Streamlined Forensic Reporting (SFR)			SFR)	MG 22 C (SFR2)				
	חומ	EXPERT R 200 - CELL SITE ANAL						
Relates	to (person):	Click or tap here to enter text.	C	Crime/Occ.	Click or tap here to enter text.			
Location:		Click or tap here to enter text.	F	orce Forensic Ref:	Click or tap here to enter text.			
Date of Offence/Incident:		Click or tap here to enter text.		orensic Provider Ref:	Click or tap here to enter text.			
Other Ref 1:		Click or tap here to enter text.	C	Other Ref 2:	Click or tap here to enter text.			
Statemo by:	ent provided	Click or tap here to enter text.	Organisa	ation: Click d	or tap here to enter text.			
Date of Statement:		Click or tap here to enter text.	Annexes this Stat	s Included with ement:	Choose from List			
		position: The device using xx	xxxxxx was	at 1 New Road	l, Newtown between 15:47			
	and 16:34 on 01/01/01.							
	16:34 on	sition: The device using xxxxx	x was at 2	Old Street, Ne	wtown between 15:47 and			
	Relevant Ca	II Data generated by xxxx dur	ing this per	iod:				
	Date/Time		Туре	(A)	(A) Last Cell ID			
	01/0	01/01 15:47:25-16:34:13	Data		7420685			
	Interpretatio	n/Opinion						
1.	The table above shows that at some point between 15:47:25 and 16:34:13 the device using xxxx ¹ . used Cell ID 7420685 for a data session.							
Figure 1 in the maps section, shows that cell ID 7420685 is situated off the M6 toll road, Newtor Figure 1 also shows that I measured service of Cell ID 7420685 in an area which included 1 N Road, Newtown. I did not detect service at 1 Old Street, Newtown. The closest detection of service that I did survey was 500 metres away from the location								
	that I did surv As a result of		he location all data reco	ords of xxxxx if t	he device using this phone			
	that I did surv As a result of number was on 01/01/01. I would also and used at	vey was 500 metres away from t the above I would expect the ca	the location all data reco ad, Newtown exxxx if the o ted and use	ords of xxxxx if t n at some point devices using th	he device using this phone between 15:47 and 16:34 is number was not located			
	that I did surv As a result of number was on 01/01/01. I would also and used at site used dur I would not e 2 Old Street,	vey was 500 metres away from t the above I would expect the ca located and used at 1 New Roa expect the call data records of x 1 New Road, Newtown, but loca ing this period, provided service xpect the call data records of xx Newtown at any point between	the location all data reco ad, Newtown xxxx if the o ted and use xx if the dev	ords of xxxxx if t n at some point devices using th ed elsewhere in vice using this n	he device using this phone between 15:47 and 16:34 is number was not located the service area of the cell umber located and used at			
	that I did surv As a result of number was on 01/01/01. I would also and used at site used dur I would not e 2 Old Street, e Type Support	vey was 500 metres away from t the above I would expect the ca located and used at 1 New Roa expect the call data records of x 1 New Road, Newtown, but loca ing this period, provided service xpect the call data records of xx	the location all data reco ad, Newtown xxxx if the o ted and use xx if the dev 15:47 and 1	ords of xxxxx if t in at some point devices using th ed elsewhere in vice using this n 6:34 on 01/01/	he device using this phone between 15:47 and 16:34 is number was not located the service area of the cell umber located and used at 01.			

Signature:

OFFICIAL (SENSITIVE)

Relates to: (person) Force Forensic Ref: Forensic Provider Ref: Date of Statement:

Click or tap here to enter text. Click or tap here to enter text. Click or tap here to enter text. Click or tap here to enter text.

• Data has been normalised and analysed using xxxxx version 1.1

For further technical information on cell site analysis see <u>FCN-DDD-GUI-0002 Supplementary Technical Notes for Cell Site Analysis</u> for Geolocation v1.0

Accreditation Declaration

Sandford Police is not UKAS accredited under FSA-DIG 200.

Declaration of Compliance with the Code of Practice published by the Statutory Forensic Science Regulator

FSA-DIG 200 – cell site analysis for geolocation, does not require compliance to the Code of Practice published by the statutory Forensic Science Regulator [issue 1] until 2nd October 2025 therefore there is currently no requirement to declare compliance or non-compliance to the Code.

Qualifications and Experience

- 1. Expert's Qualifications & Training Mr Smith
- 1.1. **Current Role:** I am currently employed by Sandford Police as a Cell Site specialist. I am also chair of the National Radio Frequency Development User Group.
- 1.2. **Experience & Previous Work History:** I have 8 years' experience working with analysis of the same for serious and complex investigations, along with conducting Wifi RF surveys and interpreting the data, before preparing reports for court.

I have presented geolocation analysis evidence in court.

1.3. **RF Training:** I have completed the following radio frequency-based training courses:

Radio Frequency Propagation Surveyor Practitioners course - First Forensics

Radio Frequency Propagation Surveyor and Assessment course – First Forensics

Excel for telecommunications analysis – First Forensics

Radio Frequency Propagation Surveyor introduction to 5G – First Forensics

Wifi theory and practitioners' course - College of Policing

Wifi advanced theory and data analysis course – College of Policing

Interpreting GPRS and Data events – College of Policing

Radio Frequency Propagation Surveyor Theory course – First Forensics

Introduction to 5G millimetre waves – Wray Castle

Radio Frequency Propagation Surveying Standard Operating Procedures – College of Policing

Diploma in telecommunications with specialism in radio engineering – Wray Castle

Signature:	Date:
------------	-------

OFFICIAL (SENSITIVE)

Relates to: (person) Force Forensic Ref: Forensic Provider Ref: Date of Statement: Click or tap here to enter text. Click or tap here to enter text. Click or tap here to enter text. Click or tap here to enter text.

	2nd Generation Mobile Networks – Wray Castle
	3rd Generation Mobile Networks – Wray Castle
	4 th Generation Mobile Networks – Wray Castle
	5 th Generation Mobile Networks – Wray Castle
	Principles of Mobile Cellular Networks – Wray Castle
	4 and 5G air interface course – Wray Castle
	5G Cell planning – Wray Castle
1.4.	Communications Data Training: I have completed the following communication data training course: GPRS and data interpretation – College of Policing. Data analysis – College of Policing.
1.5.	Other training: I have received training from the Federal Bureau of Investigation (FBI) Cellular Analysis and Survey Team (CAST) in Washington DC for data analysis, communication data and expert evidence presentation.
	I have received training in expert witness awareness, presentation and court room skills from the Tactical Solutions Group (TSG).
	I have received root cause analysis training through the forensic quality team within Sandford Police.
Criminal	Procedure Rules, r 16. 2; Criminal Justice Act 1967, s. 9
Statemer	nt of: Click or tap here to enter text.

This statement (consisting of 4 pages signed by me) is true to the best of my knowledge and belief and I make it knowing that, if it is tendered in evidence, I shall be liable to prosecution if I have wilfully stated in it anything which I know to be false, or do not believe to be true. Where this statement contains expert opinion evidence, I believe that its contents also reflect my obligations to include any relevant matter required by Crim. PR 19.4. I understand and expect that Crim. PR 19.6 will apply, should another party disagree with my conclusions.

Signature: Date:	
------------------	--

OFFICIAL (SENSITIVE WHEN COMPLETE)



Figure 1: Map showing where Cell ID 7420685 served on the survey route in relation to 1 New Road and 2 Old Street, Newtown.

Signature:

Date: