BANDE

BANDA	FREQUENZA	NOME	LAMBDA
	300-3000kHz		1 km-100 m
	3-30Mhz		100-10 m
	3-30kHz		100-10 km
	30-300kHz		10-1 km
	300-3000Mhz		1m -100 mm
	300-3000Ghz		1 mm-1000 micrometri
	30-300Mhz		10-1 m
	30-300Ghz		10 mm-1 mm
	3-30Ghz		100 mm-10 mm
BANDA	FREQUENZA	NOME	LAMBDA
	30-300Mhz		10-1 m
	3-30Mhz		100-10 m
	300-3000kHz		1 km-100 m
	30-300kHz		10-1 km
	300-3000Ghz		1 mm-1000 micrometri
	3-30kHz		100-10 km
	30-300Ghz		10 mm-1 mm
	3-30Ghz		100 mm-10 mm
	300-3000Mhz		1m -100 mm
BANDA	FREQUENZA	NOME	LAMBDA
	300-3000kHz		1 km-100 m
	3-30Mhz		100-10 m
	30-300kHz		10-1 km
	30-300Ghz		10 mm-1 mm
	3-30kHz		100-10 km
	300-3000Ghz		1 mm-1000 micrometri
	300-3000Mhz		1m -100 mm
	3-30Ghz		100 mm-10 mm
	30-300Mhz		10-1 m
BANDA	FREQUENZA	NOME	LAMBDA
	3-30Mhz		100-10 m
	3-30kHz		100-10 km
	300-3000kHz		1 km-100 m
	30-300Mhz		10-1 m
	30-300kHz		10-1 km
	300-3000Ghz		1 mm-1000 micrometri
	30-300Ghz		10 mm-1 mm
	300-3000Mhz		1m -100 mm
	3-30Ghz		100 mm-10 mm