

	Size/Alt/Lat	Low Incl	800-1,000 Km	300-400 Km	24h	Time frame
ASI	Bi-static w/ TIRA?					
CSA						
ESA	2cm/1000km/N 50.6 2cm/1000km/N 69.5		X X	X X	X X	
ISRO	50cm/800km/N 13.7	X		X	(X)	
JAXA	10cm/650km/N 35.3			X	X	
NASA	1cm/1300km/N 42.6	X	X	X	X	
UKSA						

**WG1 SESSION 3.1 WG1-WG2 joint session - Preparation for a future beampark campaign (IT 37.1)**

- Data format suitability confirmed, but should be re-confirmed for next campaigns
- Interest in BPE confirmed
- Focus should not be only on altitude, but rather on low inclination orbits (if possible) for larger diversity, high uncertainty is on slag (up to 6cm can be reached)
- Higher altitude preferred (because of long-term consequences and because instability of population would start there)
- Second priority is also on 300-400km

# Questions

- Data format confirmation
- BPE pointing (South vs. East)
- Mechanical pointing of surveillance radars (ISRO,JAXA)
- Surveillance radars operational modes