

<sup>1</sup> **CWoLas in Space**

---

<sup>2</sup> **Sowmya,<sup>1</sup> Benjamin Nachman,<sup>2</sup> David Shih,<sup>3</sup> others,<sup>5</sup>**

<sup>3</sup> *Physics Division, Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA*

<sup>4</sup> *NHETC, Department of Physics and Astronomy, Rutgers University, Piscataway, NJ 08854, USA*

<sup>6</sup> *E-mail:* [bpbnachman@lbl.gov](mailto:bpbnachman@lbl.gov), [shih@physics.rutgers.edu](mailto:shih@physics.rutgers.edu)

<sup>7</sup> ABSTRACT: Blah

---

<sup>8</sup> **Contents**

<sup>9</sup> <b>1</b>	<b>Introduction</b>	<sup>1</sup>
<sup>10</sup> <b>2</b>	<b>Results</b>	<sup>1</sup>
<sup>11</sup> <b>3</b>	<b>Conclusions</b>	<sup>1</sup>

---

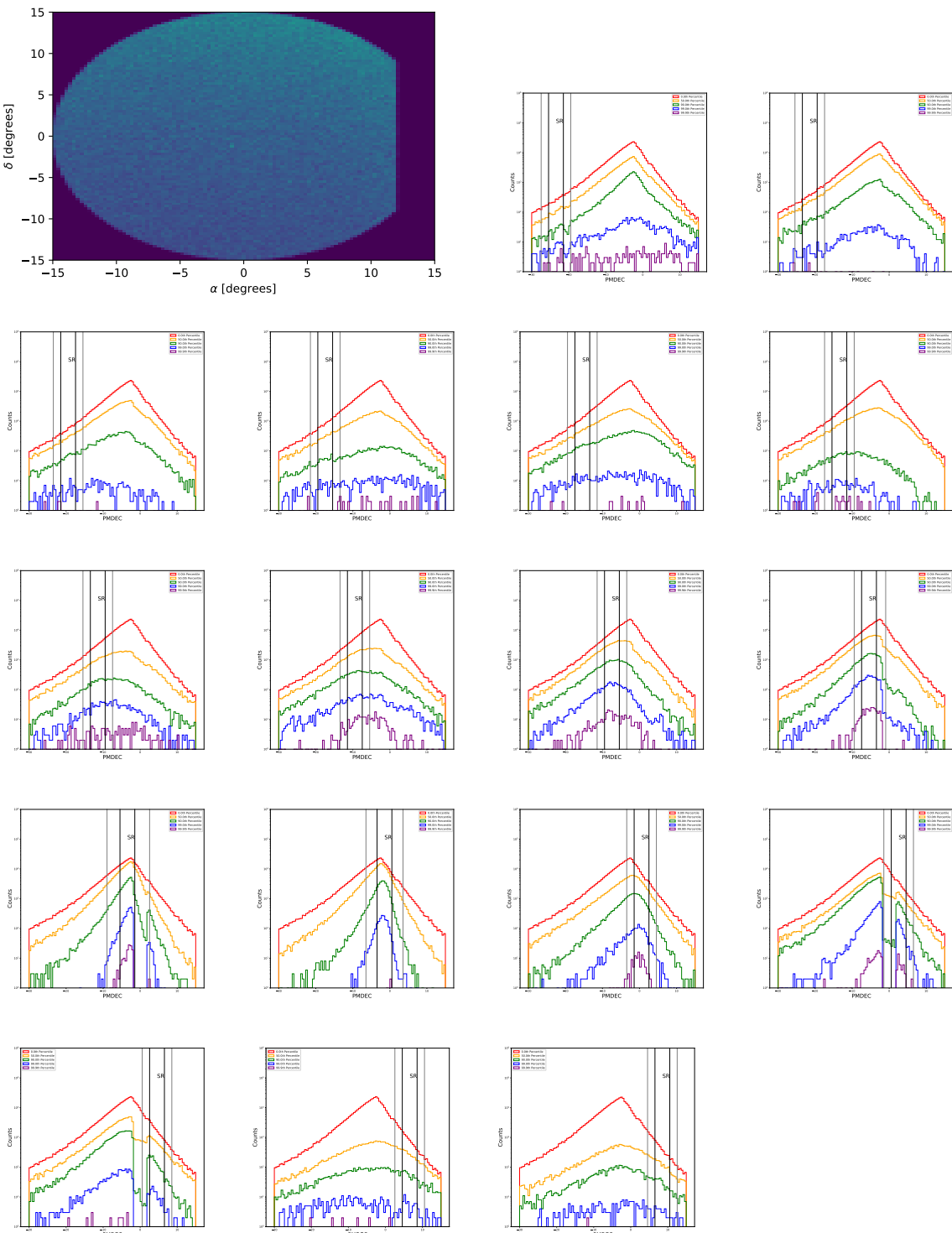
<sup>12</sup> **1** **Introduction**

<sup>13</sup> **2** **Results**

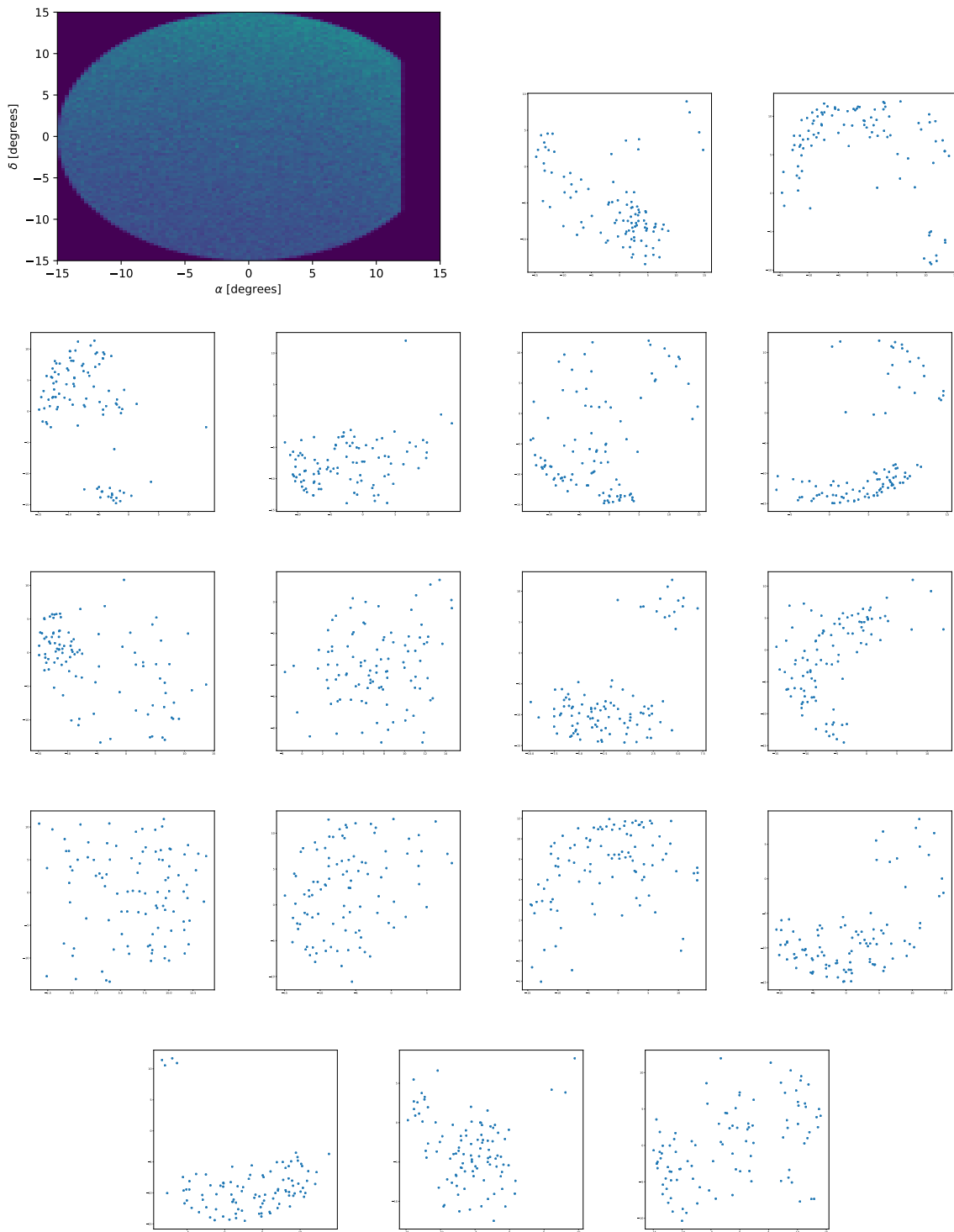
<sup>14</sup> **3** **Conclusions**

<sup>15</sup> **Acknowledgments**

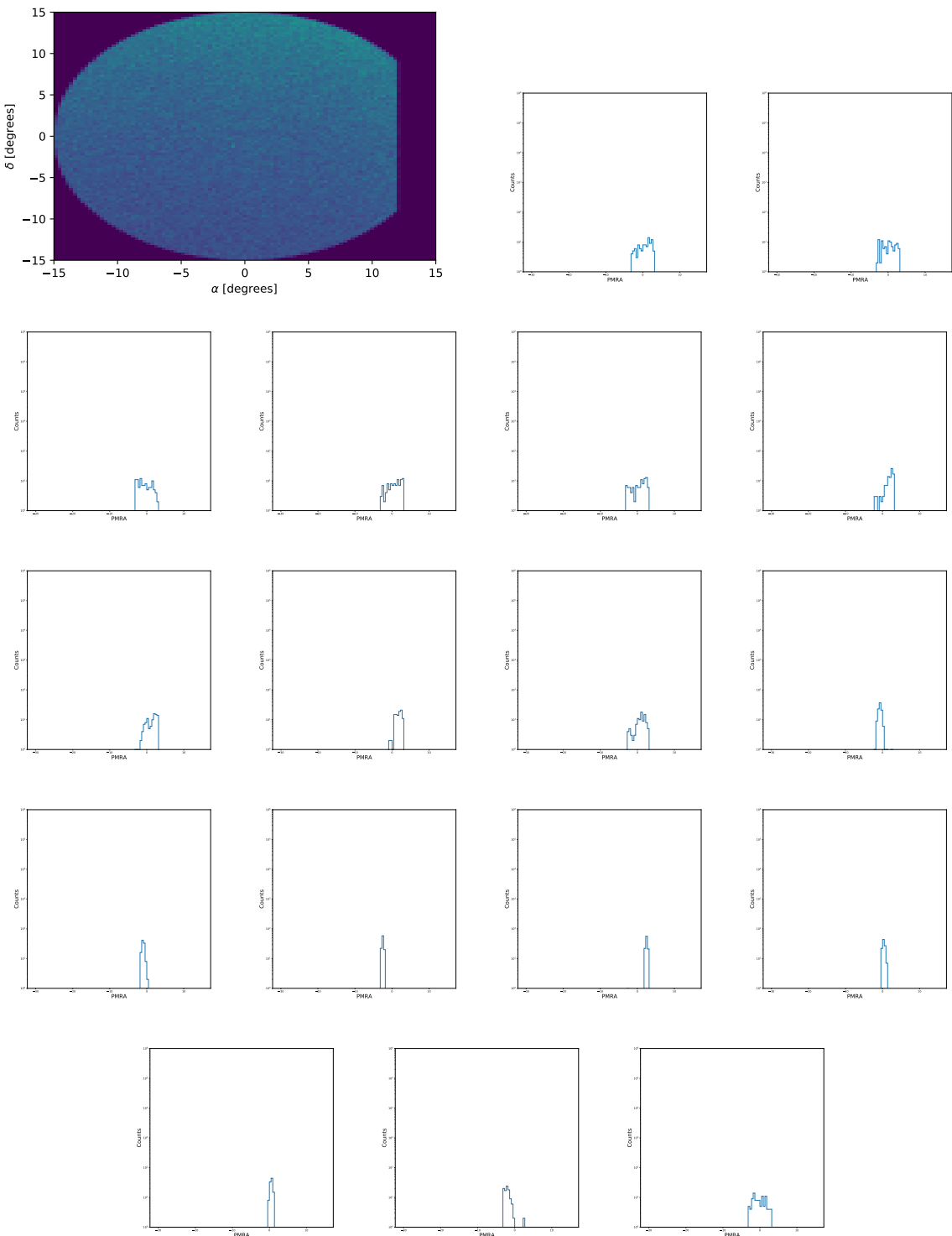
<sup>16</sup> This work was supported by the Department of Energy, Office of Science under contract  
<sup>17</sup> number DE-AC02-05CH11231 and many more...



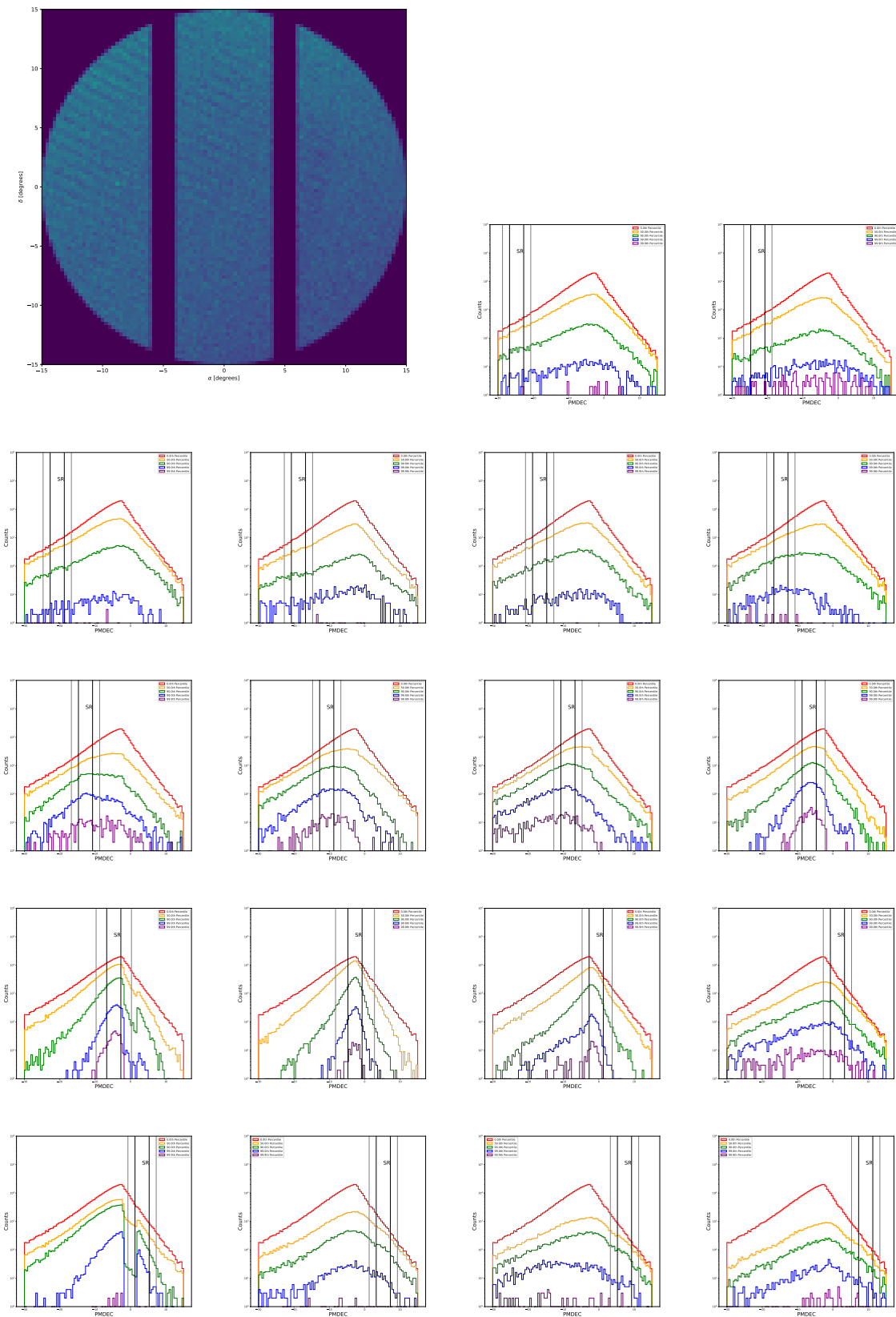
**Figure 1:** Region l101.2 b58.4 ra212.7 dec55.2



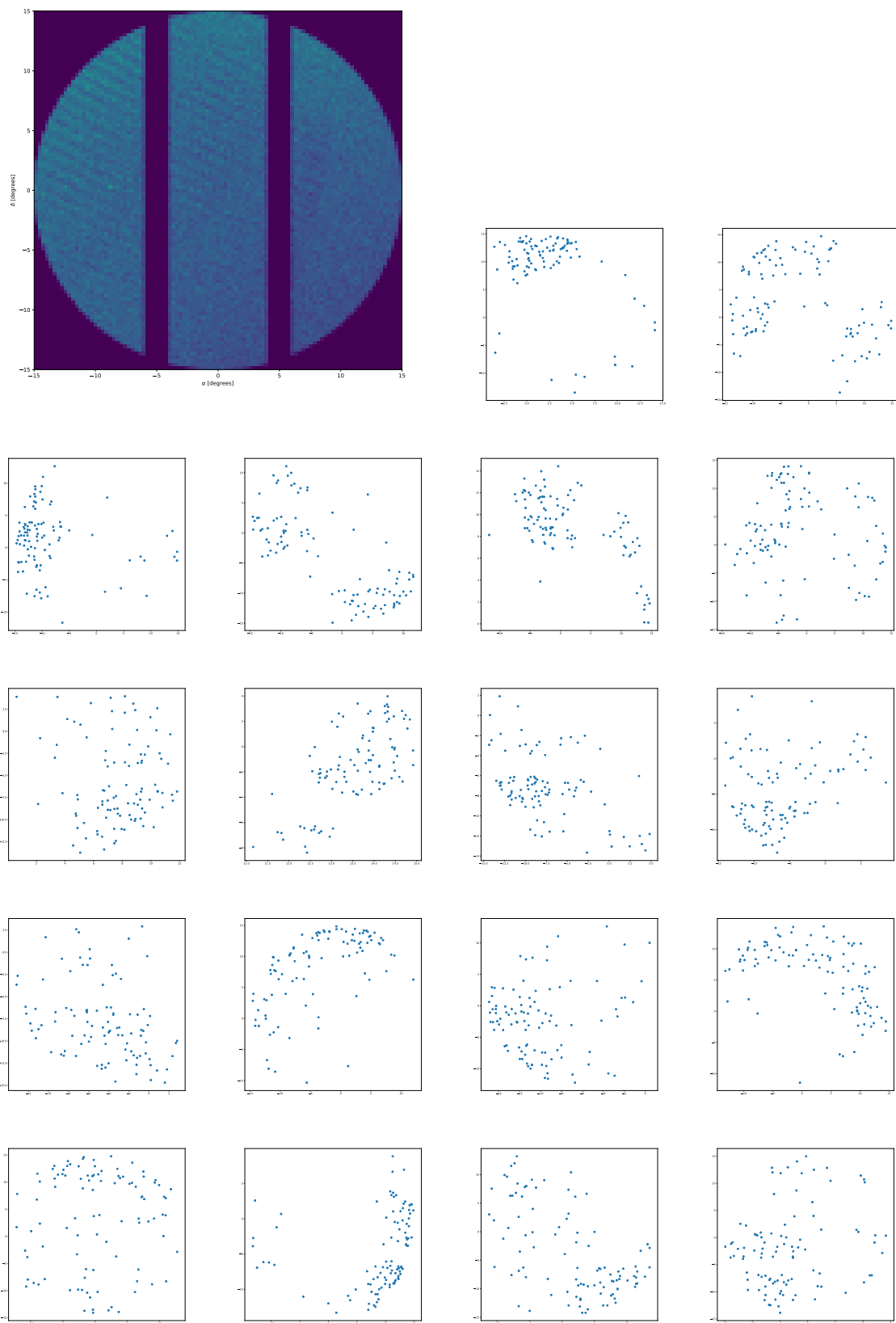
**Figure 2:** Stars passing cut at Region l101.2 b58.4 ra212.7 dec55.2

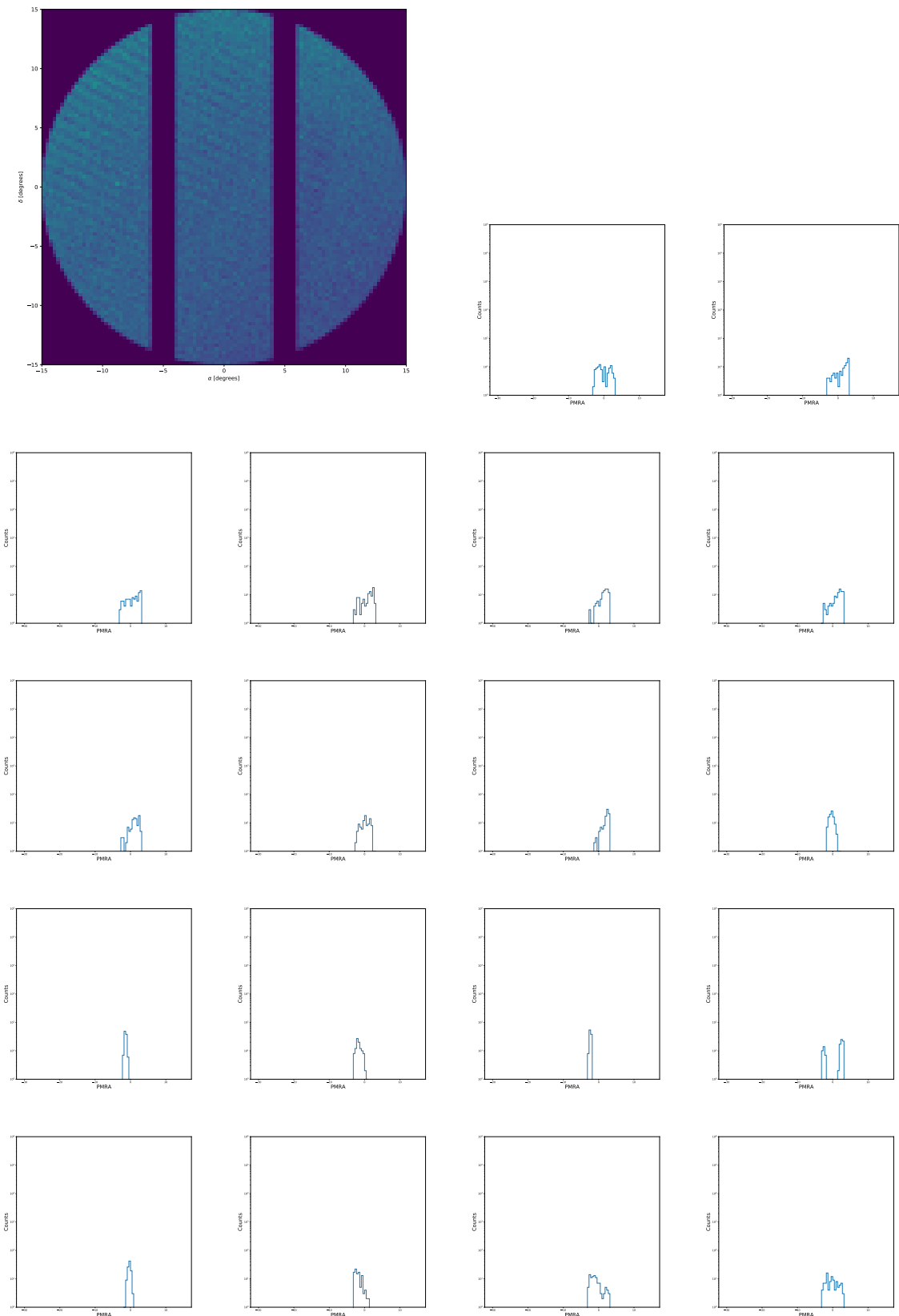


**Figure 3:** Stars passing cut at Region l101.2 b58.4 ra212.7 dec55.2

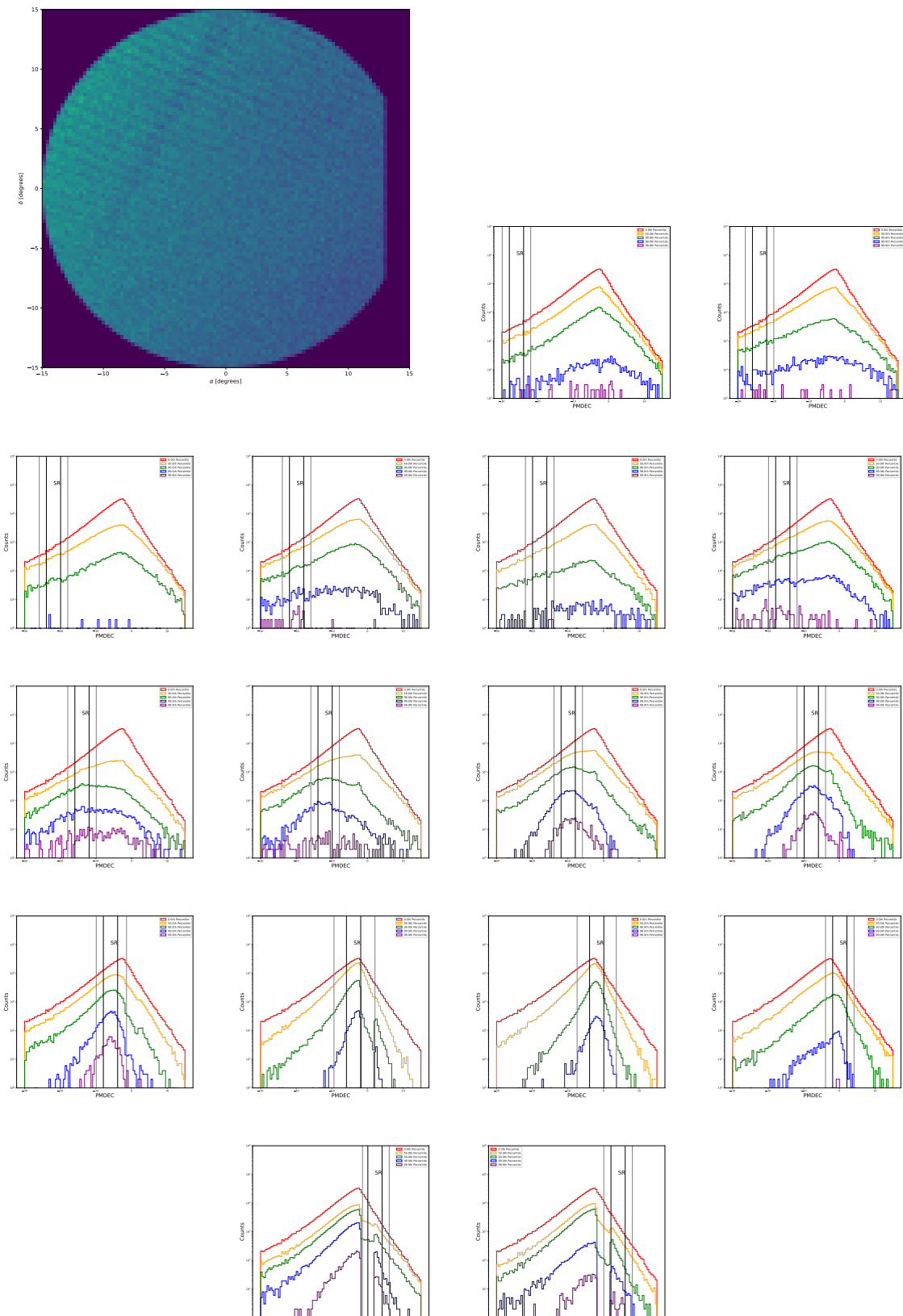


**Figure 4:** Region l22.5 b74.4 ra209.6 dec23.3

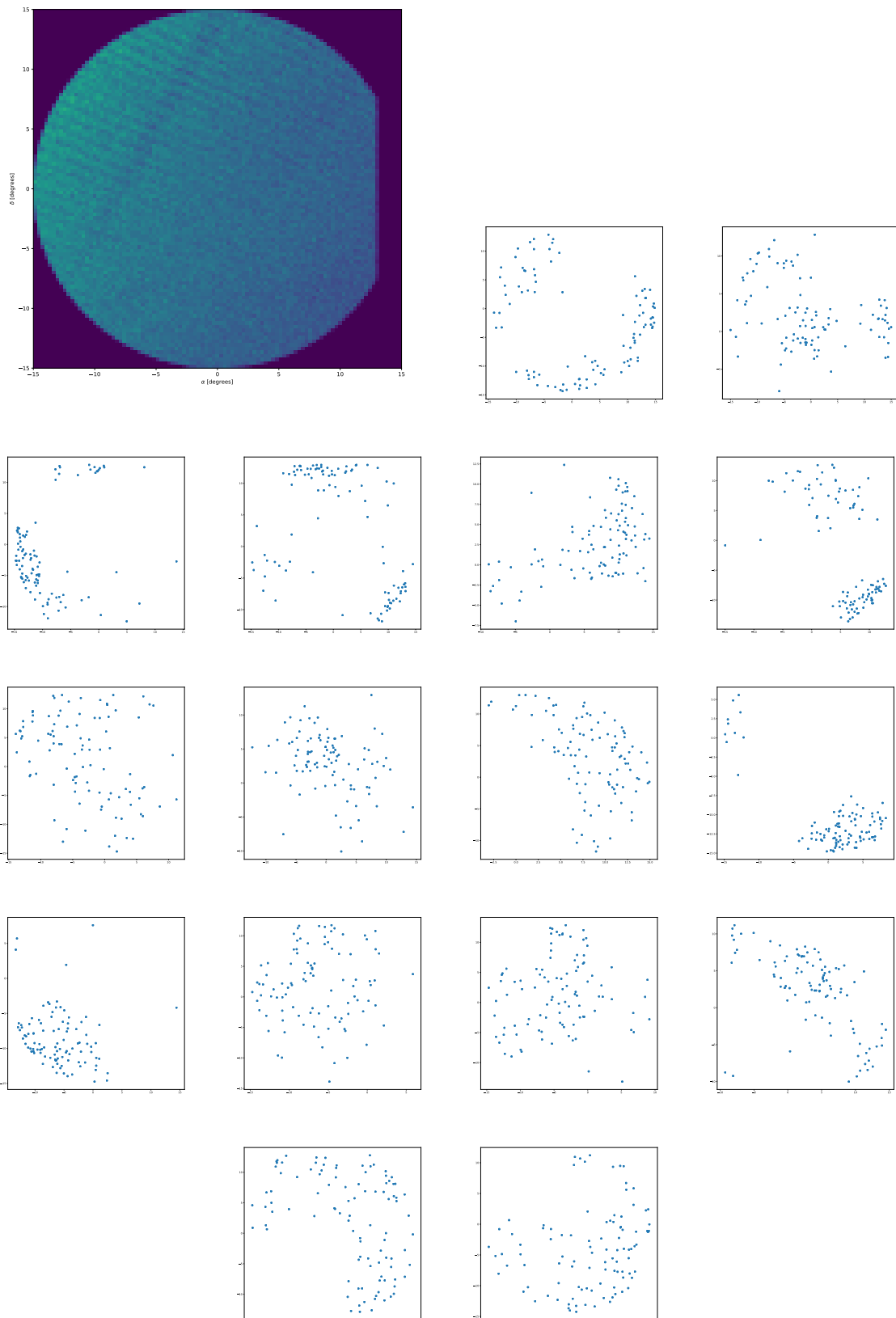




**Figure 6:** Region l22.5 b74.4 ra209.6 dec23.3

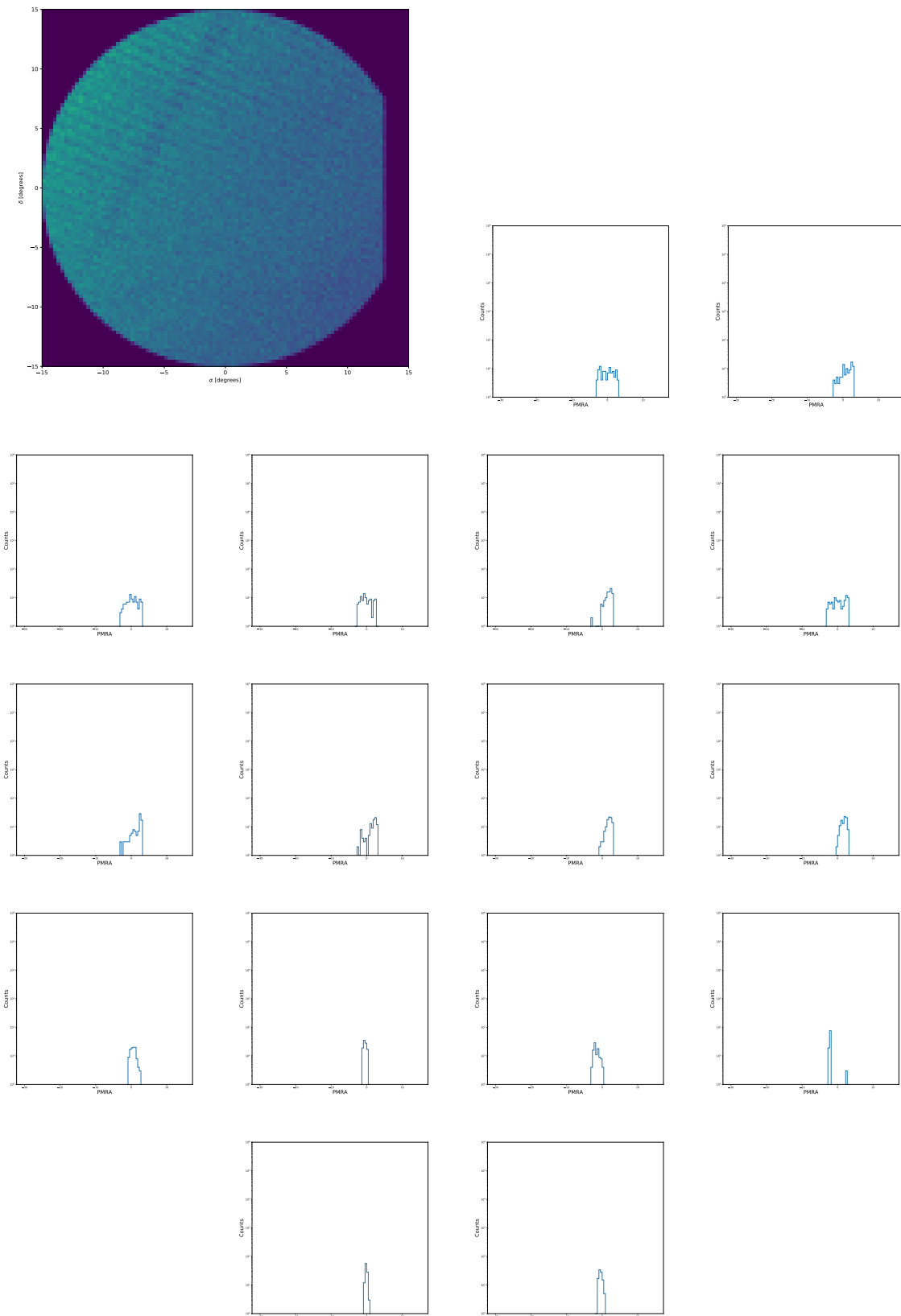


**Figure 7:** Region l315.0 b66.4 ra197.7 dec4.0

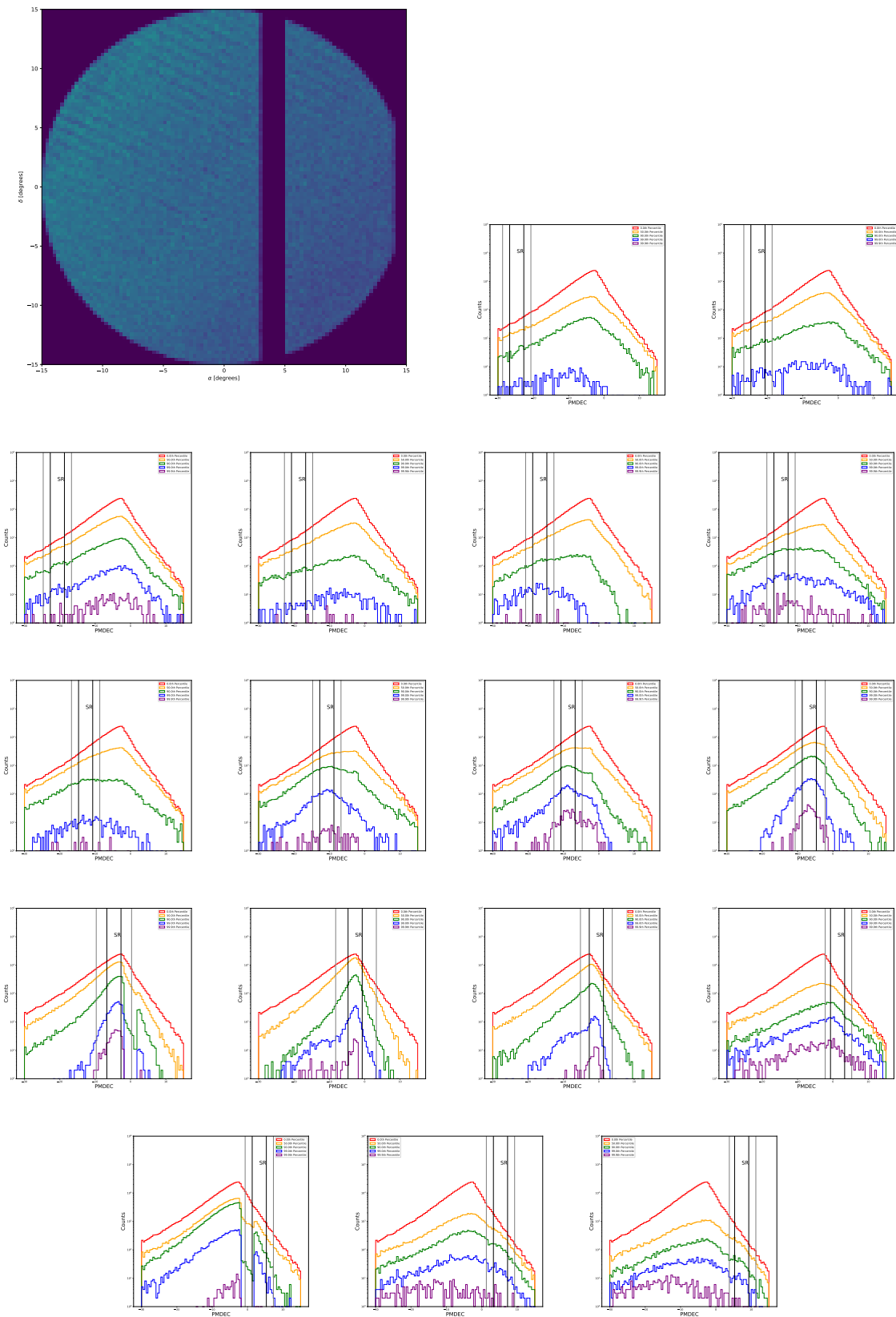


- 9 -

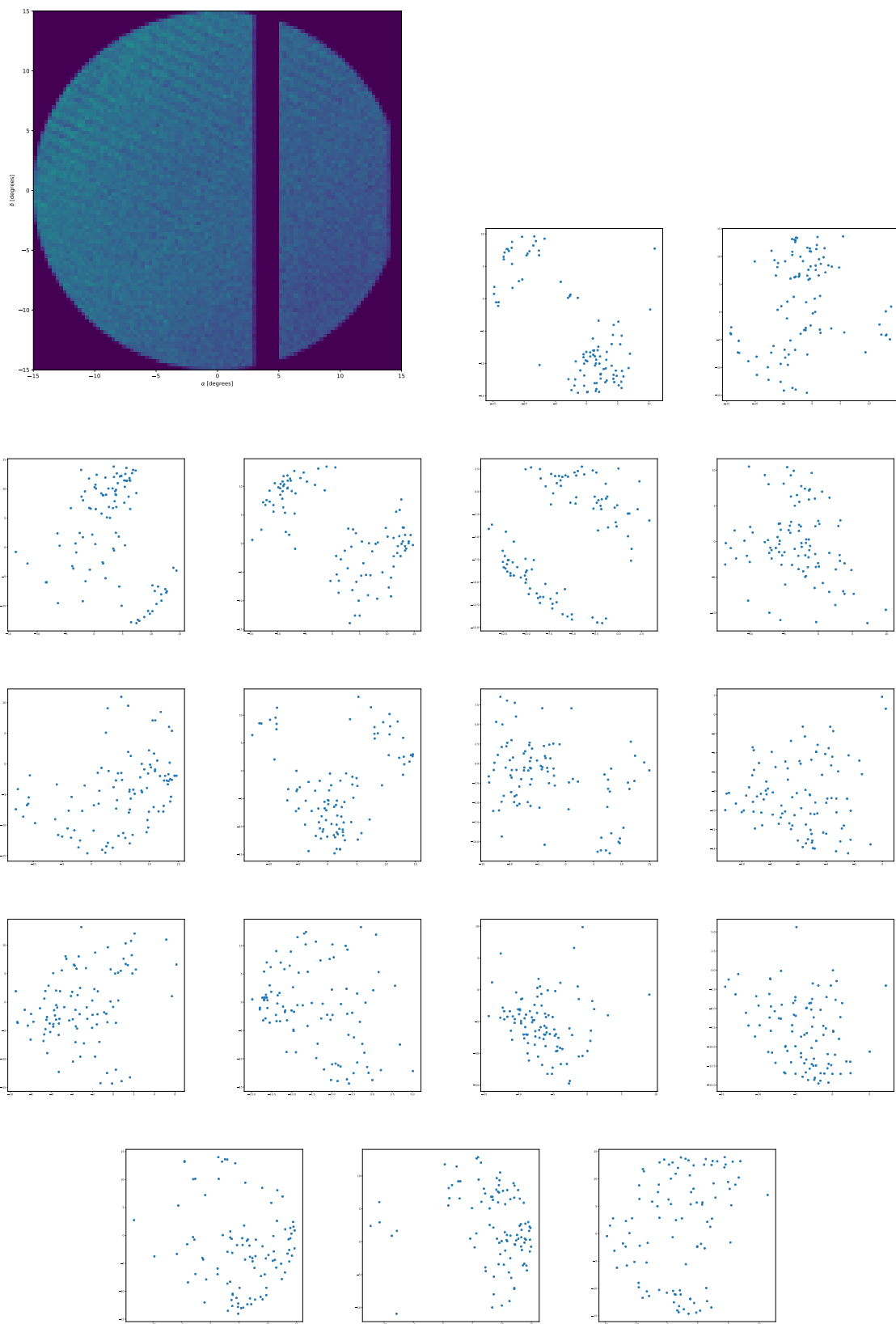
**Figure 8:** Region l315.0 b66.4 ra197.7 dec4.0



**Figure 9:** Region l315.0 b66.4 ra197.7 dec4.0

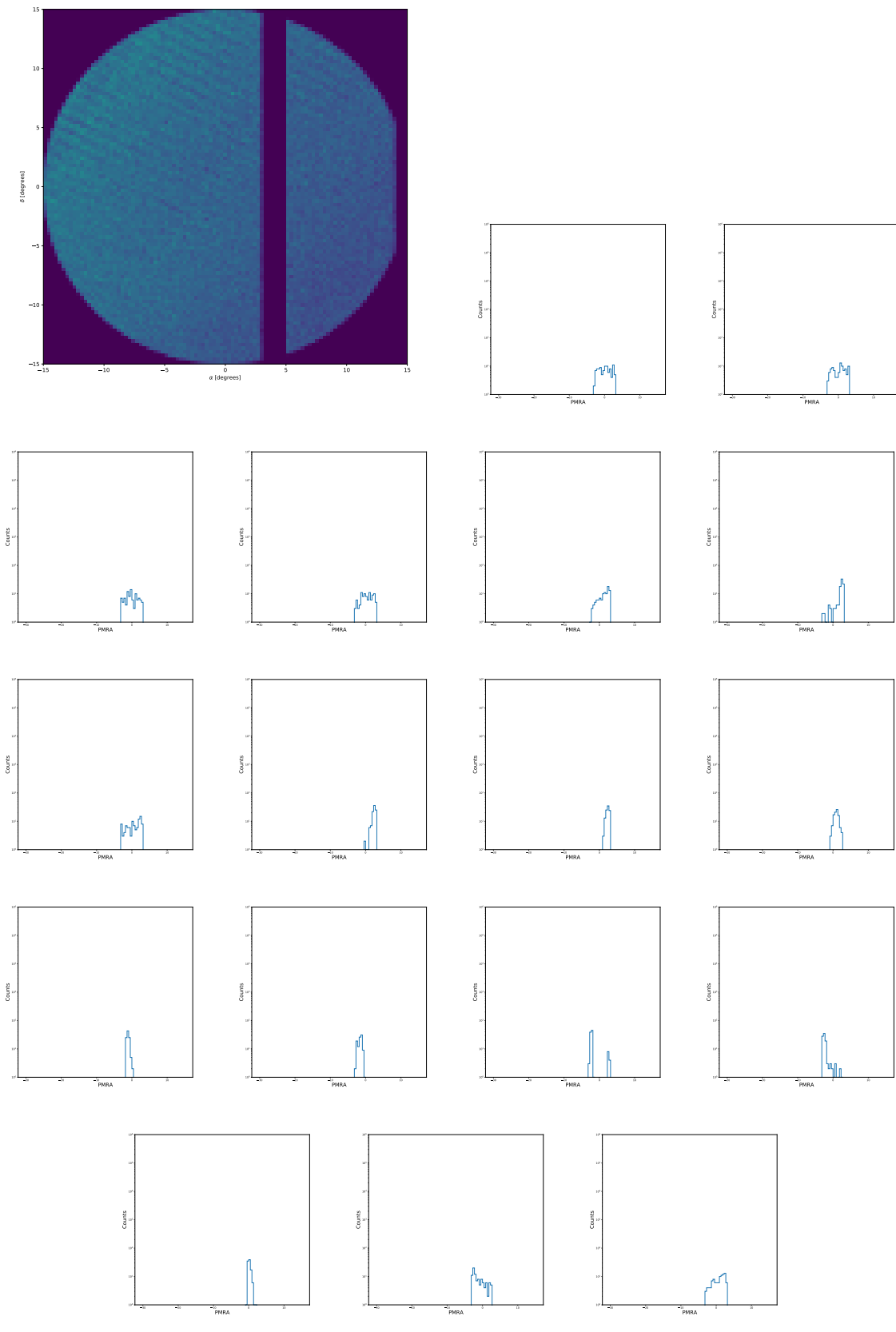


**Figure 10:** Region l337.5 b74.4 ra201.9 dec14.0

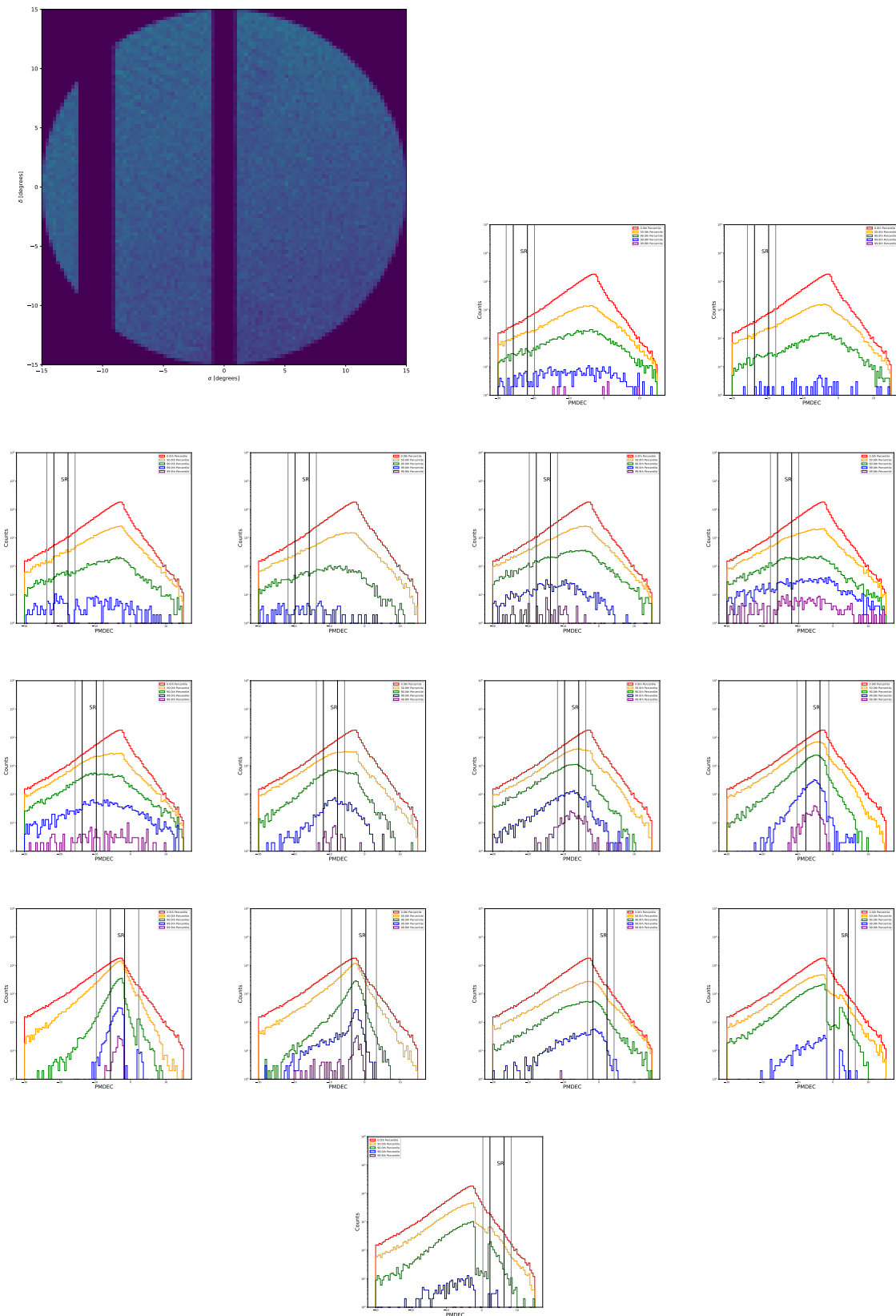


- 12 -

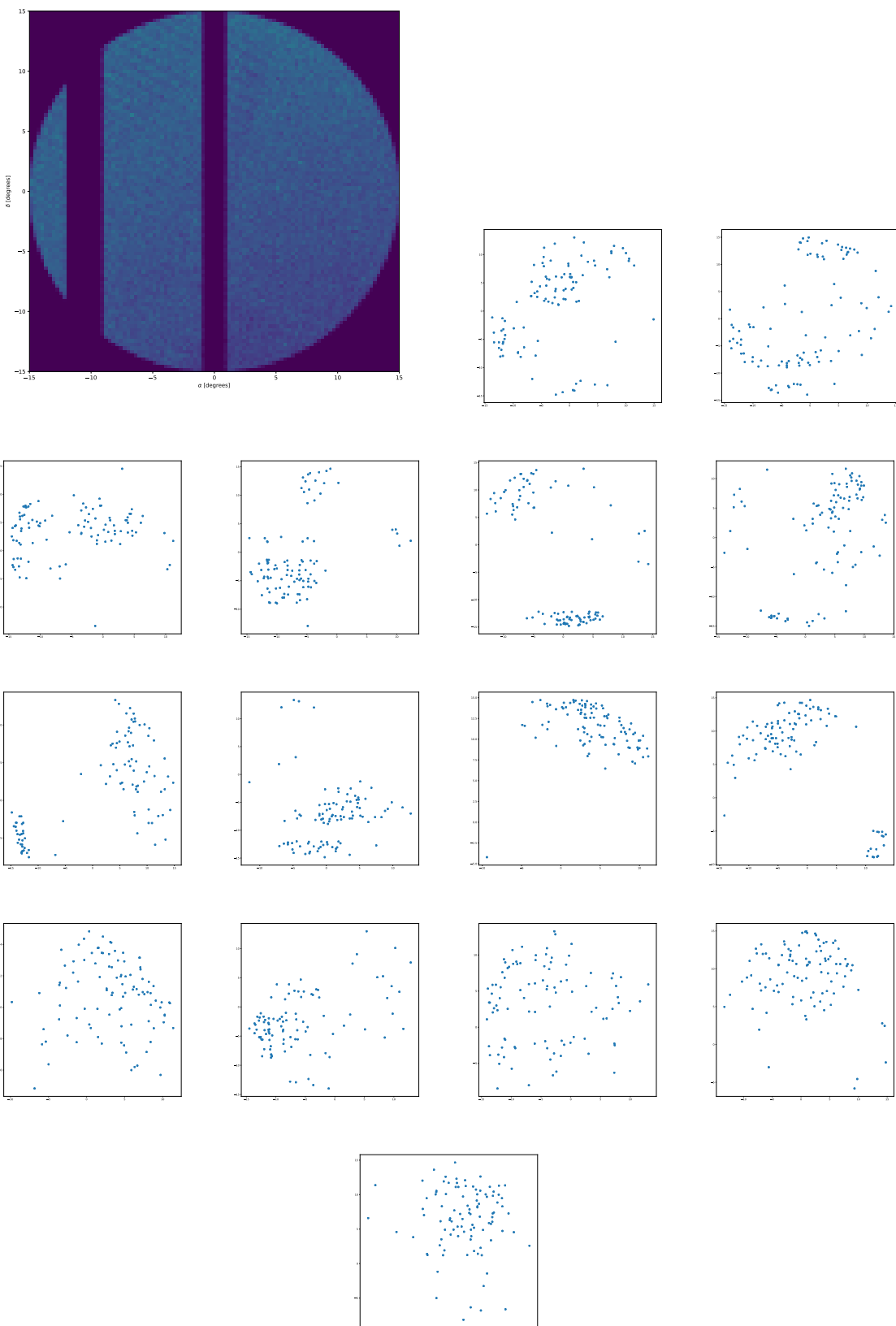
**Figure 11:** Region l337.5 b74.4 ra201.9 dec14.0



**Figure 12:** Region l337.5 b74.4 ra201.9 dec14.0

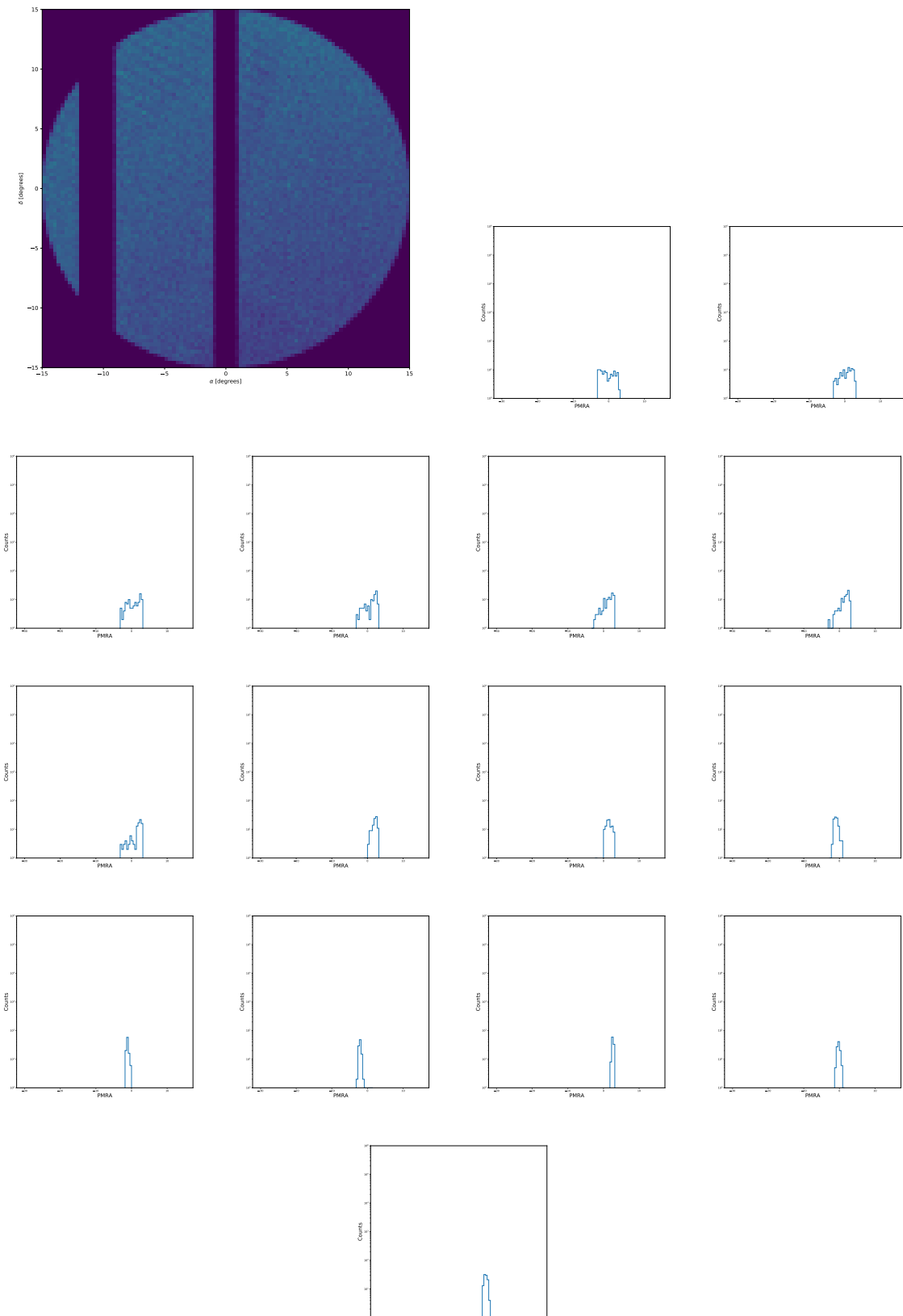


**Figure 13:** Region 145.0 b82.2 ra201.5 dec28.5

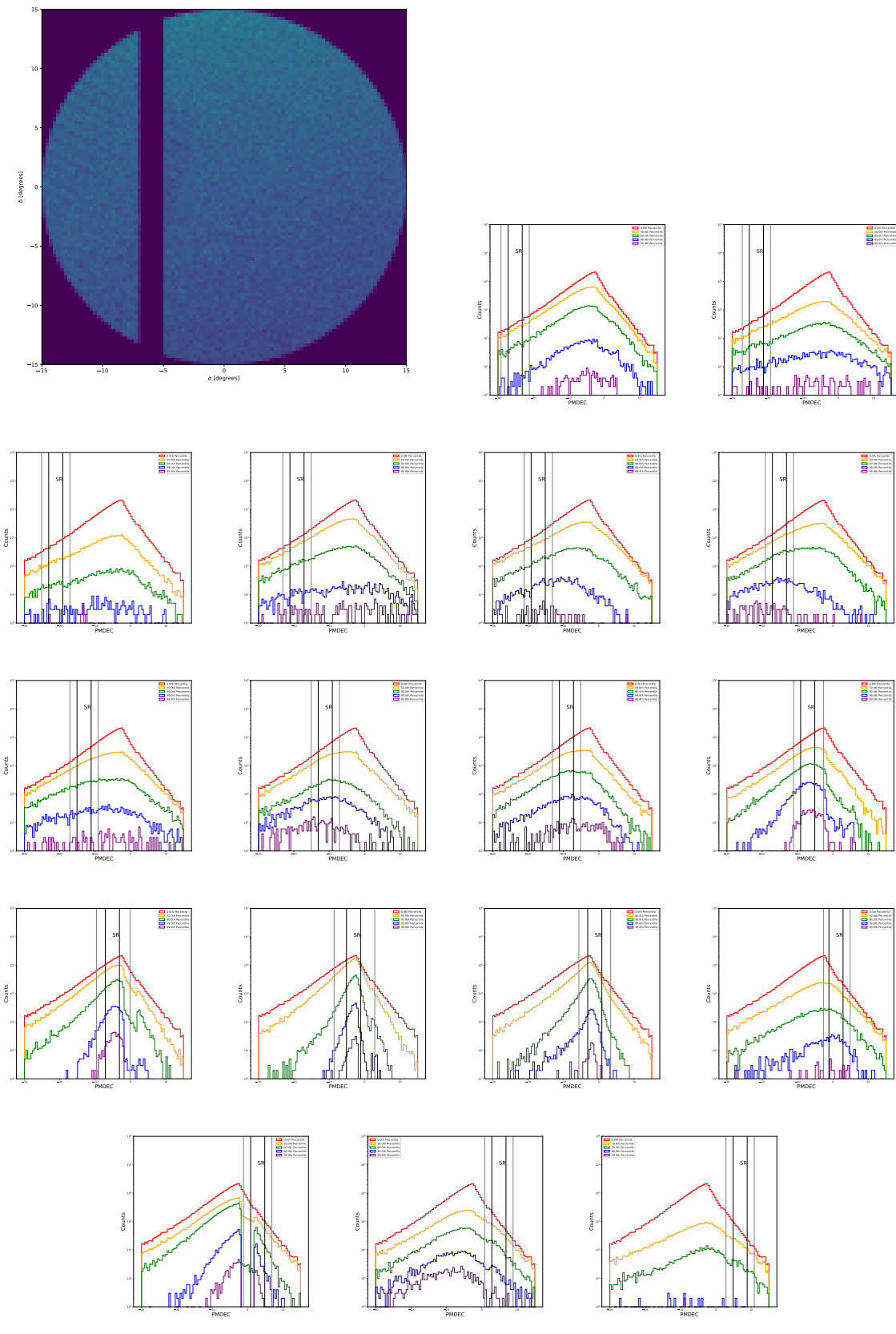


- 15 -

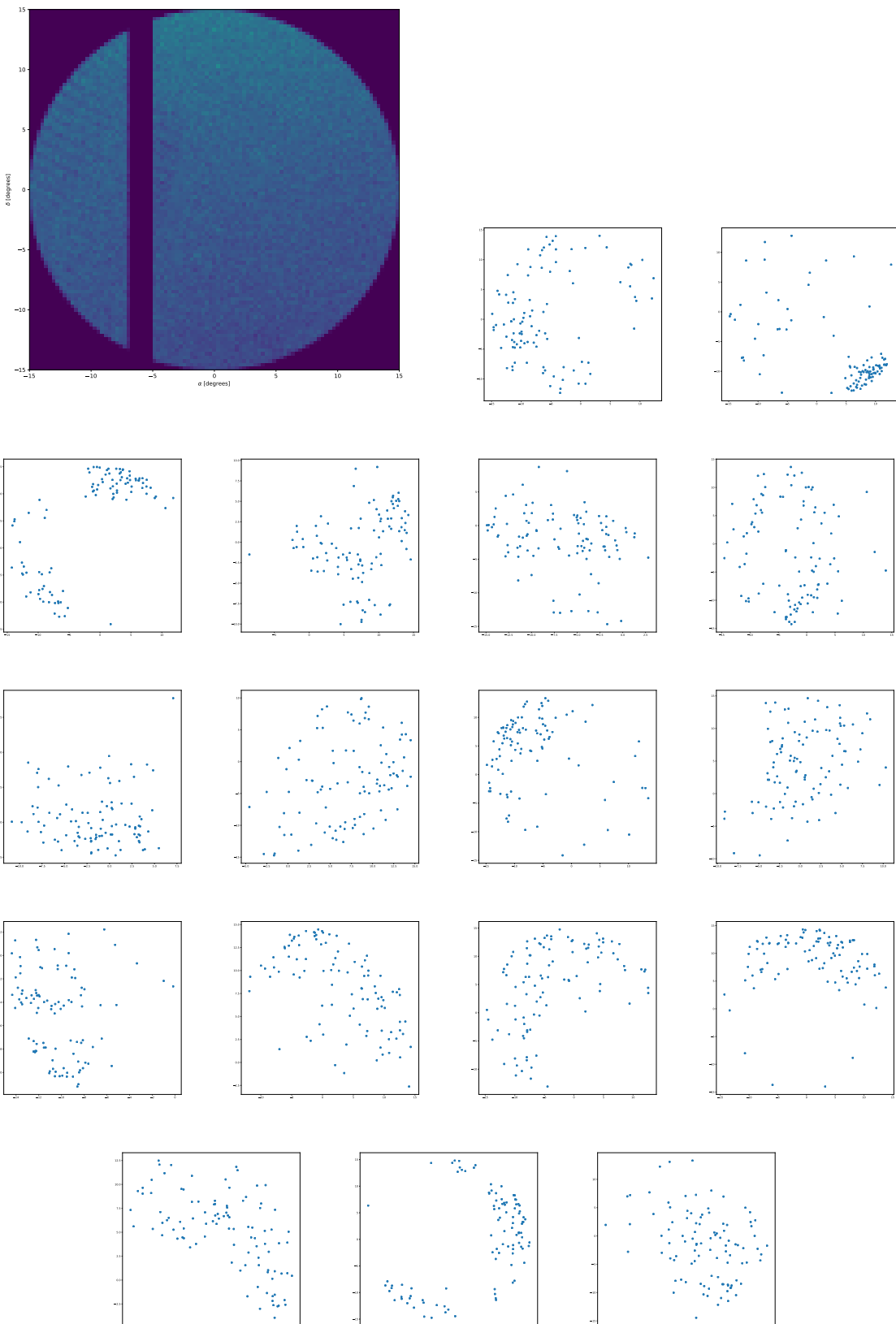
**Figure 14:** Region l45.0 b82.2 ra201.5 dec28.5



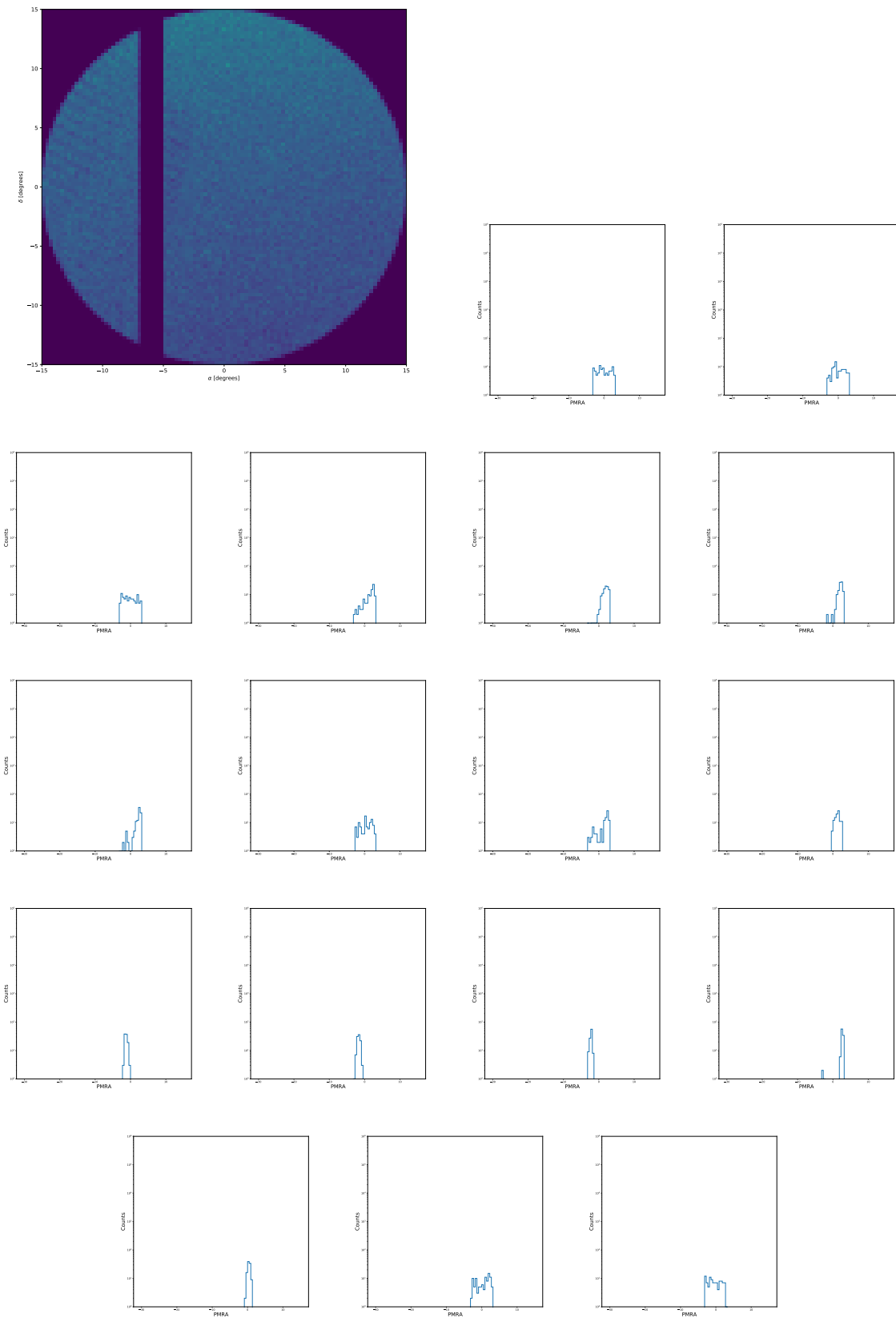
**Figure 15:** Region l45.0 b82.2 ra201.5 dec28.5



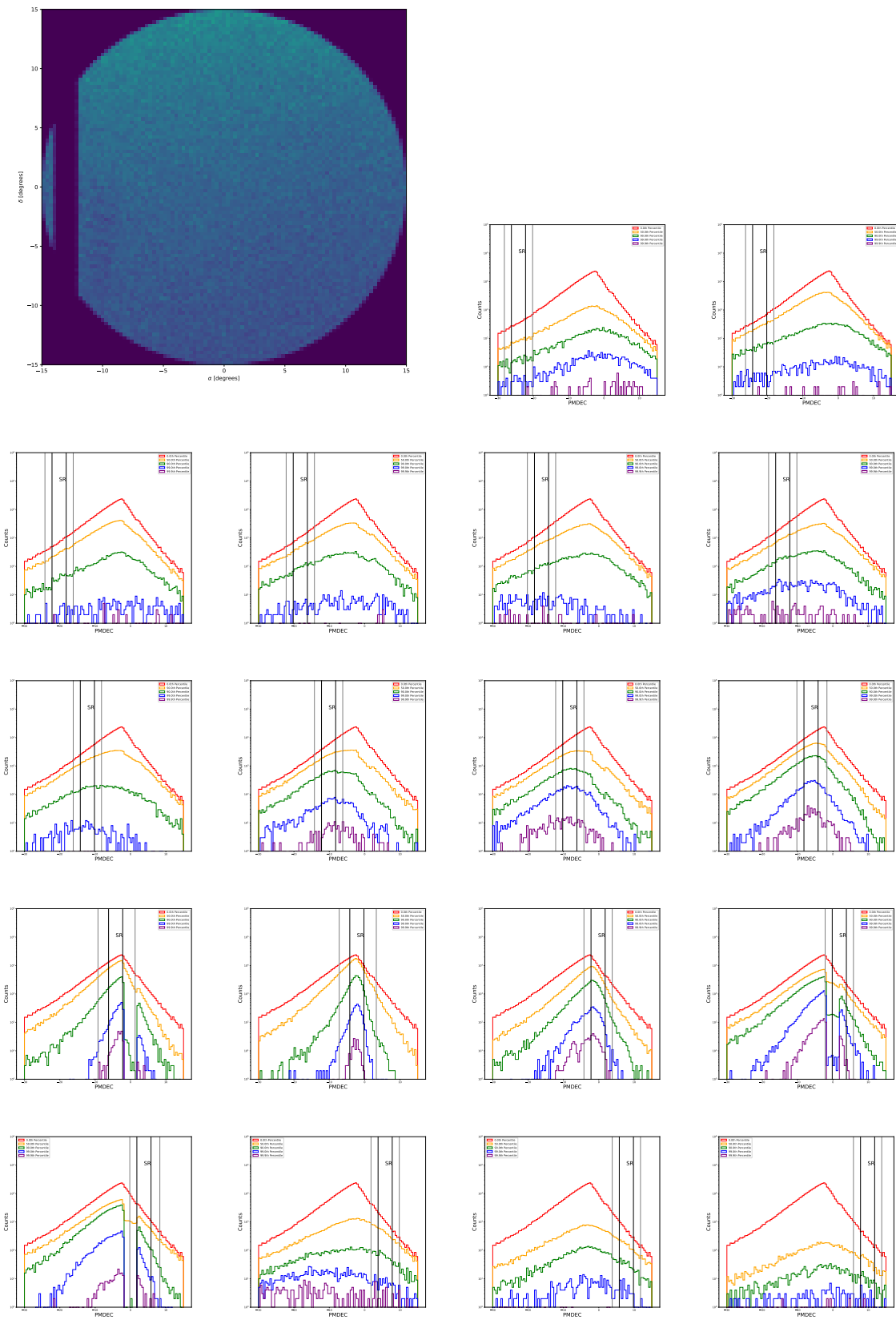
– 17 –  
**Figure 16:** Region 167.5 b74.4 ra208.6 dec35.1



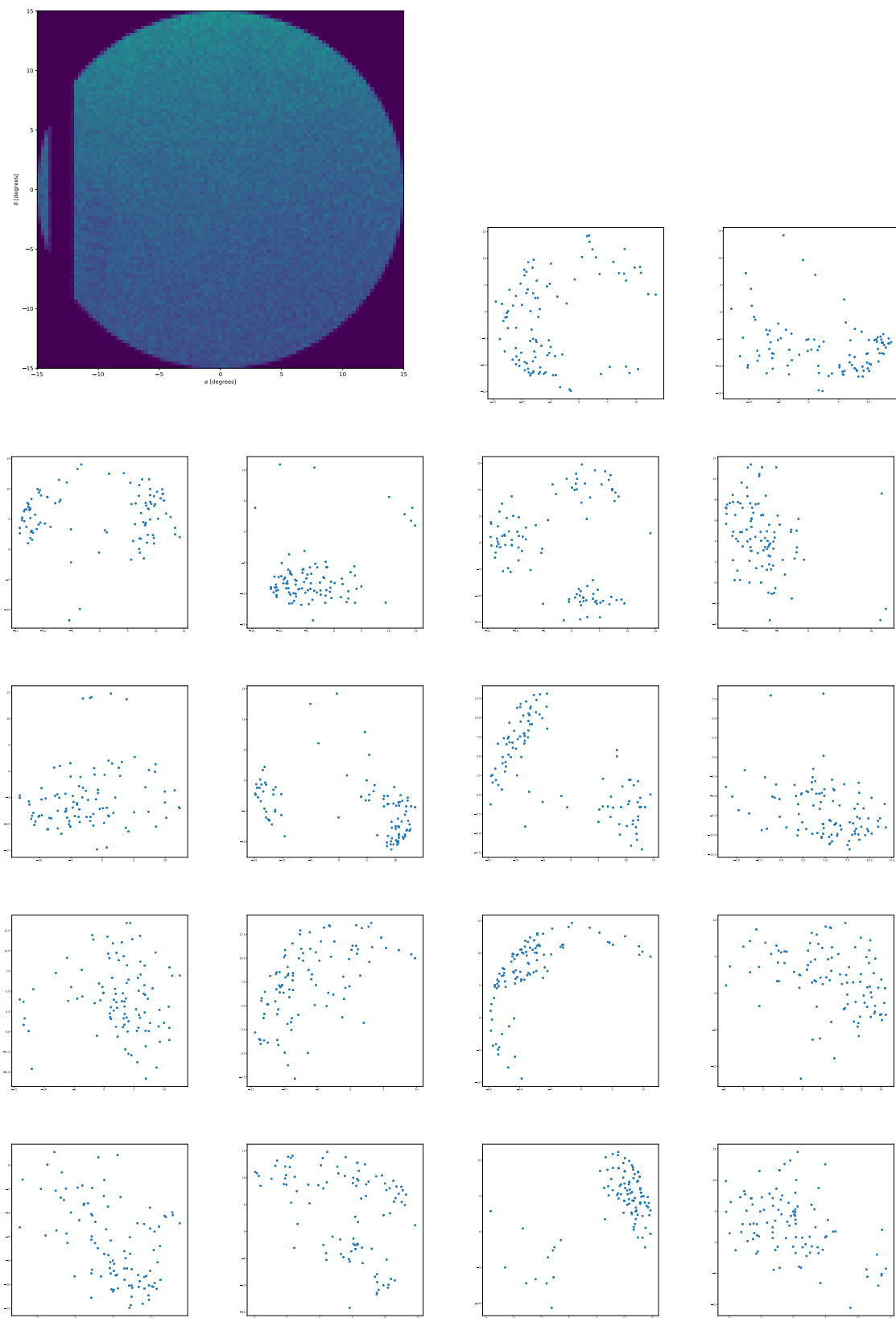
**Figure 17:** Region l67.5 b74.4 ra208.6 dec35.1



**Figure 18:** Region 167.5 b74.4 ra208.6 dec35.1

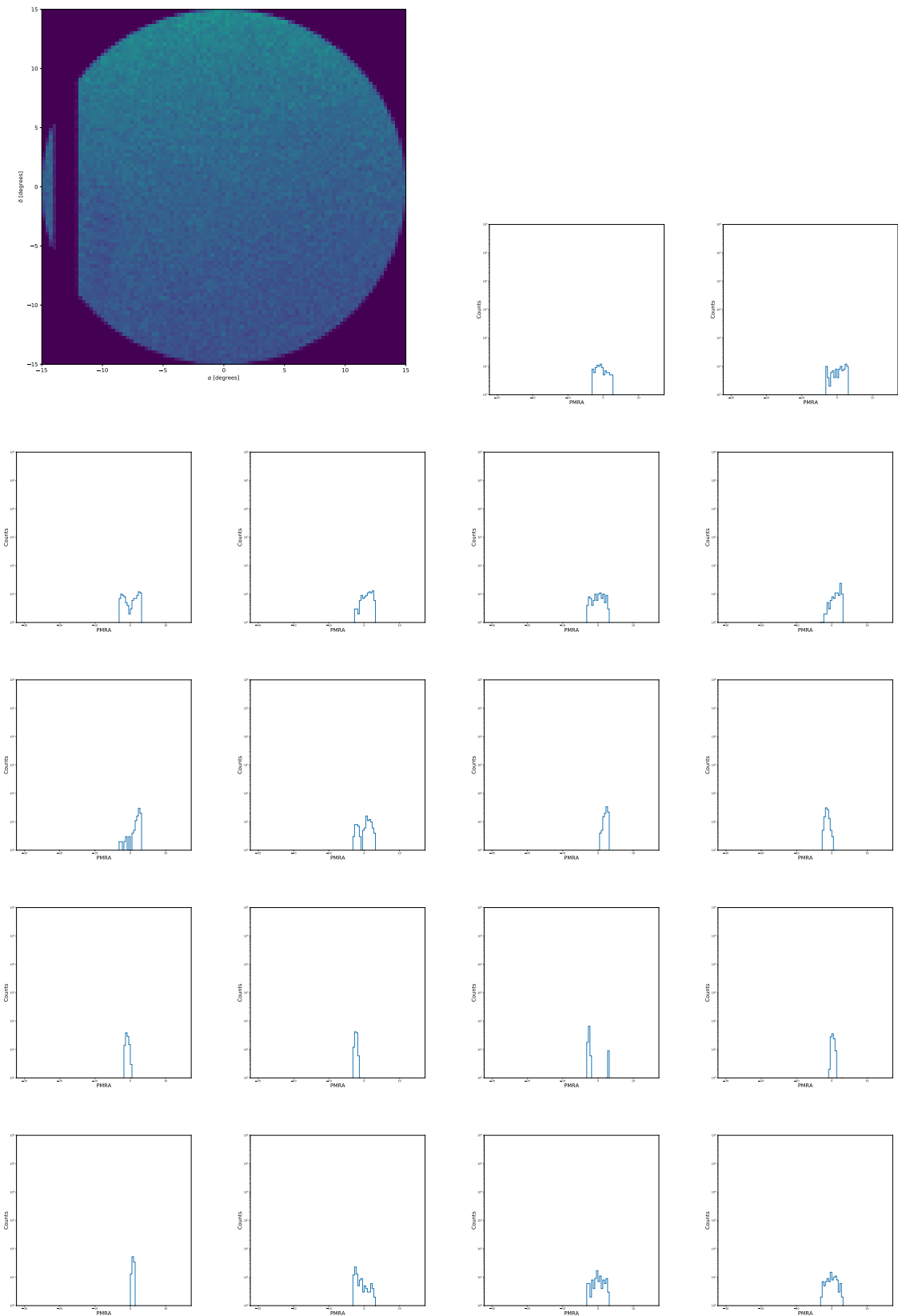


**Figure 19:** Region l75.0 b66.4 ra216.0 dec41.0

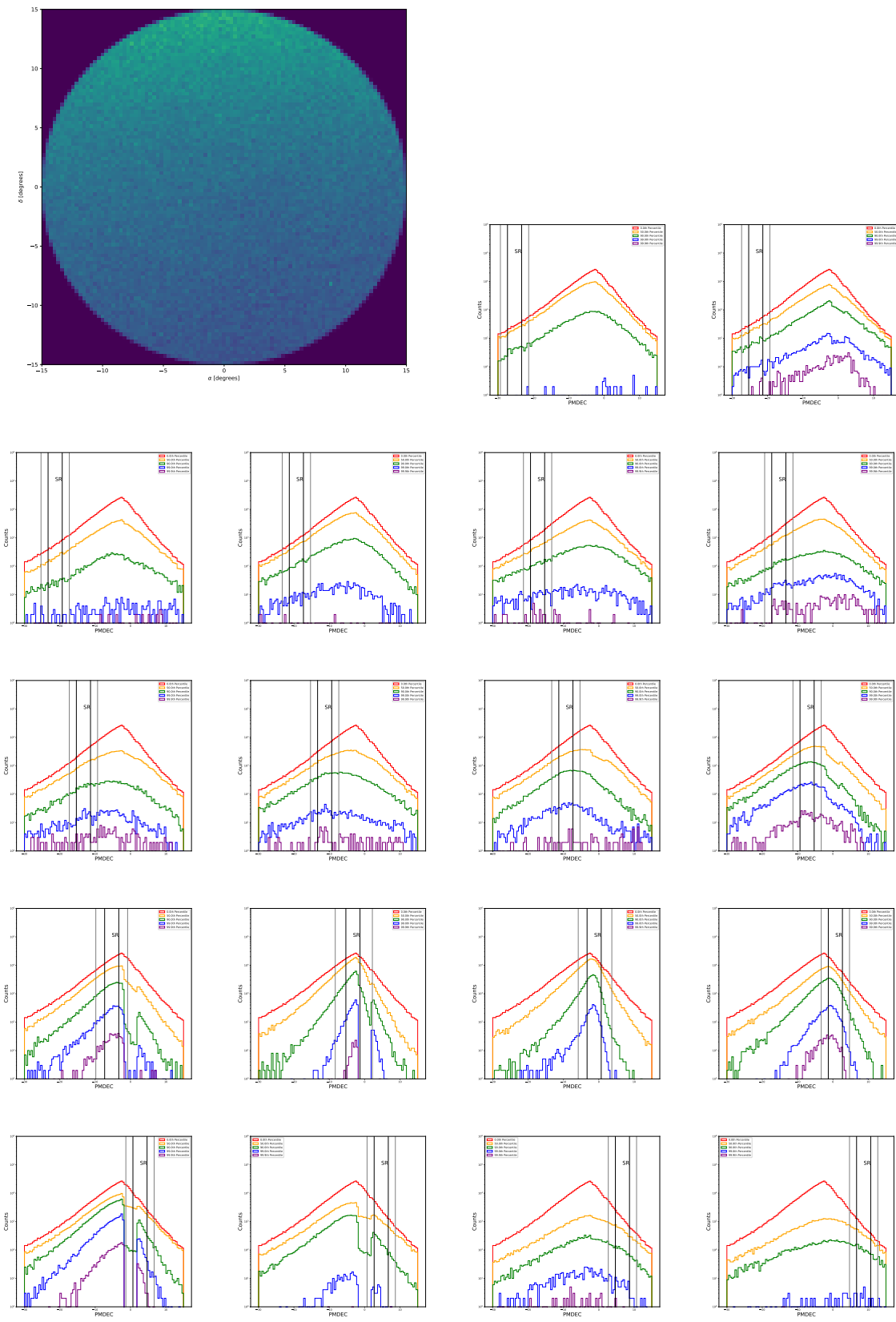


- 21 -

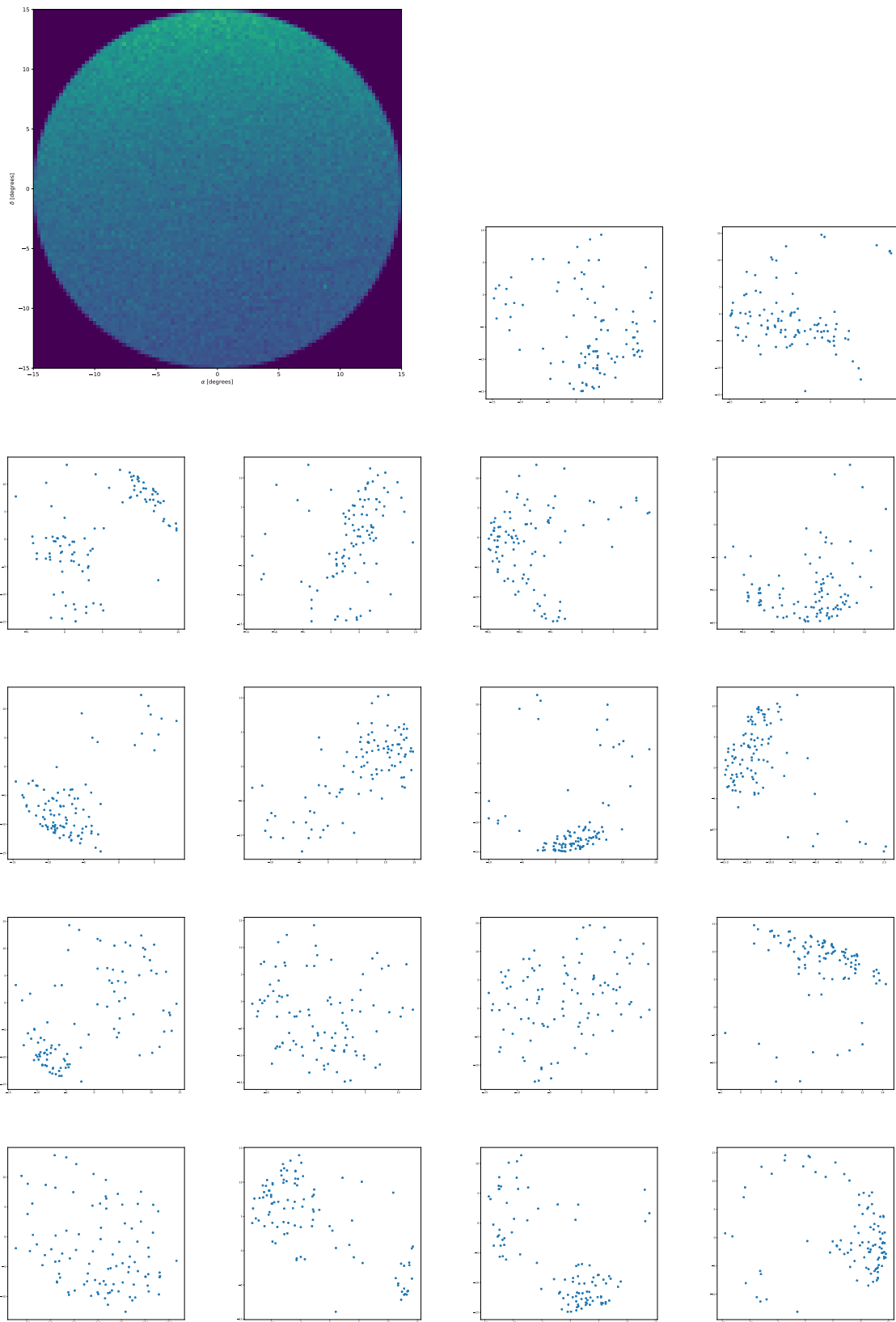
**Figure 20:** Region l75.0 b66.4 ra216.0 dec41.0

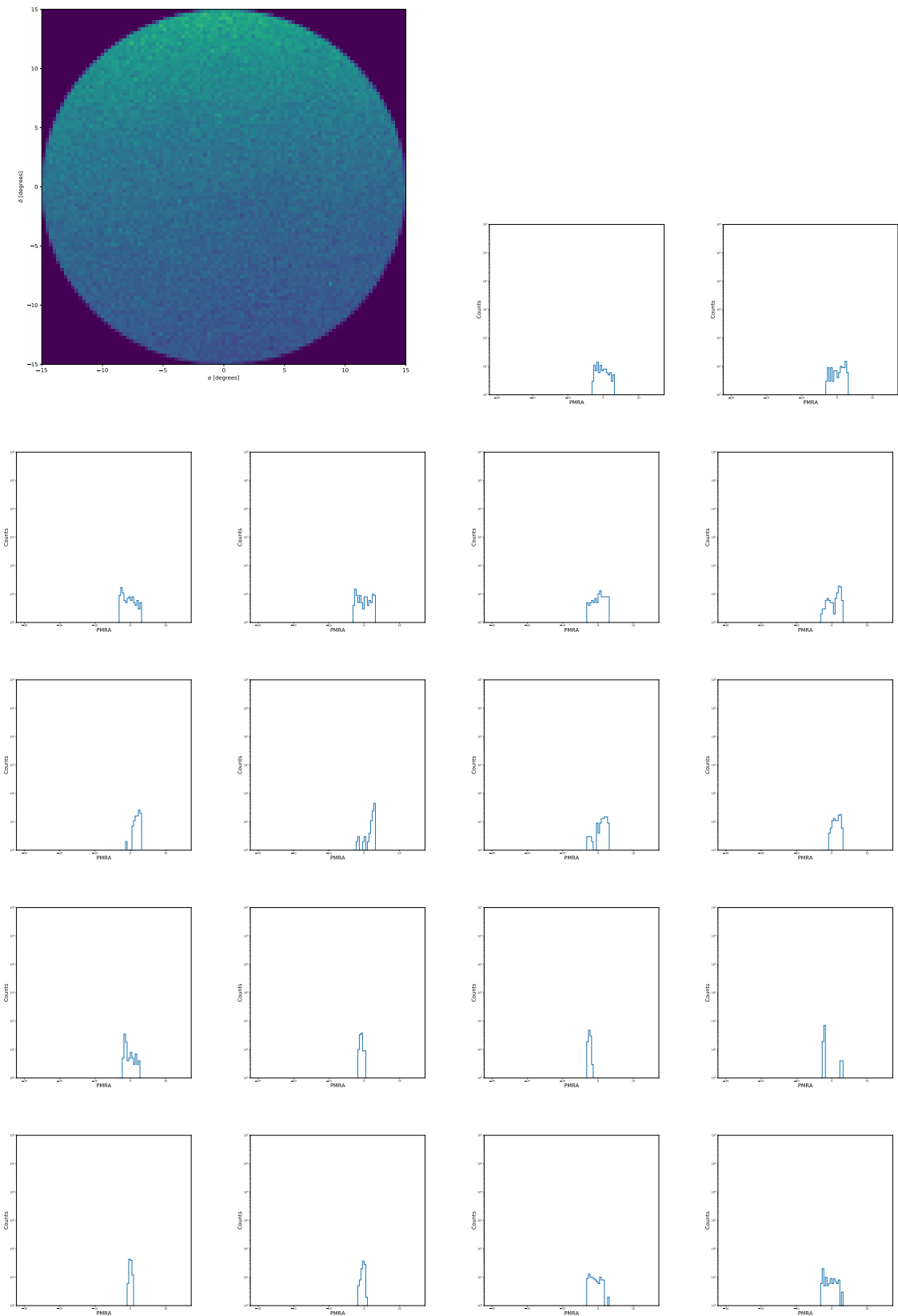


**Figure 21:** Region 175.0 b66.4 ra216.0 dec41.0



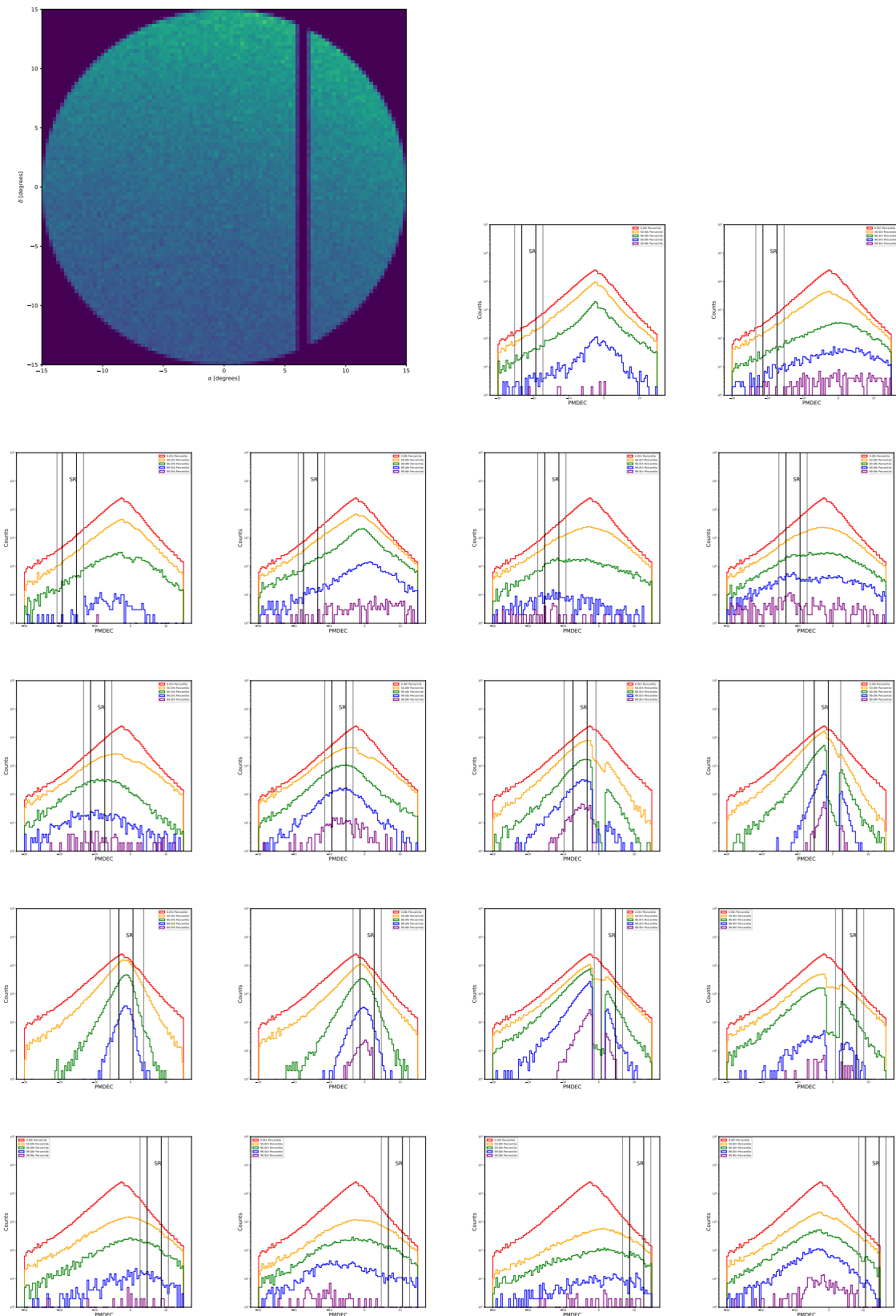
**Figure 22:** Region 178.8 b58.4 ra224.7 dec46.3



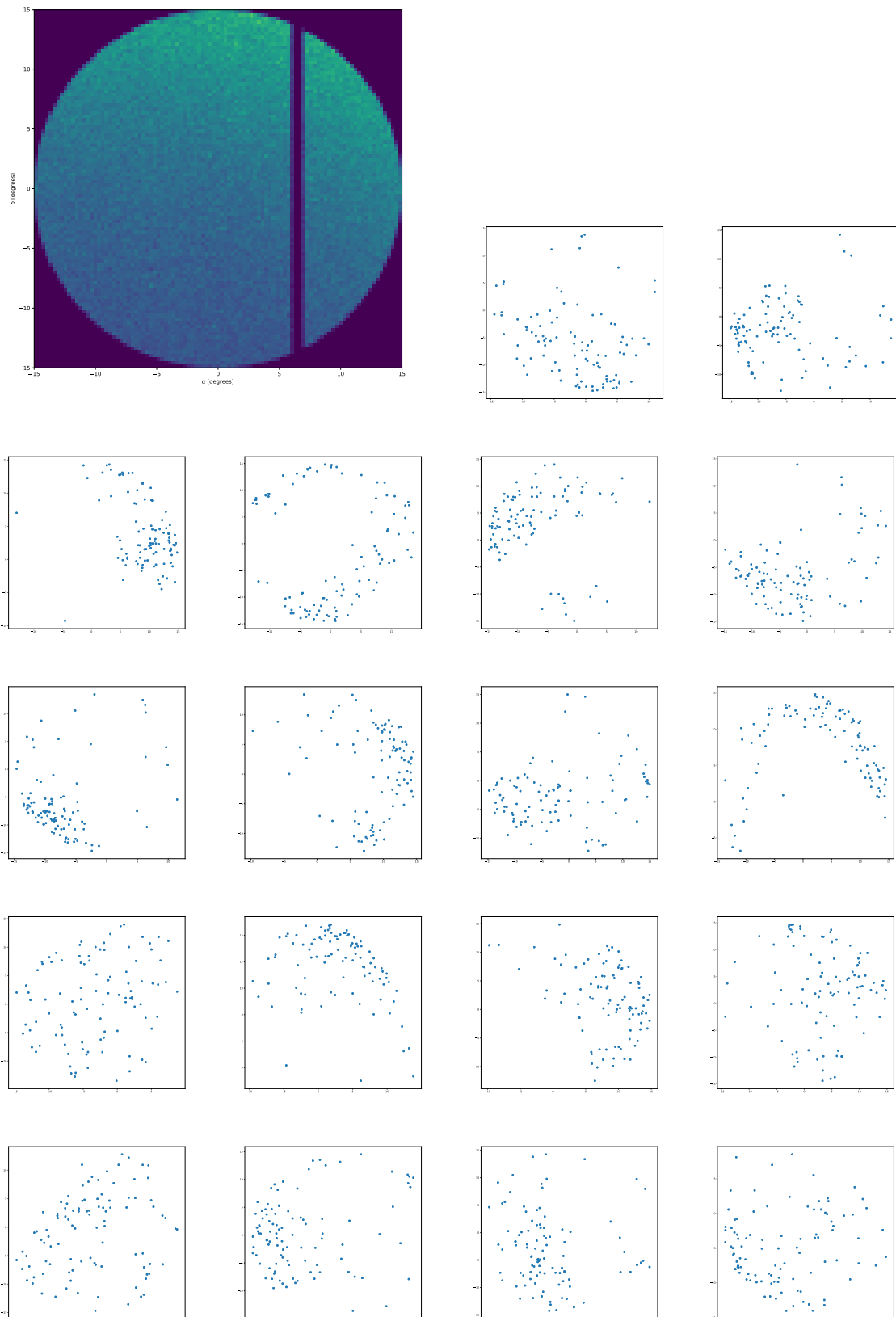


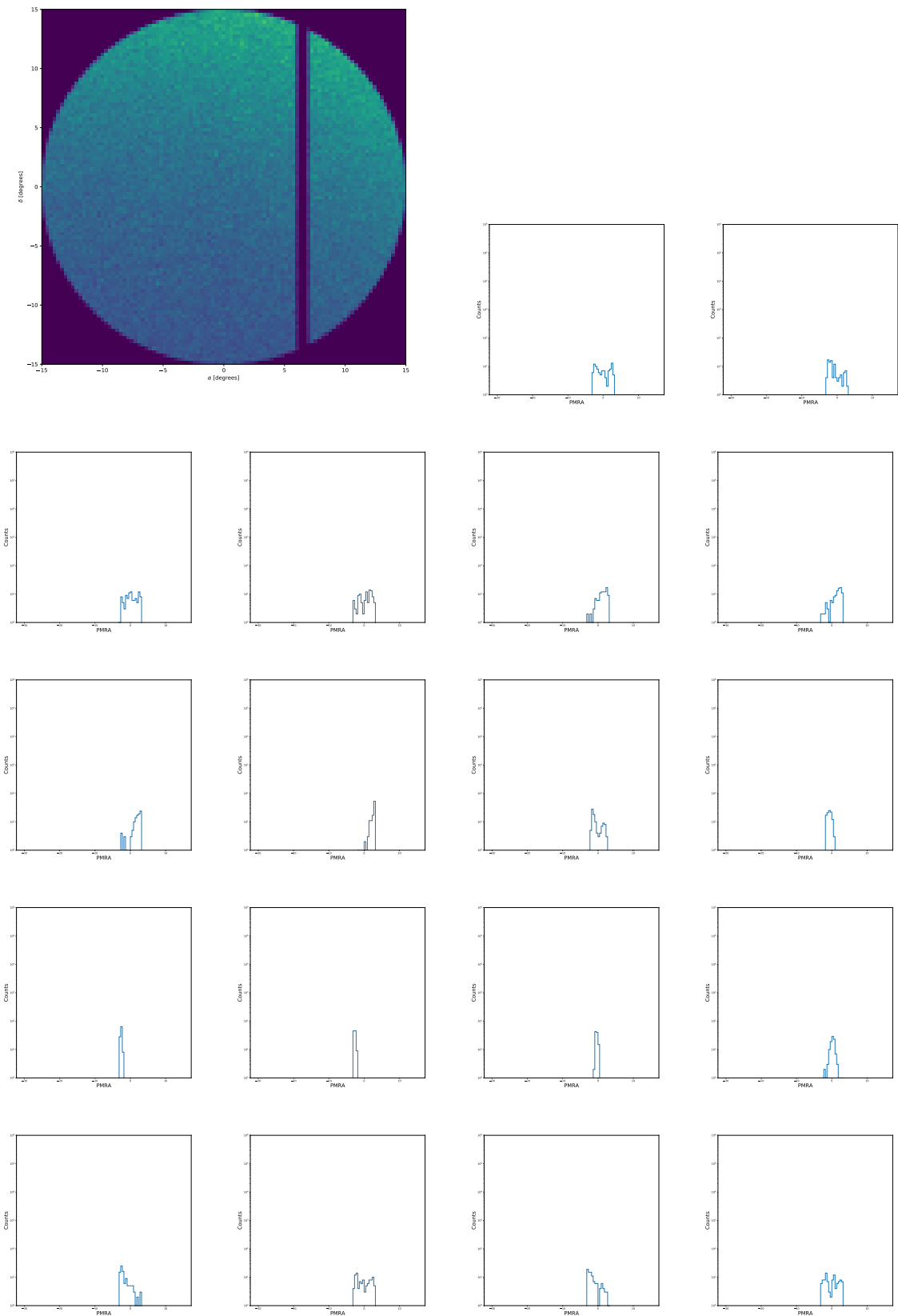
- 25 -

**Figure 24:** Region 178.8 b58.4 ra224.7 dec46.3



**Figure 25:** Region 199.0 b50.2 ra224.7 dec60.6





**Figure 27:** Region 199.0 b50.2 ra224.7 dec60.6