







## DRAFT AGENA: ITU/PRIDA Workshop on Spectrum Monitoring 1-2 November 2022 in Cape Town, South Africa

	DAY 1 (1 November 2022)	DAY 2 (2 November 2022)
01100 401120		
9H00-10H30		Spectrum monitoring techniques and tools
	Registration	Session 3: Techniques used for spectrum monitoring
10H30-11H00	Coffee break	
11H00-12H30		Session 4: Measurement tools and equipment
	Networking/Introduction	- Software in use and latest relevant equipment on the market
		- Cross-border coordination: Presentation of HCM4A
		Q/A
12H30-13H30	Lunch Break	
13H30-15H00	Session 1: Introduction to spectrum monitoring	Session 5: Sharing of sountries experience (15 min per country)
	- Official opening of the workshop	- Country 1 (South Africa / Botswana)
	(ICASA/ITU)	- Country 2 (Ghana / Nigeria)
	- ITU/BR presentation	- Country 3 (Congo / Cameroon)
	- Presentation on ITU/BDT handbook on spectrum management	- Country 4 (Kenya / Uganda)
	, o	- Country 5 (Senegal / Côte d'Ivoire)
	Q/A	Q/A
15H00-15H30	Coffee break	
15H30-17H00	Session 2: Activities related to spectrum	Session 6: Associations of Regulators activities
	Duncantation on CNATD	and countries needs
	- Presentation on SMTP	D
	- Presentation on SMTP  - Questions under study at ITU/BDT and WTDC Resolution 9	- Presentations by CRASA, WATRA, ARTAC, EACO
	- Questions under study at ITU/BDT and	-

## Policy and Regulation Initiative for Digital Africa (PRIDA)

The ITU managed PRIDA Project's aim is to facilitate efficient and harmonized spectrum utilization across Africa.

PRIDA is a joint initiative of the African Union, the European Union and the International Telecommunication Union, that enables the African continent to reap the benefits of digitalization by addressing various dimensions of broadband demand and supply in Africa. It is supported by the EU-funded Pan African Programme.