

SITE ID	:	SDW102MR1
SITE NAME	:	QI GM DESA LINGGANG MENCELEW
MMEname / MMEid	:	MME_SGSNBPP6/MME_SGBPP7/MME_SGBPP8
LNBSid/IP ADDRESS	:	10.234.206.200
SOW	:	EQP New Site 4G LTE 2100 10 MHz
CONFIGURATION	:	2x2 MIMO 10 MHz
PO EQUIPMENT	:	Plan PO
WPID	:	996224
PLO PARTNER	:	ENS
KABUPATEN	:	KUTAI KARTANEGARA

SDW102MR1	SERVICE	SOFTWARE	HARDWARE	LOCAL MATERIAL
PO SAP	-	-	-	-
COLLAB ID	-	-	-	-

KPI	Availability	RRC SR	ERAB SR	CSSR	SDR	INTRA FREQ. HO	CSFB	CQI	SE	Admin Check Yes No
	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	
Value										
Baseline	100.00	99.56	99.56	99.56	0.24	97.03	95.00	10.00	1.80	
KPI *	PRB DL Utilization	Decrease		PRB UL Utilization	Decrease		DL Throughput	UL Throughput		
	<div></div>	<div>Yes No</div>		<div></div>	<div>Yes No</div>		<div></div>	<div></div>		
Value							<div>Yes No</div>	<div>Yes No</div>		

COVERAGE	Average UE Distance (KM) :		Crossfeeder	ISD Intra Frequency (KM)
	1.82	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	3.16 NEID : SDW016

PAYLOAD DISTRIBUTION	Actual Configuration LTE						Percentage (%)						Recommendation Balancing for RAT	
	L900	L1800 10Mhz	L1800 20 Mhz	L2100 10 Mhz	L2300 10Mhz	L2300 20Mhz	30.00	-	45.00	15.00	4.00	6.00		
	Actual Configuration 2G 3G 4G						Percentage (%)						Recommendation Balancing for IRAT	
	2G		3G		4G		0.36		-		99.64			

SITE PRODUCTIVITY	Traffic (Erl) Comparison (1 Week)				Payload (GB) Comparison (1 Week)				Last Day	Remarks
	Before	After	📈 112.76	Increment (%)	Before	After	📈 1.16	Increment (%)		
	503.01	615.76		22.42%	1119.74	1120.90		0.10%		

ANTENNA CONFIG	New Site Antenna									Antenna As BOQ	Reorientation	New Antenna
	Tower Height (M)	Antenna Height (M)	Azimuth	Mechanical Tilt			Electrical Tilt			<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
	42	40	80/220/350	2	2	2	RET	RET	RET			
										Band	Recommendation	
	Tower Height (M)	Antenna Height (M)	Azimuth	Mechanical Tilt			Electrical Tilt			L900 L1800		

MOM	LV	SSV	MOM PL	MOM QUALITY
	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No

PANORAMIC	Panoramic Checking if Productivity Decraded and ISD > 3 Km			
	Sec 1	Sec 2	Sec 3	Admin Check
	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No

Remark		Approved / Reject	Approved / Reject
			<input type="checkbox"/> Yes <input type="checkbox"/> No
			<input type="checkbox"/> Yes <input type="checkbox"/> No