

Reports Guide

Author: UTEL Training Team Email: training@utel.co.uk

Version: V1.0 Software: S2.4.6

1 Reports Guide	4
1.1 Alarms	5
1.2 Users	6
1.3 Equipment	7
1.3.1 Component Events	7
1.3.2 Warranty Report	8
1.3.3 All OTDRs	8
1.3.4 All ROSCs	9
1.3.5 All OLTs	9
1.3.6 All OLT Ports	. 10
1.3.7 All Cables	. 11
1.3.8 Cable Diagram	. 11
1.3.9 All Switches	. 12
1.3.10 All Switch Ports	. 12
1.3.11 All ONTs	. 13
1.3.12 All NTs	. 13
1.3.13 Splice Information	. 14
1.3.14 Float Information	. 16
1.3.15 Cable End Points	. 17
1.3.16 Inventory Report	. 19
1.4 Routes and Networks	. 20
1.4.1 All Routes	. 20
1.4.2 All Scheduled Networks	. 21
1.4.3 Route Details	. 21
1.4.4 Duct Route Details	. 23
1.5 Project	. 24
1.5.1 SED	. 25
1.5.2 Wayleave	. 26
1.6 Test Schedule	. 26

1 Reports Guide

The **Reports** tab gives an overall view of the system

This tab gives an administrative view of the system. The reports that can be accessed are based on your User Role.

Users can view alarms, user activity, routes and networks, and the state of the equipment.

In Alarms you can view all alarm status for network and system alarms, and an all alarms view.

In User Reports, you can view the details of each user that has access to the system i.e. when they last logged in and if they are online.

The **Equipment Reports** section gives information about the components in the network, such as switches and cables.

The Routes and Networks Reports section gives a state and details of the routes.

The Project Reports section gives the details of the projects the user is involved in.

The **Test Schedule Report** section gives the details of the scheduled tests set up on networks the user is involved in.



P	Routes and Networks Re	eport				
E	్రి	•••	0	A	_	
⊕ M						
KML	All Routes	All Pre-Allocated Networks	All Scheduled Networks	Route Details	Duct Route Details	
P UGEO	Project Reports					
R R						
E LL	¥Ξ	=				
۶P	Project Status	All Special Engineering Difficulties	Wayleaves			
F TRT	Test Schedule Report					
САР	0					
? Help						
	Test Schedules					
i 💌	All Tests Scheduled Te	4 0 2 sts My Tests Faults All Alarms	2 All Live Alarms			- Reports

1.1 Alarms

Each page represents all outstanding, accepted, resolved and completed network and equipment alarms. There is also an all completed alarms and all alarms view.

111	All Alarms Report									3 Back
•										() ⊂ ► •
* 1	ID †↓	Point of Presence	Equipment / Network	State 1k. All V	Description	Created 1	Source 11 All V	Alarm Type †1 All V	User	Location 2
	79	ORLE-POP 01	ORLE SW001:001	ACCEPTED	1 fault	23-01-2020 13:10:58	OTDR	Network Alarm	tester	Orleans
	68	ORLE-POP 01	N[001] OTDR 903	ACCEPTED	offline	23-01-2020 12:52:20	COMMS_POLLER	Equipment Alarm	SYSTEM	Orleans
^	67	ORLE-POP 01	N[001] OTDR 903	ACCEPTED	IP EMS Call Failed	23-01-2020 12:52:19	COMMS_POLLER	Equipment Alarm	SYSTEM	Orleans
<u>т</u>	1367	ORLE-POP 01	N[001] OTDR 903:LA[004] FS-16	OUTSTANDING	offline	06-06-2022 16:54:11	EQUIPMENT	Equipment Alarm	SYSTEM	Orleans
P	1366	ORLE-POP 01	N[001] OTDR 903:LA[003] FS-16	OUTSTANDING	offline	06-06-2022 16:54:11	EQUIPMENT	Equipment Alarm	SYSTEM	Orleans
E	1365	ORLE-POP 01	N[001] OTDR 903:LA[002] FS-16	OUTSTANDING	offline	06-06-2022 16:54:11	EQUIPMENT	Equipment Alarm	SYSTEM	Orleans
⊕ ™					« < 1	> >> 25 v				Total Records: 6

Point of Presence (POP) is where the equipment with the alarm is housed.

The type of Equipment/Network that raised the alarm.

Filter the alarms by State: All, Outstanding, Resolved, Accepted or Complete.

Description gives more details of the reason why an alarm was raised.

Created is the date that the first alarm was raised.

Source is the where the alarm has originated from.

Alarm Type is the type of alarm failure : System Alarm or Network Alarm.

User is where the alarm was originated/the user who ran the test that resulted in a fault.

Location is where the alarm is located.

- 1. Refresh will update the table with any new data.
- 2. The Import/Export button allows you to export all the data or the page, to an external file.
- 3. Press **Back** to return to the previous page.
- 4. The Advanced Table Settings presents a pop up.

The user can select to specific columns to add or remove from the table.

This allows the user to find aspects in the table quickly.



1.2 Users

Include	Offline	Include Disabled						C	B.
Enabled	Online	Firstname	Lastname	Username	Last Logged on	Current Successful Login Date	Last Successful Login Date	Last Failed Login Date	Fai Lo Co
		Orleans	Admin	orleans_admin	07-06-2021 16:11:04	07-06-2021 16:11:04			0
		Planner	Approver	orleans_approver	10-05-2021 18:19:42	10-05-2021 18:19:42			0
		Sales	Approver	orleans_sales	10-05-2021 16:09:32	10-05-2021 16:09:32	10-05-2021 14:13:56		0
		Planner	Leader	orleans_planner	07-06-2021 16:10:36	07-06-2021 16:10:36	11-05-2021 10:44:22		0
		Installer	Trusted	orleans_installer	11-05-2021 10:44:42	11-05-2021 10:44:42	11-05-2021 10:13:47		0
		Databuilder	Trusted	orleans_databuilder	10-05-2021 18:35:43	10-05-2021 18:35:43			0
0		Databuilder	Untrusted	aeroport_databuilder					0
		Installer	Untrusted	aeroport_installer	11-05-2021 10:31:48	11-05-2021 10:31:48			0

This page displays all users on the system and their logging in activity.

If the user is not Enabled there will be a red icon

If the user is enabled there will be a green box and **Online** there will be a green box with a green tick. Users **Full Name** and **Username** provided.

You can view when the user was Last Logged On, Current Successful Login Date, when they Last Successfully Logged in Date and Last Failed to Login Date, as well as a count to how many times they Failed to Log In.

You can shorten the list of users to not include the *offline users* by un-ticking the **Include Offline** box, or *disabled users* by un-ticking the **Include Disabled** box.

Refresh will update the table with any new data.

The **Import/Export** button allows you to export all the data or the page, to an external file. Press **Back** to return to the previous page.

The Advanced Table Settings presents a pop up.

The user can select to specific columns to add or remove from the table.

This allows the user to find aspects in the table quickly.

	All Use	rs Rep	ort							Ba	ack
•	🗹 Include	Offline	Include Disabled		Advanced lable Se	ttings			C		\$
А н	Enabled	Online	Firstname	Lastname	Table Columns:	10 columns selected		essful Login ate	Last Failed Login Date	Failed Login Count	
			Orleans	Admin			~			0	^
Ă			Planner	Approver	-	Enabled				0	
~			Sales	Approver		✓ Online		Close 14:13:56		0	
т			Planner	Leader		Firstname		10:44:22		0	
細			Installer	Trusted	orleans_installer		5-2021 10:44:42	11-05-2021 10:13:47		0	
PP			Databuilder	Trusted	orleans_databuilder	✓ Userhame	5-2021 18:35:43			0	
Ċ	0		Databuilder	Untrusted	aeroport_databuilder	Current Successful Login Da				0	
<u>_</u>			Installer	Untrusted	aeroport_installer	Last Successful Login Date	5-2021 10:31:48			0	~
WO						Last Failed Login Date					
E	Selected	Records: (1			Failed Login Count	-		Tota	al Record	ds: 8

1.3 Equipment

These pages give information about the components in the network.

1.3.1 Component Events

This page represents an assigned component within you network, and will display all the related information describing the trace of the component.

	Select Sub Location: Select Pop Location:	All Sub Locations All Pop Locations		•	•		
	Select Pop Location:	All Pop Locations		,	,		
Route	Display Name	Width of event (m)	Reflectance (dB) ↑↓	Position (m) 1	Start Level (dB) 1↓	End Level (dB) ↑↓	Loss (dB) 1
SW001:001	001-DP-01-01-1:8	8.265	-77.473	1042.653	16.178	11.891	4.399
Area 2	TAF SW001:002	1.837	-64.616	3.98	21.143	25.09	16.971
Area 3	TAF SW001:003	4.082	-62.069	4.286	22.423	25.57	20.909
SW001:004	TAF SW001:004	3.776	-61.095	4.286	22.215	26.166	2.744
	SW001:001 Area 2 Area 3 SW001:004	Kould Form SW001.001 001-DP-01-01-1.8 Area 2 TAF SW001.002 Area 3 TAF SW001.003 SW001.004 TAF SW001.004	Kold Width of event (m) SW001.001 01-DP-01-01-18 8.265 Area 2 TAF SW001.002 1.837 Area 3 TAF SW001.003 4.082 SW001.004 TAF SW001.004 3.776	Koule Width of event (m) Kellectance (m) Letter (m) SW001.001 001-DP-01-01-1.8 8.265 -77.473 Area 2 TAF SW001.002 1.837 -64.616 Area 3 TAF SW001.003 4.082 -62.099 SW001.004 TAF SW001.004 3.776 -61.095	Kodeb Worth of event (m) Kenteckance (dE) 1 1 Position (m) 1 1 SW001 001 001-DP-01-01-18 8.265 -77.473 1042.653 Area 2 TAF SW001 002 1.837 -64.616 3.96 Area 3 TAF SW001 003 4.082 -62.069 4.285 W001 004 TAF SW001 004 3.77 -64.016 3.90	Kodo Modin of event (m) Kellectance (d8) 11 Position (m) 11 Start Level (d8) 11 SW001.001 001-DP-01-01-18 8.265 77.473 1042.653 16.176 Area 2 TAF SW001.002 1.837 -64.616 3.98 21.143 Area 3 TAF SW001.003 4.062 -62.069 4.286 22.423 W001.004 TAF SW001.003 3.776 -61.055 42.654 22.215	Kolo Kolic Kolic <thk< td=""></thk<>

Display Name you have given to the component, in this example a splitter, during the set up to make it identifiable.

Width of event (m) - width, in meters, of the event trace related to the splitter.

Reflectance (dB) - the reflectance level, in decibels, of the splitters trace event.

Position (m) - the distance, in meters, where the splitters event as been assigned.

Peak Position (m) - the distance, in meters, the peak of the splitters trace event is recorded at.

Start Level (dB) - the level, in decibels, at the beginning of the splitters trace event.

Peak Level (dB) - the level, in decibels, at the peak of the splitters trace event.

End Level (dB) - the level, in decibels, at the end of the splitters trace event.

Loss (dB) - the drop in level, in decibel, from the start and end of the splitters trace event.

POP Location of the POP where the OTDR can be found.

- 1. Refresh will update the table with any new data.
- 2. The Import/Export button allows you to export all the data or the page, to an external file.
- 3. Press **Back** to return to the previous page.
- 4. The Advanced Table Settings presents a pop up to select table columns.

1.3.2 Warranty Report

This page displays all equipment on your system with their relevant Warranty status.

	Warranty Report								Back
			Select a Location:	All Locations			-		
- °				Show Only Existing Warranty	Dates ?				
А н									C 🖪 🕈
Å	System Name	Display Name	Network Status	Warranty Status Name	Warrany Expiry Date	Warrany Date ↑↓	Serial Number	Version	POP Location
₩ T	OTDR 903	N[001] OTDR 903	Available	A	30-04-2022	Sat Apr 30 2022 00:00:00 GMT+0100 (British Summer Time)	238	0.0.15	Orleans
¥≣ PP	FS-16	LA[064] FS-16	Available	A Critical	30-06-2021	Wed Jun 30 2021 00:00:00 GMT+0100 (British Summer Time)			Orleans
Ċ	FS-16	LA[001] FS-16	Available	A Warning	22-07-2021	Thu Jul 22 2021 00:00:00 GMT+0100 (British Summer Time)			Orleans
Ð	FS-16	LA[002] FS-16	Available	A Warning	22-07-2021	Thu Jul 22 2021 00:00:00 GMT+0100 (British Summer Time)			Orleans
wo	FS-16	LA[003] FS-16	Available	A	30-04-2022	Sat Apr 30 2022 00:00:00 GMT+0100 (British Summer Time)			Orleans
E	FS=16	LA[004] FS-16	Available	A	30-04-2022	Sat Apr 30 2022 00:00:00 GMT+0100 (British Summer Time)			Orleans
M	ROSC	N[001] ROSC	Available	A Warning	22-07-2021	Thu Jul 22 2021 00:00:00 GMT+0100 (British Summer Time)	125	0.0.14	Orleans Aeroport
KML	FS-04	LA[001] FS-04	Available	A	16-09-2021	Thu Sep 16 2021 00:00:00 GMT+0100 (British Summer Time)			Orleans Aeroport
UGEO				~~	< 1 > >> 25	· ~			Total Decords 0
eu ou									iotal Records: 8
L= UR									
R									

The **Warranty** default indicators are Warning flagging at 90 days before the Expiry Date and Critical set at 30 days.

The Warranty settings are configurable, including the way the user gets notified, in *System Properties; Advanced Settings*.

Ш	System F	Properties				
^	General	Policies •	Email Settings	Server Settings	Advanced Settings	Project Settings Test Types Equipment Types Equipment Cost Estimate
E					Warranty Warning (in	Days): 90
() M					Warranty Critical (in	Days): 30
					Warranty Email Notifica	tion ?

1.3.3 All OTDRs

This page displays all controllers on the system with their relevant information.

OTDR Report								Back
		Select a Location:	All Locati	lions		~		C B ¢
Display Name	Network Status	Connected	~	Operational Status	IP Address	Serial Number	Version	POP Location
N[001] OTDR 903	Available	false	1	Available	3.3.3.3	238	0.0.15	Orleans
				<< < 1	> >> 25 V			Total Decorde: 1

Display Name that is given to the controller during the set up to make it identifiable. **Network Status** of the OTDR.

Is the networks Test Configuration commissioned to indicate Connected.

Operational Status of the OTDR.

IP Address of the OTDR.

Serial Number and Version of the OTDR.

POP Location of the POP where the OTDR can be found.

Any relevant Notes made while setting up the controller will be displayed.

1.3.4 All ROSCs

This page displays all controllers on the system with their relevant information.

ROSC Report							Back
		Select a Location: All Loc	ations		~		6 6 4
Display Name	Network Status	Connected All V	Operational Status All V	IP Address	Serial Number	Version	POP Location
N[001] ROSC	Available	false	Available	1.1.1.1	125	0.0.14	Orleans Aeroport
			« < 1 >	>>>> 25 V			Total Records: 1

Display Name that is given to the controller during the set up to make it identifiable. **Network Status** of the ROSC.

Is the networks Test Configuration commissioned to indicate Connected.

Operational Status of the ROSC.

IP Address of the ROSC.

Serial Number and Version of the ROSC.

POP Location of the POP where the ROSC can be found.

Any relevant Notes made while setting up the controller will be displayed.

1.3.5 All OLTs

OLT Report					Back
	Select a Location:	All Locations		~	
Display Name	Network Status		Connected	Operational Status	POP Location
ORLE-CalixOLT-01	All	~	All V	Available	Orleans
			≪ < 1 > ≫ 25 ✓		

Display Name that is given to the OLT during the set up to make it identifiable. **Network Status** of the OLT.

Is the networks Test Configuration commissioned to indicate **Connected**. **Operational Status** of the OLT.

POP Location of the POP where the OLT can be found.

Any relevant Notes made while setting up will be displayed.

Total Records: 1

1.3.6 All OLT Ports

			* Select a Location	: Orlean	s			~				
10									None	Available In L	lse In Service	3
Display Name	Network Status All V	Connected All V	Enclosure	Notes	Operational Status All V	OLT Parent	Switch Port	Connected to Switch	Route Name	Switch Type	Route Status	I
ORLE- CalixOLT-01 - C1- P1 PON 01	Available	true	ORLE-POP 01		Connected	ORLE- CalixOLT-01	SW001 FS-16 Output 001	LA[001] FS-16	SW001:001	FS-16	Available	Orlea
ORLE- CalixOLT-01 - C1- P2 PON 02	Available	false	ORLE-POP 01		Available	ORLE- CalixOLT-01						Orlea
ORLE- CalixOLT-01 - C1- P3 PON 03	Available	false	ORLE-POP 01		Available	ORLE- CalixOLT-01						Orlea
ORLE- CalixOLT-01 - C1- P4 PON 04	Available	false	ORLE-POP 01		Available	ORLE- CalixOLT-01						Orlea
ORLE- CalixOLT-01 - C1- P5 PON 05	Available	false	ORLE-POP 01		Available	ORLE- CalixOLT-01						Orlea
ORLE- CalixOLT-01 - C1- P6 PON 06	Available	false	ORLE-POP 01		Available	ORLE- CalixOLT-01						Orlea
ORLE- CalixOLT-01 - C1- P7 PON 07	Available	false	ORLE-POP 01		Available	ORLE- CalixOLT-01						Orlea
ORLE- CalixOLT-01 - C1- P8 PON 08	Available	false	ORLE-POP 01		Available	ORLE- CalixOLT-01						Orlea
ORLE- CalixOLT-01 - C2- P1 PON 09	Available	false	ORLE-POP 01		Available	ORLE- CalixOLT-01						Orlea
ORLE- CalixOLT-01 - C2- P2 PON 10	Available	false	ORLE-POP 01		Available	ORLE- CalixOLT-01						Orlea

Display Name that is given to the OLT during the set up to make it identifiable, including the port numbers.

Network Status of the OLT Ports.

Is the networks Test Configuration commissioned to indicate **Connected**.

Operational Status of the OLT Ports.

POP Location of the POP where the OLT can be found.

The **OLT Parent** name that the ports belong to.

The Switch Port that the OLT Port is connected to.

The **Switch** that the OLT Port is connected to.

Network Name is the Route name from which the tests will run from.

Route Status of the Route.

Any relevant Notes made while setting up will be displayed.

Filtering is available between None, Available, In Use and In Service.

1.3.7 All Cables

Cables						Back
	Selec	t a Location: All Locations		~		
						C 🖪 🕈
System Name	Display name	Network Status All	Operational Status All	Starting Point	Ending Point	POP Location
Drop Cable 2 (1b/2f)	AC BB01::LQ Building02 NT_F2	Available	Available	BB01	LQ Building02 NT	Orleans
Cable 12 Fiber (1tx12f)	BB01::BB04_F12_S001	In Build	Available	BB01	BB02	Orleans
Cable 12 Fiber (1tx12f)	BB01::BB04_F12_S002	In Build	Available	BB02	BB03	Orleans
Cable 12 Fiber (1tx12f)	BB01::BB04_F12_S003	In Build	Available	BB03	BB04	Orleans
Cable 18 Fiber (1tx18f)	BB02::BB03_F18	In Build	Unavailable	BB02	BB03	Orleans
Cable 8 Fiber (1b:8f)	BB02::BB03_F8	In Build	Unavailable	BB02	BB03	Orleans
Cable 6 Fiber (1b:6f)	BB03::BB04_F6	In Build	Unavailable	BB03	BB04	Orleans
Cable 6 Fiber (1bx6f)	BB04::BB08_F6	In Build	Available	BB04	BB08	Orleans
External Cable 72 (6tx12f)	HH10::SC01_F72	Available	Available	HH10	SC01	Orleans
External Cable 24 (2tx12f)	ORLE-POP 01::SC01_F24	Built	Unavailable	ORLE-POP 01	SC01	Orleans
External Cable 72 (6tx12f)	ORLE POP_HH10_F72	Available	Available	ORLE-POP 01	HH10	Orleans
Cable 18 Fiber (1tx18f)	SC01::BB01_F18	In Build	Available	SC01	BB01	Orleans
			« < 1 > » 25 v			Total Records: 12

Display Name you have given to the cable during the set up to make it identifiable. Network Status of the cables.

Operational Status of the cables.

Starting Point where the cable originates.

Ending Point where the cable terminates.

POP Location of the POP where the cable can be found.

Any relevant Notes made while setting up will be displayed.

1.3.8 **Cable Diagram**



1.3.9 All Switches

Switches Report							Back
	Sel	ect a Location: All Locations			~		
							<i>€</i> ₿ ¢
POP Location	Display Name	Network Status	~	Connected All V	Operational Status All	Serial Number	Version
Orleans Aeroport	LA[001] FS-04	Available	fals	lse	Available	320	0.3.3
Orleans	LA[001] FS-16	In Service	fals	lse	Available	160	0.2.5
Orleans	LA[002] FS-16	Available	fals	lse	Available	161	0.2.5
Orleans	LA[003] FS-16	Available	fals	lse	Available	162	0.2.5
Orleans	LA[004] FS-16	Available	fals	lse	Available	163	0.2.5
Orleans	LA[064] FS-16	In Service	fals	lse	Available	164	0.2.5
			<<	< 1 > >> 25	~		

Total Records: 6

Display Name that is given to the switch during the set up to make it identifiable. **Network Status** of the switch.

Is the networks Test Configuration commissioned to indicate Connected.

Operational Status of the switch.

Serial Number and Version of the switch.

POP Location of the POP where the switch can be found.

Any relevant **Notes** made while setting up will be displayed.

1.3.10 All Switch Ports

111	Switch Ports	Report											Back
2				* Select a Loca	tion: Orleans				~				
*			Wilk Will B				1			None	Available In U	se In Service	C 🕨 🕈
H A	Connected All 🗸	Notes	Operational Status All V	Display Name	Location	Network Status	Enclosure	Switch Parent	OLT Port	OLT Type	OLT Parent	Route Name	Route Status
T.	true		Connected	SW001 FS-16 Output 001	Orleans	Available	ORLE-POP 01	LA[001] FS-16	ORLE- CalixOLT-01 - C1- P1 PON 01	Calix 16 Port OLT	ORLE- CalixOLT-01	SW001:001	Available
E	true		Connected	SW001 FS-16 Output 002	Orleans	Available	ORLE-POP 01	LA[001] FS-16				SW001:002	Available
⊕ M	true		Connected	SW001 FS-16 Output 003	Orleans	Available	ORLE-POP 01	LA[001] FS-16				SW001:003	Available
¢ KMI	true		Connected	SW001 FS-16 Output 004	Orleans	Available	ORLE-POP 01	LA[001] FS-16				SW001:004	Available
•	true		Connected	SW001 FS-16 Output 005	Orleans	Available	ORLE-POP 01	LA[001] FS-16				SW001:005	Available
UGEO	true		Connected	SW001 FS-16 Output 006	Orleans	Available	ORLE-POP 01	LA[001] FS-16				SW001:006	Available
R	true		Connected	SW001 FS-16 Output 007	Orleans	Available	ORLE-POP 01	LA[001] FS-16				SW001:007	Available
LL C	true		Connected	SW001 FS-16 Output 008	Orleans	Available	ORLE-POP 01	LA[001] FS-16				SW001:008	Available
SP	true		Connected	SW001 FS-16 Output 009	Orleans	In Service	ORLE-POP 01	LA[001] FS-16				SW001:009	In Service
CAP	true		Connected	SW001 FS-16 Output 010	Orleans	Available	ORLE-POP 01	LA[001] FS-16				SW001:010	Available
? Help					**	< 1 2	3 4 5	> >> 10	~				
•													Total Records: 80

Display Name that is given to the switch during the set up to make it identifiable, including the port numbers.

Network Status of the switch port.

Is the networks Test Configuration commissioned to indicate Connected.

Operational Status of the switch port.

The **Switch Parent** name that the ports belong to.

The **OLT Port** that the Switch Port is connected to.

The **OLT** that the Switch Port is connected to.

Network Name is the Route name from which the tests will run from.

Route Status of the Route

POP Location of the POP where the switch can be found. Any relevant **Notes** made while setting up will be displayed.

1.3.11 All ONTs

Ш	ONT Report												Back
•			Select Sub Location:	All Sub Locations					•				
H			Select Pop Location.	THE OP LOCATION								C	B- ¢
Ā	Location 1↓	Enclosure	Disp	ay Name		Network Status		Connected All	~	Equipment Type All	~	Operational Status	~
т	Orleans	22 Rue Vielle	ONT		Available		false			1 Port Generic ONT	Availat	ble	0
IC?	Orleans	23 Rue Vielle	ONT		Available		false			1 Port Generic ONT	Availat	ble	0
Р	Orleans	24 Rue Vielle	ONT		Available		false			1 Port Generic ONT	Availat	ole	0
	Orleans	25 Rue Vielle	ONT		Available		false			1 Port Generic ONT	Availat	ble	ø
E	Orleans	Champs de Mars	ONT		Planning		false			1 Port Generic ONT	Unavai	lable	Ð
•	Orleans Aeroport	01 Flats (MDU)	ONT1		Planning		false			1 Port Generic ONT	Unavai	lable	Ð
м	Orleans Aeroport	02 Flats (MDU)	ONT1		Planning		false			1 Port Generic ONT	Unava	lable	٥
KMI	Orleans	Rue Guign Flats	ONT1		Available		false			1 Port Generic ONT	Availat	ble	٥
	Orleans Aeroport	01 Flats (MDU)	ONT2		Planning		false			1 Port Generic ONT	Unavai	lable	Ð
UGEO	Orleans Aeroport	02 Flats (MDU)	ONT2		Planning		false			1 Port Generic ONT	Unavai	lable	Ð
R R				**	< 5 (8 7 <mark>8 9 ></mark>	» 10	~				Т	otal Records: 82

Display Name that you have given to the ONT during the set up to make it identifiable. **Network Status** of the ONT.

Is the networks Test Configuration commissioned to indicate **Connected**.

Operational Status of the ONT.

POP Location of the POP where the ONT can be found.

Any relevant **Notes** made while setting up will be displayed.

1.3.12 All NTs

NTReport							Back
	Select a Location:	All Locations			~		
						<i>C</i> B	•
Display Name	Network Status		Connected		Operational Status		
	All	~	All	×]	All	POP Location	
FLATS01 NT	Available		false		Available	Orleans	
HOUSE01 NT	Available		false		Available	Orleans	
LQ Building02 NT	Available		false		Available	Orleans	
LQ_NT01	Available		false		Available	Orleans	
			≪ < 1 > »	25 🗸			

Display Name that you have given to the NT during the set up to make it identifiable. **Network Status** of the NT.

Is the networks Test Configuration commissioned to indicate **Connected**. **Operational Status** of the NT.

POP Location of the POP where the NT can be found.

Any relevant **Notes** made while setting up will be displayed.

1.3.13 Splice Information

	* Select a	Select a Location: Connection Type:	Cable Joint Closures		~		
Project Only In Use Display Name 1%	Equipment Type		Cabinets Cable Joint Closures CBT Closures CCJ Closures Dictribution Pointe		rational	Status	0
JC_AC BB01::LQ Building02 NT_F2 (A- END)	All V Dome Closure 12F	BB01	Nicrowaves Network Terminations ONTs POPs		IIA	Orleans	~ ~
JC_BB01::BB04_F12 (B-END)	4 way Closure	BB04		Built	Unavailable	Orleans	~
JC_BB01::BB04_F12_S001 (B-END)	4 way Closure	BB02		In Build	Unavailable	Orleans	~
JC_BB01::BB04_F12_S002 (B-END)	4 way Closure	BB03		In Build	Unavailable	Orleans	~
JC_BB04::BB08_F6 (B-END)	4 way Closure	BB08		In Build	Unavailable	Orleans	~
JC_ORLE POP_HH10_F72 (B-END)	4 way Closure	HH10		Available	Available	Orleans	~

Display Name that you have given to the Splice during the set up to make it identifiable. **Equipment Type** of the Enclosure.

Enclosure where the Splice can be found.

Network Status of the Splice.

Operational Status of the Splice.

Location of the POP where the Splice can be found.

Any relevant Notes made while setting up will be displayed.

Select a Splice on the table.

Select Print button on the top right.

		Se	lect Sub Location:	All Sub Locations			~			
		* Se	lect Pop Location:	Orleans - ORLE			~			
		* Select a	Connection Type:	Cable Joint Closures			~			
Project O	nly 🗌 In Use								<i>C</i> B	
id †↓	Location ID ↑↓	Location	System Nan	ne Display Name ↑≞	Host	Abbreviation	Node ID 1↓	Equipment Type ID ↑↓	Equipment Type	Ē
383762	378971	Orleans	4 way Closure	JC_BB01_SC01::BB09	0	ORLE	0	33	4 Way Closure	37
383800	378971	Orleans	4 way Closure	JC_BB02_SC01::BB09	0	ORLE	0	33	4 Way Closure	37
383892	378971	Orleans	4 way Closure	JC_BB03_SC01::BB09	0	ORLE	0	33	4 Way Closure	37
383984	378971	Orleans	4 way Closure	JC_BB04_SC01::BB09	0	ORLE	0	33	4 Way Closure	37
384076	378971	Orleans	4 way Closure	JC_BB05_SC01::BB09	0	ORLE	0	33	4 Way Closure	37
380254	378971	Orleans	4 way Closure	JC_BB06_SC01::BB06_F	1 0	ORLE	0	33	4 Way Closure	37
384168	378971	Orleans	4 way Closure	JC_BB06_SC01::BB09	0	ORLE	0	33	4 Way Closure	37
384260	378971	Orleans	4 way Closure	JC_BB07_SC01::BB09	0	ORLE	0	33	4 Way Closure	37
384444	378971	Orleans	4 way Closure	JC_BB08_SC01::BB09	0	ORLE	0	33	4 Way Closure	37
384536	378971	Orleans	4 way Closure	JC_BB09_SC01::BB09	0	ORLE	0	33	4 Way Closure	37
391027	378971	Orleans	Generic Closure	JC_BB_SP2_01_AC BB_SP2_01::CSP01_F2	0	ORLE	0	9720	Generic Closure	39
386255	378971	Orleans	4 way Closure	JC_FB04_01_SCDD01::F	EO	ORLE	0	33	4 Way Closure	38
386283	378971	Orleans	Generic Closure	JC_FB04_03_FB04_01:FI	3 0	ORLE	0	9720	Generic Closure	38
388211	378971	Orleans	Generic Closure	JC_FB04_04_FB04_04::L	LO	ORLE	0	9720	Generic Closure	38
386345	378971	Orleans	Generic Closure	JC_FB04_05_FB04_03::F	EO	ORLE	0	9720	Generic Closure	38
504249	378971	Orleans	4 way Closure	JC_FB04_06_FB04_06::F	E O	ORLE	0	33	4 Way Closure	38
386281	378971	Orleans	4 way Closure	JC_FB04_08_FB04_05::F	E O	ORLE	0	33	4 Way Closure	38
1063809	378971	Orleans	4 way Closure	JC_FB04_09_FB04_08::F	E O	ORLE	0	33	4 Way Closure	38

Total Records: 35

F

utel	Close	are ID: JC_FB04_0	01_SCDD01::FE	304_01_F12	
		Closure Type	4 way Closure	Closure Name	JC_FB04_01_SCDD01::FB04_01_F1 2
	44	Enclosure Type	Footway Box	Enclosure Name	FB04_01
	. 0F804_01_SCD001_F804_01_	Latitude	47.889970891 1	Longitude	1.8950235844
		1		Legend	/ Кеу
		O Foot	way Box With Net	w Closure - N	lew

Connect	ons Table			
FB04 SPLC SPLTR 1:8		FB04_0	1:FB04_03_F12	
Port	Fibre	Tube 🕳	Tube Fibre	Fibre colour
P1	F5	1	5	gray
P2	F6	1	6	white
P3	F7	1	7	red
P4	F8	1	8	black
P5	F9	1	9	yellow
P6	F10	1	10	purple
P7	F11	1	11	pink
P8	F12	1	12	aqua
			94 	

			Connec	tions Table
	SCDD	01::FB04_01_F12		FB04 SPLC SPLTR 1:8
Fibre	Tube	Tube Fibre	Fibre colour	Port
F5	1	5	gray	P1
F5	1	5	gray	P1

			Connec	tions Table			
	SCDD	01::FB04_01_F12			FB04_	01:FB04_03_F12	
Fibre	Tube	Tube Fibre	Fibre colour	Fibre	Tube	Tube Fibre	Fibre colour
F1	1	1	blue	F1	1	1	blue
F2	1	2	orange	F2	1	2	orange
F3	1	3	green	F3	1	3	green
F4	1	4	brown	F4	1	4	brown

		Closure Installation	n Information	
Cable Joint Closure	JC_FB04_01_S	CDD01::FB04_01_F12		fastlic
Province	Centre	Region	Orleans	
Author	Admin Org	Author Email	marianne.allan@utel.co.uk	UTEL Laboratories
Approver		Approver email		Off Ipswich Road Hadleigh United Kingdor
Date Issued	15/1/2024			Page 1 of 1

ght

1.3.14 Float Information

		Select Sub Location:	All Sub Locations		~			
Project Only In Use	Invalid Geo	* Select Pop Location:	Orleans - ORLE		~			
	Display Name	Fauinment Type	Network Status	Operational Status				
Location		All 🗸	All V	All 🗸	Actual Length (m)	Start	End	
Drieans	FB04_06::FB04_06_F4	CBT Cable 4 Fiber (1tx4f)	Planning	Unavailable	-4	FB04_06	FB04_06	
Orleans	FB04_08::FB04_09_F12	Cable 12 Fiber (1tx12f)	Planning	Unavailable	3.8037	FB04_08	FB04_09	
Orleans	HH6_SP2_01::BB_SP2_01_F6	Cable 6 Fiber (1tx6f)	Planning	Unavailable		HH6_SP2_01	BB_SP2_01	
Orleans	LLD01_SCD01::LLD01_SCD02_F24	External Cable 24 (2b:12f)	Planning	Unavailable		LLD01_SCD01	LLD01_SCD02	
Orleans	LLD01_SCD01::SP1_BB01_F2	Cable 2 Fiber (1b:2f)	Planning	Unavailable		LLD01_SCD01	SP1_8801	
Orleans	LLD01_SCD01::SP1_BB02_F2	Cable 2 Fiber (1b/2f)	Planning	Unavailable		LLD01_SCD01	SP1_BB02	
Drieans	LLD01_SCD01::SP1_BB03_F2	Cable 2 Fiber (1tx2f)	Planning	Unavailable		LLD01_SCD01	SP1_BB03	
Orleans	LLD01_SCD01::SP1_BB04_F2	Cable 2 Fiber (1b/2f)	Planning	Unavailable		LLD01_SCD01	SP1_BB04	
Orleans	LLD01_SCD01::SP1_BB05_F2	Cable 2 Fiber (1b:2f)	Planning	Unavailable		LLD01_SCD01	SP1_BB05	
Orleans	LLD01_SCD01::SP1_BB06_F2	Cable 2 Fiber (1b:2f)	Planning	Unavailable		LLD01_SCD01	SP1_8806	
Drieans	LLD01_SCD01::SP1_BB07_F2	Cable 2 Fiber (1b:2f)	Planning	Unavailable		LLD01_SCD01	SP1_8807	
Drieans	LLD01_SCD01::SP1_BB08_F2	Cable 2 Fiber (1b/2f)	Planning	Unavailable		LLD01_SCD01	SP1_BB08	
Orleans	LLD01_SCD01::SP1_BB09_F2	Cable 2 Fiber (1b/2f)	Planning	Unavailable		LLD01_SCD01	SP1_BB09	
Orleans	LLD01_SCD01::SP1_BB10_F2	Cable 2 Fiber (1b:2f)	Planning	Unavailable		LLD01_SCD01	SP1_BB10	
Drleans	LLD01_SCD01::SP1_BB11_F2	Cable 2 Fiber (1b:2f)	Planning	Unavailable		LLD01_SCD01	SP1_BB11	
Drieans	LLD01_SCD01::SP1_BB12_F2	Cable 2 Fiber (1b:2f)	Planning	Unavailable		LLD01_SCD01	SP1_BB12	
Drieans	LLD01_SCD02::HH6_SP2_01_F18	Cable 18 Fiber (1tx18f)	Planning	Unavailable		LLD01_SCD02	HH6_SP2_01	
Orleans	LLD01_SCD02::SCI02_F8	Cable 8 Fiber (1tx8f)	Planning	Unavailable		LLD01_SCD02	SCI02	
Orleans	ORLE-POP 01::SC01_F12	External Cable 12 (1b:12f)	In Service	Available		ORLE-POP 01	HHP01	
Orleans	ORLE-POP 01::SC01_F12_2	External Cable 12 (1tx12f)	In Service	Available		HHP01	SC01	
Orleans	ORLE-POP 01::SC01 F24	External Cable 24 (2tx12f)	Available	Available		ORLE-POP 01	SC01	

Display Name that you have given to the Cable during the set up to make it identifiable. Equipment Type of the Cable. Network Status of the Cable. Operational Status of the Cable. Start and End of the Cable. Location of the POP where the Cable can be found. Any relevant Notes made while setting up will be displayed.

Select a Cable on the **table**. Select **Print** button on the top right.

Set up the screen to **display** on the printout.



Print the **PDF**

utel Legend / Key Cable Name: ORLE-POP 01::SC01 F12 Central Office - Existing Handhole (600 mm) With Closure Existing External Cable 12 (1tx12f) - Existing FIBER CABLE SIZE 12F CABLE SHEATH black Length (m) Cole ORLE-POP 01 104.46 OR HHP01 fastlight ORLE-POP 01::SC01_F12 **Cable Name** Province Region Centre Orleans UTEL Laboratories Wolves Farm Lane Off Ipswich Road Hadleigh, United Kingdom Author Email marianne.allan@utel.co.uk Author Admin Org Date Issued 15/1/2024 Total Length (m) 104.46 Page 1 of 1

1.3.15 Cable End Points

The Cable End Points is similar to a Straight Line Drawing.

You can choose a cable in order to see where is originates, and where it will lead to.

Cable End Points Back * Select a Location: Orleans * Select a Cable: ORLE-POP 01::SC01_F24 A
A
A
E
E
E
M
KML
€
KML
QUGEC
R
R
LL Please Select a Cable ✓ End Route: All Points ✓ Default Auto Reorder Print PDF AC BB01::LQ Building02 NT_F2 BB01::BB04_F12_S001 BB01::BB04_F12_S002 BB01::BB04 F12 S003 BB02::BB03_F18 BB02::BB03_F8 BB03"BB04 E6 BB04::BB08_F6 HH10::SC01_F72 ORLE-POP 01::SC01_F24 ORLE POP_HH10_F72 SC01::BB01_F18 0 = 0

The full diagram will be presented.

If required filter the desired Start Route and/or End Route to display.



Hover over the components in the drop down, or diagram, to get more details.

Ш	Cable End Points								Back
-		* Select a Location:	Orleans	~					
а н		* Select a Cable:	ORLE-POP 01::SC01_F24 Start Route:	SPLC SPLTR 1:4 V	End Route:	LQ Building02 ONT 🗸	Default A	Auto Reorder	Print PDF
A A							inter des]	
T.		Name: SPLC	SPLTR 1:4						
E		Equipment Type: 1:4 S Enclosure Name: JC_AC	plice Splitter C BB01::LQ Building02 NT_F2 (A-END)						
()) M		Parent Enclosure: BB01 Slack: Assign Distance: Om							
♥ KML					O ON	ı			
UGEO		AC BB01::LQ Build	ing02 NT_F2 (15.89m) LQ Building02 NT PCO_LQ E	Building02 NT ONT Connection	LQ Building	g02 ONT			

A PDF can be printed of the diagram.

1.3.16 Inventory Report

Select a Location that you would like to view in the drop down, the default is 'Whole System'. Each component will display their quantity.

			Se	lect a Location:	Whole System			~			
			Α	Add Host Class:	None			~			
	OTDR	(1)	ROSC (1)		OLTs (1)		OLT F	Ports	Cables (12)	Switch	es (6)
	OTDR 903	1	ROSC	1	Calix 16 Port OLT	1	Used	1	Drop Cable 2 (1tx2f) 1	FS-04	1
							Free	15	Cable 6 Fiber (1tx6f) 2	FS-16	5
							Faulty	0	Cable 8 Fiber (1tx8f) 1		
									Cable 12 Fiber (1tx12f) 3		
									Cable 18 Fiber (1tx18f) 2		
									External Cable 24 (2tx12f) 1		
									External Cable 72 (6tx12f) 2		
	Switch F	orts	ONTs (3)		NTs (4)						
	lised	68	1 Port Generic ONT	2	SC-UPC NT	1					
	Free	16	Calix 1 Port ONT	1	SC-APC NT	3					
L.	Faulty	0									

If another group is required to view - it select from their grouping in Add Host Class.

		Select a Location:	Orleans	~				
		Add Host Class:	None	~				
OTDR (1)		OLTs (1)	None Blanking Panels Buildings Bus and Power Extenders	Św	itches (5)	Switch	Switch Ports	
OTDR 903	1	Calix 16 Port OLT 1	Cabinets Cable Joint Closures Cables	FS-16	5	Used		
			Caps CBT Closures			Free		
			CBTs CCJ Closures Chassis Datribution Points Duct Couplers Ducts			Faulty		
			Fast Optical Switches Fiber Joints Fiber Management Fibers Filters	•				
ONTs (3)		NTs (4)						
1 Port Generic ONT	2	SC-UPC NT 1						
Calix 1 Port ONT	1	SC-APC NT 3						

The group chosen will be added to the **Inventory List**. It can be removed by selecting the x on the top right of the box.

	Select a Location:	Orleans		*			
	Add Host Class:	Ducts		~			
OTDR (1)	OLTs (1)	OLT Ports	Cables (12)	Switche	:s (5)	Switch P	orts
OTDR 903 1	Calix 16 Port OLT 1	Used	1 Drop Cable 2 (1tx2f)	FS-16	5	Used	
		Free 1	5 Cable 6 Fiber (1bx6f)			Free	
		Faulty	0 Cable 8 Fiber (1b:8f)			Faulty	
			Cable 12 Fiber (1tx12f)				
			Cable 18 Fiber (1tx18f)				
			External Cable 24 (2tx12f)				
			External Cable 72 (6tx12f)				
ONT- (2)	NT- (4)	Durate (44)					
ONTs (3)	NTs (4)	Ducts (14)	×				
ONTs (3) 1 Port Generic ONT 2	NTs (4) SC-UPC NT 1	Ducts (14) Duct 1 way 14/10mm	× 1				
ONTs (3) 1 Port Generic ONT 2 Calix 1 Port ONT 1	NTs (4) SC-UPC NT 1 SC-APC NT 3	Ducts (14) Duct 1 way 14/10mm Duct 2 way 12/10mm	x 1 3				
ONTs (3) 1 Port Generic ONT 2 Calix 1 Port ONT 1	NTs (4) SC-UPC NT 1 SC-APC NT 3	Ducts (14) Duct 1 way 14/10mm Duct 2 way 12/10mm Duct 2 way 14/10mm	× 1 3 3				
ONTs (3) 1 Port Generic ONT 2 Calix 1 Port ONT 1	NTs (4) SC-UPC NT 1 SC-APC NT 3	Ducts (14) Duct 1 way 14/10mm Duct 2 way 12/10mm Duct 2 way 14/10mm Duct 2 way 8/5mm	× 1 3 3 1 1				
ONTs (3) 1 Port Generic ONT 2 Calix 1 Port ONT 1	NTs (4) SC-UPC NT 1 SC-APC NT 3	Ducts (14) Duct 1 vay 14/10mm Duct 2 vay 12/10mm Duct 2 vay 14/10mm Duct 2 vay 14/10mm Duct 2 vay 8/5mm Duct 3 vay 8/5mm	× 1 3 1 1 3 1 3				
ONTs (3) 1 Port Generic ONT 2 Calix 1 Port ONT 1	NTs (4) SC-UPC NT 1 SC-APC NT 3	Ducts (14) Duct 1 vay 14/10mm Duct 2 vay 12/10mm Duct 2 vay 12/10mm Duct 2 vay 14/10mm Duct 2 vay 8/5mm Duct 3 vay 8/5mm Duct 4 vay 12/10mm	× 1 3 3 1 1 3 2 2				

1.4 Routes and Networks

These pages represents a fiber or cable within you network, and will display all the related information.

1.4.1	All F	Routes

	<u>.</u>		2							C
Name †↓	Network State	Operational State	Network Type	Schedule 1 Status	Schedule 2 Status	Has Reference Test	Has Assign Events	Has Planning Diagram	Default Test Type	
SW001:001	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:002	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:003	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:004	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:005	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:006	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:007	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:008	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:009	In Service	Available	PON	On	1	false	false	true	GENERIC_TEST	
SW001:010	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:011	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:012	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:013	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:014	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:015	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW001:016	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW002:001	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW002:002	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW002:003	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW002:004	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW002:005	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW002:006	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW002:007	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW002:008	Available	Available	PON	No Schedule	0	false	false	false	GENERIC_TEST	
SW002:009	Available	Available	PON	No Schedule	0	falee	false	false	GENERIC TEST	

Name that is given to the switch and port during the set up to make the route identifiable. Status of the switch.

What Network Type is the route.

What is the status of **Schedule 1**. What is the status of **Schedule 2**. Has a **Reference Trace** been run on the route. Has **Assign Events** been added to the route. What is the **Default Test Type** for the route. What type of **Alarm** has been raised on the route. Any relevant **Notes** made while setting up will be displayed.

1.4.2 All Scheduled Networks

Scheduled Rout	es Report									Back
		Sele	ort a Location: Orle	ans			~			
Override Only							C 🕨 🕈			
Network Display Name	Normal Interval All	Scheduler Status All V	Test Type	Override Interval	Override Scheduler Status	Override Start	Override End	Override Test Type	Scheduler Number All V	Switch Port Name
SW001:001	12 Hours	Off	SYSTEM_QUICK_TEST	15 Min	On	09:00	17:00	SYSTEM_QUICK_TEST	Scheduler 1	SW001 FS-16 Output 001
SW001:001	24 Hours	Off	GENERIC_TEST						Scheduler 2	SW001 FS-16 Output 001
SW001:009	12 Hours	On	SYSTEM_QUICK_TEST	15 Min	Off	00:00	00:00	SYSTEM_QUICK_TEST	Scheduler 1	SW001 FS-16 Output 009
SW001:009	24 Hours	On	GENERIC_TEST						Scheduler 2	SW001 FS-16 Output 009
				~	< 1 > >>	25 🗸				

Network Display Name that is given to the switch and port during the set up to make the route identifiable.

What is the standard time Interval between scheduled tests.

What is the status of **Schedule**

What type of test will be run on the **Schedule**

What is the override time Interval between scheduled tests.

What is the status of Override Schedule

What specific **Start** and **End** times that the Override is set to run between

What type of test will be run on the Override Schedule

Which **Schedule** is the details of.

The Switch Port Name that the route is connected to.

Any relevant **Notes** made while setting up will be displayed.

1.4.3 Route Details

Select the POP and Route required for the report, then select Generate Report.

	Route Details Report	Back
2	* Select a POP:	ORLE-POP 01 - ORLE
а н	* Search Routes:	SW001009
<u>^</u>		
₩ T	Total Routes:	Generate Report 13
Trails .		

All the necessary details are displayed on the screen.

You can add or remove layers to view the information required.

There is an option to filter out the desired Start and End of the chosen Route.

Total Records: 4



If a printout is required, optimize the placement of the labels.

Select the 'A4' page button, and adjust it around the map before printing to pdf.



		Estato	SW001-009		
Γ Ω Ι	Route Name: SW001:009	Pouto Ouroo	OPLEORG	_	fastlight
		GPON Port	None		TEL Laboratories
" abdohan ITT	Industrielle de Fonderie	GFORFOR	None	U U H	Volves Farm Lane M Ipswich Road adleigh, United Kingdom
a grad Rue de la Fondel			R	evisions	
Alter Fran Module	Rue de la Fonderie	Rev GC	Description	Date	Approved
	Plan de Indústrie		Leg Business DP - Boundary Box Street Cabinet	gend / Key Existing 400R With - Existing	Closure - Existing
84			Handhole (600	mm) With	Closure - Existing
			Central Office -	Existing	
	CABLES				
Name	Type Shea	th Length (m)			
SC01::BB06_F12	Cable 12 Fiber (1tx12f) red	355.35			
ORLE-POP 01::SC01_F12	External Cable 12 (1tx12f) black	104.46			
SC01::BB09_S01	Cable 18 Fiber (1tx18f) red	34.13			
SC01::BB09_S02	Cable 18 Fiber (1bx18f) red	45.62			
SC01::BB09_S03	Cable 18 Fiber (1b:18f) red	67.86			
SC01::BB09_S04	Cable 18 Fiber (1tx18f) red	35.24			
SC01::BB09_S05	Cable 18 Fiber (1tx18f) red	97.87			
SC01::BB09_S06	Cable 18 Fiber (1bx18f) red	74.63			
SC01::BB09_S07	Cable 18 Fiber (1bx18f) red	61.29			
SC01::BB09_S08	Cable 18 Fiber (1tx18f) red	124.24			
ORLE-POP 01::SC01_F12_2	External Cable 12 (1bx12f) black	242.58			
BB01::BUSINESS DP F2	Drop Cable 2 (1tx2f) red	41.43			

1.4.4 Duct Route Details

Select the POP and Route required for the report, then select Generate Report.

	Ducts Route Details Report	Back
*	* Select a POP:	ORLE-POP 01 - ORLE V
	* Search Routes:	SW001.009
		Pops With Routes Only
н.		Live Routes Only
Π.		Generate Report
	Total Routes:	13

The Duct Route Details are similar to Route Details - except it is solely duct details.

SW001:009					All End Points V Back
Route: Route Owner: GPON Port:	SW001:009 Orleans Organisation None				
		Societ Iduistriele BB0 - BB0 - BB0 BB0 - B		State Marcel Garan	
ORLE-POP 01	P 01 - HH10 - SC01 D4(238.30 - SC01 - E 87.70 m) HH10 SC01 SC01	B01 D1(34,13 m) B01 - LG Building02 B01 - LG Building02 B01 - LG Building02 GG Building02 NT GG Building02 NT B01 - B03 D1(35.44			
		8003 8003 8004			
	Name	Туре	Tube	Lengt	h (m)
HH10 - SC01 D		Duct 4 way 8/5mm	4	238.30	
BB01::LQ Building02 NT D		Duct 2 way 12/10mm	1	15.89	
BB01 - BB02 D		Duct 3 way 8/5mm		44.77	
BB02 - BB03 D		Duct 3 way 8/5mm	3	67.28	
BB03 - BB04 D		Duct 3 way 8/5mm	2	32.88	
BB04 - BB05 D		Duct 2 way 14/10mm	1	99.76	
BB05 - BB06 D		Duct 2 way 14/10mm		74.82	
BB06 - BB07 D		Duct 2 way 14/10mm		59.61	
BB07 - BB08 D		Duct 2 way 12/10mm		119.25	
SC01 - BB01 D1		Duct 4 way 12/10mm		34.13	

1.5 Project

This page gives the details of the projects the user is involved in.

Project Status	S		
	* Select Project:	Please Select	~
i î		Please Select	1
~		Project Orleans Phase 1	
H		Project Orleans Phase 2	
		Project Orleans Ph WORK ORDER ISSUED	

Select the **Project** you would like to find out details, then select the **Sub-Project** and **Component**.

* Select Project:	Project Orleans Phase 1	~	
* Select Sub-Project:	Civils	~	
* Select Component:	Please Select	~	This field is required
	Please Select Cabinets DP		
	Ducts Manholes		
	Microwave NT		
	ONT Poles		
	Trenches		

Back

Back

Select Continue.

	Project Orleans Phase 1 Manholes
	8802
н	BB03
Ā	BB04
₩ T	BB05
∰ PP	BB06
Ċ	BB07
P	BB08
wo	BB09
E	HHP01
-	

Select Component to view details.

11	BB02	Back
	OPEN	
<u> </u>	Drint	
*		
Н	Name:	BB02
	Status:	OPEN
A	Description:	
₩.	Start Date:	04-05-2021 00:00:00
Т	End Date:	14-05-2021 00:00:00
細	Priority:	
PP	Due On:	
Ċ	Approved On:	10-05-2021 18:40:25
P	Approved By:	Planner Approver
	Approved Email:	some_email2@someorg.org
	Туре:	Boundary Box
E	Latitude:	47.867121
۲	Longitude:	1.917949

The **Print** button navigates to the map screen to set up a **pdf** printout.

1.5.1 SED

This page displays all Special Engineering Difficulties on the system with their relevant information.

Ш	Special Engineering Diffic	culties Report						Back
•		Select Su	b Location: All Sub Locations		~			
А Н		Select Po	p Location: All Pop Locations		~			_
							С В	•
Ă	Location 1↓	Enclosure	Display Name	Equipment Type	Notes	Operational Status	Project	
T	Orleans	Orleans	Bridge_Special Engineering Difficulty	Special Engineering Difficulties	There is an area on the lip that a duct can be placed	Not Applicable	Project Orleans HLD	0
P				<< 1 > >> 30 ~				
E							Total F	Records: 1

Display Name that you have given to the SED during the set up to make it identifiable. **Location** and **Project** where the SED is situated. Any relevant **Notes** made will be displayed.

Back

1.5.2 Wayleave

This page displays all Wayleaves in the system with their relevant information.

Ш	Wayleaves Report						Back
а н	•	Select Sub Location:	All Sub Locations	~			
A		Select Pop Location:	Orleans - ORLE	~)	S	B ¢
Ľ ⊺	Location 1	Di	splay Name	Network Status	~	Notes	
P	Orleans	Lab'O_WAYLEAVE		Accepted		Wayleave number 12345678	O
	Orleans	Rue Marchais 1_WAYLEAVE		Applied For		A letter has been sent to the owner.	O
E	Orleans	Rue Marchais 2_WAYLEAVE		Required			0
⊕ M	Orleans	Wild Code_WAYLEAVE		Rejected		This is rejected due to fact there is enough space for the ducting to be laid outside the boundary	O
KML			× ×	1 > >> 30 ~			Total Records: 4

Display Name that you have given to the *Boundary* during the set up to make it identifiable. **Location** where the Wayleave is situated.

Network Status of the Wayleave.

Any relevant **Notes** made will be displayed.

1.6 Test Schedule

This page displays all schedules set up on the Schedule Status for each route in the system.

L			Sele	Select Sub Location:		All Sub Location	\$		~				
			Sele	ect i	Pop Location:	Oneans - ORLI			-				C 🗈 🕈
	POP	Route	S1		0 s1 s	chedule Level	S1 Interval	S1 Test Type	S1 Override Interval	S2	S2 Schedule Level	S2 Interval	S2 Test Type
Ŀ	ORLE-POP 01	Area 2	N	N	i i					N			
	ORLE-POP 01	Area 3	N	N	4					N			
	ORLE-POP 01	SW001:001	Y	N	SW001:001		1 hour	SYSTEM_QUICK_TEST		N			
	ORLE-POP 01	SW001:004	N	Y	()				5 minutes	Y	SW001:004	1 week	GENERIC_TEST
	ORLE-POP 01	SW001:009	Y	N	SW001:009		6 hours	SYSTEM QUICK TEST		Y	SW001:009	24 hours	GENERIC TEST

POP and **Route** the schedules are set up on.

What is the Interval between S1, S1 Override and S2 scheduled tests.

Is S1, S1 Override and S2 schedules On?

What type of test will be run on the schedules



UTEL Laboratories Wolves Farm Lane Hadleigh Suffolk IP7 6BH United Kingdom

Tel: +44 (0)1473 828 909 Email: training@utel.co.uk

www.utel.co.uk