

Detection

| | |
|---------------------|-------------|
| CFAR Method | CFAR-C... ▾ |
| CFAR Guard Window | 8 |
| CFAR Window Size | 32 |
| CFAR Threshold (dB) | 18 |

Interference mitigation

| | |
|---------------------|----------------|
| Mitigation Method | Do not pe... ▾ |
| Interference Thresh | -53 |
| Window | Rectangu... ▾ |

Miscellaneous

| | |
|--------------------|----------------|
| Seperate real/i | Show co... ▾ |
| Image band options | show im... ▾ |
| DC removal | Do not re... ▾ |
| Detection Over | Do not ov... ▾ |

Data Munging

| | |
|---------------------|----------------|
| Remove samples ? | Do not re... ▾ |
| num_samples_to_drop | 0 |
| Hold previous plot | Clearplot... ▾ |

FFT processing Settings

| | |
|--------------------------|---------------|
| Non-Coherent Integration | No non-c... ▾ |
| Oversampling ratio | 1 ▾ |
| x axis selection | Range/V... ▾ |
| FFT Window | HannWin... ▾ |

Time-domain Plotting

| | |
|--------------------|-----------------|
| Time domain v-axis | ADC cod... ▾ |
| Time domain x-axis | Time(se... ▾ |
| Time domain | Do not all... ▾ |
| Auto-scale options | auto-scal... ▾ |

More Miscellaneous

| | |
|-----------------------|----------------|
| Gain Compensation | Perform ... ▾ |
| Chirp Picture options | ChirpCo... ▾ |
| Number of plots | 4 ▾ |
| Multi-profile Process | Chirp con... ▾ |

Record and Playback

| | |
|-----------------------|----------------|
| movie file to read | |
| offset (seconds) | 0 |
| movie file to save as | |
| Record a movie? | Do not re... ▾ |