	Proposed topics for	Description	Outcome	Key words
	sub-activities	Description	outcome	Key words
1	C-band uplink	The main core is to conduct a	Measurements	Spectrum
	sharing for low	study using measurements	riododromonico	monitoring
	data rate services	and experiments to determine	Prototype	
		which portions of the C-band	Theorype	Coexistence of
		uplink for fixed satellite service	Technical note	mobile systems
		(FSS) are suitable and the	roommodernoto	
		conditions under which they	Webcast for	Study
		are available (such as EIRP,	ARTES	Study
		duty cycle, and antenna		
			Industry	
		patterns) for low data rate and		
		low power Internet of Things		
		(IoT) communications,		
		considering the coexistence		
		with Wi-Fi 6 and International		
		Mobile Telecommunications		
		(IMT), e.g., 5G networks		
		deployments in these bands.		
2	CBRS-for satellite	Cybersecurity (CBRS)	Program	Cryptography
		techniques and solutions		
		applied in SATCOM links	Simulator	Satellite
		should be updated to reflect		systems
		recent advancements.	Demonstator	
		Security in SATCOM systems		Quantum
		could be defined by two main	Webcast for	technology
		branches, i.e., physical-layer	ARTES	
		security and cryptography	Industry	
		schemes. The prototype		
		should demonstrate mainly		
		cryptography schemes (anti-		
		jamming strategies and anti-		
		spoofing schemes should be		
		excluded). Specifically,		
		authentication, key		
		agreement, and key		
		distribution approaches shall		
		be addressed.		
3	GNU Radio	Demonstrate the capabilities	Contributions	GNU Radio
	contributions	of cognitive radio (CR)	to GNU Radio	
		technology by building and		Signal
		utilizing GNU Radio blocks.	Software	processing
	1			F. 00000118

		The evotor shall be able to		
		The system shall be able to		Cognitivo radio
		perform spectrum sensing,		Cognitive radio
		spectrum management,		
		spectrum decision making,		
		and data transmission.	_	
4	2.4 GHz, ISM or IMT	One way to facilitate	Demonstrator	ISM bands
	bands for Satcom	communications between		
		equipment on the ground and	Webcast for	
		satellites in orbit is through	ARTES	
		shared terrestrial wireless	Industry	
		technology such as WiFi,		
		LoRaWAN or LTE, GSM, or 5G.		
		This approach involves using		
		equipment on the ground that		
		transmits data using these		
		bands, which is then received		
		by satellite assets specifically		
		designed to pick up these		
		transmissions.		
5	Future MSS S-band	Multiple Small Satellite (MSS)	Demonstrator	MSS networks
U	sharing	networks often rely on	Demonoticator	
	mechanisms	frequency band segmentation	Webcast for	
	moonamono	to avoid co-channel frequency	ARTES	
		sharing. This approach divides	Industry	
			muusuy	
		0		
		allocated to a specific MSS		
		system. The goal is to create a		
		prototype that emulates the		
		sharing of air capacity among		
		multiple low-power, low-data-		
		rate satellite systems that		
		utilize the 2010-2025 MHz		
		bands for uplink		
		transmissions. Using		
		frequency band segmentation,		
		MSS networks can avoid		
		interference and ensure		
		reliable communication		
		between the satellites and		
		ground stations. Additionally,		
		this approach allows for		
		greater flexibility in allocating		
		resources and managing the		
		network's overall capacity.		
6	Very Low	The statement describes the	Demonstrator	WSPR
-	Frequencies for	development of tools and		
	Satcom	demonstration of a specific		

		frequency range (54-72 MHz)	Instrument	Satellite
		for low-power and low-data-	demonstration	communication
		rate satellite communications	Genonstration	communication
			Webcast for	
		while acknowledging the need		
		to share the frequency with	ARTES	
		existing users. The reference	Industry	
		to Weak Signal Propagation		
		Reporting (WSPR).		
7	Ground station	This statement describes a	Report	Radio
	downlink sharing	plan to collect data on a	(measurement	interference
		specific frequency range for	campaign)	
		satellite downlinks using two		Measurement
		measurement stations, one	Webcast for	
		located near a known ground	ARTES	
		station and the other in an area	Industry	
		with minimal radio		
		interference. The data		
		collected from this campaign		
		could provide valuable		
		information on the usage of		
		this frequency range and		
		facilitate further sharing		
		scenarios.		
8	Beamforming	The statement describes the	Demonstator	Beamforming
-	solutions	plan to create a prototype of		
		novel or low-cost antenna	Webcast for	
		beamforming solutions that	ARTES	
		support spectrum-sharing	Industry	
		concepts, specifically by	maasay	
		demonstrating improvements		
		in spectrum sharing with		
		incumbents in the S-band		
		downlinks in the 2200-2290		
		Beamforming is a signal		
		processing technique used in		
		wireless communication		
		systems to control the		
		directionality of the signal		
		emitted by an antenna array to		
		enhance the desired signal		
		and reduce interference.		
		Therefore, it could be a		
		valuable tool for facilitating		
		spectrum sharing.		
9	Tools	The development of	Antenna array	UHF
		electrically steerable UHF		
		antenna arrays involves		Antenna array
	1	ц — — — — — — — — — — — — — — — — — — —	1	

		- durant di ta altra di stati a		
		advanced technologies such	Webcast for	
		as microelectronics, digital	ARTES	
		signal processing, and	Industry	
		software-defined radio		
		systems. The arrays are		
		designed to operate in the UHF		
		frequency range, which is		
		commonly used for a variety of		
		applications, including		
		wireless communication,		
		satellite communication, and		
		radar systems. The		
		development process typically		
		involves the use of advanced		
		simulation and design tools,		
		as well as extensive testing		
		and verification to ensure that		
		the antenna arrays meet the		
		desired performance		
		specifications. Overall,		
		electrically steerable UHF		
		antenna array development		
		has the potential to		
		significantly impact the		
		performance and efficiency of		
		a wide range of		
		communication systems and		
		is a crucial area of research		
		and development in the field of		
		antenna technology.		
10	Cloud-enabled	Cloud-enabled demonstration	Demonstrator	Cloud-enabled
	demostration of	of spectrum sharing refers to	of cloud	spectrum
	spectrum sharing	the use of cloud technology to	technology	sharing
		enable the sharing of		-
		spectrum among multiple	Webcast for	
		users. In traditional spectrum	ARTES	
		sharing, users are assigned a	Industry	
		specific frequency band for		
		their communication needs.		
		However, this approach can		
		result in inefficient spectrum		
		use, as some frequency bands		
		may need to be more utilized		
		while others are congested.		
		Cloud-enabled spectrum		
		sharing addresses this issue		
		by allowing multiple users to		
		dynamically share the same		

		frequency band based on their		
		current needs and spectrum		
		availability.		
		The demonstration of cloud-		
		enabled spectrum sharing		
		typically involves using cloud-		
		based platforms and		
		algorithms to manage the		
		spectrum allocation among		
		different users in real time. The		
		demonstration may also		
		include using software-		
		defined radios (SDRs) or other		
		flexible radio technologies that		
		can dynamically adapt to		
		changing spectrum		
		conditions. Additionally, the		
		demonstration shall highlight		
		the benefits of cloud-enabled		
		spectrum sharing, such as		
		increased capacity, and it		
		should improve reliability and		
		reduce costs. Overall, the		
		cloud-enabled demonstration		
		of spectrum sharing provides a		
		valuable opportunity to		
		showcase the potential of this		
		technology and its impact on		
		the future of spectrum		
		management. One possible		
		solution can be using GNU		
		Radio in the Azure		
		environment.		
	F 1			
11	Edge-Al	The edge Al should be		Edge-Al device
	demonstration of	understood as implementing		Quant
	spectrum sharing	decision-making processes	Webcast for	Spectrum
		and inferencing capabilities at	ARTES	sharing
		remote earth stations or small	Industry	
		gateway stations. This allows		
		these devices to function		
		more independently and		
		efficiently use the available		
		spectrum resources. To		
		achieve this, machine learning		
		approaches should be		
		employed in developing edge		
		Al. Machine learning methods		
		such as supervised and		
		and as supervised and		

	Γ			
		unsupervised learning, deep		
		learning, and reinforcement		
		learning can improve the		
		performance of these edge		
		devices and enhance the		
		overall spectrum-sharing		
		process.		
12	Starlink spectrum	The goal is to construct a low-	Demonstrator	Starlink
	monitoring	cost Starlink beacon		
		monitoring system, for	Monitoring	TLE
		example, using low-noise	system	
		block downconverters (LNBs).		Monitoring
		While it may be challenging to	Webcast for	system
		extract more advanced	ARTES	
		information from the system, it	Industry	
		is still expected to be able to	,	
		correlate the measurements		
		with two-line element sets		
		(TLEs). TLEs are a standard		
		format for representing the		
		orbital parameters of satellites		
		and are commonly used in		
		satellite tracking and		
		prediction. By correlating the		
		measurements from the		
		Starlink beacon monitoring		
		system with TLEs, it will be		
		applications, including		
		satellite tracking and		
		prediction, space debris		
		monitoring, and more.		
13	EESS and MSS	The meteorological frequency	Demonstrator	
	sharing in UHF and	ranges, including the 401-403		
	L-band	MHz band for data collection	Webcast for	
		and the L-band for data	ARTES	
		dissemination, are valuable	Industry	
		and essential for		
		meteorological applications.		
		The extent of the threat will		
		depend on the specific		
		location and the intensity of		
		the interference. The		
		statement that the sub-		
13	sharing in UHF and	satellitetrackingandprediction,spacedebrismonitoring, and more.The meteorological frequencyranges, including the 401-403MHz band for data collectionand the L-band for datadissemination, are valuableandessentialandessentialformeteorologicalapplications.The extent of the threat willdependontheinterference.Theinterference.	Webcast for ARTES	

activity will develop
prototypes to show that these
bands can be used more
efficiently under interference
conditions is a positive
aspect. Improving the
efficiency of using these
bands can help mitigate the
impact of interference and
increase the throughput of
data collection systems.
Frequency coordination and
spectrum management may
also be necessary to ensure
the continued availability of
these bands for
meteorological applications