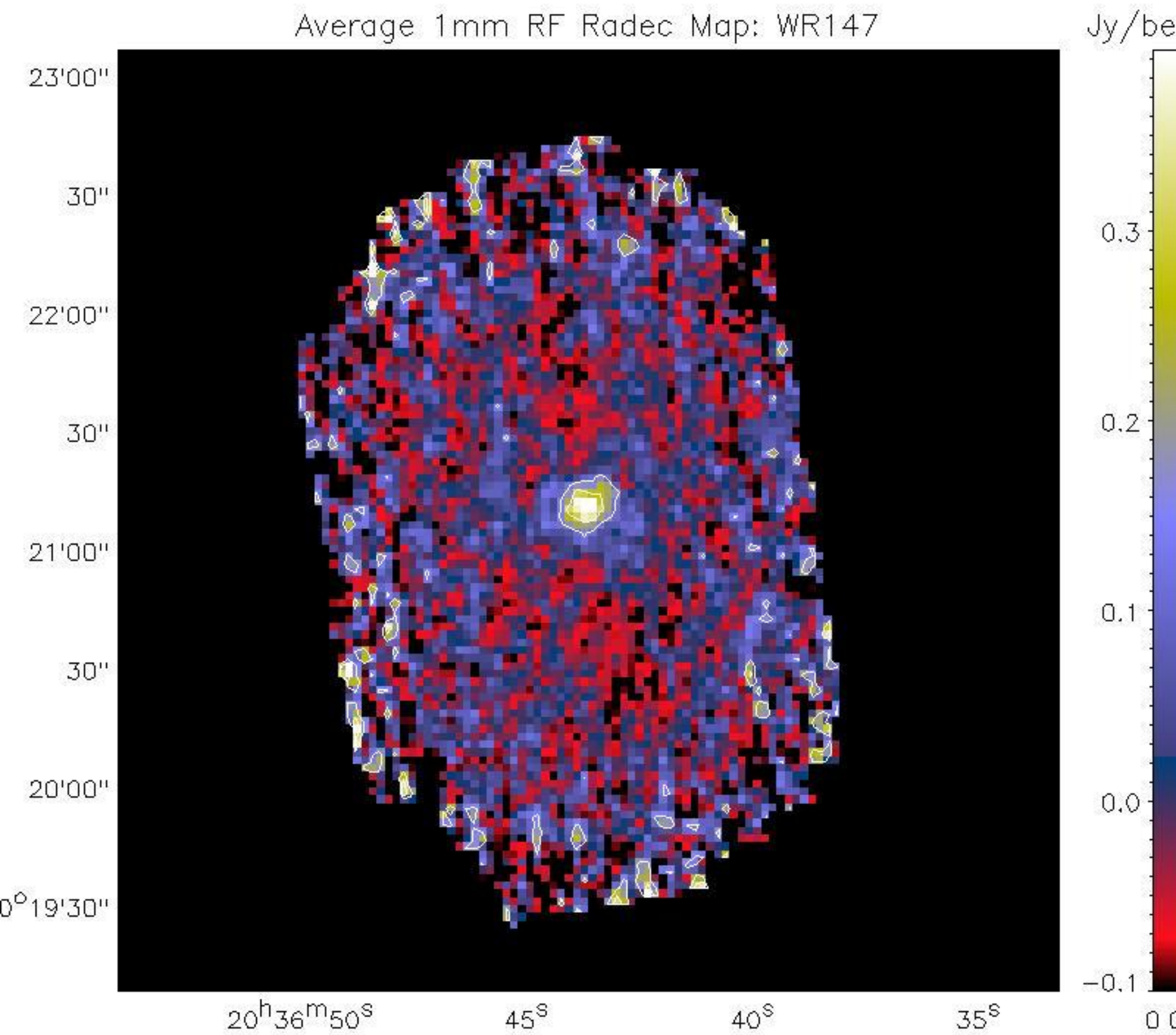




Average 1mm RF RadeC Map: MWC349

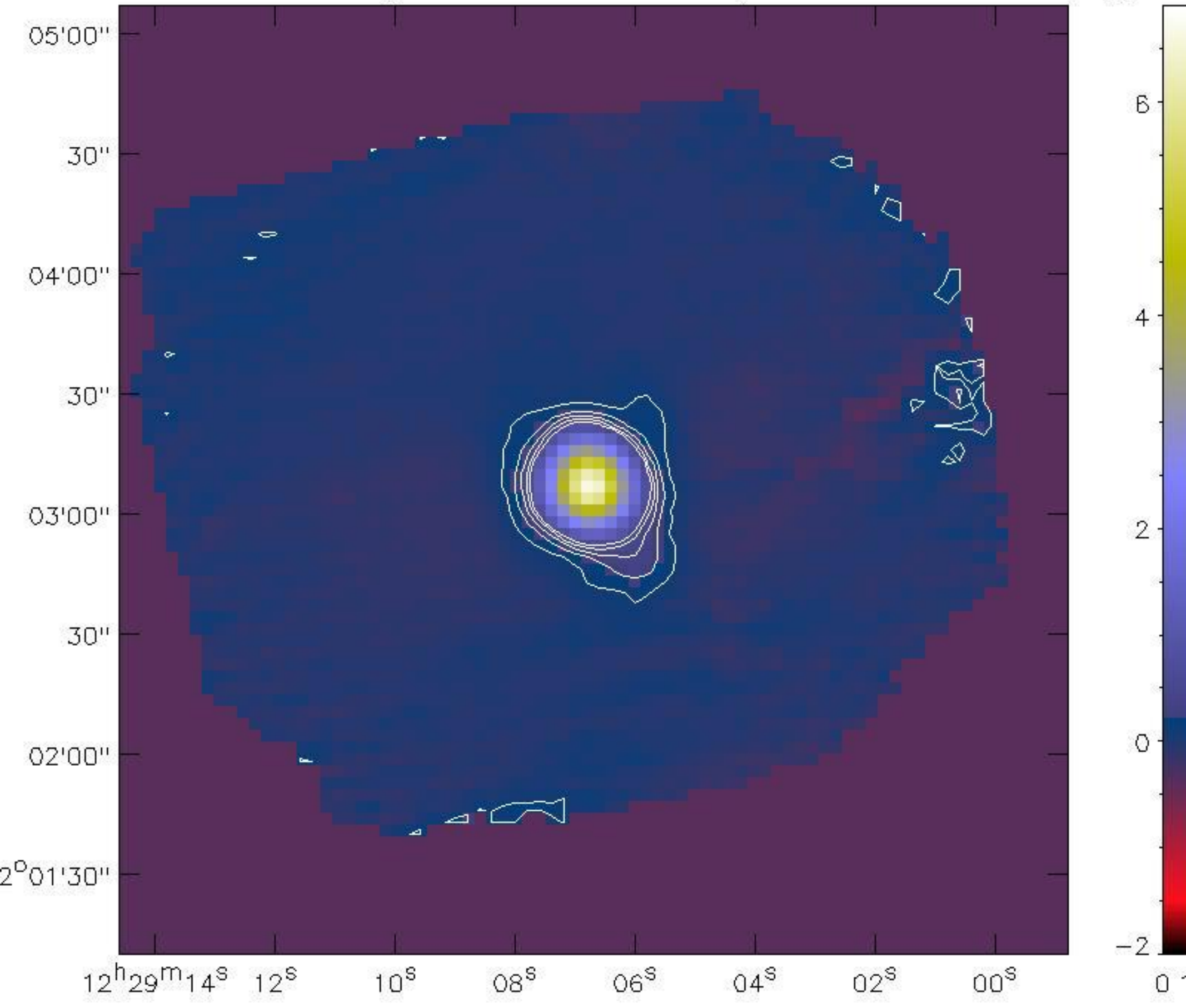


Average 1mm RF Radecc Map: WR147

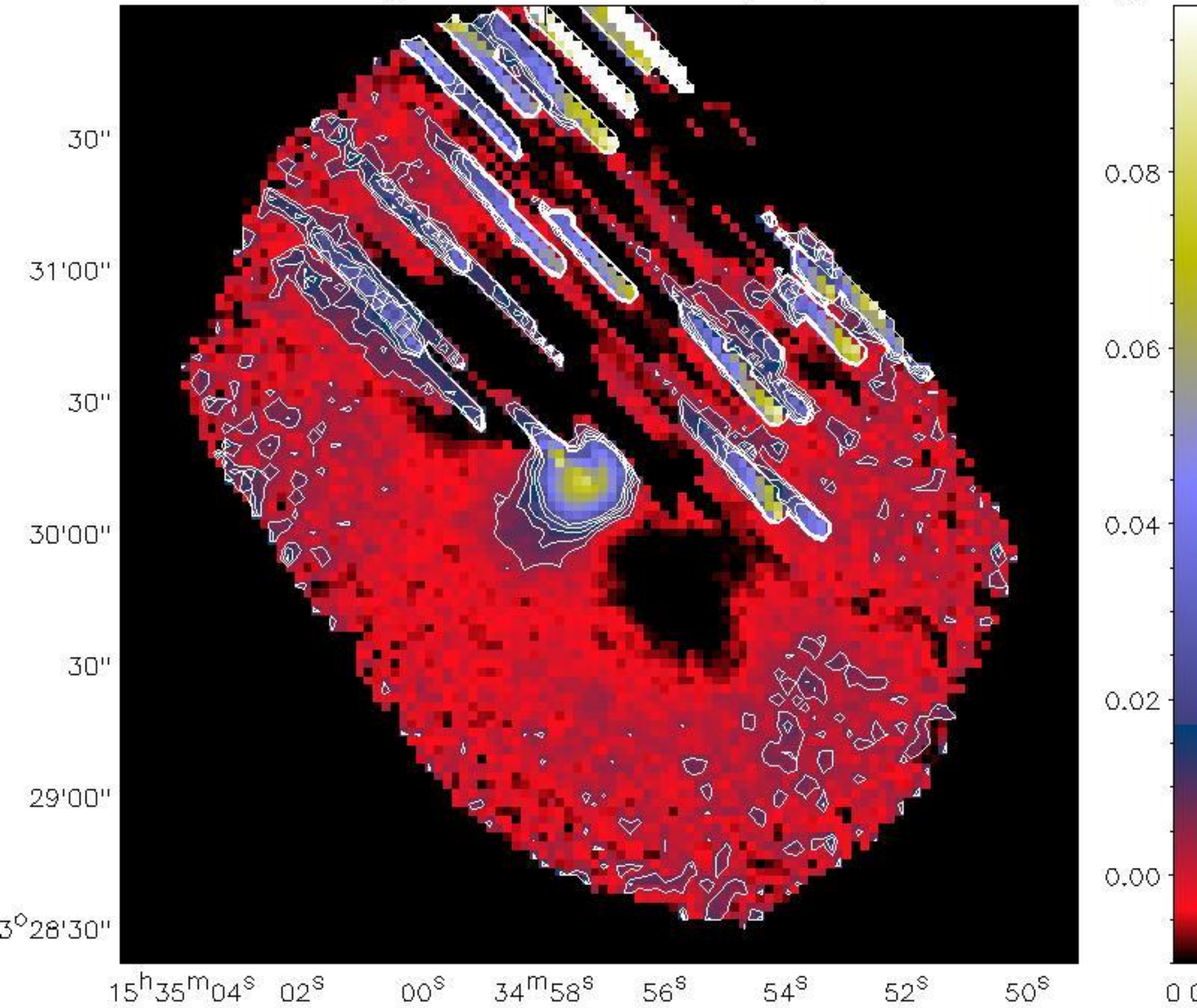




Average 2mm RF RadeC Map: 3C273

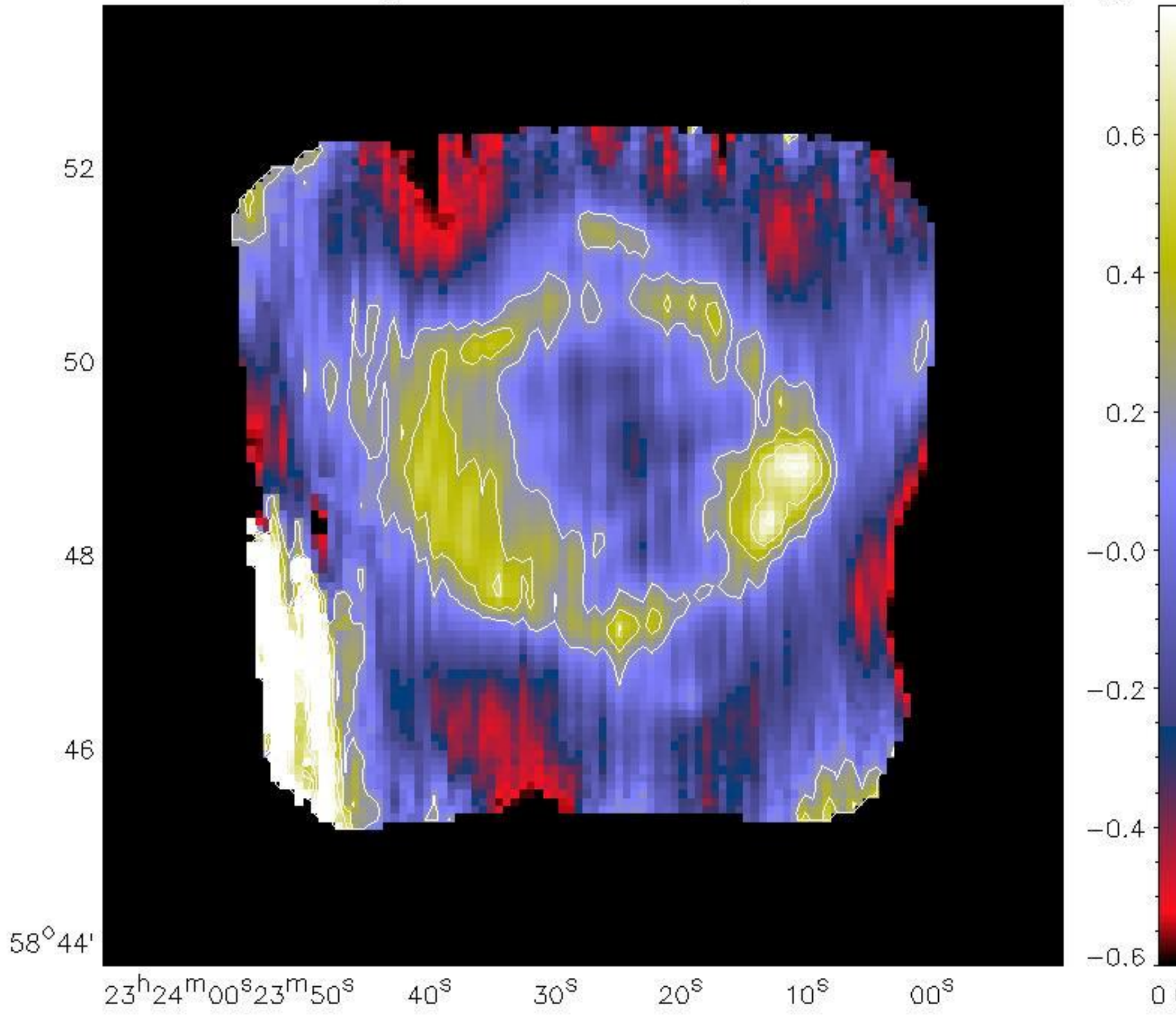


Average 2mm RF Radec Map: Arp220

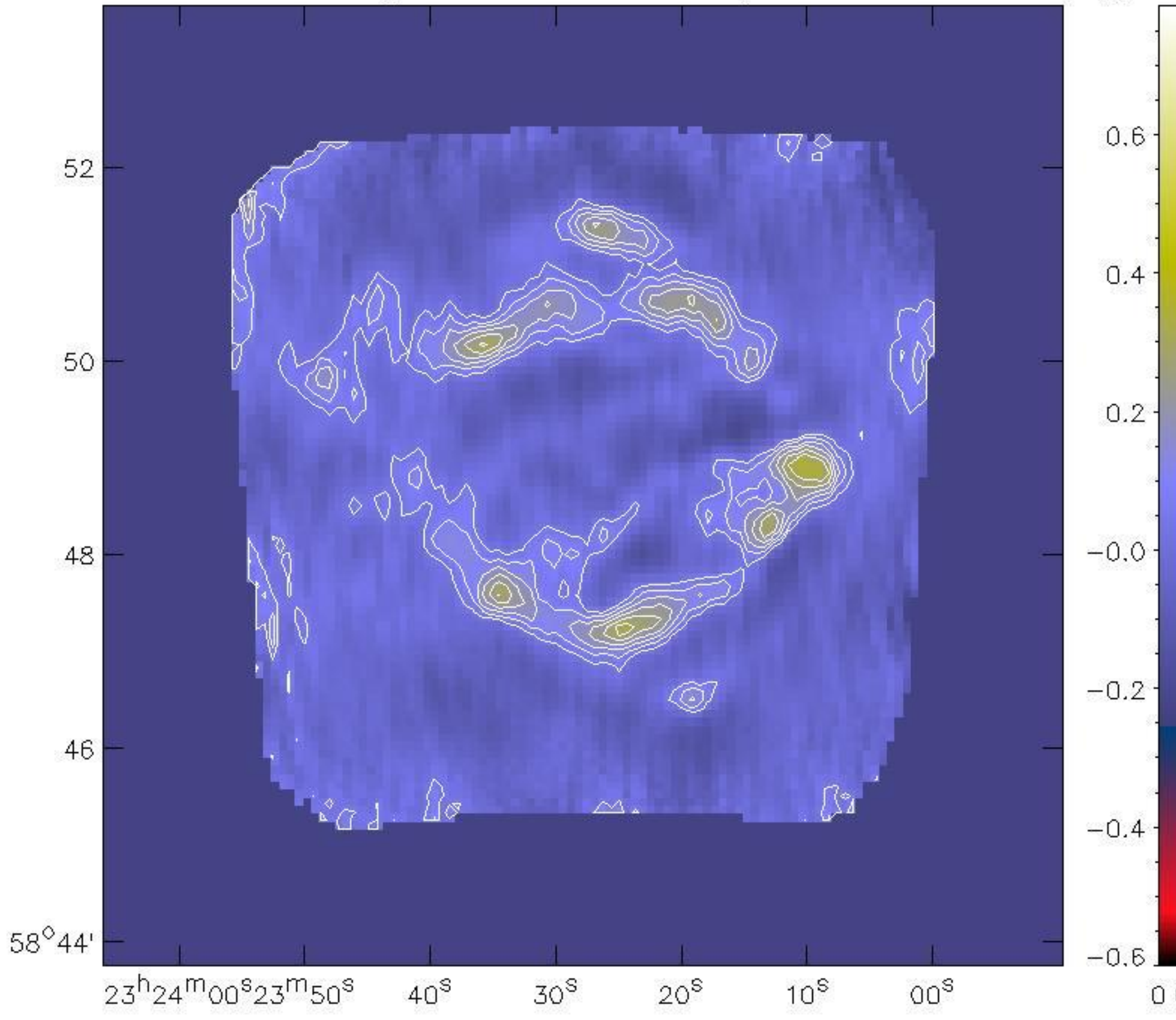




Average 2mm RF Radecc Map: CasA

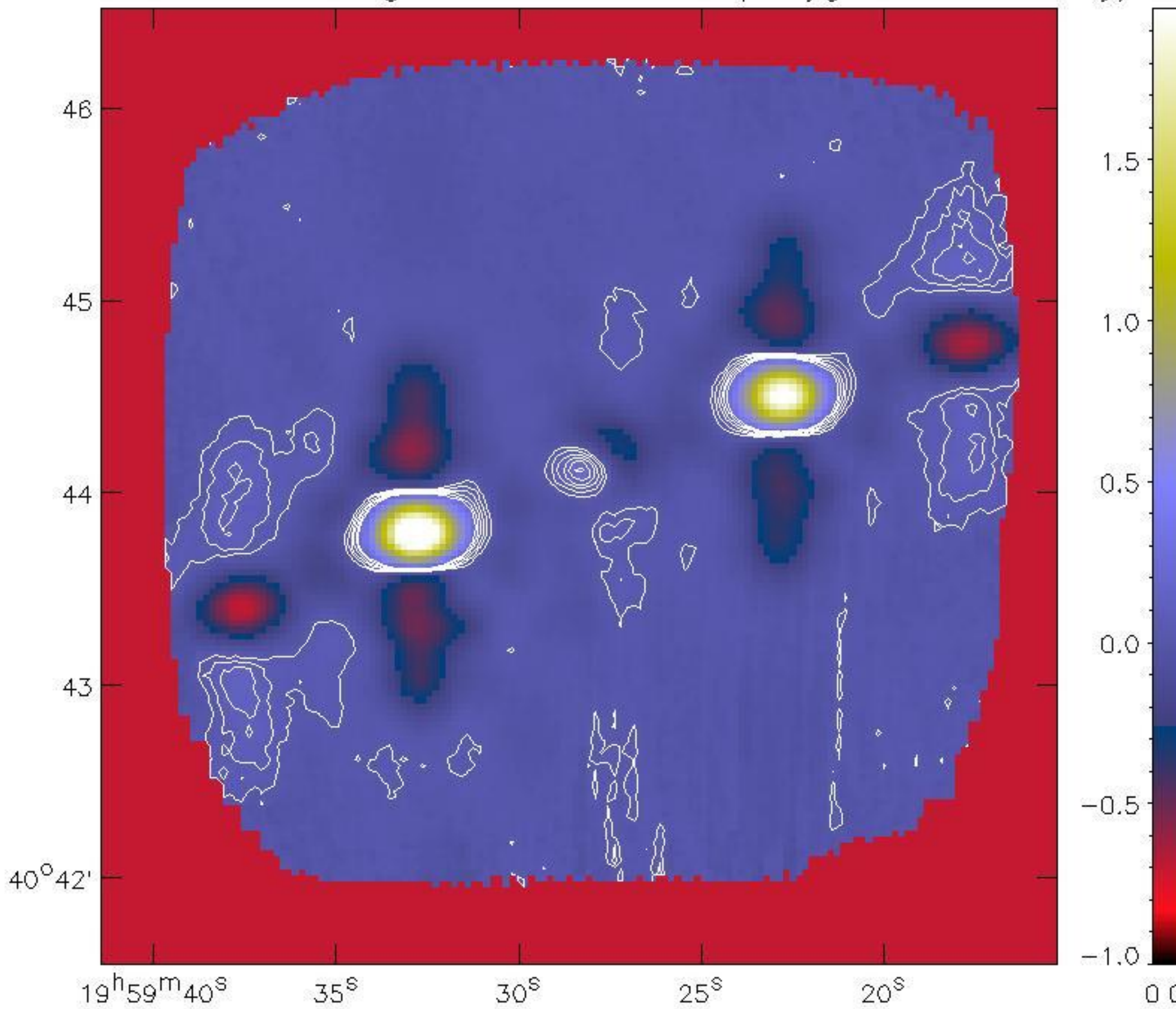


Average 2mm RF Radecc Map: CasA

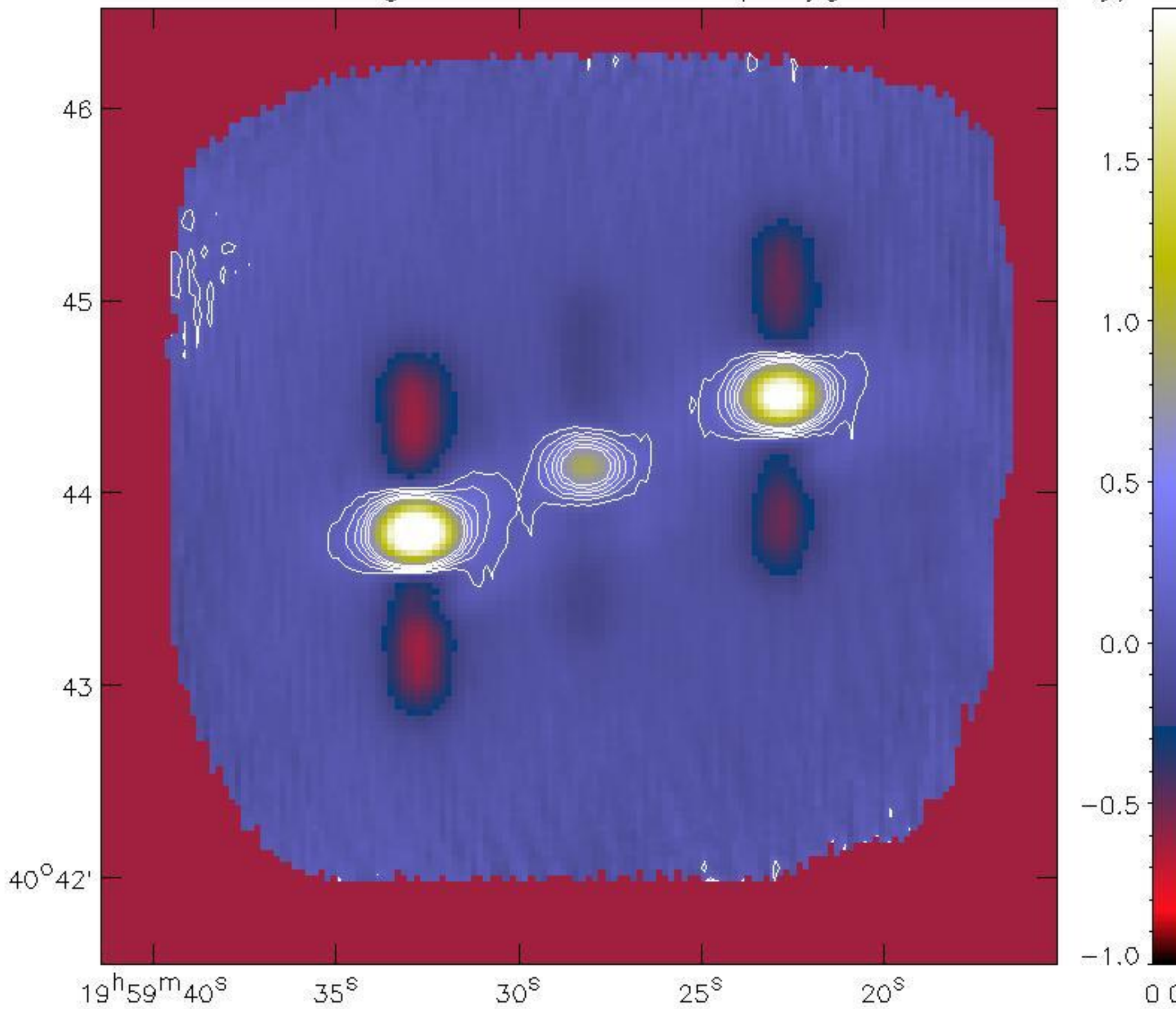




Average 2mm RF RadeC Map: CygA

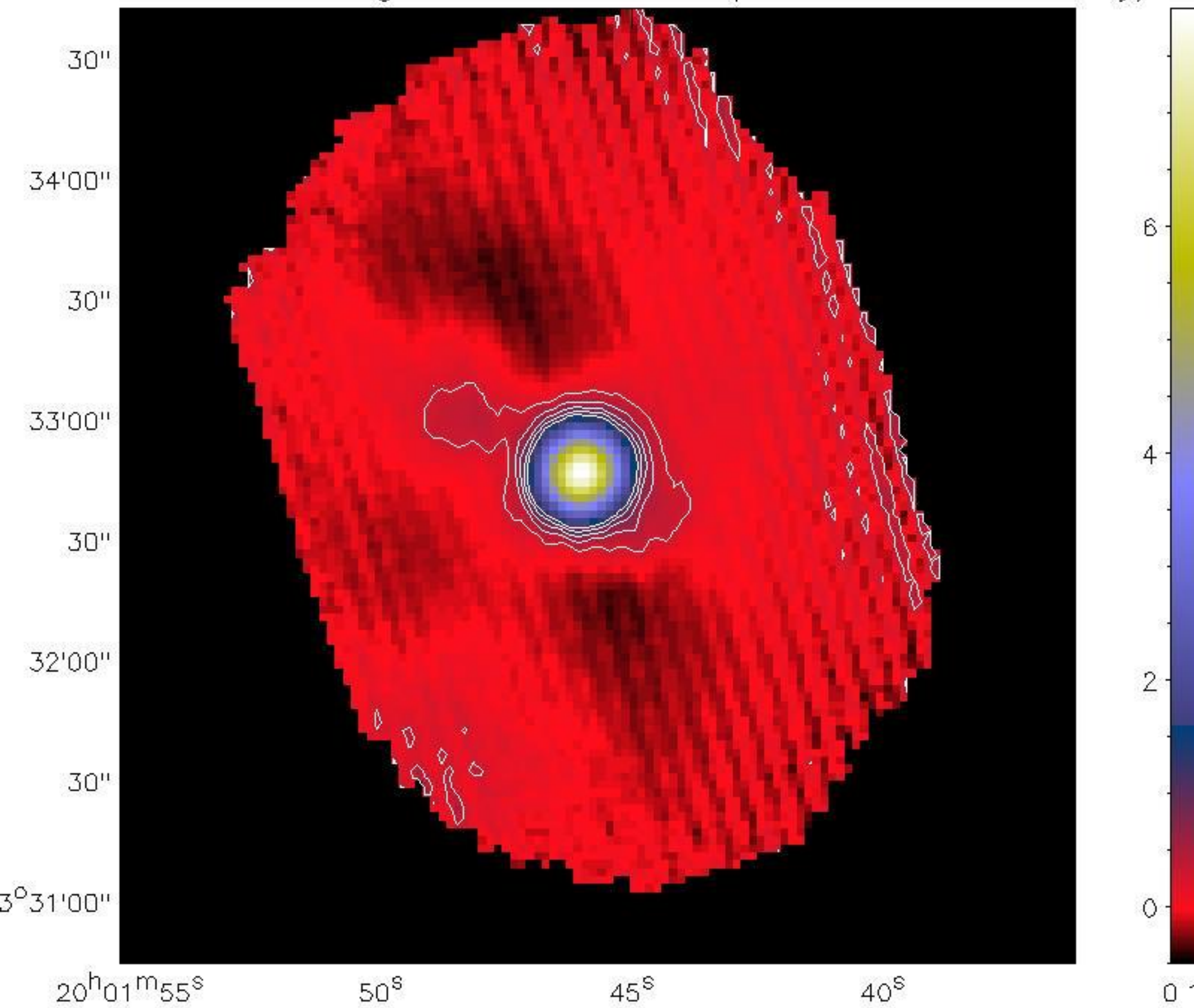


Average 2mm RF RadeC Map: CygA

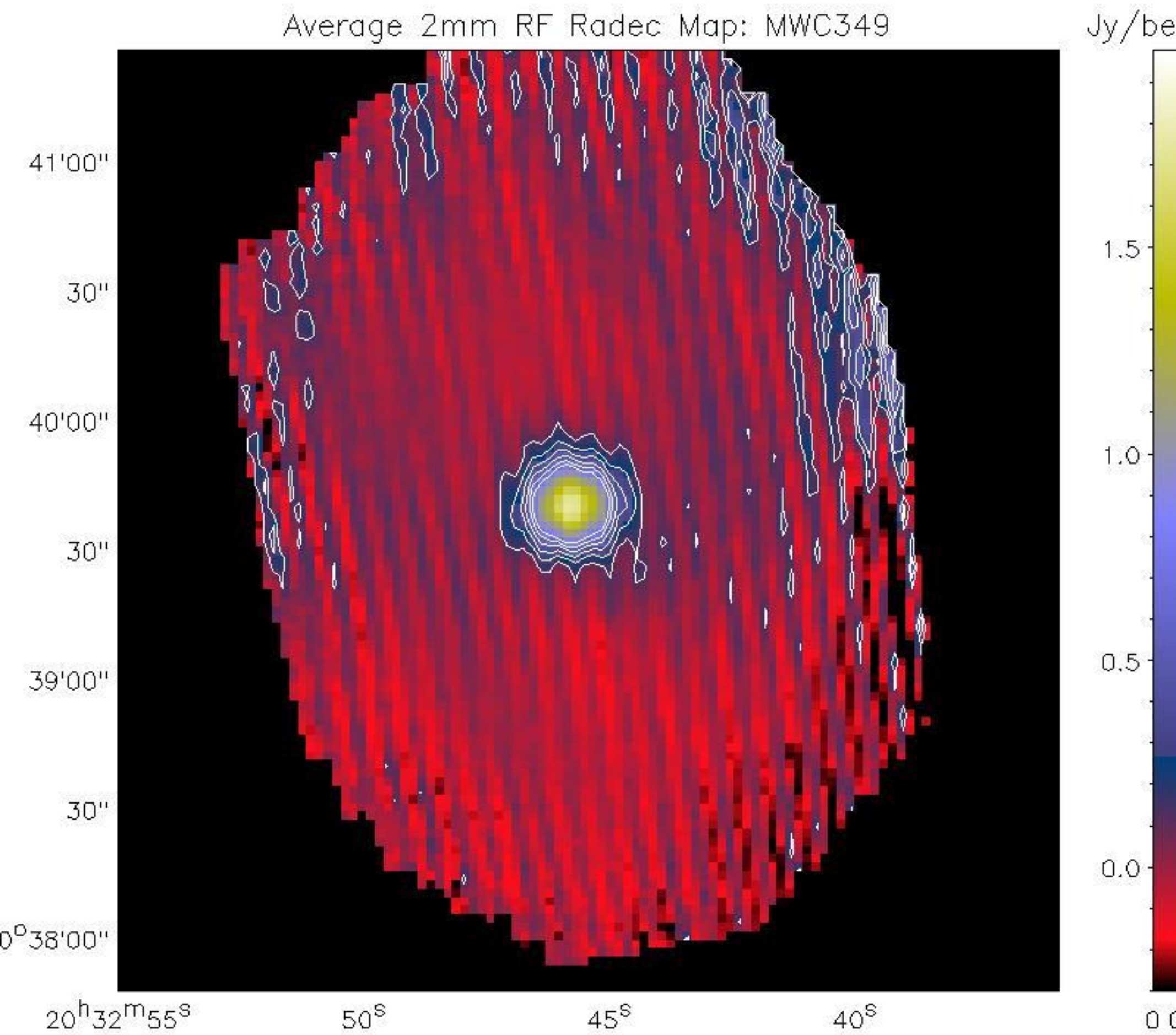




Average 2mm RF Radecc Map: K3-50A

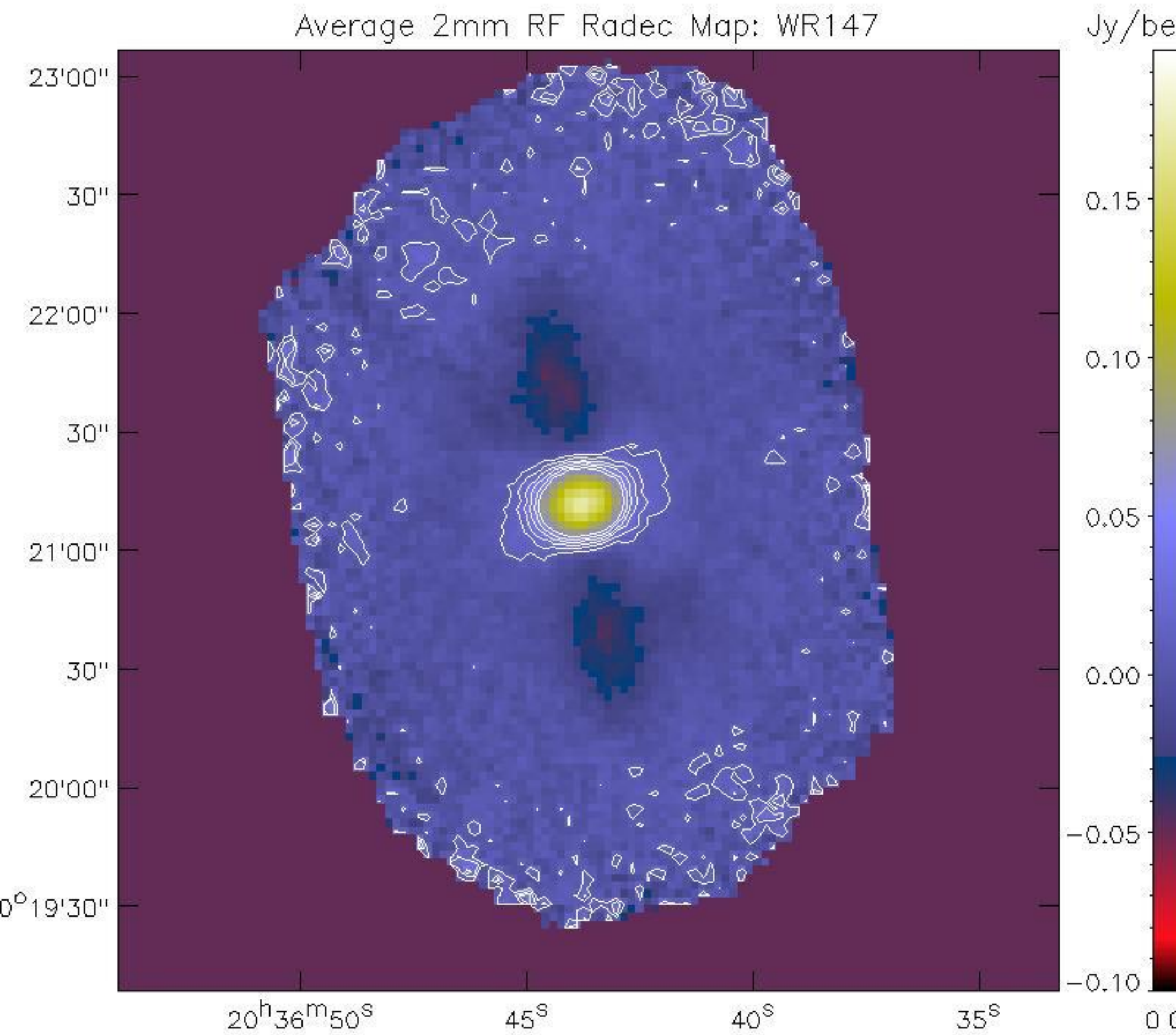


Average 2mm RF RadeC Map: MWC349

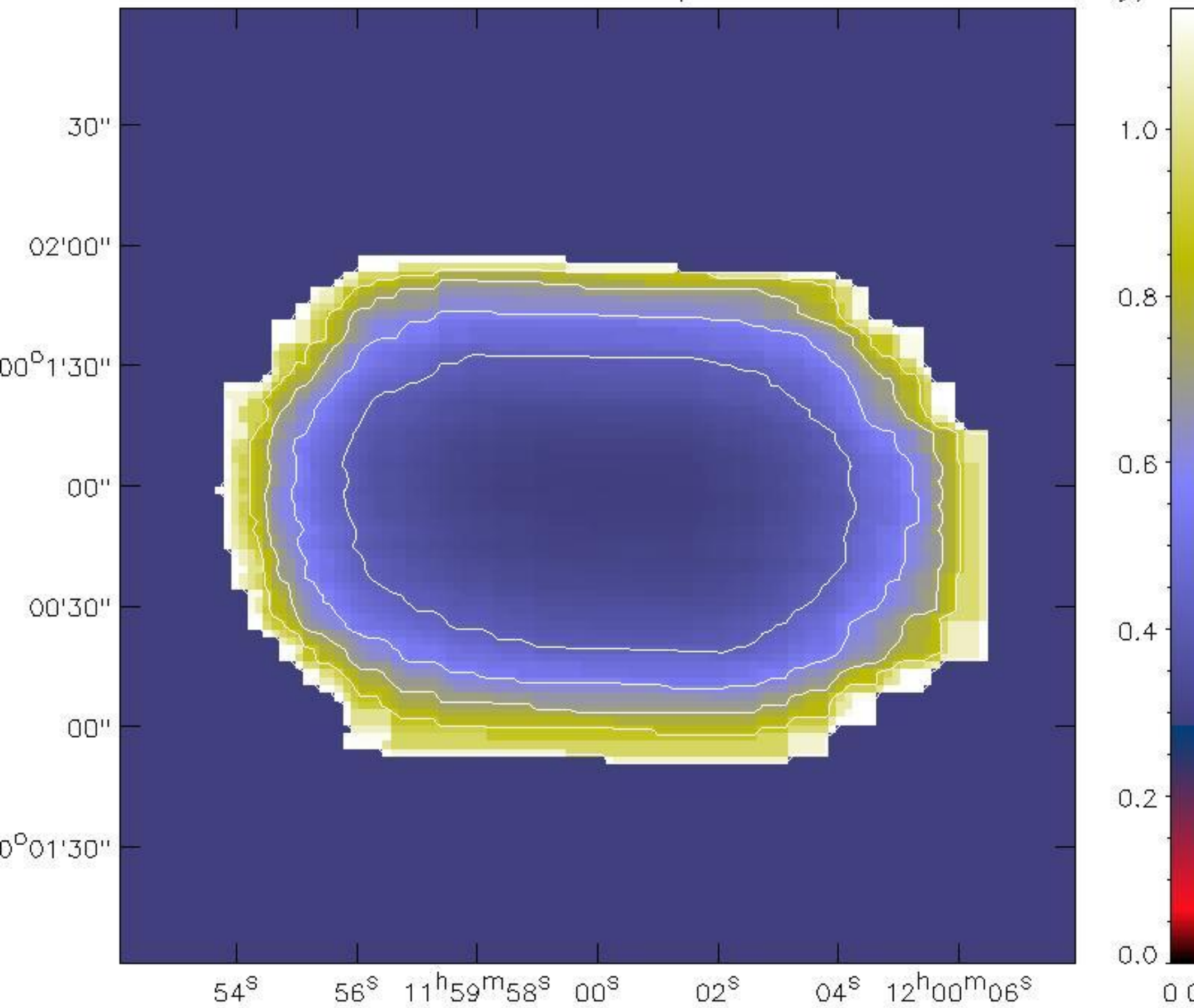




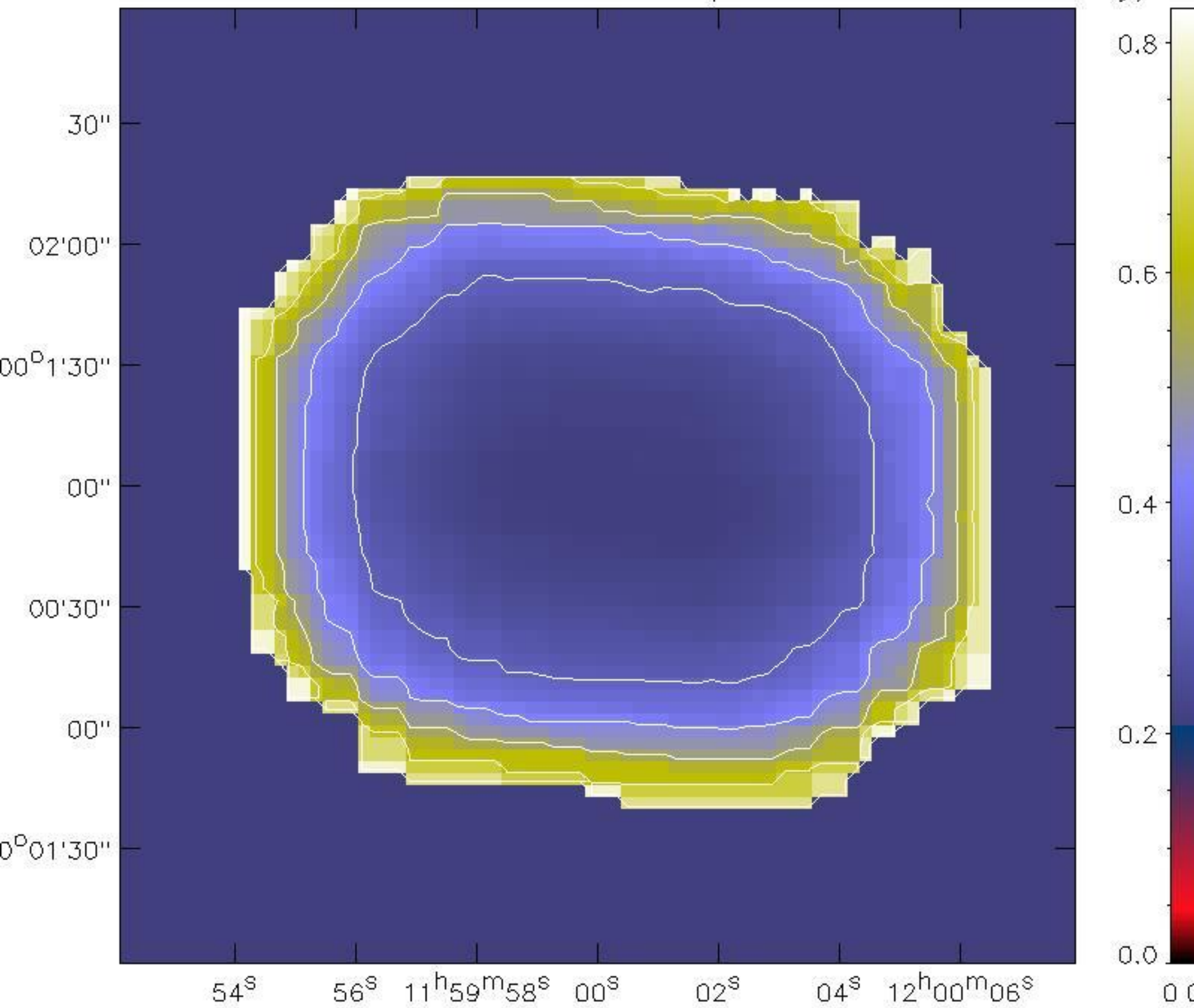
Average 2mm RF Radecc Map: WR147



Noise 1mm RF Azel Map: 1749+096

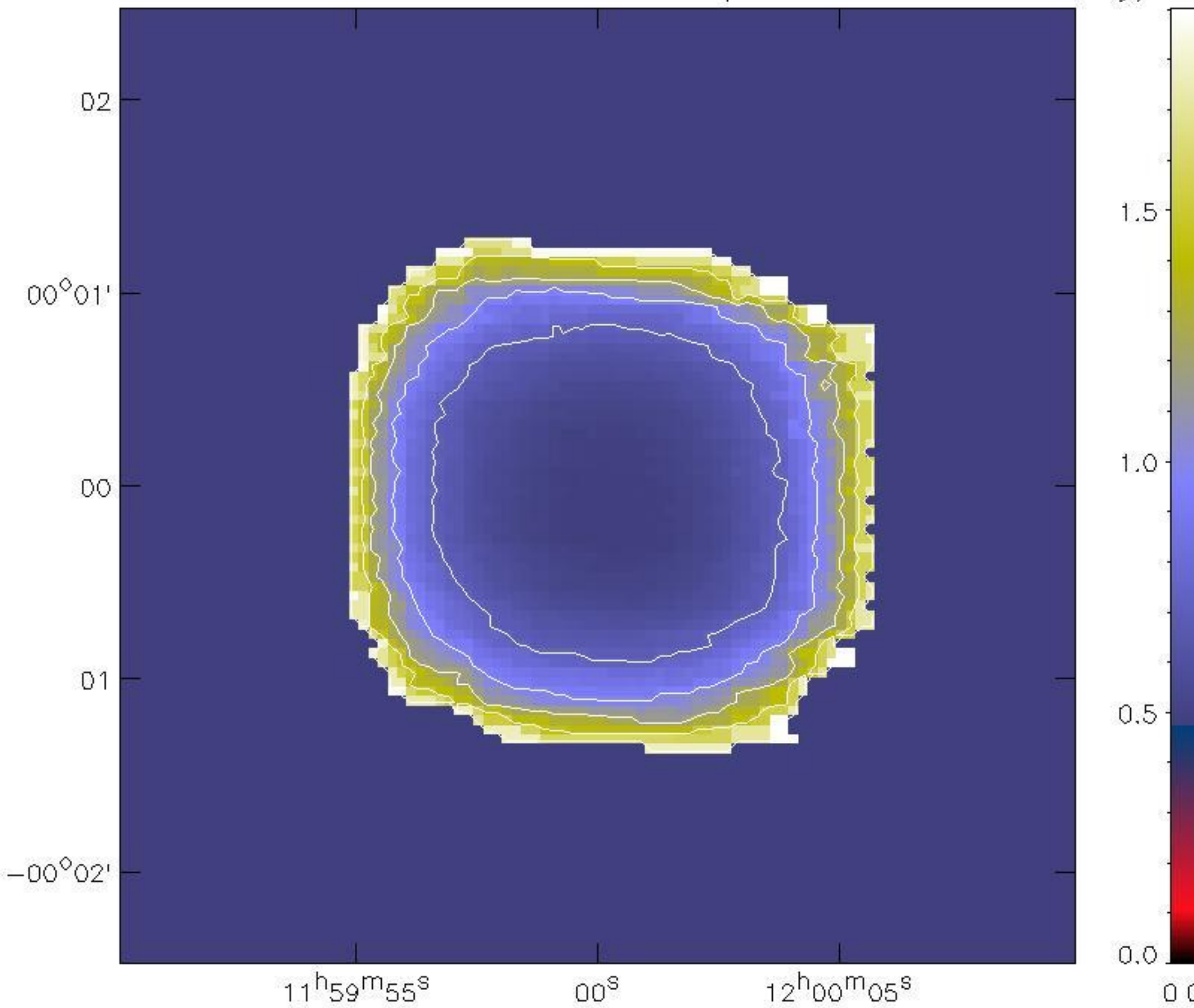


Noise 1mm RF Azel Map: 3C273



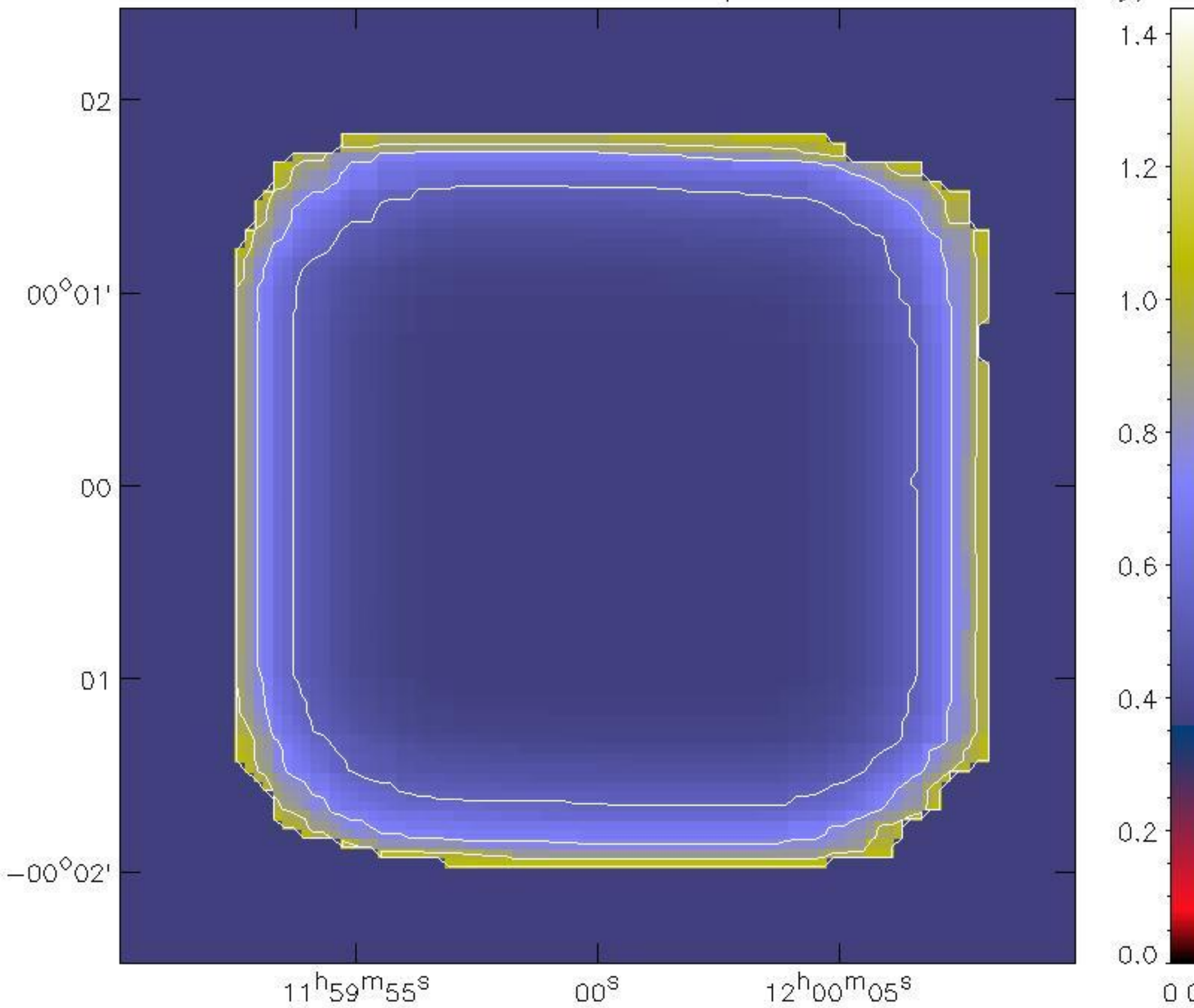


Noise 1mm RF Azel Map: Mars

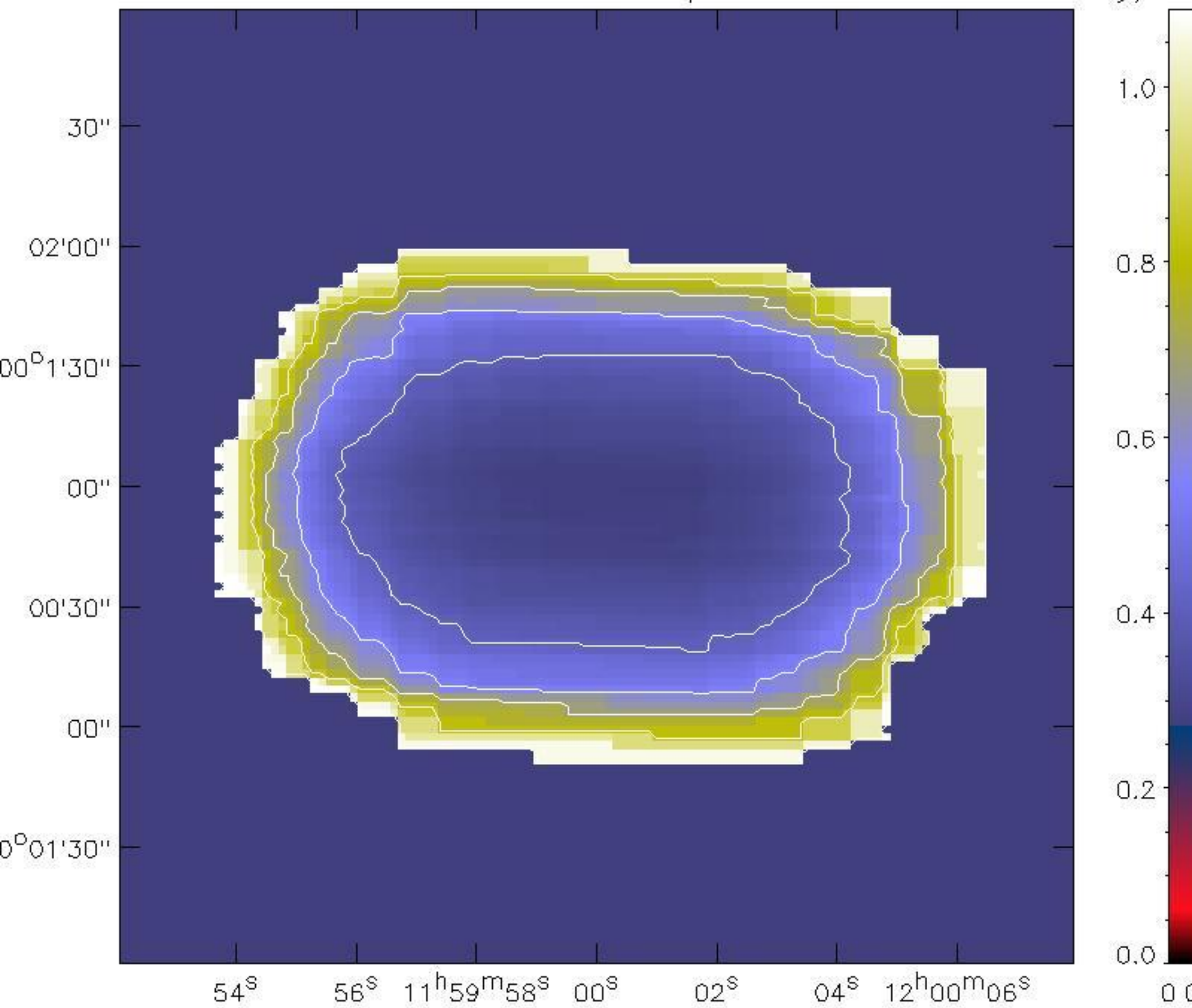




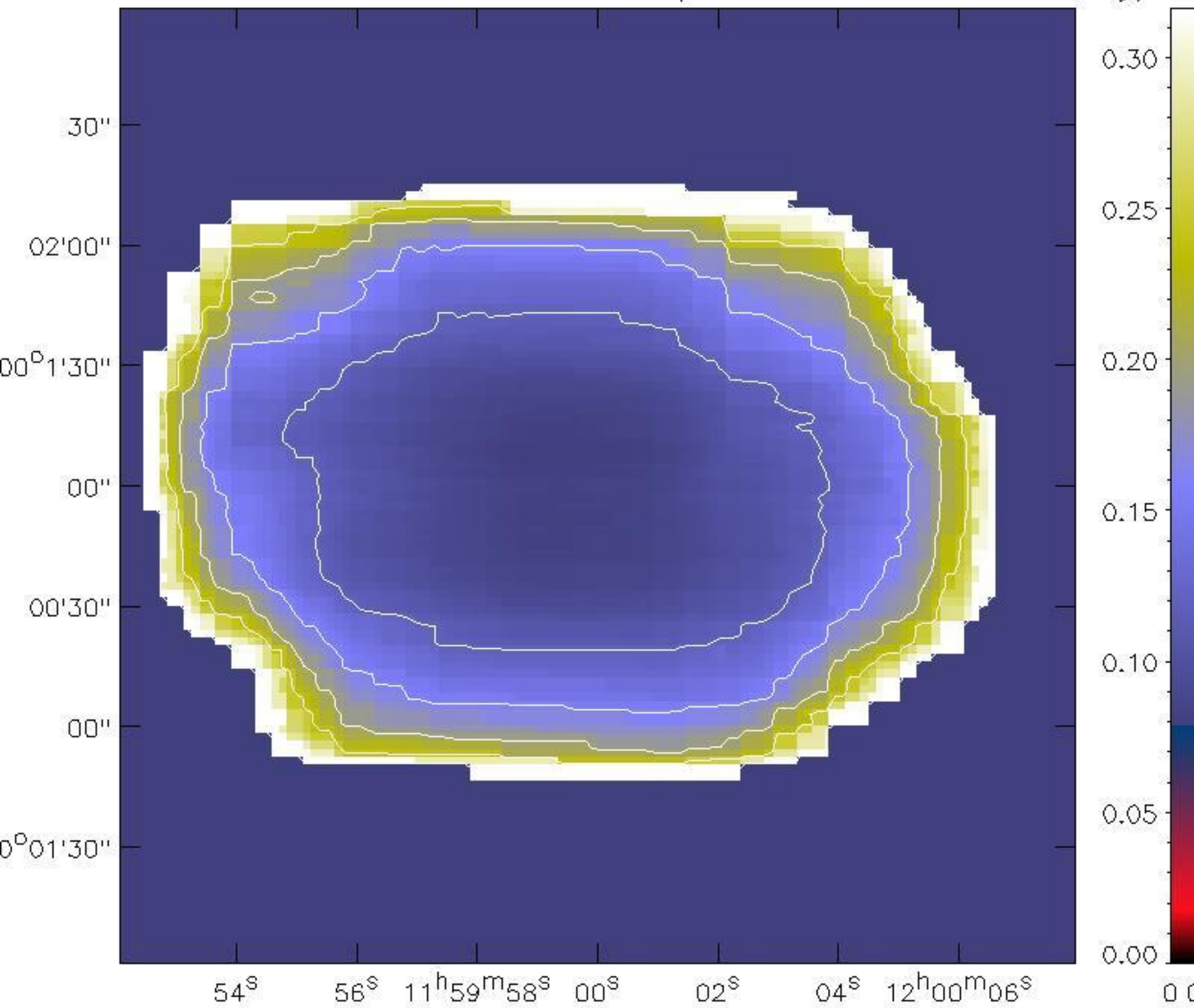
Noise 1mm RF Azel Map: Mars



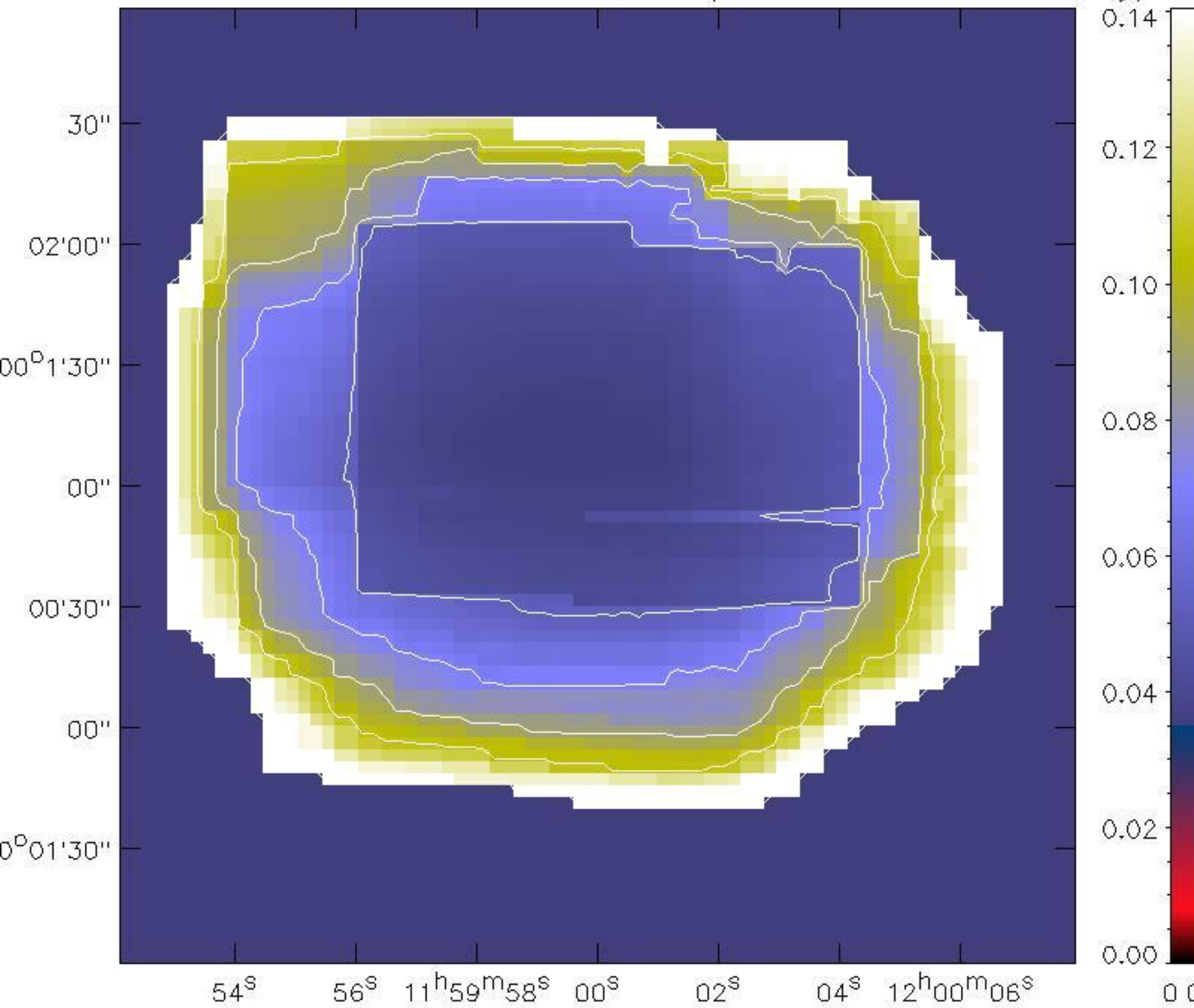
Noise 1mm RF Azel Map: NRA0530



Noise RF 2mm Azel Map: 1749+096

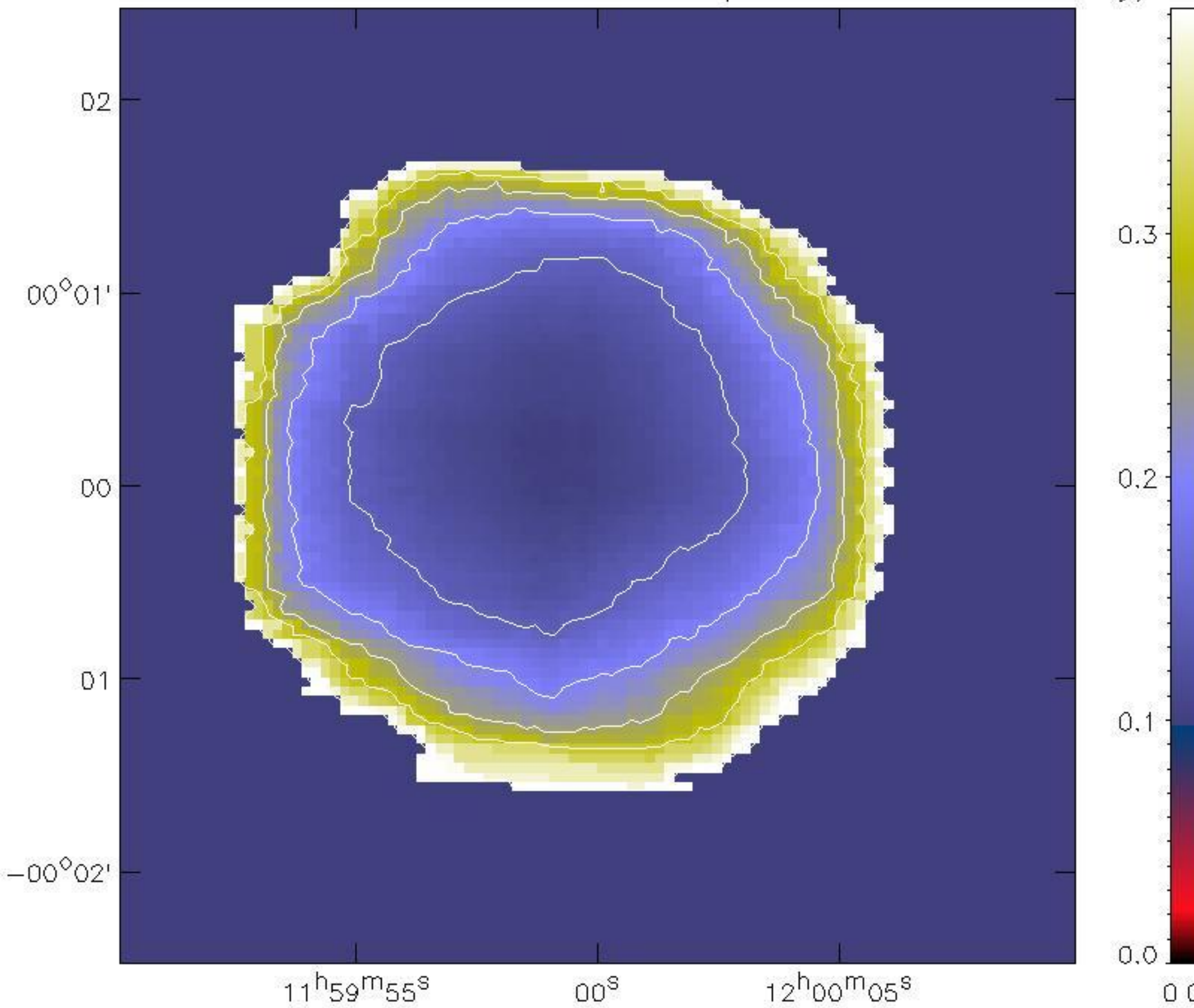


Noise RF 2mm Azel Map: 3C273

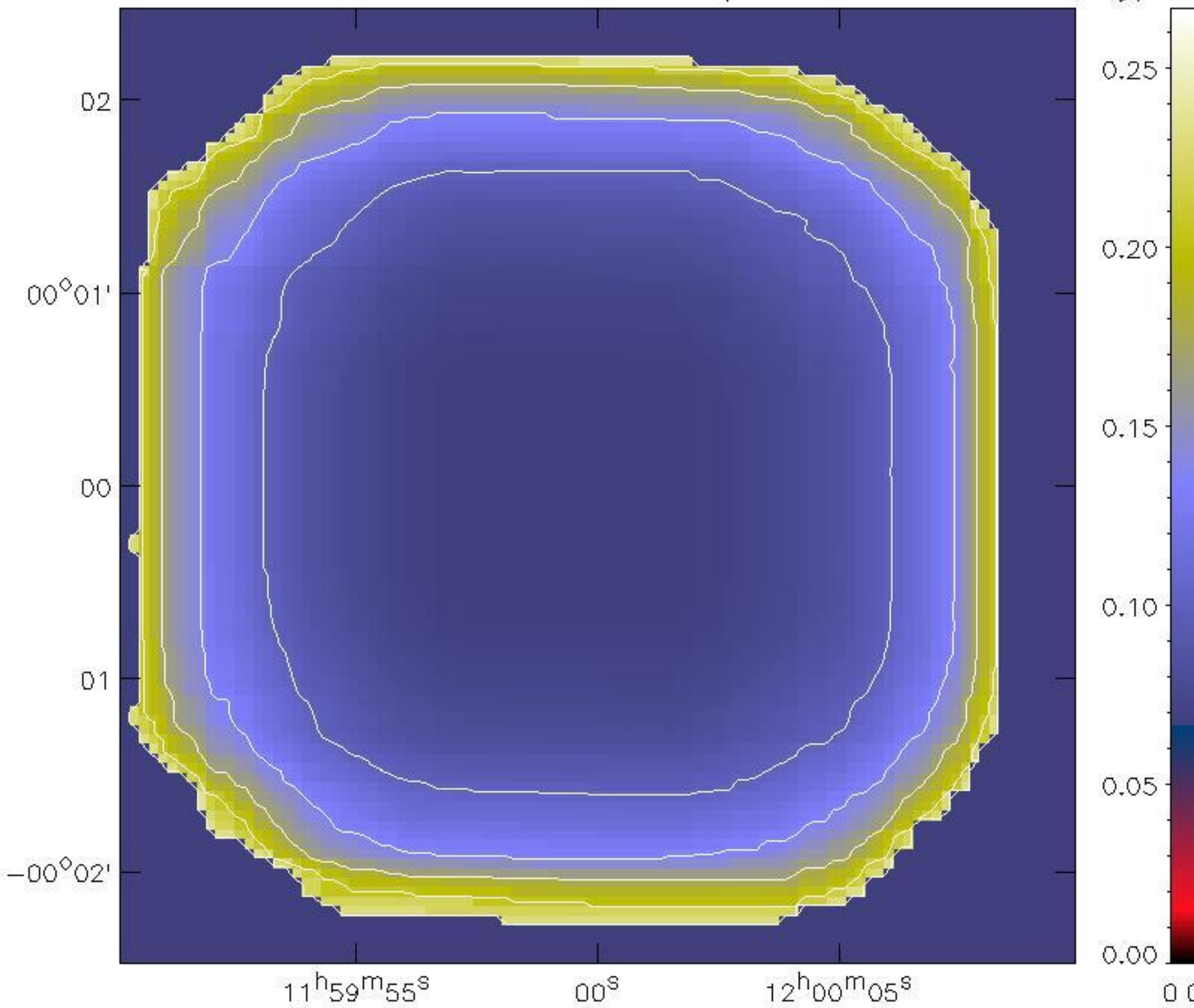




Noise RF 2mm Azel Map: Mars

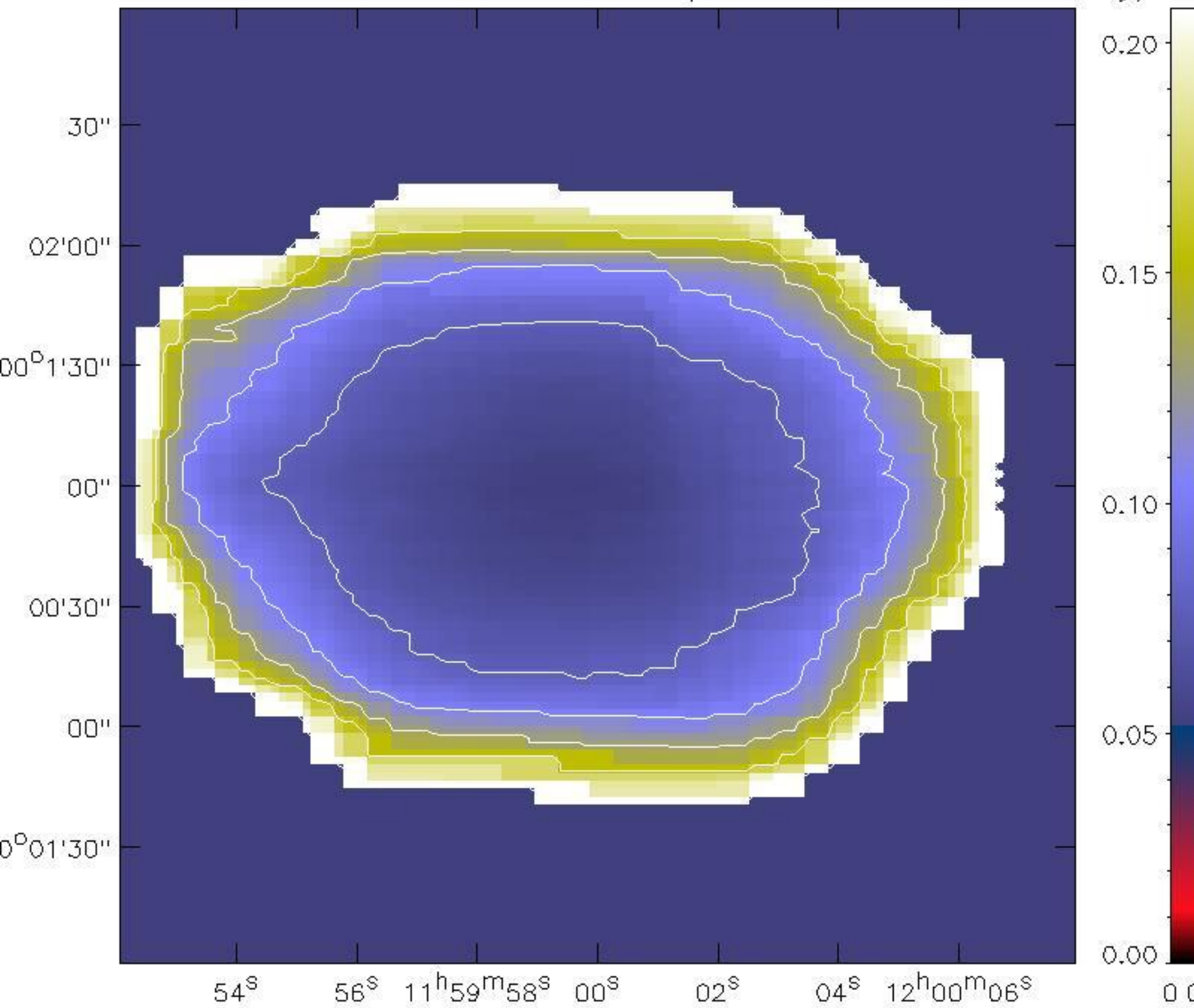


Noise RF 2mm Azel Map: Mars

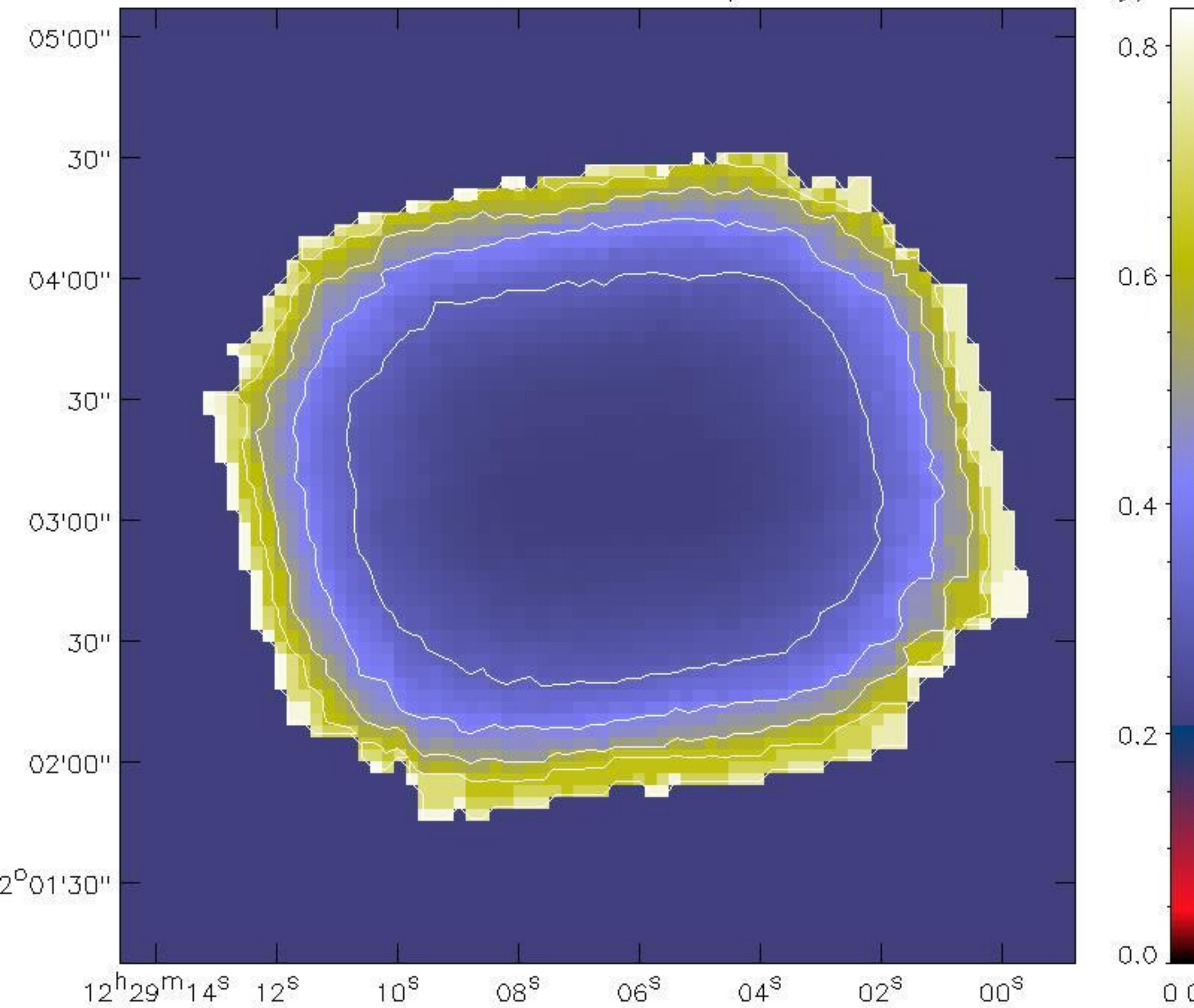




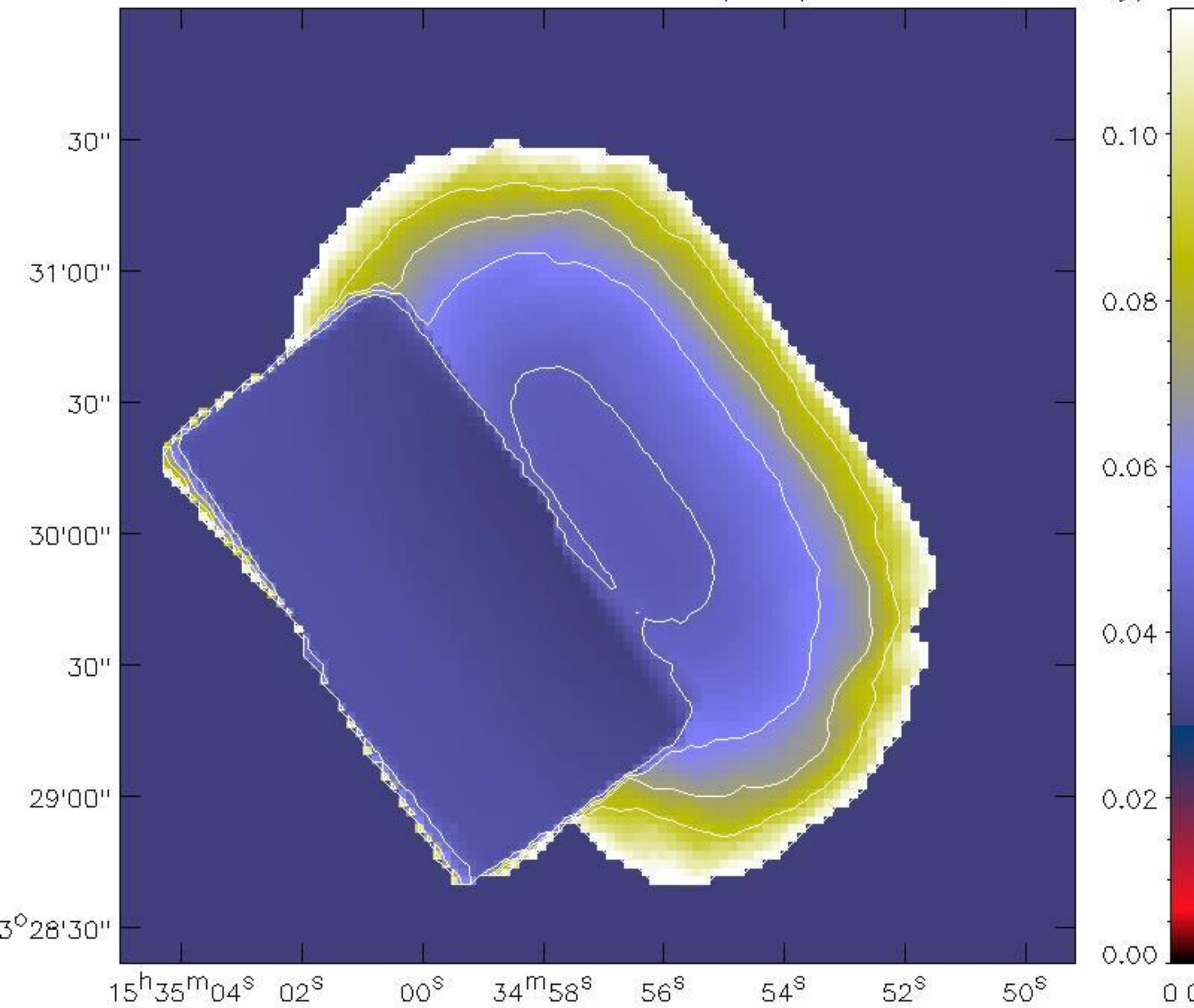
Noise RF 2mm Azel Map: NRA0530



Noise 1mm RF Radec Map: 3C273

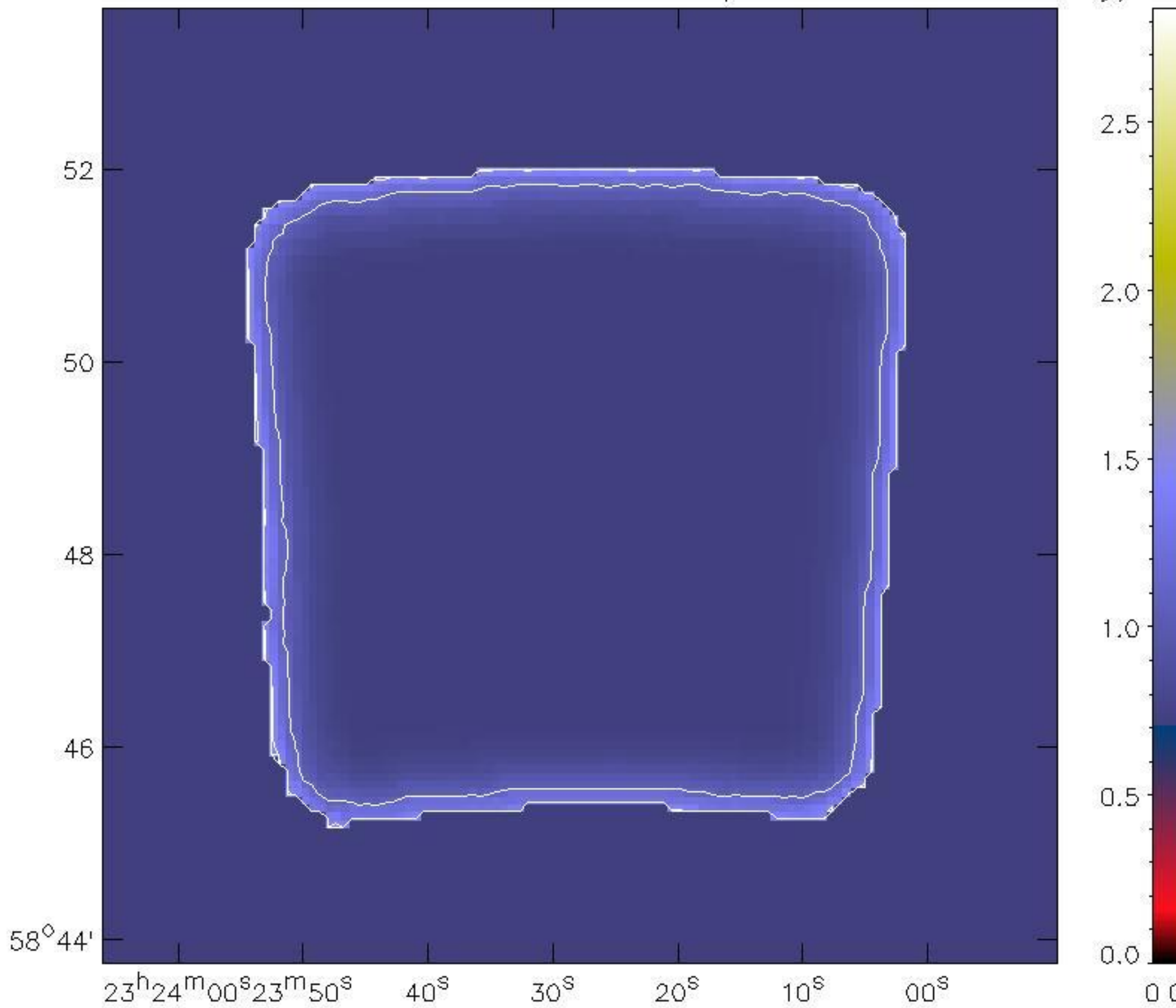


Noise 1mm RF Radec Map: Arp220

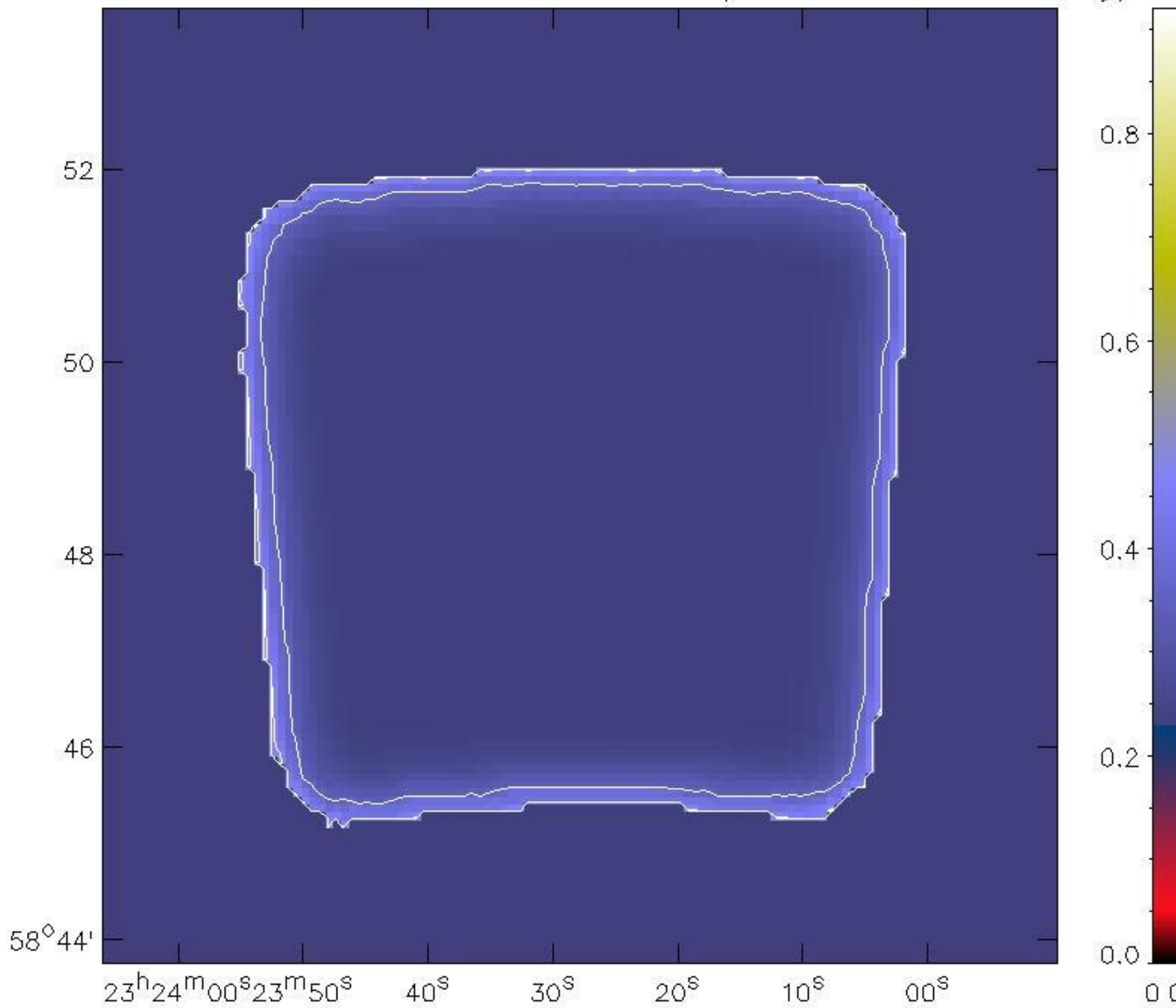




Noise 1mm RF Radecc Map: CasA



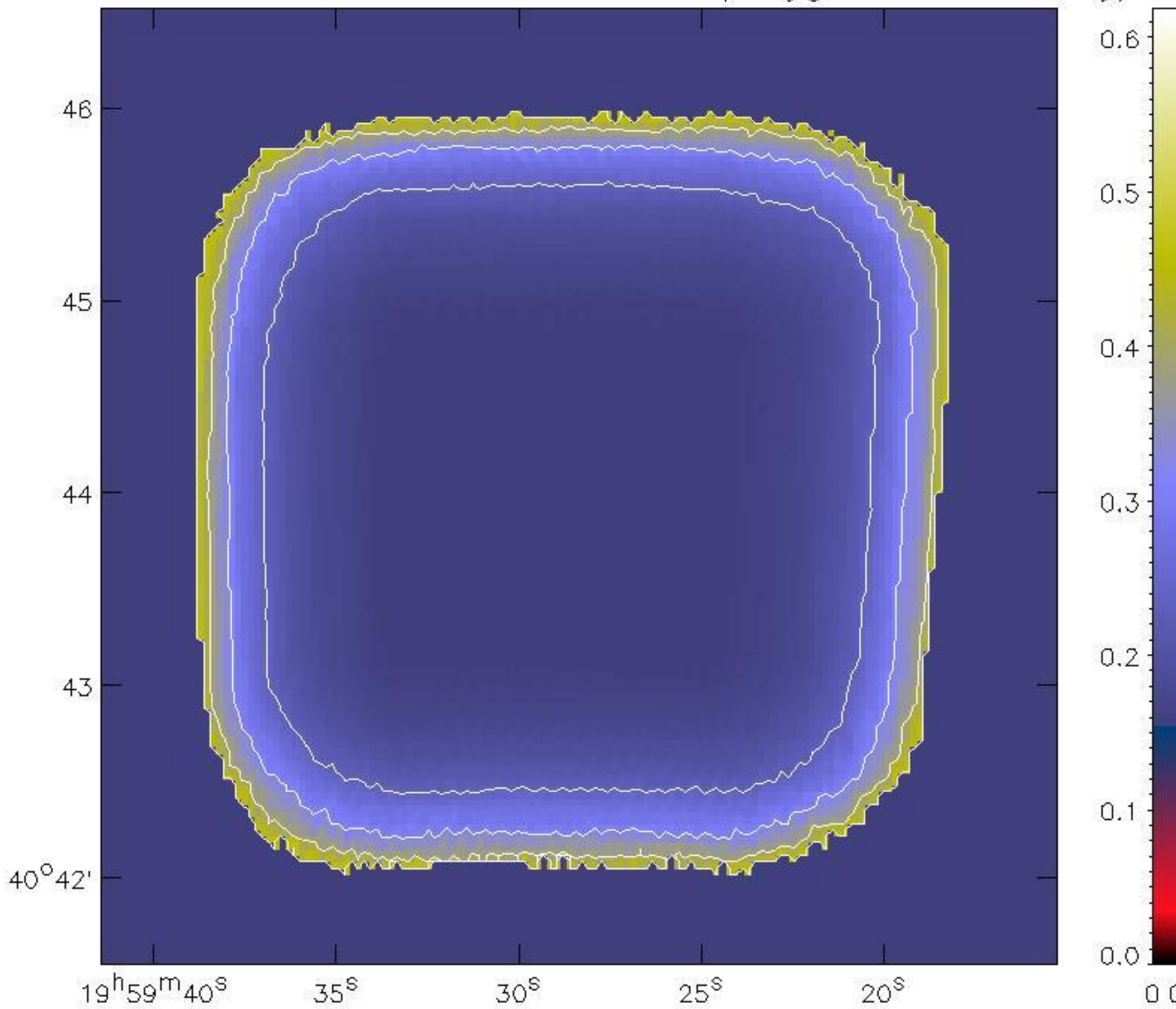
Noise 1mm RF Radecc Map: CasA



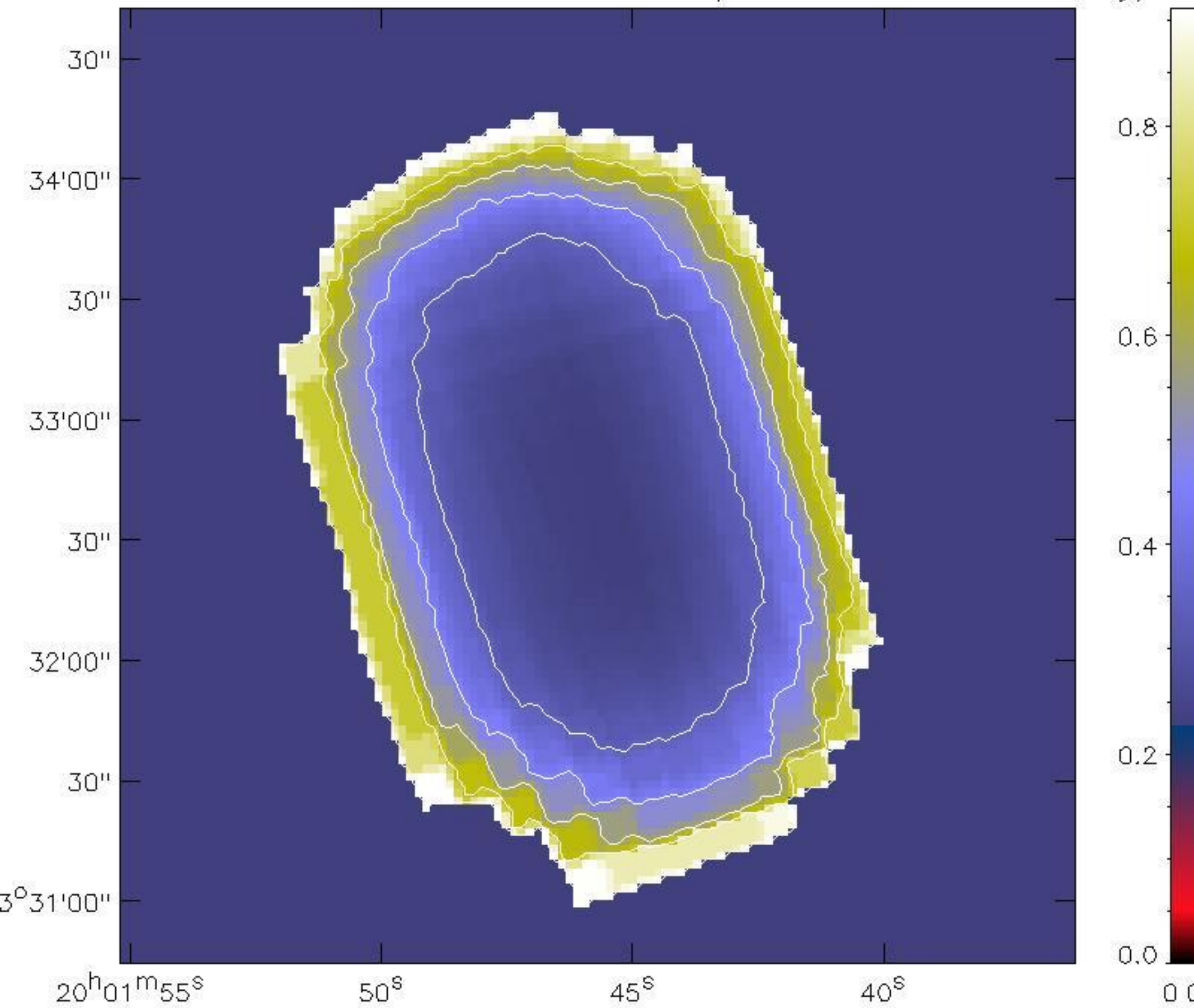




Noise 1mm RF Radec Map: CygA

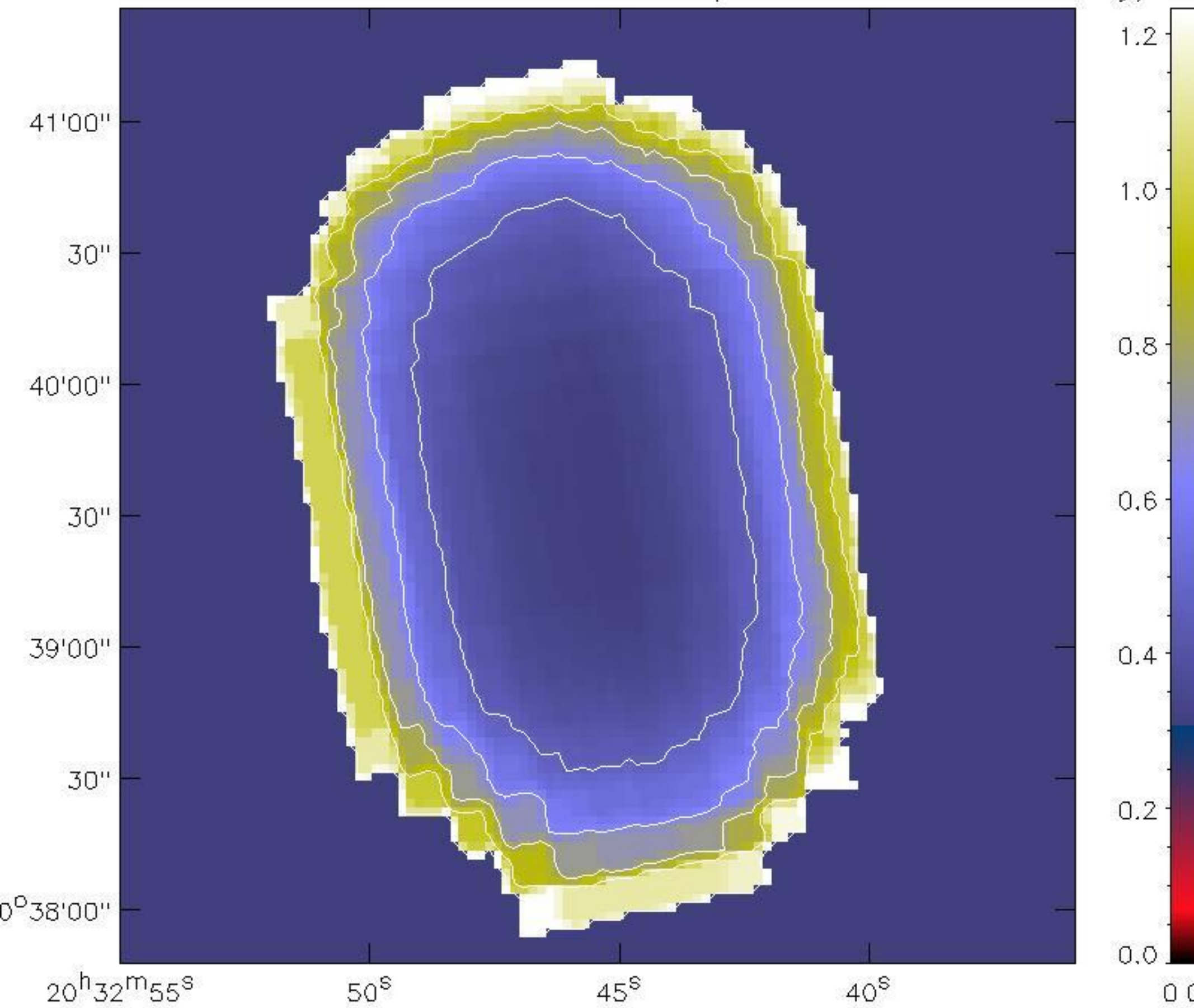


Noise 1mm RF Radecc Map: K3-50A



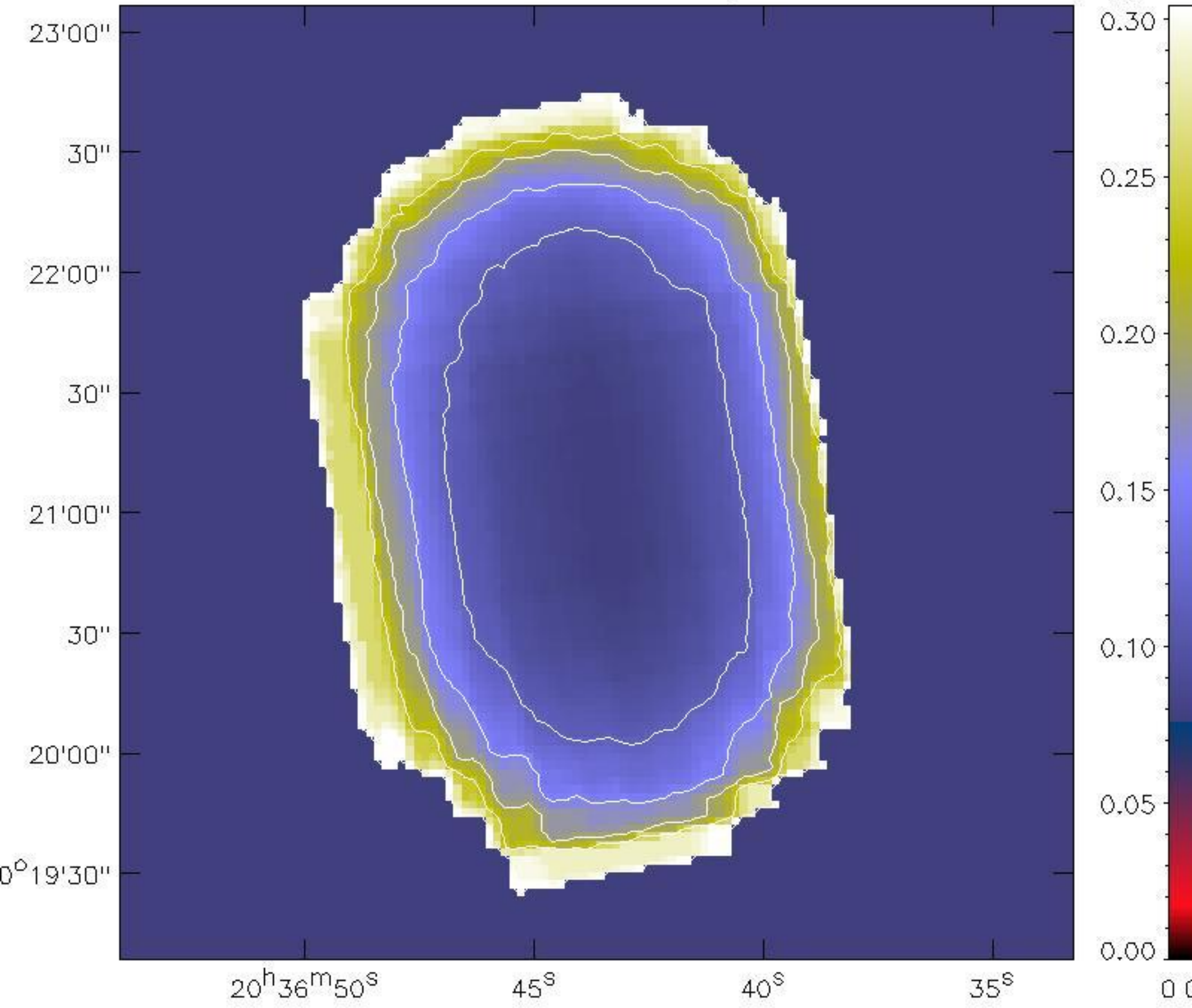


Noise 1mm RF RadeC Map: MWC349

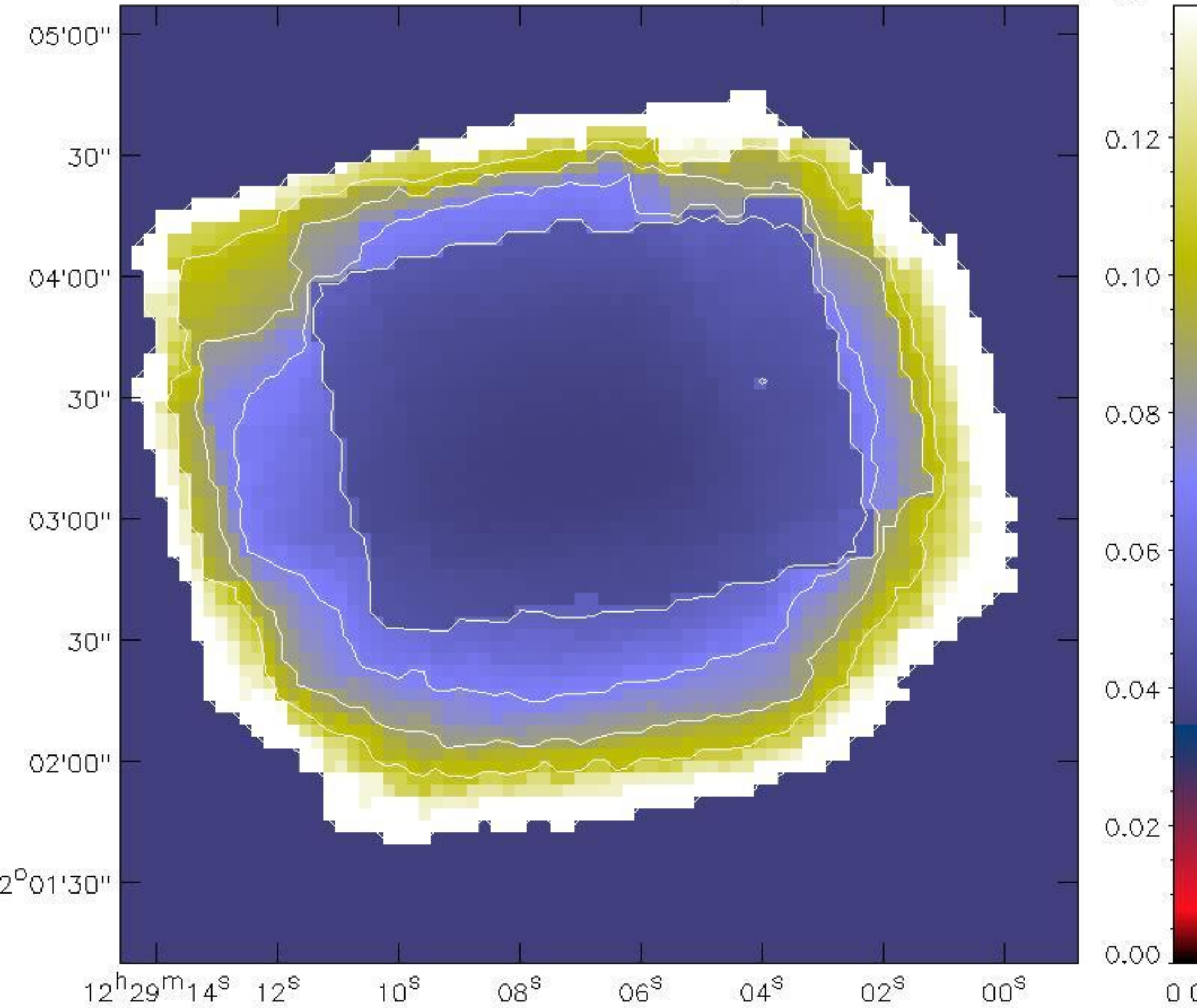




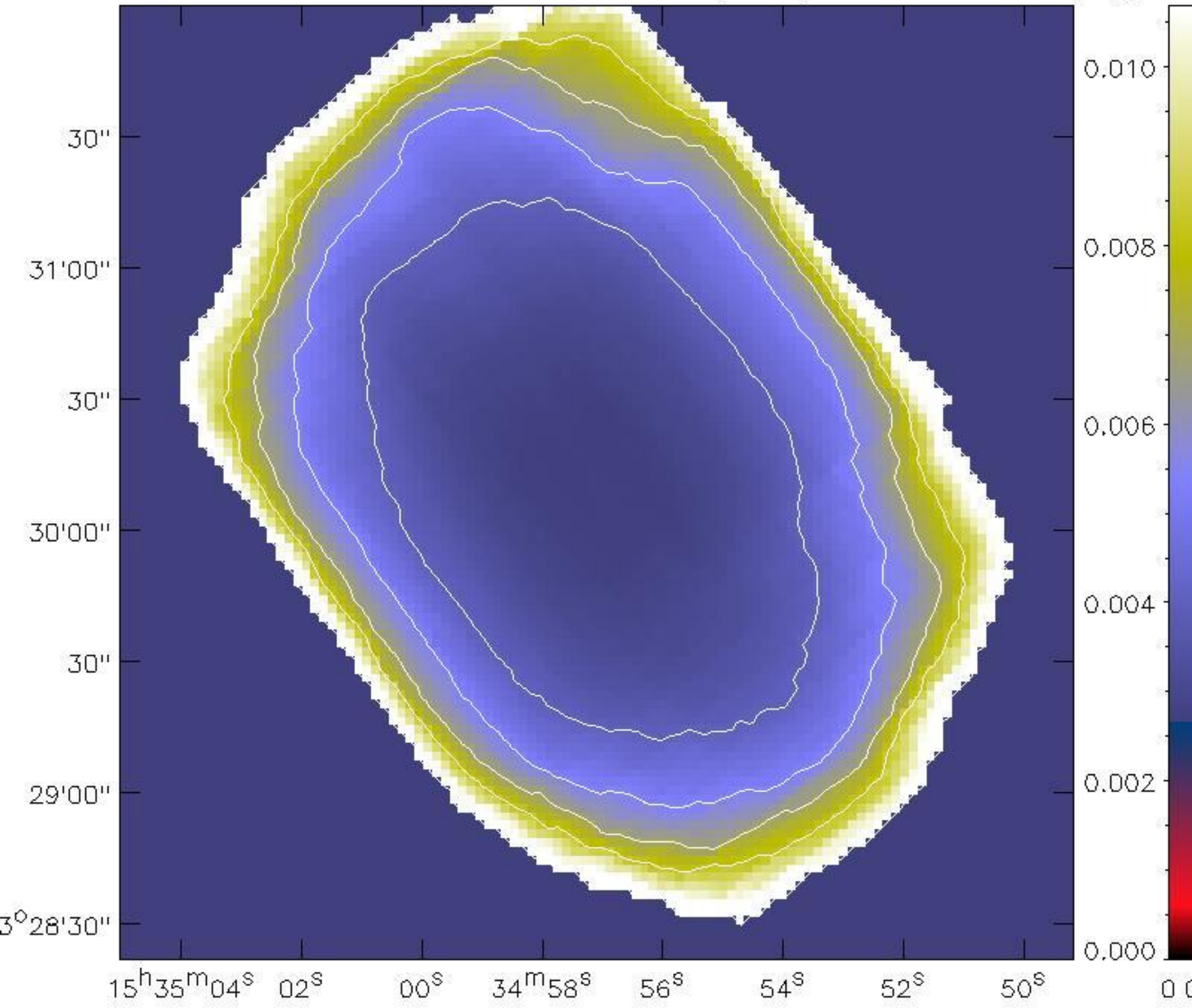
Noise 1mm RF Radec Map: WR147



Noise RF 2mm Radecc Map: 3C273

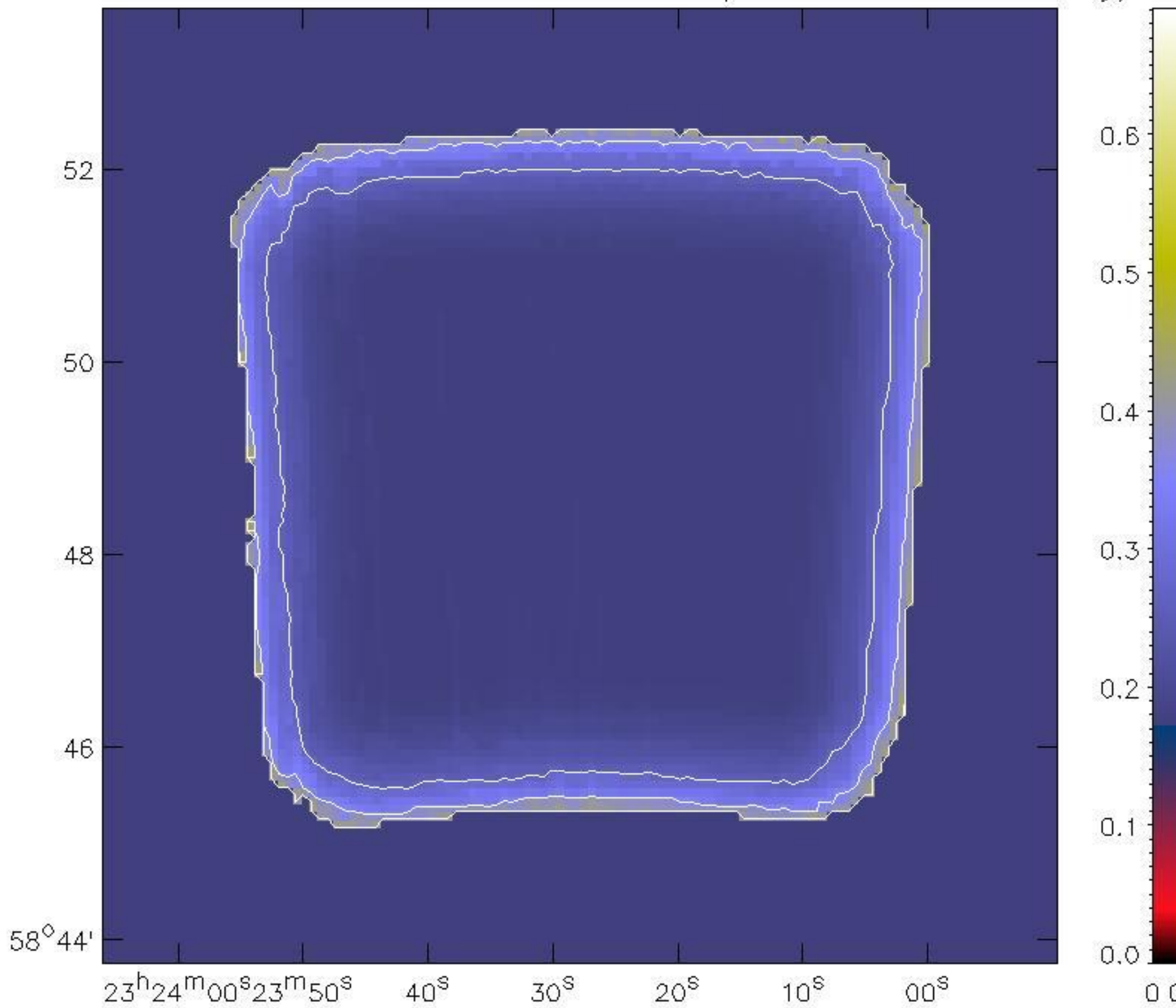


Noise RF 2mm Radecc Map: Arp220



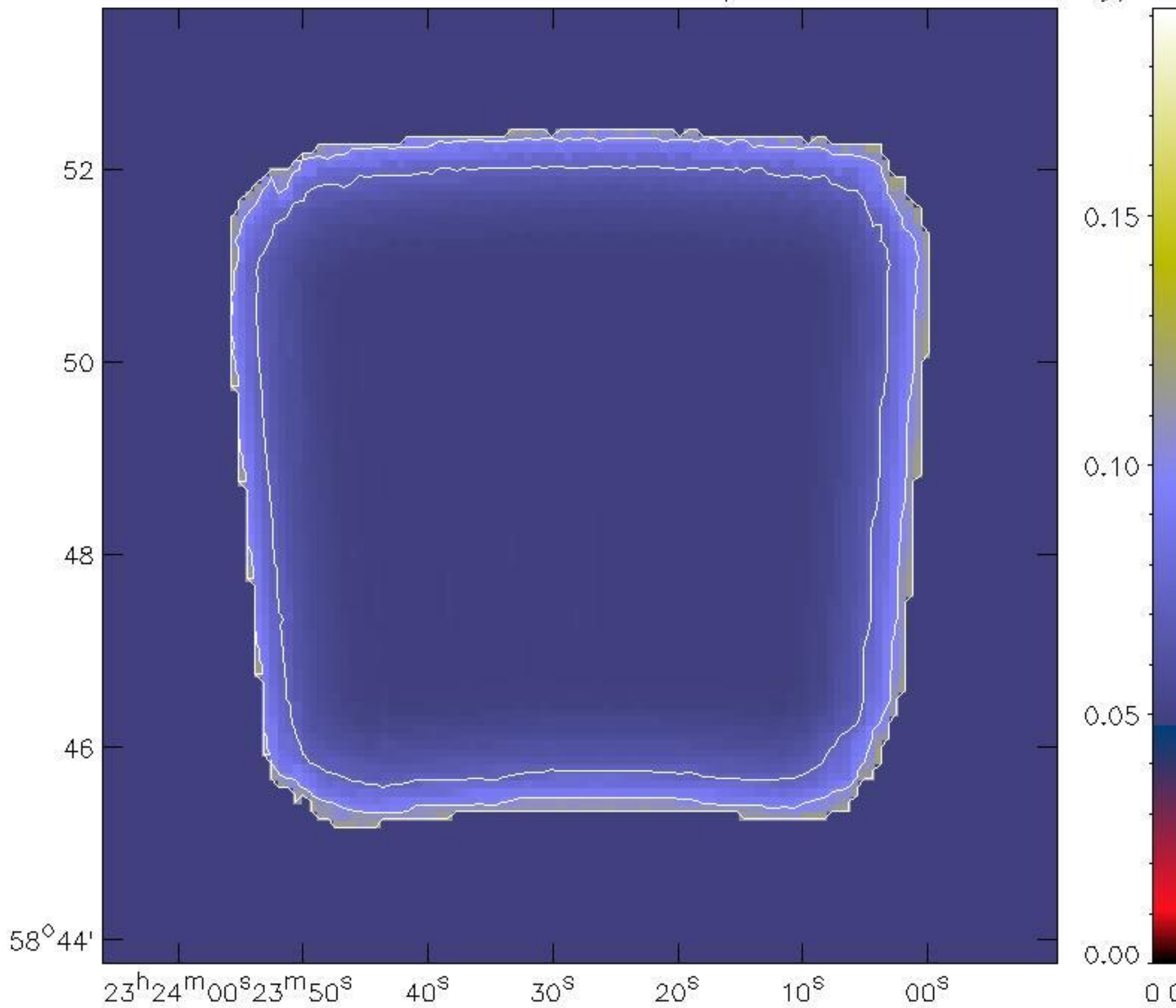


Noise RF 2mm Radecc Map: CasA

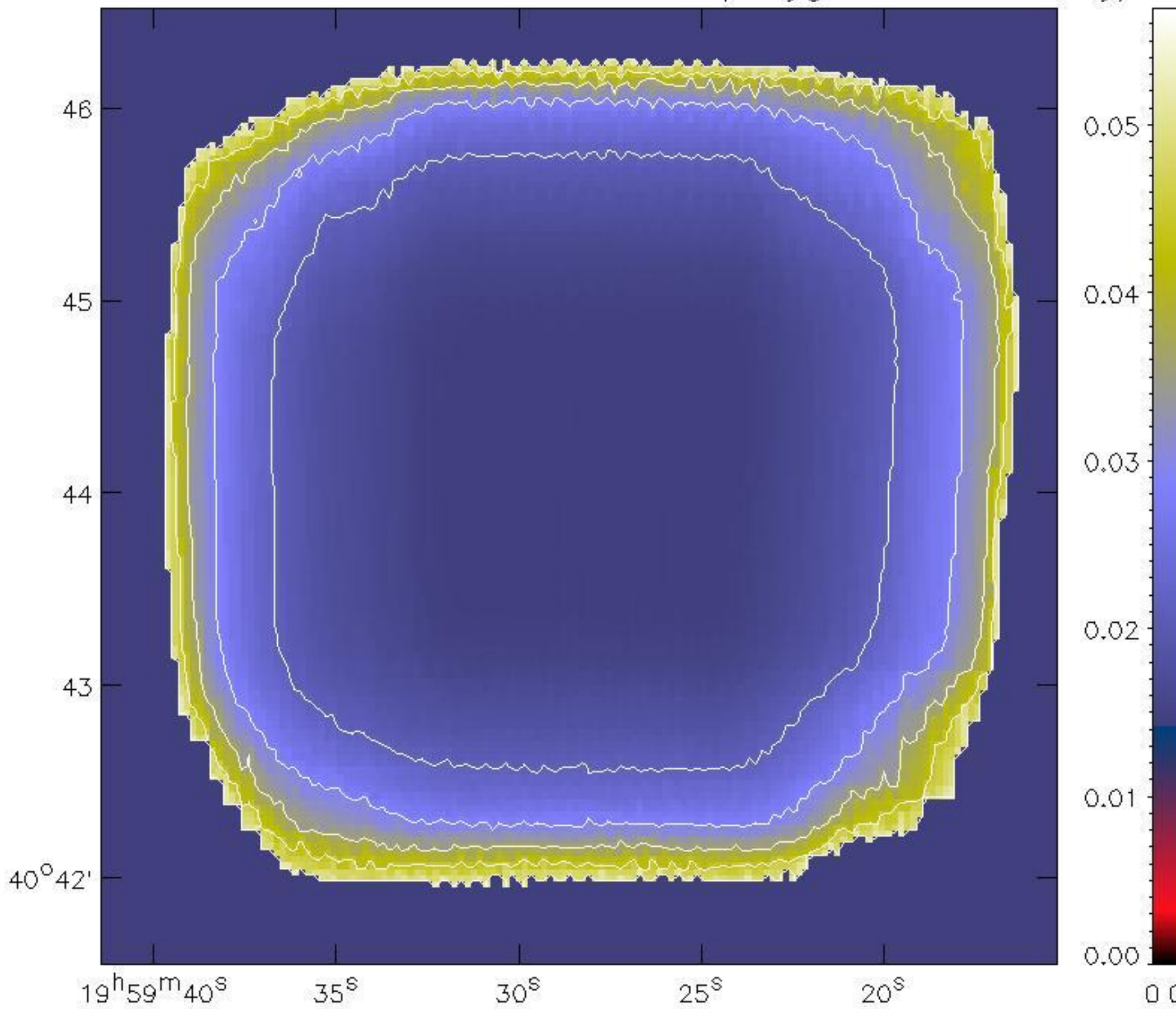




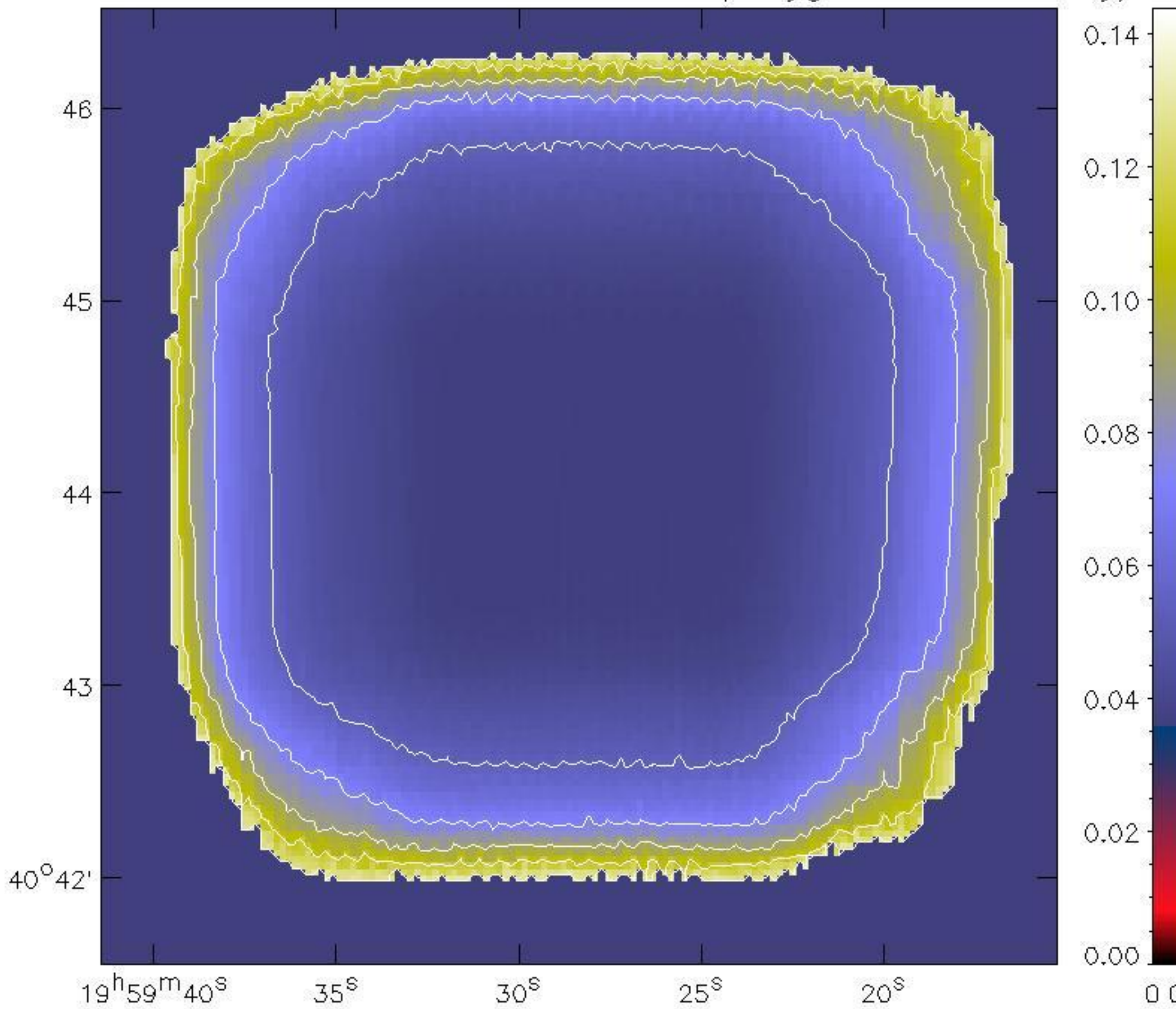
Noise RF 2mm Radecc Map: CasA



Noise RF 2mm Radecc Map: CygA

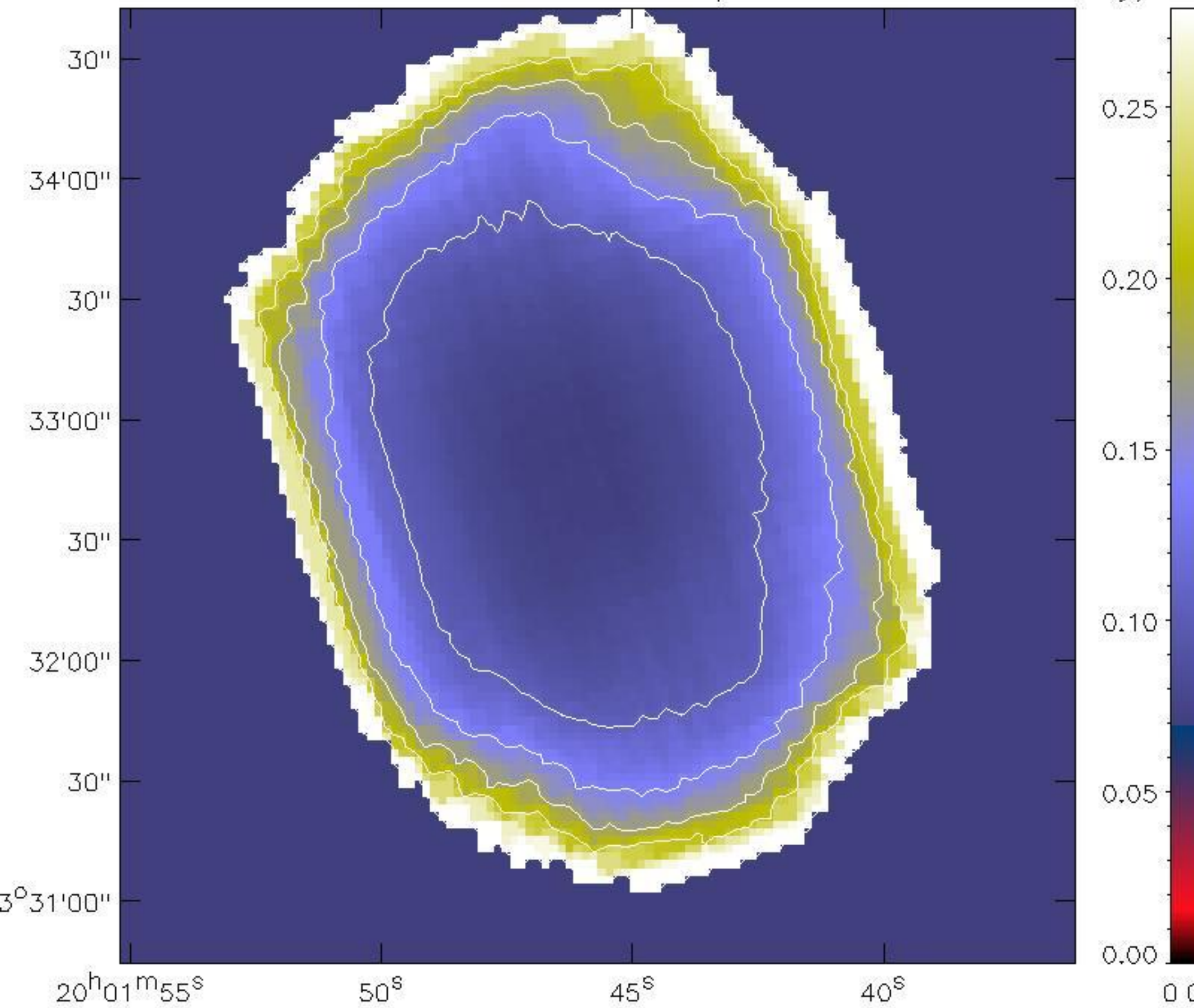


Noise RF 2mm RadeC Map: CygA



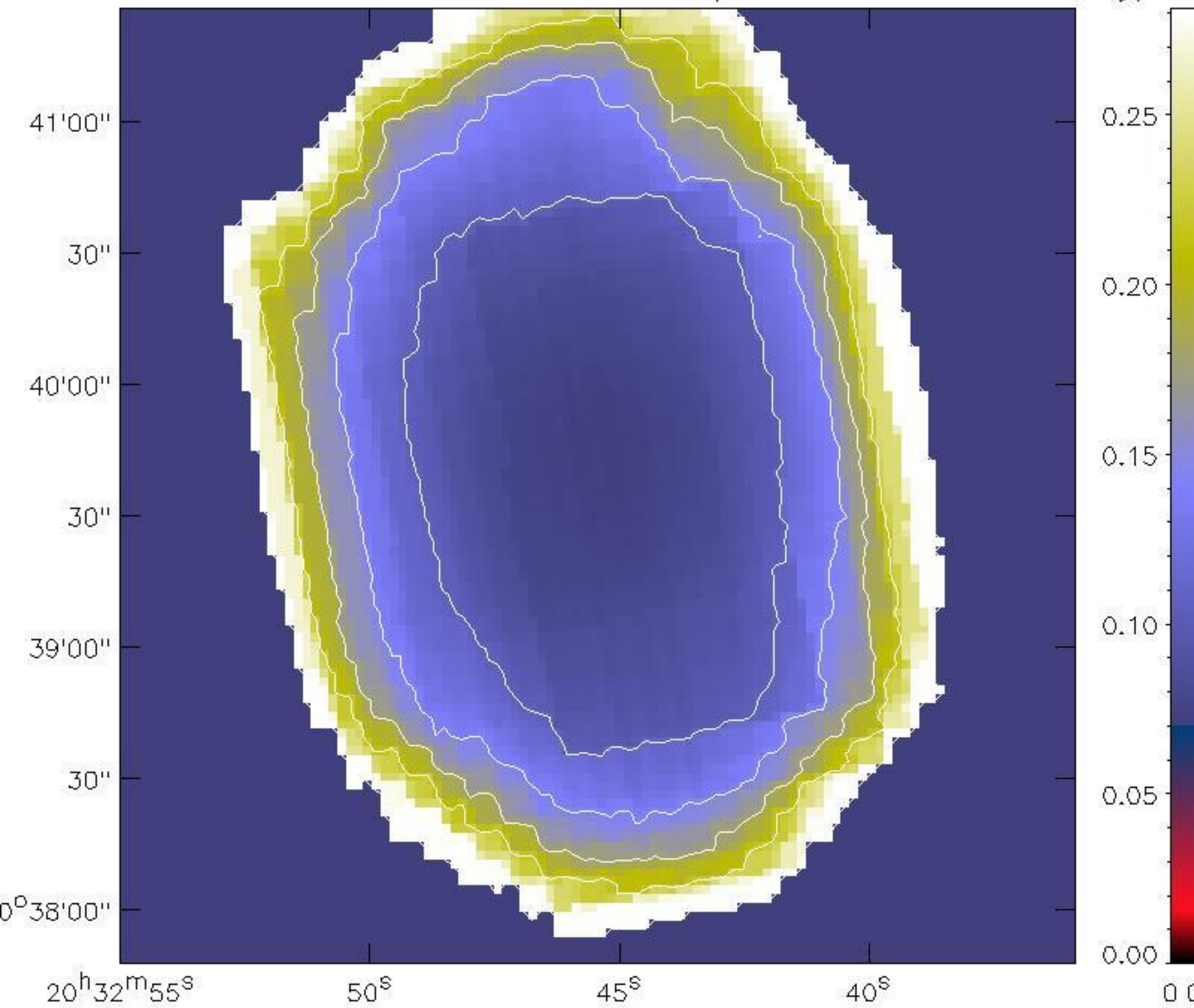


Noise RF 2mm Radecc Map: K3-50A

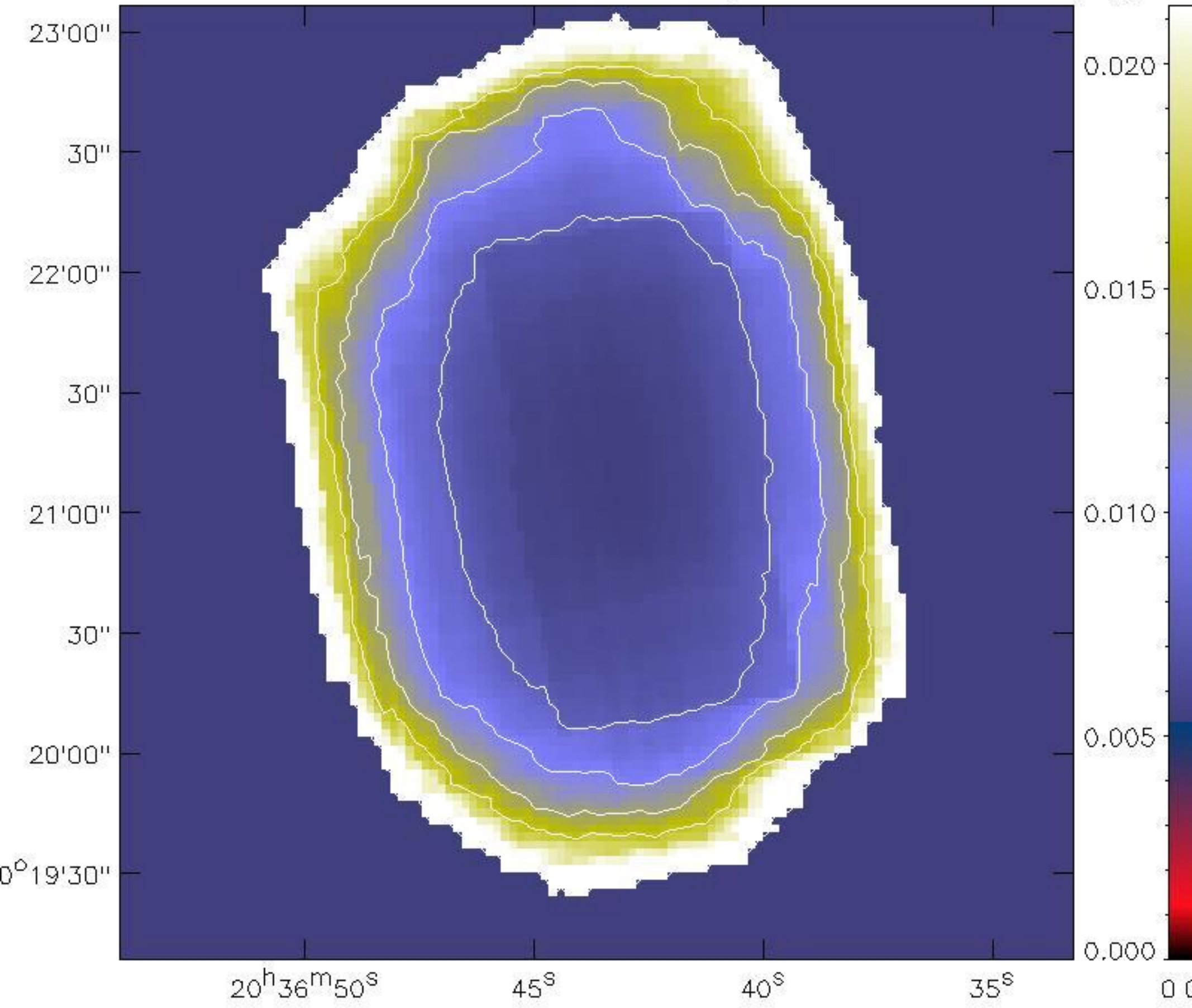




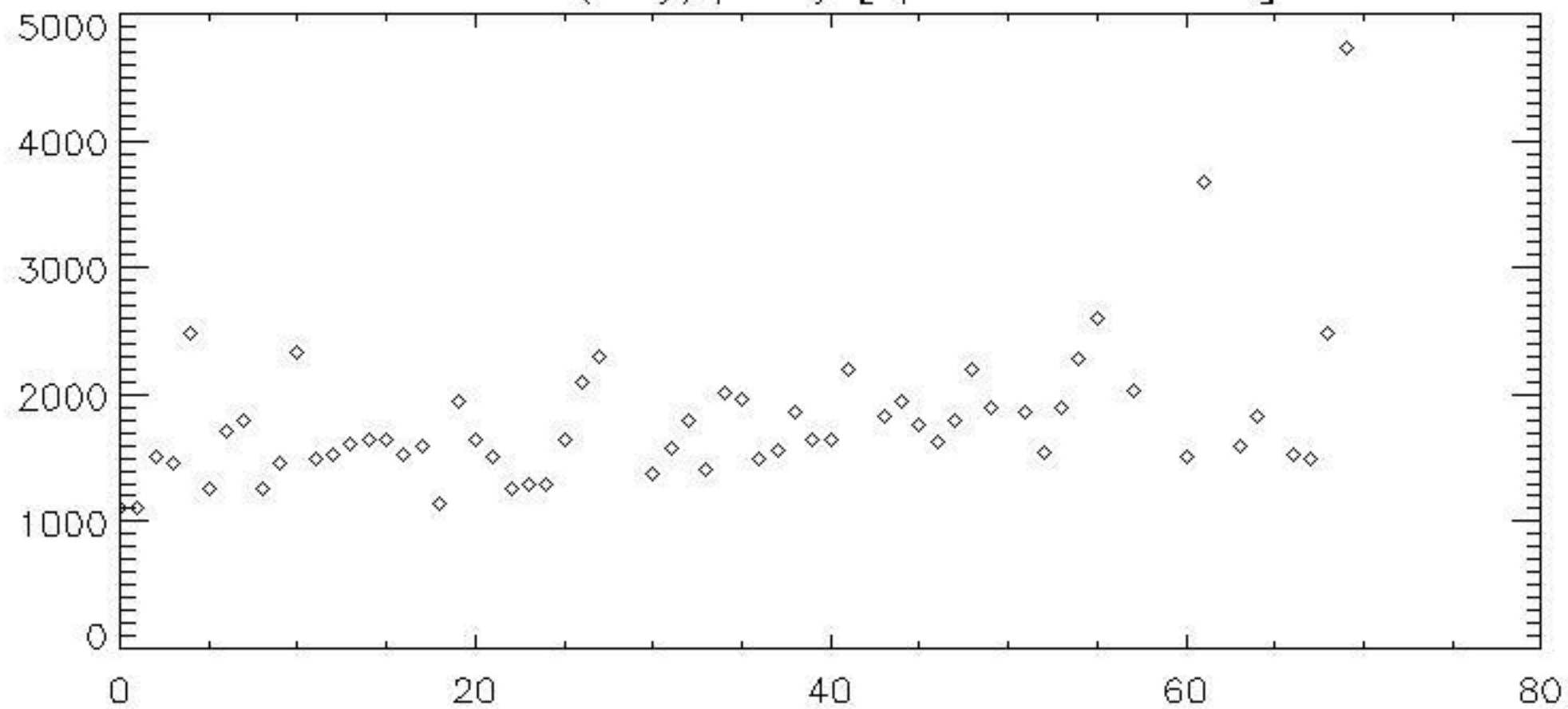
Noise RF 2mm Radecc Map: MWC349



Noise RF 2mm Radecc Map: WR147



A Noise (mJy/pixel) [ pixel= 3 arcsec]



B gain (mJy/pixel), scan #114

