

# SPiRiT Galaxy Cluster Investigation Planner

## Planning and Conducting

<p><b>The clusters I have chosen to image with SPiRiT:</b></p>	<p><b>These clusters are good targets because:</b></p>															
<p><b>My viewing plan</b></p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 20%;">Object</th> <th style="width: 20%;">Coordinates</th> <th style="width: 20%;">Best viewing time</th> <th style="width: 20%;">Filters</th> <th style="width: 20%;">Exposure Time</th> </tr> </thead> <tbody> <tr> <td style="height: 30px;"> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td style="height: 30px;"> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>		Object	Coordinates	Best viewing time	Filters	Exposure Time										
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<p><b>Reasons I chose my exposure time:</b></p>	<p><b>The data I am trying to collect is:</b></p>															
	<p><b>I am going to collect this by:</b></p>															

## Evaluating

**Things that worked well in my imaging:**

(e.g. exposure time, detail, darkness of the sky)

**Things that didn't work well in my imaging:**

(e.g. exposure time, light pollution, size of the object)

**Next time I would:**

(e.g. longer or shorter exposure time, different object, different time of the night, avoid imaging during a full moon)

**In my cluster the distribution of galaxy types is:**

**I think this distribution might be because:**