

ACCEPTANCE CERTIFICATE

Line Of Site (LOS) Lease
Cable Purchase & MD Lease
Flat Rate Lease (FTTT)

X

Custom	ner		IKEJA WIR	ELESS													
Custom	ner Ref No.		DFA21-000	7308													
Custom	ner Representa	ntive	Peter Coetz	zee													
DFA Project Name DFA_WR_I					IKEJA_MATROOSFONTEIN NODE 2 - IKEJA BUNKER – 2Fibres												
DFA Project SegmentDFA_WR_IKEDFA Circuit IDDFA21-000730		KEJA_N	//ATRO	OSFO	NTEIN I	NODE 2 -	IKEJA B	BUN	KER –	2F							
DFA Cir	rcuit ID		DFA21-000	7308													
Fibre R	oute Locations	;	_														
Point A	(Source)	12679 MA	TROOSFON	TEIN NO	DE 2	Lat	-33.	998433°S	Long	S	18.60)4672°E					
Point B	(Destination)	12679 MATROOSFO 16944 IKEJA BUNKE				Lat	-33.	998433°S	Long	S	18.60)4672°E					
Port Po	sition								_		-						
Site A	12679 MATRC	OSFONTE	N NODE 2	ODF	ODF 1		FTB	1	ROW	1		Port	1 - 2				
Site B	16944 IKEJA E	BUNKER		ODF	1		FTP	1	ROW	1		Port	3 - 4				
Fibre Lo	bre LOS Lease Detail																
LOS Distance (A to B)																	
Billing I	lling Distance (incl. Routing Factor)																
Optical Distance (A to B)																	
No. of Fibre Pairs Provided																	
Fibre P	urchase Detail	or Flat Rate	Lease														
Fibre Purchase Detail or Flat Rate Lease Optical Distance (A to B) – Purchase					km												
Duct Di	stance (A to B)	- Micro Du	ct Lease														
No. of F	Fibre Pairs Prov	/ided		1 Pair													
Delivery	y and Acceptar	nce Details															
Fibre Li	ink Test Report	DFA21	-00073	08													
Test Kit	t Site A																
Test Kit	t Site B																
Accepta	ance Test Com	pletion (Bill	ing) Date	30 AU	GUST 2	2018											
Tester I	Name			RHUSI	IN		С	ompany	Name								
	ctual Period				0	rder Date)										
Link Ac	tive on OSP/RI	FTS															
Comme	Comments: The link shall be monitored when configured on RTU										<u>-</u>						

This is to confirm that the customer order was completed and offered for acceptance

Dark Fibre Africa (Pty) Ltd								
Name :	J. Matthee							
Signature :								
Date :	06 September 2018							
Telephone No.:	012-443-1000							

This is to confirm that the order was accepted or rejected

	IKEJA WIRELESS	Reject
Name :	ATP certificate is deemed properly	
Signature :	accepted as the 5day grace period has	
Date :	been exceeded.	Accept
Telephone No. :		
If this acceptance certificate is	accepted by the Customer.	ays of receipt, then it shall be deemed properly



SITE A: MATROOSFONTEIN NODE 2

ODF



FTB



ROW





SITE B: IKEJA BUNKER

ODU Information



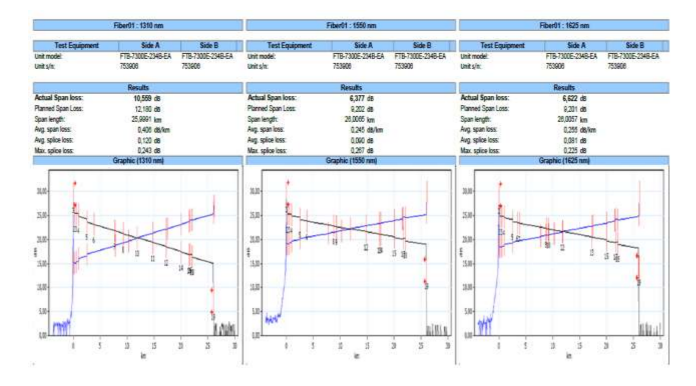
Port Position



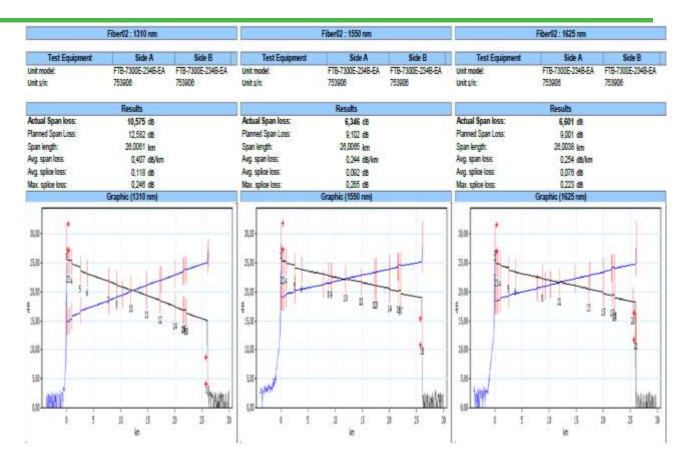




Bidir OTDR Graphs (*.bdr traces)







Bidir OTDR Table (*.bdr traces)

RwO	Norsength (htt)	Event 1 Reflective 0,0000 km		Event 2 Non-Raflective £ 1528 km		Event 3 Non-Reflective 0.5854 km		Event 4 Non-Reflective 0.3645 km		Event 5 Non-Raflective 2,5724 km		Event 6 Non-Reflective 3,4505 km		Event 7 Non-Reflective 1,0334 km		Event 8 Non-Raflective 7,7825 km		Event 5 Non-Radischie 1,7547 km		Event 11 Non-Rathechie EUCC4 km		Event 11 Non-Reflective 9,2881 km	
		Foe01	1310	-	-	1,138	-	123	-	1,23	-	122	_	11111		0,022	-	1,05	-		- Alaskan	- Andreas	
Fite()	1550	-	1	0,055	- 12	133	14	0,207	-	1257	-	į		0,033	9	106	-			0,030	34	(83	13
FteOt	1625	-	-	0.94	- 5	128	-	120		125	-	122	-	107	-			1357	-	0,025	-	131	-
Fite12	1310	-	- 3	0,128	19	133	-	0,246	3	128	-	3		0,022	-			0,065	-			(33	į.
FIME 2	150	-	-	030	72	114	-	126	-	125	-			000	-			1,54	-	0,029	- 12	W	- 1
Pite12	1625	-	3	1,005	13	127	-	0,254	- 3-	1,23	-	3		0,035	-			1070	-	0,037	84	133	33
Reinum		-	-	0138	-	105	-	0,284	-	127	- 14	0,00	14	LUS	-	125	-	107	- 12	8,007	74	100	-
Occurances		5		6		66		- 5		- 51		1		60		2		- 1		ě		- 6	



		Event 12 Mon-Reflective 18,2845 km		Event 13 Mon-Reflective 11,8896 km		Event 14 Non-Reflective 14,8001 km		Event 15 Non-Reflective 17,2667 km		Event 16 Non-Reflective 17,4574 km		Event 17 Non-Reflective 20,0475 km		Event 18 Non-Reflective 21,5335 km		Event 19 Mon-Reflective 21,5899 km		Event 28 Mon-Reflective 22,6786 km		Event 21 e Non-Reflective 22, 1046 km		Event 22 Positive 25,5171 km	
Fiber®	www.du																						
	.m	Loss (8B)	組	LOSS (IE)	Ref. (III)	LOSS (CE)	組	LOSS (CE)	棚	L088 (68)	RAE (AS)	LOSS (CE)	組	LOSS (CE)	組御	LOSS (AB)	組織	LOSS IOSI	棚	Loss (dB)	RAL ASI	Loss (dB)	個
Fite()	130	0.00	-	0,025	-	1174	-	0,025	-	0,03	- 0	0,119	-	0,02	-	0,030	-	0,050	10	0.192	_	1 7.0	
Fite()	1992	0,000	9	0,029	-	0,065	-	0,029	-	8,022	12	0,134	-	8,080	- 34	0,008	-	2,166	32	2			
Fte()	125	1,03	-	106	-			4,05	-	0,021		0,177		1,05	- 2	0,029	-4	1,12	-				
F0e/Q	130	0,014	3-	133	1-	4078	-	0,028	-	0,028		0,18	-	0,057		0,004	-	1,002	-	1/7	-		
Flet2	155			0,012	-	0,002	-	0,025	-	0,015	-	0,123	-	0,050	-	0,025	-	1)6					
FXEQ .	1825	0,025	-	0,003	-	1,85	-	0012	-	0,009	-	0,177	-	1.0	- 25	0,020	-	176	- 55	1127	-	420	10
Keitun		0,028	- 4	10	-	0,078	-	0,029	14	0,03	- 14	0,077	-	0,02	-	011	+	QHi	-	0,190	1	401	3
Occuración		- 5		- 5		- 3		- 10				- 1		- 1		- 1		- 1		- 1		-	

Fiber ID	Wavelength	Event 23 Non-Reflective 25,9991 km						
	(nm)	Loss (dB)	Refl. (dB)					
Fiber01	1310							
Fiber01	1550							
Fiber01	1625							
Fiber02	1310							
Fiber02	1550							
Fiber02	1625							
Maximum								
Occurences		6.	/6					

TOPOGRAPHIC MAP:



