

Sample	Elapsed Time hh:mm:ss	Time Interval mm:ss	Character String Broadcast	
1	00:00:31		WGZP2OT8	
2	00:16:42	16:11	WPZP208	This is the correct call sign
3	00:32:51	16:09	WENDW208	
4	00:48:58	16:07	WPZP208	
5	01:05:05	16:07	WPZPEOMM8	
6	01:21:09	16:04	WPZP208	
7	01:37:10	16:01	WPZP208	
8	01:53:11	16:01	WPZP208	
9	02:09:19	16:08	WPZP20Z	
10	02:25:30	16:11	WPZP2OT ▼	▼ indicates a non-Morse-Code character
11	02:41:40	16:10	WGZP208	
12	02:57:51	16:11	WPZP208	
13	03:14:03	16:12	WPZP208	
14	03:30:14	16:11	WAEZP208	
15	03:46:25	16:11	WPZP208	
16	04:02:35	16:10	WPZAIM08	
17	04:18:47	16:12	WPZP20Z	
18	04:34:58	16:11	WPZP208	
19	04:51:10	16:12	WPZP208	
20	05:07:20	16:10	WPGP208	
21	05:23:31	16:11	WPTIP208	
22	05:39:41	16:10	WPZP2 ▼ 8	
23	05:55:50	16:09	WWZP20Z	
24	06:12:01	16:11	WPZP208	
25	06:28:07	16:06	WPZP208	
26	06:44:14	16:07	WGZP208	
27	07:00:21	16:07	WPZP208	
28	07:16:32	16:11	WPMEP208	
29	07:32:44	16:12	WPZP ▼ 0MI	
30	07:48:55	16:11	WPZP208	
31	08:05:06	16:11	MPGP20 ▼	
32	08:21:17	16:11	WPZP208	
33	08:37:28	16:11	WPZP208	
34	08:53:39	16:11	WPZP208	
35	09:09:50	16:11	WPZENJ08	
36	09:26:02	16:12	ETPZP208	
37	09:42:04	16:02	WPZG208	
38	09:58:12	16:08	WPZP208	
39	10:14:19	16:07	WGZP208	
40	10:30:24	16:05	APZPW0MI	
41	10:46:28	16:04	AAEZP208	
42	11:02:30	16:02	WPZP208	
43	11:18:40	16:10	WPZP208	
44	11:34:49	16:09	WPZP208	
45	11:50:52	16:03	WPZP208	
46	12:06:53	16:01	WGZP208	
47	12:23:04	16:11	WPZP20OE	
48	12:39:09	16:05	WPZP208	
49	12:55:09	16:00	WPZP208	
50	13:11:11	16:02	WPZP208	

25 Number of correct call-sign broadcasts
50% Percentage of correct call-sign broadcasts

25 Number of incorrect call-sign broadcasts
50% Percentage of incorrect call-sign broadcasts
21 Number of distinct incorrect character strings

16:08 Average interval of call-sign broadcasts

Radio ADL, Model 9 Serial Number 09475966

ADLCONF V3.04.2149

Jul 19, 2012 09:35:05

----- Identification

Model Name: ADL Vantage
Firmware Version: 3.04.2304
Product Serial Number: 09475966
Backup Serial Number: Empty
Board Serial Number: 210431
Call Sign: WPZP208
Owner: IGPS 3072725044
Frequency Range: 430-470 MHz
Frequency Resolution: 25.000 kHz

Error Log

There are 0 Error logs stored in this radio

Radio Link

Channel Mode: MANUAL
Current Channel: 01 RX 461.02500 MHz TX 461.02500 MHz BW 12.50000 kHz
CSMA: On
Link Rate: 9600
Modulation Type: GMSK
Sensitivity: Low (Base)
RX LED: DATA
Scramble Control: On
Forward Error Correction: Off
Transmit Retries: 10
TX ACK Timeout: 10ms
Local Address: 0
Destination Address: 255
TX Delay: (not used)
TX Power Limit: 4W
TX Power Setting: 0.1W
Repeater: Off
Auto Power Off Enabled: On
Auto Power Off: 9.00 volts
Auto Power Offset: 1.00 volts

Serial Interface

Baud Rate: 9600
Soft Break Disabled: Off
Protocol Mode: TRIMMARK 3
EOT Timeout: (not used)
EOT Character: (not used)
Security Code: Off
Break to Command: Off
LCD backlight off: On
KeyPad: On

System

Country Code: US/Canada

Frequency Table

Channel RX Frequency TX Frequency
01 461.025000 MHz 461.025000 MHz
02 461.075000 MHz 461.075000 MHz
03 461.100000 MHz 461.100000 MHz
04 462.125000 MHz 462.125000 MHz

Radio ADL, Model 9 Serial Number 09475966

05	462.375000 MHz	462.375000 MHz
06	462.400000 MHz	462.400000 MHz
07	464.500000 MHz	464.500000 MHz
08	464.550000 MHz	464.550000 MHz
09	464.600000 MHz	464.600000 MHz
10	464.625000 MHz	464.625000 MHz
11	464.650000 MHz	464.650000 MHz
12	464.725000 MHz	464.725000 MHz
13	464.750000 MHz	464.750000 MHz