

ANEXOS

ANEXO 1

Fig. A-1 Equipo de medición de Radiación No Ionizante, marca NARDA con la antena Isotrópica



Elaboración propia

Fig. A-2 Comprobación de los equipos de medición en la biblioteca central de la UNA-PUNO



Elaboración propia

Fig. A-3 Punto de acceso WIFI ubicada en la Biblioteca Central - UNA



Elaboración propia

Fig. A- 4 Muestra de la mediación obtenida en la Biblioteca Central UNA

Channel	Start	End	Usage
21.2 FM 12.3	26,965,000 MHz	27,405,000 MHz	0.000 01 %
22.8 FM AMATEUR	28,000,000 MHz	29,700,000 MHz	0.000 06 %
23.0 FM AMATEUR	50,000,000 MHz	54,000,000 MHz	0.000 06 %
24.0 BAND TV VHF	54,000,000 MHz	88,000,000 MHz	0.000 34 %
25.0 BAND FM	88,000,000 MHz	108,000,000 MHz	0.000 41 %
26.0 BAND TP-RA	108,000,000 MHz	117,975,000 MHz	0.000 04 %
27.0 BAND TP-MA(R)	117,975,000 MHz	137,000,000 MHz	0.000 07 %
28.0 BAND TP-FA	138,000,000 MHz	144,000,000 MHz	0.000 02 %
29.0 FM AMATEUR	144,000,000 MHz	148,000,000 MHz	0.000 01 %
Others			0.000 83 %
Total			0.003 52 %

Sweep Time: 6.301 s Progress:
 Off No. of Runs:
 AVG: 6 min

10/03/2017

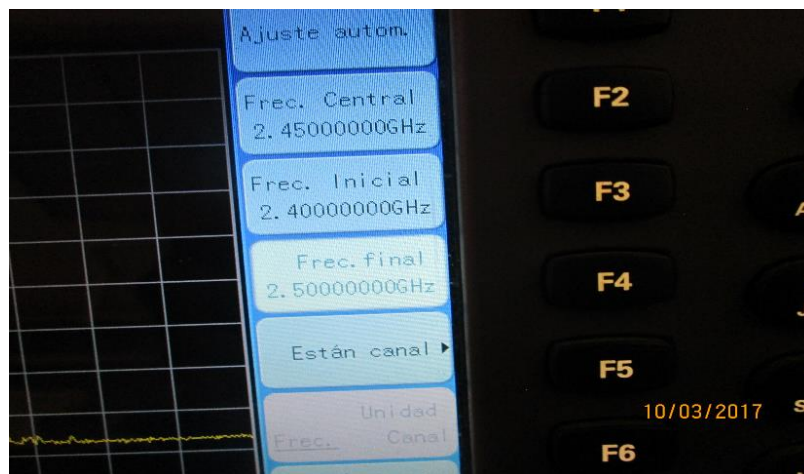
Elaboración propia

Fig. A-5 Muestra de la Frecuencia 2.4 GHz- UNA



Elaboración propia

Fig. A-6 Resultados de la Frecuencia medida con el Analizador de Espectros 2.4 GHz.



Elaboración propia

ANEXO 2

PUNTOS DE UBICACIÓN DE LA PLAZA CENTRAL UNIVERSIDAD NACIONAL DEL ALTIPLANO

Tabla B-1 Datos específicos de la ubicación exacta de la medición

Data Set Type	Safety
Storing Mode	Man
Date	11/11/2017
Time	12:01:30
Overdriven	NO
Mode Resolution Bandwidth	Auto
Resolution Bandwidth (RBW)	50 kHz
Measurement Range	0.50%
Unit	%
Result Type	Max, Avg
Number of Result Types used	2
Others	ON
Noise Threshold	0 dB
Noise Suppression	OFF
Average Method	Time
Average Time	6 min
Number of Averages	4
Average Progress	15%
Number of Spatial Averages	0
Sweep Time	6.368 s
No. of Runs	10
Standard Name	USR_UMTC Area de Uso Publico
Service Table Name	Perú Provincias 02
Cable Name	RF-Cable SRM - N 50 ohm - 1.5 m
Antenna Name	Three-Axis Antenna 27MHz - 3GHz
Axis	RSS
Device Serial Number	G-0079

Device Firmware Version	V1.4.1
Device Calibration Date	03/23/2017
Cable Serial Number	AB-0160
Cable Calibration Date	03/24/2017
Antenna Serial Number	K-0744
Antenna Calibration Date	03/24/2017
GPS Flag	Actual
GPS Quality	GPS
Satellites in use	9
GPS Fix	3D
GPS Altitude	3840 m
GPS Latitude	15°49'27.5" S
GPS Longitude	70°0'58.2" W
Voice Comment Available	NO
Comment	

Elaboración propia

Tabla B-2 Resultados obtenidos de la medición de la plaza Central de la UNA

Index	Service	F min	F max	N	A
0	27M TP CityBand	2 6.965 Hz	2 7.405 Hz	0 .00002	0 .00002
1	B10 AMATEUR	2 8 Hz	2 9.7 Hz	0 .00008	0 .00006
2	B6 AMATEUR	5 0 Hz	5 4 Hz	0 .00009	0 .00008
3	BAN D I TV VHF	5 4 Hz	8 8 Hz	0 .00118	0 .00091
4	BAN D II FM	8 8 Hz	1 08 Hz	0 .01700	0 .01600
5	108 M TP-RA	1 08 Hz	1 17.975 Hz	0 .00005	0 .00005
6	118 M TP-MA(R)	1 17.975 Hz	1 37 Hz	0 .00009	0 .00009
7	138 M TP F/M	1 38 Hz	1 44 Hz	0 .00003	0 .00002
8	B2 AMATEUR	1 44 Hz	1 48 Hz	0 .00002	0 .00002
9	148 M TP F/M	1 48 Hz	1 49.9 Hz	0 .00001	0 .00001
0	150 M TP F/M	1 50.05 Hz	1 52.35 Hz	0 .00001	0 .00001
1	154 M TP F/M	1 54.35 Hz	1 56 Hz	0 .00001	0 .00001
2	157 M TP F/M	1 57.45 Hz	1 60.6 Hz	0 .00001	0 .00001
3	161 M TP F/M	1 60.975 Hz	1 61.475 Hz	0 .00000	0 .00000

4	1	162 M TP F/M	62.05 1 Hz	74 1 Hz	0 .00004	0 .00004
5	1	BAN D III TV VHF	74 1 Hz	16 2 Hz	0 .00323	0 .00227
6	1	B1.2 5 AMATEUR	20 2 Hz	22 2 Hz	0 .00000	0 .00000
7	1	305 M Link OM-OC	05 3 Hz	10 3 Hz	0 .00001	0 .00001
8	1	310 M Link FM	10 3 Hz	22 3 Hz	0 .00002	0 .00002
9	1	322 M TP F/M	22 3 Hz	28.6 3 Hz	0 .00001	0 .00001
0	2	335 M TP F/M	35.4 3 Hz	80 3 Hz	0 .00005	0 .00005
1	2	380 M Ida TP-M	80 3 Hz	85 3 Hz	0 .00001	0 .00000
2	2	385 M-A I SP 2o	85 3 Hz	85.25 3 Hz	0 .00000	0 .00000
3	2	385 M-B I SP 2o	85.25 3 Hz	85.5 3 Hz	0 .00000	0 .00000
4	2	385 M-C I SP 2o	85.5 3 Hz	85.75 3 Hz	0 .00000	0 .00000
5	2	385 M-D I SP 2o	85.75 3 Hz	86 3 Hz	0 .00000	0 .00000
6	2	380 M Ret TP-M	90 3 Hz	95 3 Hz	0 .00001	0 .00001
7	2	385 M-A R SP 2o	95 3 Hz	95.25 3 Hz	0 .00000	0 .00000
8	2	385 M-B R SP 2o	95.25 3 Hz	95.5 3 Hz	0 .00000	0 .00000
9	2	385 M-C R SP 2o	95.5 3 Hz	95.75 3 Hz	0 .00000	0 .00000
0	3	385 M-D R SP 2o	95.75 3 Hz	96 3 Hz	0 .00000	0 .00000
1	3	406 M TP F/M-ma	06.1 4 Hz	11.675 4 Hz	0 .00001	0 .00001
2	3	412 M Ida SP AFI	11.675 4 Hz	16.675 4 Hz	0 .00001	0 .00001
3	3	417 M I SP Tronc	16.675 4 Hz	20 4 Hz	0 .00000	0 .00000
4	3	420 M TP F/M-ma	20 4 Hz	21.675 4 Hz	0 .00000	0 .00000
5	3	412 M Ret SP AFI	21.675 4 Hz	26.675 4 Hz	0 .00000	0 .00000
6	3	417 M R SP Tronc	26.675 4 Hz	30 4 Hz	0 .00000	0 .00000
7	3	B0.7 ** AMATEUR	30 4 Hz	40 4 Hz	0 .00001	0 .00001
8	3	440 M TP F/M-ma	40 4 Hz	50 4 Hz	0 .00001	0 .00001
9	3	450 M-CH1 I SP	50.525 4 Hz	51.775 4 Hz	0 .00000	0 .00000
0	4	450 M-CH2 I SP	51.775 4 Hz	53.025 4 Hz	0 .00000	0 .00000
1	4	453 M-G1 I SP	53.025 4 Hz	53.35 4 Hz	0 .00000	0 .00000
2	4	453 M-F1 I SP	53.35 4 Hz	54.6 4 Hz	0 .00000	0 .00000
3	4	453 M-F2 I SP	54.6 4 Hz	55.85 4 Hz	0 .00000	0 .00000
4	4	453 M-F3 I SP	55.85 4 Hz	57.1 4 Hz	0 .00000	0 .00000
5	4	453 M-G2 I SP	57.1 4 Hz	57.5 4 Hz	0 .00000	0 .00000
6	4	458 M TP F/M	57.5 4 Hz	59.2375 4 Hz	0 .00000	0 .00000
7	4	450 M-CH1 R SP	60.525 4 Hz	61.775 4 Hz	0 .00000	0 .00000
8	4	450 M-CH2 R SP	61.775 4 Hz	63.025 4 Hz	0 .00000	0 .00000
9	4	453 M-G1 R SP	63.025 4 Hz	63.35 4 Hz	0 .00000	0 .00000
0	5	453 M-F1 R SP	63.35 4 Hz	64.6 4 Hz	0 .00000	0 .00000

1	5	453 M-F2 R SP	64.6	4	Hz	65.85	4	Hz	.00000	0	.00000	0
2	5	453 M-F3 R SP	65.85	4	Hz	67.1	4	Hz	.00000	0	.00000	0
3	5	453 M-G2 R SP	67.1	4	Hz	67.5	4	Hz	.00000	0	.00000	0
4	5	468 M TP F/M	67.5	4	Hz	69.525	4	Hz	.00000	0	.00000	0
5	5	BAN D IV TV UHF	70	4	Hz	84	5	Hz	.00181	0	.00154	0
6	5	BAN D V TV UHF	84	5	Hz	92	6	Hz	.00095	0	.00075	0
7	5	CH5 1 RESERVA	92	6	Hz	98	6	Hz	.00000	0	.00000	0
8	5	700- G1	98	6	Hz	03	7	Hz	.00000	0	.00000	0
9	5	700- A CEL EN	03	7	Hz	18	7	Hz	.00001	0	.00001	0
0	6	700- B CEL CLAR	18	7	Hz	33	7	Hz	.00001	0	.00001	0
1	6	700- C CEL TM	33	7	Hz	48	7	Hz	.00001	0	.00001	0
2	6	700- A BTS EN	58	7	Hz	73	7	Hz	.00001	0	.00001	0
3	6	700- B BTS CLAR	73	7	Hz	88	7	Hz	.00004	0	.00003	0
4	6	700- C BTS TM	88	7	Hz	03	8	Hz	.00489	0	.00136	0
5	6	700- G2	03	8	Hz	06	8	Hz	.00000	0	.00000	0
6	6	800 CEL EN	06	8	Hz	21	8	Hz	.00001	0	.00001	0
7	6	800 A-1 CEL TM	24	8	Hz	35	8	Hz	.00000	0	.00000	0
8	6	800 B-1 CEL CLAR	35	8	Hz	45	8	Hz	.00000	0	.00000	0
9	6	800 A-2 CEL TM	45	8	Hz	46.5	8	Hz	.00000	0	.00000	0
0	7	800 B-2 CEL CLAR	46.5	8	Hz	49	8	Hz	.00000	0	.00000	0
1	7	800 BTS EN	51	8	Hz	66	8	Hz	.00002	0	.00002	0
2	7	800 A-1 BTS TM	69	8	Hz	80	8	Hz	.01100	0	.00582	0
3	7	800 B-1 BTS CLAR	80	8	Hz	90	8	Hz	.01500	0	.01200	0
4	7	800 A-2 BTS TM	90	8	Hz	91.5	8	Hz	.00003	0	.00001	0
5	7	800 B-2 BTS CLAR	91.5	8	Hz	94	8	Hz	.01200	0	.00743	0
6	7	900- 1 CEL TM	94	8	Hz	98	8	Hz	.00000	0	.00000	0
7	7	900- 2 CEL TM	98	8	Hz	02	9	Hz	.00000	0	.00000	0
8	7	900 CEL BITEL	02	9	Hz	15	9	Hz	.00000	0	.00000	0
9	7	915 M RM777	15	9	Hz	16	9	Hz	.00000	0	.00000	0
0	8	916 M RM777	16	9	Hz	28	9	Hz	.00000	0	.00000	0
1	8	900- 1 BTS TM	39	9	Hz	43	9	Hz	.00000	0	.00000	0
2	8	900- 2 BTS TM	43	9	Hz	47	9	Hz	.00000	0	.00000	0
3	8	900 BTS BITEL	47	9	Hz	60	9	Hz	.08700	0	.06900	0
4	8	B0.2 3** AMATEUR	240	1	Hz	300	1	Hz	.00001	0	.00001	0
5	8	AW S-A CEL TM	710	1	Hz	730	1	Hz	.00000	0	.00000	0
6	8	AW S-B CEL EN	730	1	Hz	750	1	Hz	.00000	0	.00000	0

7	8	AW S-C CEL	1 750 Hz	1 770 Hz	0 .00000	0 .00000
8	8	PCS- A CEL CLAR	1 850 Hz	1 865 Hz	0 .00000	0 .00000
9	8	PCS- D CEL EN	1 865 Hz	1 870 Hz	0 .00000	0 .00000
0	9	PCS- B CEL TM	1 870 Hz	1 882.5 Hz	0 .00001	0 .00000
1	9	PCS- E CEL EN	1 882.5 Hz	1 895 Hz	0 .00000	0 .00000
2	9	PCS- F CEL CLAR	1 895 Hz	1 897.5 Hz	0 .00000	0 .00000
3	9	PCS- C CEL BITEL	1 897.5 Hz	1 910 Hz	0 .00000	0 .00000
4	9	1G9 1-G1 SP AFI	1 910 Hz	1 915 Hz	0 .00000	0 .00000
5	9	1G9 1-A SP AFI	1 915 Hz	1 920 Hz	0 .00000	0 .00000
6	9	1G9 1-B SP AFI	1 920 Hz	1 925 Hz	0 .00000	0 .00000
7	9	1G9 1-G2 SP AFI	1 925 Hz	1 930 Hz	0 .00000	0 .00000
8	9	PCS- A BTS CLAR	1 930 Hz	1 945 Hz	0 .00036	0 .00029
9	9	PCS- D BTS EN	1 945 Hz	1 950 Hz	0 .00001	0 .00000
00	1	PCS- B BTS TM	1 950 Hz	1 962.5 Hz	0 .00001	0 .00001
01	1	PCS- E BTS EN	1 962.5 Hz	1 975 Hz	0 .02100	0 .01500
02	1	PCS- F BTS CLAR	1 975 Hz	1 977.5 Hz	0 .00025	0 .00015
03	1	PCS- C BTS BITEL	1 977.5 Hz	1 990 Hz	0 .02100	0 .01500
04	1	AW S-A BTS TM	2 110 Hz	2 130 Hz	0 .00785	0 .00270
05	1	AW S-B BTS EN	2 130 Hz	2 150 Hz	0 .00999	0 .00451
06	1	AW S-C BTS	2 150 Hz	2 170 Hz	0 .00001	0 .00001
07	1	2G3- A SP	2 300 Hz	2 330 Hz	0 .00001	0 .00001
08	1	2G3- B SP DW	2 330 Hz	2 360 Hz	0 .00001	0 .00001
09	1	2G3- C SP	2 360 Hz	2 390 Hz	0 .00002	0 .00001
10	1	2G3- G SP	2 390 Hz	2 400 Hz	0 .00001	0 .00000
11	1	2G4 777 11b-g	2 400 Hz	2 483.5 Hz	0 .00005	0 .00004
12	1	2G5- A1 SP	2 502 Hz	2 507.5 Hz	0 .00000	0 .00000
13	1	2G5- A2 SP	2 507.5 Hz	2 513 Hz	0 .00000	0 .00000
14	1	2G5- A3 SP	2 513 Hz	2 518.5 Hz	0 .00000	0 .00000
15	1	2G5- B1 SP	2 518.5 Hz	2 524 Hz	0 .00000	0 .00000
16	1	2G5- B2 SP	2 524 Hz	2 529.5 Hz	0 .00000	0 .00000
17	1	2G5- B3 SP	2 529.5 Hz	2 535 Hz	0 .00000	0 .00000
18	1	2G5- C1 SP	2 535 Hz	2 540.5 Hz	0 .00000	0 .00000
19	1	2G5- C2 SP	2 540.5 Hz	2 546 Hz	0 .00000	0 .00000
20	1	2G5- C3 SP	2 546 Hz	2 551.5 Hz	0 .00000	0 .00000
21	1	2G5- D1 SP	2 551.5 Hz	2 557 Hz	0 .00000	0 .00000
22	1	2G5- D2 SP	2 557 Hz	2 562.5 Hz	0 .00000	0 .00000
23	1	2G5- D3 SP	2 562.5 Hz	2 568 Hz	0 .00000	0 .00000

24	1	2G5- 8CH Restrict	2 568 Hz	2 624 Hz	0 .00003	0 .00003
25	1	2G5- E1 SP	2 624 Hz	2 629.5 Hz	0 .00000	0 .00000
26	1	2G5- E2 SP	2 629.5 Hz	2 635 Hz	0 .00000	0 .00000
27	1	2G5- E3 SP	2 635 Hz	2 640.5 Hz	0 .00000	0 .00000
28	1	2G5- F1 SP	2 640.5 Hz	2 646 Hz	0 .00000	0 .00000
29	1	2G5- F2 SP	2 646 Hz	2 651.5 Hz	0 .00000	0 .00000
30	1	2G5- F3 SP	2 651.5 Hz	2 657 Hz	0 .00000	0 .00000
31	1	2G5- G1 SP	2 657 Hz	2 662.5 Hz	0 .00000	0 .00000
32	1	2G5- G2 SP	2 662.5 Hz	2 668 Hz	0 .00000	0 .00000
33	1	2G5- H SP	2 668 Hz	2 690 Hz	0 .00002	0 .00001
		Othe rs			0 .00097	0 .00094
		Total			0 .18200	0 .15800

Elaboración propia

ANEXO 3

PUNTOS DE UBICACIÓN DEL PATIO OTI

Tabla C-1 Datos específicos de la ubicación exacta de la medición

Data Set Type	Safety
Storing Mode	Man
Date	11/11/2017
Time	12:13:23
Overdriven	NO
Mode Resolution Bandwidth	Auto
Resolution Bandwidth (RBW)	50 kHz
Measurement Range	0.50%
Unit	%
Result Type	Max, Avg
Number of Result Types used	2
Others	ON
Noise Threshold	0 Db
Noise Suppression	OFF
Average Method	Time
Average Time	6 min
Number of Averages	4
Average Progress	15%
Number of Spatial Averages	0
Sweep Time	6.372 s
No. of Runs	10
Standard Name	USR_UMTC Area de Uso Publico

Service Table Name	Perú Provincias 02
Cable Name	RF-Cable SRM - N 50 ohm - 1.5 m
Antenna Name	Three-Axis Antenna 27MHz - 3GHz
Axis	RSS
Device Serial Number	G-0079
Device Firmware Version	V1.4.1
Device Calibration Date	03/23/2017
Cable Serial Number	AB-0160
Cable Calibration Date	03/24/2017
Antenna Serial Number	K-0744
Antenna Calibration Date	03/24/2017
GPS Flag	Actual
GPS Quality	GPS
Satellites in use	8
GPS Fix	3D
GPS Altitude	3837 m
GPS Latitude	15°49'25.6" S
GPS Longitude	70°1'00.8" W
Voice Comment Available	NO
Comment	

Elaboración propia

Tabla C-2 Resultados obtenidos de la medición del patio OTI

Index	Service	Fmin	Fmax	Max
0	27M TP CityBand	26.965 MHz	27.405 MHz	0.00002
1	B10 AMATEUR	28 MHz	29.7 MHz	0.00006
2	B6 AMATEUR	50 MHz	54 MHz	0.00009
3	BAND I TV VHF	54 MHz	88 MHz	0.00047
4	BAND II FM	88 MHz	108 MHz	0.00149
5	108M TP-RA	108 MHz	117.975 MHz	0.00006
6	118M TP- MA(R)	117.975 MHz	137 MHz	0.00009
7	138M TP F/M	138 MHz	144 MHz	0.00003
8	B2 AMATEUR	144 MHz	148 MHz	0.00002
9	148M TP F/M	148 MHz	149.9 MHz	0.00001
10	150M TP F/M	150.05 MHz	152.35 MHz	0.00001
11	154M TP F/M	154.35 MHz	156 MHz	0.00001
12	157M TP F/M	157.45 MHz	160.6 MHz	0.00001
13	161M TP F/M	160.975 MHz	161.475 MHz	0.00000
14	162M TP F/M	162.05 MHz	174 MHz	0.00005
15	BAND III TV VHF	174 MHz	216 MHz	0.00026
16	B1.25 AMATEUR	220 MHz	222 MHz	0.00000
17	305M Link OM-OC	305 MHz	310 MHz	0.00001

18		310M Link FM	310	MHz	322	MHz	0.00002
19		322M TP F/M	322	MHz	328.6	MHz	0.00001
20		335M TP F/M	335.4	MHz	380	MHz	0.00005
21	M	380M Ida TP-	380	MHz	385	MHz	0.00001
22	2o	385M-A I SP	385	MHz	385.25	MHz	0.00000
23	2o	385M-B I SP	385.25	MHz	385.5	MHz	0.00000
24	2o	385M-C I SP	385.5	MHz	385.75	MHz	0.00000
25	2o	385M-D I SP	385.75	MHz	386	MHz	0.00000
26	M	380M Ret TP-	390	MHz	395	MHz	0.00001
27	2o	385M-A R SP	395	MHz	395.25	MHz	0.00000
28	2o	385M-B R SP	395.25	MHz	395.5	MHz	0.00000
29	2o	385M-C R SP	395.5	MHz	395.75	MHz	0.00000
30	2o	385M-D R SP	395.75	MHz	396	MHz	0.00000
31	ma	406M TP F/M-	406.1	MHz	411.675	MHz	0.00001
32	AFI	412M Ida SP	411.675	MHz	416.675	MHz	0.00001
33	Tronc	417M I SP	416.675	MHz	420	MHz	0.00000
34	ma	420M TP F/M-	420	MHz	421.675	MHz	0.00000
35	AFI	412M Ret SP	421.675	MHz	426.675	MHz	0.00001
36	Tronc	417M R SP	426.675	MHz	430	MHz	0.00000
37		B0.7** AMATEUR	430	MHz	440	MHz	0.00001
38	ma	440M TP F/M-	440	MHz	450	MHz	0.00001
39	SP	450M-CH1 I	450.525	MHz	451.775	MHz	0.00000
40	SP	450M-CH2 I	451.775	MHz	453.025	MHz	0.00000
41		453M-G1 I SP	453.025	MHz	453.35	MHz	0.00000
42		453M-F1 I SP	453.35	MHz	454.6	MHz	0.00000
43		453M-F2 I SP	454.6	MHz	455.85	MHz	0.00000
44		453M-F3 I SP	455.85	MHz	457.1	MHz	0.00000
45		453M-G2 I SP	457.1	MHz	457.5	MHz	0.00000
46		458M TP F/M	457.5	MHz	459.2375	MHz	0.00000
47	SP	450M-CH1 R	460.525	MHz	461.775	MHz	0.00000
48	SP	450M-CH2 R	461.775	MHz	463.025	MHz	0.00000
49		453M-G1 R SP	463.025	MHz	463.35	MHz	0.00000
50		453M-F1 R SP	463.35	MHz	464.6	MHz	0.00000
51		453M-F2 R SP	464.6	MHz	465.85	MHz	0.00000
52		453M-F3 R SP	465.85	MHz	467.1	MHz	0.00000
53		453M-G2 R SP	467.1	MHz	467.5	MHz	0.00000
54		468M TP F/M	467.5	MHz	469.525	MHz	0.00000
55	UHF	BAND IV TV	470	MHz	584	MHz	0.00011
56	UHF	BAND V TV	584	MHz	692	MHz	0.00009

57	CH51 RESERVA	692	MHz	698	MHz	0.00000
58	700-G1	698	MHz	703	MHz	0.00000
59	700-A CEL EN	703	MHz	718	MHz	0.00001
60	700-B CEL CLAR	718	MHz	733	MHz	0.00001
61	700-C CEL TM	733	MHz	748	MHz	0.00001
62	700-A BTS EN	758	MHz	773	MHz	0.00001
63	700-B BTS CLAR	773	MHz	788	MHz	0.00003
64	700-C BTS TM	788	MHz	803	MHz	0.00138
65	700-G2	803	MHz	806	MHz	0.00000
66	800 CEL EN	806	MHz	821	MHz	0.00001
67	800A-1 CEL TM	824	MHz	835	MHz	0.00000
68	800B-1 CEL CLAR	835	MHz	845	MHz	0.00000
69	800A-2 CEL TM	845	MHz	846.5	MHz	0.00000
70	800B-2 CEL CLAR	846.5	MHz	849	MHz	0.00000
71	800 BTS EN	851	MHz	866	MHz	0.00001
72	800A-1 BTS TM	869	MHz	880	MHz	0.00253
73	800B-1 BTS CLAR	880	MHz	890	MHz	0.00960
74	800A-2 BTS TM	890	MHz	891.5	MHz	0.00000
75	800B-2 BTS CLAR	891.5	MHz	894	MHz	0.00635
76	900-1 CEL TM	894	MHz	898	MHz	0.00000
77	900-2 CEL TM	898	MHz	902	MHz	0.00000
78	900 CEL BITEL	902	MHz	915	MHz	0.00000
79	915M RM777	915	MHz	916	MHz	0.00000
80	916M RM777	916	MHz	928	MHz	0.00000
81	900-1 BTS TM	939	MHz	943	MHz	0.00000
82	900-2 BTS TM	943	MHz	947	MHz	0.00000
83	900 BTS BITEL	947	MHz	960	MHz	0.00295
84	B0.23** AMATEUR	1240	MHz	1300	MHz	0.00001
85	AWS-A CEL TM	1710	MHz	1730	MHz	0.00000
86	AWS-B CEL EN	1730	MHz	1750	MHz	0.00000
87	AWS-C CEL	1750	MHz	1770	MHz	0.00000
88	PCS-A CEL CLAR	1850	MHz	1865	MHz	0.00000
89	PCS-D CEL EN	1865	MHz	1870	MHz	0.00000
90	PCS-B CEL TM	1870	MHz	1882.5	MHz	0.00000
91	PCS-E CEL EN	1882.5	MHz	1895	MHz	0.00000
92	PCS-F CEL CLAR	1895	MHz	1897.5	MHz	0.00000
93	PCS-C CEL BITEL	1897.5	MHz	1910	MHz	0.00000
94	1G91-G1 SP AFI	1910	MHz	1915	MHz	0.00000
95	1G91-A SP AFI	1915	MHz	1920	MHz	0.00000
96	1G91-B SP AFI	1920	MHz	1925	MHz	0.00000

97	AFI	1G91-G2 SP	1925	MHz	1930	MHz	0.00000
98	CLAR	PCS-A BTS	1930	MHz	1945	MHz	0.00001
99	EN	PCS-D BTS	1945	MHz	1950	MHz	0.00001
100	TM	PCS-B BTS	1950	MHz	1962.5	MHz	0.00001
101		PCS-E BTS EN	1962.5	MHz	1975	MHz	0.00088
102	CLAR	PCS-F BTS	1975	MHz	1977.5	MHz	0.00000
103	BITEL	PCS-C BTS	1977.5	MHz	1990	MHz	0.00105
104	TM	AWS-A BTS	2110	MHz	2130	MHz	0.00135
105	EN	AWS-B BTS	2130	MHz	2150	MHz	0.00042
106		AWS-C BTS	2150	MHz	2170	MHz	0.00001
107		2G3-A SP	2300	MHz	2330	MHz	0.00001
108		2G3-B SP DW	2330	MHz	2360	MHz	0.00002
109		2G3-C SP	2360	MHz	2390	MHz	0.00002
110		2G3-G SP	2390	MHz	2400	MHz	0.00001
111		2G4 777 11b-g	2400	MHz	2483.5	MHz	0.00025
112		2G5-A1 SP	2502	MHz	2507.5	MHz	0.00000
113		2G5-A2 SP	2507.5	MHz	2513	MHz	0.00000
114		2G5-A3 SP	2513	MHz	2518.5	MHz	0.00000
115		2G5-B1 SP	2518.5	MHz	2524	MHz	0.00000
116		2G5-B2 SP	2524	MHz	2529.5	MHz	0.00000
117		2G5-B3 SP	2529.5	MHz	2535	MHz	0.00000
118		2G5-C1 SP	2535	MHz	2540.5	MHz	0.00000
119		2G5-C2 SP	2540.5	MHz	2546	MHz	0.00000
120		2G5-C3 SP	2546	MHz	2551.5	MHz	0.00000
121		2G5-D1 SP	2551.5	MHz	2557	MHz	0.00000
122		2G5-D2 SP	2557	MHz	2562.5	MHz	0.00000
123		2G5-D3 SP	2562.5	MHz	2568	MHz	0.00000
124	Restric	2G5-8CH	2568	MHz	2624	MHz	0.00003
125		2G5-E1 SP	2624	MHz	2629.5	MHz	0.00000
126		2G5-E2 SP	2629.5	MHz	2635	MHz	0.00000
127		2G5-E3 SP	2635	MHz	2640.5	MHz	0.00000
128		2G5-F1 SP	2640.5	MHz	2646	MHz	0.00000
129		2G5-F2 SP	2646	MHz	2651.5	MHz	0.00000
130		2G5-F3 SP	2651.5	MHz	2657	MHz	0.00000
131		2G5-G1 SP	2657	MHz	2662.5	MHz	0.00000
132		2G5-G2 SP	2662.5	MHz	2668	MHz	0.00000
133		2G5-H SP	2668	MHz	2690	MHz	0.00002
		Others					0.00098
		Total					0.02100

Elaboración propia

ANEXO 4

PUNTOS DE UBICACIÓN A 20 METROS LADO ESTE OTI OCUPACIONAL

Tabla D-1 Datos específicos de la ubicación exacta de la medición

Data Set Type	Safety
Storing Mode	Man
Date	11/11/2017
Time	12:27:11
Overdriven	NO
Mode Resolution Bandwidth	Auto
Resolution Bandwidth (RBW)	50 kHz
Measurement Range	0.50%
Unit	%
Result Type	Max, Avg
Number of Result Types used	2
Others	ON
Noise Threshold	0 dB
Noise Suppression	OFF
Average Method	Time
Average Time	6 min
Number of Averages	4
Average Progress	51%
Number of Spatial Averages	0
Sweep Time	6.363 s
No. of Runs	30
Standard Name	USR_UMTC Area de Uso Publico
Service Table Name	Perú Provincias 02
Cable Name	RF-Cable SRM - N 50 ohm - 1.5 m
Antenna Name	Three-Axis Antenna 27MHz - 3GHz
Axis	RSS
Device Serial Number	G-0079
Device Firmware Version	V1.4.1
Device Calibration Date	03/23/2017
Cable Serial Number	AB-0160
Cable Calibration Date	03/24/2017
Antenna Serial Number	K-0744
Antenna Calibration Date	03/24/2017
GPS Flag	Actual
GPS Quality	GPS
Satellites in use	8
GPS Fix	3D
GPS Altitude	3854 m

GPS Latitude	15°49'24.5" S
GPS Longitude	70°0'59.9" W
Voice Comment Available	NO
Comment	

Elaboración propia

Tabla D-2 Resultados obtenidos de la medición a 20 metros lado este OTI ocupacional

Index	Service	Fmin	Fmax	Max
0	27M TP CityBand	26.965 MHz	27.405 MHz	0.00003
1	B10 AMATEUR	28 MHz	29.7 MHz	0.00007
2	B6 AMATEUR	50 MHz	54 MHz	0.00010
3	BAND I TV VHF	54 MHz	88 MHz	0.00050
4	BAND II FM	88 MHz	108 MHz	0.00174
5	108M TP-RA	108 MHz	117.975 MHz	0.00006
6	118M TP- MA(R)	117.975 MHz	137 MHz	0.00010
7	138M TP F/M	138 MHz	144 MHz	0.00003
8	B2 AMATEUR	144 MHz	148 MHz	0.00002
9	148M TP F/M	148 MHz	149.9 MHz	0.00001
10	150M TP F/M	150.05 MHz	152.35 MHz	0.00001
11	154M TP F/M	154.35 MHz	156 MHz	0.00001
12	157M TP F/M	157.45 MHz	160.6 MHz	0.00001
13	161M TP F/M	160.975 MHz	161.475 MHz	0.00000
14	162M TP F/M	162.05 MHz	174 MHz	0.00005
15	BAND III TV VHF	174 MHz	216 MHz	0.00025
16	B1.25 AMATEUR	220 MHz	222 MHz	0.00001
17	305M Link OM-OC	305 MHz	310 MHz	0.00001
18	310M Link FM	310 MHz	322 MHz	0.00002
19	322M TP F/M	322 MHz	328.6 MHz	0.00001
20	335M TP F/M	335.4 MHz	380 MHz	0.00006
21	380M Ida TP- M	380 MHz	385 MHz	0.00001
22	385M-A I SP 2o	385 MHz	385.25 MHz	0.00000
23	385M-B I SP 2o	385.25 MHz	385.5 MHz	0.00000
24	385M-C I SP 2o	385.5 MHz	385.75 MHz	0.00000
25	385M-D I SP 2o	385.75 MHz	386 MHz	0.00000
26	380M Ret TP- M	390 MHz	395 MHz	0.00001
27	385M-A R SP 2o	395 MHz	395.25 MHz	0.00000

28	2o	385M-B R SP	395.25	MHz	395.5	MHz	0.00000
29	2o	385M-C R SP	395.5	MHz	395.75	MHz	0.00000
30	2o	385M-D R SP	395.75	MHz	396	MHz	0.00000
31	ma	406M TP F/M-	406.1	MHz	411.675	MHz	0.00001
32	AFI	412M Ida SP	411.675	MHz	416.675	MHz	0.00001
33	Tronc	417M I SP	416.675	MHz	420	MHz	0.00000
34	ma	420M TP F/M-	420	MHz	421.675	MHz	0.00000
35	AFI	412M Ret SP	421.675	MHz	426.675	MHz	0.00001
36	Tronc	417M R SP	426.675	MHz	430	MHz	0.00000
37		B0.7** AMATEUR	430	MHz	440	MHz	0.00001
38	ma	440M TP F/M-	440	MHz	450	MHz	0.00001
39	SP	450M-CH1 I	450.525	MHz	451.775	MHz	0.00000
40	SP	450M-CH2 I	451.775	MHz	453.025	MHz	0.00000
41		453M-G1 I SP	453.025	MHz	453.35	MHz	0.00000
42		453M-F1 I SP	453.35	MHz	454.6	MHz	0.00000
43		453M-F2 I SP	454.6	MHz	455.85	MHz	0.00000
44		453M-F3 I SP	455.85	MHz	457.1	MHz	0.00000
45		453M-G2 I SP	457.1	MHz	457.5	MHz	0.00000
46		458M TP F/M	457.5	MHz	459.2375	MHz	0.00000
47	SP	450M-CH1 R	460.525	MHz	461.775	MHz	0.00000
48	SP	450M-CH2 R	461.775	MHz	463.025	MHz	0.00000
49		453M-G1 R SP	463.025	MHz	463.35	MHz	0.00000
50		453M-F1 R SP	463.35	MHz	464.6	MHz	0.00000
51		453M-F2 R SP	464.6	MHz	465.85	MHz	0.00000
52		453M-F3 R SP	465.85	MHz	467.1	MHz	0.00000
53		453M-G2 R SP	467.1	MHz	467.5	MHz	0.00000
54		468M TP F/M	467.5	MHz	469.525	MHz	0.00000
55	UHF	BAND IV TV	470	MHz	584	MHz	0.00013
56	UHF	BAND V TV	584	MHz	692	MHz	0.00008
57		CH51 RESERVA	692	MHz	698	MHz	0.00000
58		700-G1	698	MHz	703	MHz	0.00000
59		700-A CEL EN	703	MHz	718	MHz	0.00001
60	CLAR	700-B CEL	718	MHz	733	MHz	0.00003
61		700-C CEL TM	733	MHz	748	MHz	0.00001
62		700-A BTS EN	758	MHz	773	MHz	0.00001
63	CLAR	700-B BTS	773	MHz	788	MHz	0.00002
64		700-C BTS TM	788	MHz	803	MHz	0.00021
65		700-G2	803	MHz	806	MHz	0.00000
66		800 CEL EN	806	MHz	821	MHz	0.00001
67	TM	800A-1 CEL	824	MHz	835	MHz	0.00004

68	CLAR	800B-1 CEL	835	MHz	845	MHz	0.00000
69	TM	800A-2 CEL	845	MHz	846.5	MHz	0.00000
70	CLAR	800B-2 CEL	846.5	MHz	849	MHz	0.00000
71		800 BTS EN	851	MHz	866	MHz	0.00001
72	TM	800A-1 BTS	869	MHz	880	MHz	0.00028
73	CLAR	800B-1 BTS	880	MHz	890	MHz	0.00053
74	TM	800A-2 BTS	890	MHz	891.5	MHz	0.00000
75	CLAR	800B-2 BTS	891.5	MHz	894	MHz	0.00027
76		900-1 CEL TM	894	MHz	898	MHz	0.00000
77		900-2 CEL TM	898	MHz	902	MHz	0.00000
78	BITEL	900 CEL	902	MHz	915	MHz	0.00000
79		915M RM777	915	MHz	916	MHz	0.00000
80		916M RM777	916	MHz	928	MHz	0.00000
81		900-1 BTS TM	939	MHz	943	MHz	0.00000
82		900-2 BTS TM	943	MHz	947	MHz	0.00000
83	BITEL	900 BTS	947	MHz	960	MHz	0.01100
84	AMATEUR	B0.23**	1240	MHz	1300	MHz	0.00001
85	TM	AWS-A CEL	1710	MHz	1730	MHz	0.00000
86	EN	AWS-B CEL	1730	MHz	1750	MHz	0.00000
87		AWS-C CEL	1750	MHz	1770	MHz	0.00000
88	CLAR	PCS-A CEL	1850	MHz	1865	MHz	0.00000
89	EN	PCS-D CEL	1865	MHz	1870	MHz	0.00000
90	TM	PCS-B CEL	1870	MHz	1882.5	MHz	0.00000
91		PCS-E CEL EN	1882.5	MHz	1895	MHz	0.00000
92	CLAR	PCS-F CEL	1895	MHz	1897.5	MHz	0.00000
93	BITEL	PCS-C CEL	1897.5	MHz	1910	MHz	0.00000
94	AFI	1G91-G1 SP	1910	MHz	1915	MHz	0.00000
95	AFI	1G91-A SP	1915	MHz	1920	MHz	0.00000
96		1G91-B SP AFI	1920	MHz	1925	MHz	0.00000
97	AFI	1G91-G2 SP	1925	MHz	1930	MHz	0.00000
98	CLAR	PCS-A BTS	1930	MHz	1945	MHz	0.00001
99	EN	PCS-D BTS	1945	MHz	1950	MHz	0.00013
100	TM	PCS-B BTS	1950	MHz	1962.5	MHz	0.00001
101		PCS-E BTS EN	1962.5	MHz	1975	MHz	0.00134
102	CLAR	PCS-F BTS	1975	MHz	1977.5	MHz	0.00000
103	BITEL	PCS-C BTS	1977.5	MHz	1990	MHz	0.00954
104	TM	AWS-A BTS	2110	MHz	2130	MHz	0.00054
105	EN	AWS-B BTS	2130	MHz	2150	MHz	0.00031
106		AWS-C BTS	2150	MHz	2170	MHz	0.00001

107	2G3-A SP	2300	MHz	2330	MHz	0.00002
108	2G3-B SP DW	2330	MHz	2360	MHz	0.00002
109	2G3-C SP	2360	MHz	2390	MHz	0.00002
110	2G3-G SP	2390	MHz	2400	MHz	0.00001
111	2G4 777 11b-g	2400	MHz	2483.5	MHz	0.00007
112	2G5-A1 SP	2502	MHz	2507.5	MHz	0.00000
113	2G5-A2 SP	2507.5	MHz	2513	MHz	0.00000
114	2G5-A3 SP	2513	MHz	2518.5	MHz	0.00000
115	2G5-B1 SP	2518.5	MHz	2524	MHz	0.00000
116	2G5-B2 SP	2524	MHz	2529.5	MHz	0.00000
117	2G5-B3 SP	2529.5	MHz	2535	MHz	0.00000
118	2G5-C1 SP	2535	MHz	2540.5	MHz	0.00000
119	2G5-C2 SP	2540.5	MHz	2546	MHz	0.00000
120	2G5-C3 SP	2546	MHz	2551.5	MHz	0.00000
121	2G5-D1 SP	2551.5	MHz	2557	MHz	0.00000
122	2G5-D2 SP	2557	MHz	2562.5	MHz	0.00000
123	2G5-D3 SP	2562.5	MHz	2568	MHz	0.00000
124	Restric 2G5-8CH	2568	MHz	2624	MHz	0.00004
125	2G5-E1 SP	2624	MHz	2629.5	MHz	0.00000
126	2G5-E2 SP	2629.5	MHz	2635	MHz	0.00000
127	2G5-E3 SP	2635	MHz	2640.5	MHz	0.00000
128	2G5-F1 SP	2640.5	MHz	2646	MHz	0.00000
129	2G5-F2 SP	2646	MHz	2651.5	MHz	0.00000
130	2G5-F3 SP	2651.5	MHz	2657	MHz	0.00000
131	2G5-G1 SP	2657	MHz	2662.5	MHz	0.00000
132	2G5-G2 SP	2662.5	MHz	2668	MHz	0.00000
133	2G5-H SP	2668	MHz	2690	MHz	0.00002
	Others					0.00102
	Total					0.02400

Elaboración propia

ANEXO 5

PUNTOS DE UBICACIÓN A 20 M LADO NOR OESTE OTI

Tabla E-1 Datos específicos de la ubicación exacta de la medición

Data Set Type	Safety
Storing Mode	Man
Date	11/11/2017
Time	12:38:18
Overdriven	NO
Mode Resolution Bandwidth	Auto
Resolution Bandwidth (RBW)	50 kHz
Measurement Range	0.50%
Unit	%
Result Type	Max, Avg
Number of Result Types used	2
Others	ON
Noise Threshold	0 dB
Noise Suppression	OFF
Average Method	Time
Average Time	6 min
Number of Averages	4
Average Progress	49%
Number of Spatial Averages	0
Sweep Time	6.371 s
No. of Runs	29
Standard Name	USR_UMTC Area de Uso Publico
Service Table Name	Perú Provincias 02
Cable Name	RF-Cable SRM - N 50 ohm - 1.5 m
Antenna Name	Three-Axis Antenna 27MHz - 3GHz
Axis	RSS
Device Serial Number	G-0079
Device Firmware Version	V1.4.1
Device Calibration Date	03/23/2017
Cable Serial Number	AB-0160
Cable Calibration Date	03/24/2017
Antenna Serial Number	K-0744
Antenna Calibration Date	03/24/2017
GPS Flag	Actual
GPS Quality	GPS
Satellites in use	7
GPS Fix	3D
GPS Altitude	3834 m
GPS Latitude	15°49'24.9" S
GPS Longitude	70°1'03.6" W

Voice Comment Available	NO
Comment	

Elaboración propia

Tabla E-2 Resultados obtenidos de la medición a 20 metros lado nor oeste OTI ocupacional

Index	Service	Fmin	Fmax	Max
0	27M TP CityBand	26.965 MHz	27.405 MHz	0.00002
1	B10 AMATEUR	28 MHz	29.7 MHz	0.00007
2	B6 AMATEUR	50 MHz	54 MHz	0.00011
3	BAND I TV VHF	54 MHz	88 MHz	0.00058
4	BAND II FM	88 MHz	108 MHz	0.00163
5	108M TP-RA	108 MHz	117.975 MHz	0.00006
6	118M TP- MA(R)	117.975 MHz	137 MHz	0.00011
7	138M TP F/M	138 MHz	144 MHz	0.00003
8	B2 AMATEUR	144 MHz	148 MHz	0.00002
9	148M TP F/M	148 MHz	149.9 MHz	0.00001
10	150M TP F/M	150.05 MHz	152.35 MHz	0.00001
11	154M TP F/M	154.35 MHz	156 MHz	0.00001
12	157M TP F/M	157.45 MHz	160.6 MHz	0.00001
13	161M TP F/M	160.975 MHz	161.475 MHz	0.00000
14	162M TP F/M	162.05 MHz	174 MHz	0.00006
15	BAND III TV VHF	174 MHz	216 MHz	0.00083
16	B1.25 AMATEUR	220 MHz	222 MHz	0.00001
17	305M Link OM-OC	305 MHz	310 MHz	0.00001
18	310M Link FM	310 MHz	322 MHz	0.00002
19	322M TP F/M	322 MHz	328.6 MHz	0.00001
20	335M TP F/M	335.4 MHz	380 MHz	0.00006
21	380M Ida TP- M	380 MHz	385 MHz	0.00001
22	385M-A I SP 2o	385 MHz	385.25 MHz	0.00000
23	385M-B I SP 2o	385.25 MHz	385.5 MHz	0.00000
24	385M-C I SP 2o	385.5 MHz	385.75 MHz	0.00000
25	385M-D I SP 2o	385.75 MHz	386 MHz	0.00000
26	380M Ret TP- M	390 MHz	395 MHz	0.00001
27	385M-A R SP 2o	395 MHz	395.25 MHz	0.00000
28	385M-B R SP 2o	395.25 MHz	395.5 MHz	0.00000
29	385M-C R SP 2o	395.5 MHz	395.75 MHz	0.00000

30	2o	385M-D R SP	395.75	MHz	396	MHz	0.00000
31	ma	406M TP F/M-	406.1	MHz	411.675	MHz	0.00001
32	AFI	412M Ida SP	411.675	MHz	416.675	MHz	0.00001
33	Tronc	417M I SP	416.675	MHz	420	MHz	0.00000
34	ma	420M TP F/M-	420	MHz	421.675	MHz	0.00000
35	AFI	412M Ret SP	421.675	MHz	426.675	MHz	0.00001
36	Tronc	417M R SP	426.675	MHz	430	MHz	0.00000
37		B0.7** AMATEUR	430	MHz	440	MHz	0.00001
38	ma	440M TP F/M-	440	MHz	450	MHz	0.00001
39	SP	450M-CH1 I	450.525	MHz	451.775	MHz	0.00000
40	SP	450M-CH2 I	451.775	MHz	453.025	MHz	0.00000
41		453M-G1 I SP	453.025	MHz	453.35	MHz	0.00000
42		453M-F1 I SP	453.35	MHz	454.6	MHz	0.00000
43		453M-F2 I SP	454.6	MHz	455.85	MHz	0.00000
44		453M-F3 I SP	455.85	MHz	457.1	MHz	0.00000
45		453M-G2 I SP	457.1	MHz	457.5	MHz	0.00000
46		458M TP F/M	457.5	MHz	459.2375	MHz	0.00000
47	SP	450M-CH1 R	460.525	MHz	461.775	MHz	0.00000
48	SP	450M-CH2 R	461.775	MHz	463.025	MHz	0.00000
49		453M-G1 R SP	463.025	MHz	463.35	MHz	0.00000
50		453M-F1 R SP	463.35	MHz	464.6	MHz	0.00000
51		453M-F2 R SP	464.6	MHz	465.85	MHz	0.00000
52		453M-F3 R SP	465.85	MHz	467.1	MHz	0.00000
53		453M-G2 R SP	467.1	MHz	467.5	MHz	0.00000
54		468M TP F/M	467.5	MHz	469.525	MHz	0.00000
55	UHF	BAND IV TV	470	MHz	584	MHz	0.00016
56	UHF	BAND V TV	584	MHz	692	MHz	0.00012
57		CH51 RESERVA	692	MHz	698	MHz	0.00000
58		700-G1	698	MHz	703	MHz	0.00000
59		700-A CEL EN	703	MHz	718	MHz	0.00001
60	CLAR	700-B CEL	718	MHz	733	MHz	0.00001
61		700-C CEL TM	733	MHz	748	MHz	0.00001
62		700-A BTS EN	758	MHz	773	MHz	0.00001
63	CLAR	700-B BTS	773	MHz	788	MHz	0.00002
64		700-C BTS TM	788	MHz	803	MHz	0.00024
65		700-G2	803	MHz	806	MHz	0.00000
66		800 CEL EN	806	MHz	821	MHz	0.00001
67	TM	800A-1 CEL	824	MHz	835	MHz	0.00000
68	CLAR	800B-1 CEL	835	MHz	845	MHz	0.00000
69	TM	800A-2 CEL	845	MHz	846.5	MHz	0.00000

70	CLAR	800B-2 CEL	846.5	MHz	849	MHz	0.00051
71		800 BTS EN	851	MHz	866	MHz	0.00001
72	TM	800A-1 BTS	869	MHz	880	MHz	0.00019
73	CLAR	800B-1 BTS	880	MHz	890	MHz	0.00018
74	TM	800A-2 BTS	890	MHz	891.5	MHz	0.00000
75	CLAR	800B-2 BTS	891.5	MHz	894	MHz	0.00009
76		900-1 CEL TM	894	MHz	898	MHz	0.00000
77		900-2 CEL TM	898	MHz	902	MHz	0.00000
78	BITEL	900 CEL	902	MHz	915	MHz	0.00001
79		915M RM777	915	MHz	916	MHz	0.00000
80		916M RM777	916	MHz	928	MHz	0.00000
81		900-1 BTS TM	939	MHz	943	MHz	0.00000
82		900-2 BTS TM	943	MHz	947	MHz	0.00000
83	BITEL	900 BTS	947	MHz	960	MHz	0.00157
84	AMATEUR	B0.23**	1240	MHz	1300	MHz	0.00001
85	TM	AWS-A CEL	1710	MHz	1730	MHz	0.00000
86	EN	AWS-B CEL	1730	MHz	1750	MHz	0.00000
87		AWS-C CEL	1750	MHz	1770	MHz	0.00000
88	CLAR	PCS-A CEL	1850	MHz	1865	MHz	0.00004
89	EN	PCS-D CEL	1865	MHz	1870	MHz	0.00000
90	TM	PCS-B CEL	1870	MHz	1882.5	MHz	0.00003
91		PCS-E CEL EN	1882.5	MHz	1895	MHz	0.00000
92	CLAR	PCS-F CEL	1895	MHz	1897.5	MHz	0.00000
93	BITEL	PCS-C CEL	1897.5	MHz	1910	MHz	0.00000
94	AFI	1G91-G1 SP	1910	MHz	1915	MHz	0.00000
95	AFI	1G91-A SP	1915	MHz	1920	MHz	0.00000
96		1G91-B SP AFI	1920	MHz	1925	MHz	0.00000
97	AFI	1G91-G2 SP	1925	MHz	1930	MHz	0.00000
98	CLAR	PCS-A BTS	1930	MHz	1945	MHz	0.00001
99	EN	PCS-D BTS	1945	MHz	1950	MHz	0.00007
100	TM	PCS-B BTS	1950	MHz	1962.5	MHz	0.00000
101		PCS-E BTS EN	1962.5	MHz	1975	MHz	0.00022
102	CLAR	PCS-F BTS	1975	MHz	1977.5	MHz	0.00000
103	BITEL	PCS-C BTS	1977.5	MHz	1990	MHz	0.00038
104	TM	AWS-A BTS	2110	MHz	2130	MHz	0.00014
105	EN	AWS-B BTS	2130	MHz	2150	MHz	0.00011
106		AWS-C BTS	2150	MHz	2170	MHz	0.00001
107		2G3-A SP	2300	MHz	2330	MHz	0.00002
108		2G3-B SP DW	2330	MHz	2360	MHz	0.00002

109	2G3-C SP	2360	MHz	2390	MHz	0.00002
110	2G3-G SP	2390	MHz	2400	MHz	0.00001
111	2G4 777 11b-g	2400	MHz	2483.5	MHz	0.00016
112	2G5-A1 SP	2502	MHz	2507.5	MHz	0.00000
113	2G5-A2 SP	2507.5	MHz	2513	MHz	0.00000
114	2G5-A3 SP	2513	MHz	2518.5	MHz	0.00000
115	2G5-B1 SP	2518.5	MHz	2524	MHz	0.00000
116	2G5-B2 SP	2524	MHz	2529.5	MHz	0.00000
117	2G5-B3 SP	2529.5	MHz	2535	MHz	0.00000
118	2G5-C1 SP	2535	MHz	2540.5	MHz	0.00000
119	2G5-C2 SP	2540.5	MHz	2546	MHz	0.00000
120	2G5-C3 SP	2546	MHz	2551.5	MHz	0.00000
121	2G5-D1 SP	2551.5	MHz	2557	MHz	0.00000
122	2G5-D2 SP	2557	MHz	2562.5	MHz	0.00000
123	2G5-D3 SP	2562.5	MHz	2568	MHz	0.00000
124	2G5-8CH Restric	2568	MHz	2624	MHz	0.00004
125	2G5-E1 SP	2624	MHz	2629.5	MHz	0.00000
126	2G5-E2 SP	2629.5	MHz	2635	MHz	0.00000
127	2G5-E3 SP	2635	MHz	2640.5	MHz	0.00000
128	2G5-F1 SP	2640.5	MHz	2646	MHz	0.00000
129	2G5-F2 SP	2646	MHz	2651.5	MHz	0.00000
130	2G5-F3 SP	2651.5	MHz	2657	MHz	0.00000
131	2G5-G1 SP	2657	MHz	2662.5	MHz	0.00000
132	2G5-G2 SP	2662.5	MHz	2668	MHz	0.00000
133	2G5-H SP	2668	MHz	2690	MHz	0.00002
	Others					0.00104
	Total					0.00729

Elaboración propia

ANEXO 6

PUNTOS DE UBICACIÓN EN LA ESCUELA PROFESIONAL DE INGENIERIA ELECTRONICA RNI

*Tabla F-1 Resultados obtenidos de la medición en la escuela profesional de
Ingeniería Electrónica RNI*

Index	Service	Fmin	Fmax	Max
0	27M TP CityBand	26.965 MHz	27.405 MHz	0.00003
1	B10 AMATEUR	28 MHz	29.7 MHz	0.00008
2	B6 AMATEUR	50 MHz	54 MHz	0.00011
3	BAND I TV VHF	54 MHz	88 MHz	0.00160
4	BAND II FM	88 MHz	108 MHz	0.00905
5	108M TP-RA	108 MHz	117.975 MHz	0.00006
6	118M TP- MA(R)	117.975 MHz	137 MHz	0.00011
7	138M TP F/M	138 MHz	144 MHz	0.00003
8	B2 AMATEUR	144 MHz	148 MHz	0.00002
9	148M TP F/M	148 MHz	149.9 MHz	0.00001
10	150M TP F/M	150.05 MHz	152.35 MHz	0.00001
11	154M TP F/M	154.35 MHz	156 MHz	0.00001
12	157M TP F/M	157.45 MHz	160.6 MHz	0.00001
13	161M TP F/M	160.975 MHz	161.475 MHz	0.00000
14	162M TP F/M	162.05 MHz	174 MHz	0.00012
15	BAND III TV VHF	174 MHz	216 MHz	0.00210
16	B1.25 AMATEUR	220 MHz	222 MHz	0.00001
17	305M Link OM-OC	305 MHz	310 MHz	0.00001
18	310M Link FM	310 MHz	322 MHz	0.00002
19	322M TP F/M	322 MHz	328.6 MHz	0.00001
20	335M TP F/M	335.4 MHz	380 MHz	0.00006
21	380M Ida TP- M	380 MHz	385 MHz	0.00001
22	385M-A I SP 2o	385 MHz	385.25 MHz	0.00000
23	385M-B I SP 2o	385.25 MHz	385.5 MHz	0.00000
24	385M-C I SP 2o	385.5 MHz	385.75 MHz	0.00000
25	385M-D I SP 2o	385.75 MHz	386 MHz	0.00000
26	380M Ret TP- M	390 MHz	395 MHz	0.00001
27	385M-A R SP 2o	395 MHz	395.25 MHz	0.00000
28	385M-B R SP 2o	395.25 MHz	395.5 MHz	0.00000
29	385M-C R SP 2o	395.5 MHz	395.75 MHz	0.00000

30	2o	385M-D R SP	395.75	MHz	396	MHz	0.00000
31	ma	406M TP F/M-	406.1	MHz	411.675	MHz	0.00001
32	AFI	412M Ida SP	411.675	MHz	416.675	MHz	0.00001
33	Tronc	417M I SP	416.675	MHz	420	MHz	0.00000
34	ma	420M TP F/M-	420	MHz	421.675	MHz	0.00000
35	AFI	412M Ret SP	421.675	MHz	426.675	MHz	0.00001
36	Tronc	417M R SP	426.675	MHz	430	MHz	0.00000
37		B0.7** AMATEUR	430	MHz	440	MHz	0.00001
38	ma	440M TP F/M-	440	MHz	450	MHz	0.00001
39	SP	450M-CH1 I	450.525	MHz	451.775	MHz	0.00000
40	SP	450M-CH2 I	451.775	MHz	453.025	MHz	0.00000
41		453M-G1 I SP	453.025	MHz	453.35	MHz	0.00000
42		453M-F1 I SP	453.35	MHz	454.6	MHz	0.00000
43		453M-F2 I SP	454.6	MHz	455.85	MHz	0.00000
44		453M-F3 I SP	455.85	MHz	457.1	MHz	0.00000
45		453M-G2 I SP	457.1	MHz	457.5	MHz	0.00000
46		458M TP F/M	457.5	MHz	459.2375	MHz	0.00000
47	SP	450M-CH1 R	460.525	MHz	461.775	MHz	0.00000
48	SP	450M-CH2 R	461.775	MHz	463.025	MHz	0.00000
49		453M-G1 R SP	463.025	MHz	463.35	MHz	0.00000
50		453M-F1 R SP	463.35	MHz	464.6	MHz	0.00000
51		453M-F2 R SP	464.6	MHz	465.85	MHz	0.00000
52		453M-F3 R SP	465.85	MHz	467.1	MHz	0.00000
53		453M-G2 R SP	467.1	MHz	467.5	MHz	0.00000
54		468M TP F/M	467.5	MHz	469.525	MHz	0.00000
55	UHF	BAND IV TV	470	MHz	584	MHz	0.00045
56	UHF	BAND V TV	584	MHz	692	MHz	0.00036
57		CH51 RESERVA	692	MHz	698	MHz	0.00000
58		700-G1	698	MHz	703	MHz	0.00000
59		700-A CEL EN	703	MHz	718	MHz	0.00001
60	CLAR	700-B CEL	718	MHz	733	MHz	0.00001
61		700-C CEL TM	733	MHz	748	MHz	0.00001
62		700-A BTS EN	758	MHz	773	MHz	0.00001
63	CLAR	700-B BTS	773	MHz	788	MHz	0.00002
64		700-C BTS TM	788	MHz	803	MHz	0.00139
65		700-G2	803	MHz	806	MHz	0.00000
66		800 CEL EN	806	MHz	821	MHz	0.00001
67	TM	800A-1 CEL	824	MHz	835	MHz	0.00001
68	CLAR	800B-1 CEL	835	MHz	845	MHz	0.00000
69	TM	800A-2 CEL	845	MHz	846.5	MHz	0.00000

70	CLAR	800B-2 CEL	846.5	MHz	849	MHz	0.00000
71		800 BTS EN	851	MHz	866	MHz	0.00001
72	TM	800A-1 BTS	869	MHz	880	MHz	0.00640
73	CLAR	800B-1 BTS	880	MHz	890	MHz	0.00114
74	TM	800A-2 BTS	890	MHz	891.5	MHz	0.00000
75	CLAR	800B-2 BTS	891.5	MHz	894	MHz	0.00071
76		900-1 CEL TM	894	MHz	898	MHz	0.00000
77		900-2 CEL TM	898	MHz	902	MHz	0.00000
78	BITEL	900 CEL	902	MHz	915	MHz	0.00000
79		915M RM777	915	MHz	916	MHz	0.00000
80		916M RM777	916	MHz	928	MHz	0.00000
81		900-1 BTS TM	939	MHz	943	MHz	0.00000
82		900-2 BTS TM	943	MHz	947	MHz	0.00000
83	BITEL	900 BTS	947	MHz	960	MHz	0.00149
84	AMATEUR	B0.23**	1240	MHz	1300	MHz	0.00001
85	TM	AWS-A CEL	1710	MHz	1730	MHz	0.00000
86	EN	AWS-B CEL	1730	MHz	1750	MHz	0.00000
87		AWS-C CEL	1750	MHz	1770	MHz	0.00000
88	CLAR	PCS-A CEL	1850	MHz	1865	MHz	0.00000
89	EN	PCS-D CEL	1865	MHz	1870	MHz	0.00000
90	TM	PCS-B CEL	1870	MHz	1882.5	MHz	0.00001
91		PCS-E CEL EN	1882.5	MHz	1895	MHz	0.00000
92	CLAR	PCS-F CEL	1895	MHz	1897.5	MHz	0.00000
93	BITEL	PCS-C CEL	1897.5	MHz	1910	MHz	0.00000
94	AFI	1G91-G1 SP	1910	MHz	1915	MHz	0.00000
95	AFI	1G91-A SP	1915	MHz	1920	MHz	0.00000
96		1G91-B SP AFI	1920	MHz	1925	MHz	0.00000
97	AFI	1G91-G2 SP	1925	MHz	1930	MHz	0.00000
98	CLAR	PCS-A BTS	1930	MHz	1945	MHz	0.00002
99	EN	PCS-D BTS	1945	MHz	1950	MHz	0.00002
100	TM	PCS-B BTS	1950	MHz	1962.5	MHz	0.00000
101		PCS-E BTS EN	1962.5	MHz	1975	MHz	0.00057
102	CLAR	PCS-F BTS	1975	MHz	1977.5	MHz	0.00001
103	BITEL	PCS-C BTS	1977.5	MHz	1990	MHz	0.00082
104	TM	AWS-A BTS	2110	MHz	2130	MHz	0.00076
105	EN	AWS-B BTS	2130	MHz	2150	MHz	0.00041
106		AWS-C BTS	2150	MHz	2170	MHz	0.00001
107		2G3-A SP	2300	MHz	2330	MHz	0.00002
108		2G3-B SP DW	2330	MHz	2360	MHz	0.00002

109	2G3-C SP	2360	MHz	2390	MHz	0.00002
110	2G3-G SP	2390	MHz	2400	MHz	0.00001
111	2G4 777 11b-g	2400	MHz	2483.5	MHz	0.00005
112	2G5-A1 SP	2502	MHz	2507.5	MHz	0.00000
113	2G5-A2 SP	2507.5	MHz	2513	MHz	0.00000
114	2G5-A3 SP	2513	MHz	2518.5	MHz	0.00000
115	2G5-B1 SP	2518.5	MHz	2524	MHz	0.00000
116	2G5-B2 SP	2524	MHz	2529.5	MHz	0.00000
117	2G5-B3 SP	2529.5	MHz	2535	MHz	0.00000
118	2G5-C1 SP	2535	MHz	2540.5	MHz	0.00000
119	2G5-C2 SP	2540.5	MHz	2546	MHz	0.00000
120	2G5-C3 SP	2546	MHz	2551.5	MHz	0.00000
121	2G5-D1 SP	2551.5	MHz	2557	MHz	0.00000
122	2G5-D2 SP	2557	MHz	2562.5	MHz	0.00000
123	2G5-D3 SP	2562.5	MHz	2568	MHz	0.00000
124	2G5-8CH Restric	2568	MHz	2624	MHz	0.00004
125	2G5-E1 SP	2624	MHz	2629.5	MHz	0.00000
126	2G5-E2 SP	2629.5	MHz	2635	MHz	0.00000
127	2G5-E3 SP	2635	MHz	2640.5	MHz	0.00000
128	2G5-F1 SP	2640.5	MHz	2646	MHz	0.00000
129	2G5-F2 SP	2646	MHz	2651.5	MHz	0.00000
130	2G5-F3 SP	2651.5	MHz	2657	MHz	0.00000
131	2G5-G1 SP	2657	MHz	2662.5	MHz	0.00000
132	2G5-G2 SP	2662.5	MHz	2668	MHz	0.00000
133	2G5-H SP	2668	MHz	2690	MHz	0.00002
	Others					0.00106
	Total					0.02400

Elaboración propia

ANEXO 6

PUNTOS DE UBICACIÓN EN LA ESCUELA PROFESIONAL DE INGENIERIA CIVIL

Tabla G-1 Resultados obtenidos de la medición en la escuela profesional de Ingeniería Civil

Index	Service	Fmin	Fmax	Max
0	27M TP CityBand	26.965 MHz	27.405 MHz	0.00003
1	B10 AMATEUR	28 MHz	29.7 MHz	0.00008
2	B6 AMATEUR	50 MHz	54 MHz	0.00010
3	BAND I TV VHF	54 MHz	88 MHz	0.00113
4	BAND II FM	88 MHz	108 MHz	0.00556
5	108M TP-RA	108 MHz	117.975 MHz	0.00006
6	118M TP- MA(R)	117.975 MHz	137 MHz	0.00010
7	138M TP F/M	138 MHz	144 MHz	0.00003
8	B2 AMATEUR	144 MHz	148 MHz	0.00002
9	148M TP F/M	148 MHz	149.9 MHz	0.00001
10	150M TP F/M	150.05 MHz	152.35 MHz	0.00001
11	154M TP F/M	154.35 MHz	156 MHz	0.00001
12	157M TP F/M	157.45 MHz	160.6 MHz	0.00001
13	161M TP F/M	160.975 MHz	161.475 MHz	0.00000
14	162M TP F/M	162.05 MHz	174 MHz	0.00007
15	BAND III TV VHF	174 MHz	216 MHz	0.00087
16	B1.25 AMATEUR	220 MHz	222 MHz	0.00000
17	305M Link OM-OC	305 MHz	310 MHz	0.00001
18	310M Link FM	310 MHz	322 MHz	0.00002
19	322M TP F/M	322 MHz	328.6 MHz	0.00001
20	335M TP F/M	335.4 MHz	380 MHz	0.00005
21	380M Ida TP- M	380 MHz	385 MHz	0.00001
22	385M-A I SP 2o	385 MHz	385.25 MHz	0.00000
23	385M-B I SP 2o	385.25 MHz	385.5 MHz	0.00000
24	385M-C I SP 2o	385.5 MHz	385.75 MHz	0.00000
25	385M-D I SP 2o	385.75 MHz	386 MHz	0.00000
26	380M Ret TP- M	390 MHz	395 MHz	0.00001
27	385M-A R SP 2o	395 MHz	395.25 MHz	0.00000
28	385M-B R SP 2o	395.25 MHz	395.5 MHz	0.00000
29	385M-C R SP 2o	395.5 MHz	395.75 MHz	0.00000
30	385M-D R SP 2o	395.75 MHz	396 MHz	0.00000

31	ma	406M TP F/M-	406.1	MHz	411.675	MHz	0.00001
32	AFI	412M Ida SP	411.675	MHz	416.675	MHz	0.00001
33	Tronc	417M I SP	416.675	MHz	420	MHz	0.00000
34	ma	420M TP F/M-	420	MHz	421.675	MHz	0.00000
35	AFI	412M Ret SP	421.675	MHz	426.675	MHz	0.00001
36	Tronc	417M R SP	426.675	MHz	430	MHz	0.00000
37		B0.7** AMATEUR	430	MHz	440	MHz	0.00001
38	ma	440M TP F/M-	440	MHz	450	MHz	0.00001
39	SP	450M-CH1 I	450.525	MHz	451.775	MHz	0.00000
40	SP	450M-CH2 I	451.775	MHz	453.025	MHz	0.00000
41		453M-G1 I SP	453.025	MHz	453.35	MHz	0.00000
42		453M-F1 I SP	453.35	MHz	454.6	MHz	0.00000
43		453M-F2 I SP	454.6	MHz	455.85	MHz	0.00000
44		453M-F3 I SP	455.85	MHz	457.1	MHz	0.00000
45		453M-G2 I SP	457.1	MHz	457.5	MHz	0.00000
46		458M TP F/M	457.5	MHz	459.2375	MHz	0.00000
47	SP	450M-CH1 R	460.525	MHz	461.775	MHz	0.00000
48	SP	450M-CH2 R	461.775	MHz	463.025	MHz	0.00000
49		453M-G1 R SP	463.025	MHz	463.35	MHz	0.00000
50		453M-F1 R SP	463.35	MHz	464.6	MHz	0.00000
51		453M-F2 R SP	464.6	MHz	465.85	MHz	0.00000
52		453M-F3 R SP	465.85	MHz	467.1	MHz	0.00000
53		453M-G2 R SP	467.1	MHz	467.5	MHz	0.00000
54		468M TP F/M	467.5	MHz	469.525	MHz	0.00000
55	UHF	BAND IV TV	470	MHz	584	MHz	0.00043
56	UHF	BAND V TV	584	MHz	692	MHz	0.00014
57		CH51 RESERVA	692	MHz	698	MHz	0.00000
58		700-G1	698	MHz	703	MHz	0.00000
59		700-A CEL EN	703	MHz	718	MHz	0.00001
60	CLAR	700-B CEL	718	MHz	733	MHz	0.00001
61		700-C CEL TM	733	MHz	748	MHz	0.00001
62		700-A BTS EN	758	MHz	773	MHz	0.00001
63	CLAR	700-B BTS	773	MHz	788	MHz	0.00001
64		700-C BTS TM	788	MHz	803	MHz	0.03900
65		700-G2	803	MHz	806	MHz	0.00000
66		800 CEL EN	806	MHz	821	MHz	0.00001
67	TM	800A-1 CEL	824	MHz	835	MHz	0.00000
68	CLAR	800B-1 CEL	835	MHz	845	MHz	0.00000
69	TM	800A-2 CEL	845	MHz	846.5	MHz	0.00000
70	CLAR	800B-2 CEL	846.5	MHz	849	MHz	0.00000

71		800 BTS EN	851	MHz	866	MHz	0.00001
72	TM	800A-1 BTS	869	MHz	880	MHz	0.16700
73	CLAR	800B-1 BTS	880	MHz	890	MHz	0.00959
74	TM	800A-2 BTS	890	MHz	891.5	MHz	0.00002
75	CLAR	800B-2 BTS	891.5	MHz	894	MHz	0.04000
76		900-1 CEL TM	894	MHz	898	MHz	0.00000
77		900-2 CEL TM	898	MHz	902	MHz	0.00000
78	BITEL	900 CEL	902	MHz	915	MHz	0.00001
79		915M RM777	915	MHz	916	MHz	0.00000
80		916M RM777	916	MHz	928	MHz	0.00000
81		900-1 BTS TM	939	MHz	943	MHz	0.00000
82		900-2 BTS TM	943	MHz	947	MHz	0.00000
83	BITEL	900 BTS	947	MHz	960	MHz	0.00036
84	AMATEUR	B0.23**	1240	MHz	1300	MHz	0.00001
85	TM	AWS-A CEL	1710	MHz	1730	MHz	0.00000
86	EN	AWS-B CEL	1730	MHz	1750	MHz	0.00001
87		AWS-C CEL	1750	MHz	1770	MHz	0.00000
88	CLAR	PCS-A CEL	1850	MHz	1865	MHz	0.00000
89	EN	PCS-D CEL	1865	MHz	1870	MHz	0.00000
90	TM	PCS-B CEL	1870	MHz	1882.5	MHz	0.00000
91		PCS-E CEL EN	1882.5	MHz	1895	MHz	0.00000
92	CLAR	PCS-F CEL	1895	MHz	1897.5	MHz	0.00000
93	BITEL	PCS-C CEL	1897.5	MHz	1910	MHz	0.00000
94	AFI	1G91-G1 SP	1910	MHz	1915	MHz	0.00000
95	AFI	1G91-A SP	1915	MHz	1920	MHz	0.00000
96		1G91-B SP AFI	1920	MHz	1925	MHz	0.00000
97	AFI	1G91-G2 SP	1925	MHz	1930	MHz	0.00000
98	CLAR	PCS-A BTS	1930	MHz	1945	MHz	0.00005
99	EN	PCS-D BTS	1945	MHz	1950	MHz	0.00027
100	TM	PCS-B BTS	1950	MHz	1962.5	MHz	0.00000
101		PCS-E BTS EN	1962.5	MHz	1975	MHz	0.00244
102	CLAR	PCS-F BTS	1975	MHz	1977.5	MHz	0.00001
103	BITEL	PCS-C BTS	1977.5	MHz	1990	MHz	0.00012
104	TM	AWS-A BTS	2110	MHz	2130	MHz	0.01600
105	EN	AWS-B BTS	2130	MHz	2150	MHz	0.00066
106		AWS-C BTS	2150	MHz	2170	MHz	0.00001
107		2G3-A SP	2300	MHz	2330	MHz	0.00001
108		2G3-B SP DW	2330	MHz	2360	MHz	0.00001
109		2G3-C SP	2360	MHz	2390	MHz	0.00001

110	2G3-G SP	2390	MHz	2400	MHz	0.00000
111	2G4 777 11b-g	2400	MHz	2483.5	MHz	0.00014
112	2G5-A1 SP	2502	MHz	2507.5	MHz	0.00000
113	2G5-A2 SP	2507.5	MHz	2513	MHz	0.00000
114	2G5-A3 SP	2513	MHz	2518.5	MHz	0.00000
115	2G5-B1 SP	2518.5	MHz	2524	MHz	0.00000
116	2G5-B2 SP	2524	MHz	2529.5	MHz	0.00000
117	2G5-B3 SP	2529.5	MHz	2535	MHz	0.00000
118	2G5-C1 SP	2535	MHz	2540.5	MHz	0.00000
119	2G5-C2 SP	2540.5	MHz	2546	MHz	0.00000
120	2G5-C3 SP	2546	MHz	2551.5	MHz	0.00000
121	2G5-D1 SP	2551.5	MHz	2557	MHz	0.00000
122	2G5-D2 SP	2557	MHz	2562.5	MHz	0.00000
123	2G5-D3 SP	2562.5	MHz	2568	MHz	0.00000
124	Restric 2G5-8CH	2568	MHz	2624	MHz	0.00003
125	2G5-E1 SP	2624	MHz	2629.5	MHz	0.00000
126	2G5-E2 SP	2629.5	MHz	2635	MHz	0.00000
127	2G5-E3 SP	2635	MHz	2640.5	MHz	0.00000
128	2G5-F1 SP	2640.5	MHz	2646	MHz	0.00000
129	2G5-F2 SP	2646	MHz	2651.5	MHz	0.00000
130	2G5-F3 SP	2651.5	MHz	2657	MHz	0.00000
131	2G5-G1 SP	2657	MHz	2662.5	MHz	0.00000
132	2G5-G2 SP	2662.5	MHz	2668	MHz	0.00000
133	2G5-H SP	2668	MHz	2690	MHz	0.00001
	Others					0.00103
	Total					0.24400

Elaboración propia

ANEXO 8

PUNTOS DE UBICACIÓN EN LA ESCUELA PROFESIONAL DE INGENIERIA GEOLÓGICA UNA

Tabla H-1 Resultados obtenidos de la medición en la escuela profesional de

Ingeniería Geológica

Index	Service	Fmin	Fmax	Max
0	27M TP CityBand	26.965 MHz	27.405 MHz	0.00003
1	B10 AMATEUR	28 MHz	29.7 MHz	0.00007
2	B6 AMATEUR	50 MHz	54 MHz	0.00010
3	BAND I TV VHF	54 MHz	88 MHz	0.00134
4	BAND II FM	88 MHz	108 MHz	0.01500
5	108M TP-RA	108 MHz	117.975 MHz	0.00006
6	118M TP- MA(R)	117.975 MHz	137 MHz	0.00010
7	138M TP F/M	138 MHz	144 MHz	0.00003
8	B2 AMATEUR	144 MHz	148 MHz	0.00002
9	148M TP F/M	148 MHz	149.9 MHz	0.00001
10	150M TP F/M	150.05 MHz	152.35 MHz	0.00001
11	154M TP F/M	154.35 MHz	156 MHz	0.00001
12	157M TP F/M	157.45 MHz	160.6 MHz	0.00001
13	161M TP F/M	160.975 MHz	161.475 MHz	0.00000
14	162M TP F/M	162.05 MHz	174 MHz	0.00013
15	BAND III TV VHF	174 MHz	216 MHz	0.00638
16	B1.25 AMATEUR	220 MHz	222 MHz	0.00001
17	305M Link OM-OC	305 MHz	310 MHz	0.00001
18	310M Link FM	310 MHz	322 MHz	0.00003
19	322M TP F/M	322 MHz	328.6 MHz	0.00001
20	335M TP F/M	335.4 MHz	380 MHz	0.00005
21	380M Ida TP- M	380 MHz	385 MHz	0.00001
22	385M-A I SP 2o	385 MHz	385.25 MHz	0.00000
23	385M-B I SP 2o	385.25 MHz	385.5 MHz	0.00000
24	385M-C I SP 2o	385.5 MHz	385.75 MHz	0.00000
25	385M-D I SP 2o	385.75 MHz	386 MHz	0.00000
26	380M Ret TP- M	390 MHz	395 MHz	0.00001
27	385M-A R SP 2o	395 MHz	395.25 MHz	0.00000
28	385M-B R SP 2o	395.25 MHz	395.5 MHz	0.00000
29	385M-C R SP 2o	395.5 MHz	395.75 MHz	0.00000
30	385M-D R SP 2o	395.75 MHz	396 MHz	0.00000
31	406M TP F/M- ma	406.1 MHz	411.675 MHz	0.00001

32	AFI	412M Ida SP	411.675	MHz	416.675	MHz	0.00001
33	Tronc	417M I SP	416.675	MHz	420	MHz	0.00000
34	ma	420M TP F/M-	420	MHz	421.675	MHz	0.00000
35	AFI	412M Ret SP	421.675	MHz	426.675	MHz	0.00001
36	Tronc	417M R SP	426.675	MHz	430	MHz	0.00000
37	AMATEUR	B0.7**	430	MHz	440	MHz	0.00001
38	ma	440M TP F/M-	440	MHz	450	MHz	0.00001
39	SP	450M-CH1 I	450.525	MHz	451.775	MHz	0.00000
40	SP	450M-CH2 I	451.775	MHz	453.025	MHz	0.00000
41		453M-G1 I SP	453.025	MHz	453.35	MHz	0.00000
42		453M-F1 I SP	453.35	MHz	454.6	MHz	0.00000
43		453M-F2 I SP	454.6	MHz	455.85	MHz	0.00000
44		453M-F3 I SP	455.85	MHz	457.1	MHz	0.00000
45		453M-G2 I SP	457.1	MHz	457.5	MHz	0.00000
46		458M TP F/M	457.5	MHz	459.2375	MHz	0.00000
47	SP	450M-CH1 R	460.525	MHz	461.775	MHz	0.00000
48	SP	450M-CH2 R	461.775	MHz	463.025	MHz	0.00000
49		453M-G1 R SP	463.025	MHz	463.35	MHz	0.00000
50		453M-F1 R SP	463.35	MHz	464.6	MHz	0.00000
51		453M-F2 R SP	464.6	MHz	465.85	MHz	0.00000
52		453M-F3 R SP	465.85	MHz	467.1	MHz	0.00000
53		453M-G2 R SP	467.1	MHz	467.5	MHz	0.00000
54		468M TP F/M	467.5	MHz	469.525	MHz	0.00000
55	UHF	BAND IV TV	470	MHz	584	MHz	0.00296
56	UHF	BAND V TV	584	MHz	692	MHz	0.00192
57	RESERVA	CH51	692	MHz	698	MHz	0.00000
58		700-G1	698	MHz	703	MHz	0.00000
59		700-A CEL EN	703	MHz	718	MHz	0.00001
60	CLAR	700-B CEL	718	MHz	733	MHz	0.00001
61		700-C CEL TM	733	MHz	748	MHz	0.00001
62		700-A BTS EN	758	MHz	773	MHz	0.00001
63	CLAR	700-B BTS	773	MHz	788	MHz	0.00001
64		700-C BTS TM	788	MHz	803	MHz	0.00083
65		700-G2	803	MHz	806	MHz	0.00000
66		800 CEL EN	806	MHz	821	MHz	0.00001
67	TM	800A-1 CEL	824	MHz	835	MHz	0.00003
68	CLAR	800B-1 CEL	835	MHz	845	MHz	0.00000
69	TM	800A-2 CEL	845	MHz	846.5	MHz	0.00000
70	CLAR	800B-2 CEL	846.5	MHz	849	MHz	0.00000
71		800 BTS EN	851	MHz	866	MHz	0.00002

72	TM	800A-1	BTS	869	MHz	880	MHz	0.00058
73	CLAR	800B-1	BTS	880	MHz	890	MHz	0.00046
74	TM	800A-2	BTS	890	MHz	891.5	MHz	0.00001
75	CLAR	800B-2	BTS	891.5	MHz	894	MHz	0.00045
76		900-1	CEL TM	894	MHz	898	MHz	0.00000
77		900-2	CEL TM	898	MHz	902	MHz	0.00000
78	BITEL	900	CEL	902	MHz	915	MHz	0.00002
79		915M	RM777	915	MHz	916	MHz	0.00000
80		916M	RM777	916	MHz	928	MHz	0.00000
81		900-1	BTS TM	939	MHz	943	MHz	0.00000
82		900-2	BTS TM	943	MHz	947	MHz	0.00000
83	BITEL	900	BTS	947	MHz	960	MHz	0.00038
84	AMATEUR	B0.23**		1240	MHz	1300	MHz	0.00001
85	TM	AWS-A	CEL	1710	MHz	1730	MHz	0.00000
86	EN	AWS-B	CEL	1730	MHz	1750	MHz	0.00000
87		AWS-C	CEL	1750	MHz	1770	MHz	0.00000
88	CLAR	PCS-A	CEL	1850	MHz	1865	MHz	0.00000
89	EN	PCS-D	CEL	1865	MHz	1870	MHz	0.00000
90	TM	PCS-B	CEL	1870	MHz	1882.5	MHz	0.00000
91		PCS-E	CEL EN	1882.5	MHz	1895	MHz	0.00000
92	CLAR	PCS-F	CEL	1895	MHz	1897.5	MHz	0.00000
93	BITEL	PCS-C	CEL	1897.5	MHz	1910	MHz	0.00000
94	AFI	1G91-G1	SP	1910	MHz	1915	MHz	0.00000
95	AFI	1G91-A	SP	1915	MHz	1920	MHz	0.00000
96		1G91-B	SP AFI	1920	MHz	1925	MHz	0.00000
97	AFI	1G91-G2	SP	1925	MHz	1930	MHz	0.00000
98	CLAR	PCS-A	BTS	1930	MHz	1945	MHz	0.00020
99	EN	PCS-D	BTS	1945	MHz	1950	MHz	0.00000
100	TM	PCS-B	BTS	1950	MHz	1962.5	MHz	0.00000
101		PCS-E	BTS EN	1962.5	MHz	1975	MHz	0.00391
102	CLAR	PCS-F	BTS	1975	MHz	1977.5	MHz	0.00007
103	BITEL	PCS-C	BTS	1977.5	MHz	1990	MHz	0.00099
104	TM	AWS-A	BTS	2110	MHz	2130	MHz	0.00066
105	EN	AWS-B	BTS	2130	MHz	2150	MHz	0.00312
106		AWS-C	BTS	2150	MHz	2170	MHz	0.00001
107		2G3-A	SP	2300	MHz	2330	MHz	0.00001
108		2G3-B	SP DW	2330	MHz	2360	MHz	0.00001
109		2G3-C	SP	2360	MHz	2390	MHz	0.00001
110		2G3-G	SP	2390	MHz	2400	MHz	0.00002

111	2G4 777 11b-g	2400	MHz	2483.5	MHz	0.00009
112	2G5-A1 SP	2502	MHz	2507.5	MHz	0.00000
113	2G5-A2 SP	2507.5	MHz	2513	MHz	0.00000
114	2G5-A3 SP	2513	MHz	2518.5	MHz	0.00000
115	2G5-B1 SP	2518.5	MHz	2524	MHz	0.00000
116	2G5-B2 SP	2524	MHz	2529.5	MHz	0.00000
117	2G5-B3 SP	2529.5	MHz	2535	MHz	0.00000
118	2G5-C1 SP	2535	MHz	2540.5	MHz	0.00000
119	2G5-C2 SP	2540.5	MHz	2546	MHz	0.00000
120	2G5-C3 SP	2546	MHz	2551.5	MHz	0.00000
121	2G5-D1 SP	2551.5	MHz	2557	MHz	0.00000
122	2G5-D2 SP	2557	MHz	2562.5	MHz	0.00000
123	2G5-D3 SP	2562.5	MHz	2568	MHz	0.00000
124	Restric 2G5-8CH	2568	MHz	2624	MHz	0.00003
125	2G5-E1 SP	2624	MHz	2629.5	MHz	0.00000
126	2G5-E2 SP	2629.5	MHz	2635	MHz	0.00000
127	2G5-E3 SP	2635	MHz	2640.5	MHz	0.00000
128	2G5-F1 SP	2640.5	MHz	2646	MHz	0.00000
129	2G5-F2 SP	2646	MHz	2651.5	MHz	0.00000
130	2G5-F3 SP	2651.5	MHz	2657	MHz	0.00000
131	2G5-G1 SP	2657	MHz	2662.5	MHz	0.00000
132	2G5-G2 SP	2662.5	MHz	2668	MHz	0.00000
133	2G5-H SP	2668	MHz	2690	MHz	0.00001
	Others					0.00099
	Total					0.03300

Elaboración propia

ANEXO 9

PUNTOS DE UBICACIÓN EN LA ESCUELA PROFESIONAL DE INGENIERÍA AGRONÓMICA

Tabla I-1 Resultados obtenidos de la medición en la escuela profesional de Ingeniería Agronómica

Index	Service	Fmin	Fmax	Max
0	27M TP CityBand	26.965 MHz	27.405 MHz	0.00002
1	B10 AMATEUR	28 MHz	29.7 MHz	0.00007
2	B6 AMATEUR	50 MHz	54 MHz	0.00009
3	BAND I TV VHF	54 MHz	88 MHz	0.00102
4	BAND II FM	88 MHz	108 MHz	0.00399
5	108M TP-RA	108 MHz	117.975 MHz	0.00006
6	118M TP- MA(R)	117.975 MHz	137 MHz	0.00010
7	138M TP F/M	138 MHz	144 MHz	0.00003
8	B2 AMATEUR	144 MHz	148 MHz	0.00002
9	148M TP F/M	148 MHz	149.9 MHz	0.00001
10	150M TP F/M	150.05 MHz	152.35 MHz	0.00001
11	154M TP F/M	154.35 MHz	156 MHz	0.00001
12	157M TP F/M	157.45 MHz	160.6 MHz	0.00001
13	161M TP F/M	160.975 MHz	161.475 MHz	0.00000
14	162M TP F/M	162.05 MHz	174 MHz	0.00004
15	BAND III TV VHF	174 MHz	216 MHz	0.00101
16	B1.25 AMATEUR	220 MHz	222 MHz	0.00000
17	305M Link OM-OC	305 MHz	310 MHz	0.00001
18	310M Link FM	310 MHz	322 MHz	0.00002
19	322M TP F/M	322 MHz	328.6 MHz	0.00001
20	335M TP F/M	335.4 MHz	380 MHz	0.00005
21	380M Ida TP- M	380 MHz	385 MHz	0.00001
22	385M-A I SP 2o	385 MHz	385.25 MHz	0.00000
23	385M-B I SP 2o	385.25 MHz	385.5 MHz	0.00000
24	385M-C I SP 2o	385.5 MHz	385.75 MHz	0.00000
25	385M-D I SP 2o	385.75 MHz	386 MHz	0.00000
26	380M Ret TP- M	390 MHz	395 MHz	0.00001
27	385M-A R SP 2o	395 MHz	395.25 MHz	0.00000
28	385M-B R SP 2o	395.25 MHz	395.5 MHz	0.00000
29	385M-C R SP 2o	395.5 MHz	395.75 MHz	0.00000
30	385M-D R SP 2o	395.75 MHz	396 MHz	0.00000
31	406M TP F/M- ma	406.1 MHz	411.675 MHz	0.00001
32	412M Ida SP AFI	411.675 MHz	416.675 MHz	0.00001

33	Tronc	417M I SP	416.675	MHz	420	MHz	0.00000
34	ma	420M TP F/M-	420	MHz	421.675	MHz	0.00000
35	AFI	412M Ret SP	421.675	MHz	426.675	MHz	0.00001
36	Tronc	417M R SP	426.675	MHz	430	MHz	0.00000
37	AMATEUR	B0.7**	430	MHz	440	MHz	0.00001
38	ma	440M TP F/M-	440	MHz	450	MHz	0.00001
39	SP	450M-CH1 I	450.525	MHz	451.775	MHz	0.00000
40	SP	450M-CH2 I	451.775	MHz	453.025	MHz	0.00000
41		453M-G1 I SP	453.025	MHz	453.35	MHz	0.00000
42		453M-F1 I SP	453.35	MHz	454.6	MHz	0.00000
43		453M-F2 I SP	454.6	MHz	455.85	MHz	0.00000
44		453M-F3 I SP	455.85	MHz	457.1	MHz	0.00000
45		453M-G2 I SP	457.1	MHz	457.5	MHz	0.00000
46		458M TP F/M	457.5	MHz	459.2375	MHz	0.00000
47	SP	450M-CH1 R	460.525	MHz	461.775	MHz	0.00000
48	SP	450M-CH2 R	461.775	MHz	463.025	MHz	0.00000
49		453M-G1 R SP	463.025	MHz	463.35	MHz	0.00000
50		453M-F1 R SP	463.35	MHz	464.6	MHz	0.00000
51		453M-F2 R SP	464.6	MHz	465.85	MHz	0.00000
52		453M-F3 R SP	465.85	MHz	467.1	MHz	0.00000
53		453M-G2 R SP	467.1	MHz	467.5	MHz	0.00000
54		468M TP F/M	467.5	MHz	469.525	MHz	0.00000
55	UHF	BAND IV TV	470	MHz	584	MHz	0.00040
56	UHF	BAND V TV	584	MHz	692	MHz	0.00021
57	RESERVA	CH51	692	MHz	698	MHz	0.00000
58		700-G1	698	MHz	703	MHz	0.00000
59		700-A CEL EN	703	MHz	718	MHz	0.00001
60	CLAR	700-B CEL	718	MHz	733	MHz	0.00001
61		700-C CEL TM	733	MHz	748	MHz	0.00001
62		700-A BTS EN	758	MHz	773	MHz	0.00001
63	CLAR	700-B BTS	773	MHz	788	MHz	0.00001
64		700-C BTS TM	788	MHz	803	MHz	0.00054
65		700-G2	803	MHz	806	MHz	0.00000
66		800 CEL EN	806	MHz	821	MHz	0.00001
67	TM	800A-1 CEL	824	MHz	835	MHz	0.00002
68	CLAR	800B-1 CEL	835	MHz	845	MHz	0.00000
69	TM	800A-2 CEL	845	MHz	846.5	MHz	0.00000
70	CLAR	800B-2 CEL	846.5	MHz	849	MHz	0.00000
71		800 BTS EN	851	MHz	866	MHz	0.00001
72	TM	800A-1 BTS	869	MHz	880	MHz	0.00022

73	CLAR	800B-1	BTS	880	MHz	890	MHz	0.00027
74	TM	800A-2	BTS	890	MHz	891.5	MHz	0.00000
75	CLAR	800B-2	BTS	891.5	MHz	894	MHz	0.00017
76		900-1	CEL TM	894	MHz	898	MHz	0.00000
77		900-2	CEL TM	898	MHz	902	MHz	0.00000
78	BITEL	900	CEL	902	MHz	915	MHz	0.00000
79		915M	RM777	915	MHz	916	MHz	0.00000
80		916M	RM777	916	MHz	928	MHz	0.00000
81		900-1	BTS TM	939	MHz	943	MHz	0.00000
82		900-2	BTS TM	943	MHz	947	MHz	0.00000
83	BITEL	900	BTS	947	MHz	960	MHz	0.00009
84	AMATEUR	B0.23**		1240	MHz	1300	MHz	0.00001
85	TM	AWS-A	CEL	1710	MHz	1730	MHz	0.00000
86	EN	AWS-B	CEL	1730	MHz	1750	MHz	0.00000
87		AWS-C	CEL	1750	MHz	1770	MHz	0.00000
88	CLAR	PCS-A	CEL	1850	MHz	1865	MHz	0.00000
89	EN	PCS-D	CEL	1865	MHz	1870	MHz	0.00000
90	TM	PCS-B	CEL	1870	MHz	1882.5	MHz	0.00000
91		PCS-E	CEL EN	1882.5	MHz	1895	MHz	0.00000
92	CLAR	PCS-F	CEL	1895	MHz	1897.5	MHz	0.00000
93	BITEL	PCS-C	CEL	1897.5	MHz	1910	MHz	0.00000
94	AFI	1G91-G1	SP	1910	MHz	1915	MHz	0.00000
95	AFI	1G91-A	SP	1915	MHz	1920	MHz	0.00000
96		1G91-B	SP AFI	1920	MHz	1925	MHz	0.00000
97	AFI	1G91-G2	SP	1925	MHz	1930	MHz	0.00000
98	CLAR	PCS-A	BTS	1930	MHz	1945	MHz	0.00003
99	EN	PCS-D	BTS	1945	MHz	1950	MHz	0.00000
100	TM	PCS-B	BTS	1950	MHz	1962.5	MHz	0.00000
101		PCS-E	BTS EN	1962.5	MHz	1975	MHz	0.00182
102	CLAR	PCS-F	BTS	1975	MHz	1977.5	MHz	0.00001
103	BITEL	PCS-C	BTS	1977.5	MHz	1990	MHz	0.00003
104	TM	AWS-A	BTS	2110	MHz	2130	MHz	0.00053
105	EN	AWS-B	BTS	2130	MHz	2150	MHz	0.00135
106		AWS-C	BTS	2150	MHz	2170	MHz	0.00001
107		2G3-A	SP	2300	MHz	2330	MHz	0.00001
108		2G3-B	SP DW	2330	MHz	2360	MHz	0.00001
109		2G3-C	SP	2360	MHz	2390	MHz	0.00001
110		2G3-G	SP	2390	MHz	2400	MHz	0.00000
111		2G4 777	11b-g	2400	MHz	2483.5	MHz	0.00004
112		2G5-A1	SP	2502	MHz	2507.5	MHz	0.00000

113	2G5-A2 SP	2507.5	MHz	2513	MHz	0.00000
114	2G5-A3 SP	2513	MHz	2518.5	MHz	0.00000
115	2G5-B1 SP	2518.5	MHz	2524	MHz	0.00000
116	2G5-B2 SP	2524	MHz	2529.5	MHz	0.00000
117	2G5-B3 SP	2529.5	MHz	2535	MHz	0.00000
118	2G5-C1 SP	2535	MHz	2540.5	MHz	0.00000
119	2G5-C2 SP	2540.5	MHz	2546	MHz	0.00000
120	2G5-C3 SP	2546	MHz	2551.5	MHz	0.00000
121	2G5-D1 SP	2551.5	MHz	2557	MHz	0.00000
122	2G5-D2 SP	2557	MHz	2562.5	MHz	0.00000
123	2G5-D3 SP	2562.5	MHz	2568	MHz	0.00000
124	2G5-8CH Restric	2568	MHz	2624	MHz	0.00003
125	2G5-E1 SP	2624	MHz	2629.5	MHz	0.00000
126	2G5-E2 SP	2629.5	MHz	2635	MHz	0.00000
127	2G5-E3 SP	2635	MHz	2640.5	MHz	0.00000
128	2G5-F1 SP	2640.5	MHz	2646	MHz	0.00000
129	2G5-F2 SP	2646	MHz	2651.5	MHz	0.00000
130	2G5-F3 SP	2651.5	MHz	2657	MHz	0.00000
131	2G5-G1 SP	2657	MHz	2662.5	MHz	0.00000
132	2G5-G2 SP	2662.5	MHz	2668	MHz	0.00000
133	2G5-H SP	2668	MHz	2690	MHz	0.00001
	Others					0.00100
	Total					0.01100

Elaboración propia

ANEXO 10

PUNTOS DE UBICACIÓN EN LA ESCUELA PROFESIONAL DE MEDICINA VETERINARIA

Tabla J-1 Resultados obtenidos de la medición en la escuela profesional de Medicina Veterinaria

Index	Service	Fmin	Fmax	Max
0	27M TP CityBand	26.965 MHz	27.405 MHz	0.00002
1	B10 AMATEUR	28 MHz	29.7 MHz	0.00007
2	B6 AMATEUR	50 MHz	54 MHz	0.00010
3	BAND I TV VHF	54 MHz	88 MHz	0.00105
4	BAND II FM	88 MHz	108 MHz	0.00411
5	108M TP-RA	108 MHz	117.975 MHz	0.00006
6	118M TP- MA(R)	117.975 MHz	137 MHz	0.00010
7	138M TP F/M	138 MHz	144 MHz	0.00003
8	B2 AMATEUR	144 MHz	148 MHz	0.00002
9	148M TP F/M	148 MHz	149.9 MHz	0.00001
10	150M TP F/M	150.05 MHz	152.35 MHz	0.00001
11	154M TP F/M	154.35 MHz	156 MHz	0.00001
12	157M TP F/M	157.45 MHz	160.6 MHz	0.00001
13	161M TP F/M	160.975 MHz	161.475 MHz	0.00000
14	162M TP F/M	162.05 MHz	174 MHz	0.00005
15	BAND III TV VHF	174 MHz	216 MHz	0.00464
16	B1.25 AMATEUR	220 MHz	222 MHz	0.00000
17	305M Link OM-OC	305 MHz	310 MHz	0.00001
18	310M Link FM	310 MHz	322 MHz	0.00002
19	322M TP F/M	322 MHz	328.6 MHz	0.00001
20	335M TP F/M	335.4 MHz	380 MHz	0.00005
21	380M Ida TP- M	380 MHz	385 MHz	0.00001
22	385M-A I SP 2o	385 MHz	385.25 MHz	0.00000
23	385M-B I SP 2o	385.25 MHz	385.5 MHz	0.00000
24	385M-C I SP 2o	385.5 MHz	385.75 MHz	0.00000
25	385M-D I SP 2o	385.75 MHz	386 MHz	0.00000
26	380M Ret TP- M	390 MHz	395 MHz	0.00001
27	385M-A R SP 2o	395 MHz	395.25 MHz	0.00000
28	385M-B R SP 2o	395.25 MHz	395.5 MHz	0.00000
29	385M-C R SP 2o	395.5 MHz	395.75 MHz	0.00000
30	385M-D R SP 2o	395.75 MHz	396 MHz	0.00000
31	406M TP F/M- ma	406.1 MHz	411.675 MHz	0.00001
32	412M Ida SP AFI	411.675 MHz	416.675 MHz	0.00001

33	Tronc	417M I SP	416.675	MHz	420	MHz	0.00000
34	ma	420M TP F/M-	420	MHz	421.675	MHz	0.00000
35	AFI	412M Ret SP	421.675	MHz	426.675	MHz	0.00001
36	Tronc	417M R SP	426.675	MHz	430	MHz	0.00000
37	AMATEUR	B0.7**	430	MHz	440	MHz	0.00001
38	ma	440M TP F/M-	440	MHz	450	MHz	0.00001
39	SP	450M-CH1 I	450.525	MHz	451.775	MHz	0.00000
40	SP	450M-CH2 I	451.775	MHz	453.025	MHz	0.00000
41		453M-G1 I SP	453.025	MHz	453.35	MHz	0.00000
42		453M-F1 I SP	453.35	MHz	454.6	MHz	0.00000
43		453M-F2 I SP	454.6	MHz	455.85	MHz	0.00000
44		453M-F3 I SP	455.85	MHz	457.1	MHz	0.00000
45		453M-G2 I SP	457.1	MHz	457.5	MHz	0.00000
46		458M TP F/M	457.5	MHz	459.2375	MHz	0.00000
47	SP	450M-CH1 R	460.525	MHz	461.775	MHz	0.00000
48	SP	450M-CH2 R	461.775	MHz	463.025	MHz	0.00000
49		453M-G1 R SP	463.025	MHz	463.35	MHz	0.00000
50		453M-F1 R SP	463.35	MHz	464.6	MHz	0.00000
51		453M-F2 R SP	464.6	MHz	465.85	MHz	0.00000
52		453M-F3 R SP	465.85	MHz	467.1	MHz	0.00000
53		453M-G2 R SP	467.1	MHz	467.5	MHz	0.00000
54		468M TP F/M	467.5	MHz	469.525	MHz	0.00000
55	UHF	BAND IV TV	470	MHz	584	MHz	0.00067
56	UHF	BAND V TV	584	MHz	692	MHz	0.00032
57	RESERVA	CH51	692	MHz	698	MHz	0.00000
58		700-G1	698	MHz	703	MHz	0.00000
59		700-A CEL EN	703	MHz	718	MHz	0.00001
60	CLAR	700-B CEL	718	MHz	733	MHz	0.00001
61		700-C CEL TM	733	MHz	748	MHz	0.00001
62		700-A BTS EN	758	MHz	773	MHz	0.00001
63	CLAR	700-B BTS	773	MHz	788	MHz	0.00001
64		700-C BTS TM	788	MHz	803	MHz	0.00011
65		700-G2	803	MHz	806	MHz	0.00000
66		800 CEL EN	806	MHz	821	MHz	0.00001
67	TM	800A-1 CEL	824	MHz	835	MHz	0.00000
68	CLAR	800B-1 CEL	835	MHz	845	MHz	0.00000
69	TM	800A-2 CEL	845	MHz	846.5	MHz	0.00000
70	CLAR	800B-2 CEL	846.5	MHz	849	MHz	0.00000
71		800 BTS EN	851	MHz	866	MHz	0.00001
72	TM	800A-1 BTS	869	MHz	880	MHz	0.00010

73	CLAR	800B-1	BTS	880	MHz	890	MHz	0.00010
74	TM	800A-2	BTS	890	MHz	891.5	MHz	0.00000
75	CLAR	800B-2	BTS	891.5	MHz	894	MHz	0.00002
76		900-1	CEL TM	894	MHz	898	MHz	0.00000
77		900-2	CEL TM	898	MHz	902	MHz	0.00000
78	BITEL	900	CEL	902	MHz	915	MHz	0.00000
79		915M	RM777	915	MHz	916	MHz	0.00000
80		916M	RM777	916	MHz	928	MHz	0.00000
81		900-1	BTS TM	939	MHz	943	MHz	0.00000
82		900-2	BTS TM	943	MHz	947	MHz	0.00000
83	BITEL	900	BTS	947	MHz	960	MHz	0.00046
84	AMATEUR	B0.23**		1240	MHz	1300	MHz	0.00001
85	TM	AWS-A	CEL	1710	MHz	1730	MHz	0.00000
86	EN	AWS-B	CEL	1730	MHz	1750	MHz	0.00000
87		AWS-C	CEL	1750	MHz	1770	MHz	0.00000
88	CLAR	PCS-A	CEL	1850	MHz	1865	MHz	0.00000
89	EN	PCS-D	CEL	1865	MHz	1870	MHz	0.00000
90	TM	PCS-B	CEL	1870	MHz	1882.5	MHz	0.00000
91		PCS-E	CEL EN	1882.5	MHz	1895	MHz	0.00000
92	CLAR	PCS-F	CEL	1895	MHz	1897.5	MHz	0.00000
93	BITEL	PCS-C	CEL	1897.5	MHz	1910	MHz	0.00000
94	AFI	1G91-G1	SP	1910	MHz	1915	MHz	0.00000
95	AFI	1G91-A	SP	1915	MHz	1920	MHz	0.00000
96		1G91-B	SP AFI	1920	MHz	1925	MHz	0.00000
97	AFI	1G91-G2	SP	1925	MHz	1930	MHz	0.00000
98	CLAR	PCS-A	BTS	1930	MHz	1945	MHz	0.00001
99	EN	PCS-D	BTS	1945	MHz	1950	MHz	0.00000
100	TM	PCS-B	BTS	1950	MHz	1962.5	MHz	0.00000
101		PCS-E	BTS EN	1962.5	MHz	1975	MHz	0.00017
102	CLAR	PCS-F	BTS	1975	MHz	1977.5	MHz	0.00000
103	BITEL	PCS-C	BTS	1977.5	MHz	1990	MHz	0.00006
104	TM	AWS-A	BTS	2110	MHz	2130	MHz	0.00010
105	EN	AWS-B	BTS	2130	MHz	2150	MHz	0.00015
106		AWS-C	BTS	2150	MHz	2170	MHz	0.00001
107		2G3-A	SP	2300	MHz	2330	MHz	0.00001
108		2G3-B	SP DW	2330	MHz	2360	MHz	0.00001
109		2G3-C	SP	2360	MHz	2390	MHz	0.00001
110		2G3-G	SP	2390	MHz	2400	MHz	0.00000
111		2G4 777	11b-g	2400	MHz	2483.5	MHz	0.00004
112		2G5-A1	SP	2502	MHz	2507.5	MHz	0.00000

113	2G5-A2 SP	2507.5	MHz	2513	MHz	0.00000
114	2G5-A3 SP	2513	MHz	2518.5	MHz	0.00000
115	2G5-B1 SP	2518.5	MHz	2524	MHz	0.00000
116	2G5-B2 SP	2524	MHz	2529.5	MHz	0.00000
117	2G5-B3 SP	2529.5	MHz	2535	MHz	0.00000
118	2G5-C1 SP	2535	MHz	2540.5	MHz	0.00000
119	2G5-C2 SP	2540.5	MHz	2546	MHz	0.00000
120	2G5-C3 SP	2546	MHz	2551.5	MHz	0.00000
121	2G5-D1 SP	2551.5	MHz	2557	MHz	0.00000
122	2G5-D2 SP	2557	MHz	2562.5	MHz	0.00000
123	2G5-D3 SP	2562.5	MHz	2568	MHz	0.00000
124	Restric 2G5-8CH	2568	MHz	2624	MHz	0.00003
125	2G5-E1 SP	2624	MHz	2629.5	MHz	0.00000
126	2G5-E2 SP	2629.5	MHz	2635	MHz	0.00000
127	2G5-E3 SP	2635	MHz	2640.5	MHz	0.00000
128	2G5-F1 SP	2640.5	MHz	2646	MHz	0.00000
129	2G5-F2 SP	2646	MHz	2651.5	MHz	0.00000
130	2G5-F3 SP	2651.5	MHz	2657	MHz	0.00000
131	2G5-G1 SP	2657	MHz	2662.5	MHz	0.00000
132	2G5-G2 SP	2662.5	MHz	2668	MHz	0.00000
133	2G5-H SP	2668	MHz	2690	MHz	0.00001
	Others					0.00099
	Total					0.01200

Elaboración propia

ANEXO 11

PUNTOS DE UBICACIÓN EN LA ESCUELA PROFESIONAL DE MEDICINA HUMANA

Tabla K-1 Resultados obtenidos de la medición en la escuela profesional de Medicina Humana

Index	Service	Fmin	Fmax	Max
0	27M TP CityBand	26.965 MHz	27.405 MHz	0.00003
1	B10 AMATEUR	28 MHz	29.7 MHz	0.00008
2	B6 AMATEUR	50 MHz	54 MHz	0.00011
3	BAND I TV VHF	54 MHz	88 MHz	0.00105
4	BAND II FM	88 MHz	108 MHz	0.03200
5	108M TP-RA	108 MHz	117.975 MHz	0.00006
6	118M TP- MA(R)	117.975 MHz	137 MHz	0.00010
7	138M TP F/M	138 MHz	144 MHz	0.00003
8	B2 AMATEUR	144 MHz	148 MHz	0.00002
9	148M TP F/M	148 MHz	149.9 MHz	0.00001
10	150M TP F/M	150.05 MHz	152.35 MHz	0.00001
11	154M TP F/M	154.35 MHz	156 MHz	0.00001
12	157M TP F/M	157.45 MHz	160.6 MHz	0.00001
13	161M TP F/M	160.975 MHz	161.475 MHz	0.00000
14	162M TP F/M	162.05 MHz	174 MHz	0.00027
15	BAND III TV VHF	174 MHz	216 MHz	0.02500
16	B1.25 AMATEUR	220 MHz	222 MHz	0.00001
17	305M Link OM-OC	305 MHz	310 MHz	0.00001
18	310M Link FM	310 MHz	322 MHz	0.00011
19	322M TP F/M	322 MHz	328.6 MHz	0.00001
20	335M TP F/M	335.4 MHz	380 MHz	0.00005
21	380M Ida TP- M	380 MHz	385 MHz	0.00001
22	385M-A I SP 2o	385 MHz	385.25 MHz	0.00000
23	385M-B I SP 2o	385.25 MHz	385.5 MHz	0.00000
24	385M-C I SP 2o	385.5 MHz	385.75 MHz	0.00000
25	385M-D I SP 2o	385.75 MHz	386 MHz	0.00000
26	380M Ret TP- M	390 MHz	395 MHz	0.00001
27	385M-A R SP 2o	395 MHz	395.25 MHz	0.00000
28	385M-B R SP 2o	395.25 MHz	395.5 MHz	0.00000
29	385M-C R SP 2o	395.5 MHz	395.75 MHz	0.00000
30	385M-D R SP 2o	395.75 MHz	396 MHz	0.00000
31	406M TP F/M- ma	406.1 MHz	411.675 MHz	0.00001
32	412M Ida SP AFI	411.675 MHz	416.675 MHz	0.00001

33	Tronc	417M I SP	416.675	MHz	420	MHz	0.00000
34	ma	420M TP F/M-	420	MHz	421.675	MHz	0.00000
35	AFI	412M Ret SP	421.675	MHz	426.675	MHz	0.00001
36	Tronc	417M R SP	426.675	MHz	430	MHz	0.00000
37	AMATEUR	B0.7**	430	MHz	440	MHz	0.00001
38	ma	440M TP F/M-	440	MHz	450	MHz	0.00001
39	SP	450M-CH1 I	450.525	MHz	451.775	MHz	0.00000
40	SP	450M-CH2 I	451.775	MHz	453.025	MHz	0.00000
41		453M-G1 I SP	453.025	MHz	453.35	MHz	0.00000
42		453M-F1 I SP	453.35	MHz	454.6	MHz	0.00000
43		453M-F2 I SP	454.6	MHz	455.85	MHz	0.00000
44		453M-F3 I SP	455.85	MHz	457.1	MHz	0.00000
45		453M-G2 I SP	457.1	MHz	457.5	MHz	0.00000
46		458M TP F/M	457.5	MHz	459.2375	MHz	0.00000
47	SP	450M-CH1 R	460.525	MHz	461.775	MHz	0.00000
48	SP	450M-CH2 R	461.775	MHz	463.025	MHz	0.00000
49		453M-G1 R SP	463.025	MHz	463.35	MHz	0.00000
50		453M-F1 R SP	463.35	MHz	464.6	MHz	0.00000
51		453M-F2 R SP	464.6	MHz	465.85	MHz	0.00000
52		453M-F3 R SP	465.85	MHz	467.1	MHz	0.00000
53		453M-G2 R SP	467.1	MHz	467.5	MHz	0.00000
54		468M TP F/M	467.5	MHz	469.525	MHz	0.00000
55	UHF	BAND IV TV	470	MHz	584	MHz	0.00543
56	UHF	BAND V TV	584	MHz	692	MHz	0.01000
57	RESERVA	CH51	692	MHz	698	MHz	0.00000
58		700-G1	698	MHz	703	MHz	0.00000
59		700-A CEL EN	703	MHz	718	MHz	0.00001
60	CLAR	700-B CEL	718	MHz	733	MHz	0.00001
61		700-C CEL TM	733	MHz	748	MHz	0.00001
62		700-A BTS EN	758	MHz	773	MHz	0.00001
63	CLAR	700-B BTS	773	MHz	788	MHz	0.00006
64		700-C BTS TM	788	MHz	803	MHz	0.00141
65		700-G2	803	MHz	806	MHz	0.00000
66		800 CEL EN	806	MHz	821	MHz	0.00001
67	TM	800A-1 CEL	824	MHz	835	MHz	0.00004
68	CLAR	800B-1 CEL	835	MHz	845	MHz	0.00000
69	TM	800A-2 CEL	845	MHz	846.5	MHz	0.00000
70	CLAR	800B-2 CEL	846.5	MHz	849	MHz	0.00000
71		800 BTS EN	851	MHz	866	MHz	0.00002
72	TM	800A-1 BTS	869	MHz	880	MHz	0.00156

73	CLAR	800B-1	BTS	880	MHz	890	MHz	0.00113
74	TM	800A-2	BTS	890	MHz	891.5	MHz	0.00004
75	CLAR	800B-2	BTS	891.5	MHz	894	MHz	0.00019
76		900-1	CEL TM	894	MHz	898	MHz	0.00000
77		900-2	CEL TM	898	MHz	902	MHz	0.00000
78	BITEL	900	CEL	902	MHz	915	MHz	0.00000
79		915M	RM777	915	MHz	916	MHz	0.00000
80		916M	RM777	916	MHz	928	MHz	0.00000
81		900-1	BTS TM	939	MHz	943	MHz	0.00000
82		900-2	BTS TM	943	MHz	947	MHz	0.00000
83	BITEL	900	BTS	947	MHz	960	MHz	0.00904
84	AMATEUR	B0.23**		1240	MHz	1300	MHz	0.00001
85	TM	AWS-A	CEL	1710	MHz	1730	MHz	0.00000
86	EN	AWS-B	CEL	1730	MHz	1750	MHz	0.00000
87		AWS-C	CEL	1750	MHz	1770	MHz	0.00000
88	CLAR	PCS-A	CEL	1850	MHz	1865	MHz	0.00000
89	EN	PCS-D	CEL	1865	MHz	1870	MHz	0.00000
90	TM	PCS-B	CEL	1870	MHz	1882.5	MHz	0.00000
91		PCS-E	CEL EN	1882.5	MHz	1895	MHz	0.00003
92	CLAR	PCS-F	CEL	1895	MHz	1897.5	MHz	0.00000
93	BITEL	PCS-C	CEL	1897.5	MHz	1910	MHz	0.00000
94	AFI	1G91-G1	SP	1910	MHz	1915	MHz	0.00000
95	AFI	1G91-A	SP	1915	MHz	1920	MHz	0.00000
96		1G91-B	SP AFI	1920	MHz	1925	MHz	0.00000
97	AFI	1G91-G2	SP	1925	MHz	1930	MHz	0.00000
98	CLAR	PCS-A	BTS	1930	MHz	1945	MHz	0.00067
99	EN	PCS-D	BTS	1945	MHz	1950	MHz	0.00000
100	TM	PCS-B	BTS	1950	MHz	1962.5	MHz	0.00007
101		PCS-E	BTS EN	1962.5	MHz	1975	MHz	0.00462
102	CLAR	PCS-F	BTS	1975	MHz	1977.5	MHz	0.00025
103	BITEL	PCS-C	BTS	1977.5	MHz	1990	MHz	0.01900
104	TM	AWS-A	BTS	2110	MHz	2130	MHz	0.00052
105	EN	AWS-B	BTS	2130	MHz	2150	MHz	0.00183
106		AWS-C	BTS	2150	MHz	2170	MHz	0.00001
107		2G3-A	SP	2300	MHz	2330	MHz	0.00001
108		2G3-B	SP DW	2330	MHz	2360	MHz	0.00001
109		2G3-C	SP	2360	MHz	2390	MHz	0.00001
110		2G3-G	SP	2390	MHz	2400	MHz	0.00000
111		2G4 777	11b-g	2400	MHz	2483.5	MHz	0.02600
112		2G5-A1	SP	2502	MHz	2507.5	MHz	0.00000

113	2G5-A2 SP	2507.5	MHz	2513	MHz	0.00000
114	2G5-A3 SP	2513	MHz	2518.5	MHz	0.00000
115	2G5-B1 SP	2518.5	MHz	2524	MHz	0.00000
116	2G5-B2 SP	2524	MHz	2529.5	MHz	0.00000
117	2G5-B3 SP	2529.5	MHz	2535	MHz	0.00000
118	2G5-C1 SP	2535	MHz	2540.5	MHz	0.00000
119	2G5-C2 SP	2540.5	MHz	2546	MHz	0.00000
120	2G5-C3 SP	2546	MHz	2551.5	MHz	0.00000
121	2G5-D1 SP	2551.5	MHz	2557	MHz	0.00000
122	2G5-D2 SP	2557	MHz	2562.5	MHz	0.00000
123	2G5-D3 SP	2562.5	MHz	2568	MHz	0.00000
124	Restric 2G5-8CH	2568	MHz	2624	MHz	0.00003
125	2G5-E1 SP	2624	MHz	2629.5	MHz	0.00000
126	2G5-E2 SP	2629.5	MHz	2635	MHz	0.00000
127	2G5-E3 SP	2635	MHz	2640.5	MHz	0.00000
128	2G5-F1 SP	2640.5	MHz	2646	MHz	0.00000
129	2G5-F2 SP	2646	MHz	2651.5	MHz	0.00000
130	2G5-F3 SP	2651.5	MHz	2657	MHz	0.00000
131	2G5-G1 SP	2657	MHz	2662.5	MHz	0.00000
132	2G5-G2 SP	2662.5	MHz	2668	MHz	0.00000
133	2G5-H SP	2668	MHz	2690	MHz	0.00001
	Others					0.00100
	Total					0.08400

Elaboración propia

ANEXO 12

PUNTOS DE UBICACIÓN EN LA PUERTA PRINCIPAL- UNA

Tabla L-1 Resultados obtenidos de la medición de la puerta principal -UNA

Index	Service	Fmin	Fmax	Max
0	27M TP CityBand	26.965 MHz	27.405 MHz	0.00001
1	B10 AMATEUR	28 MHz	29.7 MHz	0.00003
2	B6 AMATEUR	50 MHz	54 MHz	0.00005
3	BAND I TV VHF	54 MHz	88 MHz	0.00040
4	BAND II FM	88 MHz	108 MHz	0.00152
5	108M TP-RA	108 MHz	117.975 MHz	0.00003
6	118M TP- MA(R)	117.975 MHz	137 MHz	0.00005
7	138M TP F/M	138 MHz	144 MHz	0.00001
8	B2 AMATEUR	144 MHz	148 MHz	0.00001
9	148M TP F/M	148 MHz	149.9 MHz	0.00000
10	150M TP F/M	150.05 MHz	152.35 MHz	0.00001
11	154M TP F/M	154.35 MHz	156 MHz	0.00000
12	157M TP F/M	157.45 MHz	160.6 MHz	0.00001
13	161M TP F/M	160.975 MHz	161.475 MHz	0.00000
14	162M TP F/M	162.05 MHz	174 MHz	0.00002
15	BAND III TV VHF	174 MHz	216 MHz	0.00011
16	B1.25 AMATEUR	220 MHz	222 MHz	0.00000
17	305M Link OM-OC	305 MHz	310 MHz	0.00000
18	310M Link FM	310 MHz	322 MHz	0.00001
19	322M TP F/M	322 MHz	328.6 MHz	0.00000
20	335M TP F/M	335.4 MHz	380 MHz	0.00003
21	380M Ida TP- M	380 MHz	385 MHz	0.00000
22	385M-A I SP 2o	385 MHz	385.25 MHz	0.00000
23	385M-B I SP 2o	385.25 MHz	385.5 MHz	0.00000
24	385M-C I SP 2o	385.5 MHz	385.75 MHz	0.00000
25	385M-D I SP 2o	385.75 MHz	386 MHz	0.00000
26	380M Ret TP- M	390 MHz	395 MHz	0.00000
27	385M-A R SP 2o	395 MHz	395.25 MHz	0.00000
28	385M-B R SP 2o	395.25 MHz	395.5 MHz	0.00000
29	385M-C R SP 2o	395.5 MHz	395.75 MHz	0.00000
30	385M-D R SP 2o	395.75 MHz	396 MHz	0.00000
31	406M TP F/M- ma	406.1 MHz	411.675 MHz	0.00000
32	412M Ida SP AFI	411.675 MHz	416.675 MHz	0.00000
33	417M I SP Tronc	416.675 MHz	420 MHz	0.00000

34	ma	420M TP F/M-	420	MHz	421.675	MHz	0.00000
35	AFI	412M Ret SP	421.675	MHz	426.675	MHz	0.00000
36	Tronc	417M R SP	426.675	MHz	430	MHz	0.00000
37	AMATEUR	B0.7**	430	MHz	440	MHz	0.00000
38	ma	440M TP F/M-	440	MHz	450	MHz	0.00000
39	SP	450M-CH1 I	450.525	MHz	451.775	MHz	0.00000
40	SP	450M-CH2 I	451.775	MHz	453.025	MHz	0.00000
41		453M-G1 I SP	453.025	MHz	453.35	MHz	0.00000
42		453M-F1 I SP	453.35	MHz	454.6	MHz	0.00000
43		453M-F2 I SP	454.6	MHz	455.85	MHz	0.00000
44		453M-F3 I SP	455.85	MHz	457.1	MHz	0.00000
45		453M-G2 I SP	457.1	MHz	457.5	MHz	0.00000
46		458M TP F/M	457.5	MHz	459.2375	MHz	0.00000
47	SP	450M-CH1 R	460.525	MHz	461.775	MHz	0.00000
48	SP	450M-CH2 R	461.775	MHz	463.025	MHz	0.00000
49		453M-G1 R SP	463.025	MHz	463.35	MHz	0.00000
50		453M-F1 R SP	463.35	MHz	464.6	MHz	0.00000
51		453M-F2 R SP	464.6	MHz	465.85	MHz	0.00000
52		453M-F3 R SP	465.85	MHz	467.1	MHz	0.00000
53		453M-G2 R SP	467.1	MHz	467.5	MHz	0.00000
54		468M TP F/M	467.5	MHz	469.525	MHz	0.00000
55	UHF	BAND IV TV	470	MHz	584	MHz	0.00007
56	UHF	BAND V TV	584	MHz	692	MHz	0.00008
57	RESERVA	CH51	692	MHz	698	MHz	0.00000
58		700-G1	698	MHz	703	MHz	0.00000
59		700-A CEL EN	703	MHz	718	MHz	0.00000
60	CLAR	700-B CEL	718	MHz	733	MHz	0.00000
61		700-C CEL TM	733	MHz	748	MHz	0.00000
62		700-A BTS EN	758	MHz	773	MHz	0.00000
63	CLAR	700-B BTS	773	MHz	788	MHz	0.00020
64		700-C BTS TM	788	MHz	803	MHz	0.00002
65		700-G2	803	MHz	806	MHz	0.00000
66		800 CEL EN	806	MHz	821	MHz	0.00000
67	TM	800A-1 CEL	824	MHz	835	MHz	0.00000
68	CLAR	800B-1 CEL	835	MHz	845	MHz	0.00000
69	TM	800A-2 CEL	845	MHz	846.5	MHz	0.00000
70	CLAR	800B-2 CEL	846.5	MHz	849	MHz	0.00000
71		800 BTS EN	851	MHz	866	MHz	0.00001
72	TM	800A-1 BTS	869	MHz	880	MHz	0.00111
73	CLAR	800B-1 BTS	880	MHz	890	MHz	0.00013

74	TM	800A-2	BTS	890	MHz	891.5	MHz	0.00000
75	CLAR	800B-2	BTS	891.5	MHz	894	MHz	0.00004
76		900-1	CEL TM	894	MHz	898	MHz	0.00000
77		900-2	CEL TM	898	MHz	902	MHz	0.00000
78	BITEL	900	CEL	902	MHz	915	MHz	0.00000
79		915M	RM777	915	MHz	916	MHz	0.00000
80		916M	RM777	916	MHz	928	MHz	0.00000
81		900-1	BTS TM	939	MHz	943	MHz	0.00000
82		900-2	BTS TM	943	MHz	947	MHz	0.00000
83	BITEL	900	BTS	947	MHz	960	MHz	0.00085
84	AMATEUR	B0.23**		1240	MHz	1300	MHz	0.00000
85	TM	AWS-A	CEL	1710	MHz	1730	MHz	0.00000
86	EN	AWS-B	CEL	1730	MHz	1750	MHz	0.00000
87		AWS-C	CEL	1750	MHz	1770	MHz	0.00000
88	CLAR	PCS-A	CEL	1850	MHz	1865	MHz	0.00000
89	EN	PCS-D	CEL	1865	MHz	1870	MHz	0.00000
90	TM	PCS-B	CEL	1870	MHz	1882.5	MHz	0.00001
91		PCS-E	CEL EN	1882.5	MHz	1895	MHz	0.00000
92	CLAR	PCS-F	CEL	1895	MHz	1897.5	MHz	0.00000
93	BITEL	PCS-C	CEL	1897.5	MHz	1910	MHz	0.00001
94	AFI	1G91-G1	SP	1910	MHz	1915	MHz	0.00000
95	AFI	1G91-A	SP	1915	MHz	1920	MHz	0.00000
96		1G91-B	SP AFI	1920	MHz	1925	MHz	0.00000
97	AFI	1G91-G2	SP	1925	MHz	1930	MHz	0.00000
98	CLAR	PCS-A	BTS	1930	MHz	1945	MHz	0.00003
99	EN	PCS-D	BTS	1945	MHz	1950	MHz	0.00000
100	TM	PCS-B	BTS	1950	MHz	1962.5	MHz	0.00009
101		PCS-E	BTS EN	1962.5	MHz	1975	MHz	0.00008
102	CLAR	PCS-F	BTS	1975	MHz	1977.5	MHz	0.00001
103	BITEL	PCS-C	BTS	1977.5	MHz	1990	MHz	0.00018
104	TM	AWS-A	BTS	2110	MHz	2130	MHz	0.00005
105	EN	AWS-B	BTS	2130	MHz	2150	MHz	0.00003
106		AWS-C	BTS	2150	MHz	2170	MHz	0.00000
107		2G3-A	SP	2300	MHz	2330	MHz	0.00001
108		2G3-B	SP DW	2330	MHz	2360	MHz	0.00001
109		2G3-C	SP	2360	MHz	2390	MHz	0.00001
110		2G3-G	SP	2390	MHz	2400	MHz	0.00000
111		2G4 777	11b-g	2400	MHz	2483.5	MHz	0.00004
112		2G5-A1	SP	2502	MHz	2507.5	MHz	0.00000
113		2G5-A2	SP	2507.5	MHz	2513	MHz	0.00000

114	2G5-A3 SP	2513	MHz	2518.5	MHz	0.00000
115	2G5-B1 SP	2518.5	MHz	2524	MHz	0.00000
116	2G5-B2 SP	2524	MHz	2529.5	MHz	0.00000
117	2G5-B3 SP	2529.5	MHz	2535	MHz	0.00000
118	2G5-C1 SP	2535	MHz	2540.5	MHz	0.00000
119	2G5-C2 SP	2540.5	MHz	2546	MHz	0.00000
120	2G5-C3 SP	2546	MHz	2551.5	MHz	0.00000
121	2G5-D1 SP	2551.5	MHz	2557	MHz	0.00000
122	2G5-D2 SP	2557	MHz	2562.5	MHz	0.00000
123	2G5-D3 SP	2562.5	MHz	2568	MHz	0.00000
124	Restric 2G5-8CH	2568	MHz	2624	MHz	0.00001
125	2G5-E1 SP	2624	MHz	2629.5	MHz	0.00000
126	2G5-E2 SP	2629.5	MHz	2635	MHz	0.00000
127	2G5-E3 SP	2635	MHz	2640.5	MHz	0.00000
128	2G5-F1 SP	2640.5	MHz	2646	MHz	0.00000
129	2G5-F2 SP	2646	MHz	2651.5	MHz	0.00000
130	2G5-F3 SP	2651.5	MHz	2657	MHz	0.00000
131	2G5-G1 SP	2657	MHz	2662.5	MHz	0.00000
132	2G5-G2 SP	2662.5	MHz	2668	MHz	0.00000
133	2G5-H SP	2668	MHz	2690	MHz	0.00001
	Others					0.00052
	Total					0.00469

Elaboración propia

ANEXO 96

Plano A.1 Puntos de medición dentro de la Universidad Nacional del Altiplano

