



INDICADORES DE DISPONIBILIDAD PARA LOS SERVICIOS DE TELECOMUNICACIONES PRESTADOS A TRAVÉS DE REDES FIJAS DISP_ELEMENTO_RED_ACCESO

AÑO 2023

ANNO	MES	NOMBRE_ESTACION_BASE	ELEMENTO_PACTADO	ID_TECNOLOGIA	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	TIEMPO_TOTAL_INDISPONIBILIDAD	PORCENTAJE_DE_DISPONIBILIDAD	TRANSMISION_SATELITAL
2023	11	LiteBeam M5	N		25899		101	0	100	N
2023	11	NanoStation SAC	N		25486		101	0	100	N
2023	11	NanoStation SAC	N		25486		101	0	100	N
2023	11	NanoStation SAC	N		25486		101	0	100	N
2023	11	NanoStation SAC	N		25486		101	0	100	N
2023	11	NanoStation SAC	N		25486		101	0	100	N
2023	11	NanoStation SAC	N		25486		101	0	100	N
2023	11	LiteBeam SAC	N		25486		101	0	100	N
2023	11	LiteBeam SAC	N		25486		101	0	100	N
2023	11	NanoStation SAC	N		25486		101	0	100	N
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2023	11	LiteBeam SAC	N		25486		101	0	100	N
2023	11	NanoStation SAC	N		25486		101	0	100	N
2023	11	NanoStation SAC	N		25486		101	0	100	N
2023	11	LiteBeam SAC	N		25486		101	0	100	N
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2023	11	NanoStation SAC	N		25486		101	0	100	N
2023	11	LiteBeam M5	N		25486		101	0	100	N
2023	11	LiteBeam M5	N		25486		101	0	100	N
2023	11	LiteBeam SAC de largo alcance	N		25899		101	0	100	N
2023	11	PowerBeam M5 400	N		25899		101	0	100	N
2023	11	NanoStation SAC	N		25486		101	0	100	N
2023	11	LiteBeam SAC	N		25486		101	0	100	N
2023	11	LiteBeam SAC	N		25486		101	0	100	N
2023	11	LiteBeam SAC	N		25486		101	0	100	N
2023	12	LiteBeam SAC	N		25899		101	0	100	N
2023	12	LiteBeam M5	N		25899		101	0	100	N
2023	12	LiteBeam SAC de largo alcance	N		25899		101	0	100	N
2023	12	LiteBeam SAC	N		25899		101	0	100	N
2023	12	LiteBeam SAC	N		25899		101	0	100	N
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