



## INDICADORES DE DISPONIBILIDAD

### F2\_7\_DISP\_ELEMENTO\_RED\_CENTRAL- JULIO DE 2017

ANNO	MES	UBICACION_ ELEMENTO_RED	IDENTIFICACION ELEMENTO	ELEMENT O_RED	MARCA_MODELO	REDUNDANCI A	ID_TIPO_ REDUNDANCIA	PORCENTAJE_ CARGA_ASUMIDA	TIEMPO_ INDISPONIBILIDAD	PORCENTAJE_DE DISPONIBILIDAD
2017	7	5001	GGSN01MED	105	Huawei/UGW9800	S	3	100	0	100
2017	7	5001	HLR01MED	102	Nokia/DX200	S	3	100	0	100
2017	7	5001	HLR02MED	102	Nokia/DX200	S	3	100	0	100
2017	7	5001	MSS02MED	101	Nokia/DX200	N		0	0	100
2017	7	5001	MSS03MED	101	Nokia/DX200	N		0	0	100
2017	7	5001	MSS04MED	101	Nokia/DX200	N		0	0	100
2017	7	5001	MSS05MED	101	Nokia/DX200	N		0	0	100
2017	7	5001	MSS06MED	101	Nokia/DX200	N		0	0	100
2017	7	5001	SAE01MEG-PGW	109	HUAWEI/UGW9800	S	3	100	0	100
2017	7	5001	SAE01MEG-SGW	108	Huawei/UGW9800	S	3	100	0	100
2017	7	5001	SGS01MGA	104	Nokia/ATCA	S	3	100	0	100
2017	7	5001	SGS02MED	104	Nokia/ATCA	S	3	100	0	100
2017	7	5001	SMSC03MED	106	Huawei/ATAE R2+	S	1	100	0	100
2017	7	8001	GGSN02ALK	105	Huawei/UGW9800	S	3	100	0	100
2017	7	8001	GGSN04ALK	105	Huawei/UGW9800	S	3	100	0	100
2017	7	8001	MME01ALK	107	Nokia/ATCA	S	3	100	0	100
2017	7	8001	MSS01ALK	101	Nokia/DX200	N		0	0	100
2017	7	8001	MSS01BAR	101	Nokia/DX200	N		0	0	100
2017	7	8001	MSS02ALK	101	Nokia/DX200	N		0	0	100
2017	7	8001	MSS02BAR	101	Nokia/DX200	N		0	0	100
2017	7	8001	MSS03BAR	101	Nokia/DX200	N		0	0	100
2017	7	8001	MSS04BAR	101	Nokia/DX200	N		0	0	100
2017	7	8001	SAE01ALK-PGW	109	HUAWEI/UGW9800	S	3	100	0	100
2017	7	8001	SAE01ALK-SGW	108	Huawei/UGW9800	S	3	100	0	100
2017	7	8001	SAE03ALK-PGW	109	HUAWEI/UGW9800	S	3	100	0	100
2017	7	8001	SAE03ALK-SGW	108	Huawei/UGW9800	S	3	100	0	100
2017	7	8001	SGS01ALK	104	Nokia/ATCA	S	3	100	0	100
2017	7	11001	GGSN01TRI	105	Huawei/UGW9800	S	3	100	0	100
2017	7	11001	GGSN02ARA	105	Huawei/UGW9800	S	3	100	0	100
2017	7	11001	GGSN02TRI	105	Huawei/UGW9800	S	3	100	0	100
2017	7	11001	GGSN04VEN	105	Huawei/UGW9800	S	3	100	0	100
2017	7	11001	HLR01ARA	102	Nokia/DX200	S	3	100	0	100
2017	7	11001	HLR01FON	102	Nokia/DX200	S	3	100	0	100
2017	7	11001	HLR01PRA	102	Nokia/DX200	S	3	100	0	100
2017	7	11001	HLR01VEN	102	Nokia/DX200	S	3	100	0	100
2017	7	11001	HLR02ARA	102	Nokia/DX200	S	3	100	0	100
2017	7	11001	HLR02VEN	102	Nokia/DX200	S	3	100	0	100
2017	7	11001	MME01VEN	107	Nokia/ATCA	S	3	100	0	100
2017	7	11001	MSS01ARA	101	Nokia/DX200	N		0	0	100

ANNO	MES	UBICACION_ ELEMENTO_RED	IDENTIFICACION ELEMENTO	ELEMENT O_RED	MARCA_MODELO	REDUNDANCI A	ID_TIPO_ REDUNDANCIA	PORCENTAJE_ CARGA_ASUMIDA	TIEMPO_ INDISPONIBILIDAD	PORCENTAJE_DE DISPONIBILIDAD
2017	7	11001	MSS01TOB	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS01VEN	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS02ARA	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS02FON	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS02TOB	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS02VEN	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS03ARA	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS03PRA	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS03VEN	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS04ARA	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS04VEN	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS05ARA	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS05VEN	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS06ARA	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS06VEN	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS07ARA	101	Nokia/DX200	N		0	0	100
2017	7	11001	MSS07VEN	101	Nokia/DX200	N		0	0	100
2017	7	11001	SAE01VEN-PGW	109	HUAWEI/UGW9800	S	3	100	0	100
2017	7	11001	SAE01VEN-SGW	108	Huawei/UGW9800	S	3	100	0	100
2017	7	11001	SGS01TRI	104	Nokia/ATCA	S	3	100	0	100
2017	7	11001	SGS02PRA	104	Nokia/ATCA	S	3	100	0	100
2017	7	11001	SGS02TRI	104	Nokia/ATCA	S	3	100	0	100
2017	7	11001	SGS02VEN	104	Nokia/ATCA	S	3	100	0	100
2017	7	11001	SGS03PRA	104	Nokia/ATCA	S	3	100	0	100
2017	7	11001	SMSC01VEN	106	Huawei/ATAE R2+	S	1	100	0	100
2017	7	11001	SMSC02VEN	106	Huawei/ATAE R2+	S	1	100	0	100
2017	7	13001	MSS01CAR	101	Nokia/DX200	N		0	0	100
2017	7	13836	HLR01CAR	102	Nokia/DX200	S	3	100	0	100
2017	7	52001	MSS01PAS	101	Nokia/DX200	N		0	0	100
2017	7	66001	MSS01PER	101	Nokia/DX200	N		0	0	100
2017	7	66001	MSS02PER	101	Nokia/DX200	N		0	0	100
2017	7	66001	MSS03PER	101	Nokia/DX200	N		0	0	100
2017	7	66001	SGS01PER	104	Nokia/ATCA	S	3	100	0	100
2017	7	68001	MSS01BUC	101	Nokia/DX200	N		0	0	100
2017	7	68001	MSS02BUC	101	Nokia/DX200	N		0	0	100
2017	7	68001	MSS03BUC	101	Nokia/DX200	N		0	0	100
2017	7	70001	MME01SIN	107	Nokia/ATCA	S	3	100	0	100
2017	7	70001	MSS01SIN	101	Nokia/DX200	N		0	0	100
2017	7	70001	MSS02SIN	101	Nokia/DX200	N		0	0	100
2017	7	70001	SGS01SIN	104	Nokia/ATCA	S	3	100	0	100
2017	7	76001	GGSN02ING	105	Huawei/UGW9800	S	3	100	0	100
2017	7	76001	HLR01CAL	102	Nokia/DX200	S	3	100	0	100
2017	7	76001	MME01ING	107	Nokia/ATCA	S	3	100	0	100
2017	7	76001	MSS01ING	101	Nokia/DX200	N		0	0	100
2017	7	76001	MSS02CAL	101	Nokia/DX200	N		0	0	100
2017	7	76001	MSS03CAL	101	Nokia/DX200	N		0	0	100

ANNO	MES	UBICACION_ ELEMENTO_RED	IDENTIFICACION ELEMENTO	ELEMENT O_RED	MARCA_MODELO	REDUNDANCI A	ID_TIPO_ REDUNDANCIA	PORCENTAJE_ CARGA_ASUMIDA	TIEMPO_ INDISPONIBILIDAD	PORCENTAJE_DE DISPONIBILIDAD
2017	7	76001	MSS04CAL	101	Nokia/DX200	N		0	0	100
2017	7	76001	SAE01ING-PGW	109	HUAWEI/UGW9800	S	3	100	0	100
2017	7	76001	SAE01ING-SGW	108	Huawei/UGW9800	S	3	100	0	100
2017	7	76001	SAE03ING-PGW	109	HUAWEI/UGW9800	S	3	100	0	100
2017	7	76001	SAE03ING-SGW	108	Huawei/UGW9800	S	3	100	0	100
2017	7	88001	MSS01SAI	101	Nokia/DX200	N		0	0	100
2017	7	11001	SDP1	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP2	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP3	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP4	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP5	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP6	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP7	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP8	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP9	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP10	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP11	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP12	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP13	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP14	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP15	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP16	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP17	103	Ericsson	S	3	100	0	100
2017	7	11001	SDP18	103	Ericsson	S	3	100	0	100