

**ILR SHAFTESBURY L179 GOLD RADIO 97.4 MHz**

POINT No	NGR	dB ( $\mu$ V/m)		KEY	COMMENTS
		HP	VP		
01	ST864235				Tx Site
02	ST742212	43	50	3	A30
03c	ST718205	52	58	2	A357
04c	ST710224	51	59	2	Templecombe
05c	ST693249	59	61	1	South Cheriton
06c	ST685269	56	61	1	Holton
07c	ST677287	65	69	1	Top of hill
08c	ST690285	55	59	1	Holbrook House Hotel
09c	ST703285	55	61	1	Wincanton (school)
10c	ST710286	36	43	3	Wincanton (R Cale)
11c	ST714279	50	54	2	Wincanton A303
12c	ST748353	56	63	1	Alfreds Tower cp
13c	ST774354	59	67	1	Kilmington Common
14c	ST782341	60	68	1	Stourton
15c	ST775307	55	65	1	Bourton
16	ST812324	48	57	2	Mere
17c	ST854339	50	60	2	A303
18c	ST902329	31	38	3	B3089
19c	ST909307	54	60	1	Beacon Hill
20c	ST926283	41	55	2	East Hatch
21c	ST955269	39	42	3	Ansty
22c	ST968248	43	53	3	Top of hill
23c	ST977234	39	36	3	Alevdiston
24	ST944225	59	53	2	Berwick St John
25	ST915218	66	71	1	LOS 5.4km
26c	ST913179	50	54	2	Ashmore
27c	ST883145	50	50	3	Top of hill
28c	ST864126	53	52	3	A350 (P)
29c	ST839121	44	44	3	Child Okeford
30	ST787135	60	49	2	Sturminster Newton C
31c	ST756104	56	47	2	
32c	ST725109	56	49	2	King's Stag
33c	ST702132	61	51	2	Bishops Caundle
34c	ST716147	57	52	2	Stourton Caundel
35c	ST734182	60	61	1	Stalbridge
36c	ST703191	47	45	3	Top of hill trees
37c	ST718205	54	58	1	Rpt of 03
38	ST738235	45	49	3	
39	ST758243	50	55	2	Buckhorn Weston

**ILR SHAFTESBURY L179 GOLD RADIO 97.4 MHz**

1. Served in both HP &amp; VP      2. Served in either HP or VP      3. Unserved

Point No	NGR	HP				VP			
		ERP	Exp	Meas	Diff	ERP	Exp	Meas	Diff
03c	ST718205	-6	48	52	4	0	54	58	4
04c	ST710224	-6	48	51	3	-3	51	59	8
05c	ST693249	-6	48	59	11	-3	51	61	10
06c	ST685269	-6	48	56	8	-2	52	61	9
07c	ST677287	-6	48	65	17	0	54	69	15
08c	ST690285	-6	48	55	7	0	54	59	5
09c	ST703285	-6	48	55	7	0	54	61	7
10c	ST710286	-6	48	36	-12	0	54	43	-11
11c	ST714279	-6	48	50	2	0	54	54	0
12c	ST748353	-6	48	56	8	-3	51	63	12
13c	ST774354	-6	48	59	11	-3	51	67	16
14c	ST782341	-6	48	60	12	-3	51	68	17
15c	ST775307	-6	48	55	7	-2	52	65	13
17c	ST854339	-6	48	50	2	-3	51	60	9
18c	ST902329	-6	48	31	-17	-1	53	38	-15
19c	ST909307	-6	48	54	6	-2	52	60	8
20c	ST926283	-6	48	41	-7	-3	51	55	4
21c	ST955269	-6	48	39	-9	0	54	42	-12
22c	ST968248	-6	48	43	-5	-2	52	53	1
23c	ST977234	-6	48	39	-9	-2	52	36	-16
26c	ST913179	-6	48	50	2	-7	47	54	7
27c	ST883145	-6	48	50	2	-9	45	50	5
28c	ST864126	-6	48	53	5	-10	44	52	8
29c	ST839121	-6	48	44	-4	-9	45	44	-1
31c	ST756104	-6	48	56	8	-7	47	47	0
32c	ST725109	-6	48	56	8	-8	46	49	3
33c	ST702132	-6	48	61	13	-3	51	51	0
34c	ST716147	-6	48	57	9	-3	51	52	1
35c	ST734182	-6	48	60	12	0	54	61	7
36c	ST703191	-6	48	47	-1	0	54	45	-9
37c	ST718205	-6	48	54	6	0	54	58	4
Mean	31 Points	-6	48	51	3	-3	51	55	4

Analysis of Contour Field Measurements