



Development of redistributable laboratory materials for GSM

Development of redistributable laboratory materials for wireless remote control

Denis A Nicole dan@ecs.soton.ac.uk Joshua S Curry













Innovation and Research

SCHEDULE 2

Licence No	1184454/1	Valid from	07/02/2019	End Date	30/09/2019
-1000111001110	\$100 EU \$100 E	18.022500.00.00.000			00,00,20,0

Purpose of Licence

Licence application TAD 5439.

Exploration of radio protocols.

Station 1 details

Base Station Address	Level 2, Building 59, Univ of Southampton, Highfield, SO17 1BJ	
Base Station NGR	SU 424 154	
Maximum ERP (dbW)	-15.00	

Site Contact Name	Denis Nicole
Telephone No: 02380592703	Fax No:

Antenna details

Antenna Type	07 - Omni-directional
Antenna Gain (dB)	2.00
Antenna Tilt (degrees)	
Antenna Height above ground (m)	5

Transmitting frequency	Channel width	Class of Emission
1,806.000000 MHz	271.000000 kHz	271KF7W