Frequency Hopping Table for Reader 2314

Channel	Frequency in	RX FREQ	TX FREQ	FSEP	REFDIV
number	MHz	(Receive	(Transmit	(Frequency	(Reference
4	000.0	frequency)	frequency)	separation)	divider)
1	902.6	004685	004685	8	4513
2	903.0	00468D	00468D	8	4515
3	903.4	004695	004695	8	4517
4	903.8	00469D	00469D	8	4519
5	904.2	0046A5	0046A5	8	4521
6	904.6	0046AD	0046AD	8	4523
7	905.0	0046B5	0046B5	8	4525
8	905.4	0046BD	0046BD	8	4527
9	905.8	0046C5	0046C5	8	4529
10	906.2	0046CD	0046CD	8	4531
11	906.6	0046D5	0046D5	8	4533
12	907.0	0046DD	0046DD	8	4535
13	907.4	0046E5	0046E5	8	4537
14	907.8	0046ED	0046ED	8	4539
15	908.2	0046F5	0046F5	8	4541
16	908.6	0046FD	0046FD	8	4543
17	909.0	004705	004705	8	4545
18	909.4	00470D	00470D	8	4547
19	909.8	004715	004715	8	4549
20	910.2	00471D	00471D	8	4551
21	910.6	004725	004725	8	4553

Channel	Frequency in	RX FREQ	TX FREQ	FSEP	REFDIV
number	MHz	(Receive frequency)	(Transmit frequency)	(Frequency separation)	(Reference divider)
22	911.0	00472D	00472D	8	4555
23	911.4	004735	004735	8	4557
24	911.8	00473D	00473D	8	4559
25	912.2	004745	004745	8	4561
26	912.6	00474D	00474D	8	4563
27	913.0	004755	004755	8	4565
28	913.4	00475D	00475D	8	4567
29	913.8	004765	004765	8	4569
30	914.2	00476D	00476D	8	4571
31	914.6	004775	004775	8	4573
32	915.0	00477D	00477D	8	4575
33	915.4	004785	004785	8	4577
34	915.8	00478D	00478D	8	4579
35	916.2	004795	004795	8	4581
36	916.6	00479D	00479D	8	4583
37	917.0	0047A5	0047A5	8	4585
38	917.4	0047AD	0047AD	8	4587
39	917.8	0047B5	0047B5	8	4589
40	918.2	0047BD	0047BD	8	4591
41	918.6	0047C5	0047C5	8	4593
42	919.0	0047CD	0047CD	8	4595

Channel	Frequency in	RX FREQ	TX FREQ	FSEP	REFDIV
number	MHz	(Receive	(Transmit	(Frequency	(Reference divider)
43	919.4	frequency) 0047D5	frequency) 0047D5	separation)	4597
44	919.8	0047DD	0047DD	8	4599
45	920.2	0047E5	0047E5	8	4601
46	920.6	0047ED	0047ED	8	4603
47	921.0	0047F5	0047F5	8	4605
48	921.4	0047FD	0047FD	8	4607
49	921.8	004805	004805	8	4609
50	922.2	00480D	00480D	8	4611
51	922.6	004815	004815	8	4613
52	923.0	00481D	00481D	8	4615
53	923.4	004825	004825	8	4617
54	923.8	00482D	00482D	8	4619
55	924.2	004835	004835	8	4621
56	924.6	00483D	00483D	8	4623
57	925.0	004845	004845	8	4625
58	925.4	00484D	00484D	8	4627
59	925.8	004855	004855	8	4629
60	926.2	00485D	00485D	8	4631
61	926.6	004865	004865	8	4633
62	927.0	00486D	00486D	8	4635
63	927.4	004875	004875	8	4637