

N-way = 2

Shots = 5

1. Full band

Test results -- Loss: 0.7146 Acc: 0.7300

Test Accuracy= 77.66666809717813

2. Half-band upper

Test results -- Loss: 1.2231 Acc: 0.6800

Test Accuracy= 76.33333444595337

3. Half-band lower

Test results -- Loss: 0.9781 Acc: 0.6867

Test Accuracy= 72.6666675011317

4. One third band – upper

Test results -- Loss: 1.2499 Acc: 0.6400

Test Accuracy= 70.00000059604645

5. One third band – middle

Test results -- Loss: 1.4182 Acc: 0.6933

Test Accuracy= 73.66666754086812

6. One third band – lower

Test results -- Loss: 1.2365 Acc: 0.6700

Test Accuracy= 73.0000009139379

7. One-fourth band – upper

Test results -- Loss: 1.4102 Acc: 0.6567

Test Accuracy= 68.33333442608516

8. One-fourth band second

Test results -- Loss: 1.3383 Acc: 0.6633

Test Accuracy= 69.00000095367432

9. One-fourth third

Test results -- Loss: 1.5022 Acc: 0.6100

Test Accuracy= 67.33333438634872

10. One-fourth lower

Test results -- Loss: 1.4994 Acc: 0.6067

Test Accuracy= 66.33333365122476

---

N-way = 2

Shots = 3

1. Full – band

Test results -- Loss: 1.0447 Acc: 0.6833

Test Accuracy= 71.66666845480601

2. Half – band upper

Test results -- Loss: 1.2368 Acc: 0.6111

Test Accuracy= 57.777779201666526

3. Half-band lower

Test results -- Loss: 1.3082 Acc: 0.5944

Test Accuracy= 66.1111132800579

4. One-third upper

Test results -- Loss: 1.7536 Acc: 0.6056

Test Accuracy= 60.00000139077505

5. One-third middle

Test results -- Loss: 1.1202 Acc: 0.6611

Test Accuracy= 70.00000168879826

6. One-third lower

Test results -- Loss: 1.4950 Acc: 0.6056

Test Accuracy= 66.11111293236416

7. One-fourth upper

Test results -- Loss: 1.2149 Acc: 0.5778

Test Accuracy= 61.66666820645334

8. One-fourth second

Test results -- Loss: 1.1161 Acc: 0.6444

Test Accuracy= 61.66666845480601

9. One-fourth third

Test results -- Loss: 1.2603 Acc: 0.6111

Test Accuracy= 63.888889948527016

10. One-fourth lower

Test results -- Loss: 1.7497 Acc: 0.5944

Test Accuracy= 65.55555676420532