

¹ **CWoLas in Space**

² **Sowmya,¹ Benjamin Nachman,² David Shih,³ others,⁵**

³ *Physics Division, Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA*

⁴ *NHETC, Department of Physics and Astronomy, Rutgers University, Piscataway, NJ 08854, USA*

⁶ *E-mail:* bpbnachman@lbl.gov, shih@physics.rutgers.edu

⁷ ABSTRACT: Blah

⁸ **Contents**

⁹ **1 Introduction**

¹⁰ **2 Results**

¹¹ **3 Conclusions**

¹² **Acknowledgments**

¹³ This work was supported by the Department of Energy, Office of Science under contract
¹⁴ number DE-AC02-05CH11231 and many more...

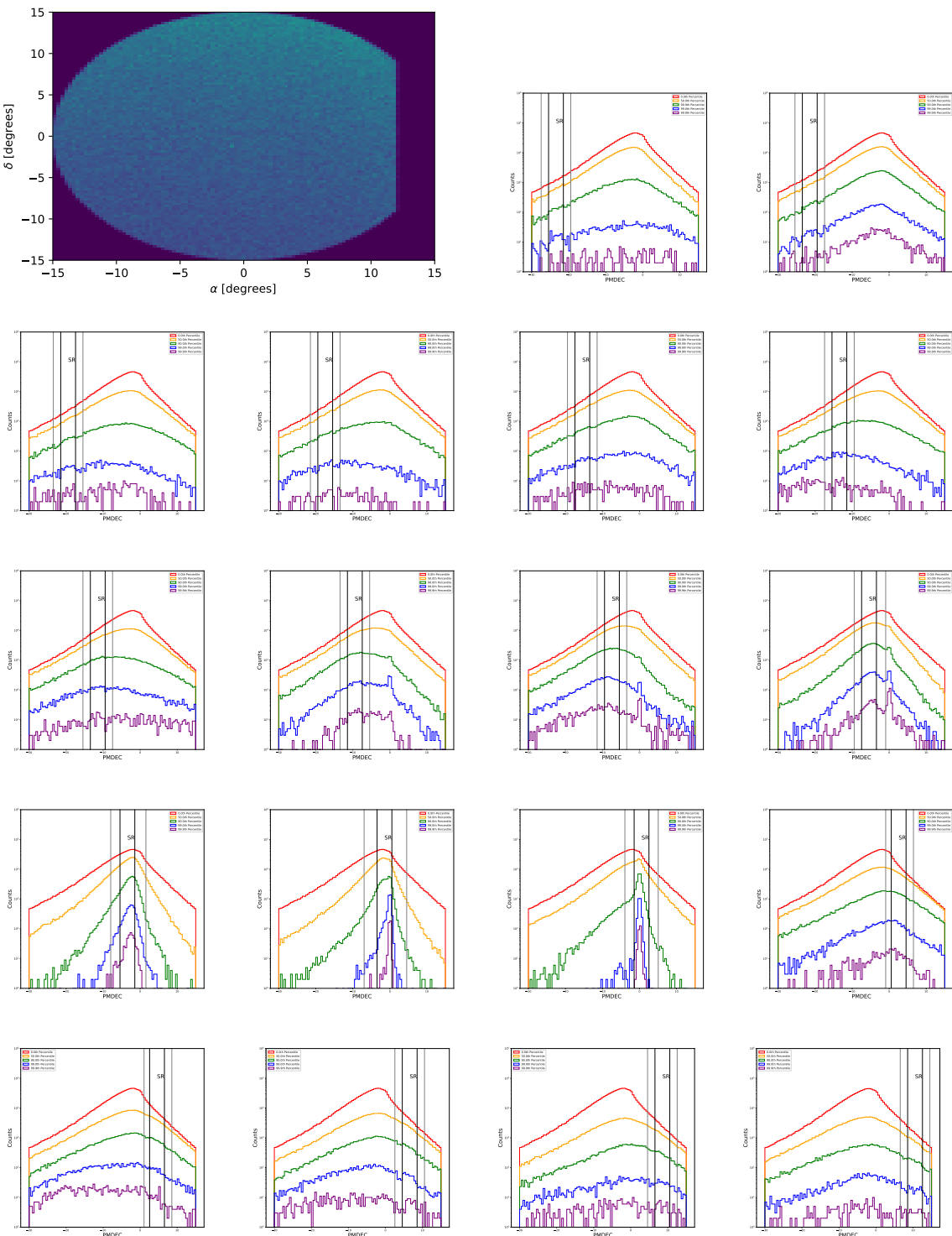


Figure 1: Region l101.2 b58.4 ra212.7 dec55.2

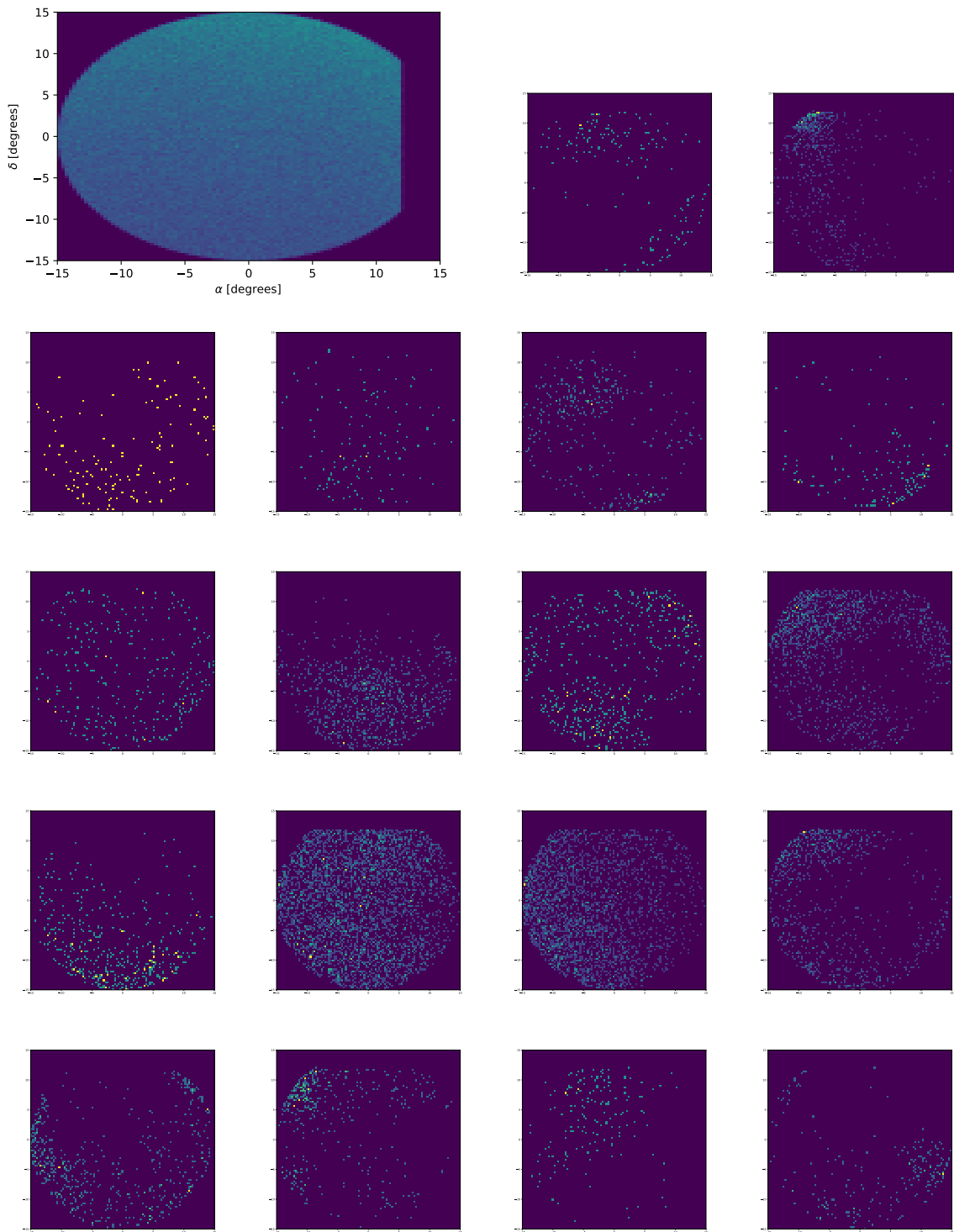


Figure 2: Stars near zero at Region l101.2 b58.4 ra212.7 dec55.2

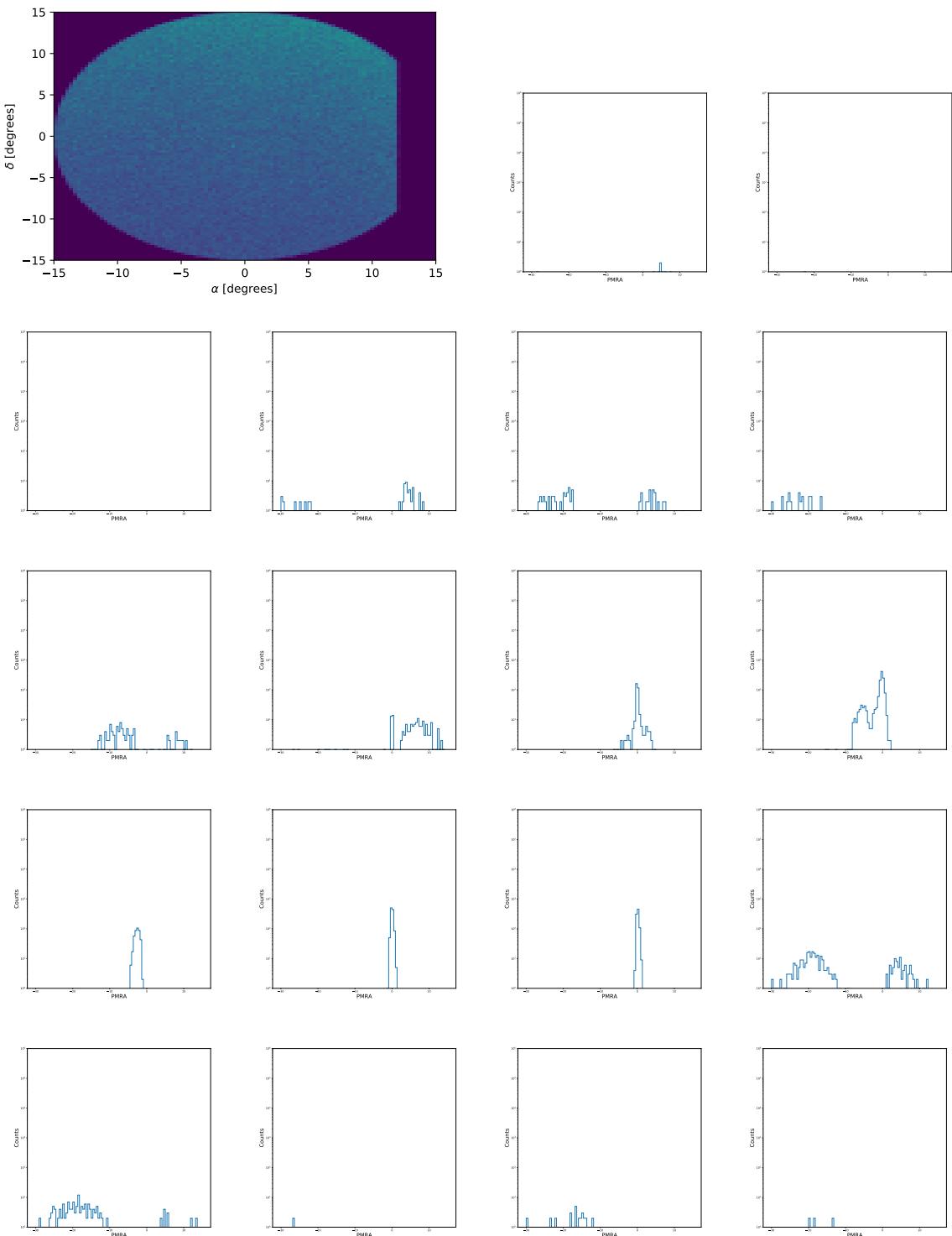


Figure 3: Stars near zero at Region l101.2 b58.4 ra212.7 dec55.2

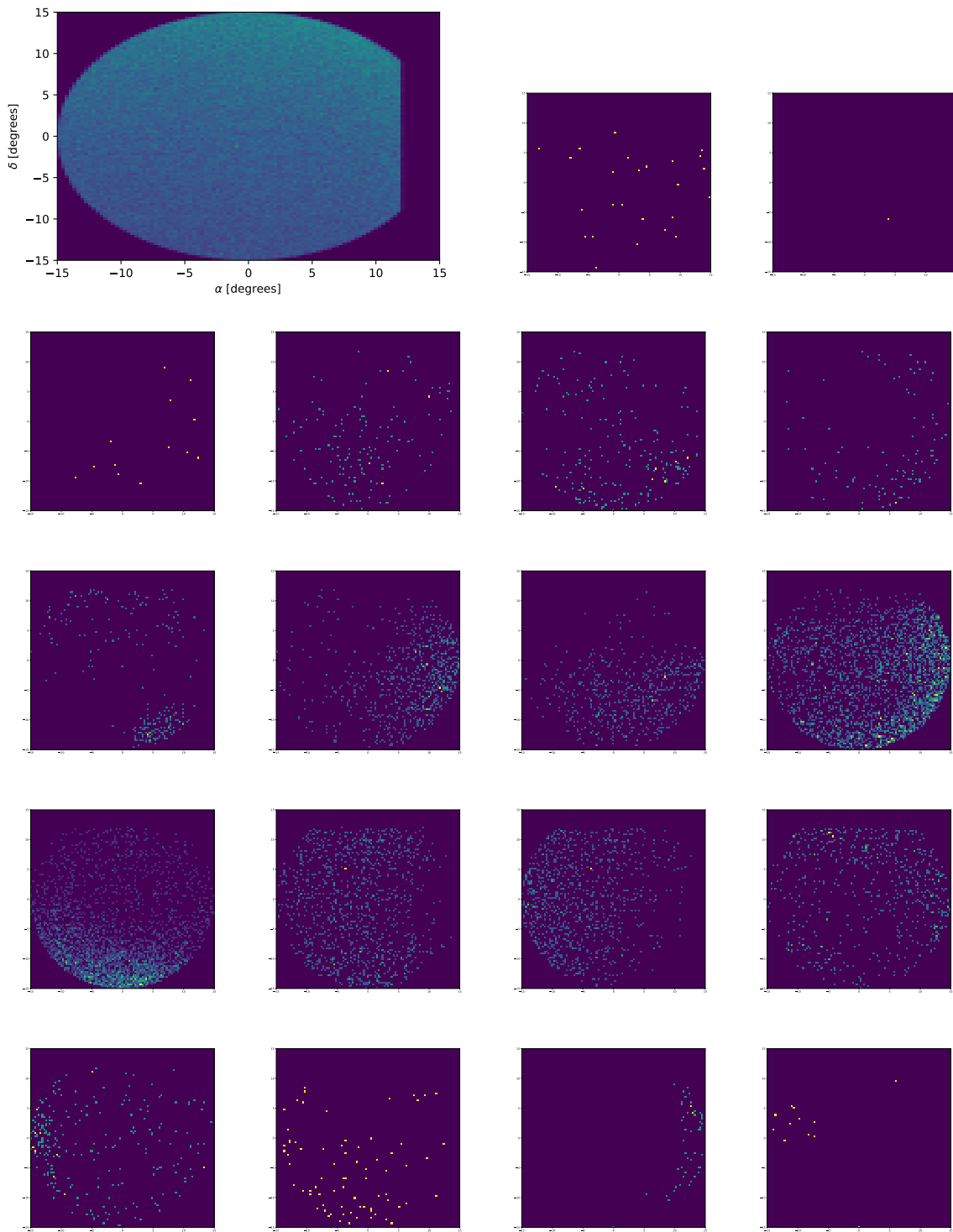


Figure 4: Stars passing cut at Region l101.2 b58.4 ra212.7 dec55.2

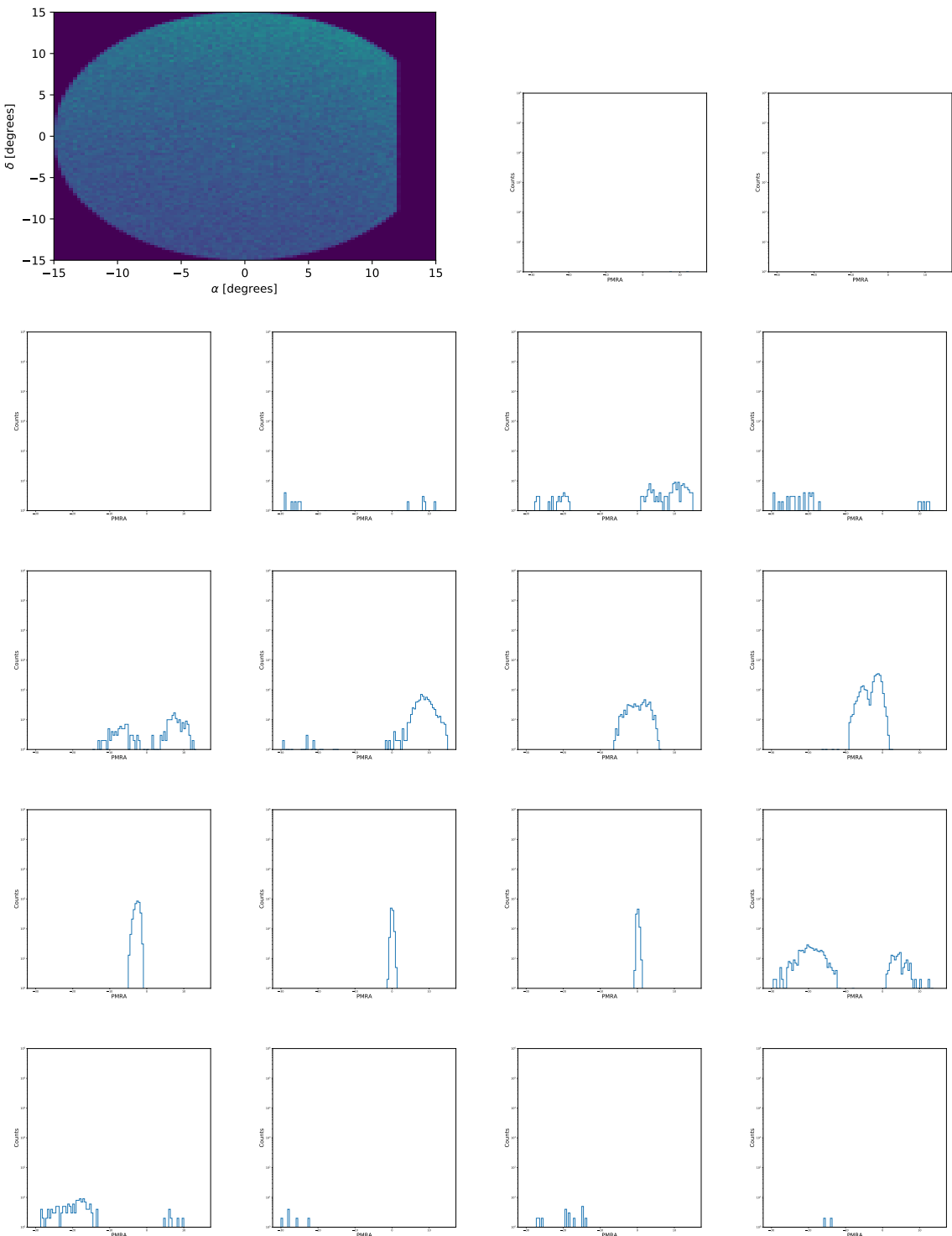


Figure 5: Stars passing cut at Region l101.2 b58.4 ra212.7 dec55.2

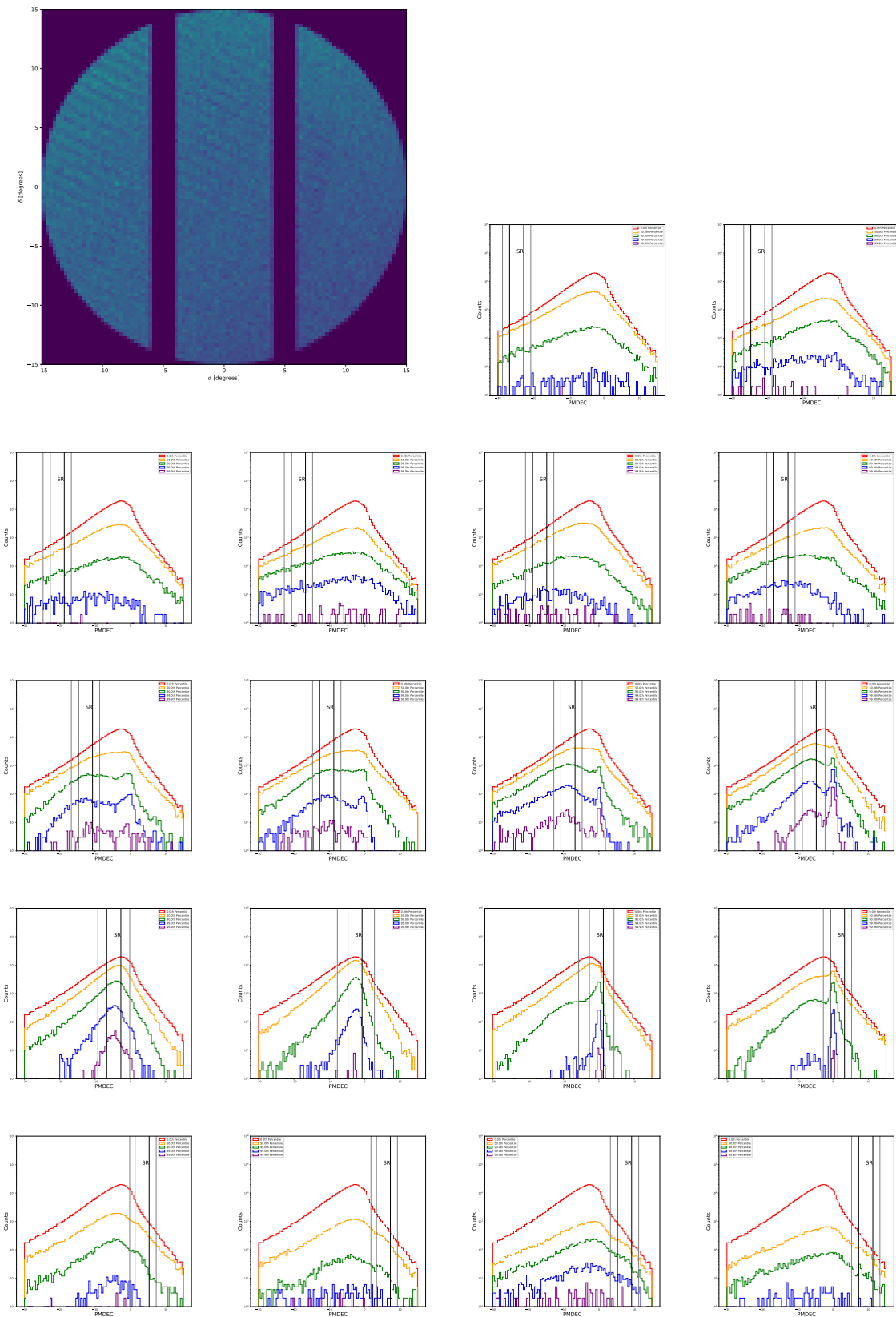


Figure 6: Region l22.5 b74.4 ra209.6 dec23.3

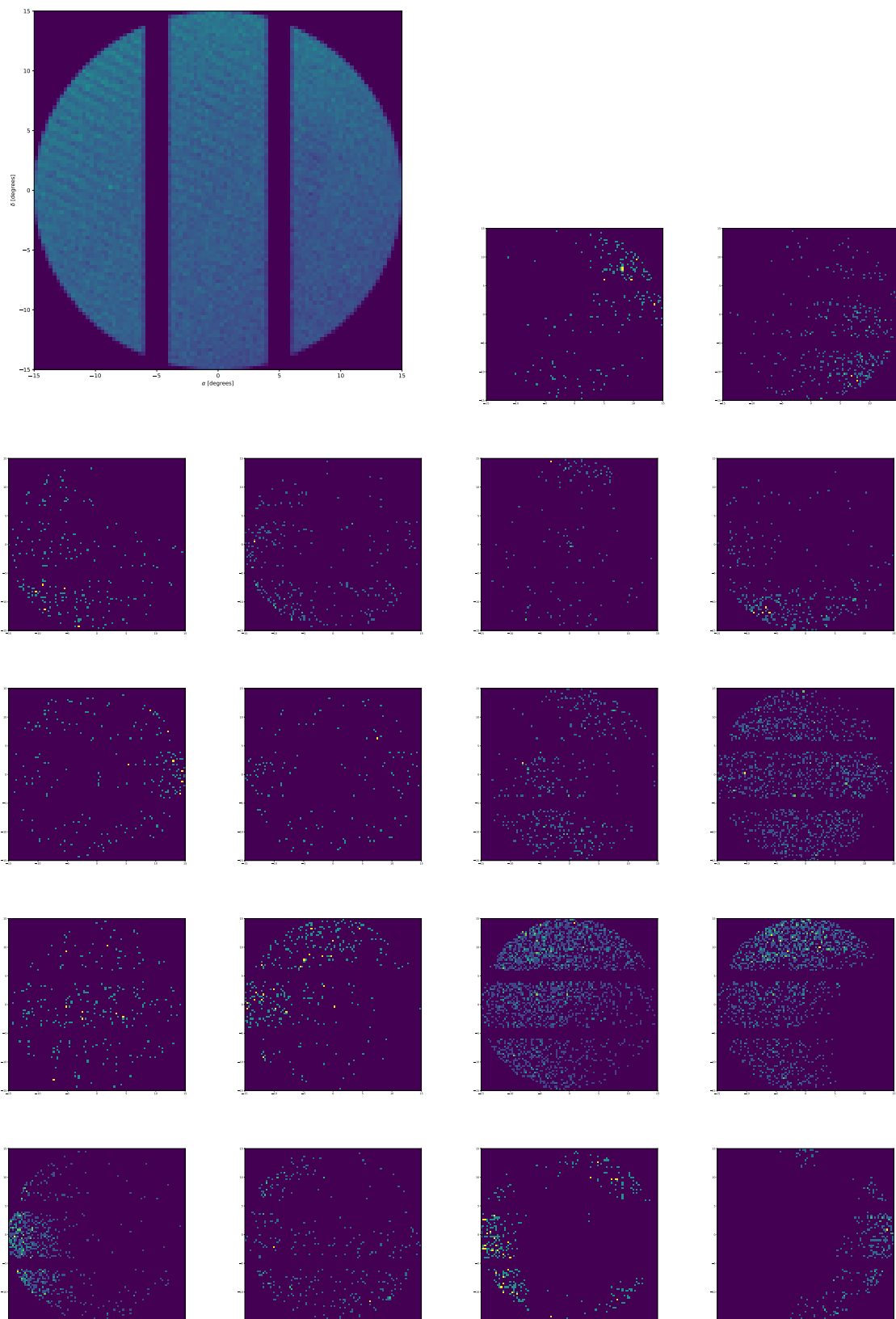


Figure 7: Region l22.5 b74.4 ra209.6 dec23.3

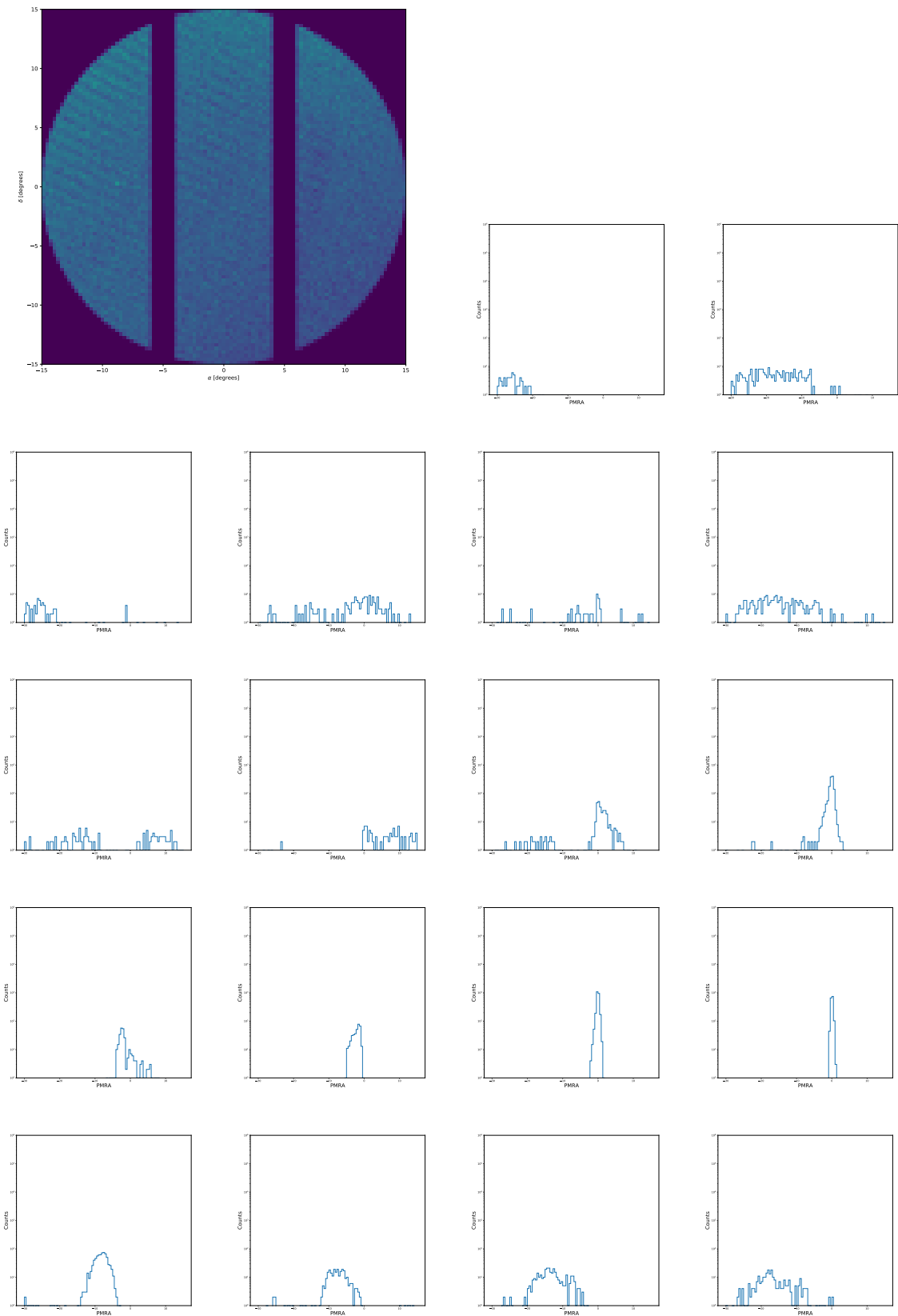
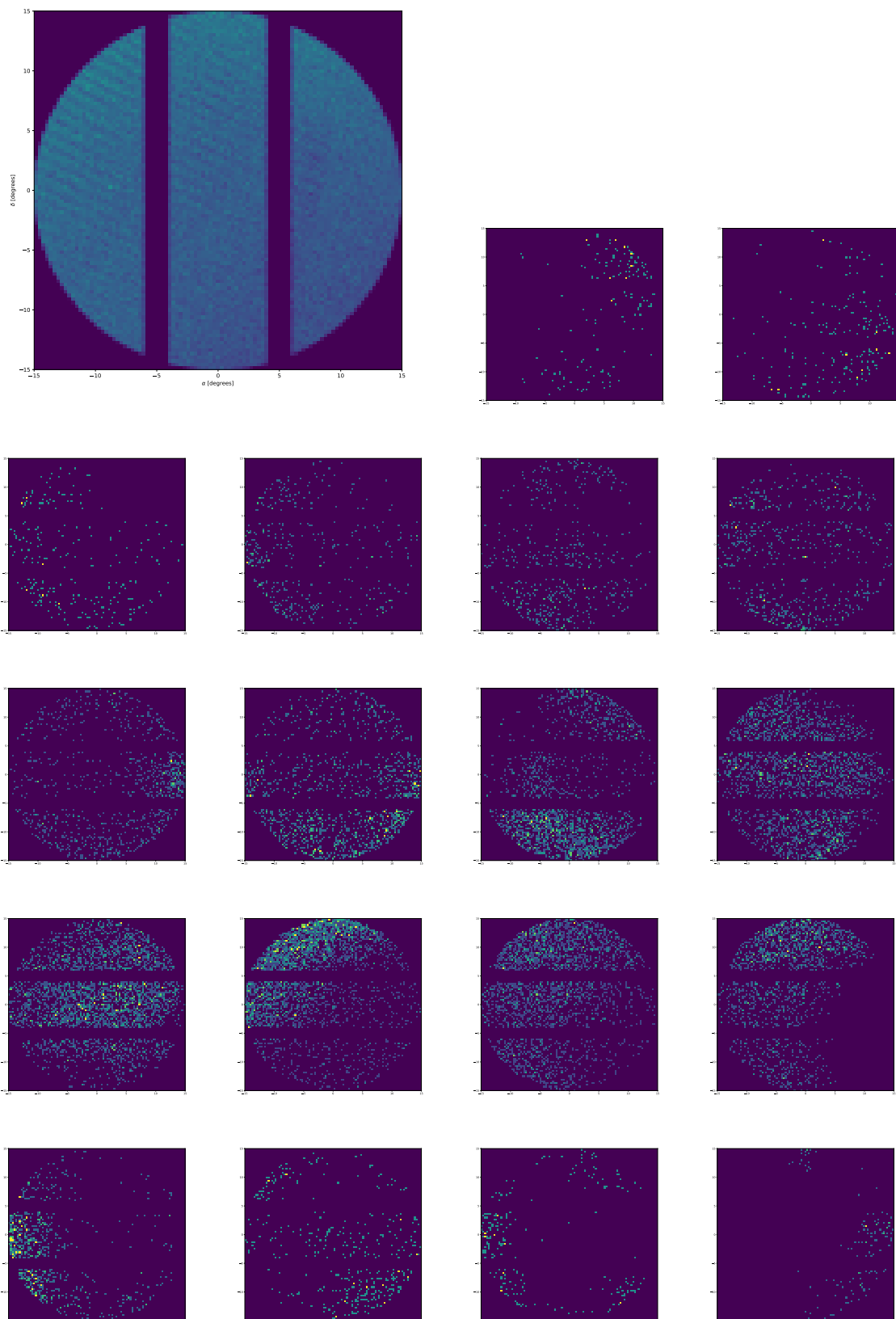


Figure 8: Region l22.5 b74.4 ra209.6 dec23.3



- 10 -

Figure 9: Region l22.5 b74.4 ra209.6 dec23.3

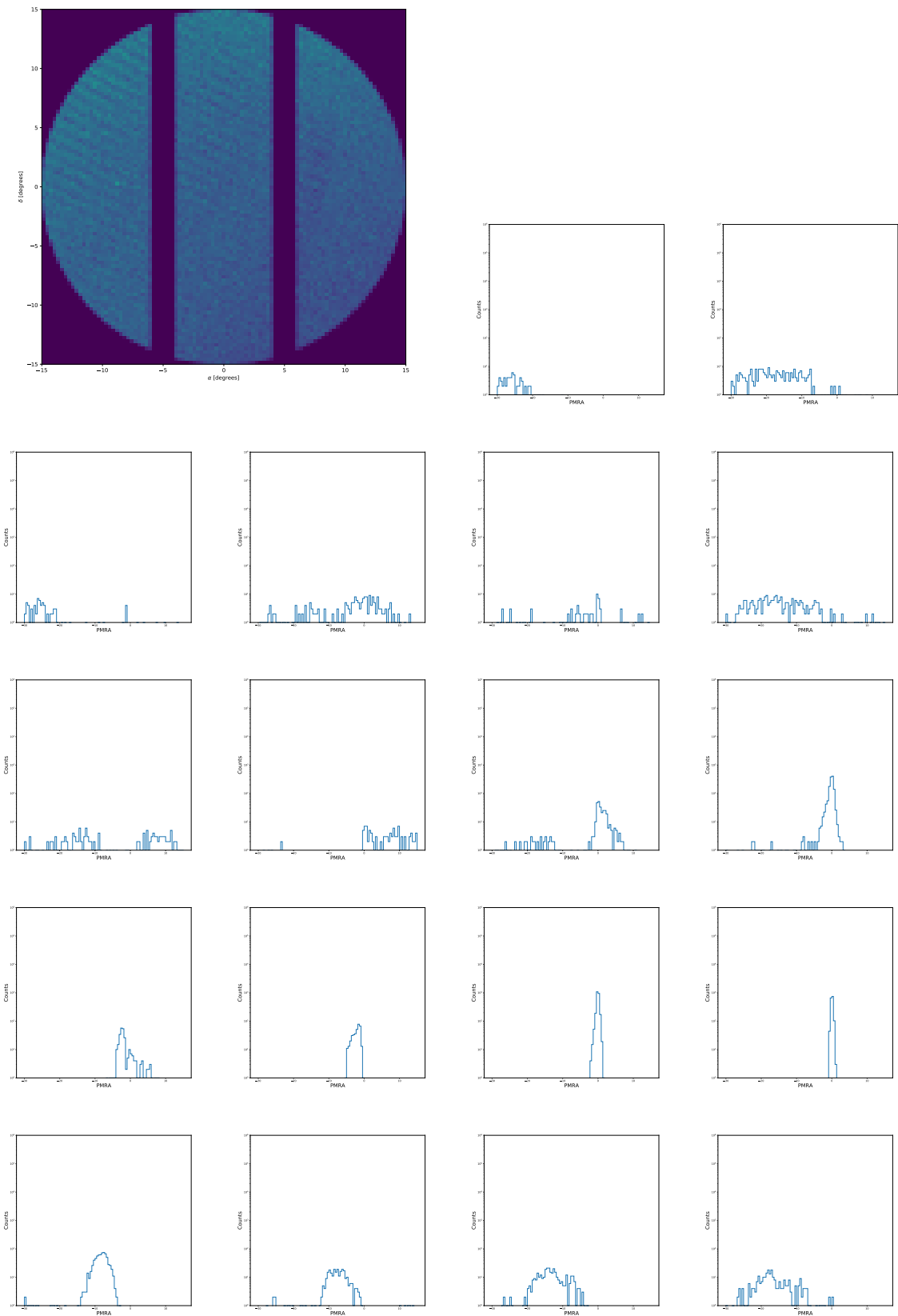


Figure 10: Region l22.5 b74.4 ra209.6 dec23.3

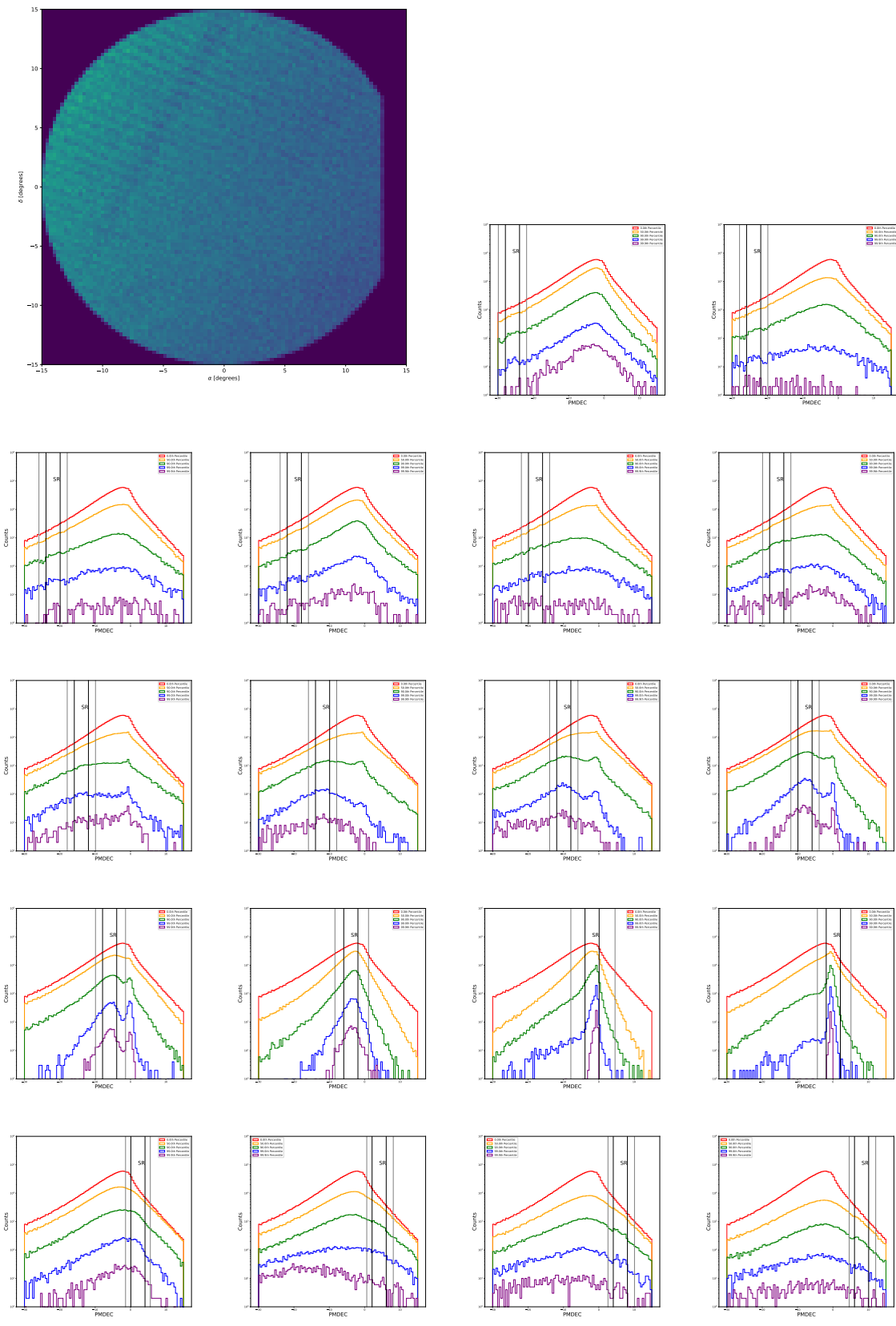
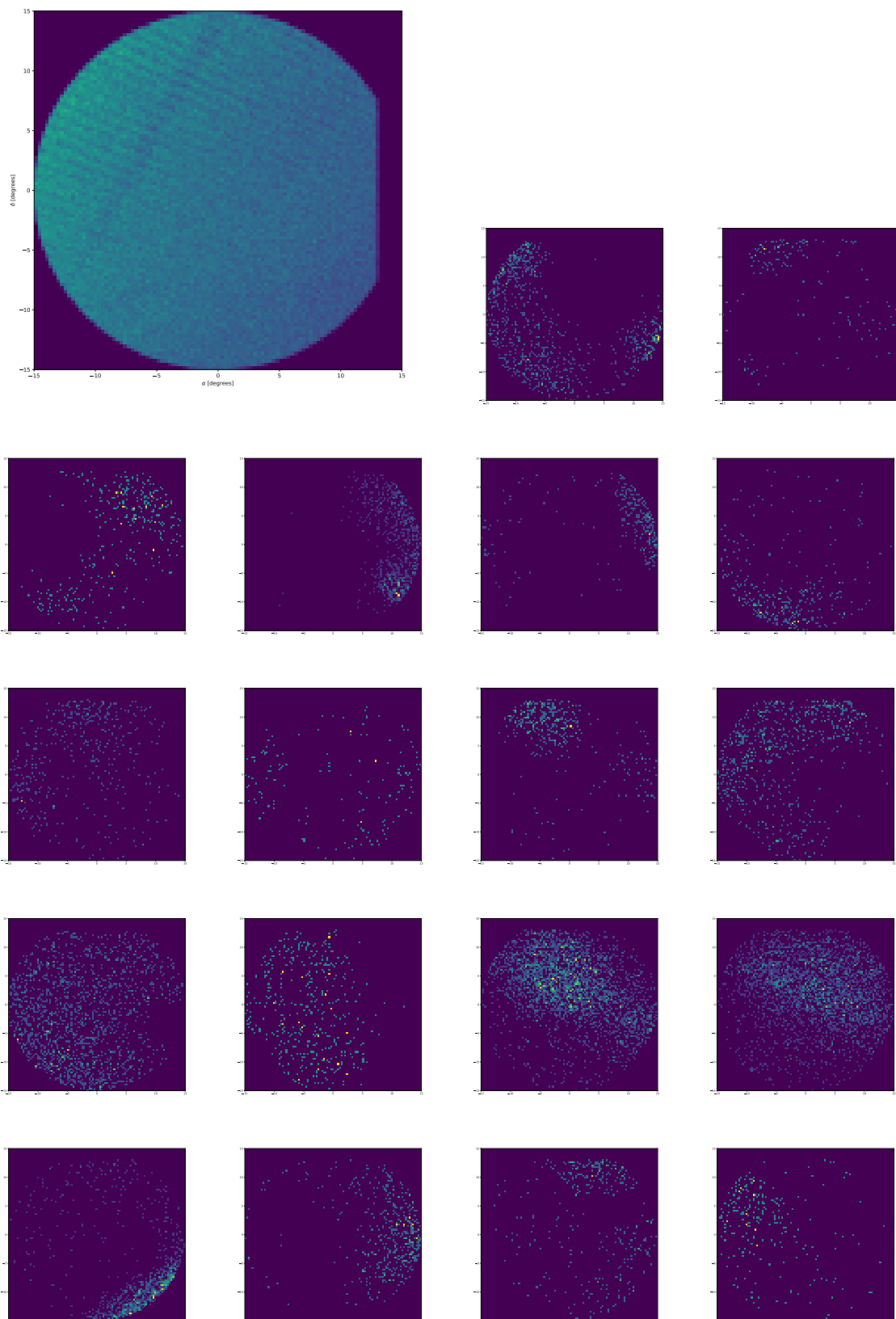
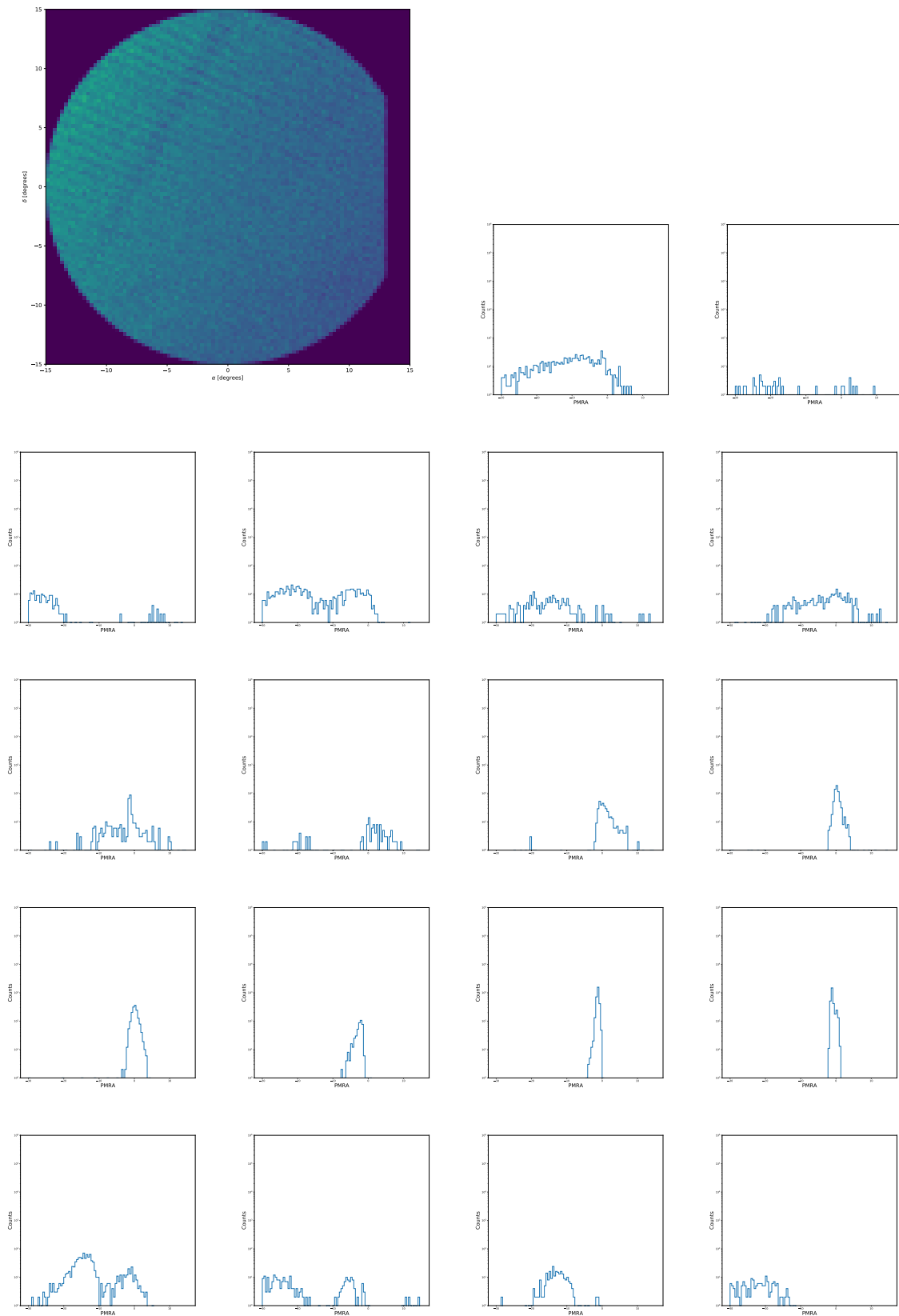


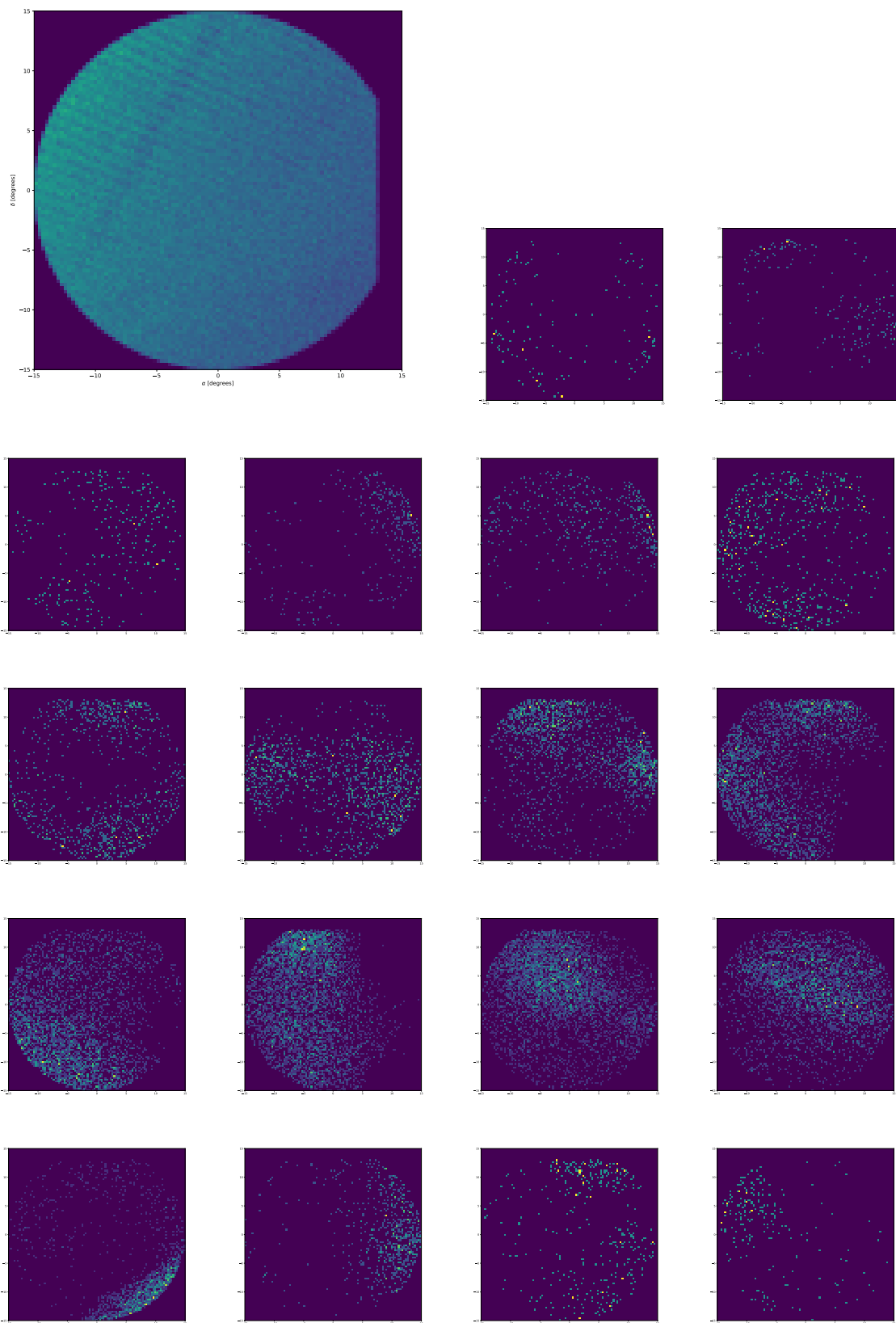
Figure 11: Region l315.0 b66.4 ra197.7 dec4.0



- 13 -

Figure 12: Region l315.0 b66.4 ra197.7 dec4.0





- 15 -

Figure 14: Region l315.0 b66.4 ra197.7 dec4.0

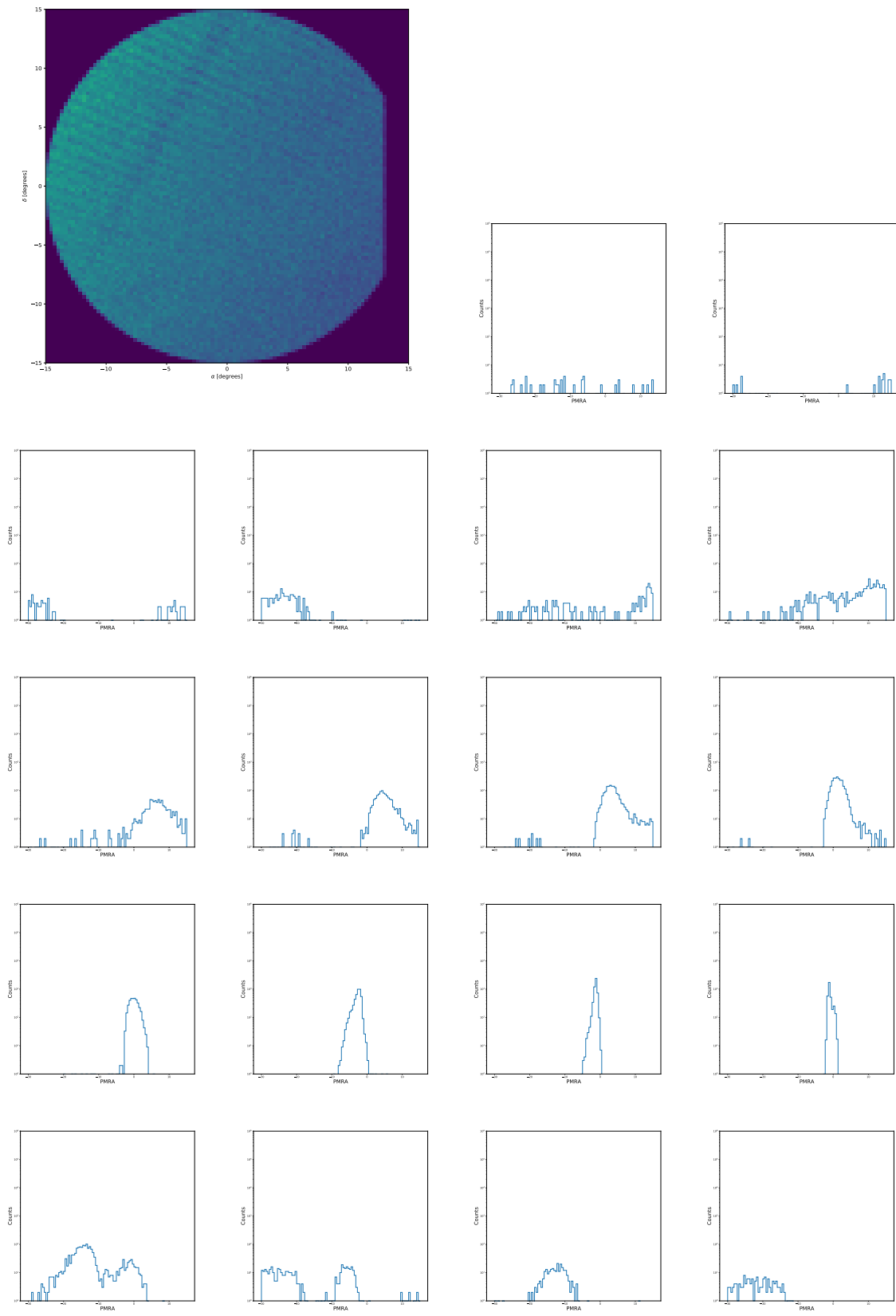
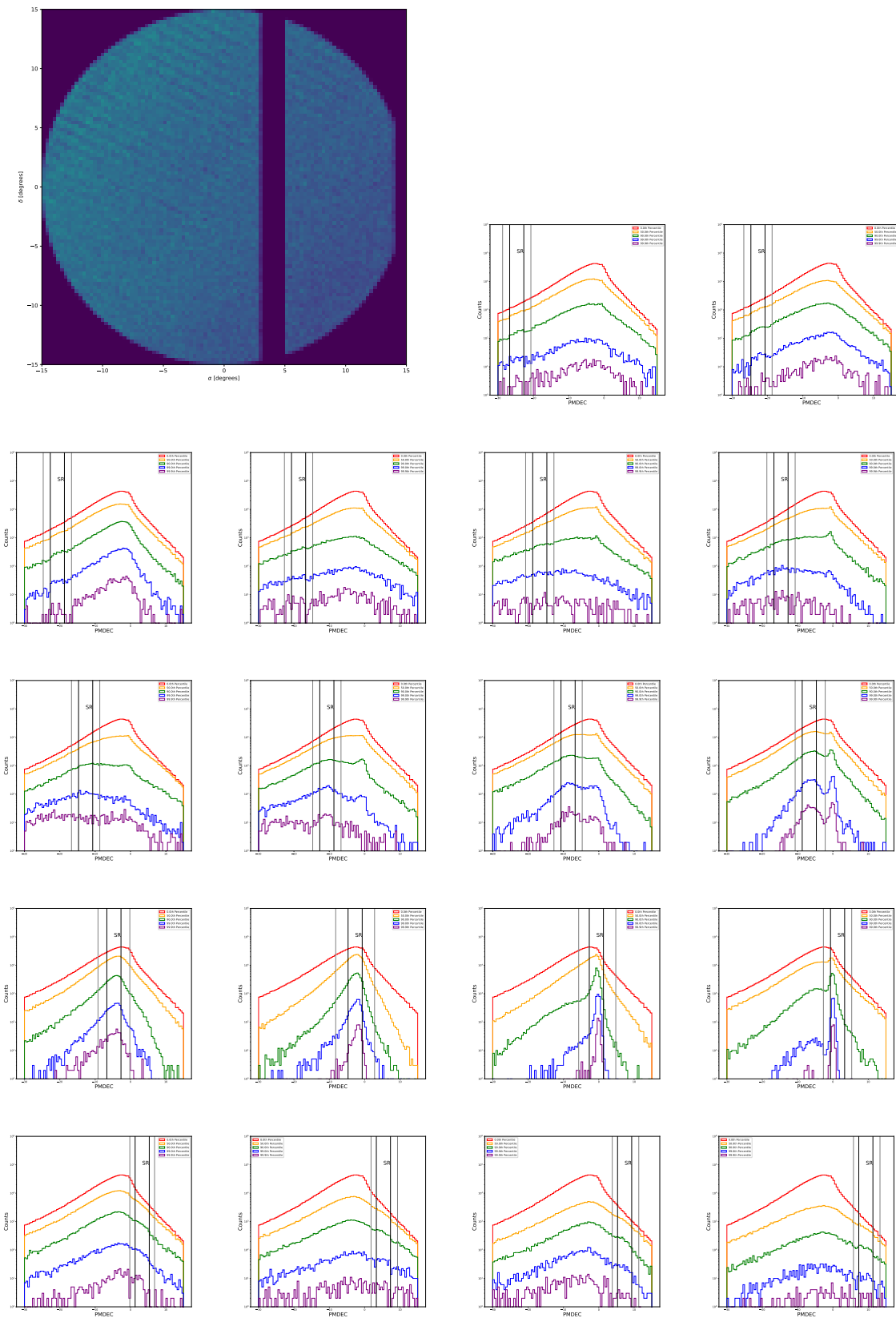


Figure 15: Region l315.0 b66.4 ra197.7 dec4.0



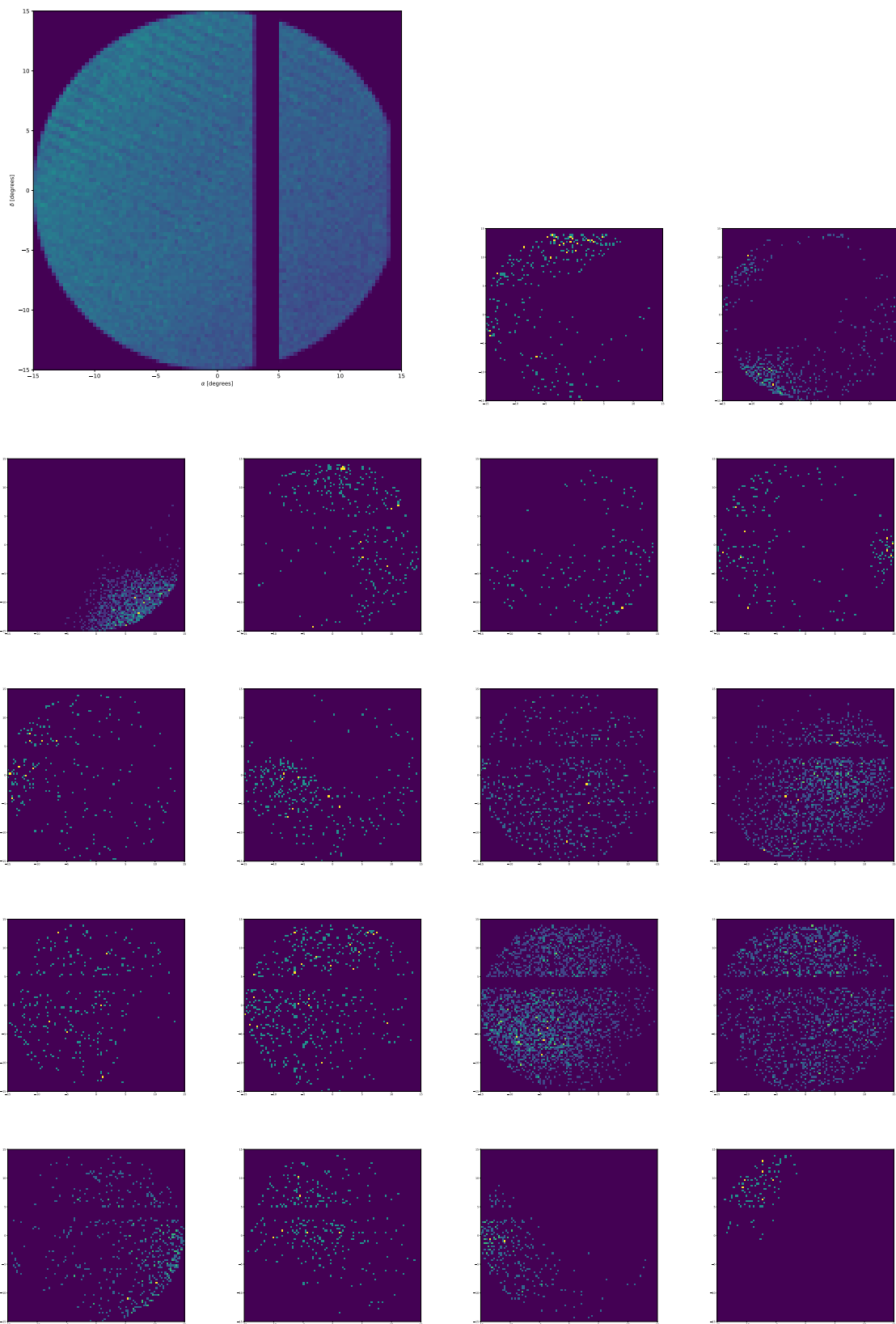
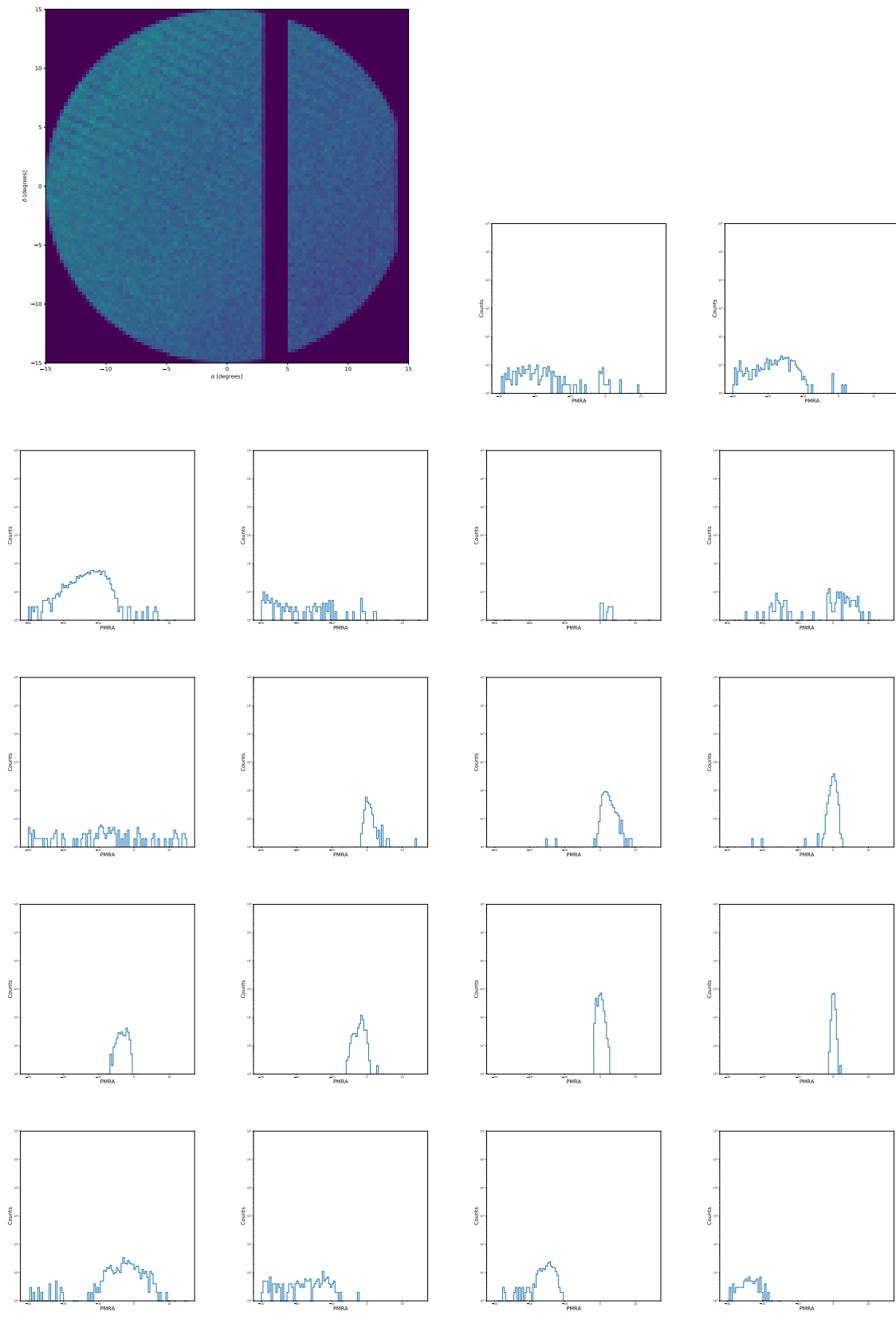


Figure 17: Region l337.5 b74.4 ra201.9 dec14.0



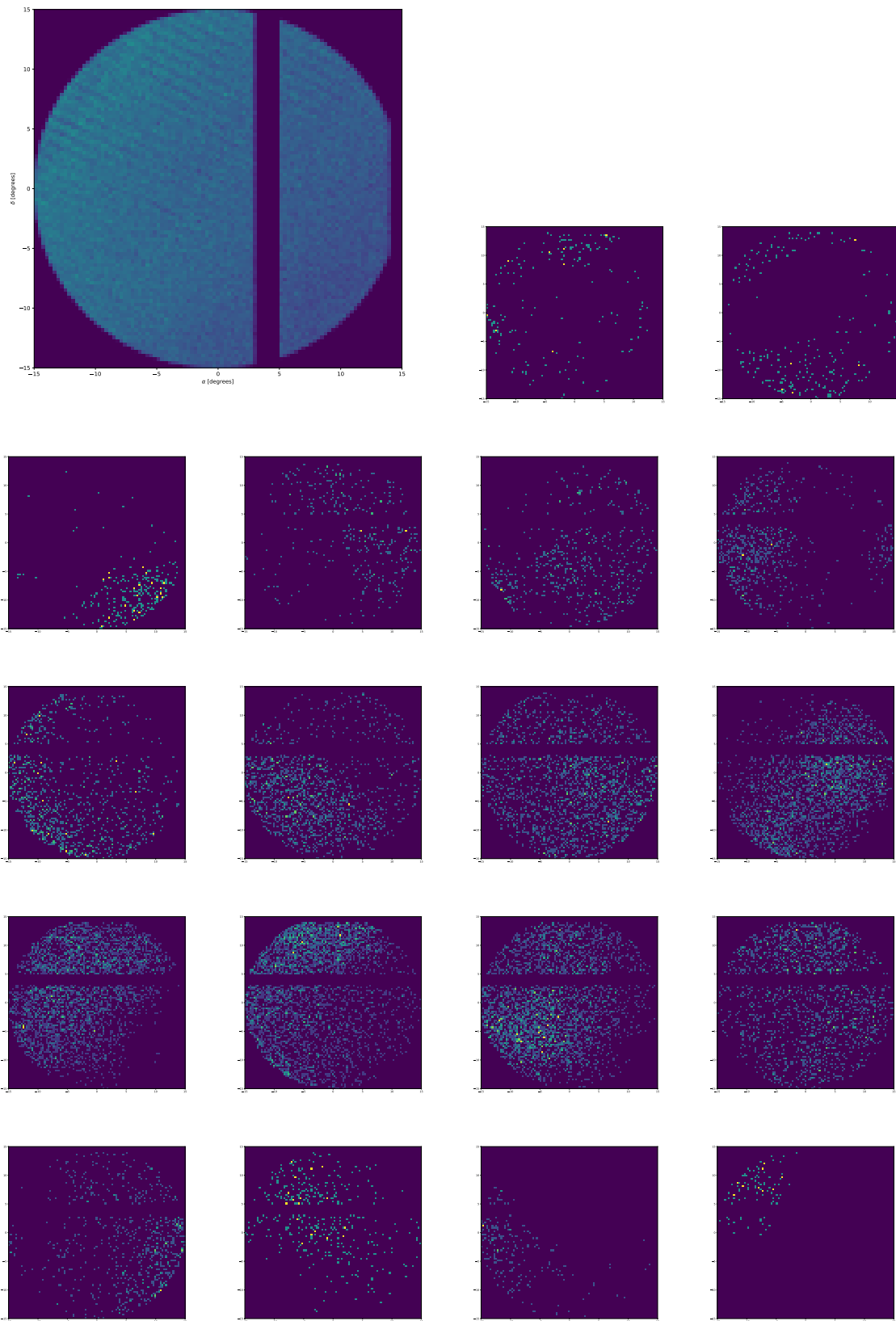


Figure 19: Region l337.5 b74.4 ra201.9 dec14.0

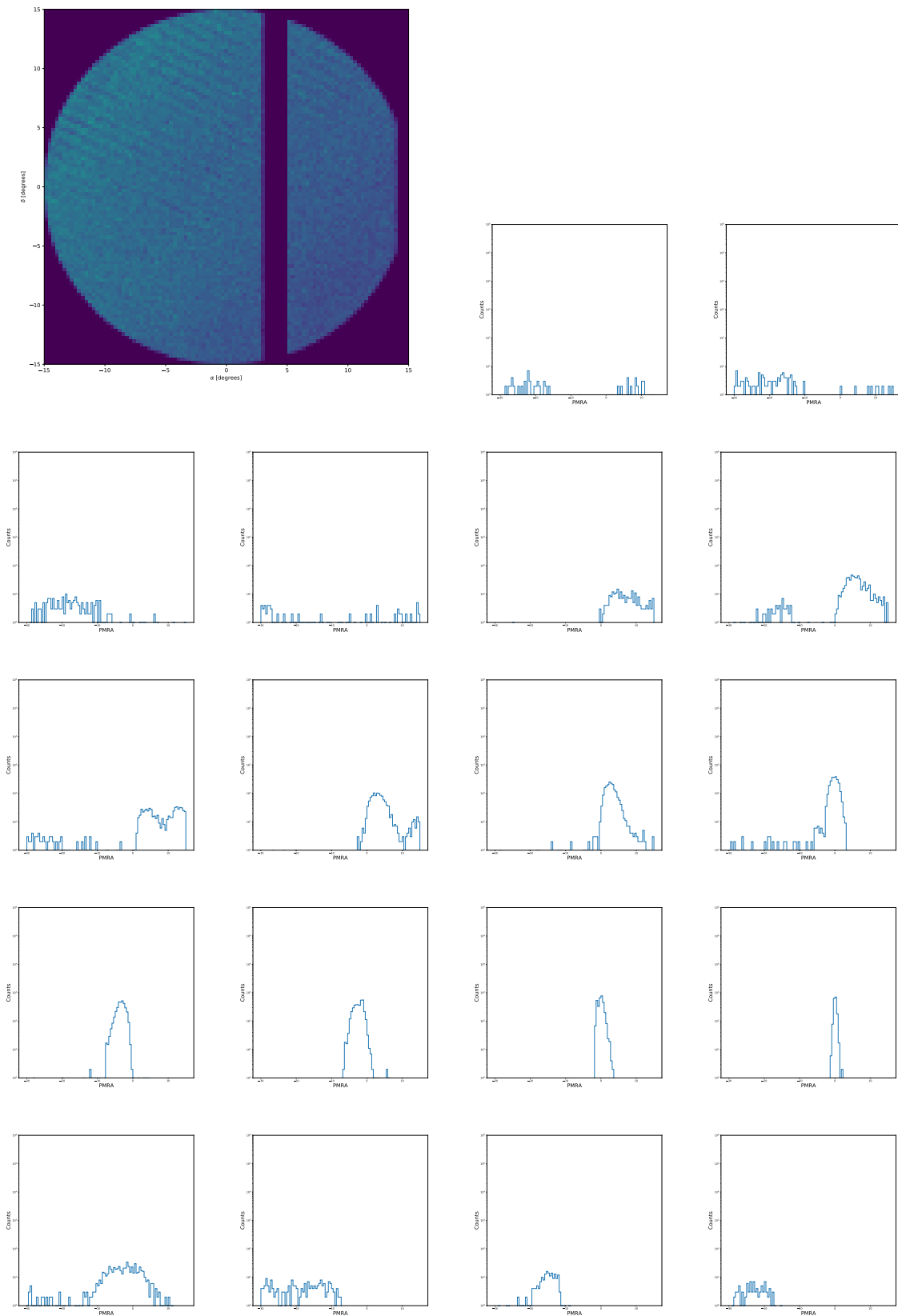


Figure 20: Region l337.5 b74.4 ra201.9 dec14.0

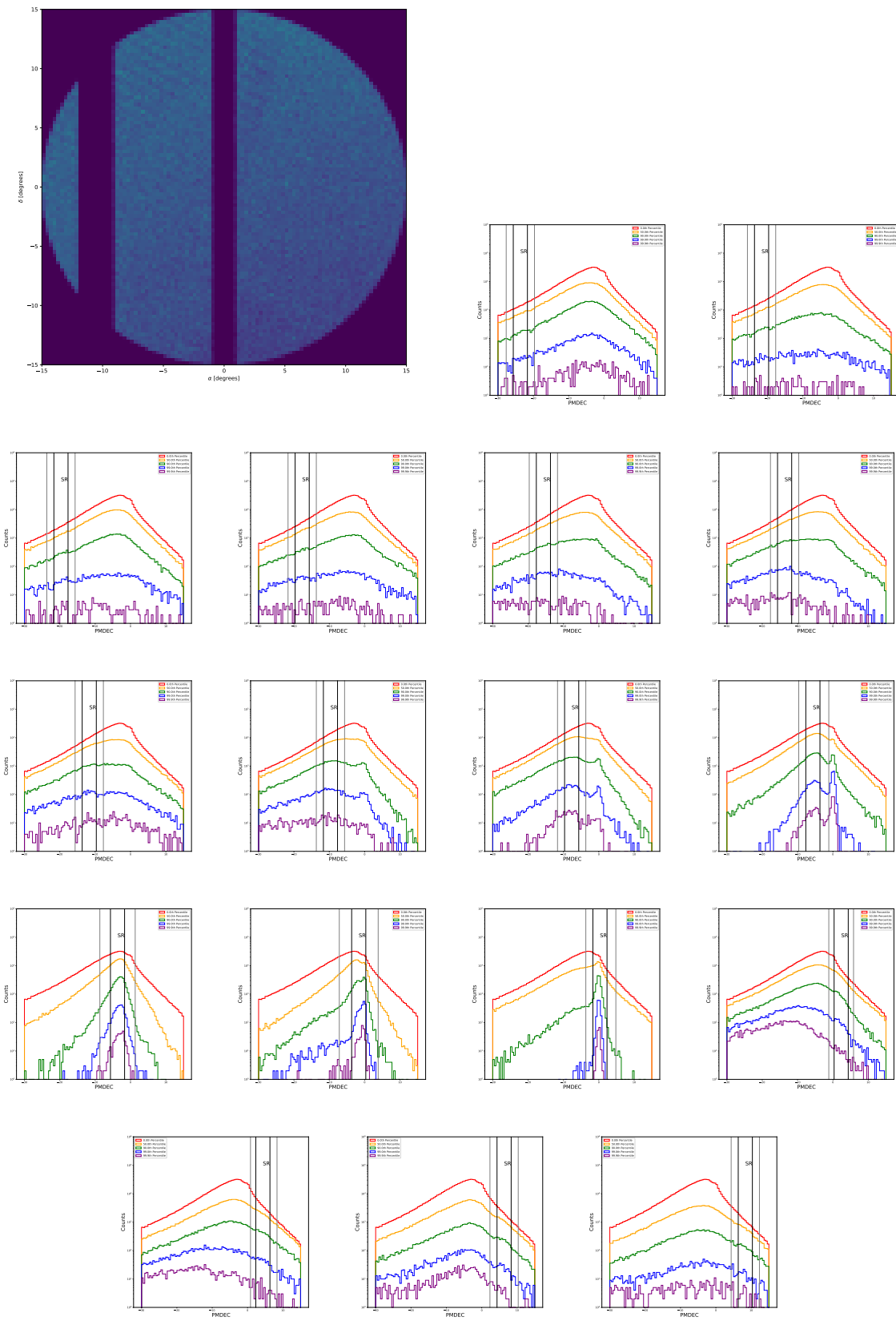
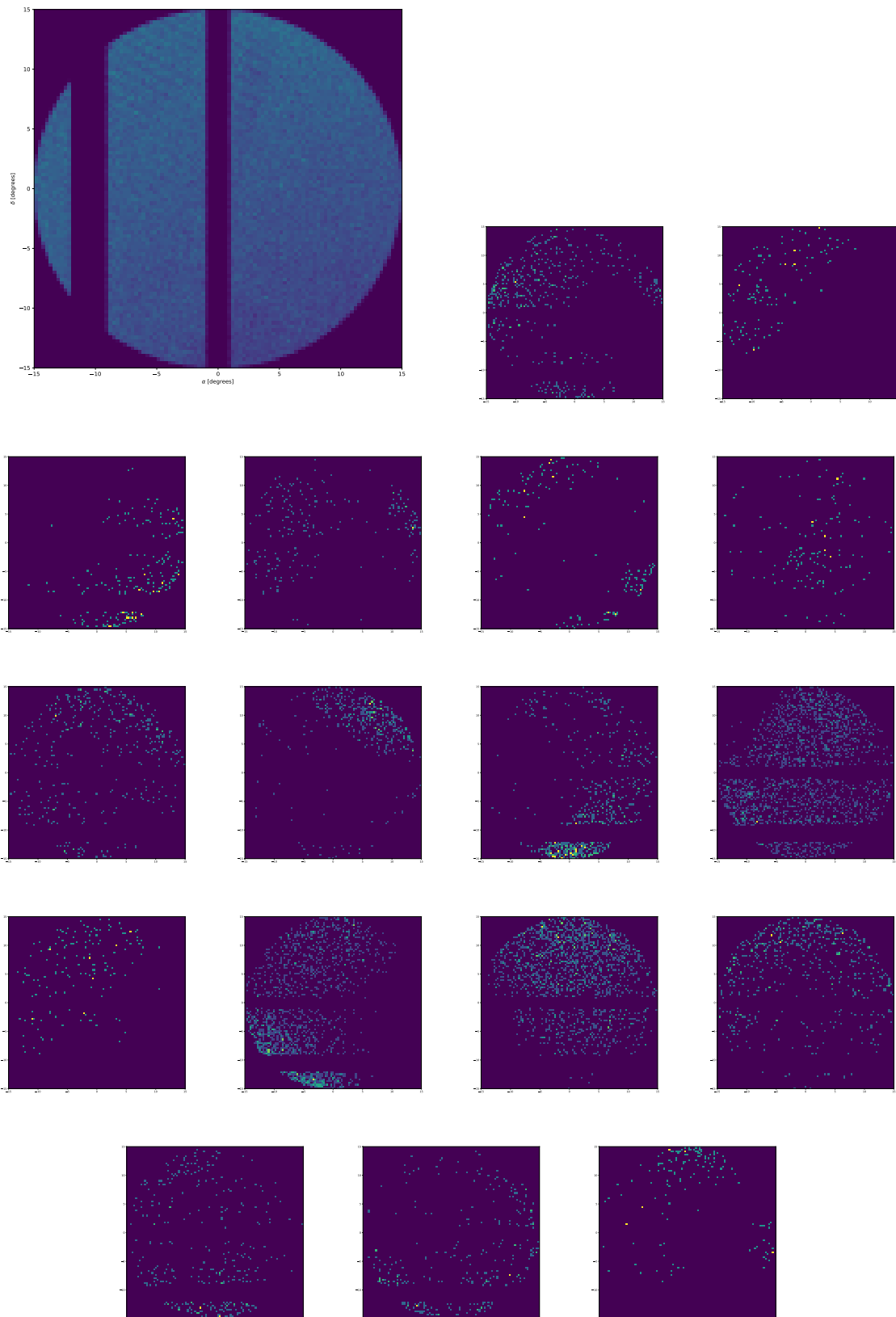


Figure 21: Region l45.0 b82.2 ra201.5 dec28.5



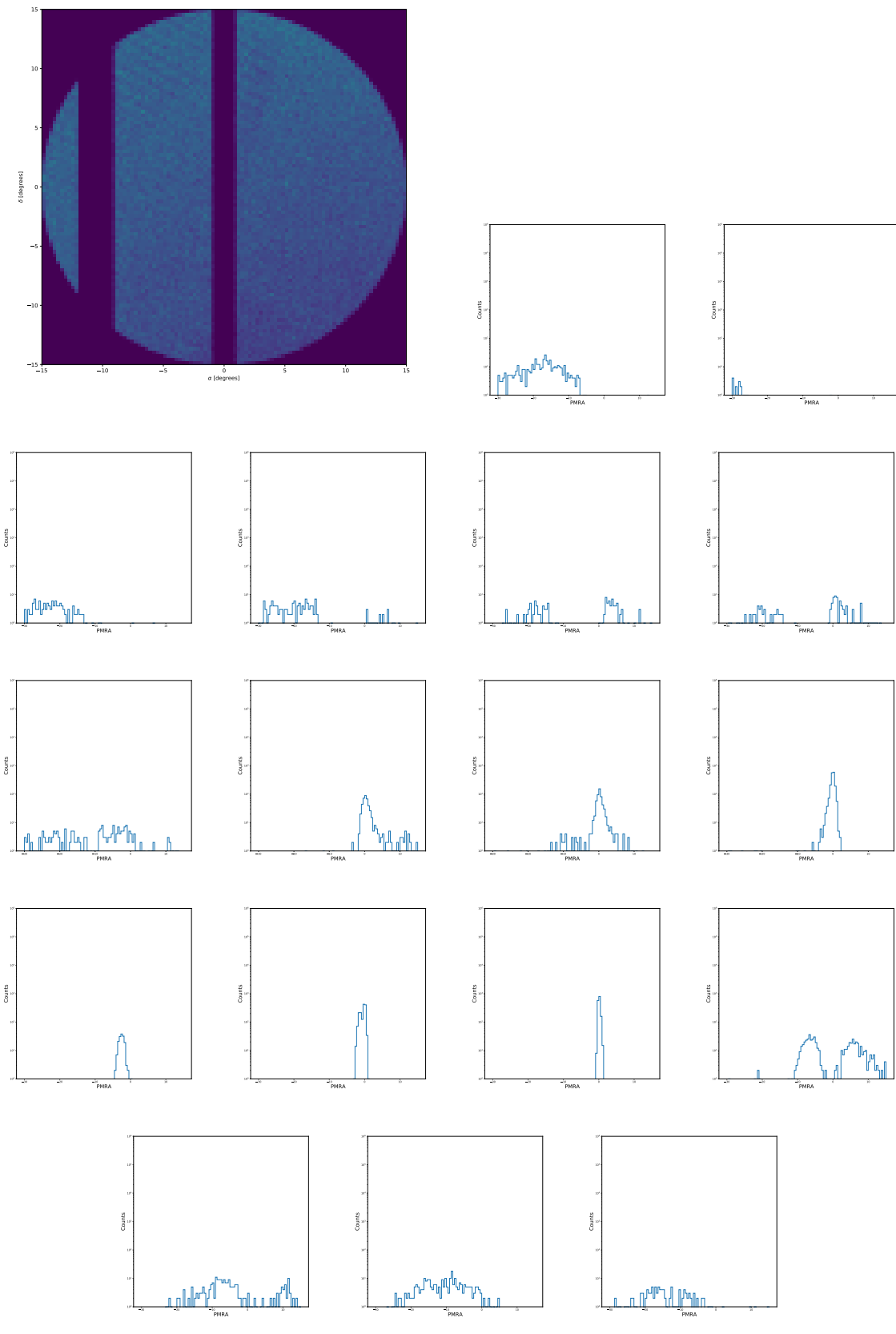
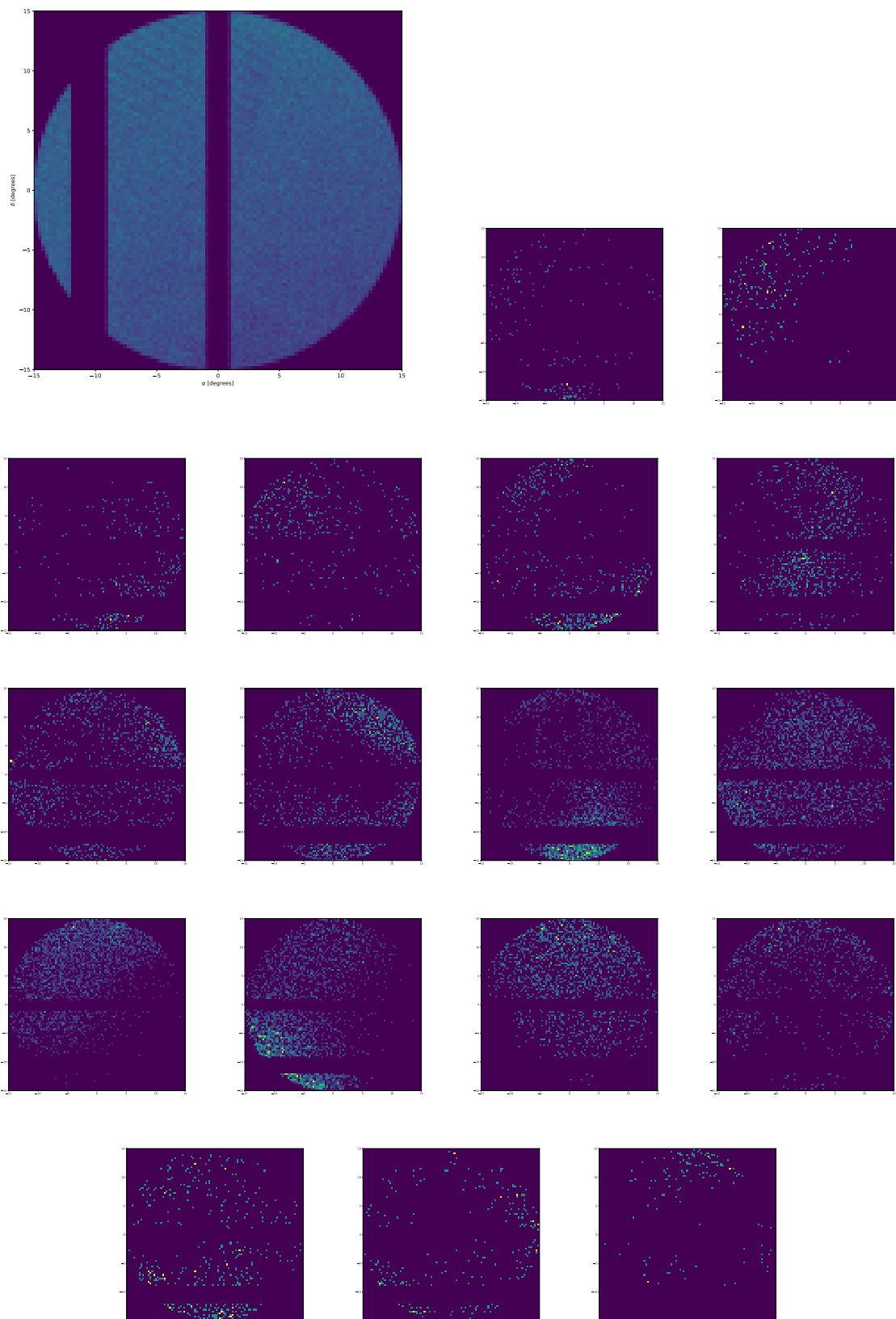


Figure 23: Region l45.0 b82.2 ra201.5 dec28.5



- 25 -

Figure 24: Region l45.0 b82.2 ra201.5 dec28.5

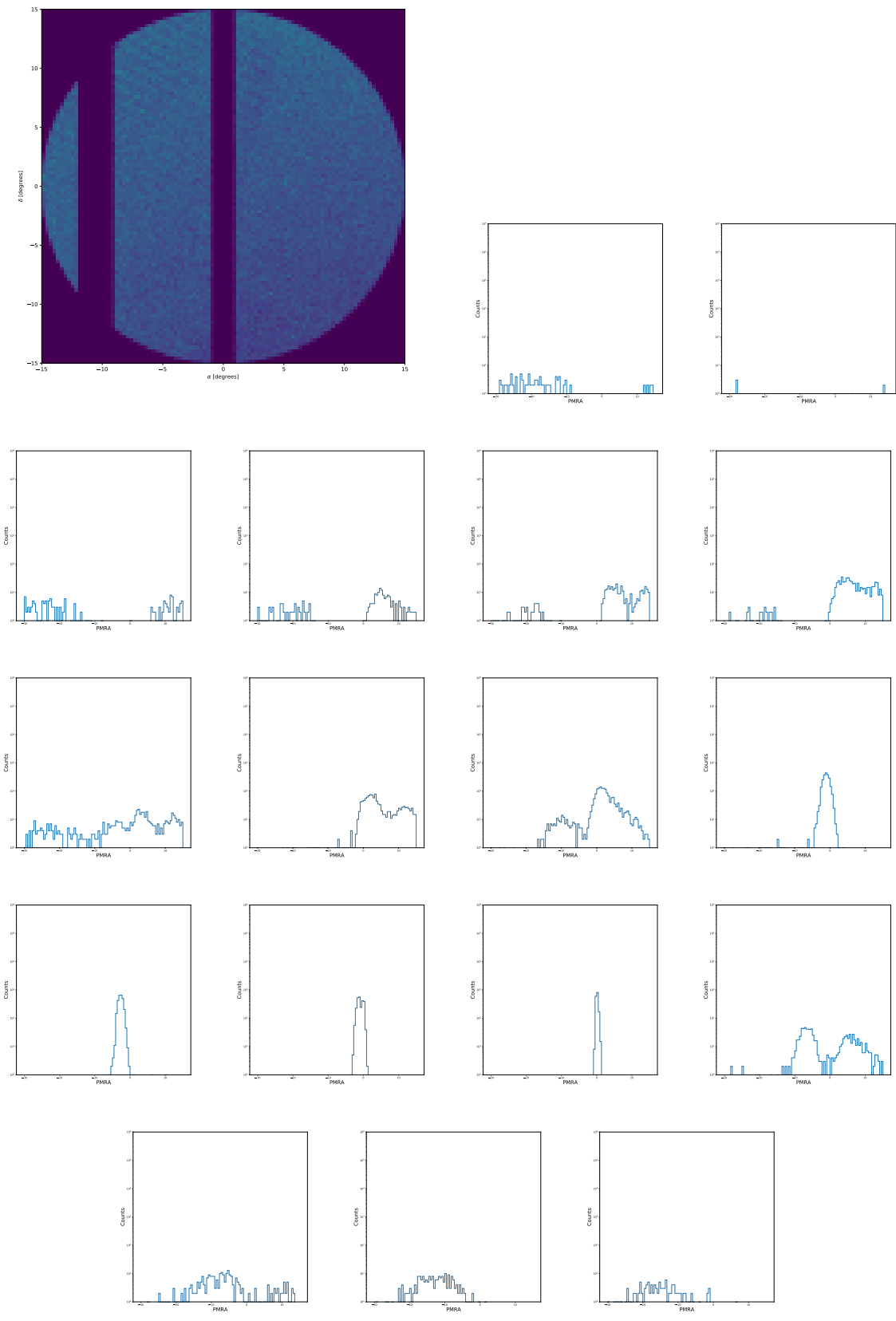


Figure 25: Region 145.0 b82.2 ra201.5 dec28.5

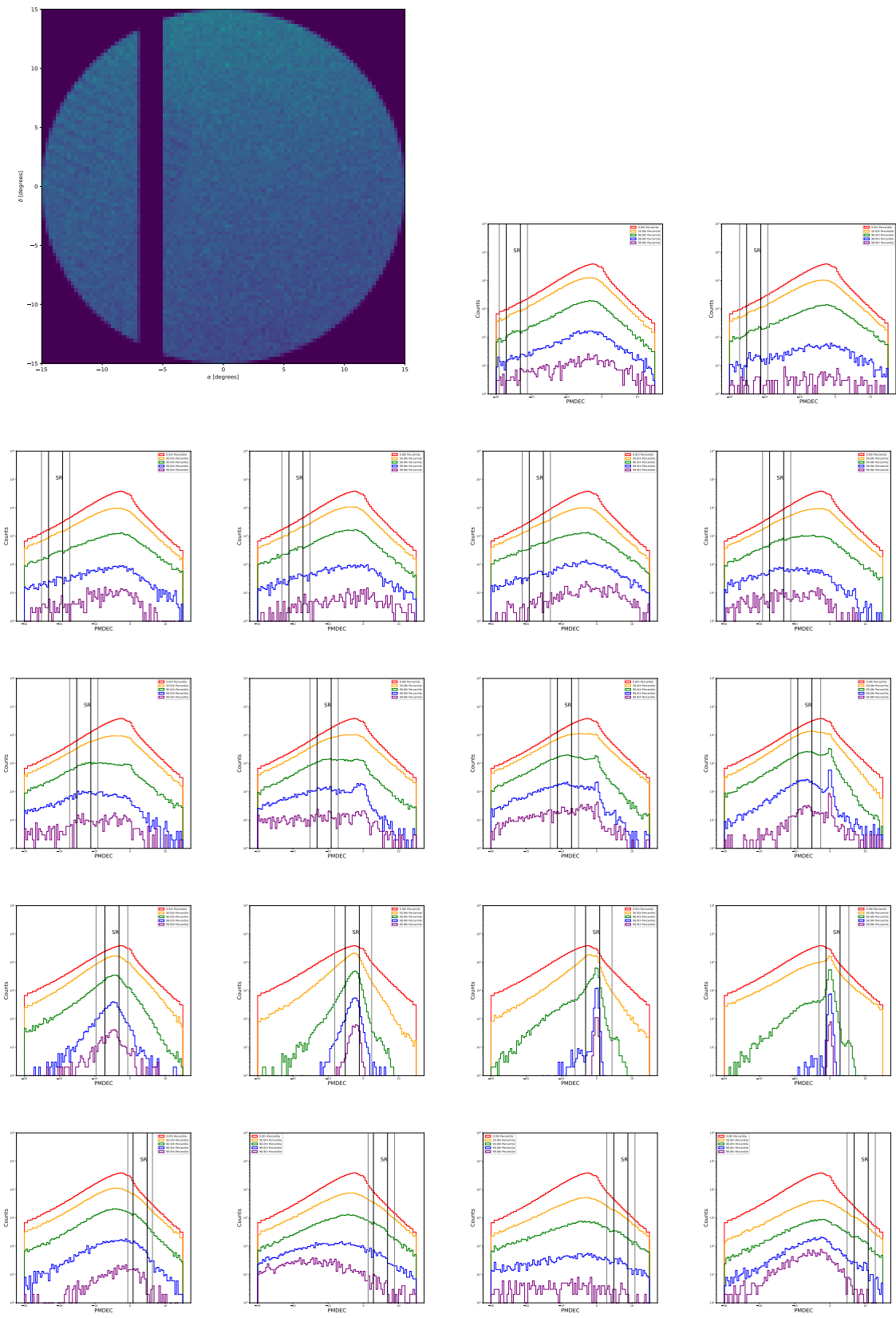
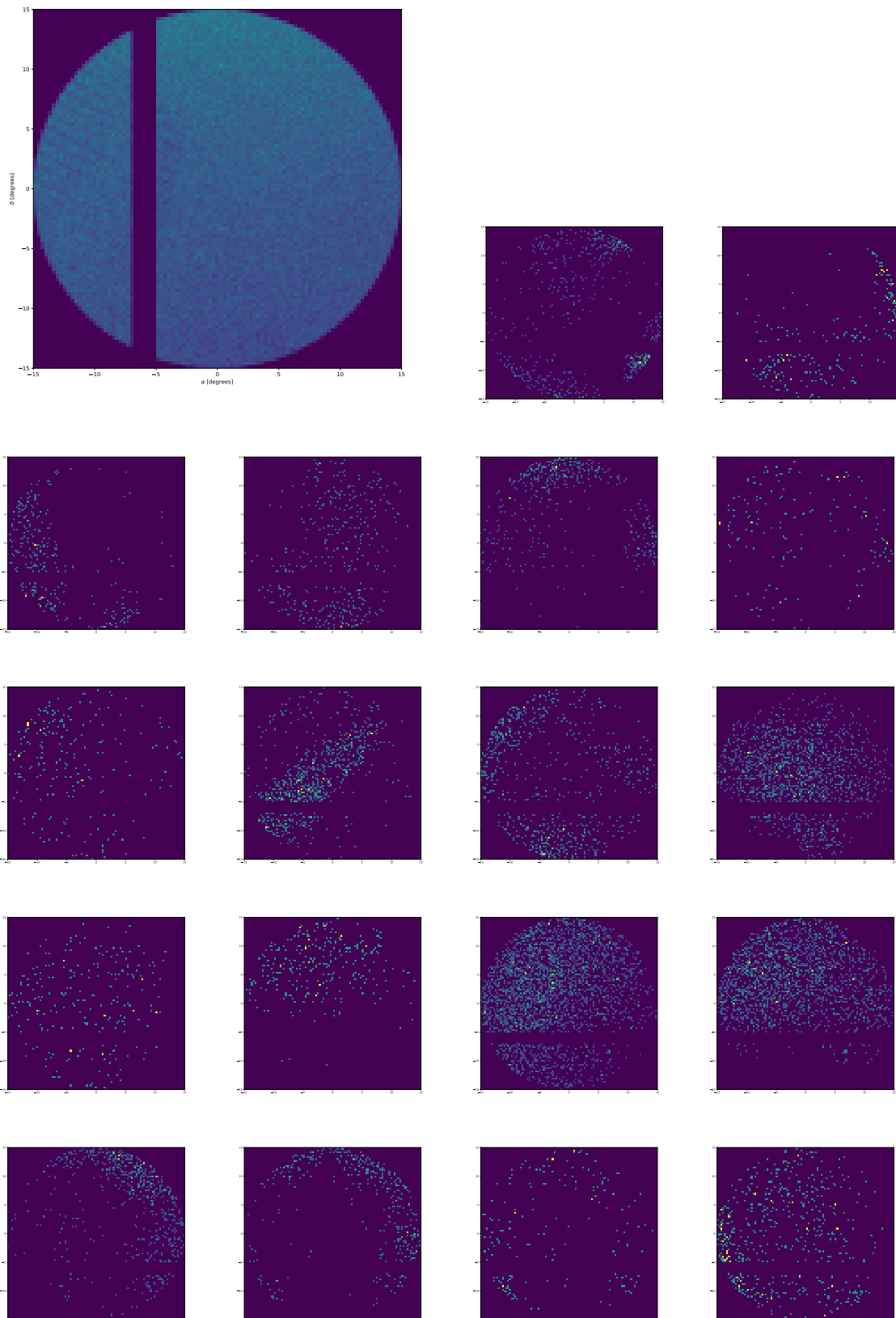


Figure 26: Region l67.5 b74.4 ra208.6 dec35.1



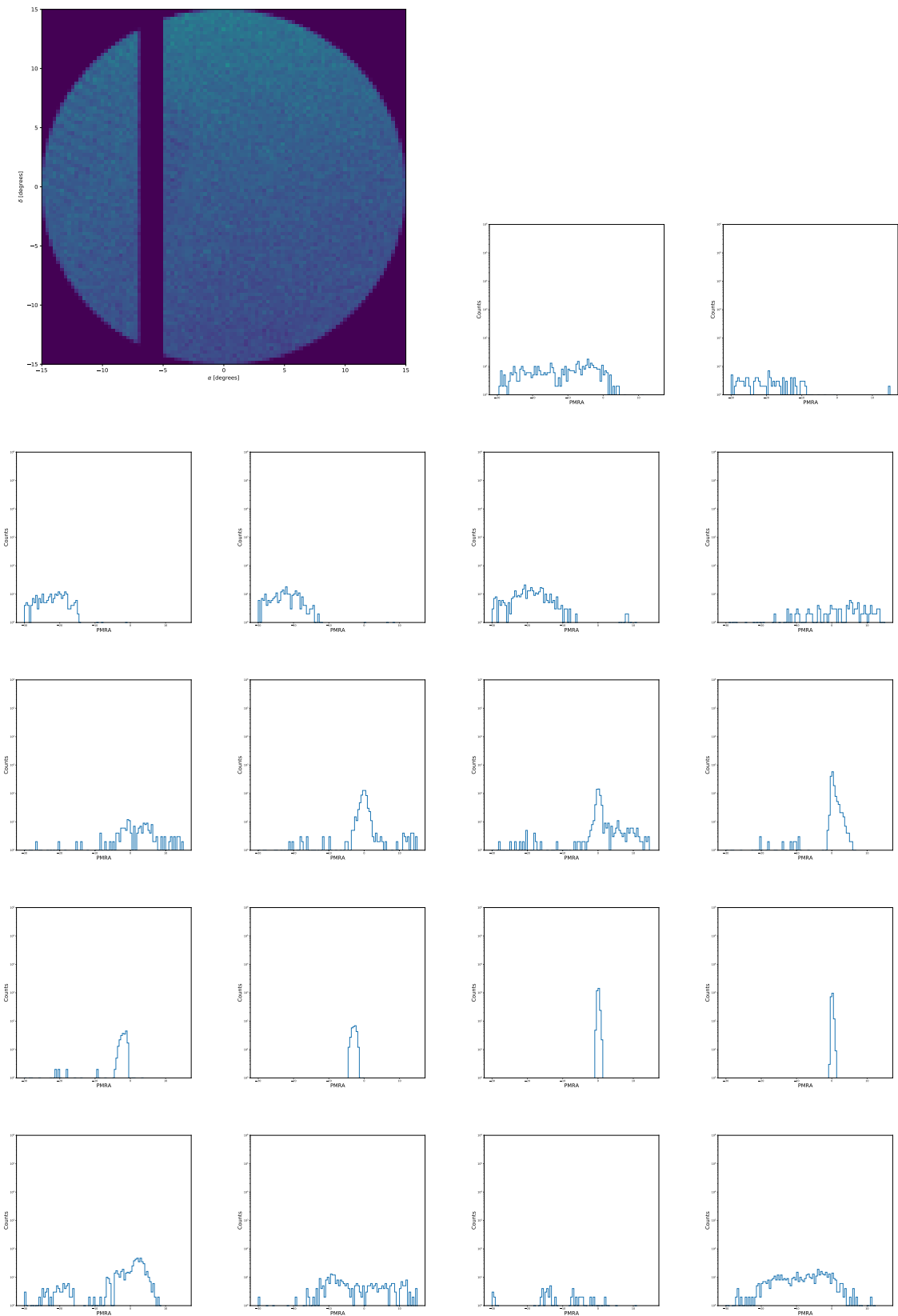


Figure 28: Region 167.5 b74.4 ra208.6 dec35.1

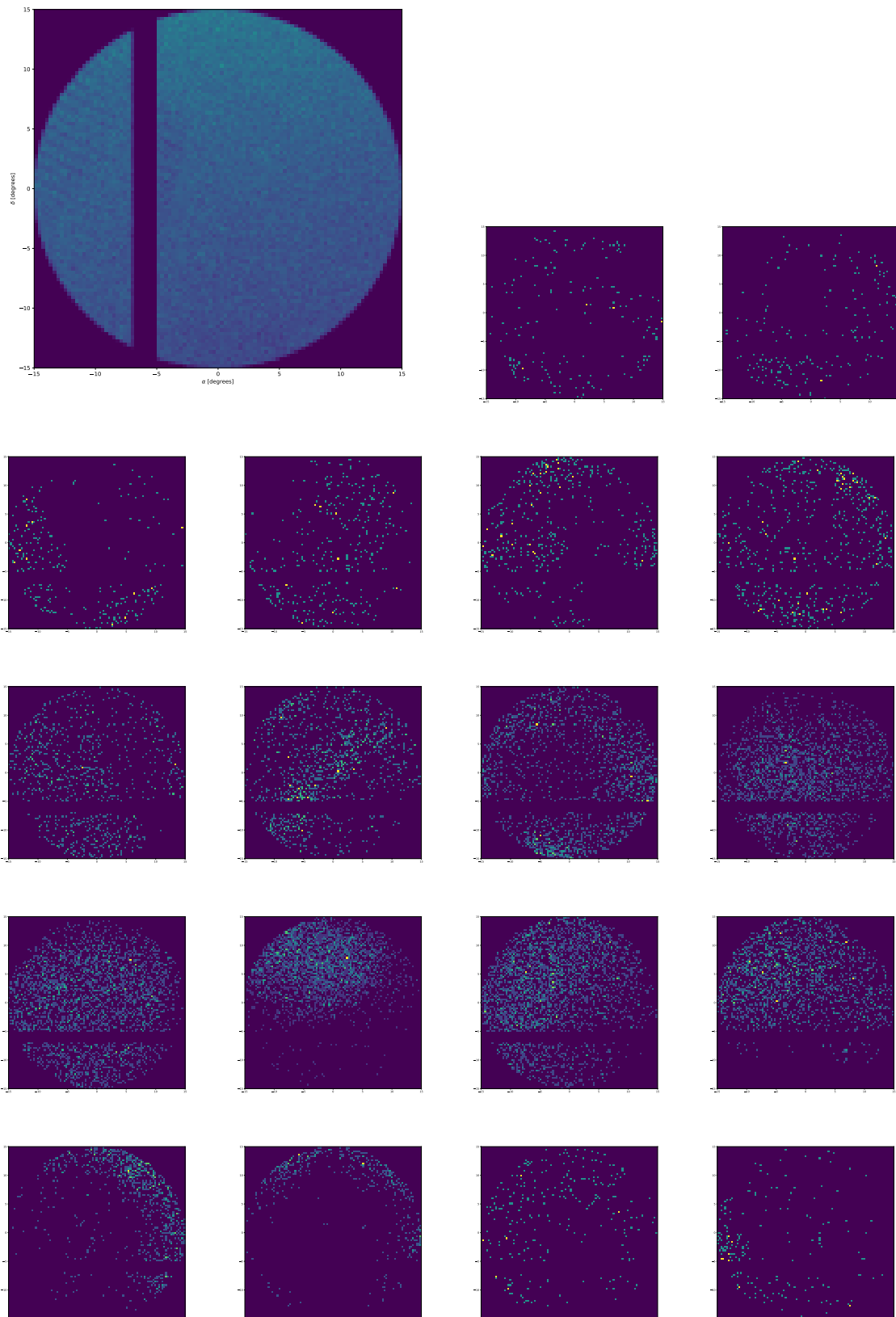


Figure 29: Region l67.5 b74.4 ra208.6 dec35.1

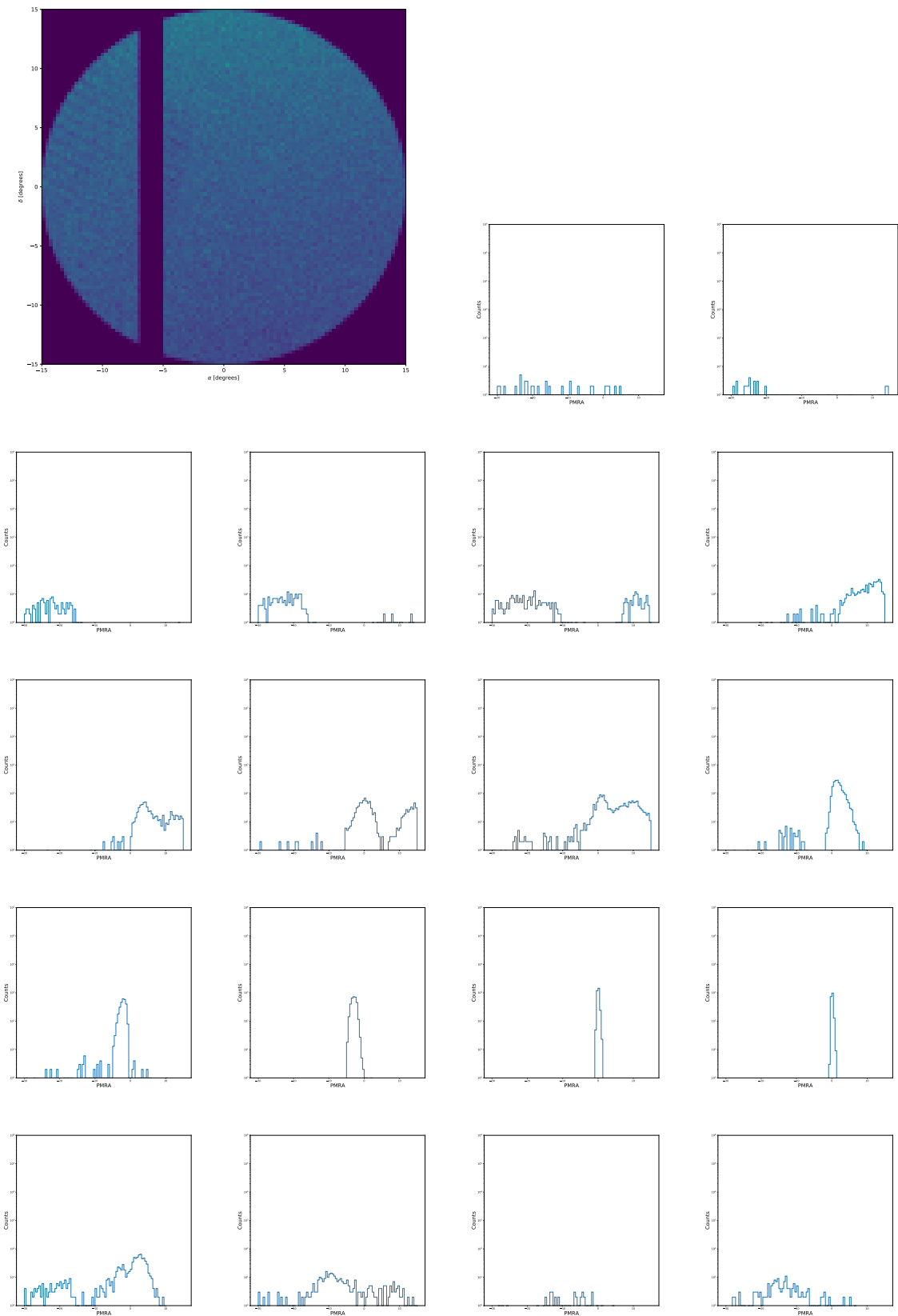


Figure 30: Region 167.5 b74.4 ra208.6 dec35.1

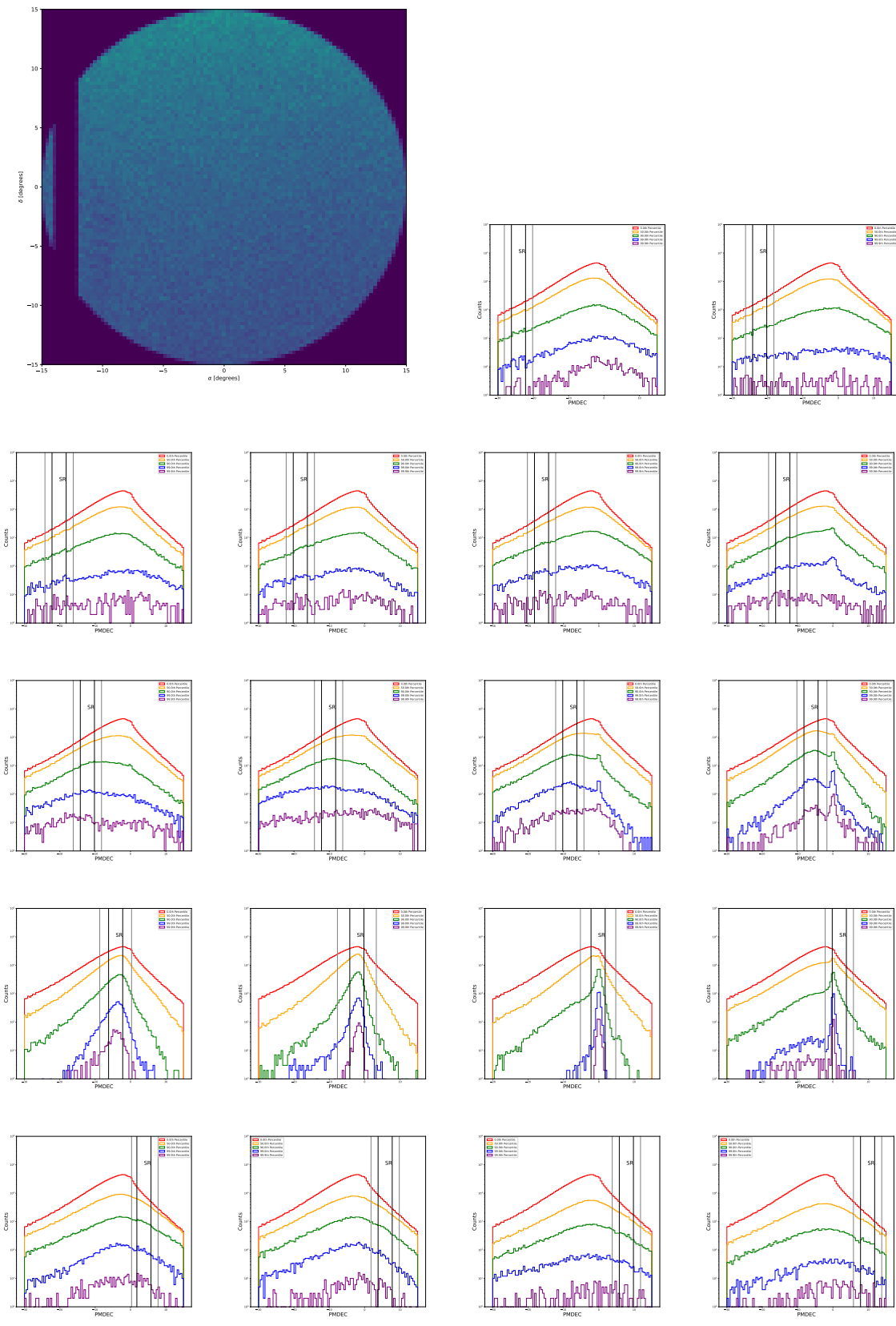
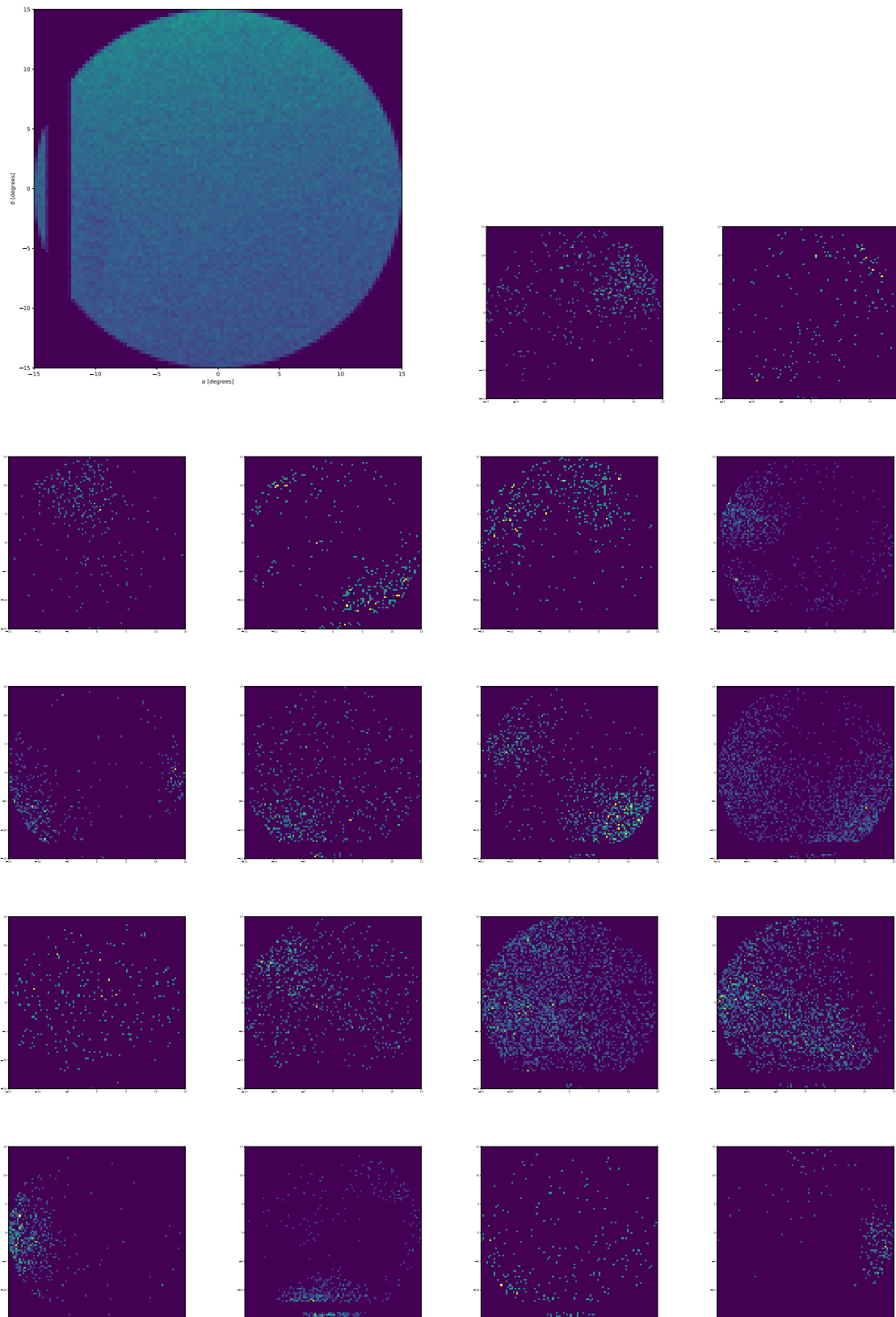


Figure 31: Region 175.0 b66.4 ra216.0 dec41.0



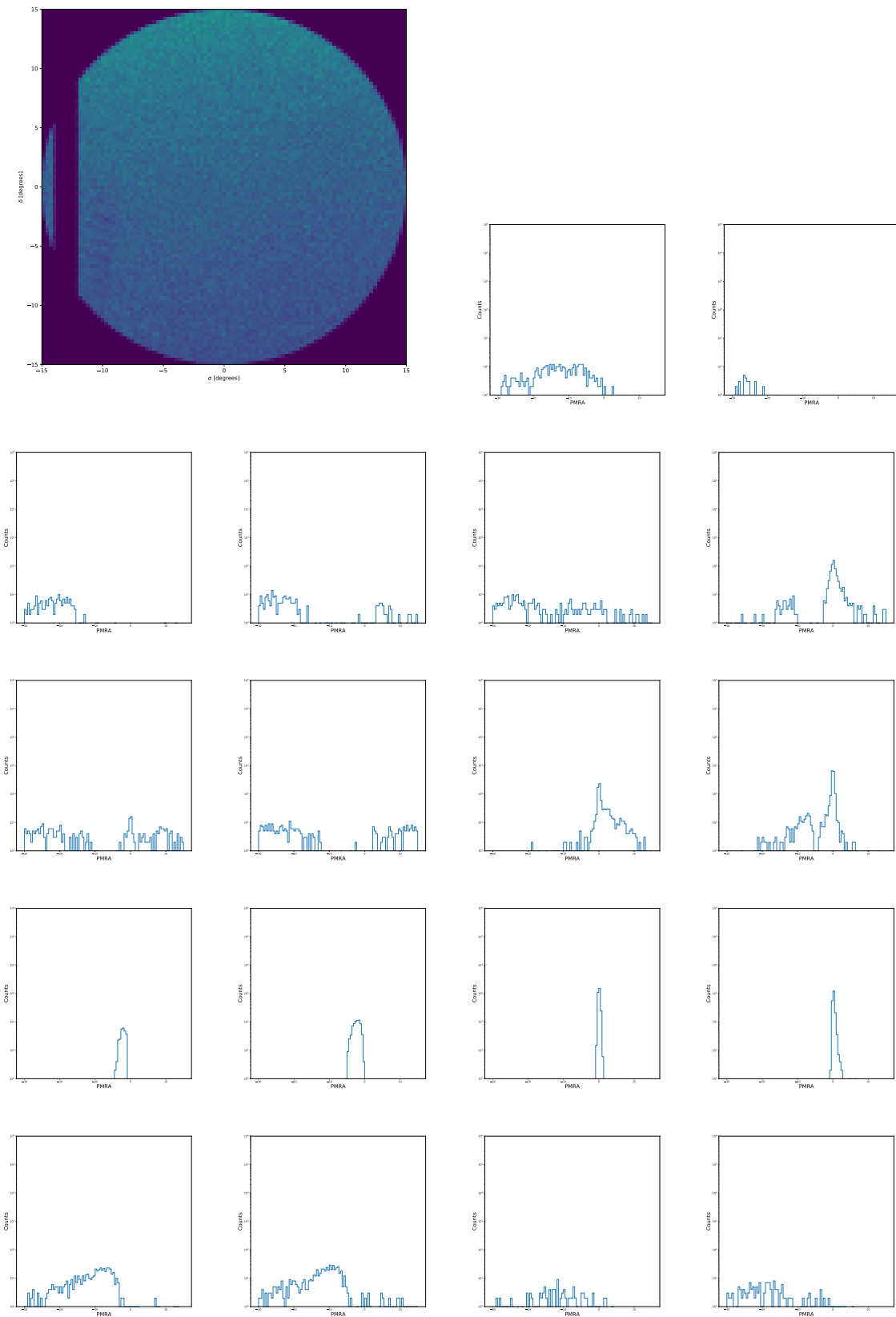
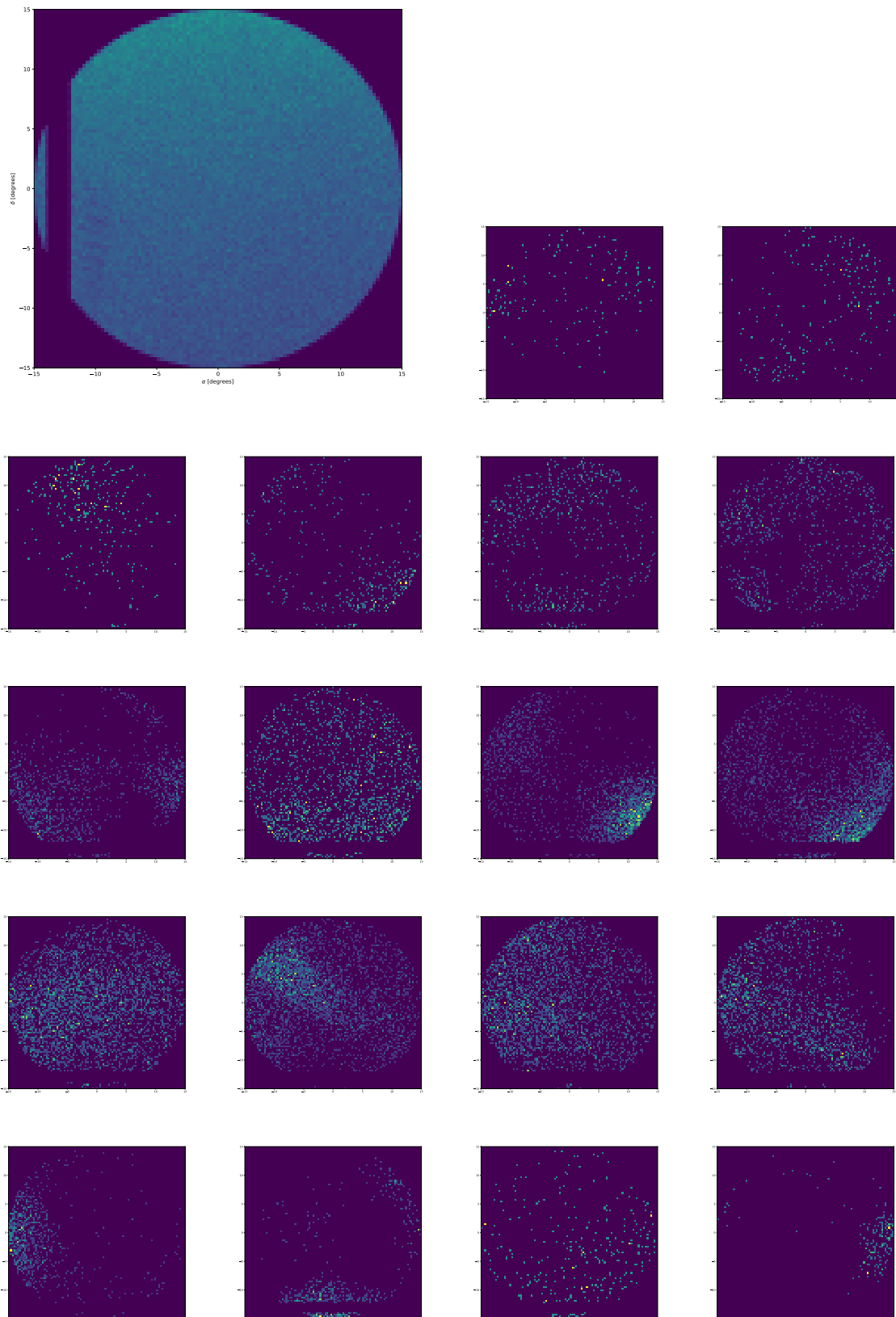
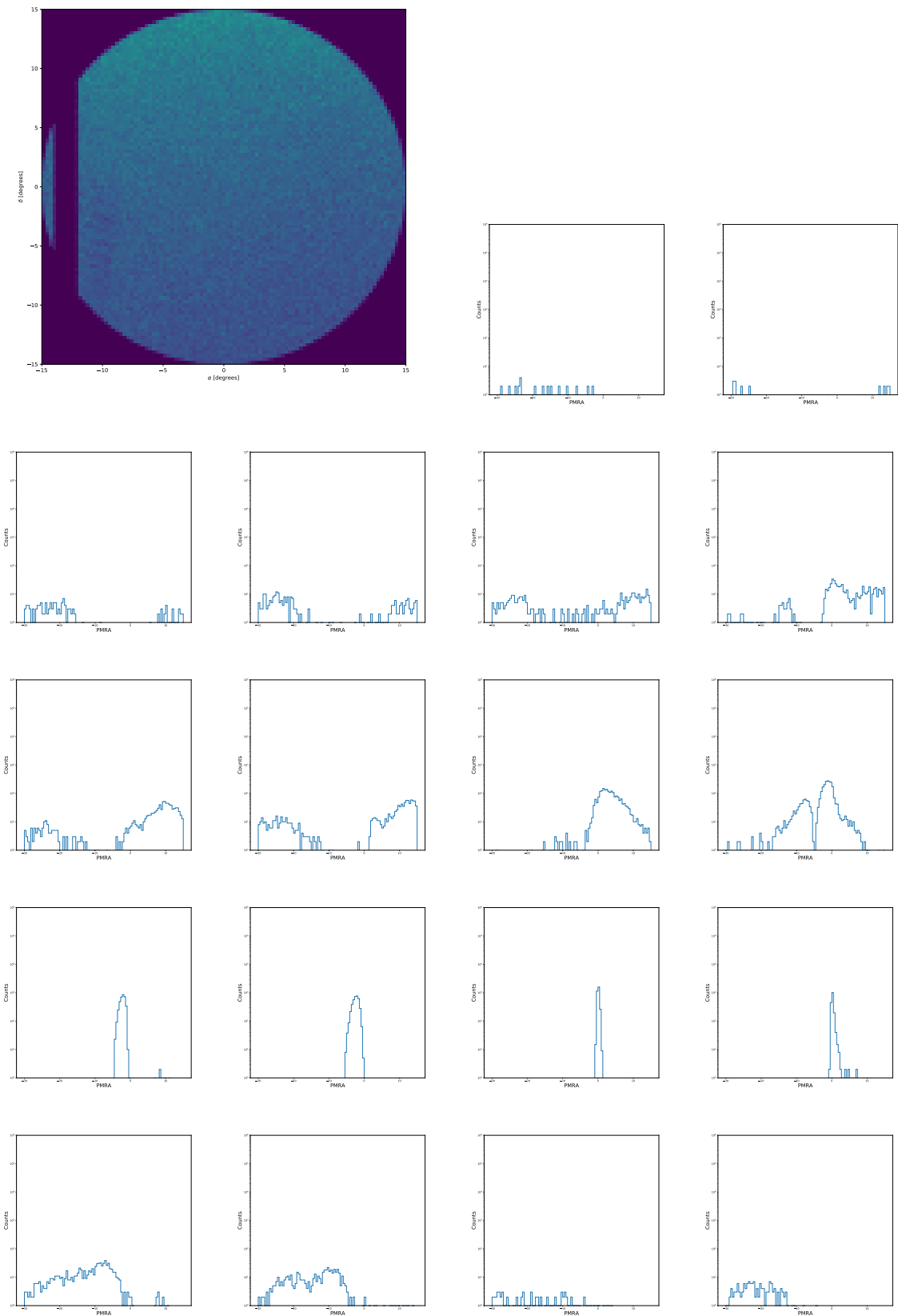


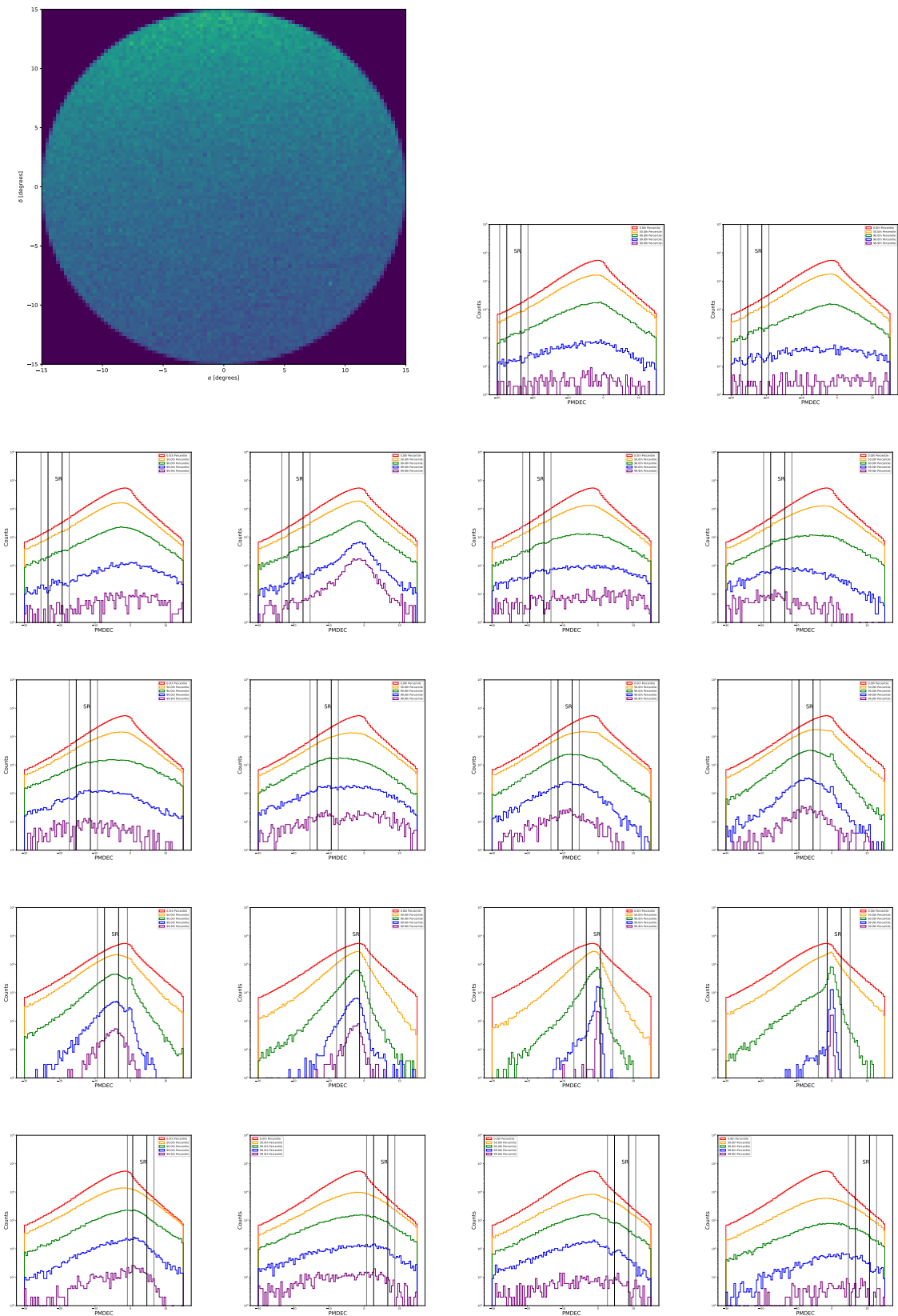
Figure 33: Region 175.0 b66.4 ra216.0 dec41.0

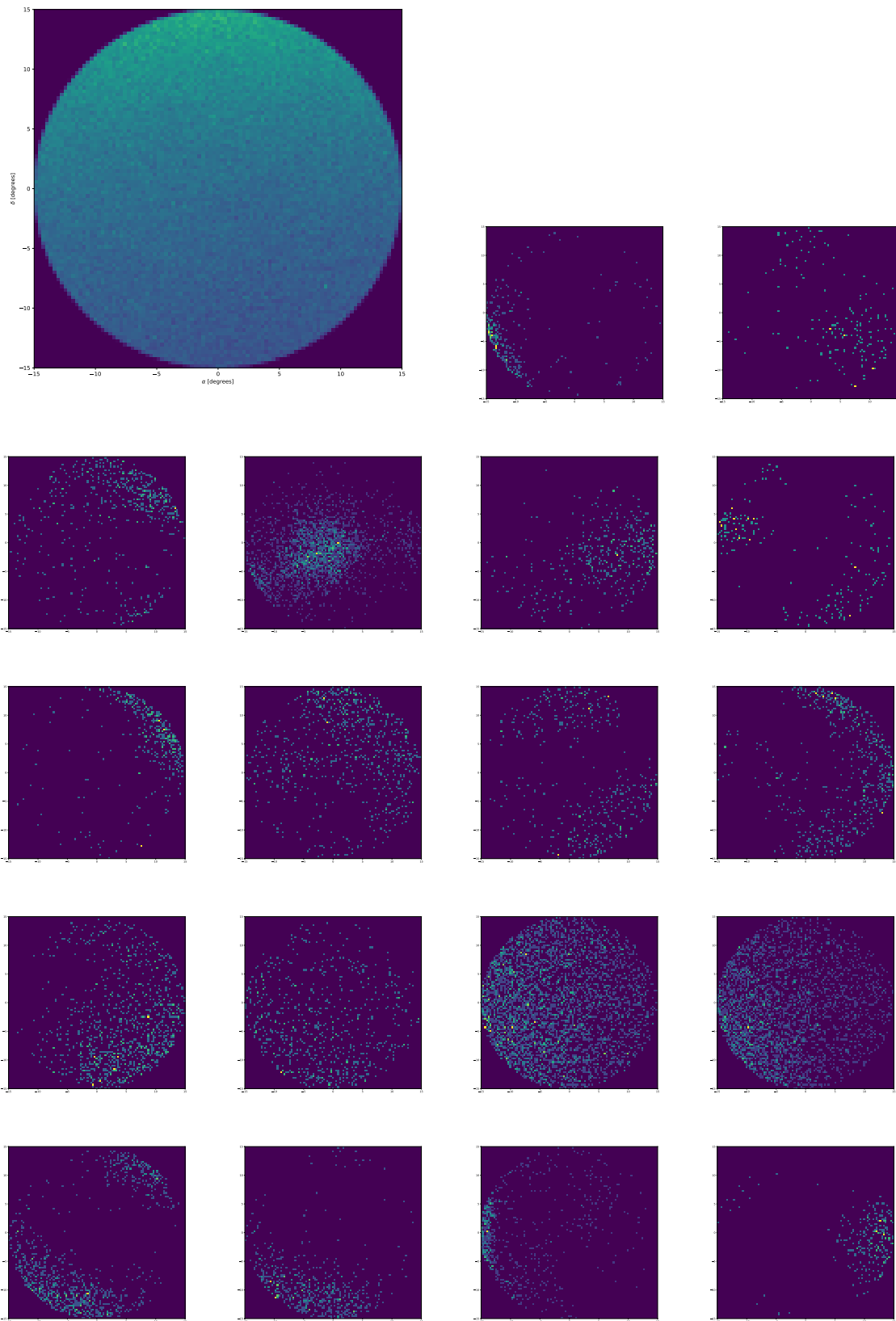


- 35 -

Figure 34: Region l75.0 b66.4 ra216.0 dec41.0







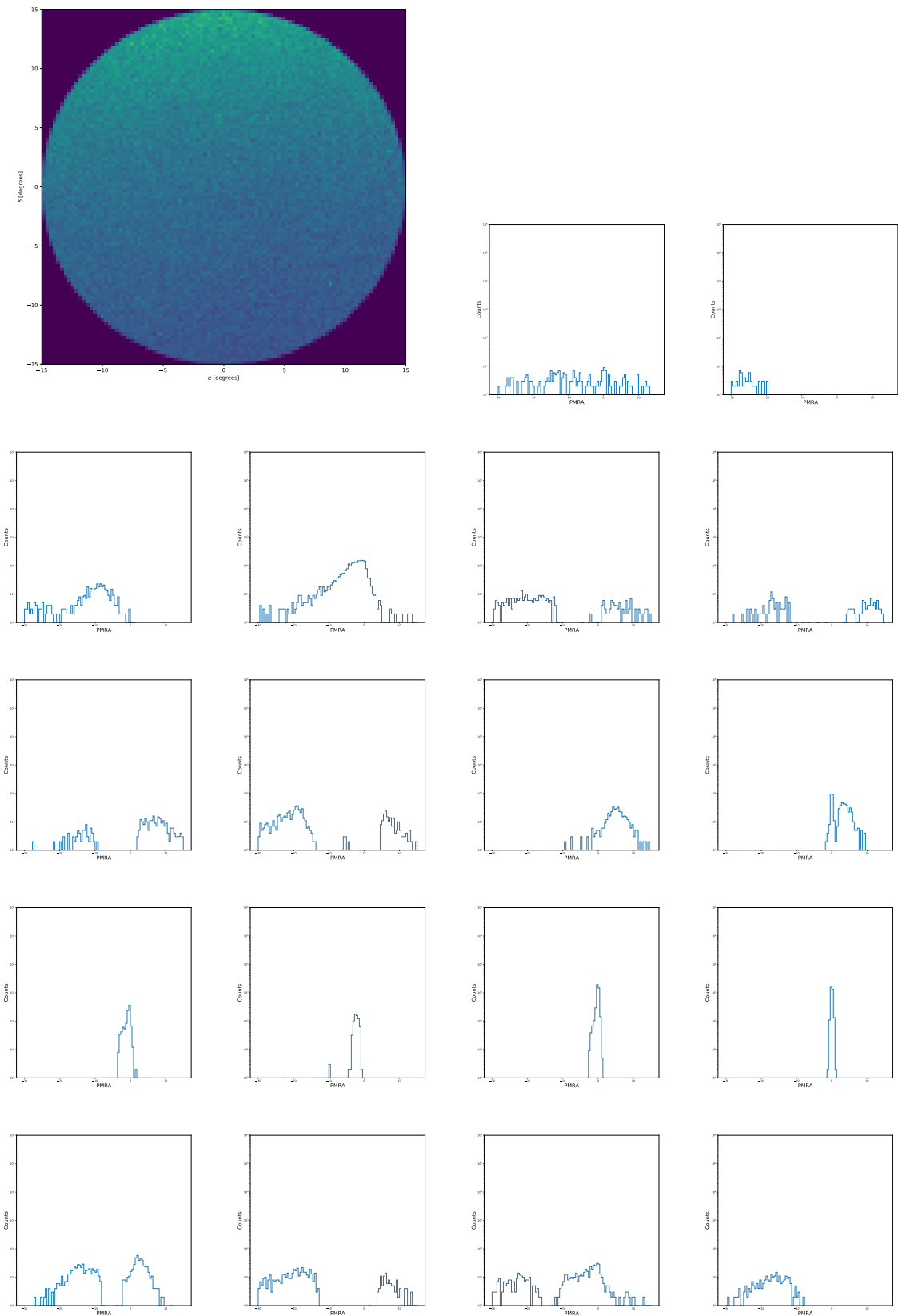
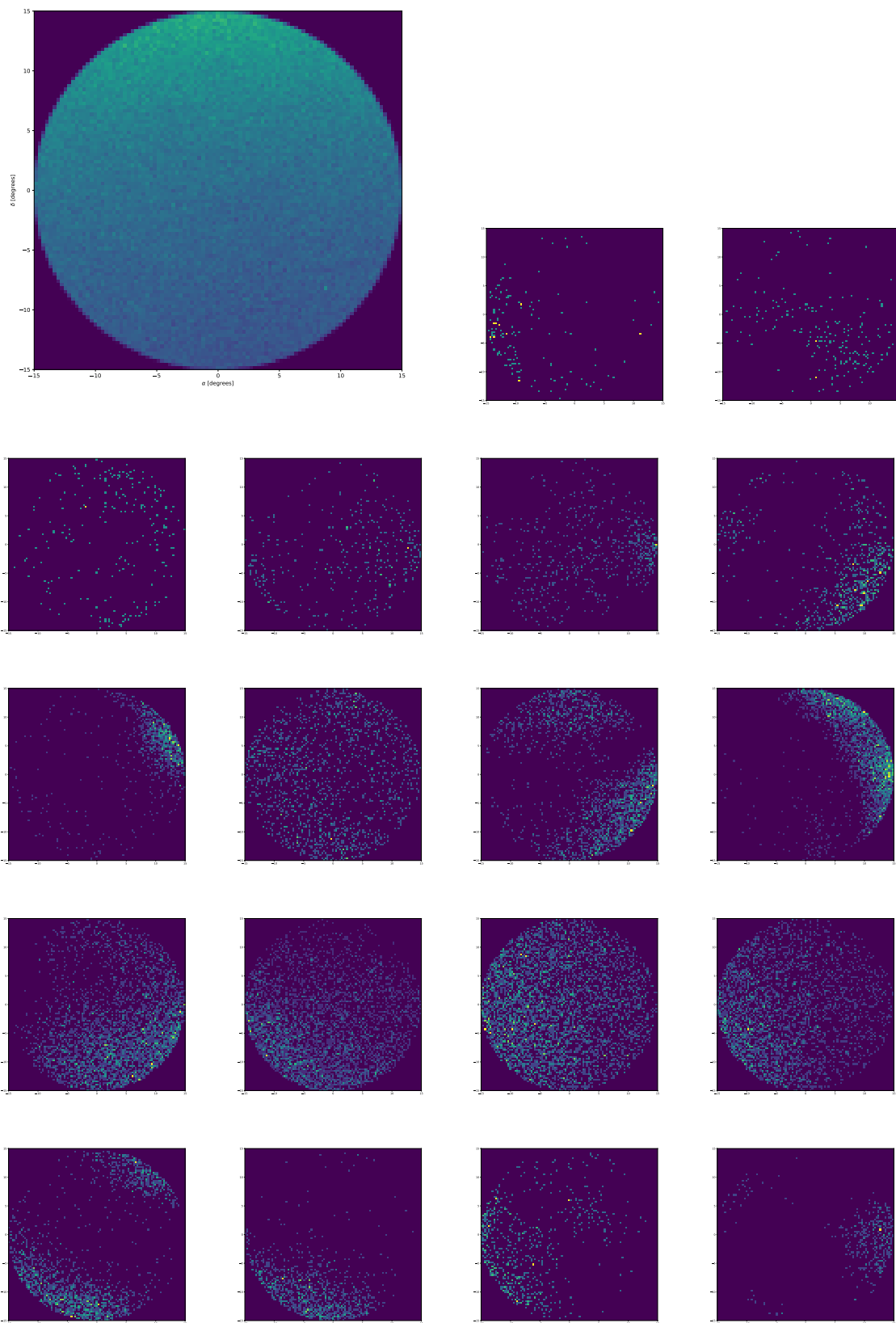
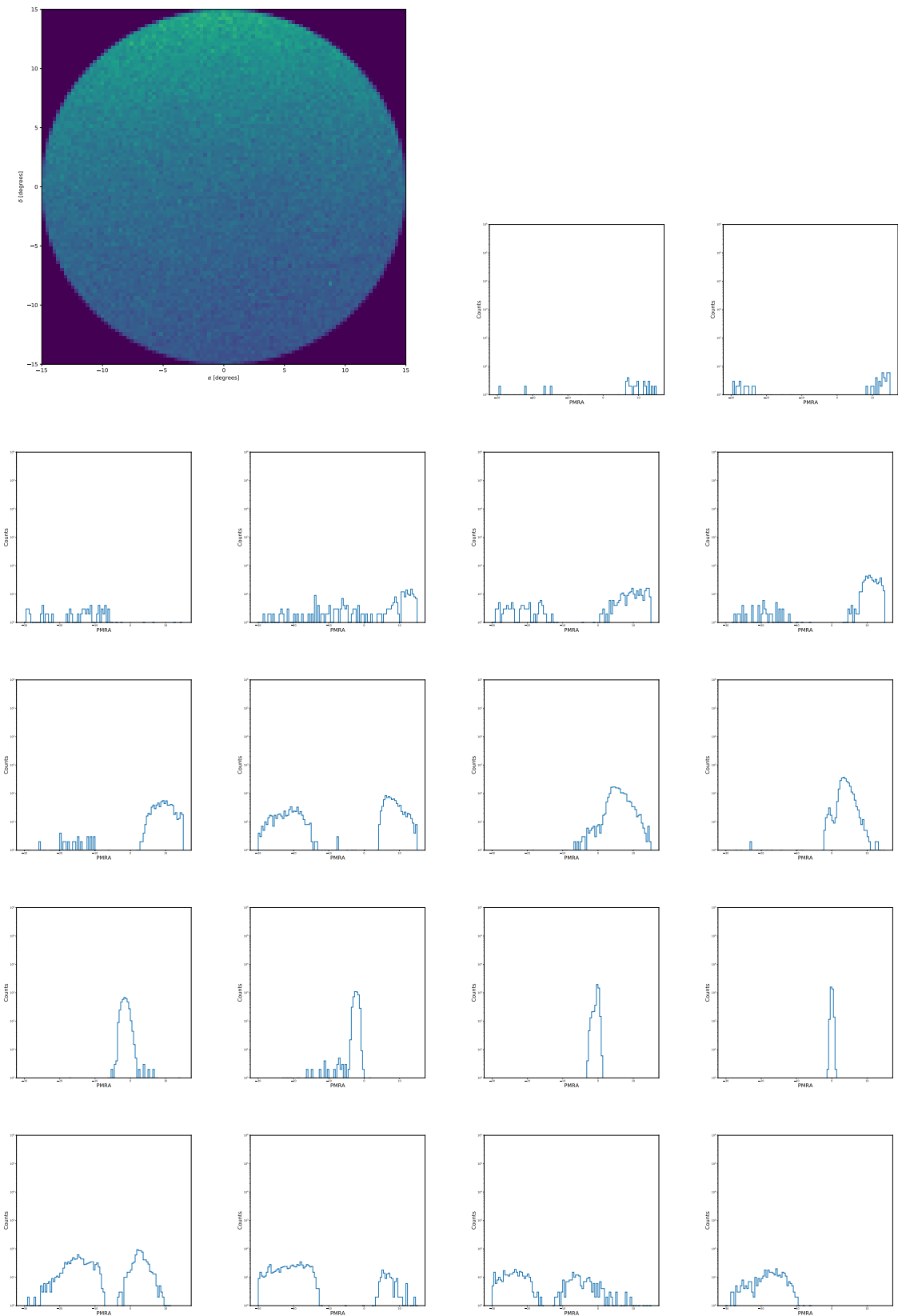


Figure 38: Region 178.8 b58.4 ra224.7 dec46.3



- 40 -

Figure 39: Region 178.8 b58.4 ra224.7 dec46.3



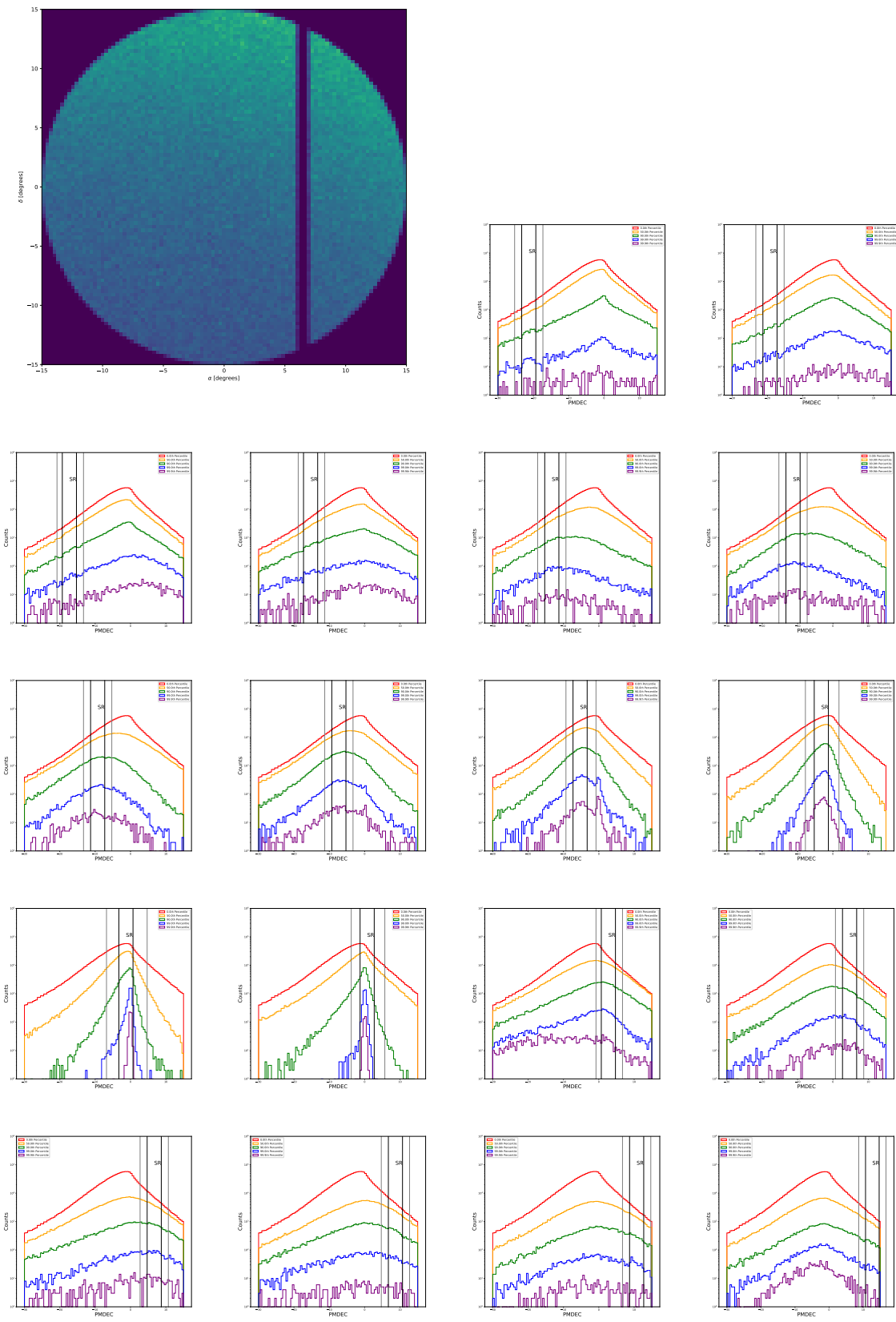
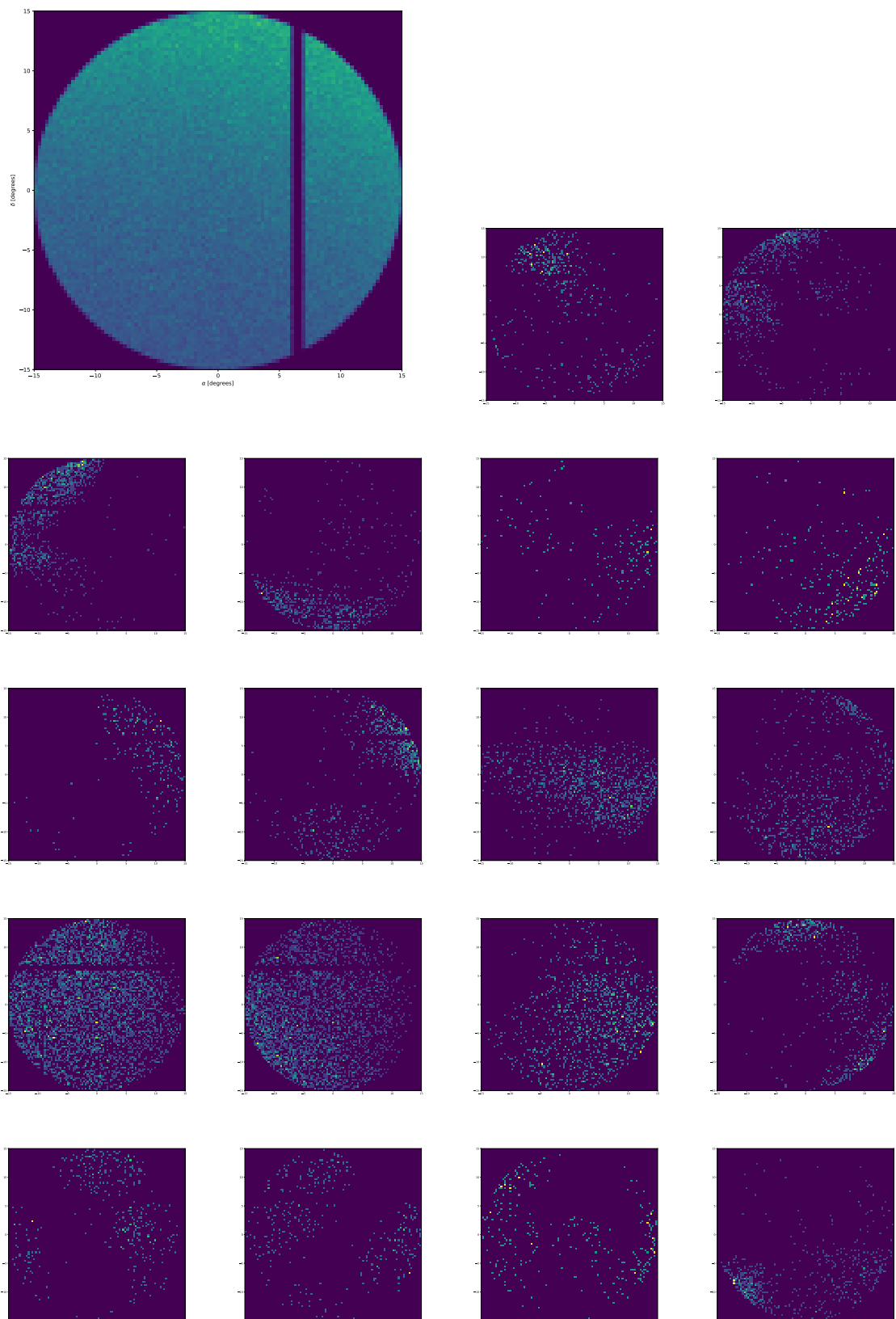


Figure 41: Region 199.0 b50.2 ra224.7 dec60.6



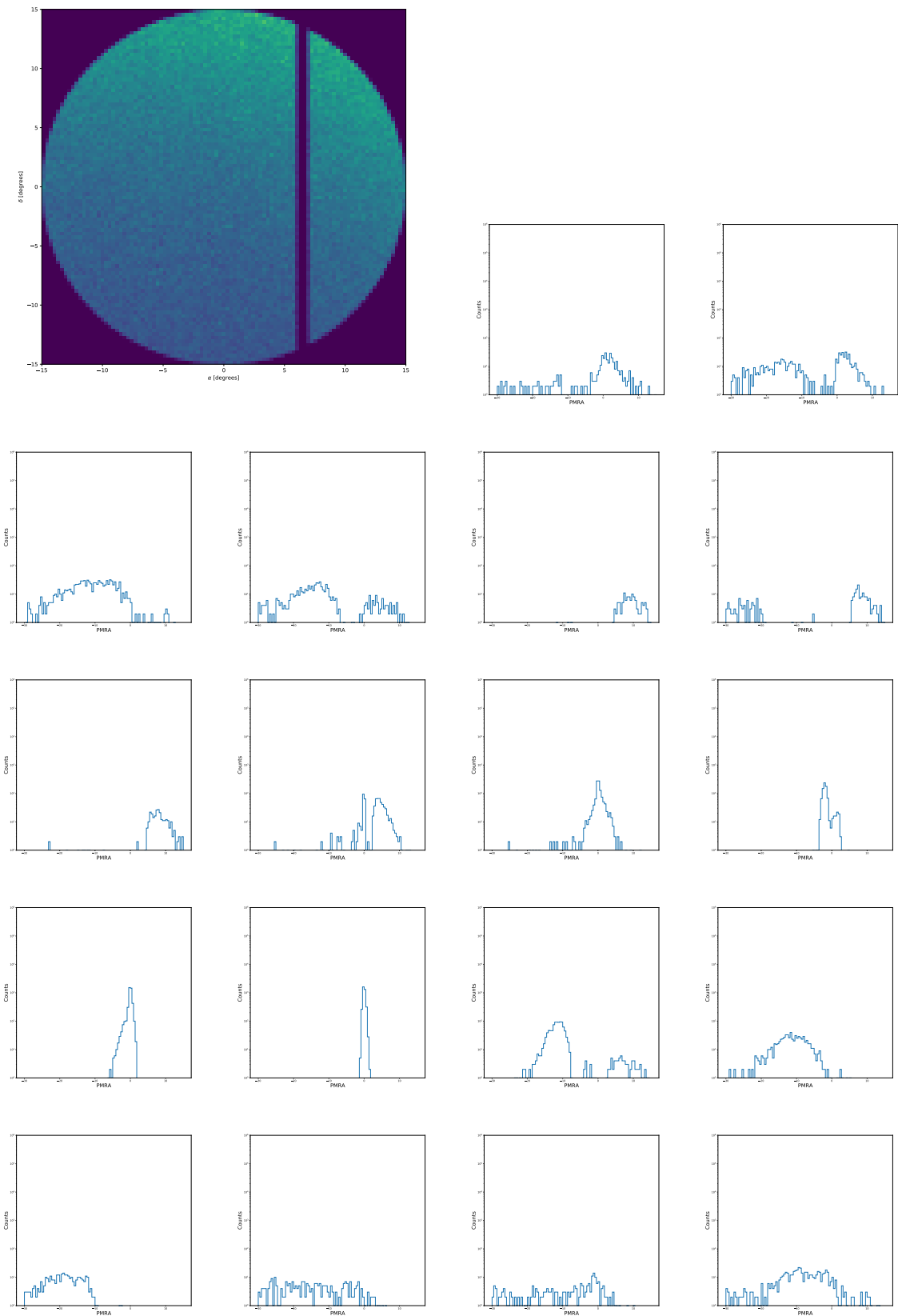
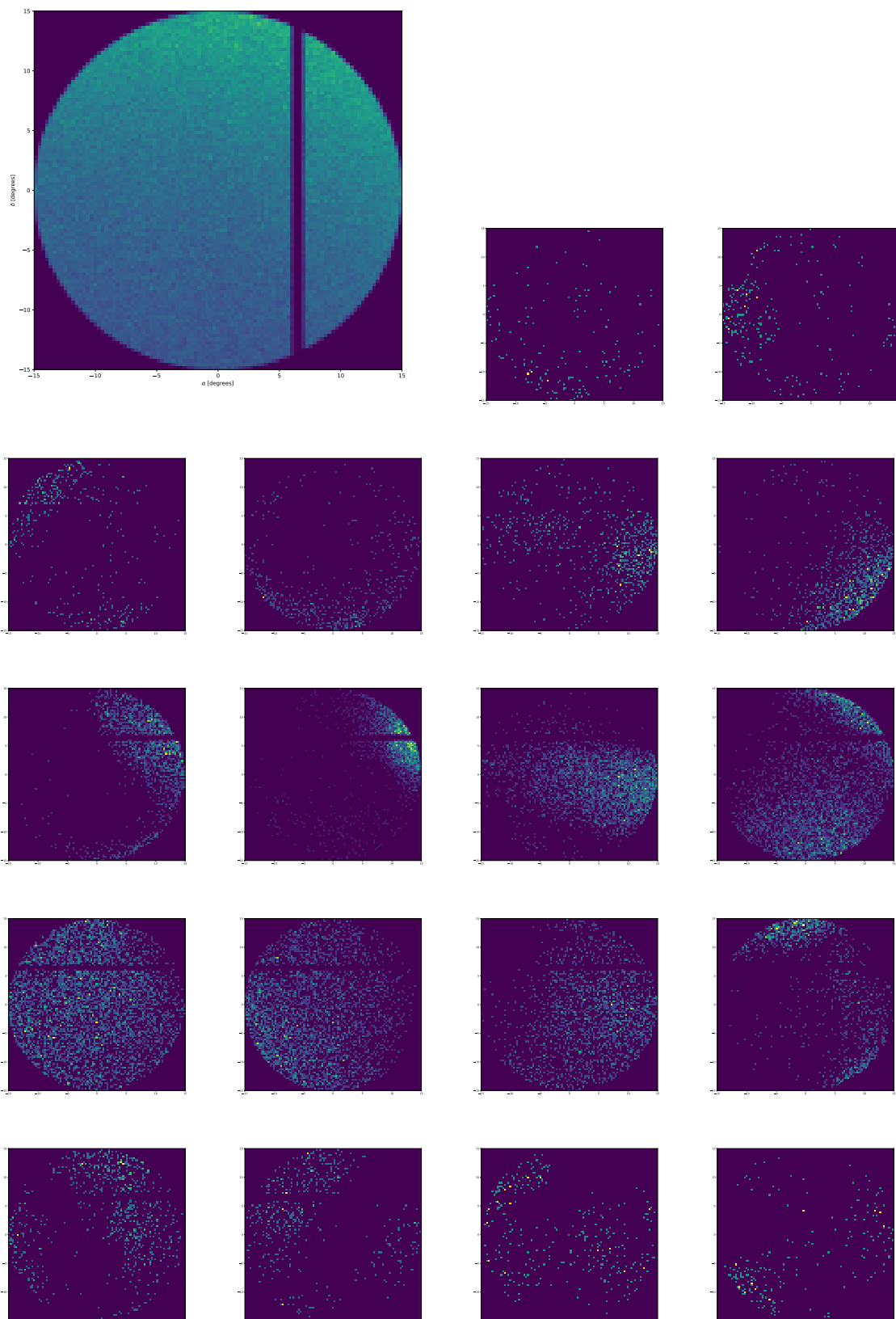


Figure 43: Region 199.0 b50.2 ra224.7 dec60.6



- 45 -

Figure 44: Region l99.0 b50.2 ra224.7 dec60.6

