



FCC DFS TEST REPORT

FCC ID : TVE-51018E01231
Equipment : Secured Wireless Access Point
Brand Name : FORTINET
Model Name : FortiAP 234Gxxxxxx, FAP-234Gxxxxxx,
FORTIAP-234Gxxxxxx (Where "x" can be used as
"A-Z", or "0-9", or "-", or blank for software changes
or marketing purposes only)
Applicant : Fortinet, Inc.
899 Kifer Road, Sunnyvale, CA 94086, USA
Manufacturer : Fortinet, Inc.
899 Kifer Road, Sunnyvale, CA 94086, USA
Standard : FCC Part 15 Subpart E

The product was received on Nov. 16, 2023 and testing was performed from Dec. 11, 2023 to Dec. 12, 2023. We, Sporton International (USA) Inc., would like to declare that the tested sample has been evaluated in accordance with the procedures given in FCC Part 15 Subpart E and shown compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval from Sporton International (USA) Inc., the test report shall not be reproduced except in full.

Approved by: Abi Lin

Sporton International (USA) Inc.
1175 Montague Expressway, Milpitas, CA 95035



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Appendix A. DFS Radar Parameters	



Summary of Test Result

Report Clause	Ref Std. Clause	Test Items	Result (PASS/FAIL)	Remark
3.2	7.8.1	U-NII Detection Bandwidth	Pass	-
3.3	7.8.2	Channel Availability Check Time	Pass	-
3.4	7.8.3	Channel Move Time	Pass	-
		Channel Closing Transmission Time	Pass	-
		Non-Occupancy Period Test	Pass	-
3.5	7.8.4	Statistical Performance Check	Pass	-

Conformity Assessment Condition:

The test results (PASS/FAIL) with all measurement uncertainty excluded are presented against the regulation limits or in accordance with the requirements stipulated by the applicant/manufacture who shall bear all the risks of non-compliance that may potentially occur if measurement uncertainty is taken into account.

Disclaimer:

The product specifications of the EUT presented in the test report that may affect the test assessments are declared by the manufacturer who shall take full responsibility for the authenticity.



1 General Description

1.1 Feature of Equipment Under Test

Product Feature	
Equipment	Secured Wireless Access Point
Model Name	FAP-234G
Series Model	FortiAP 234Gxxxxxx, FAP-234Gxxxxxx, FORTIAP-234Gxxxxxx (Where "x" can be used as "A-Z", or "0-9", or "-", or blank for software changes or marketing purposes only)

1.2 Product Specification of Equipment Under Test

Product Specification is subject to this standard	
Tx/Rx Frequency Range	5250 MHz ~ 5320 MHz 5500 MHz ~ 5720 MHz
Type of Modulation	802.11a/n : OFDM (BPSK / QPSK / 16QAM / 64QAM) 802.11ac : OFDM (BPSK / QPSK / 16QAM / 64QAM / 256QAM) 802.11 ax : OFDMA (BPSK/QPSK/16QAM/64QAM/256QAM/1024QAM)

Remark:

- For other wireless features of this EUT, test report will be issued separately.
- The device has two radios which support WLAN 5GHz. In single mode operation, the device activates Radio2 for WLAN5G UNII-2a and UNII-2c, while operating in dual mode, Radio2 works for UNII-2a and Radio3 works for UNII-2c. The test is performed on both bands in Signal Mode, in addition to high band in Dual mode.
- The EUT's information mentioned above is declared by the manufacturer.

Antenna Information						
Ant.	Port.	Brand	Model Name	Antenna Type	Connector	Support
3	1	AWAN	7102A0651000	Cross Dipole	I-Pex	5G
4	2	AWAN	7102A0651000	Cross Dipole	I-Pex	5G
5	1	AWAN	7102A0651000	Cross Dipole	I-Pex	5G+6G
6	2	AWAN	7102A0651000	Cross Dipole	I-Pex	5G+6G

Gain (dBi)				Remark	
Ant.	Port.	5G	6G		
3	1	8.4	-	Radio 2	Radio 2 (Low Band)
4	2	8.2	-	Radio 2	
5	1	8.4	8.3	Radio 3	Radio 3 (High Band)
6	2	8.4	8.3	Radio 3	



1.3 Testing Facility

Test Site	Sporton International (USA) Inc.
Test Site Location	1175 Montague Expressway Milpitas, CA 95035 USA TEL : 408 9043300
Test Site No.	Sporton Site No.
	DFS01-CA

FCC Designation No.: US1250

1.4 Applied Standards

According to the specifications of the manufacturer, the EUT must comply with the requirements of the following standards:

- ♦ FCC Part 15 Subpart E
- ♦ FCC KDB 905462 D02 UNII DFS Compliance Procedures New Rules v02
- ♦ FCC KDB 905462 D03 UNII Clients Without Radar Detection New Rules v01r02

Remark: All test items were verified and recorded according to the standards and without any deviation during the test.

1.5 Support Unit used in test configuration and system

Item	Equipment	Brand Name	Model Name	FCC ID	HW / FW Version	Power Cord
1.	Notebook	MSI	MS-16J5	PD93165NG	N/A	AC I/P: Unshielded, 1.2 m DC O/P: Shielded, 1.8 m
2.	Notebook	HP ENVY Laptop	13-ba1063cl	PD9AX201D2	N/A	AC I/P: Unshielded, 1.2 m DC O/P: Shielded, 1.8 m



2 Requirements and Parameters for DFS Test

2.1 Summary of Dynamic Frequency Selection Test

UNII	Description	Limit
U-NII Band 2-A 5250-5350 MHz	Channel Availability Check Time	> 60sec
	U-NII Detection Bandwidth	> 100% of the U-NII 99% transmission power bandwidth
	Statistical Performance Check	Type 1,2,3,4 >= 60% Type 1~4 and 5 >= 80% Type 6 >= 70%
	Channel Move Time	< 10 sec
	Channel Closing Transmission Time	< 200 ms + aggregate of 60 ms over remaining 10 s period
	Non-Occupancy Period Test	> 30 minutes
U-NII Band 2-C 5470-5725 MHz	Channel Availability Check Time	> 60sec
	U-NII Detection Bandwidth	> 100% of the U-NII 99% transmission power bandwidth
	Statistical Performance Check	Type 1,2,3,4 >= 60% Type 1~4 and 5 >= 80% Type 6 >= 70%
	Channel Move Time	< 10 sec
	Channel Closing Transmission Time	< 200 ms + aggregate of 60 ms over remaining 10 s period
	Non-Occupancy Period Test	> 30 minutes



2.2 Applicability of DFS Requirements

EUT is considered as a master device.

Table 1: Applicability of DFS Requirements Prior to Use of a Channel

Requirement	Operational Mode		
	Master	Client Without Radar Detection	Client With Radar Detection
Non-Occupancy Period	Yes	Not required	Yes
DFS Detection Threshold	Yes	Not required	Yes
Channel Availability Check Time	Yes	Not required	Not required
U-NII Detection Bandwidth	Yes	Not required	Yes



Table 2: Applicability of DFS requirements during normal operation

Requirement	Operational Mode		
	Master	Client Without Radar Detection	Client With Radar Detection
DFS Detection Threshold	Yes	Not required	Yes
Channel Closing Transmission Time	Yes	Yes	Yes
Channel Move Time	Yes	Yes	Yes
U-NII Detection Bandwidth	Yes	Not required	Yes
Client Beacon Test	N/A	Yes	Yes

Additional requirements for devices with multiple bandwidth modes	Operational Mode	
	Master or Client With Radar Detection	Client Without Radar Detection
U-NII Detection Bandwidth and Statistical Performance Check	All BW modes must be tested	Not required
Channel Move Time and Channel Closing Transmission Time	Test using widest BW mode available	Test using the widest BW mode available for the link
All other tests	Any single BW mode	Not required

Note

Frequencies selected for statistical performance check (Section 7.8.4) should include several frequencies within the radar detection bandwidth and frequencies near the edge of the radar detection bandwidth. For 802.11 devices it is suggested to select frequencies in each of the bonded 20 MHz channels and the channel center frequency.



2.3 DFS Detection Thresholds

Table 3 below provides the DFS Detection Thresholds for Master Devices as well as Client Devices incorporating In-Service Monitoring.

Table 3: DFS Detection Thresholds for Master Devices

Maximum Transmit Power	Value (see notes 1, 2, and 3)
EIRP ≥ 200 milliwatt	-64 dBm
EIRP < 200 milliwatt and power spectral density < 10 dBm/MHz	-62 dBm
EIRP < 200 milliwatt that do not meet the power spectral density requirement	-64 dBm
<p>Note 1: This is the level at the input of the receiver assuming a 0 dBi receive antenna.</p> <p>Note 2: Throughout these test procedures an additional 1 dB has been added to the amplitude of the test transmission waveforms to account for variations in measurement equipment. This will ensure that the test signal is at or above the detection threshold level to trigger a DFS response.</p> <p>Note 3: EIRP is based on the highest antenna gain. For MIMO devices refer to KDB Publication 662911 D01.</p>	

The radar *Detection Threshold*, lowest antenna gain is the parameter of Interference radar DFS detection threshold, The Interference Detection Threshold is the -64dBm.



2.4 DFS Response requirement values

Table 4 provides the response requirements for Master and Client Devices incorporating DFS.

Table 4: DFS Response Requirement Values

Parameter	Value
Non-occupancy period	Minimum 30 minutes
Channel Availability Check Time	60 seconds
Channel Move Time	10 seconds See Note 1.
Channel Closing Transmission Time	200 milliseconds + an aggregate of 60 milliseconds over remaining 10 second period. See Notes 1 and 2.
U-NII Detection Bandwidth	Minimum 100% of the 99% power bandwidth See Note 3.

Note 1: Channel Move Time and the Channel Closing Transmission Time should be performed with Radar Type 0. The measurement timing begins at the end of the Radar Type 0 burst.

Note 2: The Channel Closing Transmission Time is comprised of 200 milliseconds starting at the beginning of the Channel Move Time plus any additional intermittent control signals required to facilitate Channel changes (an aggregate of 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions.

Note 3: During the U-NII Detection Bandwidth detection test, radar type 0 is used and for each frequency step the minimum percentage of detection is 90%. Measurements are performed with no data traffic.



2.5 Short Pulse Radar Test Waveforms

Radar Type 0 was used in the evaluation of the Client device for the purpose of measuring the Channel Move Time and the Channel Closing Transmission Time.

Radar Type	Pulse Width (μsec)	PRI (μsec)	Number of Pulses	Minimum Percentage of Successful Detection	Minimum Trials
0	1	1428	18	See Note 1.	See Note 1.
1	1	Test A Test B	Roundup $\left\{ \begin{matrix} \left(\frac{1}{360} \right) \cdot \\ \left(\frac{19 \cdot 10^6}{PRI_{\mu sec}} \right) \end{matrix} \right\}$	60%	30
2	1-5	150-230	23-29	60%	30
3	6-10	200-500	16-18	60%	30
4	11-20	200-500	12-16	60%	30
Aggregate (Radar Types 1-4)				80%	120
Note 1: Short Pulse Radar Type 0 should be used for the detection bandwidth test, channel move time, and channel closing time tests.					

Test A: 15 unique PRI values randomly selected from the list of 23 PRI values in Table 5a

Test B: 15 unique PRI values randomly selected within the range of 518-3066 μsec, with a minimum increment of 1 μsec, excluding PRI values selected in Test A

A minimum of 30 unique waveforms are required for each of the Short Pulse Radar Types 2 through 4. If more than 30 waveforms are used for Short Pulse Radar Types 2 through 4, then each additional waveform must also be unique and not repeated from the previous waveforms.

If more than 30 waveforms are used for Short Pulse Radar Type 1, then each additional waveform is generated with Test B and must also be unique and not repeated from the previous waveforms in Tests A or B.

The aggregate is the average of the percentage of successful detections of short pulse radar types 1-4.



Table 5a - Pulse Repetition Intervals Values for Test A

Pulse Repetition Frequency Number (1 to 23)	Pulse Repetition Frequency (Pulses Per Second)	Pulse Repetition Interval (Microseconds)
1	1930.5	518
2	1858.7	538
3	1792.1	558
4	1730.1	578
5	1672.2	598
6	1618.1	618
7	1567.4	638
8	1519.8	658
9	1474.9	678
10	1432.7	698
11	1392.8	718
12	1355.0	738
13	1319.3	758
14	1285.3	778
15	1253.1	798
16	1222.5	818
17	1193.3	838
18	1165.5	858
19	1139.0	878
20	1113.6	898
21	1089.3	918
22	1066.1	938
23	326.2	3066



2.6 Long Pulse Radar Test Waveform

Radar Type	Pulse Width (µsec)	Chirp Width (MHz)	PRI (µsec)	Number of Pulses per Burst	Number of Bursts	Minimum Percentage of Successful Detection	Minimum Trials
5	50-100	5-20	1000-2000	1-3	8-20	80%	30

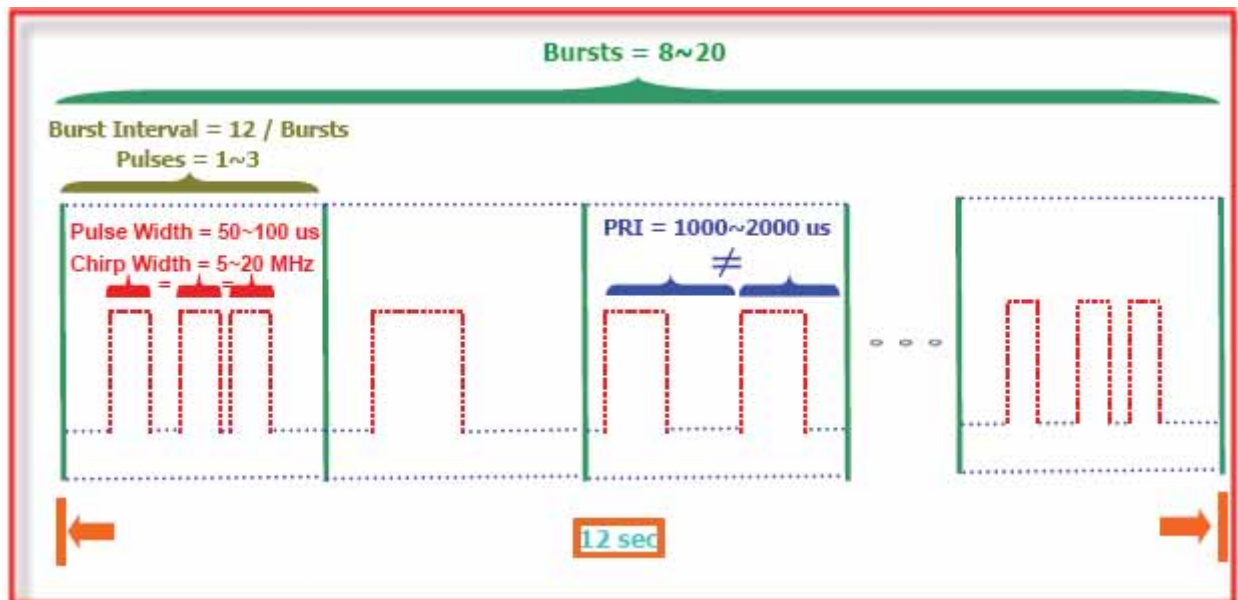
The parameters for this waveform are randomly chosen. Thirty unique waveforms are required for the Long Pulse radar test signal. If more than 30 waveforms are used for the Long Pulse radar test signal, then each additional waveform must also be unique and not repeated from the previous waveforms. Each waveform is defined as follows:

Note: The center frequency for each of the 30 trials of the Bin 5 radar shall be randomly selected within 80% of the Occupied Bandwidth.

- (1) The transmission period for the Long Pulse Radar test signal is 12 seconds.
- (2) There are a total of 8 to 20 Bursts in the 12 second period, with the number of Bursts being randomly chosen. This number is Burst_Count.
- (3) Each Burst consists of 1 to 3 pulses, with the number of pulses being randomly chosen. Each Burst within the 12 second sequence may have a different number of pulses.
- (4) The pulse width is between 50 and 100 microseconds, with the pulse width being randomly chosen. Each pulse within a Burst will have the same pulse width. Pulses in different Bursts may have different pulse widths.
- (5) Each pulse has a linear frequency modulated chirp between 5 and 20 MHz, with the chirp width being randomly chosen. Each pulse within a **transmission period** will have the same chirp width. The chirp is centered on the pulse. For example, with a radar frequency of 5300 MHz and a 20 MHz chirped signal, the chirp starts at 5290 MHz and ends at 5310 MHz
- (6) If more than one pulse is present in a Burst, the time between the pulses will be between 1000 and 2000 microseconds, with the time being randomly chosen. If three pulses are present in a Burst, the time between the first and second pulses is chosen independently of the time between the second and third pulses.
- (7) The 12 second transmission period is divided into even intervals. The number of intervals is equal to Burst_Count. Each interval is of length $(12,000,000 / \text{Burst_Count})$ microseconds. Each interval contains one Burst. The start time for the Burst, relative to the beginning of the interval, is between 1 and $[(12,000,000 / \text{Burst_Count}) - (\text{Total Burst Length}) + (\text{One Random PRI Interval})]$ microseconds, with the start time being randomly chosen. The step interval for the start time is 1 microsecond. The start time for each Burst is chosen independently.

A representative example of a Long Pulse radar test waveform:

- (1) The total test signal length is 12 seconds.
- (2) 8 Bursts are randomly generated for the Burst_Count.
- (3) Burst 1 has 2 randomly generated pulses.
- (4) The pulse width (for both pulses) is randomly selected to be 75 microseconds.
- (5) The PRI is randomly selected to be at 1213 microseconds.
- (6) Bursts 2 through 8 are generated using steps 3 – 5.
- (7) Each Burst is contained in even intervals of 1,500,000 microseconds. The starting location for Pulse 1, Burst 1 is randomly generated (1 to 1,500,000 minus the total Burst 1 length + 1 random PRI interval) at the 325,001 microsecond step. Bursts 2 through 8 randomly fall in successive 1,500,000 microsecond intervals (i.e. Burst 2 falls in the 1,500,001 – 3,000,000 microsecond range).

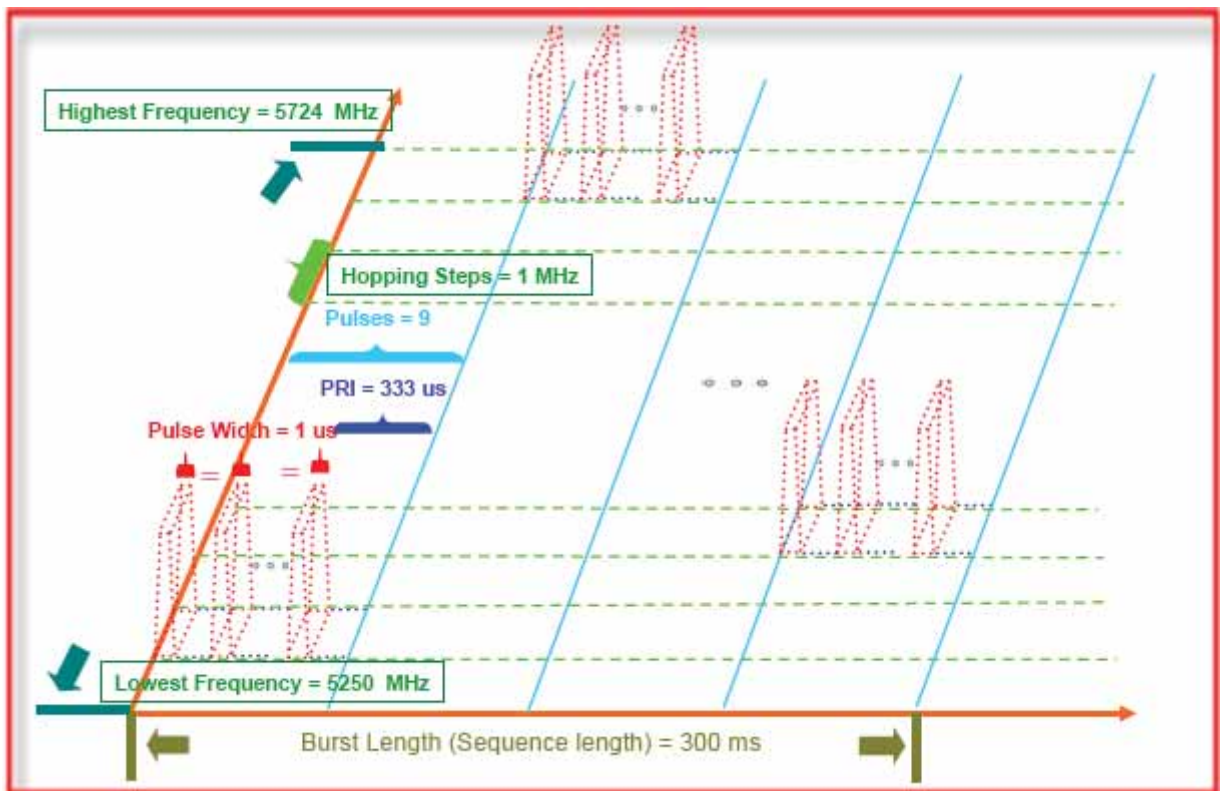


2.7 Frequency Hopping Radar Test Waveform

Radar Type	Pulse Width (µsec)	PRI (µsec)	Pulses per Hop	Hopping Rate (kHz)	Hopping Sequence Length (msec)	Minimum Percentage of Successful Detection	Minimum Trials
6	1	333	9	0.333	300	70%	30

For the Frequency Hopping Radar Type, the same Burst parameters are used for each waveform. The hopping sequence is different for each waveform and a 100-length segment is selected from the hopping sequence defined by the following algorithm:

The first frequency in a hopping sequence is selected randomly from the group of 475 integer frequencies from 5250 – 5724 MHz. Next, the frequency that was just chosen is removed from the group and a frequency is randomly selected from the remaining 474 frequencies in the group. This process continues until all 475 frequencies are chosen for the set. For selection of a random frequency, the frequencies remaining within the group are always treated as equally likely.



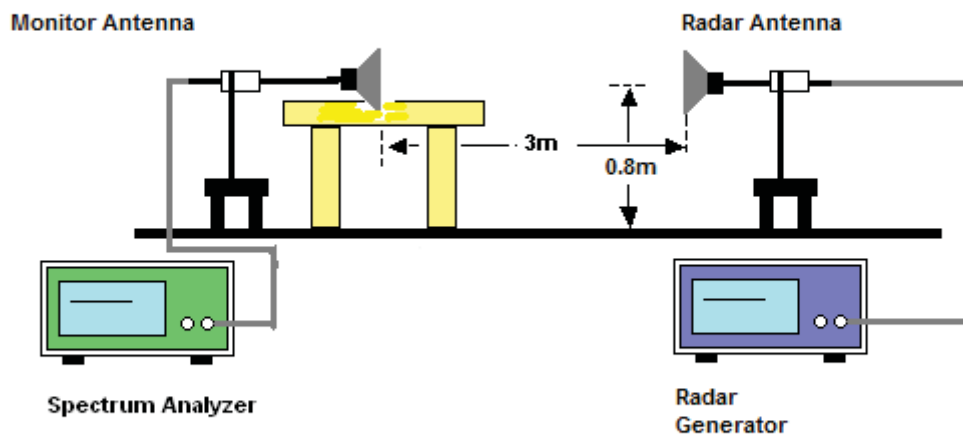
3 Calibration Setup and DFS Test Results

3.1 Calibration of Radar Waveform

3.1.1 Radar Waveform Calibration Procedure

The Interference Radar Detection Threshold Level is -64dBm that had been taken into account the output power range and antenna gain. The following equipment setup was used to calibrate the conducted Radar Waveform. A vector signal generator was utilized to establish the test signal level for radar type 0~6. During this process there were no transmissions by either the Master or Client Device. The spectrum analyzer was switched to the zero span (Time Domain) at the frequency of the Radar Waveform generator. Peak detection was used. The spectrum analyzer resolution bandwidth (RBW) and video bandwidth (VBW) were set to 3 MHz to measure the radar waveform. The vector signal generator amplitude was set so that the power level measured at the spectrum analyzer was -64dBm . Capture the spectrum analyzer plots on radar waveform.

3.1.2 Calibration Setup



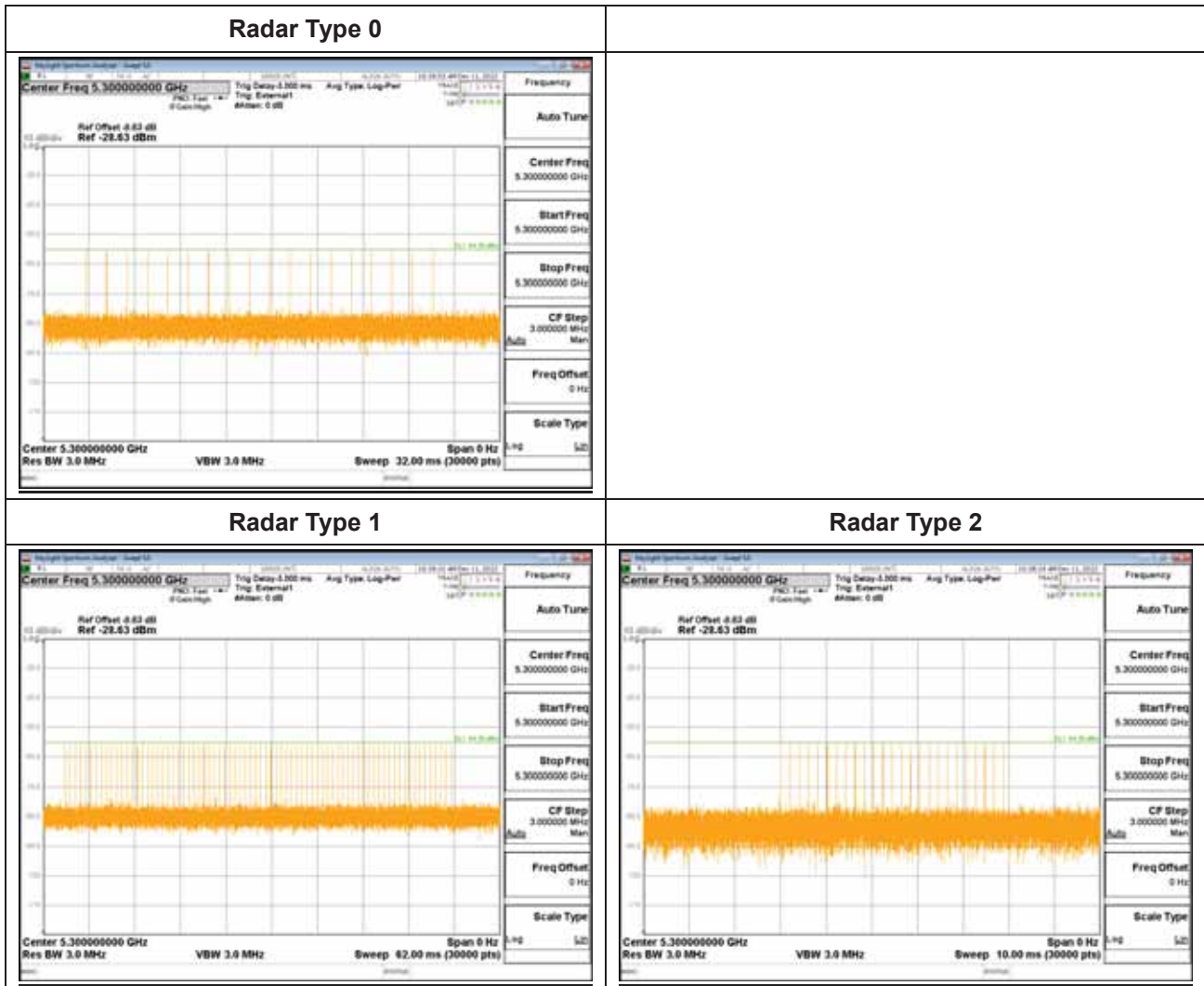
3.1.3 Calibration Deviation

There is no deviation with the original standard.



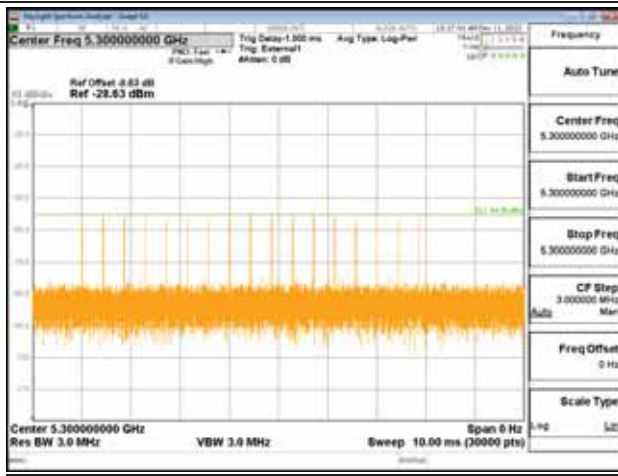
3.1.4 Radar Waveform Calibration Result

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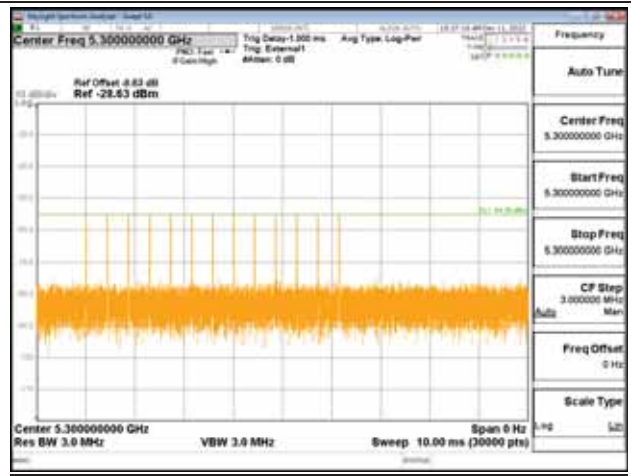




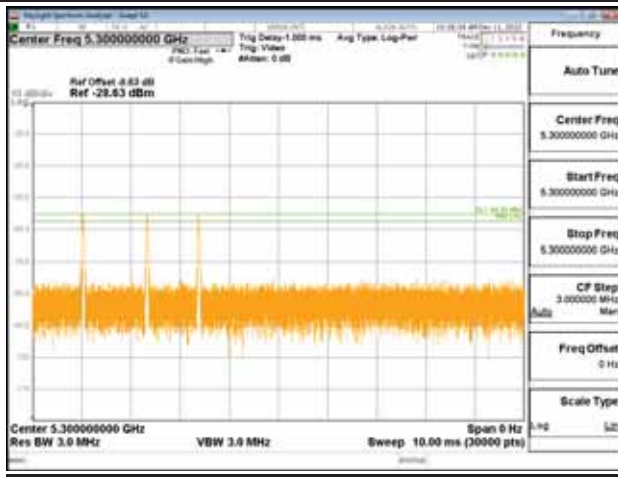
Radars Type 3



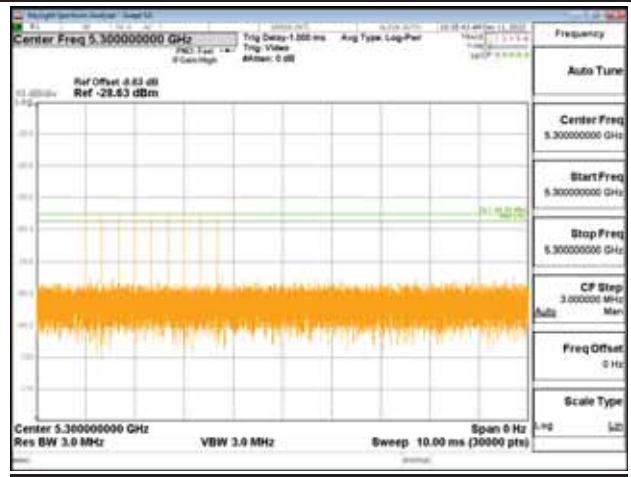
Radars Type 4



Single Burst of Radar Type 5



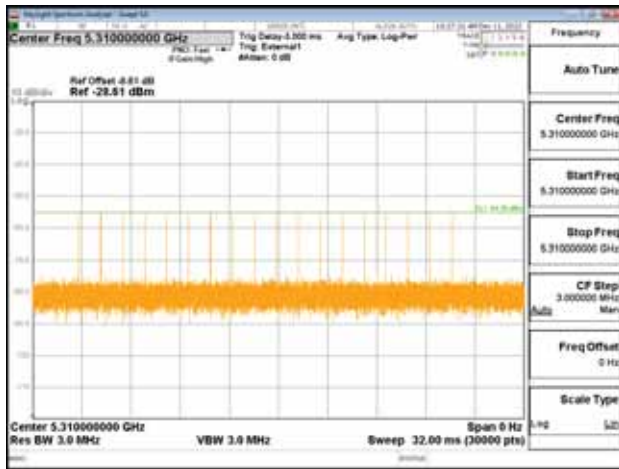
Single Burst of Radar Type 6



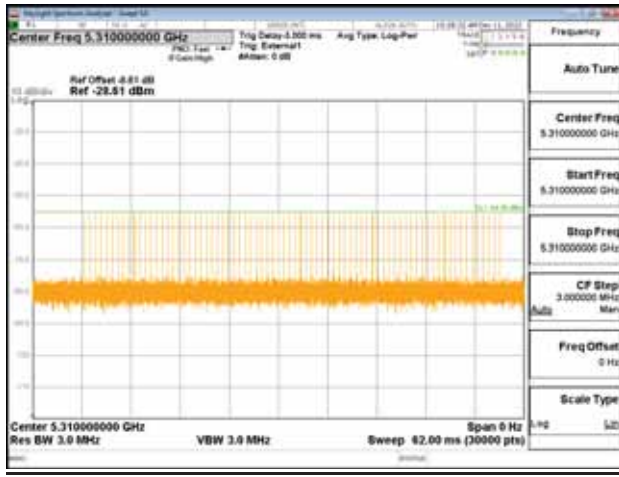


<40MHz / 5310MHz>

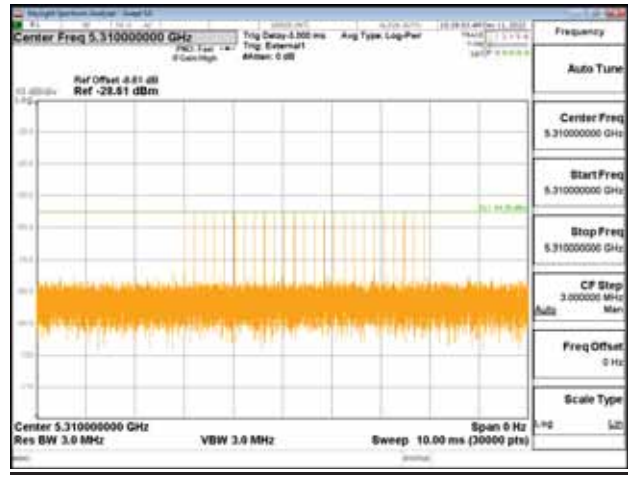
Radar Type 0



Radar Type 1

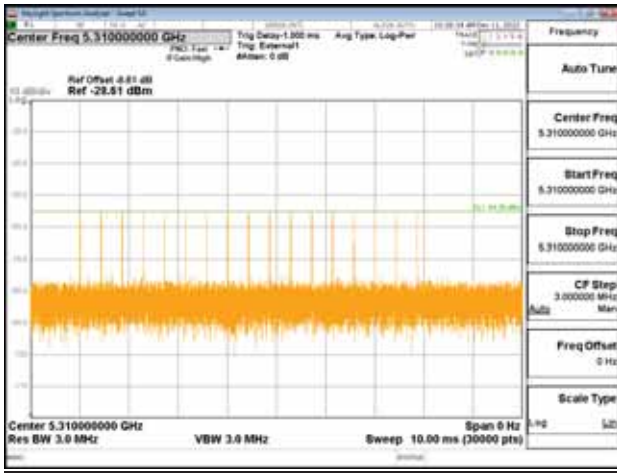


Radar Type 2

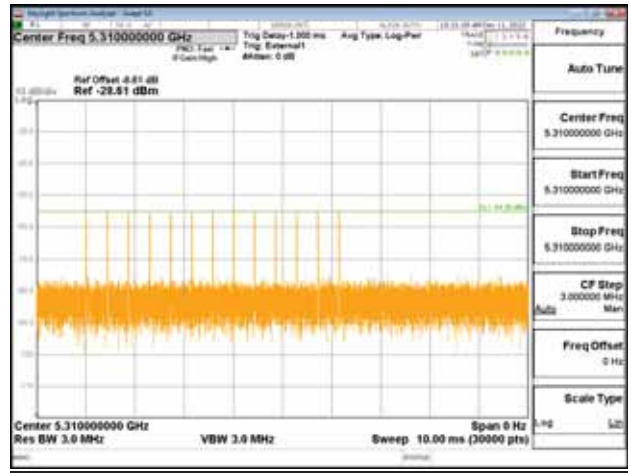




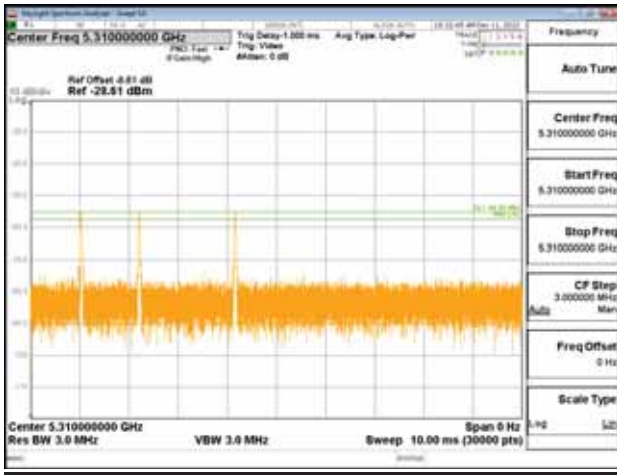
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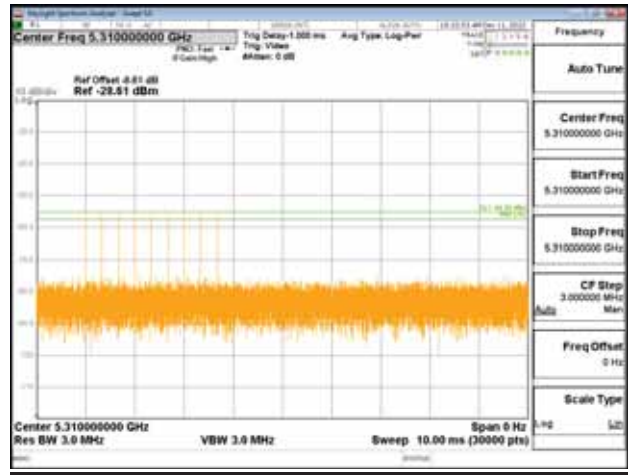
Radars Type 4



Single Burst of Radar Type 5

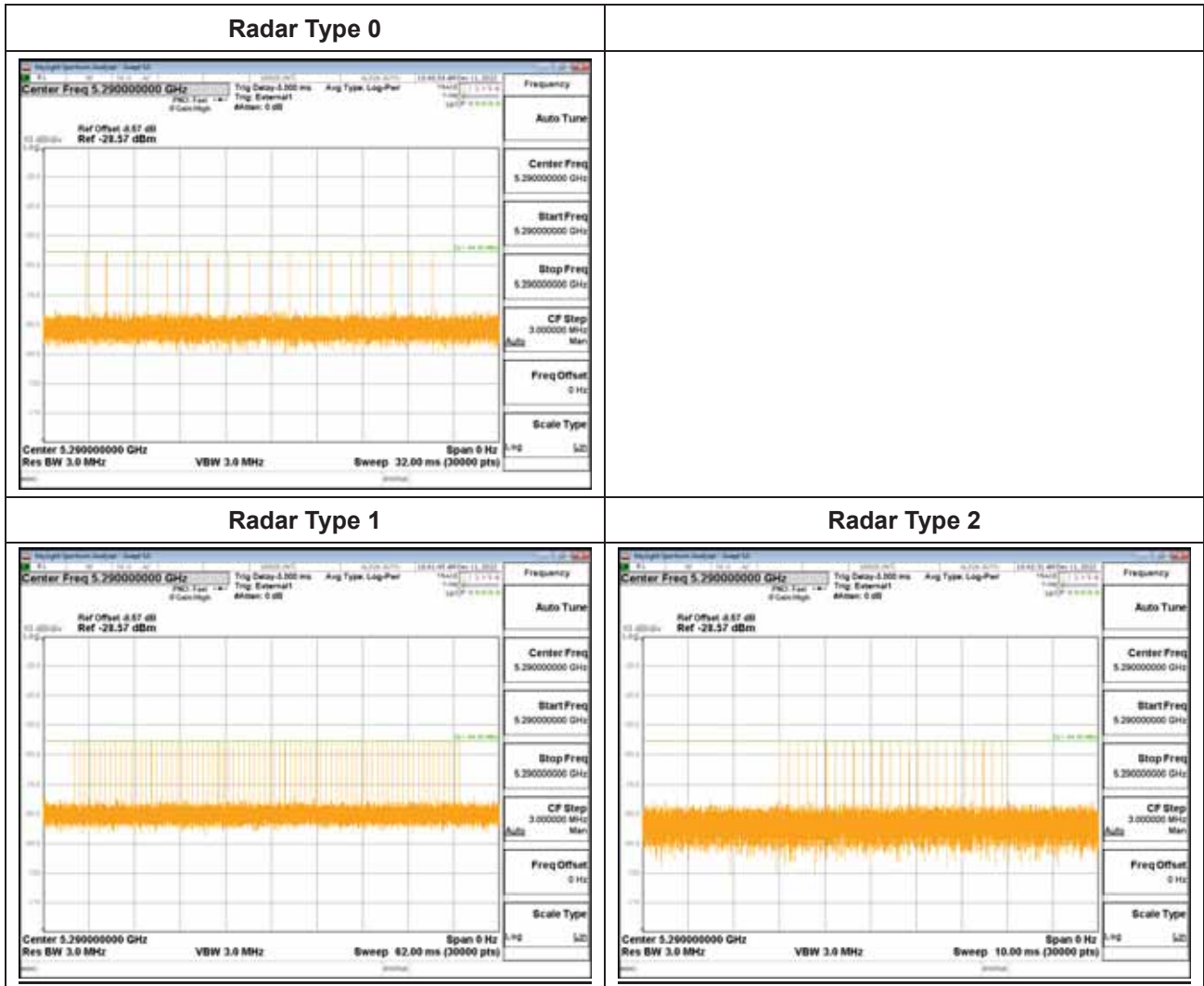


Single Burst of Radar Type 6



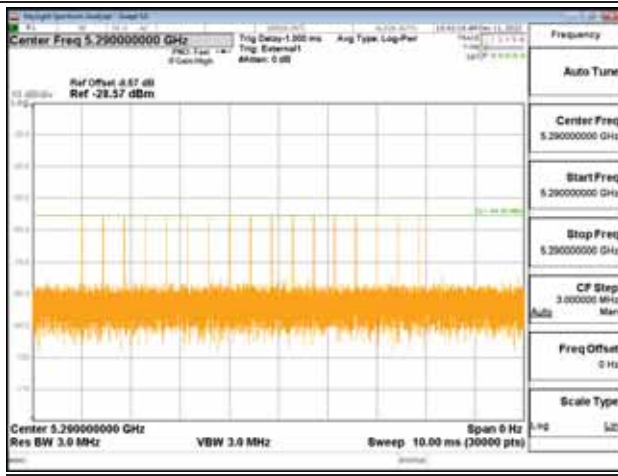


<80MHz / 5290MHz>

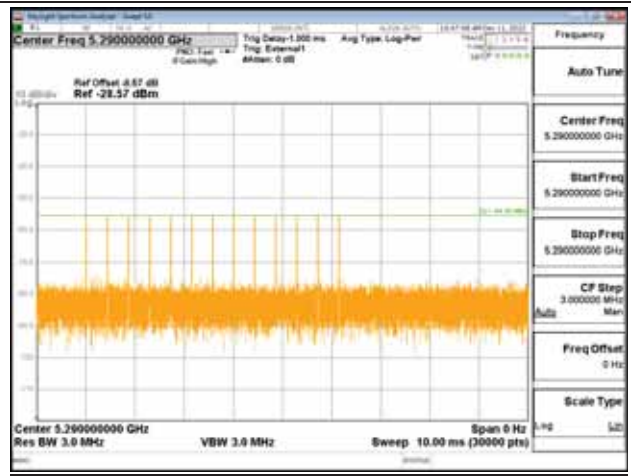




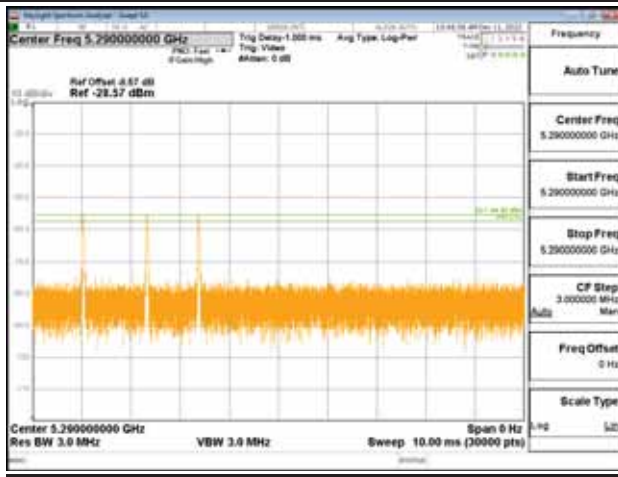
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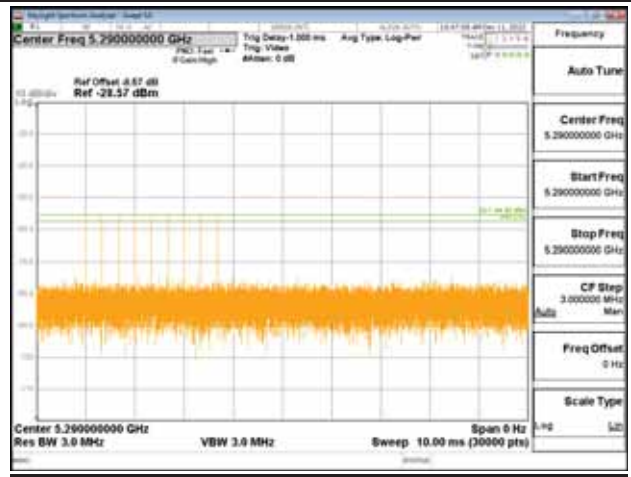
Radars Type 4



Single Burst of Radar Type 5



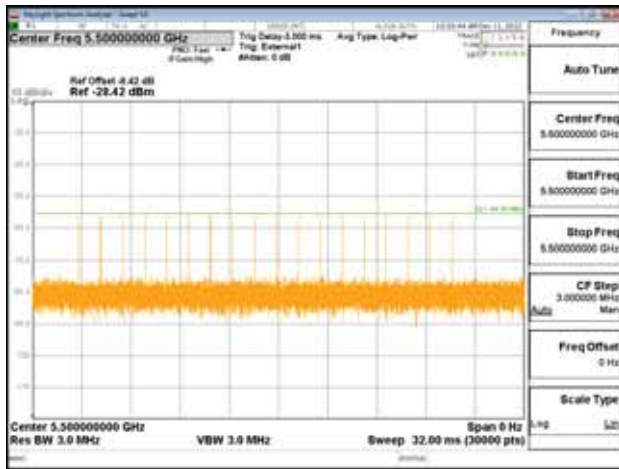
Single Burst of Radar Type 6



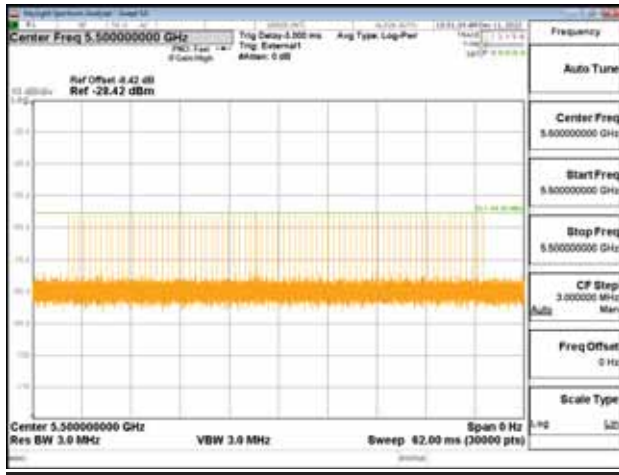


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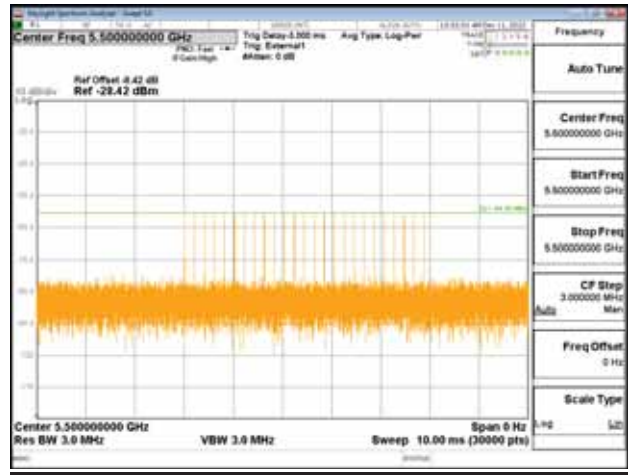
Radar Type 0



Radar Type 1

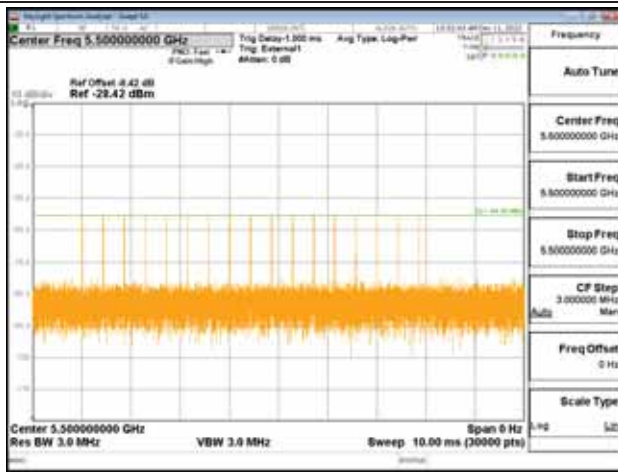


Radar Type 2

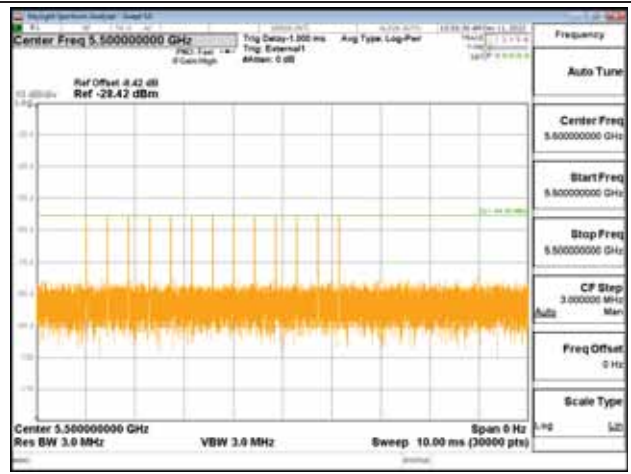




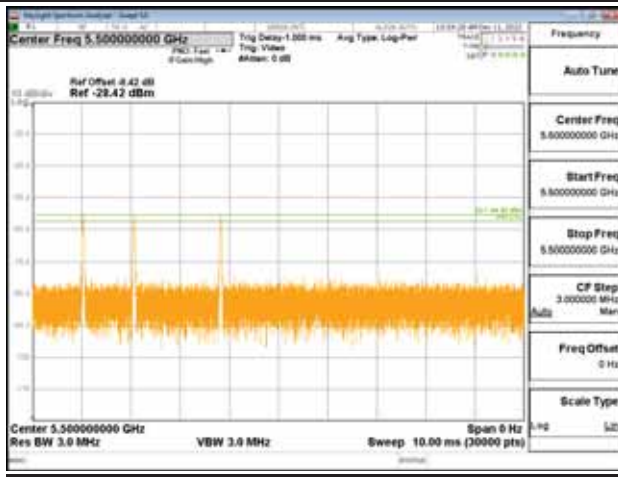
Radars Type 3



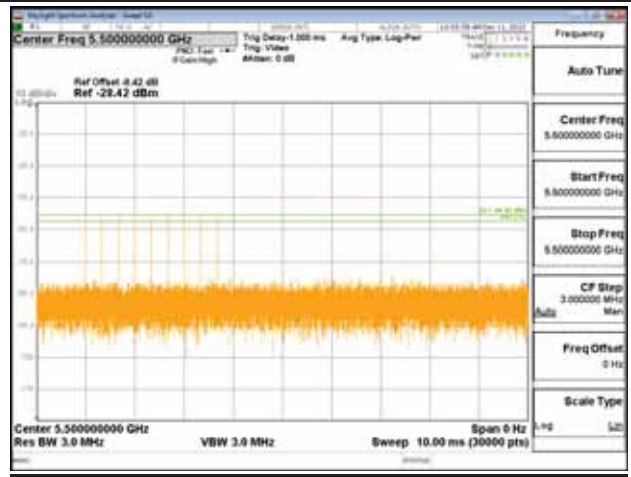
Radars Type 4



Single Burst of Radar Type 5

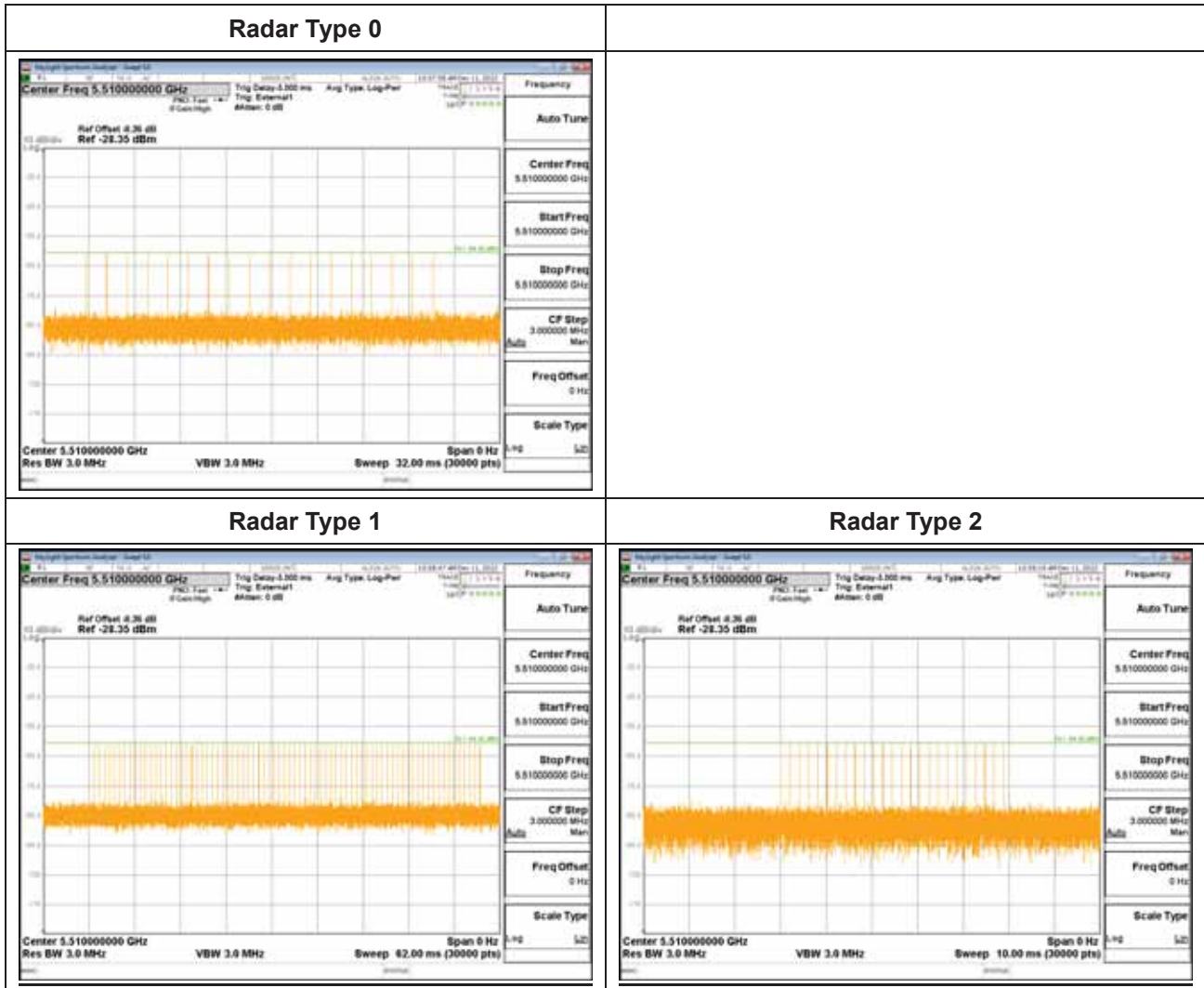


Single Burst of Radar Type 6



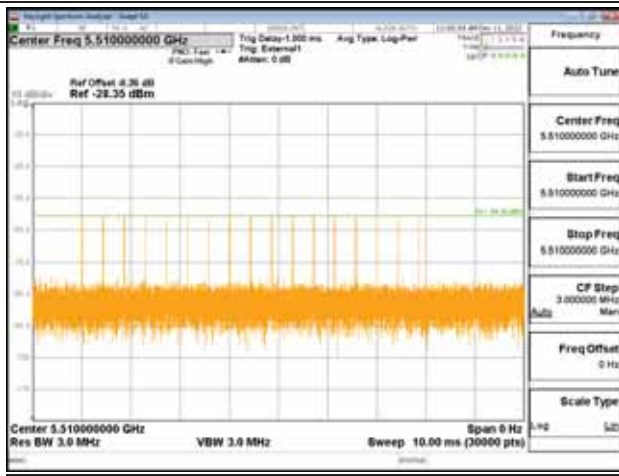


<40MHz / 5510MHz>

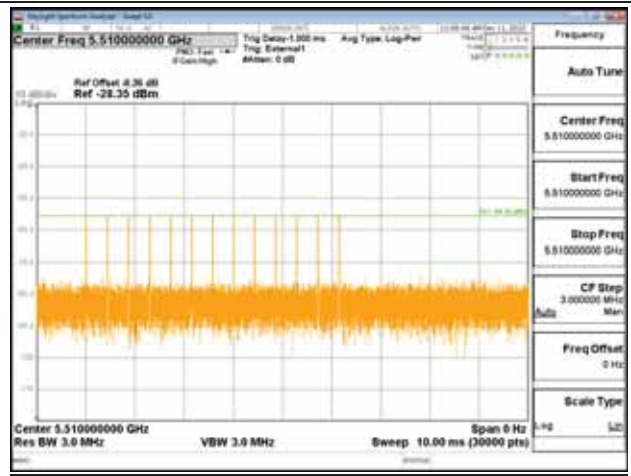




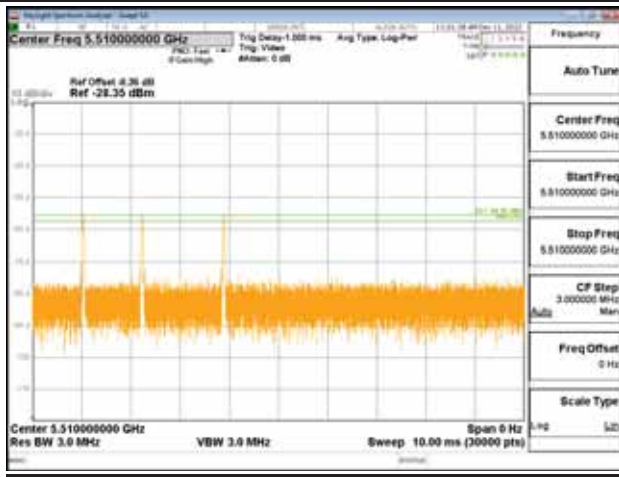
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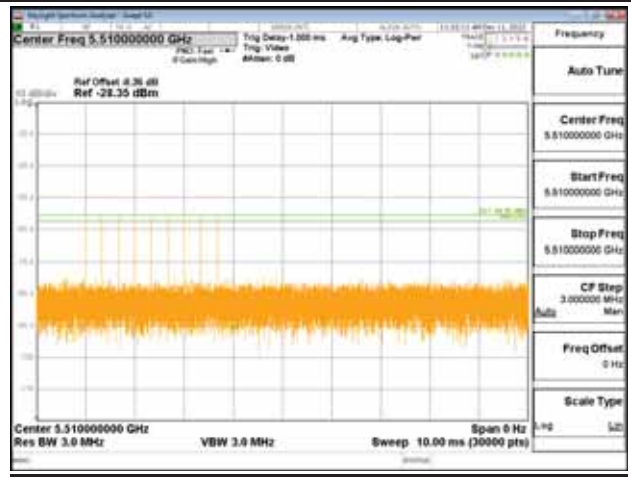
Radars Type 4



Single Burst of Radar Type 5



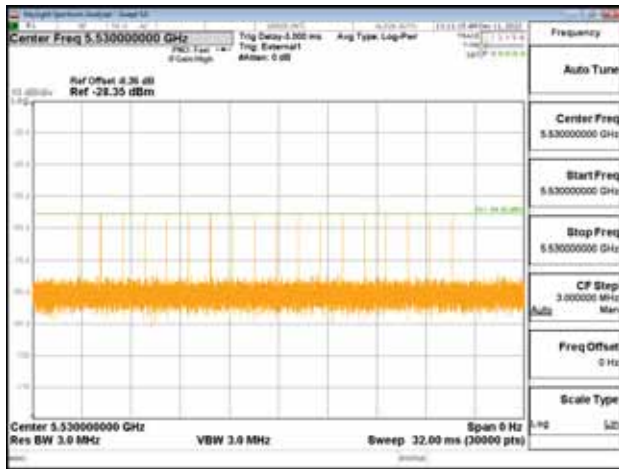
Single Burst of Radar Type 6



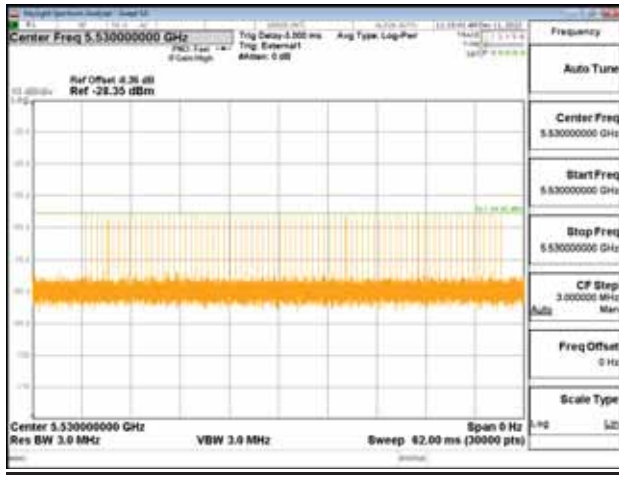


<80MHz / 5530MHz>

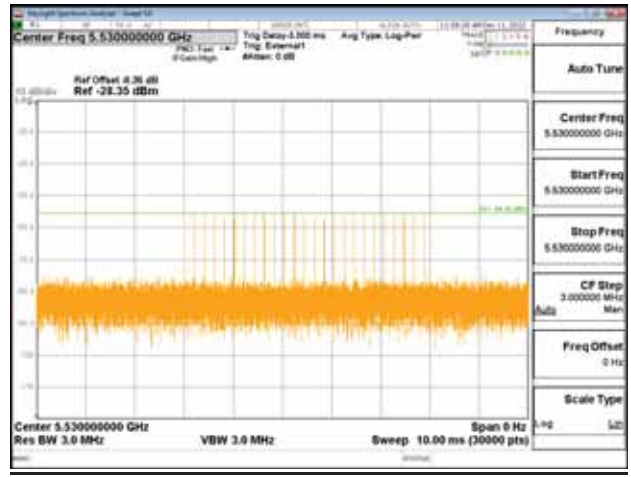
Radar Type 0



Radar Type 1

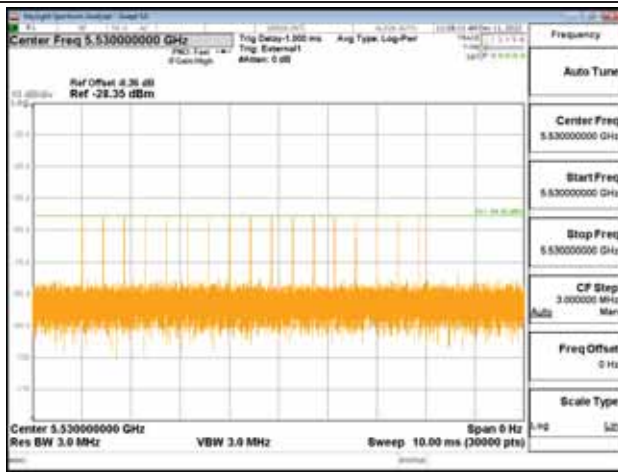


Radar Type 2

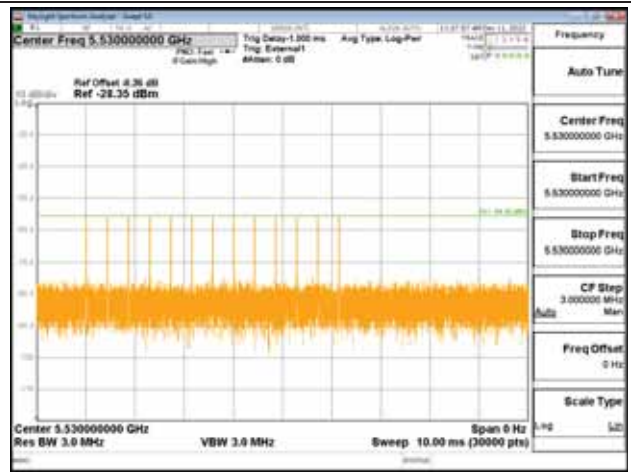




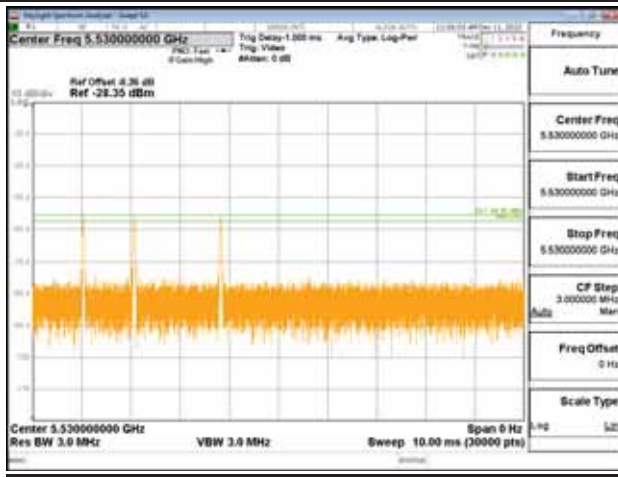
Radars Type 3



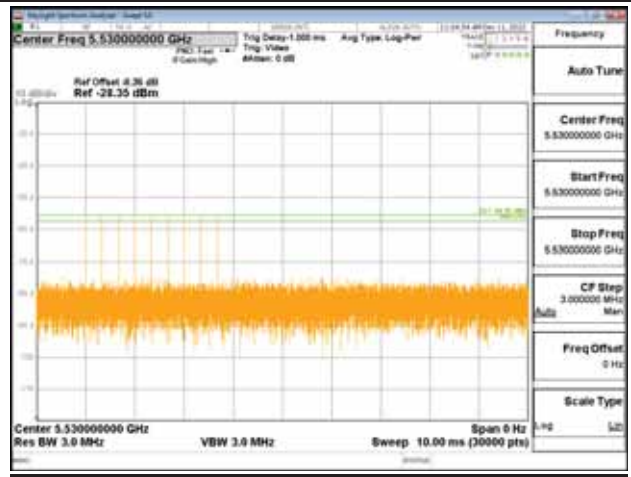
Radars Type 4



Single Burst of Radar Type 5



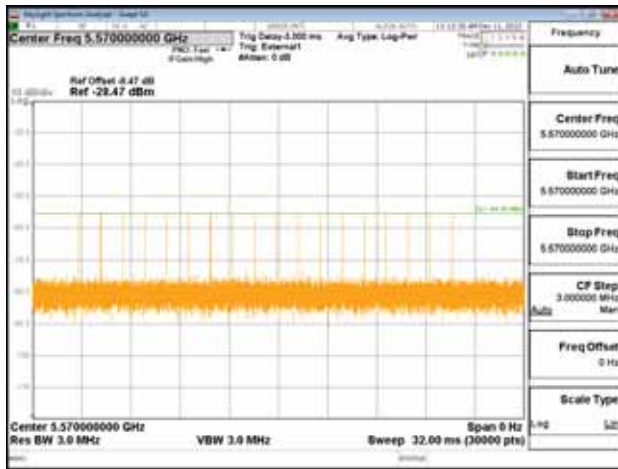
Single Burst of Radar Type 6



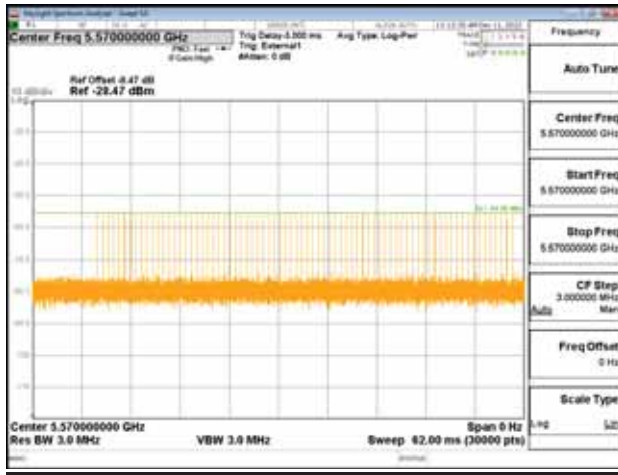


<80MHz / 5570MHz>

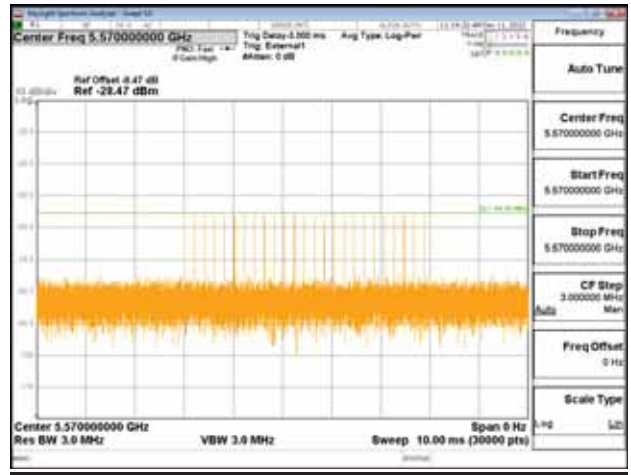
Radar Type 0



Radar Type 1

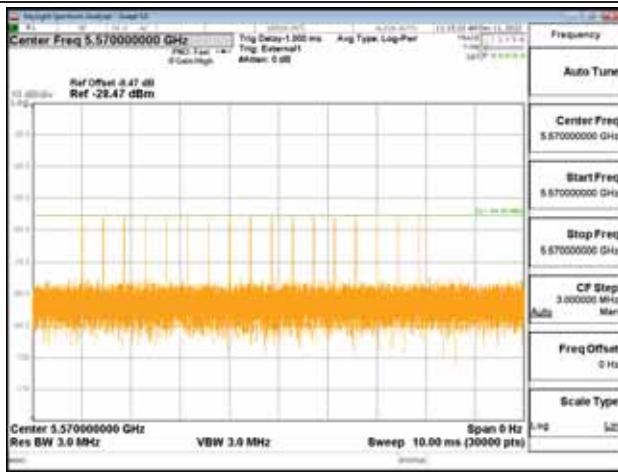


Radar Type 2

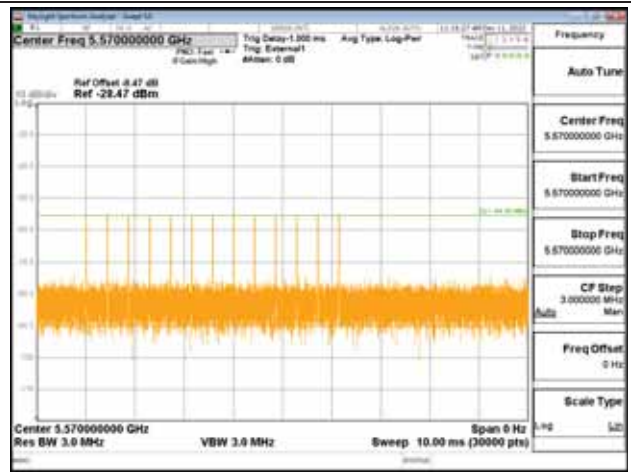




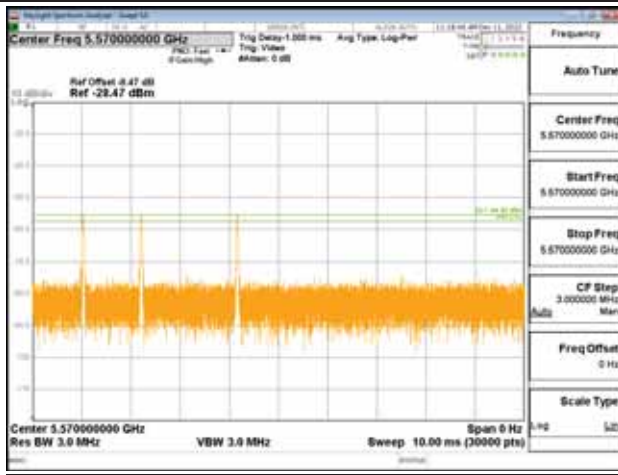
Radars Type 3



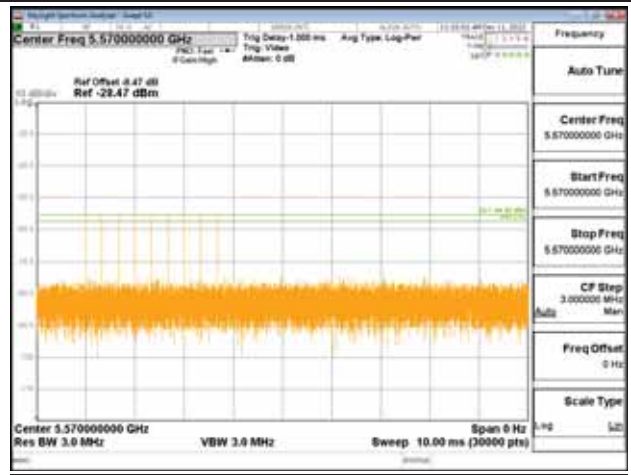
Radars Type 4



Single Burst of Radar Type 5



Single Burst of Radar Type 6





3.2 U-NII Detection Bandwidth

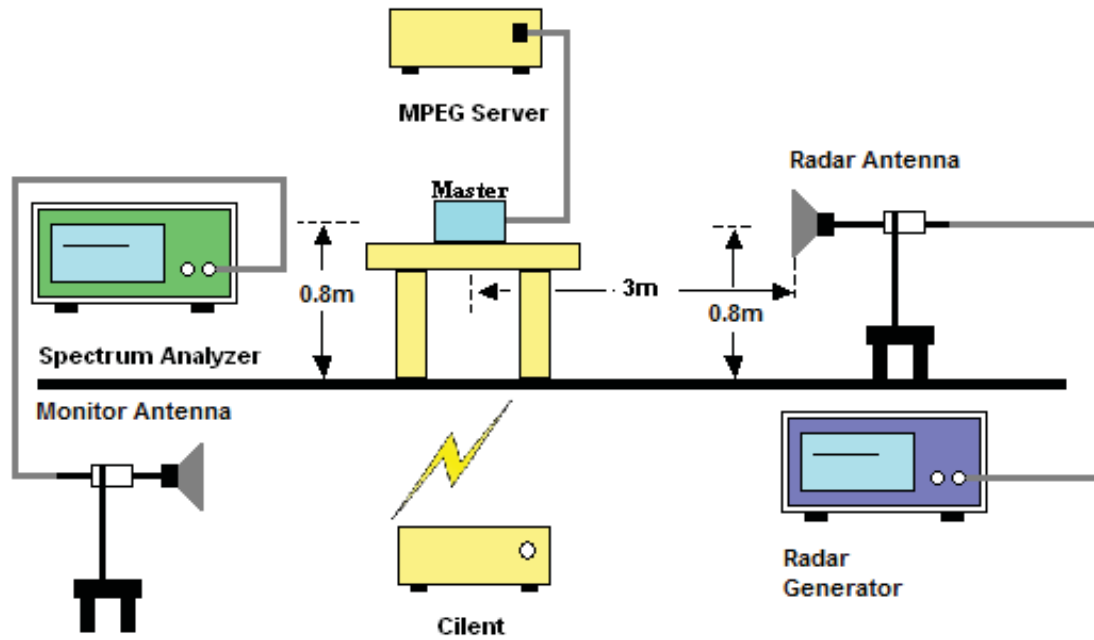
3.2.1 Limit of U-NII Detection Bandwidth

The U-NII Detection Bandwidth shall contain minimum 100% of the 99% power bandwidth. During the U-NII Detection Bandwidth detection test, radar type 0 is used and for each frequency step the minimum percentage of detection is 90%. Measurements are performed with no data traffic.

3.2.2 Test Procedures

- (1) Adjust the equipment to produce a single burst of the Short Pulse Radar Type 0 at the center frequency of the EUT Operating Channel at the specified DFS Detection Threshold level.
- (2) Set the EUT up as a standalone device (no associated Client or Master, as appropriate) and no traffic. Frame based systems will be set to a talk/listen ratio of 0%/100% during this test.
- (3) Generate a single radar burst, and note the response of the EUT. Repeat for a minimum of 10 trials. The EUT must detect the Radar Waveform using the specified U-NII Detection Bandwidth criterion.
- (4) Starting at the center frequency of the EUT operating Channel, increase the radar frequency in 5 MHz steps, repeating the above test sequence, until the detection rate falls below the U-NII Detection Bandwidth criterion specified in report clause 2.3. Repeat this measurement in 1MHz steps at frequencies 5 MHz below where the detection rate begins to fall. Record the highest frequency (denote as F_H) at which detection is greater than or equal to the U-NII Detection Bandwidth criterion. Recording the detection rate at frequencies above F_H is not required to demonstrate compliance.
- (5) Starting at the center frequency of the EUT operating Channel, decrease the radar frequency in 5 MHz steps, repeating the above test sequence, until the detection rate falls below the U-NII Detection Bandwidth criterion specified in report clause 2.3. Repeat this measurement in 1MHz steps at frequencies 5 MHz above where the detection rate begins to fall. Record the lowest frequency (denote as F_L) at which detection is greater than or equal to the U-NII Detection Bandwidth criterion. Recording the detection rate at frequencies below F_L is not required to demonstrate compliance.
- (6) The U-NII Detection Bandwidth is calculated as follows:
U-NII Detection Bandwidth = $F_H - F_L$

3.2.3 Test Setup



3.2.4 Test Deviation

There is no deviation with the original standard.



3.2.5 Result of U-NII Detection Bandwidth

Dual 5G Radio mode:

<20MHz / 5500MHz>

Frequency (MHz)	Fc	Trial Number (Detection = Y, No Detection = N)										Rate (%)	F _H /F _L
		1	2	3	4	5	6	7	8	9	10		
5489	-11	N	N	N	N	N	N	N	N	N	N	0%	
5490	-10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _L
5491	-9	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5492	-8	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5493	-7	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5494	-6	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5495	-5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5500	0	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5505	+5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5506	+6	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5507	+7	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5508	+8	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5509	+9	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5510	+10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _H
5511	+11	N	N	N	N	N	N	N	N	N	N	0%	

Detection Bandwidth = F_H – F_L = **5510 – 5490 = 20 MHz**
EUT 99% Bandwidth = 19.503 MHz (Refer to channel 100)



<40MHz / 5510MHz>

Frequency (MHz)	Fc	Trial Number (Detection = Y, No Detection = N)										Rate (%)	F _H /F _L
		1	2	3	4	5	6	7	8	9	10		
5489	-21	N	N	N	N	N	N	N	N	N	N	0%	
5490	-20	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _L
5491	-19	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5492	-18	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5493	-17	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5494	-16	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5495	-15	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5500	-10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5505	-5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5510	0	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5515	+5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5520	+10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5525	+15	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5526	+16	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5527	+17	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5528	+18	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5529	+19	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5530	+20	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _H
5531	+21	N	N	N	N	N	N	N	N	N	N	0%	

Detection Bandwidth = F_H – F_L = **5530 – 5490 = 40 MHz**
EUT 99% Bandwidth = 38.315 MHz (Refer to channel 102)



<80MHz / 5530MHz>

Frequency (MHz)	Fc	Trial Number (Detection = Y, No Detection = N)										Rate (%)	F _H /F _L
		1	2	3	4	5	6	7	8	9	10		
5489	-41	N	N	N	N	N	N	N	N	N	N	0%	
5490	-40	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _L
5491	-39	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5492	-38	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5493	-37	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5494	-36	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5495	-35	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5500	-30	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5505	-25	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5510	-20	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	90%	
5515	-15	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5520	-10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5525	-5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5530	0	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5535	+5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5540	+10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5545	+15	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5550	+20	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5555	+25	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5560	+30	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5565	+35	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5566	+36	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5567	+37	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5568	+38	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5569	+39	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5570	+40	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _H
5571	+41	N	N	N	N	N	N	N	N	N	N	0%	

Detection Bandwidth = F_H – F_L = **5570 – 5490 = 80 MHz**
EUT 99% Bandwidth = 77.28 MHz (Refer to channel 106)



<80MHz / 5570MHz>

Frequency (MHz)	Fc	Trial Number (Detection = Y, No Detection = N)										Rate (%)	F _H /F _L
		1	2	3	4	5	6	7	8	9	10		
5489	-81	N	N	N	N	N	N	N	N	N	N	0%	
5490	-80	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _L
5491	-79	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5492	-78	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5493	-77	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5494	-76	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5495	-75	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5500	-70	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5505	-65	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5510	-60	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5515	-55	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5520	-50	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5525	-45	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5530	-40	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5535	-35	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5540	-30	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5545	-25	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5550	-20	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5555	-15	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5560	-10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5565	-5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5570	0	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5575	+5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5580	+10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5585	+15	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5590	+20	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5595	+25	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5600	+30	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5605	+35	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5610	+40	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5615	+45	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	



Frequency (MHz)	Fc	Trial Number (Detection = Y, No Detection = N)										Rate (%)	F _H /F _L
		1	2	3	4	5	6	7	8	9	10		
5620	+50	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5625	+55	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5630	+60	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5635	+65	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5640	+70	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5645	+75	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5646	+76	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5647	+77	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5648	+78	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5649	+79	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5650	+80	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _H
5651	+81	N	N	N	N	N	N	N	N	N	N	0%	
Detection Bandwidth = F _H – F _L = 5650 – 5490 = 1600 MHz EUT 99% Bandwidth = 156.76 MHz (Refer to channel 114)													



Single 5G Radio mode:

<20MHz / 5500MHz>

Frequency (MHz)	Fc	Trial Number (Detection = Y, No Detection = N)										Rate (%)	F _H /F _L
		1	2	3	4	5	6	7	8	9	10		
5289	-11	N	N	N	N	N	N	N	N	N	N	0	
5290	-10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _L
5291	-9	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5292	-8	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5293	-7	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5294	-6	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5295	-5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5300	0	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5305	+5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5306	+6	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5307	+7	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5308	+8	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5309	+9	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5310	+10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _H
5311	+11	N	N	N	N	N	N	N	N	N	N	0	

Detection Bandwidth = F_H – F_L = **5310 – 5290 = 20 MHz**
EUT 99% Bandwidth = 19.487 MHz (Refer to channel 100)



<40MHz / 5310MHz>

Frequency (MHz)	Fc	Trial Number (Detection = Y, No Detection = N)										Rate (%)	F _H /F _L
		1	2	3	4	5	6	7	8	9	10		
5289	-21	N	N	N	N	N	N	N	N	N	N	0%	
5290	-20	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _L
5291	-19	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5292	-18	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5293	-17	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5294	-16	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5295	-15	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5300	-10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5305	-5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5310	0	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5315	+5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5320	+10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5325	+15	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5326	+16	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5327	+17	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5328	+18	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5329	+19	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5330	+20	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _H
5331	+21	N	N	N	N	N	N	N	N	N	N	0%	

Detection Bandwidth = F_H – F_L = **5330 – 5290 = 40 MHz**
EUT 99% Bandwidth = 37.927 MHz (Refer to channel 62)



<80MHz / 5290MHz>

Frequency (MHz)	Fc	Trial Number (Detection = Y, No Detection = N)										Rate (%)	F _H /F _L
		1	2	3	4	5	6	7	8	9	10		
5249	-41	N	N	N	N	N	N	N	N	N	N	0%	
5250	-40	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5251	-39	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _L
5252	-38	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5253	-37	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5254	-36	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5255	-35	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5260	-30	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5265	-25	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5270	-20	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5275	-15	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5380	-10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5285	-5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5290	0	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5295	+5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5300	+10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5305	+15	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5310	+20	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5315	+25	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5320	+30	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5325	+35	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5326	+36	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5327	+37	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5328	+38	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5329	+39	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	90%	
5330	+40	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _H
5331	+41	N	N	N	N	N	N	N	N	N	N	0%	

Detection Bandwidth = F_H – F_L = **5330 – 5250 = 80 MHz**
EUT 99% Bandwidth = 77.465 MHz (Refer to channel 58)



<20MHz / 5500MHz>

Frequency (MHz)	Fc	Trial Number (Detection = Y, No Detection = N)										Rate (%)	F _H /F _L
		1	2	3	4	5	6	7	8	9	10		
5489	-11	N	N	N	N	N	N	N	N	N	N	100%	
5490	-10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _L
5491	-9	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5492	-8	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5493	-7	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	90%	
5494	-6	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5495	-5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5500	0	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5505	+5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5506	+6	Y	Y	Y	Y	Y	Y	Y	N	Y	Y	90%	
5507	+7	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	90%	
5508	+8	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5509	+9	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	90%	
5510	+10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _H
5511	+11	N	N	N	N	N	N	N	N	N	N	0%	

Detection Bandwidth = F_H – F_L = 5510 – 5489 = 20 MHz
EUT 99% Bandwidth = 19.738 MHz (Refer to channel 100)



<40MHz / 5510MHz>

Frequency (MHz)	Fc	Trial Number (Detection = Y, No Detection = N)										Rate (%)	F _H /F _L
		1	2	3	4	5	6	7	8	9	10		
5489	-21	N	N	N	N	N	N	N	N	N	N	0%	
5490	-20	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _L
5491	-19	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5492	-18	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5493	-17	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5494	-16	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5495	-15	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5500	-10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5505	-5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5510	0	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5515	+5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5520	+10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5525	+15	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5526	+16	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5527	+17	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5528	+18	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5529	+19	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5530	+20	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _H
5531	+21	N	N	N	N	N	N	N	N	N	N	0%	

Detection Bandwidth = F_H – F_L = **5530 – 5490 = 40 MHz**
EUT 99% Bandwidth = 38.366 MHz (Refer to channel 102)



<80MHz / 5530MHz>

Frequency (MHz)	Fc	Trial Number (Detection = Y, No Detection = N)										Rate (%)	F _H /F _L
		1	2	3	4	5	6	7	8	9	10		
5489	-41	N	N	N	N	N	N	N	N	N	N	0%	
5490	-40	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _L
5491	-39	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	90%	
5492	-38	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5493	-37	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5494	-36	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5495	-35	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5500	-30	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5505	-25	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5510	-20	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5515	-15	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	90%	
5520	-10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5525	-5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5530	0	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5535	+5	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5540	+10	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5545	+15	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5550	+20	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	90%	
5555	+25	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5560	+30	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5565	+35	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5566	+36	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	90%	
5567	+37	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5568	+38	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5569	+39	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	
5570	+40	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	100%	F _H
5571	+41	N	N	N	N	N	N	N	N	N	N	0%	

Detection Bandwidth = F_H – F_L = 5570 – 5490 = 80 MHz

EUT 99% Bandwidth = 77.631 MHz (Refer to channel 106)



3.3 Channel Availability Check

3.3.1 Limit of Channel Availability Check

The Initial Channel Availability Check Time tests that the EUT does not emit beacon, control, or data signals on the test Channel until the power-up sequence has been completed and the U-NII device checks for radar waveforms for **one minute** on the test Channel.

3.3.2 Test Procedures of Initial Channel Availability Check Time

This test does not use any radar waveforms and only needs to be performed one time.

- (1) The U-NII devices will be powered on and be instructed to operate on the appropriate U-NII Channel that must incorporate DFS functions. At the same time the EUT is powered on, the spectrum analyzer will be set to zero span mode with a 3 MHz RBW and 3 MHz VBW on the Channel occupied by the radar (Chr) with at least a 2.5 minute sweep time. The spectrum analyzer's sweep will be started at the same time power is applied to the U-NII device.
- (2) The EUT should not transmit any beacon or data transmissions until at least 1 minute after the completion of the power-on cycle.

3.3.3 Radar Burst at the Beginning of the Channel Availability Check Time

The steps below define the procedure to verify successful radar detection on the test Channel during a period equal to the Channel Availability Check Time and avoidance of operation on that Channel when a radar Burst with a level equal to the DFS Detection Threshold + 1 dB occurs at the beginning of the Channel Availability Check Time. This is illustrated in Figure 15.

- (1) The Radar Waveform generator and EUT are connected using the applicable test setup and the power of the EUT is switched off.
- (2) The EUT is powered on at T_0 . T_1 denotes the instant when the EUT has completed its power-up sequence (T_{power_up}). The Channel Availability Check Time commences on Chr at instant T_1 and will end no sooner than $T_1 + T_{ch_avail_check}$.
- (3) A single Burst of one of the Short Pulse Radar Types 1-4 will commence within a 6 second window starting at T_1 . An additional 1 dB is added to the radar test signal to ensure it is at or above the DFS Detection Threshold, accounting for equipment variations/errors.
- (4) Visual indication or measured results on the EUT of successful detection of the radar Burst will be recorded and reported. Observation of Chr for EUT emissions will continue for 2.5 minutes after the radar Burst has been generated.
- (5) Verify that during the 2.5 minute measurement window no EUT transmissions occurred on Chr. The Channel Availability Check results will be recorded.

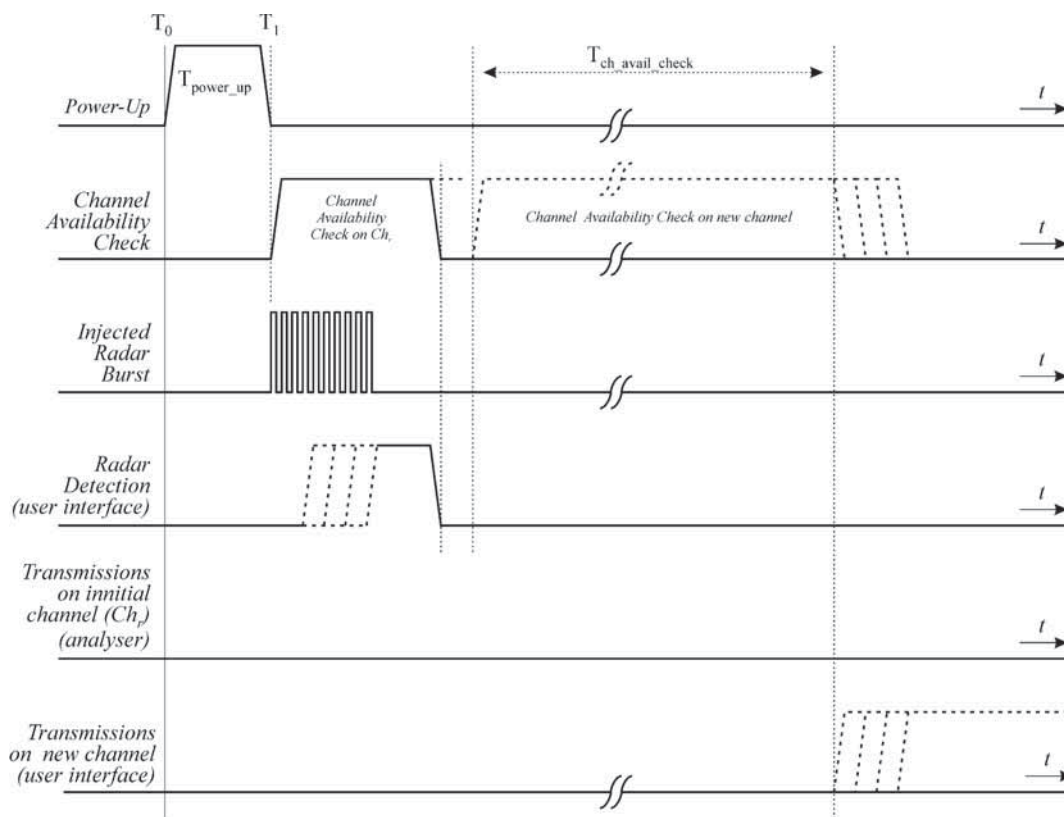


Figure 15: Example of timing for radar testing at the beginning of the Channel Availability Check Time

3.3.4 Radar Burst at the End of the Channel Availability Check Time

The steps below define the procedure to verify successful radar detection on the test Channel during a period equal to the Channel Availability Check Time and avoidance of operation on that Channel when a radar Burst with a level equal to the DFS Detection Threshold + 1dB occurs at the end of the Channel Availability Check Time. This is illustrated in Figure 16.

- (1) The Radar Waveform generator and EUT are connected using the applicable test setup and the power of the EUT is switched off.
- (2) The EUT is powered on at T_0 . T_1 denotes the instant when the EUT has completed its power-up sequence (T_{power_up}). The Channel Availability Check Time commences on Chr at instant T_1 and will end no sooner than $T_1 + T_{ch_avail_check}$.
- (3) A single Burst of one of the Short Pulse Radar Types 1-4 will commence within a 6 second window starting at $T_1 + 54$ seconds. An additional 1 dB is added to the radar test signal to ensure it is at or above the DFS Detection Threshold, accounting for equipment variations/errors.
- (4) Visual indication or measured results on the EUT of successful detection of the radar Burst will be recorded and reported. Observation of Chr for EUT emissions will continue for 2.5 minutes after the radar Burst has been generated.
- (5) Verify that during the 2.5 minute measurement window no EUT transmissions occurred on Chr. The Channel Availability Check results will be recorded.

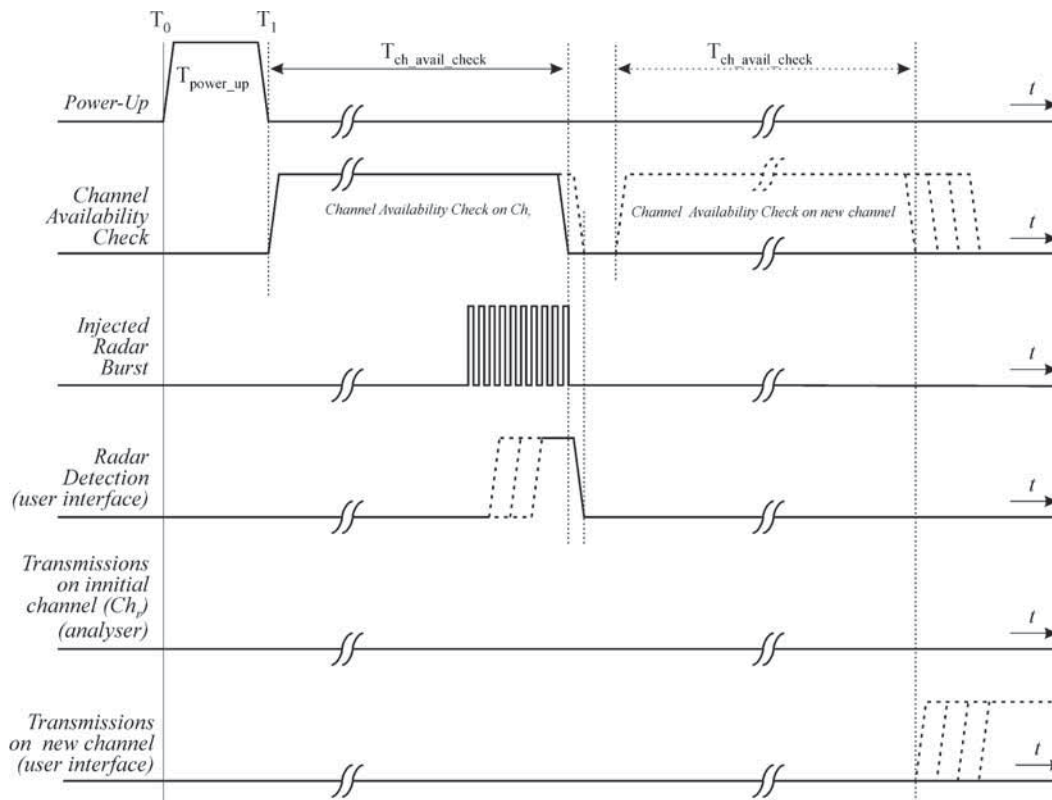
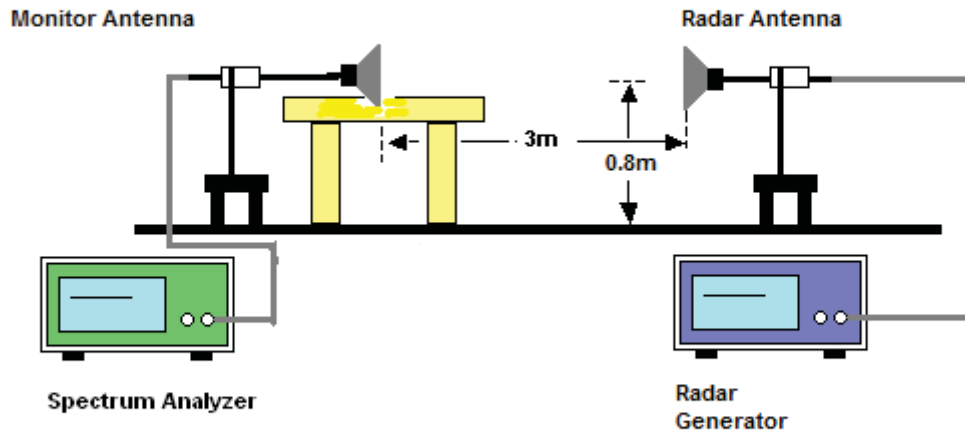


Figure 16: Example of timing for radar testing towards the end of the Channel Availability Check Time

3.3.5 Test Setup



3.3.6 Test Deviation

There is no deviation with the original standard.



3.3.7 Result of Channel Availability Check Time

Dual 5G Radio mode:

<160MHz / 5570MHz>

<p align="center">EUT Power up and Initial Channel Availability Check Time</p>	
<p align="center">Radar Burst at the Beginning of the Channel Availability Check Time</p>	<p align="center">Radar Burst at the End of the Channel Availability Check Time</p>

Marker 1(Delta 2): 60 seconds before End of Channel Availability Check

Marker 2: End of Channel Availability Check

Marker 3: 54 seconds or 6 seconds before End of Channel Availability Check



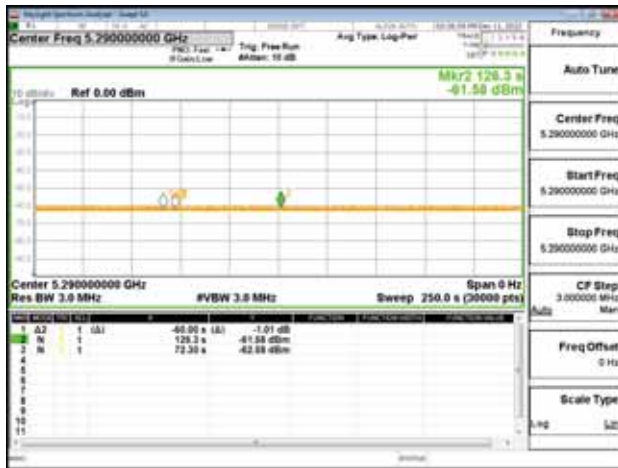
Single 5G Radio mode:

<80MHz / 5290MHz>

EUT Power up and Initial Channel Availability Check Time



Radar Burst at the Beginning of the Channel Availability Check Time



Radar Burst at the End of the Channel Availability Check Time



Marker 1(Delta 2): 60 seconds before End of Channel Availability Check

Marker 2: End of Channel Availability Check

Marker 3: 54 seconds or 6 seconds before End of Channel Availability Check



<80MHz / 5530MHz>

EUT Power up and Initial Channel Availability Check Time



Radar Burst at the Beginning of the Channel Availability Check Time



Radar Burst at the End of the Channel Availability Check Time



- Marker 1(Delta 2): 60 seconds before End of Channel Availability Check
- Marker 2: End of Channel Availability Check
- Marker 3: 54 seconds or 6 seconds before End of Channel Availability Check



3.4 In-Service Monitoring: Channel Move Time, Channel Closing Transmission Time and Non-Occupancy Period

3.4.1 Limit of In-Service Monitoring

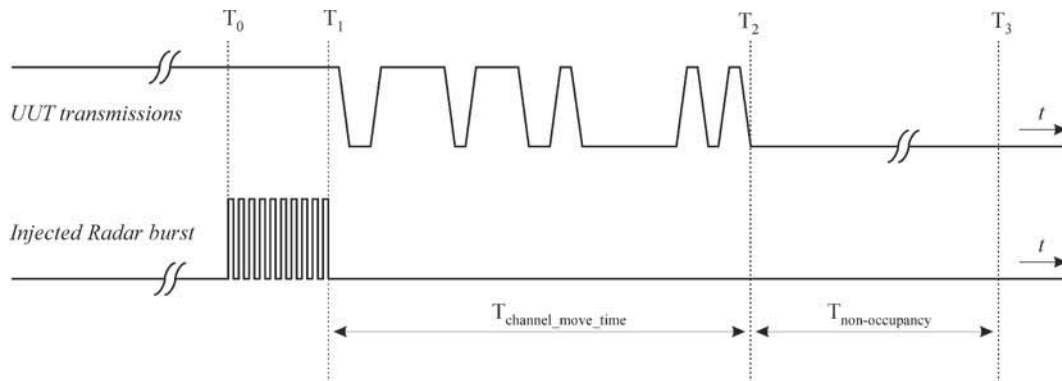
The EUT has In-Service Monitoring function to continuously monitor the radar signals, If radar is detected, it must leave the channel (Shutdown). The Channel Move Time to cease all transmissions on the current Channel upon detection of a Radar Waveform above the DFS Detection Threshold within 10 sec. The total duration of Channel Closing Transmission Time is comprised of 200 milliseconds starting at the beginning of the Channel Move Time plus any additional intermittent control signals required to facilitate Channel changes (an aggregate of 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions.

Non-Occupancy Period time is 30 minute during which a Channel will not be utilized after a Radar Waveform is detected on that Channel.

3.4.2 Test Procedures

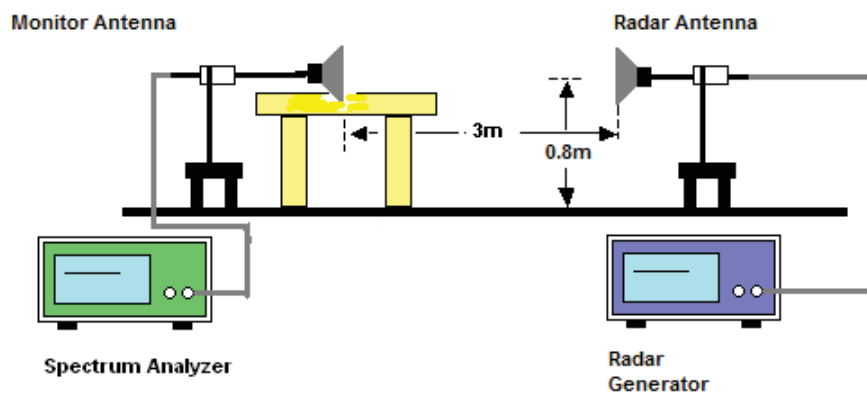
- (1) One frequency will be chosen from the Operating Channels of the EUT within the 5250-5350 MHz or 5470-5725 MHz bands. For 802.11 devices, the test frequency must contain control signals. This can be verified by disabling channel loading and monitoring the spectrum analyzer. If no control signals are detected, another frequency must be selected within the emission bandwidth where control signals are detected.
- (2) In case the EUT is a Master Device, a U-NII device operating as a Client Device will be used and it is assumed that the Client will associate with the EUT (Master). For radiated tests, the emissions of the Radar Waveform generator will be directed towards the Master Device. If the Master Device has antenna gain, the main beam of the antenna will be directed toward the radar emitter. Vertical polarization is used for testing.
- (3) The TCP protocol unicast data stream was generated by the iperf software command line with at least 17% activity ratio over any 100ms period.
- (4) Timing plots are reported with calculations demonstrating a minimum channel loading of approximately 17% or greater. For example, channel loading can be estimated by setting the spectrum analyzer for zero span and approximate the Time On/ (Time On + Off Time).
- (5) At time T0 the Radar Waveform generator sends a Burst of pulses for one of the Short Pulse Radar Types 1-4 at DFS Detection Threshold levels on the Operating Channel. An additional 1 dB is added to the radar test signal to ensure it is at or above the DFS Detection Threshold, accounting for equipment variations/errors.
- (6) Observe the transmissions of the EUT at the end of the radar Burst on the Operating Channel for duration greater than 10 seconds. Measure and record the transmissions from the EUT during the observation time (Channel Move Time). Measure and record the Channel Move Time and Channel Closing Transmission Time if radar detection occurs.

- (7) When operating as a Master Device, monitor the EUT for more than 30 minutes following instant T2 to verify that the EUT does not resume any transmissions on this Channel. Perform this test once and record the measurement result.



- (8) One 12 seconds plot is reported for the Short Pulse Radar Type 0.
- (9) Measurement of the aggregate duration of the Channel Closing Transmission Time method. With the spectrum analyzer set to zero span tuned to the center frequency of the EUT operating channel at the radar simulated frequency, peak detection, and max hold, the dwell time per bin is given by: $Dwell (0.4ms) = S (12000ms) / B (30000)$; where Dwell is the dwell time per spectrum analyzer sampling bin, S is the sweep time and B is the number of spectrum analyzer sampling bins. An upper bound of the aggregate duration of the intermittent control signals of Channel Closing Transmission Time is calculated by: $C (ms) = N \times Dwell (0.4 ms)$; where C is the Closing Time, N is the number of spectrum analyzer sampling bins (intermittent control signals) showing a U-NII transmission and Dwell is the dwell time per bin.

3.4.3 Test Setup



3.4.4 Test Deviation

There is no deviation with the original standard.



3.4.5 Result of Channel Move Time, Channel Closing Transmission Time and Non-Occupancy Period for Client Beacon Test

Test Mode :	Master	Temperature :	14.6~20.5°C
Test Engineer :	Liliana Gonzalez	Relative Humidity :	35.0~45.3%

Dual 5G Radio mode:

BW / Channel	Test Item	Test Result	Limit	Pass/Fail
160MHz / 5570MHz	Channel Move Time	0s	< 10s	Pass
	Channel Closing Transmission Time	200ms + 0ms	< 260ms	Pass
	Non-Occupancy Period	≥ 30	≥ 30 min	Pass

Single 5G Radio mode:

BW / Channel	Test Item	Test Result	Limit	Pass/Fail
80MHz / 5290MHz	Channel Move Time	0.09568s	< 10s	Pass
	Channel Closing Transmission Time	200ms + 0 ms	< 260ms	Pass
	Non-Occupancy Period	≥ 30	≥ 30 min	Pass
80MHz / 5530MHz	Channel Move Time	0.09168s	< 10s	Pass
	Channel Closing Transmission Time	200ms + 0 ms	< 260ms	Pass
	Non-Occupancy Period	≥ 30	≥ 30 min	Pass

Note: The Channel Closing Transmission Time is comprised of 200 milliseconds starting at the beginning of the Channel Move Time plus any additional intermittent control signals required to facilitate a Channel move (an aggregate of 60 milliseconds) during the remainder of the 10 seconds period. The aggregate duration of control signals will not count quiet periods in between transmissions.

3.4.6 Channel Move Time, Channel Closing Transmission Time and Non-Occupancy Period Test Plots

Dual 5G Radio mode:

<160MHz / 5570MHz > In-Service Monitoring

Channel Move Time & Channel Closing Transmission Time

Marker 1: signal found within channel moving time.
Marker 2: 200ms after radar injected ; Marker 3: 10s after radar injected.




DFS & Adaptivity Test Tools Ver1.0 (2015-05-22)

Option

Trigger Level(dBm):	MK1 Time(s)	MK2 Time(s)	Delta2 Time(s)
-50	200.0000ms	10000.0000	9800.0000m
On Time Point:	Total Point:	Sum of On Time(s):	
0	24497	0.0000ms	
Sweep Time(s)	Sweep Point	Duty Cycle(%):	
12001.60ms	30000	0.0000%	

Run


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Note:

Dwell (0.4 ms)= Sweep Time (12000 ms) / Sweep Point Bins (30000)

Channel Closing Transmission Time (200 + 0 ms) = 200 + Number (0) X Dwell (0.4 ms) < 260ms



Non-Occupancy Period

Marker 2: radar injected ; Delta 1: 30 minutes after radar injected



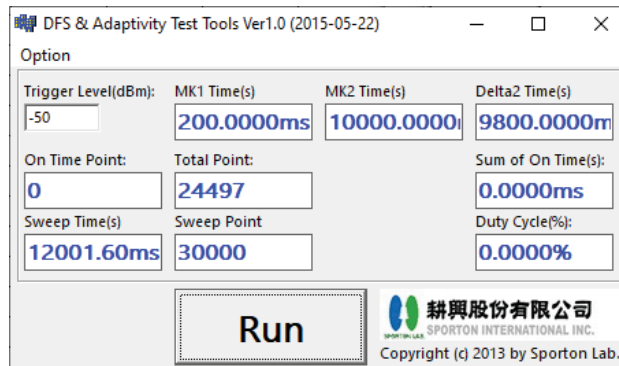
Single 5G Radio mode:

<80MHz / 5290MHz > In-Service Monitoring

Channel Move Time & Channel Closing Transmission Time

Marker 1: signal found within channel moving time.

Marker 2: 200ms after radar injected ; Marker 3: 10s after radar injected.

The figure shows a software window titled "DFS & Adaptivity Test Tools Ver1.0 (2015-05-22)". It contains several input fields for configuring test parameters:

- Trigger Level(dBm): -50
- MK1 Time(s): 200.0000ms
- MK2 Time(s): 10000.0000s
- Delta2 Time(s): 9800.0000ms
- On Time Point: 0
- Total Point: 24497
- Sum of On Time(s): 0.0000ms
- Sweep Time(s): 12001.60ms
- Sweep Point: 30000
- Duty Cycle(%): 0.0000%

A "Run" button is located at the bottom center of the window. The footer includes the Sporton Lab logo and copyright information: "Copyright (c) 2013 by Sporton Lab."

Note:

Dwell (0.4 ms)= Sweep Time (12000 ms) / Sweep Point Bins (30000)

Channel Closing Transmission Time (200 + 0 ms) = 200 + Number (0) X Dwell (0.4 ms) < 260ms



Non-Occupancy Period

Marker 2: radar injected ; Delta 1: 30 minutes after radar injected



<80MHz / 5530MHz > In-Service Monitoring

Channel Move Time & Channel Closing Transmission Time

Marker 1: signal found within channel moving time.

Marker 2: 200ms after radar injected ; Marker 3: 10s after radar injected.



DFS & Adaptivity Test Tools Ver1.0 (2015-05-22)

Option

Trigger Level(dBm):	MK1 Time(s)	MK2 Time(s)	Delta2 Time(s)
-50	200.000ms	10000.0000s	9800.0000m
On Time Point:	Total Point:	Sum of On Time(s):	
0	24497	0.0000ms	
Sweep Time(s)	Sweep Point	Duty Cycle(%):	
12001.60ms	30000	0.0000%	

Run

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Note:

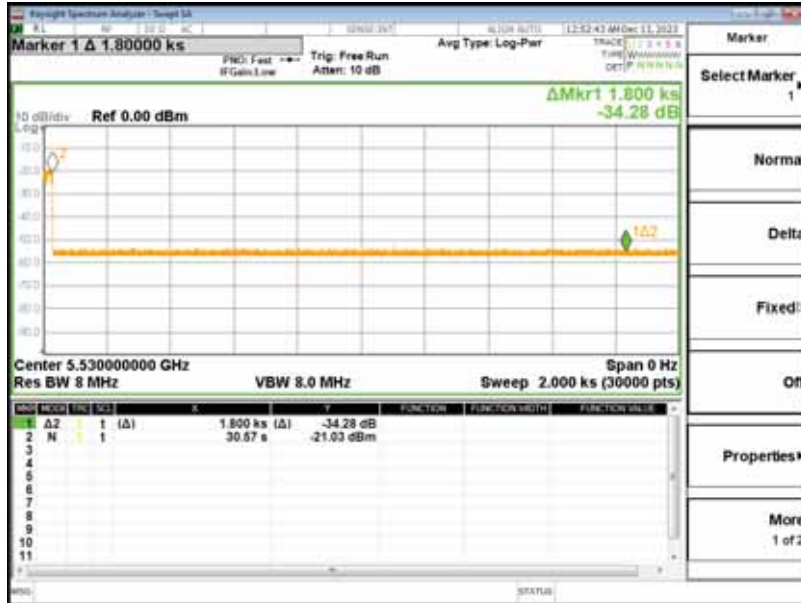
Dwell (0.4 ms)= Sweep Time (12000 ms) / Sweep Point Bins (30000)

Channel Closing Transmission Time (200 + 0 ms) = 200 + Number (0) X Dwell (0.4 ms) < 260ms



Non-Occupancy Period

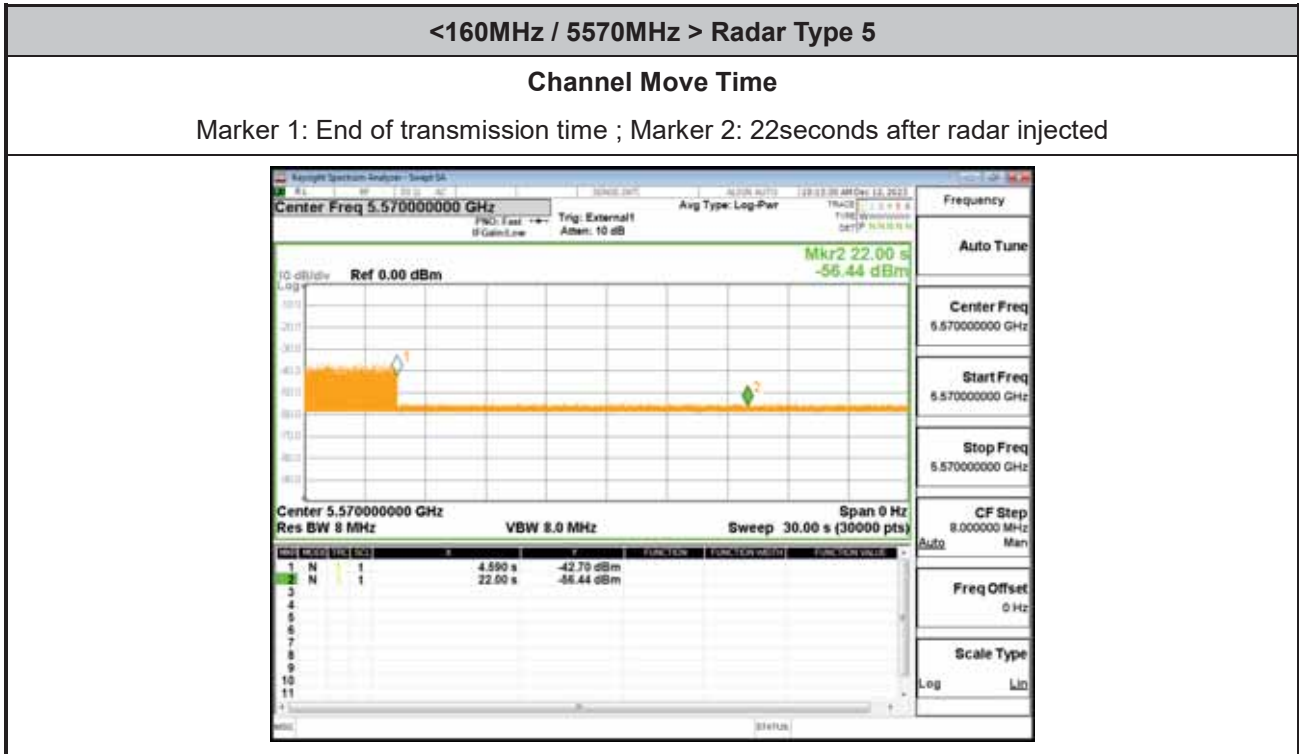
Marker 2: radar injected ; Delta 1: 30 minutes after radar injected





3.4.7 Long Pulsed Radar Type Channel Move Time Test Plots (22second)

Dual 5G Radio mode:





Single 5G Radio mode:

<80MHz / 5290MHz > Radar Type 5

Channel Move Time

Marker 1: End of transmission time ; Marker 2: 22seconds after radar injected



<80MHz / 5530MHz > Radar Type 5

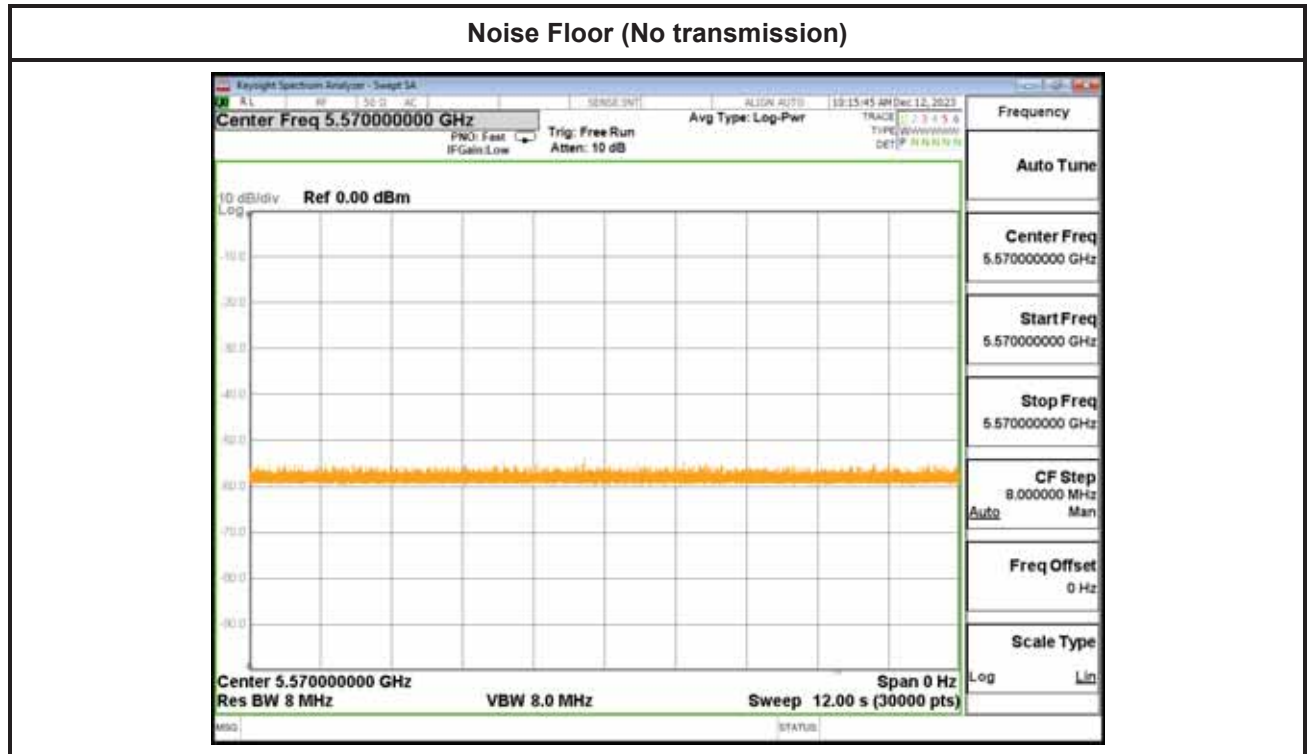
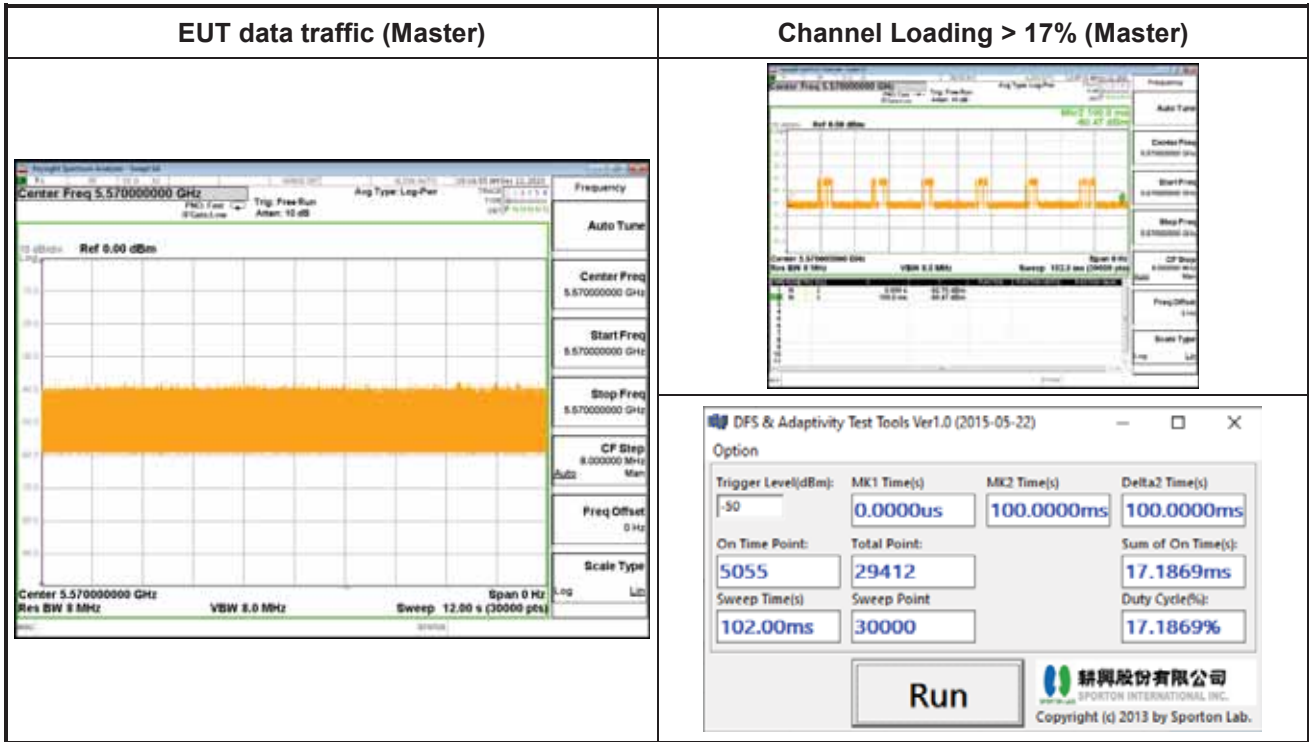
Channel Move Time

Marker 1: End of transmission time ; Marker 2: 22seconds after radar injected



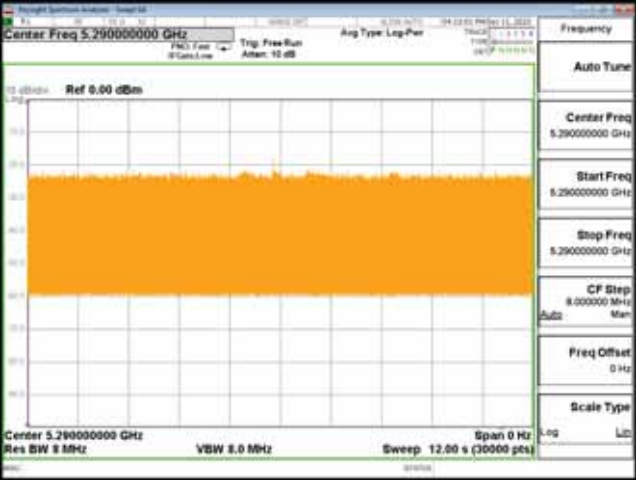

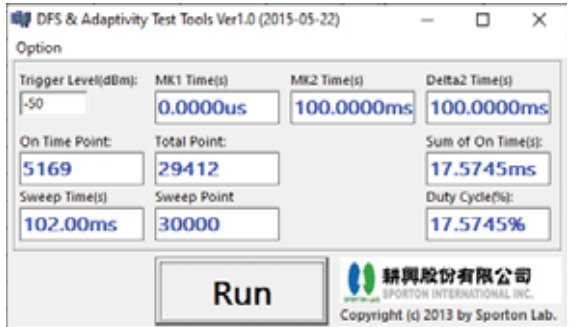
3.4.8 Data Traffic Channel Loading and Noise Floor Plots

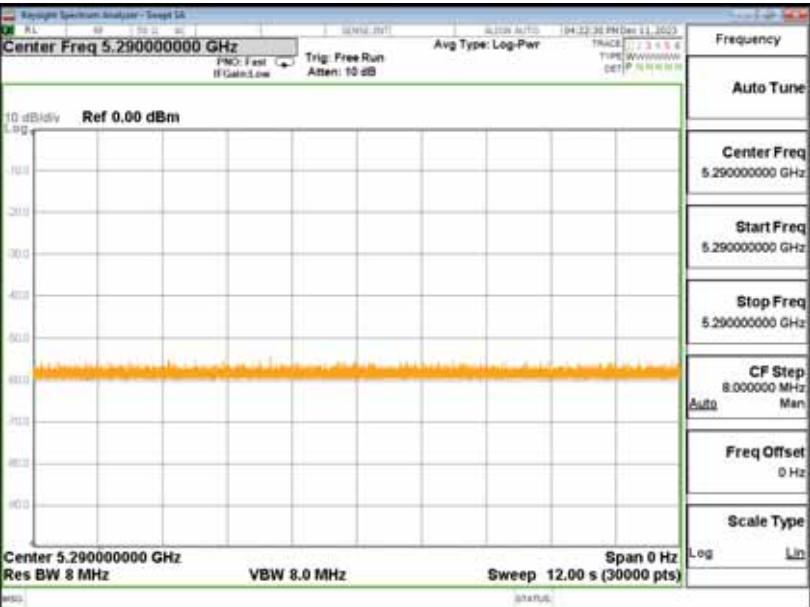
Dual 5G Radio mode:



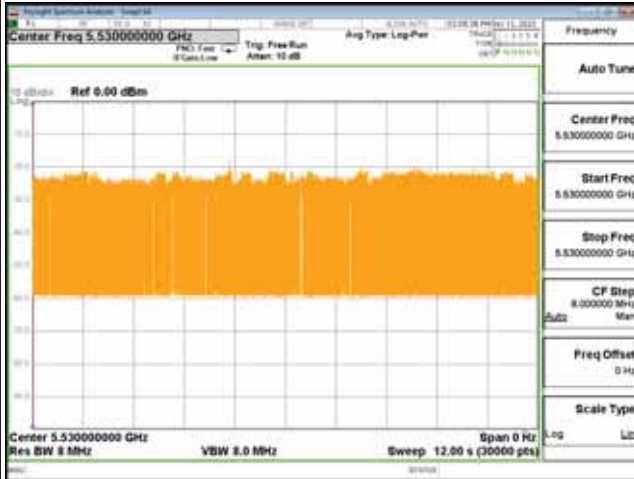


Single 5G Radio mode :

EUT data traffic (Master)	Channel Loading > 17% (Master)
	 

Noise Floor (No transmission)


EUT data traffic (Master)



Channel Loading > 17% (Master)



DFS & Adaptivity Test Tools Ver1.0 (2015-05-22)

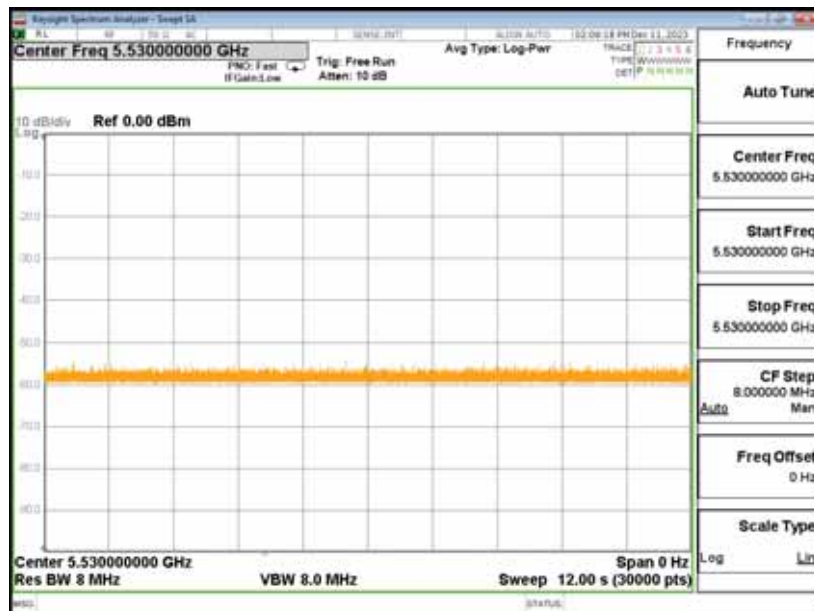
Option

Trigger Level(dBm):	MK1 Time(s):	MK2 Time(s):	Delta2 Time(s):
-50	0.0000us	100.0000ms	100.0000ms
On Time Point:	Total Point:	Sum of On Time(s):	
5143	29412	17.4861ms	
Sweep Time(s):	Sweep Point:	Duty Cycle(%):	
102.00ms	30000	17.4861%	

Run

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Noise Floor (No transmission)





3.5 Statistical Performance Check

3.5.1 Limit of Statistical Performance Check

Short Pulse Radar Test

Once the performance requirements check is complete, statistical data will be gathered, to determine the ability of the device to detect the radar test waveforms (Short Pulse Radar Types 1-4) found in **Table 5**. The device can utilize a test mode to demonstrate when detection occurs to prevent the need to reset the device between trials. The percentage of successful detection is calculated by:

$$\frac{\text{TotalWaveformDetections}}{\text{TotalWaveformTrials}} \times 100 = \text{Percentage of Successful Detection Radar Waveform N} = P_dN$$

In addition an aggregate minimum percentage of successful detection across all Short Pulse Radar Types 1-4 is required and is calculated as follows:

$$\frac{P_d 1 + P_d 2 + P_d 3 + P_d 4}{4}$$

The minimum number of trails, minimum percentage of successful detection and the aggregate minimum percentage of successful detection are found in **Table 5**.

Table 5 – Short Pulse Radar Test Waveforms

Radar Type	Pulse Width (µsec)	PRI (µsec)	Number of Pulses	Minimum Percentage of Successful Detection	Minimum Number of Trials
1	1	1428	18	60%	30
2	1-5	150-230	23-29	60%	30
3	6-10	200-500	16-18	60%	30
4	11-20	200-500	12-16	60%	30
Aggregate (Radar Types 1-4)				80%	120



A minimum of 30 unique waveforms are required for each of the Short Pulse Radar Types 1 through 4. For Short Pulse Radar Type 0, the same waveform is used a minimum of 30 times. If more than 30 waveforms are used for Short Pulse Radar Types 1 through 4, then each additional waveform must also be unique and not repeated from the previous waveforms.

An example of aggregate detection probability calculation is listed in following table:

Radar Type	Number of Trials	Number of Successful Detections	Percentage of Successful Detection
1	30	29	96.7%
2	30	18	60%
3	30	27	90%
4	30	30	100%
Aggregate $(96.7\% + 60\% + 90\% + 100\%)/4 = 86.67\%$			



Long Pulse Radar Test

Statistical data will be gathered to determine the ability of the device to detect the Long Pulse Radar Type 5 found in **Table 6**. The device can utilize a test mode to demonstrate when detection occurs to prevent the need to reset the device between trials.

Table 6 – Long Pulse Radar Test Waveform

Radar Type	Pulse Width (μsec)	Chirp Width (MHz)	PRI (μsec)	Number of Pulses per Burst	Number of Bursts	Minimum Percentage of Successful Detection	Minimum Number of Trials
5	50-100	5-20	1000-2000	1-3	8-20	80%	30

The parameters for this waveform are randomly chosen. Thirty unique waveforms are required for the Long Pulse Radar Type waveforms. If more than 30 waveforms are used for the Long Pulse Radar Type waveforms, then each additional waveform must also be unique and not repeated from the previous waveforms.

Three subsets of trials will be performed with a minimum of ten trials per subset.

The subset of trials differs in where the Long Pulse Type 5 Signal is tuned in frequency:

- a) The Channel center frequency (subset case 1).
- b) Tuned frequencies such that 90% of the Long Pulse Type 5 frequency modulation is within the low edge of the UUT Occupied Bandwidth (subset case 2).
- c) Tuned frequencies such that 90% of the Long Pulse Type 5 frequency modulation is within the high edge of the UUT Occupied Bandwidth (subset case 3).

For subset case 1: the center frequency of the signal generator will remain fixed at the center of the UUT Channel.

For subset case 2: to retain 90% frequency overlap between the radar signal and the UUT Occupied Bandwidth, the center frequency of the signal generator will vary for each of the ten trials in subset case 2.

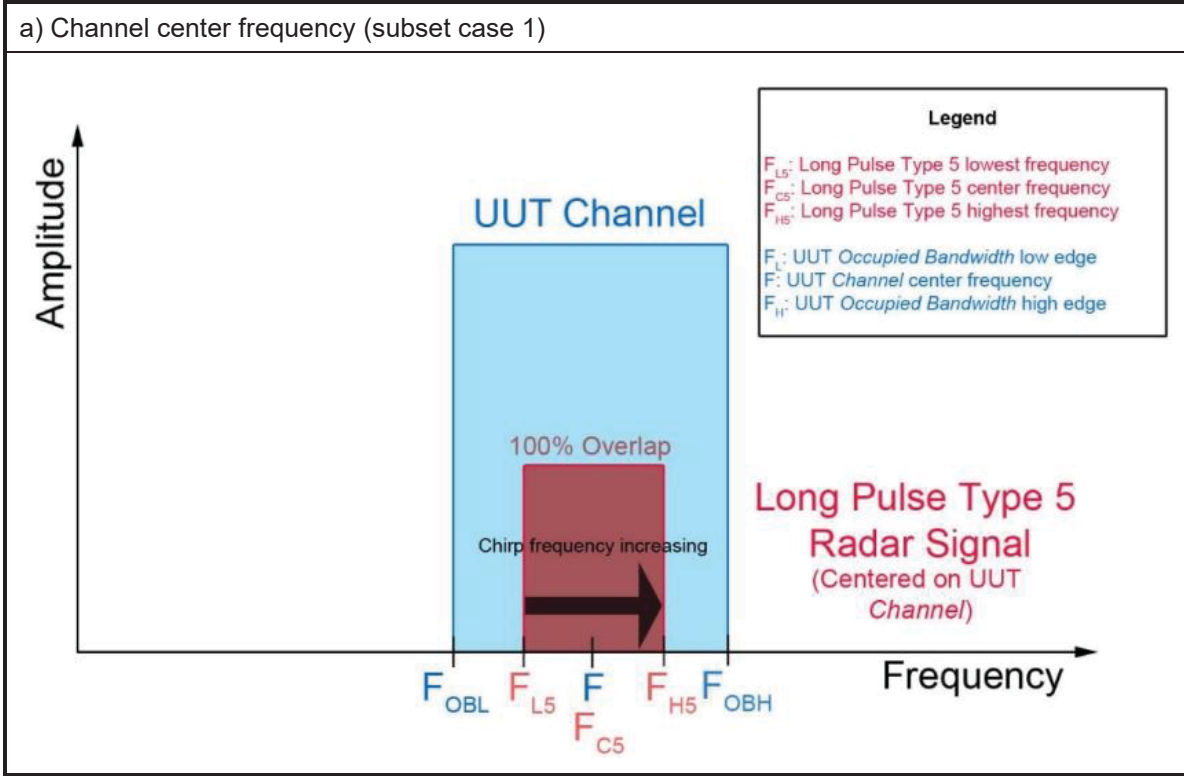
The center frequency of the signal generator for each trial is calculated by: $FL + (0.4 * Chirp\ Width\ [in\ MHz])$

For subset case 3: to retain 90% frequency overlap between the radar signal and the UUT Occupied Bandwidth, the center frequency of the signal generator will vary for each of the ten trials in subset case 3.

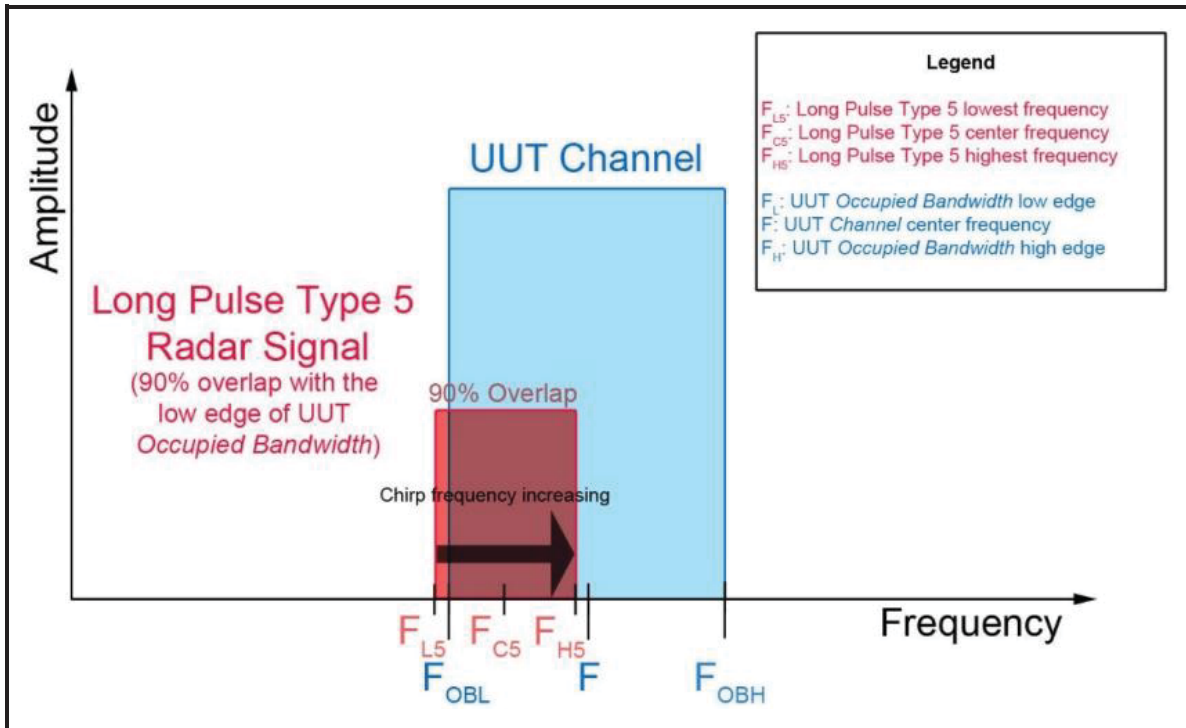
The center frequency of the signal generator for each trial is calculated by: $FH - (0.4 * Chirp\ Width\ [in\ MHz])$

Note: The FH and FL are Occupied Bandwidth low edge and high edge, where

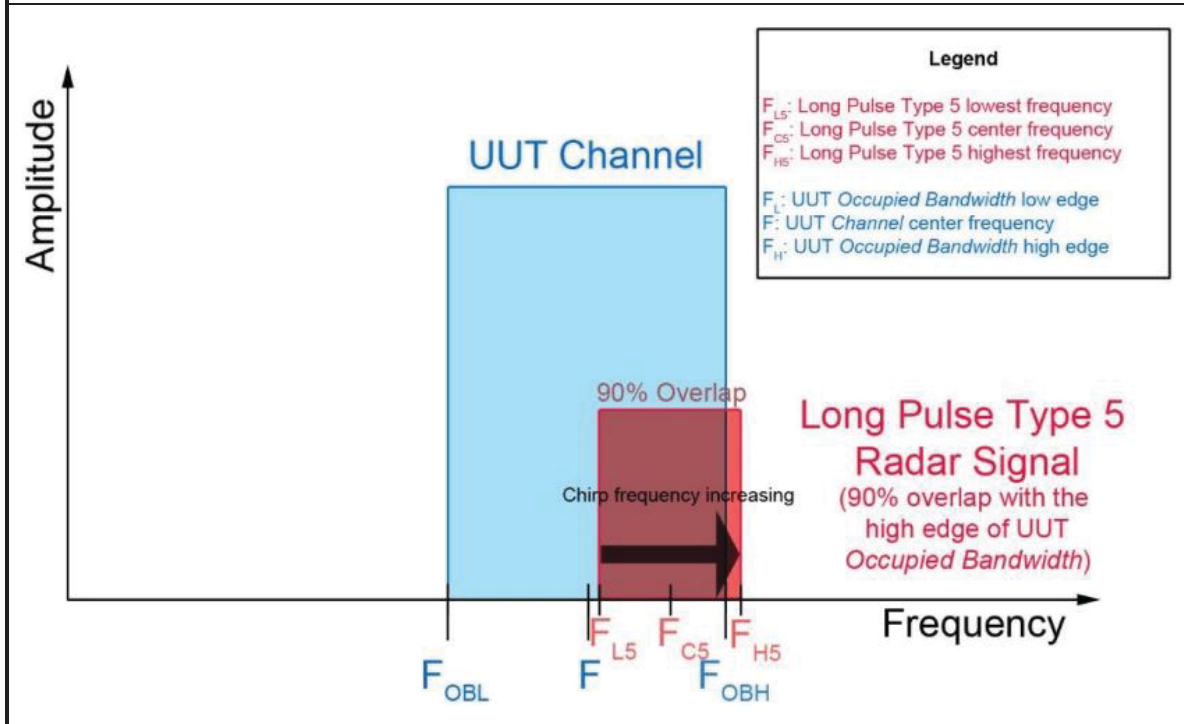
$$FH = F_c + (OBW / 2) \text{ and } FL = F_c - (OBW / 2)$$



b) Tuned frequencies such that 90% of the Long Pulse Type 5 frequency modulation is within the low edge of the UUT Occupied Bandwidth. (subset case 2)



c) Tuned frequencies such that 90% of the Long Pulse Type 5 frequency modulation is within the high edge of the UUT Occupied Bandwidth. (subset case 3)



The percentage of successful detection is calculated by:

$$\frac{\text{TotalWaveformDetections}}{\text{TotalWaveformTrials}} \times 100$$



Frequency Hopping Radar Test

Statistical data will be gathered to determine the ability of the device to detect the Frequency Hopping radar test signal (radar type 6) found in **Table 7**. The device can utilize a test mode to demonstrate when detection occurs to prevent the need to reset the device between trial runs. The probability of successful detection is calculated by:

$$\frac{TotalWaveformDetections}{TotalWaveformTrials} \times 100$$

Table 7 – Frequency Hopping Radar Test Waveform

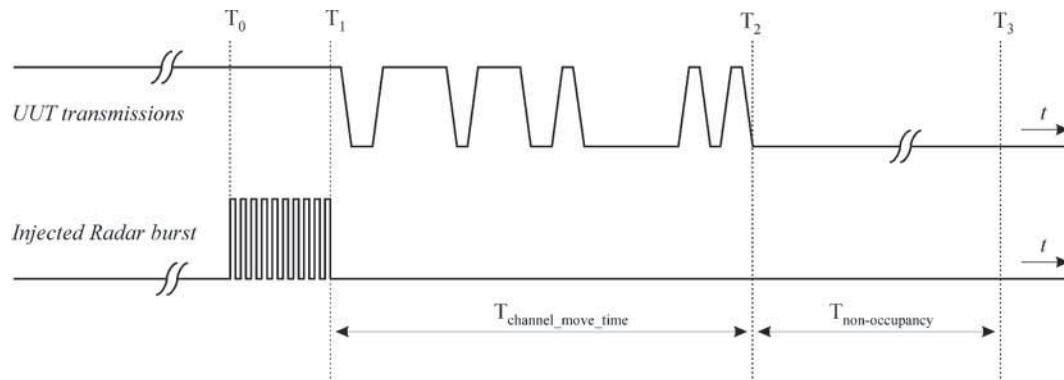
Radar Type	Pulse Width (µsec)	PRI (µsec)	Pulses per Hop	Hopping Rate (kHz)	Hopping Sequence Length (msec)	Minimum Percentage of Successful Detection	Minimum Number of Trials
6	1	333	9	0.333	300	70%	30

For the Frequency Hopping Radar Type, the same *Burst* parameters are used for each waveform. The hopping sequence is different for each waveform and a 100-length segment is selected from the hopping sequence defined by the following algorithm:

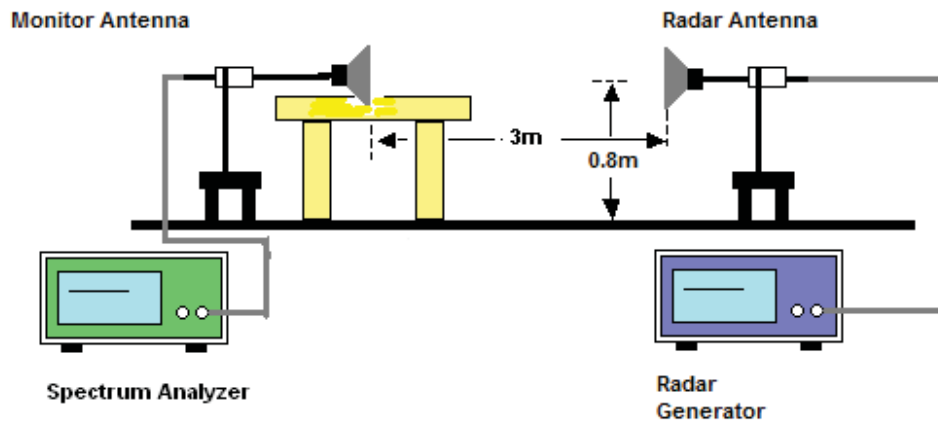
The first frequency in a hopping sequence is selected randomly from the group of 475 integer frequencies from 5250 – 5724 MHz. Next, the frequency that was just chosen is removed from the group and a frequency is randomly selected from the remaining 474 frequencies in the group. This process continues until all 475 frequencies are chosen for the set. For selection of a random frequency, the frequencies remaining within the group are always treated as equally likely.

3.5.2 Test Procedures

- (1) One frequency will be chosen from the Operating Channels of the EUT within the 5250-5350 MHz or 5470-5725 MHz bands.
- (2) In case the EUT is a Master Device, a U-NII device operating as a Client Device will be used and it is assumed that the Client will associate with the EUT (Master). If the Master Device has antenna gain, the main beam of the antenna will be directed toward the radar emitter. Vertical polarization is used for testing.
- (3) The TCP protocol unicast data stream was generated by the iperf software command line with at least 17% activity ratio over any 100ms period.
- (4) At time T_0 the Radar Waveform generator sends a Burst of pulses for each of the Radar Types 1-6 at DFS Detection Threshold levels on the Operating Channel. An additional 1 dB is added to the radar test signal to ensure it is at or above the DFS Detection Threshold, accounting for equipment variations/errors.
- (5) Observe the transmissions of the EUT at the end of the Burst on the Operating Channel for duration greater than 10 seconds for Short Pulse Radar Types 1-4 and 6 to ensure detection occurs.
- (6) Observe the transmissions of the EUT at the end of the Burst on the Operating Channel for duration greater than 22 seconds for Long Pulse Radar Type 5 to ensure detection occurs.



3.5.3 Test Setup



3.5.4 Test Deviation

There is no deviation with the original standard.



3.5.5 Result of Statistical Performance Check

Dual 5G Radio mode :

<20MHz / 5300MHz>

(Detection = Y, No Detection = N)						
Trial Number	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6
1	Y	Y	Y	Y	Y	Y
2	Y	Y	Y	Y	Y	Y
3	Y	Y	Y	Y	Y	Y
4	Y	Y	Y	Y	Y	Y
5	Y	Y	Y	Y	Y	Y
6	Y	Y	Y	Y	Y	Y
7	Y	Y	Y	Y	Y	Y
8	Y	Y	Y	Y	Y	Y
9	Y	Y	Y	Y	Y	Y
10	Y	Y	Y	Y	Y	Y
11	Y	Y	Y	Y	Y	Y
12	Y	Y	Y	Y	Y	Y
13	Y	Y	Y	Y	Y	Y
14	Y	Y	Y	Y	Y	Y
15	Y	Y	Y	Y	Y	Y
16	Y	Y	Y	Y	Y	Y
17	Y	Y	Y	Y	Y	Y
18	Y	Y	Y	Y	Y	Y
19	Y	Y	Y	Y	Y	Y
20	Y	Y	Y	Y	Y	Y
21	Y	Y	Y	Y	Y	Y
22	Y	Y	Y	Y	Y	Y
23	Y	Y	Y	Y	Y	Y
24	Y	Y	Y	Y	Y	Y
25	Y	Y	Y	Y	Y	Y
26	Y	Y	Y	Y	Y	Y
27	Y	Y	Y	Y	Y	Y
28	Y	Y	Y	Y	Y	Y
29	Y	Y	Y	Y	Y	Y
30	Y	Y	Y	Y	Y	Y
Trial of Detection	30/30	30/30	30/30	30/30	30/30	30/30
Probability (%)	100%	100%	100%	100%	100%	100%
Limit (%)	>= 60%	>= 60%	>= 60%	>= 60%	>= 80%	>= 70%
Average Probability of Radar Type 1~4 (%)	100% (>=80%)					



<40MHz /5310MHz>

(Detection = Y, No Detection = N)						
Trial Number	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6
1	Y	Y	Y	Y	Y	Y
2	Y	Y	Y	Y	Y	Y
3	Y	Y	Y	Y	Y	Y
4	Y	Y	Y	Y	Y	Y
5	Y	Y	Y	Y	Y	Y
6	Y	Y	Y	Y	Y	Y
7	Y	Y	Y	Y	Y	Y
8	Y	Y	Y	Y	Y	Y
9	Y	Y	Y	Y	Y	Y
10	Y	Y	Y	Y	Y	Y
11	Y	Y	Y	Y	Y	Y
12	Y	Y	Y	Y	Y	Y
13	Y	Y	Y	Y	Y	Y
14	Y	Y	Y	Y	Y	Y
15	Y	Y	Y	Y	Y	Y
16	Y	Y	Y	Y	Y	Y
17	Y	Y	Y	Y	Y	Y
18	Y	Y	Y	Y	Y	Y
19	Y	Y	Y	Y	Y	Y
20	Y	Y	Y	Y	Y	Y
21	Y	Y	Y	Y	Y	Y
22	Y	Y	Y	Y	Y	Y
23	Y	Y	Y	Y	Y	Y
24	Y	Y	Y	Y	Y	Y
25	Y	Y	Y	Y	Y	Y
26	Y	Y	Y	Y	Y	Y
27	Y	Y	Y	Y	Y	Y
28	Y	Y	Y	Y	Y	Y
29	Y	Y	Y	Y	Y	Y
30	Y	Y	Y	Y	Y	Y
Trial of Detection	30/30	30/30	30/30	30/30	30/30	30/30
Probability (%)	100%	100%	100%	100%	100%	100%
Limit (%)	>= 60%	>= 60%	>= 60%	>= 60%	>= 80%	>= 70%
Average Probability of Radar Type 1~4 (%)				100% (>=80%)		



<80MHz / 5290MHz>

(Detection = Y, No Detection = N)						
Trial Number	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6
1	Y	Y	Y	Y	Y	Y
2	Y	Y	Y	Y	Y	Y
3	Y	Y	Y	Y	Y	Y
4	Y	Y	Y	Y	Y	Y
5	Y	Y	Y	Y	Y	Y
6	Y	Y	N	Y	Y	Y
7	Y	Y	Y	N	Y	Y
8	Y	Y	Y	Y	Y	Y
9	Y	Y	Y	Y	Y	Y
10	Y	Y	Y	Y	Y	Y
11	Y	Y	Y	Y	Y	Y
12	Y	Y	Y	Y	Y	Y
13	Y	Y	Y	Y	Y	Y
14	Y	Y	Y	Y	Y	Y
15	Y	Y	Y	Y	Y	Y
16	Y	Y	Y	Y	Y	Y
17	Y	Y	Y	Y	Y	Y
18	Y	Y	Y	Y	Y	Y
19	Y	Y	Y	Y	Y	Y
20	Y	Y	Y	Y	Y	Y
21	Y	Y	Y	Y	Y	Y
22	Y	Y	Y	Y	Y	Y
23	Y	Y	Y	N	Y	Y
24	Y	Y	Y	Y	Y	Y
25	Y	Y	Y	Y	Y	Y
26	Y	Y	Y	Y	Y	Y
27	Y	Y	Y	Y	Y	Y
28	Y	Y	Y	Y	Y	Y
29	Y	Y	Y	Y	Y	Y
30	Y	Y	Y	Y	Y	Y
Trial of Detection	30/30	30/30	29/30	28/30	30/30	30/30
Probability (%)	100%	100%	96.67%	93.33%	100%	100%
Limit (%)	>= 60%	>= 60%	>= 60%	>= 60%	>= 80%	>= 70%
Average Probability of Radar Type 1~4 (%)				97.5% (>=80%)		



<80MHz / 5290MHz>

(Detection = Y, No Detection = N)						
Trial Number	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6
1	Y	Y	Y	Y	Y	Y
2	Y	Y	Y	Y	Y	Y
3	Y	Y	Y	Y	Y	Y
4	Y	Y	Y	Y	Y	Y
5	Y	Y	Y	Y	Y	Y
6	Y	Y	Y	Y	Y	Y
7	Y	Y	Y	Y	Y	Y
8	Y	Y	Y	Y	Y	Y
9	Y	Y	Y	Y	Y	Y
10	Y	Y	Y	Y	Y	Y
11	Y	Y	Y	Y	Y	Y
12	Y	Y	Y	Y	Y	Y
13	Y	Y	Y	Y	Y	Y
14	Y	Y	Y	Y	Y	Y
15	Y	Y	Y	Y	Y	Y
16	Y	Y	Y	Y	Y	Y
17	Y	Y	Y	Y	Y	Y
18	Y	Y	Y	Y	Y	Y
19	Y	Y	Y	Y	Y	Y
20	Y	Y	N	Y	Y	Y
21	Y	Y	Y	Y	Y	Y
22	Y	Y	Y	Y	Y	Y
23	Y	Y	Y	Y	Y	Y
24	Y	Y	Y	Y	Y	Y
25	Y	Y	Y	Y	Y	Y
26	Y	Y	Y	Y	Y	Y
27	Y	Y	Y	Y	Y	Y
28	Y	Y	Y	Y	Y	Y
29	Y	Y	Y	Y	Y	Y
30	Y	Y	Y	Y	Y	Y
Trial of Detection	30/30	30/30	29/30	30/30	30/30	30/30
Probability (%)	100%	100%	96.67%	100%	100%	100%
Limit (%)	>= 60%	>= 60%	>= 60%	>= 60%	>= 80%	>= 70%
Average Probability of Radar Type 1~4 (%)			99.17% (>=80%)			



Single 5G Radio mode :

<20MHz / 5500MHz>

(Detection = Y, No Detection = N)						
Trial Number	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6
1	Y	Y	Y	Y	Y	Y
2	Y	Y	N	Y	Y	Y
3	Y	Y	Y	N	Y	Y
4	Y	Y	Y	Y	Y	Y
5	Y	Y	Y	Y	Y	Y
6	Y	Y	Y	Y	Y	Y
7	Y	Y	Y	Y	Y	Y
8	Y	Y	Y	Y	Y	Y
9	Y	Y	Y	Y	Y	Y
10	Y	Y	Y	Y	Y	Y
11	Y	Y	Y	Y	N	Y
12	Y	Y	Y	Y	Y	Y
13	Y	Y	N	Y	Y	Y
14	Y	Y	Y	Y	N	Y
15	Y	Y	Y	Y	Y	Y
16	Y	Y	Y	Y	Y	Y
17	Y	Y	Y	Y	Y	Y
18	Y	Y	Y	Y	Y	Y
19	Y	Y	Y	Y	N	Y
20	Y	N	Y	Y	Y	Y
21	Y	Y	Y	Y	Y	N
22	Y	Y	Y	Y	Y	Y
23	Y	Y	Y	Y	Y	Y
24	Y	Y	Y	Y	Y	Y
25	Y	Y	Y	Y	Y	Y
26	Y	Y	Y	Y	Y	Y
27	Y	Y	Y	Y	Y	Y
28	Y	Y	Y	Y	Y	Y
29	Y	Y	Y	Y	Y	Y
30	Y	Y	Y	Y	Y	Y
Trial of Detection	30/30	29/30	28/30	29/30	27/30	29/30
Probability (%)	100%	96.67%	93.33%	96.67%	90%	96.67%
Limit (%)	>= 60%	>= 60%	>= 60%	>= 60%	>= 80%	>= 70%
Average Probability of Radar Type 1~4 (%)			96.67% (>=80%)			



<40MHz / 5510MHz>

(Detection = Y, No Detection = N)						
Trial Number	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6
1	Y	Y	Y	Y	Y	Y
2	Y	Y	Y	Y	Y	Y
3	Y	Y	Y	Y	Y	Y
4	Y	Y	Y	Y	Y	Y
5	Y	Y	Y	Y	Y	Y
6	Y	Y	Y	Y	Y	Y
7	Y	Y	Y	Y	Y	Y
8	Y	Y	Y	Y	Y	Y
9	Y	Y	Y	Y	Y	Y
10	Y	Y	Y	Y	Y	Y
11	Y	Y	Y	Y	Y	Y
12	Y	Y	Y	Y	Y	Y
13	Y	Y	Y	Y	Y	Y
14	Y	Y	Y	Y	Y	Y
15	Y	Y	Y	Y	Y	Y
16	Y	Y	Y	Y	Y	Y
17	Y	Y	Y	Y	Y	Y
18	Y	Y	Y	Y	Y	Y
19	Y	Y	Y	Y	Y	Y
20	Y	Y	Y	Y	Y	Y
21	Y	Y	Y	Y	Y	Y
22	Y	Y	N	Y	Y	Y
23	Y	Y	Y	Y	Y	Y
24	Y	Y	Y	Y	Y	Y
25	Y	Y	Y	Y	Y	Y
26	Y	Y	Y	Y	Y	Y
27	Y	Y	Y	Y	Y	Y
28	Y	Y	Y	Y	Y	Y
29	Y	Y	Y	Y	Y	Y
30	Y	Y	Y	Y	Y	Y
Trial of Detection	30/30	30/30	29/30	30/30	30/30	30/30
Probability (%)	100%	100%	96.67%	100%	100%	100%
Limit (%)	>= 60%	>= 60%	>= 60%	>= 60%	>= 80%	>= 70%
Average Probability of Radar Type 1~4 (%)			99.17% (>=80%)			



<80MHz / 5290MHz>

(Detection = Y, No Detection = N)						
Trial Number	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6
1	Y	Y	Y	Y	Y	Y
2	Y	Y	Y	Y	Y	N
3	Y	Y	N	Y	Y	Y
4	Y	Y	Y	Y	Y	Y
5	Y	Y	Y	Y	Y	Y
6	Y	Y	Y	Y	Y	Y
7	Y	Y	Y	Y	Y	Y
8	Y	Y	Y	Y	Y	Y
9	Y	Y	Y	Y	Y	Y
10	Y	Y	Y	Y	Y	Y
11	Y	Y	Y	Y	Y	Y
12	Y	Y	Y	Y	Y	Y
13	Y	Y	N	Y	Y	Y
14	Y	Y	Y	Y	Y	Y
15	Y	Y	Y	Y	Y	Y
16	Y	Y	Y	Y	Y	Y
17	Y	Y	Y	Y	Y	Y
18	Y	Y	Y	Y	Y	Y
19	Y	Y	Y	Y	Y	Y
20	Y	Y	Y	Y	Y	Y
21	Y	Y	Y	Y	Y	Y
22	Y	Y	Y	Y	Y	Y
23	Y	Y	Y	Y	Y	Y
24	Y	Y	Y	Y	Y	Y
25	Y	Y	Y	Y	Y	Y
26	Y	Y	Y	Y	Y	Y
27	Y	Y	Y	Y	Y	Y
28	Y	Y	Y	Y	Y	Y
29	Y	Y	Y	Y	Y	Y
30	Y	Y	Y	Y	Y	Y
Trial of Detection	30/30	30/30	28/30	30/30	30/30	29/30
Probability (%)	100%	100%	93.33%	100%	100%	96.67%
Limit (%)	>= 60%	>= 60%	>= 60%	>= 60%	>= 80%	>= 70%
Average Probability of Radar Type 1~4 (%)			98.33% (>=80%)			



<20MHz / 5500MHz>

(Detection = Y, No Detection = N)						
Trial Number	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6
1	Y	Y	Y	Y	Y	Y
2	Y	Y	Y	Y	Y	Y
3	Y	Y	Y	Y	Y	Y
4	Y	Y	Y	Y	Y	Y
5	Y	Y	Y	Y	Y	Y
6	Y	Y	Y	Y	Y	Y
7	Y	Y	Y	Y	Y	Y
8	Y	Y	Y	Y	Y	Y
9	Y	Y	Y	Y	Y	Y
10	Y	Y	Y	Y	Y	Y
11	Y	Y	Y	Y	N	Y
12	Y	Y	Y	Y	Y	Y
13	Y	Y	Y	Y	Y	Y
14	Y	Y	Y	Y	N	Y
15	Y	Y	Y	Y	Y	Y
16	Y	Y	Y	Y	Y	Y
17	Y	Y	Y	Y	Y	Y
18	Y	Y	Y	Y	Y	Y
19	Y	Y	Y	Y	Y	Y
20	Y	Y	Y	Y	Y	Y
21	Y	Y	Y	Y	Y	Y
22	Y	Y	Y	Y	Y	Y
23	Y	Y	Y	Y	Y	Y
24	Y	Y	Y	Y	Y	Y
25	Y	Y	Y	Y	Y	Y
26	Y	Y	Y	Y	Y	Y
27	Y	Y	Y	Y	Y	Y
28	Y	Y	Y	Y	Y	Y
29	Y	Y	Y	Y	Y	Y
30	Y	Y	Y	Y	Y	Y
Trial of Detection	30/30	30/30	30/30	30/30	28/30	30/30
Probability (%)	100%	100%	100%	100%	93.33%	100%
Limit (%)	>= 60%	>= 60%	>= 60%	>= 60%	>= 80%	>= 70%
Average Probability of Radar Type 1~4 (%)				100% (>=80%)		



<40MHz / 5510MHz>

(Detection = Y, No Detection = N)						
Trial Number	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6
1	Y	Y	Y	Y	Y	Y
2	Y	Y	Y	Y	Y	Y
3	Y	Y	Y	Y	Y	Y
4	Y	Y	Y	Y	Y	Y
5	Y	Y	Y	Y	Y	Y
6	Y	Y	Y	Y	Y	Y
7	Y	Y	Y	Y	Y	Y
8	Y	Y	Y	Y	Y	Y
9	Y	Y	Y	Y	Y	Y
10	Y	Y	Y	Y	Y	Y
11	Y	Y	Y	Y	Y	Y
12	Y	Y	Y	Y	Y	Y
13	Y	Y	Y	Y	Y	Y
14	Y	Y	Y	Y	Y	Y
15	Y	Y	Y	Y	Y	Y
16	Y	Y	Y	Y	Y	Y
17	Y	Y	Y	Y	Y	Y
18	Y	Y	Y	Y	Y	Y
19	Y	Y	Y	Y	Y	Y
20	Y	Y	Y	Y	Y	Y
21	Y	Y	Y	Y	Y	Y
22	Y	Y	Y	Y	Y	Y
23	Y	Y	Y	Y	Y	Y
24	Y	Y	Y	Y	Y	Y
25	Y	Y	Y	Y	Y	Y
26	Y	Y	Y	Y	Y	Y
27	Y	Y	Y	Y	Y	Y
28	Y	Y	Y	Y	Y	Y
29	Y	Y	Y	Y	Y	Y
30	Y	Y	Y	Y	Y	Y
Trial of Detection	30/30	30/30	100/30	100/30	100/30	30/30
Probability (%)	100%	100%	100%	100%	100%	100%
Limit (%)	>= 60%	>= 60%	>= 60%	>= 60%	>= 80%	>= 70%
Average Probability of Radar Type 1~4 (%)				100% (>=80%)		



<80MHz / 5530MHz>

(Detection = Y, No Detection = N)						
Trial Number	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6
1	Y	Y	Y	Y	Y	Y
2	Y	Y	Y	Y	Y	Y
3	Y	Y	Y	Y	Y	Y
4	Y	Y	N	Y	Y	Y
5	Y	Y	Y	Y	Y	Y
6	Y	Y	N	Y	Y	Y
7	Y	Y	Y	Y	Y	Y
8	Y	Y	Y	Y	Y	Y
9	Y	Y	Y	Y	Y	Y
10	Y	Y	Y	Y	Y	Y
11	Y	Y	Y	Y	Y	Y
12	Y	Y	Y	Y	Y	Y
13	Y	Y	Y	Y	Y	Y
14	Y	Y	Y	Y	Y	Y
15	Y	Y	Y	Y	Y	Y
16	Y	Y	Y	Y	Y	Y
17	Y	Y	Y	Y	Y	Y
18	Y	Y	Y	Y	Y	Y
19	Y	Y	Y	Y	Y	Y
20	Y	Y	Y	Y	Y	Y
21	Y	Y	Y	Y	Y	Y
22	Y	Y	Y	N	Y	Y
23	Y	Y	Y	Y	Y	Y
24	Y	Y	Y	Y	Y	Y
25	Y	Y	Y	Y	Y	Y
26	Y	Y	Y	N	Y	Y
27	Y	Y	Y	N	Y	Y
28	Y	Y	Y	Y	Y	Y
29	Y	Y	Y	Y	Y	Y
30	Y	Y	Y	Y	Y	Y
Trial of Detection	30/30	30/30	28/30	27/30	30/30	30/30
Probability (%)	100%	100%	93.33%	90%	100%	100%
Limit (%)	>= 60%	>= 60%	>= 60%	>= 60%	>= 80%	>= 70%
Average Probability of Radar Type 1~4 (%)				95.83% (>=80%)		



4 List of Measuring Equipment

Instrument	Brand Name	Model No.	Serial No.	Characteristics	Calibration Date	Test Date	Due Date	Remark
RF Vector Generator	Keysight	N5182B	MY57300963	9KHz~6GHz	Mar. 25, 2023	Dec. 11, 2023~ Dec. 12, 2023	Mar. 24, 2024	DFS (DFS01-CA)
Frequency Extender for EXG or MXG	Keysight	N5182BX07	MY59360230	9kHz~7.2GHz	Mar. 25, 2023	Dec. 11, 2023~ Dec. 12, 2023	Mar. 24, 2024	DFS (DFS01-CA)
EXA Signal Analyzer	Keysight	N9010A	MY56070412	10Hz~7GHz	Nov. 30, 2023	Dec. 11, 2023~ Dec. 12, 2023	Nov. 29, 2024	DFS (DFS01-CA)
Horn Antenna	SCHWARZBECK	BBHA 9120 D	01894	1GHz ~18GHz	Sep. 07, 2022	Dec. 11, 2023~ Dec. 12, 2023	Sep. 06, 2023	DFS (DFS01-CA)
Horn Antenna	SCHWARZBECK	BBHA 9120 D	01895	1GHz ~18GHz	Sep. 25, 2023	Dec. 11, 2023~ Dec. 12, 2023	Sep. 04, 2024	DFS (DFS01-CA)
Hygrometer	Testo	608-H1	45142588	Temperature & Humidity	Jul. 26, 2023	Dec. 11, 2023~ Dec. 12, 2023	Jul. 25, 2024	DFS (DFS01-CA)



Appendix A. DFS Radar Parameters

<Dual>

Channel 100 Bandwidth 20MHz

DFS Radar Parameters
FCC Radar Type 1
Channel 100 Bandwidth 20MHz

Trial #	Pulse Repetition Frequency Number (1 to 23)	Pulse Repetition Frequency (Pulses Per Second)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	10	1432.66	698	Yes
2	22	1066.10	938	Yes
3	4	1730.10	578	Yes
4	16	1222.49	818	Yes
5	3	1792.11	558	Yes
6	15	1253.13	798	Yes
7	5	1672.24	598	Yes
8	12	1355.01	738	Yes
9	7	1567.40	638	Yes
10	20	1113.59	898	Yes
11	9	1474.93	678	Yes
12	12	326.16	3066	Yes
13	2	1858.74	538	Yes
14	1	1930.50	518	Yes
15	14	1285.35	778	Yes
16		371.33	2693	Yes
17		938.09	1066	Yes
18		1592.36	628	Yes
19		837.52	1194	Yes
20		476.42	2099	Yes
21		462.53	2162	Yes
22		363.64	2750	Yes
23		568.50	1759	Yes
24		1897.53	527	Yes
25		496.28	2015	Yes
26		354.23	2823	Yes
27		717.36	1394	Yes
28		371.47	2692	Yes
29		1177.86	849	Yes
30		541.42	1847	Yes

DFS Radar Parameters
FCC Radar Type 2
Channel 100 Bandwidth 20MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	25	2.50	203	Yes
2	24	1.60	219	Yes
3	24	1.90	174	Yes
4	23	1.10	187	Yes
5	29	4.90	214	Yes
6	28	4.40	186	Yes
7	26	3.00	154	Yes
8	29	5.00	218	Yes
9	28	4.20	178	Yes
10	28	4.40	201	Yes
11	26	2.90	167	Yes
12	29	4.70	189	Yes
13	23	1.50	223	Yes
14	26	3.00	176	Yes
15	27	3.60	152	Yes
16	25	2.30	188	Yes
17	29	4.70	226	Yes
18	28	4.30	197	Yes
19	26	2.80	230	Yes
20	24	1.90	168	Yes
21	28	3.90	193	Yes
22	29	4.80	161	Yes
23	27	3.60	155	Yes
24	23	1.30	166	Yes
25	25	2.50	227	Yes
26	25	2.70	212	Yes
27	23	1.40	184	Yes
28	23	1.10	157	Yes
29	23	1.10	196	Yes
30	25	2.50	208	Yes

DFS Radar Parameters
FCC Radar Type 3
Channel 100 Bandwidth 20MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	17	7.50	428	Yes
2	16	6.60	271	Yes
3	16	6.90	350	Yes
4	16	6.10	263	Yes
5	18	9.90	218	Yes
6	18	9.40	278	Yes
7	17	8.00	330	Yes
8	18	10.00	478	Yes
9	18	9.20	468	Yes
10	18	9.40	453	Yes
11	17	7.90	270	Yes
12	18	9.70	252	Yes
13	16	6.50	227	Yes
14	17	8.00	412	Yes
15	17	8.60	246	Yes
16	16	7.30	398	Yes
17	18	9.70	457	Yes
18	18	9.30	391	Yes
19	17	7.80	285	Yes
20	16	6.90	493	Yes
21	18	8.90	455	Yes
22	18	9.80	266	Yes
23	17	8.60	438	Yes
24	16	6.30	414	Yes
25	17	7.50	272	Yes
26	17	7.70	208	Yes
27	16	6.40	368	Yes
28	16	6.10	384	Yes
29	16	6.10	393	Yes
30	17	7.50	415	Yes

DFS Radar Parameters
FCC Radar Type 4
Channel 100 Bandwidth 20MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	13	14.40	428	Yes
2	12	12.30	271	Yes
3	13	13.20	350	Yes
4	12	11.30	263	Yes
5	16	19.60	218	Yes
6	16	18.70	278	Yes
7	14	15.50	330	Yes
8	16	19.90	478	Yes
9	15	18.20	468	Yes
10	16	18.50	453	Yes
11	14	15.30	270	Yes
12	16	19.30	252	Yes
13	12	12.20	227	Yes
14	14	15.50	412	Yes
15	15	16.80	246	Yes
16	13	13.90	398	Yes
17	16	19.30	457	Yes
18	16	18.40	391	Yes
19	14	15.10	285	Yes
20	13	12.90	493	Yes
21	15	17.50	455	Yes
22	16	19.60	266	Yes
23	15	16.90	438	Yes
24	12	11.80	414	Yes
25	13	14.50	272	Yes
26	14	14.80	208	Yes
27	12	11.90	368	Yes
28	12	11.20	384	Yes
29	12	11.30	393	Yes
30	13	14.30	415	Yes

DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			1			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	69.2	11	1363	-	623829
2	1	57.3	11	-	-	866916
3	1	62.1	11	-	-	110745
4	1	51.8	11	-	-	353000
5	3	97.8	11	1210	1590	593531
6	3	92.5	11	1949	1776	834370
7	2	75.1	11	1957	-	80760
8	3	99.1	11	1656	1600	322108
9	3	90	11	1053	1575	563858
10	3	91.6	11	1578	1913	804308
11	2	73.6	11	1338	-	50990
12	3	95.7	11	1760	1936	292285
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Trial Number:			2			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.8	7	-	-	713879
2	2	74.9	7	1815	-	1036117
3	2	82.4	7	1791	-	28290
4	1	66.2	7	-	-	351369
5	3	95.9	7	1982	1745	672218
6	3	90.8	7	1131	1147	995361
7	2	73	7	1887	-	1318448
8	1	61	7	-	-	311493
9	3	86.2	7	1499	1215	633058
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			3			Detection (Yes/No)
Number of Bursts in Trial:			11			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.6	8	1305	1076	781364
2	2	82.9	8	1901	-	1045542
3	1	54.5	8	-	-	222339
4	2	69.2	8	1664	-	485673
5	2	71	8	1176	-	749887
6	1	55.4	8	-	-	1014549
7	1	51.6	8	-	-	189782
8	1	52	8	-	-	453948
9	2	68.6	8	1336	-	717341
10	1	63	8	-	-	982063
11	2	71.9	8	1173	-	157022
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Trial Number:			4			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.4	5	-	-	579816
2	2	67.4	5	1449	-	942348
3	2	74.9	5	1218	-	1305201
4	1	62.2	5	-	-	171454
5	1	58	5	-	-	534780
6	3	83.8	5	1924	1681	896235
7	3	86.5	5	1693	1413	1259347
8	2	78.4	5	1092	-	126594
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			5			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	59.2	20	-	-	195654
2	1	58	20	-	-	340641
3	3	99.5	20	1515	1612	483221
4	1	65.7	20	-	-	32748
5	2	69.5	20	1054	-	177488
6	1	62.5	20	-	-	323239
7	2	67.2	20	1812	-	467090
8	2	71.4	20	1417	-	14817
9	2	72.7	20	1689	-	159592
10	1	63.9	20	-	-	305380
11	1	55.1	20	-	-	449983
12	2	75.9	20	1580	-	593862
13	3	86.2	20	1019	1211	141654
14	1	60	20	-	-	287476
15	3	83.7	20	1772	1375	430230
16	2	71.6	20	1388	-	576451
17	2	74.5	20	1016	-	123958
18	1	57.6	20	-	-	269542
19	2	82.6	20	1721	-	413369
20	2	76.7	20	1454	-	558385

Trial Number:			6			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	87	18	1059	1618	111411
2	2	73.5	18	1322	-	264252
3	3	97.1	18	1661	1620	415281
4	2	71.3	18	1488	-	569124
5	2	78.5	18	1593	-	92899
6	1	51.6	18	-	-	246099
7	2	82.2	18	1852	-	397396
8	3	89.4	18	1025	1797	549508
9	1	50	18	-	-	74374
10	2	70.1	18	1622	-	226435
11	1	58.2	18	-	-	380019
12	1	62	18	-	-	533179
13	1	54.2	18	-	-	55462
14	3	94.7	18	1047	1130	207685
15	1	51.7	18	-	-	361316
16	2	78.1	18	1481	-	512428
17	3	98.2	18	1540	1521	36500
18	2	67.1	18	1788	-	188898
19	3	85.1	18	1491	1035	340830
20						

DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			7			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5500			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.7	13	-	-	672308
2	1	53.7	13	-	-	24247
3	3	84.1	13	1675	1048	231133
4	2	79	13	1183	-	438455
5	3	88.1	13	1639	1912	644131
6	1	63.4	13	-	-	854611
7	3	87.2	13	1732	1614	205385
8	3	85.8	13	1512	1432	412313
9	1	53.4	13	-	-	621610
10	3	83.8	13	1267	1621	826209
11	1	53.2	13	-	-	180635
12	3	87.8	13	1536	1369	386914
13	1	50.4	13	-	-	595984
14	1	51.1	13	-	-	803201
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Trial Number:			8			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5500			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	59.7	20	-	-	108537
2	3	91.4	20	1344	1946	252237
3	3	85.8	20	1634	1544	396429
4	1	60.9	20	-	-	544359
5	2	78.1	20	1080	-	90368
6	3	87.3	20	1082	1479	234791
7	2	67.8	20	1012	-	380362
8	2	80.3	20	1073	-	525503
9	2	77.9	20	1783	-	72548
10	2	71.4	20	1871	-	217257
11	1	52.5	20	-	-	363174
12	1	55.7	20	-	-	507907
13	3	93.1	20	1153	1543	54589
14	2	71.6	20	1150	-	199638
15	3	91.6	20	1968	1437	343038
16	1	58.3	20	-	-	490715
17	1	55.5	20	-	-	36985
18	2	73.5	20	1558	-	181499
19	1	57.4	20	-	-	327279
20	2	72.6	20	1997	-	471237

DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			9			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	75.9	17	1786	-	21156
2	2	72.9	17	1376	-	182034
3	1	52.9	17	-	-	344020
4	3	94.6	17	1219	1624	503083
5	1	58.9	17	-	-	1334
6	1	57.9	17	-	-	162746
7	3	91.3	17	1766	1577	322397
8	1	65.9	17	-	-	485439
9	2	78.8	17	1105	-	645371
10	1	55.5	17	-	-	142831
11	3	96.8	17	1861	1596	302339
12	2	82.4	17	1254	-	464842
13	1	57.7	17	-	-	626420
14	1	60.9	17	-	-	122906
15	3	94.6	17	1494	1890	282846
16	1	53.2	17	-	-	445420
17	1	66	17	-	-	606589
18	2	67.1	17	1476	-	102802
19						
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Trial Number:			10			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70	18	1487	-	263974
2	2	79.8	18	1537	-	424867
3	2	67.2	18	1399	-	585938
4	2	76.4	18	2000	-	82888
5	2	75.9	18	1265	-	243860
6	1	62.6	18	-	-	406004
7	2	76.4	18	1332	-	566354
8	2	82.4	18	1321	-	63180
9	2	70.3	18	1611	-	223973
10	1	65.6	18	-	-	385878
11	3	94.3	18	1374	1769	545008
12	3	95.1	18	1754	1174	43270
13	2	78.3	18	1566	-	204192
14	2	79.8	18	1106	-	365493
15	2	80.3	18	1850	-	525726
16	2	77.9	18	1480	-	23522
17	2	75.3	18	1542	-	184553
18	3	86.8	18	1511	1795	344654
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			11			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5495			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88.4	12	1193	1387	650987
2	3	91.2	12	1093	1650	4730
3	1	52	12	-	-	212290
4	2	70.1	12	1734	-	418906
5	3	96	12	1478	1324	625062
6	1	51.9	12	-	-	834490
7	1	51.5	12	-	-	186664
8	2	72.4	12	1123	-	393524
9	2	74.6	12	1005	-	600780
10	2	70.2	12	1867	-	807702
11	3	98.1	12	1085	1844	160641
12	2	82.2	12	1231	-	368169
13	2	77.1	12	1561	-	575031
14	3	88.3	12	1735	1918	780777
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Trial Number:			12			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5498			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	92.4	19	1294	1234	99363
2	3	88.4	19	1872	1326	251444
3	1	53.4	19	-	-	405345
4	2	77.6	19	1155	-	557690
5	1	55.3	19	-	-	80962
6	3	99.5	19	1904	1584	232524
7	3	97.1	19	1779	1834	384532
8	3	90.3	19	1654	1652	536969
9	2	68.1	19	1767	-	62036
10	2	76.6	19	1694	-	214403
11	3	87.6	19	1433	1463	366386
12	2	75.6	19	1570	-	519330
13	2	71.6	19	1516	-	43247
14	3	83.7	19	1962	1594	195155
15	2	77.3	19	1582	-	347957
16	2	67	19	1038	-	500656
17	1	52	19	-	-	24555
18	2	79.8	19	1358	-	177004
19	3	85.6	19	1392	1869	328669
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			13			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5493			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	57.7	7	-	-	1021187
2	1	64.8	7	-	-	12091
3	2	74.8	7	1966	-	334718
4	1	65.1	7	-	-	658136
5	3	99.9	7	1345	1021	979236
6	3	83.9	7	1610	1961	1300694
7	1	65.3	7	-	-	295375
8	2	74.9	7	1628	-	617732
9	1	53.4	7	-	-	941673
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Trial Number:			14			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5495			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	12	1221	1350	810164
2	1	56.2	12	-	-	164081
3	3	84.4	12	1247	1816	370331
4	3	88.1	12	1989	1122	576915
5	3	88.6	12	1619	1635	783323
6	1	55.9	12	-	-	138533
7	1	52.7	12	-	-	346064
8	3	89.9	12	1149	1418	551835
9	2	76.3	12	1972	-	759820
10	1	52.7	12	-	-	113089
11	2	72.5	12	1112	-	320044
12	2	75.8	12	1525	-	527379
13	3	89.8	12	1039	1201	733709
14	3	98.2	12	1925	1439	87106
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			15			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5496			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	73.1	15	1118	-	257711
2	2	75.5	15	1935	-	438274
3	2	82.5	15	1096	-	620459
4	2	70.3	15	1589	-	54074
5	2	80.3	15	1296	-	235389
6	2	67.9	15	1733	-	416099
7	3	95.2	15	1353	1953	595827
8	1	57.6	15	-	-	31819
9	2	68.1	15	1740	-	212728
10	2	68.2	15	1807	-	394132
11	3	96.7	15	1018	1840	573850
12	2	69.3	15	1770	-	9416
13	2	73.4	15	1063	-	190601
14	2	67.6	15	1818	-	371421
15	2	73.2	15	1372	-	553211
16	1	53.6	15	-	-	735379
17						
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Trial Number:			16			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5494			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.8	10	1406	1711	224192
2	3	90.1	10	1984	1743	465490
3	2	74.6	10	1138	-	708142
4	3	93.6	10	1633	1339	948381
5	1	52.3	10	-	-	195152
6	1	61.9	10	-	-	437258
7	3	92.2	10	1141	1343	677842
8	3	99.6	10	1613	1909	918279
9	3	87.1	10	1858	1660	164776
10	1	65.6	10	-	-	407275
11	2	81	10	1128	-	648913
12	3	87.4	10	1880	1931	888091
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:		17				Detection (Yes/No)
Number of Bursts in Trial:		19				Yes
Chirp Center Frequency:		5498				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	90.8	19	1049	1741	85155
2	3	99.4	19	1423	1425	237144
3	1	57.2	19	-	-	391057
4	1	59.7	19	-	-	543883
5	2	68	19	1164	-	66490
6	2	66.7	19	1517	-	219016
7	1	51.7	19	-	-	372067
8	3	89.7	19	1527	1341	522632
9	2	67.3	19	1855	-	47704
10	1	63.5	19	-	-	200726
11	3	85	19	1824	1838	351299
12	1	56.9	19	-	-	506338
13	1	58.3	19	-	-	28994
14	2	80.4	19	1172	-	181423
15	3	88.1	19	1224	1475	333226
16	1	66.2	19	-	-	487768
17	3	91.5	19	1729	1303	10122
18	2	69.2	19	1052	-	162796
19	2	82.6	19	1839	-	314785
20						

Trial Number:		18				Detection (Yes/No)
Number of Bursts in Trial:		18				Yes
Chirp Center Frequency:		5497				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	85.2	18	1847	1014	492390
2	1	66.6	18	-	-	655643
3	2	72.6	18	1574	-	151929
4	1	59	18	-	-	313707
5	2	82.5	18	1713	-	473392
6	1	51.2	18	-	-	636014
7	3	96.2	18	1091	1398	131857
8	3	95.8	18	1700	1937	292027
9	1	61.1	18	-	-	454677
10	2	83.3	18	1098	-	615648
11	2	83	18	1056	-	112288
12	2	83.3	18	1748	-	273250
13	1	64.6	18	-	-	435324
14	3	87	18	1553	1255	593744
15	1	57.7	18	-	-	92642
16	2	66.9	18	1573	-	253238
17	2	68.8	18	1530	-	414327
18	1	60.9	18	-	-	576362
19						
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:		19				Detection (Yes/No)
Number of Bursts in Trial:		13				
Chirp Center Frequency:		5495				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	86.9	12	1264	1335	100441
2	1	51.3	12	-	-	324277
3	1	56.7	12	-	-	547858
4	1	65.8	12	-	-	771272
5	3	83.6	12	1438	1671	72977
6	3	86.3	12	1194	1235	295838
7	2	80.2	12	1346	-	519338
8	1	55	12	-	-	743929
9	2	67.6	12	1027	-	45638
10	3	85.2	12	1785	1135	268467
11	2	72	12	1724	-	491783
12	2	73.8	12	1070	-	715123
13	2	76	12	1282	-	18125
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Trial Number:		20				Detection (Yes/No)
Number of Bursts in Trial:		10				
Chirp Center Frequency:		5493				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	58	8	-	-	314266
2	2	67.8	8	1859	-	604162
3	2	83.1	8	1673	-	894219
4	3	95.8	8	1910	1560	1182423
5	2	70.7	8	1420	-	278125
6	2	68.1	8	1603	-	568401
7	3	90.3	8	1390	1237	857862
8	2	74.8	8	1060	-	1149628
9	1	58.5	8	-	-	242670
10	2	71.8	8	1991	-	532412
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			21			Detection (Yes/No)
Number of Bursts in Trial:			17			
Chirp Center Frequency:			5503			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70.9	16	1256	-	483437
2	3	90.6	16	1156	1429	652850
3	1	56.4	16	-	-	121596
4	3	84.4	16	1607	1236	291161
5	2	80.2	16	1637	-	462027
6	2	70.4	16	1015	-	633194
7	2	70	16	1327	-	100278
8	1	50.6	16	-	-	271382
9	1	63.4	16	-	-	442288
10	2	69.3	16	1435	-	612043
11	1	55.2	16	-	-	79457
12	1	54.5	16	-	-	250442
13	2	67.8	16	1825	-	420254
14	2	75.8	16	1492	-	590435
15	2	69.3	16	1166	-	58349
16	2	83.1	16	1940	-	228578
17	3	86.4	16	1759	1213	398413
18						
19						
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Trial Number:			22			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5502			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	78.8	20	1975	-	483788
2	2	77.4	20	1280	-	31727
3	3	83.7	20	1717	1292	176063
4	1	60.9	20	-	-	321957
5	2	73.8	20	1878	-	465618
6	3	87.3	20	1472	1083	13837
7	1	57.2	20	-	-	158956
8	2	74.9	20	1408	-	303692
9	1	65.4	20	-	-	449435
10	2	81.5	20	1778	-	592509
11	3	91.2	20	1244	1455	140541
12	3	87.1	20	1644	1658	284919
13	3	98.9	20	1308	1266	429324
14	2	78.5	20	1900	-	575207
15	3	86.2	20	1088	1046	122796
16	2	78.4	20	1979	-	267386
17	2	79.6	20	1752	-	412066
18	3	85.8	20	1999	1385	555900
19	2	75.3	20	1287	-	105165
20	2	77.2	20	1277	-	249969

DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			23			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5504			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	51.9	15	-	-	494805
2	3	100	15	1630	1679	673823
3	3	84.7	15	1608	1395	109069
4	3	97.6	15	1275	1184	290120
5	3	84.6	15	1657	1032	471033
6	1	58.5	15	-	-	654517
7	1	54.5	15	-	-	87070
8	2	70.8	15	1074	-	268158
9	1	53.4	15	-	-	450058
10	3	100	15	1316	1162	629351
11	1	57.2	15	-	-	64775
12	2	76.4	15	1239	-	245994
13	3	87.7	15	1990	1973	425444
14	2	81.7	15	1993	-	607656
15	1	61.4	15	-	-	42421
16	3	97.4	15	1120	1609	223155
17						
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Trial Number:			24			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5507			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	74.8	6	1330	-	720899
2	1	60.8	6	-	-	1044494
3	3	97.1	6	1808	1551	35550
4	1	53.2	6	-	-	358645
5	3	99.2	6	1889	1366	679852
6	1	59.4	6	-	-	1005034
7	1	64.8	6	-	-	1327885
8	3	88.9	6	1175	1727	318186
9	2	78.9	6	1354	-	641433
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			25			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5505			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.6	11	-	-	667805
2	1	64.6	11	-	-	891053
3	3	90.8	11	1415	1157	192676
4	2	69.1	11	1389	-	415780
5	2	76.2	11	1531	-	639169
6	3	88.3	11	1587	1293	860790
7	3	90.1	11	1897	1291	164933
8	3	94.1	11	1915	1849	387683
9	1	55.9	11	-	-	612602
10	3	84.4	11	1483	1604	833645
11	2	78.9	11	1756	-	137846
12	3	92.8	11	1629	1810	360090
13	3	86.1	11	1755	1780	582866
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Trial Number:			26			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5505			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	76.4	11	1846	-	807373
2	1	65.3	11	-	-	110565
3	2	82.8	11	1230	-	333653
4	3	86.5	11	1532	1648	555629
5	2	71.4	11	1473	-	780229
6	1	65.5	11	-	-	82962
7	2	74.2	11	1205	-	306124
8	1	64.7	11	-	-	529817
9	3	99.5	11	1682	1004	751231
10	2	67.1	11	1845	-	55349
11	2	67	11	1168	-	278471
12	3	88.8	11	1496	1626	500972
13	1	53.5	11	-	-	726188
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			27			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5507			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	68.7	6	1029	-	40336
2	3	88.7	6	1800	1022	362501
3	2	72	6	1736	-	685730
4	2	78	6	1279	-	1008274
5	3	92.5	6	1043	1197	568
6	3	85.2	6	1373	1598	322833
7	3	95.8	6	1739	1550	645196
8	2	68.7	6	1103	-	968773
9	2	71	6	1564	-	1291361
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Trial Number:			28			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5508			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.9	5	1905	1273	318629
2	1	63.7	5	-	-	682566
3	1	51.7	5	-	-	1045885
4	2	77.3	5	1190	-	1408697
5	1	61.7	5	-	-	274570
6	2	67.2	5	1188	-	637627
7	2	82.4	5	1719	-	1000249
8	2	81.7	5	1246	-	1363751
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:		29				Detection (Yes/No)
Number of Bursts in Trial:		8				
Chirp Center Frequency:		5508				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.4	5	1317	1524	229414
2	2	82.6	5	1129	-	592678
3	1	54.5	5	-	-	956326
4	3	88.8	5	1615	1477	1317434
5	3	84.5	5	1640	1352	184584
6	2	81.8	5	1380	-	547817
7	2	70.4	5	1062	-	911272
8	1	62.7	5	-	-	1275226
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Trial Number:		30				Detection (Yes/No)
Number of Bursts in Trial:		12				
Chirp Center Frequency:		5506				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	10	1139	1870	93196
2	3	99.3	10	1245	1929	334443
3	1	64.7	10	-	-	577492
4	1	64.1	10	-	-	820088
5	1	64.1	10	-	-	63613
6	3	97.6	10	1347	1923	304663
7	2	73.7	10	1674	-	546926
8	2	80.3	10	1268	-	789211
9	2	72.7	10	1462	-	33726
10	2	69.5	10	1377	-	275670
11	1	51.4	10	-	-	518269
12	2	72.1	10	1922	-	758607
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Channel 102 Bandwidth 40MHz

DFS Radar Parameters
FCC Radar Type 1
Channel 10B wandi 21th MHz 3

Trial #	Pulse Repetition Frequency Number (1 to 23)	Pulse Repetition Frequency (Pulses Per Second)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	10	1432.66	698	Yes
2	22	1066.10	938	Yes
3	4	1730.10	578	Yes
4	16	1222.49	818	Yes
5	3	1792.11	558	Yes
6	15	1253.13	798	Yes
7	5	1672.24	598	Yes
8	12	1355.01	738	Yes
9	7	1567.40	638	Yes
10	20	1113.59	898	Yes
11	9	1474.93	678	Yes
12	12	326.16	3066	Yes
13	2	1858.74	538	Yes
14	1	1930.50	518	Yes
15	14	1285.35	778	Yes
16		371.33	2693	Yes
17		938.09	1066	Yes
18		1592.36	628	Yes
19		837.52	1194	Yes
20		476.42	2099	Yes
21		462.53	2162	Yes
22		363.64	2750	Yes
23		568.50	1759	Yes
24		1897.53	527	Yes
25		496.28	2015	Yes
26		354.23	2823	Yes
27		717.36	1394	Yes
28		371.47	2692	Yes
29		1177.86	849	Yes
30		541.42	1847	Yes

DFS Radar Parameters
FCC Radar Type B
Channel 10B wandi 21th MHz 3

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	25	2.50	203	Yes
2	24	1.60	219	Yes
3	24	1.90	174	Yes
4	23	1.10	187	Yes
5	29	4.90	214	Yes
6	28	4.40	186	Yes
7	26	3.00	154	Yes
8	29	5.00	218	Yes
9	28	4.20	178	Yes
10	28	4.40	201	Yes
11	26	2.90	167	Yes
12	29	4.70	189	Yes
13	23	1.50	223	Yes
14	26	3.00	176	Yes
15	27	3.60	152	Yes
16	25	2.30	188	Yes
17	29	4.70	226	Yes
18	28	4.30	197	Yes
19	26	2.80	230	Yes
20	24	1.90	168	Yes
21	28	3.90	193	Yes
22	29	4.80	161	Yes
23	27	3.60	155	Yes
24	23	1.30	166	Yes
25	25	2.50	227	Yes
26	25	2.70	212	Yes
27	23	1.40	184	Yes
28	23	1.10	157	Yes
29	23	1.10	196	Yes
30	25	2.50	208	Yes

DFS Radar Parameters
FCC Radar Type 4
Channel 10B wandi 21th MHz 3

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	17	7.50	428	Yes
2	16	6.60	271	Yes
3	16	6.90	350	Yes
4	16	6.10	263	Yes
5	18	9.90	218	Yes
6	18	9.40	278	Yes
7	17	8.00	330	Yes
8	18	10.00	478	Yes
9	18	9.20	468	Yes
10	18	9.40	453	Yes
11	17	7.90	270	Yes
12	18	9.70	252	Yes
13	16	6.50	227	Yes
14	17	8.00	412	Yes
15	17	8.60	246	Yes
16	16	7.30	398	Yes
17	18	9.70	457	Yes
18	18	9.30	391	Yes
19	17	7.80	285	Yes
20	16	6.90	493	Yes
21	18	8.90	455	Yes
22	18	9.80	266	Yes
23	17	8.60	438	Yes
24	16	6.30	414	Yes
25	17	7.50	272	Yes
26	17	7.70	208	Yes
27	16	6.40	368	Yes
28	16	6.10	384	Yes
29	16	6.10	393	Yes
30	17	7.50	415	Yes

DFS Radar Parameters
FCC Radar Type M
Channel 10B wandi 21th MHz 3

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	13	14.40	428	Yes
2	12	12.30	271	Yes
3	13	13.20	350	Yes
4	12	11.30	263	Yes
5	16	19.60	218	Yes
6	16	18.70	278	Yes
7	14	15.50	330	Yes
8	16	19.90	478	Yes
9	15	18.20	468	Yes
10	16	18.50	453	Yes
11	14	15.30	270	Yes
12	16	19.30	252	Yes
13	12	12.20	227	Yes
14	14	15.50	412	Yes
15	15	16.80	246	Yes
16	13	13.90	398	Yes
17	16	19.30	457	Yes
18	16	18.40	391	Yes
19	14	15.10	285	Yes
20	13	12.90	493	Yes
21	15	17.50	455	Yes
22	16	19.60	266	Yes
23	15	16.90	438	Yes
24	12	11.80	414	Yes
25	13	14.50	272	Yes
26	14	14.80	208	Yes
27	12	11.90	368	Yes
28	12	11.20	384	Yes
29	12	11.30	393	Yes
30	13	14.30	415	Yes

DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:			1			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5510			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	69.2	11	1363	-	623829
2	1	57.3	11	-	-	866916
3	1	62.1	11	-	-	110745
4	1	51.8	11	-	-	353000
5	3	97.8	11	1210	1590	593531
6	3	92.5	11	1949	1776	834370
7	2	75.1	11	1957	-	80760
8	3	99.1	11	1656	1600	322108
9	3	90	11	1053	1575	563858
10	3	91.6	11	1578	1913	804308
11	2	73.6	11	1338	-	50990
12	3	95.7	11	1760	1936	292285
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Trial Number:			2			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5510			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.8	7	-	-	713879
2	2	74.9	7	1815	-	1036117
3	2	82.4	7	1791	-	28290
4	1	66.2	7	-	-	351369
5	3	95.9	7	1982	1745	672218
6	3	90.8	7	1131	1147	995361
7	2	73	7	1887	-	1318448
8	1	61	7	-	-	311493
9	3	86.2	7	1499	1215	633058
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DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:			3			Detection (Yes/No)
Number of Bursts in Trial:			11			
Chirp Center Frequency:			5510			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.6	8	1305	1076	781364
2	2	82.9	8	1901	-	1045542
3	1	54.5	8	-	-	222339
4	2	69.2	8	1664	-	485673
5	2	71	8	1176	-	749887
6	1	55.4	8	-	-	1014549
7	1	51.6	8	-	-	189782
8	1	52	8	-	-	453948
9	2	68.6	8	1336	-	717341
10	1	63	8	-	-	982063
11	2	71.9	8	1173	-	157022
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Trial Number:			4			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5510			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.4	5	-	-	579816
2	2	67.4	5	1449	-	942348
3	2	74.9	5	1218	-	1305201
4	1	62.2	5	-	-	171454
5	1	58	5	-	-	534780
6	3	83.8	5	1924	1681	896235
7	3	86.5	5	1693	1413	1259347
8	2	78.4	5	1092	-	126594
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DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:			5			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5510			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (μ sec)	Pulse 2-to-3 Spacing (μ sec)	Starting Location Within Interval (μ sec)
1	1	59.2	20	-	-	195654
2	1	58	20	-	-	340641
3	3	99.5	20	1515	1612	483221
4	1	65.7	20	-	-	32748
5	2	69.5	20	1054	-	177488
6	1	62.5	20	-	-	323239
7	2	67.2	20	1812	-	467090
8	2	71.4	20	1417	-	14817
9	2	72.7	20	1689	-	159592
10	1	63.9	20	-	-	305380
11	1	55.1	20	-	-	449983
12	2	75.9	20	1580	-	593862
13	3	86.2	20	1019	1211	141654
14	1	60	20	-	-	287476
15	3	83.7	20	1772	1375	430230
16	2	71.6	20	1388	-	576451
17	2	74.5	20	1016	-	123958
18	1	57.6	20	-	-	269542
19	2	82.6	20	1721	-	413369
20	2	76.7	20	1454	-	558385

Trial Number:			6			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5510			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (μ sec)	Pulse 2-to-3 Spacing (μ sec)	Starting Location Within Interval (μ sec)
1	3	87	18	1059	1618	111411
2	2	73.5	18	1322	-	264252
3	3	97.1	18	1661	1620	415281
4	2	71.3	18	1488	-	569124
5	2	78.5	18	1593	-	92899
6	1	51.6	18	-	-	246099
7	2	82.2	18	1852	-	397396
8	3	89.4	18	1025	1797	549508
9	1	50	18	-	-	74374
10	2	70.1	18	1622	-	226435
11	1	58.2	18	-	-	380019
12	1	62	18	-	-	533179
13	1	54.2	18	-	-	55462
14	3	94.7	18	1047	1130	207685
15	1	51.7	18	-	-	361316
16	2	78.1	18	1481	-	512428
17	3	98.2	18	1540	1521	36500
18	2	67.1	18	1788	-	188898
19	3	85.1	18	1491	1035	340830
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DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:			7			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5510			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.7	13	-	-	672308
2	1	53.7	13	-	-	24247
3	3	84.1	13	1675	1048	231133
4	2	79	13	1183	-	438455
5	3	88.1	13	1639	1912	644131
6	1	63.4	13	-	-	854611
7	3	87.2	13	1732	1614	205385
8	3	85.8	13	1512	1432	412313
9	1	53.4	13	-	-	621610
10	3	83.8	13	1267	1621	826209
11	1	53.2	13	-	-	180635
12	3	87.8	13	1536	1369	386914
13	1	50.4	13	-	-	595984
14	1	51.1	13	-	-	803201
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Trial Number:			8			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5510			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	59.7	20	-	-	108537
2	3	91.4	20	1344	1946	252237
3	3	85.8	20	1634	1544	396429
4	1	60.9	20	-	-	544359
5	2	78.1	20	1080	-	90368
6	3	87.3	20	1082	1479	234791
7	2	67.8	20	1012	-	380362
8	2	80.3	20	1073	-	525503
9	2	77.9	20	1783	-	72548
10	2	71.4	20	1871	-	217257
11	1	52.5	20	-	-	363174
12	1	55.7	20	-	-	507907
13	3	93.1	20	1153	1543	54589
14	2	71.6	20	1150	-	199638
15	3	91.6	20	1968	1437	343038
16	1	58.3	20	-	-	490715
17	1	55.5	20	-	-	36985
18	2	73.5	20	1558	-	181499
19	1	57.4	20	-	-	327279
20	2	72.6	20	1997	-	471237

DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:			9			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5510			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	75.9	17	1786	-	21156
2	2	72.9	17	1376	-	182034
3	1	52.9	17	-	-	344020
4	3	94.6	17	1219	1624	503083
5	1	58.9	17	-	-	1334
6	1	57.9	17	-	-	162746
7	3	91.3	17	1766	1577	322397
8	1	65.9	17	-	-	485439
9	2	78.8	17	1105	-	645371
10	1	55.5	17	-	-	142831
11	3	96.8	17	1861	1596	302339
12	2	82.4	17	1254	-	464842
13	1	57.7	17	-	-	626420
14	1	60.9	17	-	-	122906
15	3	94.6	17	1494	1890	282846
16	1	53.2	17	-	-	445420
17	1	66	17	-	-	606589
18	2	67.1	17	1476	-	102802
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Trial Number:			10			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5510			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70	18	1487	-	263974
2	2	79.8	18	1537	-	424867
3	2	67.2	18	1399	-	585938
4	2	76.4	18	2000	-	82888
5	2	75.9	18	1265	-	243860
6	1	62.6	18	-	-	406004
7	2	76.4	18	1332	-	566354
8	2	82.4	18	1321	-	63180
9	2	70.3	18	1611	-	223973
10	1	65.6	18	-	-	385878
11	3	94.3	18	1374	1769	545008
12	3	95.1	18	1754	1174	43270
13	2	78.3	18	1566	-	204192
14	2	79.8	18	1106	-	365493
15	2	80.3	18	1850	-	525726
16	2	77.9	18	1480	-	23522
17	2	75.3	18	1542	-	184553
18	3	86.8	18	1511	1795	344654
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DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:			11			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5496			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88.4	12	1193	1387	650987
2	3	91.2	12	1093	1650	4730
3	1	52	12	-	-	212290
4	2	70.1	12	1734	-	418906
5	3	96	12	1478	1324	625062
6	1	51.9	12	-	-	834490
7	1	51.5	12	-	-	186664
8	2	72.4	12	1123	-	393524
9	2	74.6	12	1005	-	600780
10	2	70.2	12	1867	-	807702
11	3	98.1	12	1085	1844	160641
12	2	82.2	12	1231	-	368169
13	2	77.1	12	1561	-	575031
14	3	88.3	12	1735	1918	780777
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Trial Number:			12			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5498			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	92.4	19	1294	1234	99363
2	3	88.4	19	1872	1326	251444
3	1	53.4	19	-	-	405345
4	2	77.6	19	1155	-	557690
5	1	55.3	19	-	-	80962
6	3	99.5	19	1904	1584	232524
7	3	97.1	19	1779	1834	384532
8	3	90.3	19	1654	1652	536969
9	2	68.1	19	1767	-	62036
10	2	76.6	19	1694	-	214403
11	3	87.6	19	1433	1463	366386
12	2	75.6	19	1570	-	519330
13	2	71.6	19	1516	-	43247
14	3	83.7	19	1962	1594	195155
15	2	77.3	19	1582	-	347957
16	2	67	19	1038	-	500656
17	1	52	19	-	-	24555
18	2	79.8	19	1358	-	177004
19	3	85.6	19	1392	1869	328669
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DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:			13			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5494			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	57.7	7	-	-	1021187
2	1	64.8	7	-	-	12091
3	2	74.8	7	1966	-	334718
4	1	65.1	7	-	-	658136
5	3	99.9	7	1345	1021	979236
6	3	83.9	7	1610	1961	1300694
7	1	65.3	7	-	-	295375
8	2	74.9	7	1628	-	617732
9	1	53.4	7	-	-	941673
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Trial Number:			14			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5496			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	12	1221	1350	810164
2	1	56.2	12	-	-	164081
3	3	84.4	12	1247	1816	370331
4	3	88.1	12	1989	1122	576915
5	3	88.6	12	1619	1635	783323
6	1	55.9	12	-	-	138533
7	1	52.7	12	-	-	346064
8	3	89.9	12	1149	1418	551835
9	2	76.3	12	1972	-	759820
10	1	52.7	12	-	-	113089
11	2	72.5	12	1112	-	320044
12	2	75.8	12	1525	-	527379
13	3	89.8	12	1039	1201	733709
14	3	98.2	12	1925	1439	87106
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DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:			15			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5497			
						Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	73.1	15	1118	-	257711
2	2	75.5	15	1935	-	438274
3	2	82.5	15	1096	-	620459
4	2	70.3	15	1589	-	54074
5	2	80.3	15	1296	-	235389
6	2	67.9	15	1733	-	416099
7	3	95.2	15	1353	1953	595827
8	1	57.6	15	-	-	31819
9	2	68.1	15	1740	-	212728
10	2	68.2	15	1807	-	394132
11	3	96.7	15	1018	1840	573850
12	2	69.3	15	1770	-	9416
13	2	73.4	15	1063	-	190601
14	2	67.6	15	1818	-	371421
15	2	73.2	15	1372	-	553211
16	1	53.6	15	-	-	735379
17						
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Trial Number:			16			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5495			
						Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.8	10	1406	1711	224192
2	3	90.1	10	1984	1743	465490
3	2	74.6	10	1138	-	708142
4	3	93.6	10	1633	1339	948381
5	1	52.3	10	-	-	195152
6	1	61.9	10	-	-	437258
7	3	92.2	10	1141	1343	677842
8	3	99.6	10	1613	1909	918279
9	3	87.1	10	1858	1660	164776
10	1	65.6	10	-	-	407275
11	2	81	10	1128	-	648913
12	3	87.4	10	1880	1931	888091
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DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:		17				Detection (Yes/No)
Number of Bursts in Trial:		19				Yes
Chirp Center Frequency:		5498				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	90.8	19	1049	1741	85155
2	3	99.4	19	1423	1425	237144
3	1	57.2	19	-	-	391057
4	1	59.7	19	-	-	543883
5	2	68	19	1164	-	66490
6	2	66.7	19	1517	-	219016
7	1	51.7	19	-	-	372067
8	3	89.7	19	1527	1341	522632
9	2	67.3	19	1855	-	47704
10	1	63.5	19	-	-	200726
11	3	85	19	1824	1838	351299
12	1	56.9	19	-	-	506338
13	1	58.3	19	-	-	28994
14	2	80.4	19	1172	-	181423
15	3	88.1	19	1224	1475	333226
16	1	66.2	19	-	-	487768
17	3	91.5	19	1729	1303	10122
18	2	69.2	19	1052	-	162796
19	2	82.6	19	1839	-	314785
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Trial Number:		18				Detection (Yes/No)
Number of Bursts in Trial:		18				Yes
Chirp Center Frequency:		5498				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	85.2	18	1847	1014	492390
2	1	66.6	18	-	-	655643
3	2	72.6	18	1574	-	151929
4	1	59	18	-	-	313707
5	2	82.5	18	1713	-	473392
6	1	51.2	18	-	-	636014
7	3	96.2	18	1091	1398	131857
8	3	95.8	18	1700	1937	292027
9	1	61.1	18	-	-	454677
10	2	83.3	18	1098	-	615648
11	2	83	18	1056	-	112288
12	2	83.3	18	1748	-	273250
13	1	64.6	18	-	-	435324
14	3	87	18	1553	1255	593744
15	1	57.7	18	-	-	92642
16	2	66.9	18	1573	-	253238
17	2	68.8	18	1530	-	414327
18	1	60.9	18	-	-	576362
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DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:			19			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5496			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	86.9	12	1264	1335	100441
2	1	51.3	12	-	-	324277
3	1	56.7	12	-	-	547858
4	1	65.8	12	-	-	771272
5	3	83.6	12	1438	1671	72977
6	3	86.3	12	1194	1235	295838
7	2	80.2	12	1346	-	519338
8	1	55	12	-	-	743929
9	2	67.6	12	1027	-	45638
10	3	85.2	12	1785	1135	268467
11	2	72	12	1724	-	491783
12	2	73.8	12	1070	-	715123
13	2	76	12	1282	-	18125
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Trial Number:			20			Detection (Yes/No)
Number of Bursts in Trial:			10			
Chirp Center Frequency:			5494			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	58	8	-	-	314266
2	2	67.8	8	1859	-	604162
3	2	83.1	8	1673	-	894219
4	3	95.8	8	1910	1560	1182423
5	2	70.7	8	1420	-	278125
6	2	68.1	8	1603	-	568401
7	3	90.3	8	1390	1237	857862
8	2	74.8	8	1060	-	1149628
9	1	58.5	8	-	-	242670
10	2	71.8	8	1991	-	532412
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DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:			21			Detection (Yes/No)
Number of Bursts in Trial:			17			
Chirp Center Frequency:			5523			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70.9	16	1256	-	483437
2	3	90.6	16	1156	1429	652850
3	1	56.4	16	-	-	121596
4	3	84.4	16	1607	1236	291161
5	2	80.2	16	1637	-	462027
6	2	70.4	16	1015	-	633194
7	2	70	16	1327	-	100278
8	1	50.6	16	-	-	271382
9	1	63.4	16	-	-	442288
10	2	69.3	16	1435	-	612043
11	1	55.2	16	-	-	79457
12	1	54.5	16	-	-	250442
13	2	67.8	16	1825	-	420254
14	2	75.8	16	1492	-	590435
15	2	69.3	16	1166	-	58349
16	2	83.1	16	1940	-	228578
17	3	86.4	16	1759	1213	398413
18						
19						
20						

Trial Number:			22			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5521			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	78.8	20	1975	-	483788
2	2	77.4	20	1280	-	31727
3	3	83.7	20	1717	1292	176063
4	1	60.9	20	-	-	321957
5	2	73.8	20	1878	-	465618
6	3	87.3	20	1472	1083	13837
7	1	57.2	20	-	-	158956
8	2	74.9	20	1408	-	303692
9	1	65.4	20	-	-	449435
10	2	81.5	20	1778	-	592509
11	3	91.2	20	1244	1455	140541
12	3	87.1	20	1644	1658	284919
13	3	98.9	20	1308	1266	429324
14	2	78.5	20	1900	-	575207
15	3	86.2	20	1088	1046	122796
16	2	78.4	20	1979	-	267386
17	2	79.6	20	1752	-	412066
18	3	85.8	20	1999	1385	555900
19	2	75.3	20	1287	-	105165
20	2	77.2	20	1277	-	249969

DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:			23			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5523			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	51.9	15	-	-	494805
2	3	100	15	1630	1679	673823
3	3	84.7	15	1608	1395	109069
4	3	97.6	15	1275	1184	290120
5	3	84.6	15	1657	1032	471033
6	1	58.5	15	-	-	654517
7	1	54.5	15	-	-	87070
8	2	70.8	15	1074	-	268158
9	1	53.4	15	-	-	450058
10	3	100	15	1316	1162	629351
11	1	57.2	15	-	-	64775
12	2	76.4	15	1239	-	245994
13	3	87.7	15	1990	1973	425444
14	2	81.7	15	1993	-	607656
15	1	61.4	15	-	-	42421
16	3	97.4	15	1120	1609	223155
17						
18						
19						
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Trial Number:			24			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5527			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	74.8	6	1330	-	720899
2	1	60.8	6	-	-	1044494
3	3	97.1	6	1808	1551	35550
4	1	53.2	6	-	-	358645
5	3	99.2	6	1889	1366	679852
6	1	59.4	6	-	-	1005034
7	1	64.8	6	-	-	1327885
8	3	88.9	6	1175	1727	318186
9	2	78.9	6	1354	-	641433
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DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:			25			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5525			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.6	11	-	-	667805
2	1	64.6	11	-	-	891053
3	3	90.8	11	1415	1157	192676
4	2	69.1	11	1389	-	415780
5	2	76.2	11	1531	-	639169
6	3	88.3	11	1587	1293	860790
7	3	90.1	11	1897	1291	164933
8	3	94.1	11	1915	1849	387683
9	1	55.9	11	-	-	612602
10	3	84.4	11	1483	1604	833645
11	2	78.9	11	1756	-	137846
12	3	92.8	11	1629	1810	360090
13	3	86.1	11	1755	1780	582866
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Trial Number:			26			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5525			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	76.4	11	1846	-	807373
2	1	65.3	11	-	-	110565
3	2	82.8	11	1230	-	333653
4	3	86.5	11	1532	1648	555629
5	2	71.4	11	1473	-	780229
6	1	65.5	11	-	-	82962
7	2	74.2	11	1205	-	306124
8	1	64.7	11	-	-	529817
9	3	99.5	11	1682	1004	751231
10	2	67.1	11	1845	-	55349
11	2	67	11	1168	-	278471
12	3	88.8	11	1496	1626	500972
13	1	53.5	11	-	-	726188
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DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:			27			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5527			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	68.7	6	1029	-	40336
2	3	88.7	6	1800	1022	362501
3	2	72	6	1736	-	685730
4	2	78	6	1279	-	1008274
5	3	92.5	6	1043	1197	568
6	3	85.2	6	1373	1598	322833
7	3	95.8	6	1739	1550	645196
8	2	68.7	6	1103	-	968773
9	2	71	6	1564	-	1291361
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Trial Number:			28			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5527			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.9	5	1905	1273	318629
2	1	63.7	5	-	-	682566
3	1	51.7	5	-	-	1045885
4	2	77.3	5	1190	-	1408697
5	1	61.7	5	-	-	274570
6	2	67.2	5	1188	-	637627
7	2	82.4	5	1719	-	1000249
8	2	81.7	5	1246	-	1363751
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DFS Radar Parameters
FCC Radar Type 5
Channel 10B wandi 21th MHz 3

Trial Number:		29				Detection (Yes/No)
Number of Bursts in Trial:		8				
Chirp Center Frequency:		5527				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.4	5	1317	1524	229414
2	2	82.6	5	1129	-	592678
3	1	54.5	5	-	-	956326
4	3	88.8	5	1615	1477	1317434
5	3	84.5	5	1640	1352	184584
6	2	81.8	5	1380	-	547817
7	2	70.4	5	1062	-	911272
8	1	62.7	5	-	-	1275226
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Trial Number:		30				Detection (Yes/No)
Number of Bursts in Trial:		12				
Chirp Center Frequency:		5525				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	10	1139	1870	93196
2	3	99.3	10	1245	1929	334443
3	1	64.7	10	-	-	577492
4	1	64.1	10	-	-	820088
5	1	64.1	10	-	-	63613
6	3	97.6	10	1347	1923	304663
7	2	73.7	10	1674	-	546926
8	2	80.3	10	1268	-	789211
9	2	72.7	10	1462	-	33726
10	2	69.5	10	1377	-	275670
11	1	51.4	10	-	-	518269
12	2	72.1	10	1922	-	758607
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Channel 106 Bandwidth 80MHz

DFS Radar Parameters
FCC Radar Type 1
Channel 106 Bandwidth 80MHz

Trial #	Pulse Repetition Frequency Number (3 to 1.)	Pulse Repetition Frequency (Pulse Per Second)	Pulse Repetition Interval (Microsecond)	Detection (0e5 / No)
3	36	38. 14Y	YsF	0e5
1	11	36YY46	s. F	0e5
.	8	39. 646	Z9F	0e5
8	3Y	31114s	F3F	0e5
Z	.	39s143	ZZF	0e5
Y	3Z	31Z. 4.	9sF	0e5
9	Z	3Y9148	ZsF	0e5
F	31	3. ZZ43	9. F	0e5
s	9	3ZY946	Y. F	0e5
36	16	333. 4Zs	FsF	0e5
33	s	38984.	Y9F	0e5
31	31	. 1Y4Y	. 6YY	0e5
3.	1	3FZF48	Z. F	0e5
38	3	3s. 64Z	Z3F	0e5
3Z	38	31FZ4 Z	99F	0e5
3Y		. 934 .	1Ys.	0e5
39		s. F4s	36YY	0e5
3F		3Zs14 Y	Y1F	0e5
3s		F. 94Z1	33s8	0e5
16		89Y41	16ss	0e5
13		8Y14Z.	13Y1	0e5
11		. Y. 48	19Z6	0e5
1.		ZYF4Z6	39Zs	0e5
18		3Fs94Z.	Z19	0e5
1Z		8sY4F	163Z	0e5
1Y		. Z84.	1F1.	0e5
19		9394 Y	3. s8	0e5
1F		. 9349	1Ys1	0e5
1s		33994FY	F8s	0e5
. 6		Z8341	3F89	0e5

DFS Radar Parameters
FCC Radar Type 2
Channel 106 Bandwidth 80MHz

Trial #	Number Pul5e5 per Bur5t	Pul5e Width (Micro5econd5)	Pul5e Repetition Interval (Micro5econd5)	Detection (0e5 / No)
3	1Z	14Z6	16.	0e5
1	18	34Y6	13s	0e5
.	18	346	398	0e5
8	1.	34B6	3F9	0e5
Z	1s	846	138	0e5
Y	1F	84B6	3FY	0e5
9	1Y	. 46	3Z8	0e5
F	1s	Z46	13F	0e5
s	1F	84I6	39F	0e5
36	1F	84B6	163	0e5
33	1Y	146	3Y9	0e5
31	1s	846	3Fs	0e5
3.	1.	34Z6	11.	0e5
38	1Y	. 46	39Y	0e5
3Z	19	. 4Y6	3Z1	0e5
3Y	1Z	14 6	3FF	0e5
39	1s	846	11Y	0e5
3F	1F	84 6	3s9	0e5
3s	1Y	14F6	1. 6	0e5
16	18	346	3YF	0e5
13	1F	. 46	3s.	0e5
11	1s	84F6	3Y3	0e5
1.	. 19	. 4Y6	3ZZ	0e5
18	1.	34 6	3YY	0e5
1Z	1Z	14Z6	119	0e5
1Y	1Z	146	131	0e5
19	1.	34B6	3F8	0e5
1F	1.	34B6	3Z9	0e5
1s	1.	34B6	3sY	0e5
. 6	1Z	14Z6	16F	0e5

DFS Radar Parameters
FCC Radar Type 3
Channel 106 Bandwidth 80MHz

Trial #	Number Pul5e5 per Bur5t	Pul5e Width (Micro5econd5)	Pul5e Repetition Interval (Micro5econd5)	Detection (0e5 / No)
3	39	94Z6	81F	0e5
1	3Y	Y4Y6	193	0e5
.	3Y	Y466	. Z6	0e5
8	3Y	Y4B6	1Y.	0e5
Z	3F	s466	13F	0e5
Y	3F	s4B6	19F	No
9	39	F466	. . 6	0e5
F	3F	36466	89F	0e5
s	3F	s416	8YF	0e5
36	3F	s4B6	8Z.	0e5
33	39	9466	196	0e5
31	3F	s466	1Z1	0e5
3.	3Y	Y4Z6	119	0e5
38	39	F466	831	0e5
3Z	39	F4Y6	18Y	0e5
3Y	3Y	94 6	. sF	0e5
39	3F	s466	8Z9	0e5
3F	3F	s4 6	. s3	0e5
3s	39	94F6	1FZ	0e5
16	3Y	Y466	8s.	0e5
13	3F	F466	8ZZ	0e5
11	3F	s4F6	1YY	0e5
1.	39	F4Y6	8. F	0e5
18	3Y	Y4 6	838	0e5
1Z	39	94Z6	191	0e5
1Y	39	9466	16F	0e5
19	3Y	Y4B6	. YF	0e5
1F	3Y	Y4B6	. F8	0e5
1s	3Y	Y4B6	. s.	0e5
. 6	39	94Z6	83Z	0e5

DFS Radar Parameters
FCC Radar Type 4
Channel 106 Bandwidth 80MHz

Trial #	Number Pul5e5 per Bur5t	Pul5e Width (Micro5econd5)	Pul5e Repetition Interval (Micro5econd5)	Detection (0e5 / No)
3	3.	3846	81F	0e5
1	31	314 6	193	0e5
.	3.	3. 416	. Z6	0e5
8	31	334 6	1Y.	0e5
Z	3Y	3s46	13F	0e5
Y	3Y	3F46	19F	0e5
9	38	3Z46	. . 6	No
F	3Y	3s46	89F	0e5
s	3Z	3F46	8YF	0e5
36	3Y	3F46	8Z.	0e5
33	38	3Z4 6	196	0e5
31	3Y	3s4 6	1Z1	0e5
3.	31	31416	119	0e5
38	38	3Z46	831	0e5
3Z	3Z	3Y46	18Y	0e5
3Y	3.	3. 46	. sF	0e5
39	3Y	3s4 6	8Z9	0e5
3F	3Y	3F46	. s3	0e5
3s	38	3Z46	1FZ	0e5
16	3.	3146	8s.	0e5
13	3Z	3946	8ZZ	0e5
11	3Y	3s46	1YY	0e5
1.	3Z	3Y46	8. F	No
18	31	3346	838	0e5
1Z	3.	3846	191	0e5
1Y	38	3846	16F	0e5
19	31	3346	. YF	0e5
1F	31	3346	. F8	0e5
1s	31	334 6	. s.	0e5
. 6	3.	384 6	83Z	0e5

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

Trial Number:			3			Detection (0e5/No)
Number of Bur5t5 in Trial:			31			
Chirp Center 2requency:			ZZ. 6			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	1	Ys4l	33	3. Y.	-	Yl. F1s
1	3	Z94	33	-	-	FYs3Y
.	3	Y14	33	-	-	33698Z
8	3	Z34	33	-	-	. Z. 666
Z	.	s94	33	3136	3Zs6	Zs. Z. 3
Y	.	s14	33	3s8s	399Y	F. 8. 96
9	1	9Z4	33	3sZ9	-	F69Y6
F	.	ss4	33	3YZY	3Y66	. 1136F
s	.	s6	33	36Z.	3Z9Z	ZY. FZF
36	.	s34	33	3Z9F	3s3.	F68. 6F
33	1	9. 4	33	3. . F	-	Z6ss6
31	.	sZ4	33	39Y6	3s. Y	1s11FZ
3.						
38						
3Z						
3Y						
39						
3F						
3s						
16						

Trial Number:			1			Detection (0e5/No)
Number of Bur5t5 in Trial:			s			
Chirp Center 2requency:			ZZ. 6			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	3	ZY4	9	-	-	93. F9s
1	1	984	9	3F3Z	-	36. Y339
.	1	F14	9	39s3	-	1F1s6
8	3	YY4l	9	-	-	. Z3. Ys
Z	.	sZ4	9	3sF1	398Z	Y9113F
Y	.	s64	9	33. 3	3389	ssZ. Y3
9	1	9.	9	3FF9	-	3. 3F88F
F	3	Y3	9	-	-	. 338s.
s	.	FY4l	9	38ss	313Z	Y. . 6ZF
36						
33						
31						
3.						
38						
3Z						
3Y						
39						
3F						
3s						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

Trial Number:			.			Detection (0e5/No)
Number of Bur5t5 in Trial:			33			
Chirp Center 2requency:			ZZ. 6			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (µ5ec)	Pul5e 1-to-. Spacing (µ5ec)	Starting Location Within Interval (µ5ec)
3	.	s94Y	F	3. 6Z	369Y	9F3. Y8
1	1	F14	F	3s63	-	368ZZ81
.	3	Z84Z	F	-	-	111. . s
8	1	Ys4l	F	3YY8	-	8FZY9.
Z	1	93	F	339Y	-	98sFF9
Y	3	ZZ4	F	-	-	3638Z8s
9	3	Z34Y	F	-	-	3Fs9F1
F	3	Z1	F	-	-	8Z. s8F
s	1	YF4Y	F	3. . Y	-	939. 83
36	3	Y.	F	-	-	sF16Y.
33	1	934	F	339.	-	3Z9611
31						
3.						
38						
3Z						
3Y						
39						
3F						
3s						
16						

Trial Number:			8			Detection (0e5/No)
Number of Bur5t5 in Trial:			F			
Chirp Center 2requency:			ZZ. 6			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (µ5ec)	Pul5e 1-to-. Spacing (µ5ec)	Starting Location Within Interval (µ5ec)
3	3	Y. 4B	Z	-	-	Z9sF3Y
1	1	Y94B	Z	388s	-	s81. 8F
.	1	984	Z	313F	-	3. 6Z163
8	3	Y14l	Z	-	-	3938Z8
Z	3	ZF	Z	-	-	Z. 89F6
Y	.	F. 4F	Z	3s18	3YF3	FsY1. Z
9	.	FY4Z	Z	3Ys.	383.	31Zs. 89
F	1	9F4B	Z	36s1	-	31YZs8
s						
36						
33						
31						
3.						
38						
3Z						
3Y						
39						
3F						
3s						
16						

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Trial Number:			Z			Detection (0e5/No)
Number of Bur5t5 in Trial:			16			
Chirp Center 2requency:			ZZ. 6			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	3	Zs4l	16	-	-	3sZYZ8
1	3	ZF	16	-	-	. 86Y83
.	.	ss4Z	16	3Z3Z	3Y31	8F. 113
8	3	YZ4D	16	-	-	. 198F
Z	1	Ys4Z	16	36Z8	-	3998FF
Y	3	Y14Z	16	-	-	. 1. 1. s
9	1	Y94l	16	3F31	-	8Y96s6
F	1	934B	16	3839	-	38F39
s	1	914D	16	3YFs	-	3ZsZs1
36	3	Y. 4s	16	-	-	. 6Z. F6
33	3	ZZ4B	16	-	-	88ssF.
31	1	9Z4s	16	3ZF6	-	Zs. FY1
3.	.	FY4l	16	363s	3133	383YZ8
38	3	Y6	16	-	-	1F989Y
3Z	.	F. 4D	16	3991	3. 9Z	8. 61. 6
3Y	1	934Y	16	3. FF	-	Z9Y8Z3
39	1	984Z	16	363Y	-	31. sZF
3F	3	Z94Y	16	-	-	1YsZ81
3s	1	F14Y	16	3913	-	83. . Ys
16	1	9Y4D	16	38Z8	-	ZZF. FZ

Trial Number:			Y			Detection (0e5/No)
Number of Bur5t5 in Trial:			3s			
Chirp Center 2requency:			ZZ. 6			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	.	F9	3F	36Zs	3Y3F	333833
1	1	9. 4Z	3F	3. 11	-	1Y81Z1
.	.	s94B	3F	3YY3	3Y16	83Z1F3
8	1	934	3F	38FF	-	ZYs318
Z	1	9F4Z	3F	3Zs.	-	s1Fss
Y	3	Z34Y	3F	-	-	18Y6ss
9	1	F14l	3F	3FZ1	-	. s9. sY
F	.	Fs4B	3F	361Z	39s9	Z8sZ6F
s	3	Z6	3F	-	-	98. 98
36	1	964B	3F	3Y11	-	11Y8. Z
33	3	ZF4l	3F	-	-	. F663s
31	3	Y1	3F	-	-	Z. . 39s
3.	3	Z84l	3F	-	-	ZZ8Y1
38	.	s84D	3F	3689	33. 6	169YFZ
3Z	3	Z34D	3F	-	-	. Y3. 3Y
3Y	1	9F4B	3F	38F3	-	Z3181F
39	.	sF4l	3F	3Z86	3Z13	. YZ66
3F	1	Y94B	3F	39FF	-	3FFFsF
3s	.	FZ4B	3F	38s3	36. Z	. 86F. 6
16						

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Trial Number:			9			Detection (0e5/No) 0e5
Number of Bur5t5 in Trial:			38			
Chirp Center 2requency:			ZZ. 6			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	3	ZY4	3.	-	-	Y91. 6F
1	3	Z. 4	3.	-	-	18189
.	.	F84	3.	3Y9Z	368F	1. 33. .
8	1	9s	3.	33F.	-	8. F8ZZ
Z	.	FF4	3.	3Y. s	3s31	Y883. 3
Y	3	Y. 4	3.	-	-	FZ8Y33
9	.	F94	3.	39. 1	3Y38	16Z. FZ
F	.	FZ4	3.	3Z31	38. 1	831. 3.
s	3	Z. 4	3.	-	-	Y13Y36
36	.	F. 4	3.	31Y9	3Y13	F1Y16s
33	3	Z. 4	3.	-	-	3F6Y. Z
31	.	F94	3.	3Z. Y	3. Ys	. FYs38
3.	3	Z64	3.	-	-	ZsZsF8
38	3	Z34	3.	-	-	F6. 163
3Z						
3Y						
39						
3F						
3s						
16						

Trial Number:			F			Detection (0e5/No) 0e5
Number of Bur5t5 in Trial:			16			
Chirp Center 2requency:			ZZ. 6			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	3	Zs4	16	-	-	36FZ. 9
1	.	s34	16	3. 88	3s8Y	1Z11. 9
.	.	FZ4	16	3Y. 8	3Z88	. sY81s
8	3	Y64	16	-	-	Z88. Zs
Z	1	9F4	16	36F6	-	s6. YF
Y	.	F94	16	36F1	389s	1. 89s3
9	1	Y94	16	3631	-	. F6. Y1
F	1	F64	16	369.	-	Z1ZZ6.
s	1	994	16	39F.	-	91Z8F
36	1	934	16	3F93	-	1391Z9
33	3	Z14	16	-	-	. Y. 398
31	3	ZZ4	16	-	-	Z69s69
3.	.	s. 4	16	33Z.	3Z8.	Z8ZF.s
38	1	934	16	33Z6	-	3ssY. F
3Z	.	s34	16	3sYF	38. 9	. 8. 6. F
3Y	3	ZF4	16	-	-	8s693Z
39	3	ZZ4	16	-	-	. YsFZ
3F	1	9. 4	16	3ZZF	-	3F38ss
3s	3	Z94	16	-	-	. 1919s
16	1	914	16	3ss9	-	8931. 9

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Trial Number:			s			Detection (0e5/No)
Number of Bur5t5 in Trial:			3F			
Chirp Center 2requency:			ZZ. 6			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	1	9Z4	39	39FY	-	133ZY
1	1	914	39	3. 9Y	-	3F16. 8
.	3	Z14	39	-	-	. 88616
8	.	s84Y	39	313s	3Y18	Z6. 6F.
Z	3	ZF4	39	-	-	3. . 8
Y	3	Z94	39	-	-	3Y198Y
9	.	s34	39	39YY	3Z99	. 11. s9
F	3	YZ4	39	-	-	8FZ8. s
s	1	9F4	39	336Z	-	Y8Z. 93
36	3	ZZ4	39	-	-	381F. 3
33	.	sY4	39	3FY3	3ZsY	. 61. . s
31	1	F14	39	31Z8	-	8Y8F81
3.	3	Z94	39	-	-	Y1Y816
38	3	Y64	39	-	-	311s6Y
3Z	.	s84Y	39	38s8	3Fs6	1F1F8Y
3Y	3	Z. 4I	39	-	-	88Z816
39	3	YY	39	-	-	Y6YZFs
3F	1	Y94	39	389Y	-	361F61
3s						
16						

Trial Number:			36			Detection (0e5/No)
Number of Bur5t5 in Trial:			3F			
Chirp Center 2requency:			ZZ. 6			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	1	96	3F	38F9	-	1Y. s98
1	1	9s4	3F	3Z. 9	-	818FY9
.	1	Y94I	3F	3. ss	-	ZFZs. F
8	1	9Y4	3F	1666	-	F1FFF
Z	1	9Z4	3F	31YZ	-	18. FY6
Y	3	Y14Y	3F	-	-	86Y668
9	1	9Y4	3F	3. . 1	-	ZYY. Z8
F	1	F14	3F	3. 13	-	Y. 3F6
s	1	964	3F	3Y33	-	11. s9.
36	3	YZ4Y	3F	-	-	. FZF9F
33	.	s84	3F	3. 98	39Ys	Z8Z66F
31	.	sZ4	3F	39Z8	3398	8. 196
3.	1	9F4	3F	3ZY	-	1683s1
38	1	9s4	3F	336Y	-	. YZ8s.
3Z	1	F64	3F	3FZ6	-	Z1Z91Y
3Y	1	994	3F	38F6	-	1. Z11
39	1	9Z4	3F	3Z81	-	3F8ZZ.
3F	.	FY4	3F	3Z33	39sZ	. 88YZ8
3s						
16						

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Trial Number:			33			Detection (0e5/No)
Number of Bur5t5 in Trial:			38			
Chirp Center 2requency:			Z8sY			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (µ5ec)	Pul5e 1-to-. Spacing (µ5ec)	Starting Location Within Interval (µ5ec)
3	.	FF4	31	33s.	3. F9	YZ6sF9
1	.	s34I	31	36s.	3YZ6	89. 6
.	3	Z1	31	-	-	1311s6
8	1	964	31	39. 8	-	83Fs6Y
Z	.	sY	31	389F	3. 18	Y1Z6Y1
Y	3	Z34	31	-	-	F. 88s6
9	3	Z34Z	31	-	-	3FY8
F	1	914	31	331.	-	. s. Z18
s	1	984Y	31	366Z	-	Y669F6
36	1	964I	31	3FY9	-	F69961
33	.	sF4	31	36FZ	3F88	3Y6Y83
31	1	F14I	31	31. 3	-	. YF3Ys
3.	1	994	31	3ZY3	-	Z9Z6. 3
38	.	FF4	31	39. Z	3s3F	9F6999
3Z						
3Y						
39						
3F						
3s						
16						

Trial Number:			31			Detection (0e5/No)
Number of Bur5t5 in Trial:			3s			
Chirp Center 2requency:			Z8ss			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (µ5ec)	Pul5e 1-to-. Spacing (µ5ec)	Starting Location Within Interval (µ5ec)
3	.	s14	3s	31s8	31. 8	ss. Y.
1	.	FF4	3s	3F91	3. 1Y	1Z3888
.	3	Z. 4	3s	-	-	86Z. 8Z
8	1	994Y	3s	33ZZ	-	ZZ9Ys6
Z	3	ZZ4	3s	-	-	F6sY1
Y	.	ss4Z	3s	3s68	3ZF8	1. 1Z18
9	.	s94	3s	399s	3F. 8	. F8Z. 1
F	.	s64	3s	3YZ8	3YZ1	Z. YsYs
s	1	YF4	3s	39Y9	-	Y16. Y
36	1	9Y4Y	3s	3Ys8	-	13886.
33	.	F94Y	3s	38. .	38Y.	. YY. FY
31	1	9Z4Y	3s	3Z96	-	Z3s. . 6
3.	1	934Y	3s	3Z3Y	-	8. 189
38	.	F. 4	3s	3sY1	3Zs8	3sZ3ZZ
3Z	1	994	3s	3ZF1	-	. 89sZ9
3Y	1	Y9	3s	36. F	-	Z66YZY
39	3	Z1	3s	-	-	18ZZZ
3F	1	9s4F	3s	3. ZF	-	399668
3s	.	FZ4Y	3s	3. s1	3FYs	. 1FYs
16						

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Trial Number:			3.			Detection (0e5/No)
Number of Bur5t5 in Trial:			s			
Chirp Center 2requency:			Z8s8			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (µ5ec)	Pul5e 1-to-. Spacing (µ5ec)	Starting Location Within Interval (µ5ec)
3	3	Z94	9	-	-	36133F9
1	3	Y84	9	-	-	316s3
.	1	984	9	3sYY	-	. . 893F
8	3	YZ4	9	-	-	YZF3. Y
Z	.	ss4	9	3. 8Z	3613	s9s1. Y
Y	.	F. 4	9	3Y36	3sY3	3. 66Ys8
9	3	YZ4	9	-	-	1sZ. 9Z
F	1	984	9	3Y1F	-	Y399. 1
s	3	Z. 4	9	-	-	s83Y9.
36						
33						
31						
3.						
38						
3Z						
3Y						
39						
3F						
3s						
16						

Trial Number:			38			Detection (0e5/No)
Number of Bur5t5 in Trial:			38			
Chirp Center 2requency:			Z8sY			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (µ5ec)	Pul5e 1-to-. Spacing (µ5ec)	Starting Location Within Interval (µ5ec)
3	.	FF	31	3113	3. Z6	F363Y8
1	3	ZY4	31	-	-	3Y86F3
.	.	F84	31	3189	3F3Y	. 96. . 3
8	.	FF4	31	3sFs	3311	Z9Ys3Z
Z	.	FF4	31	3Y3s	3Y. Z	9F. . 1.
Y	3	ZZ4	31	-	-	3. FZ. .
9	3	Z14	31	-	-	. 8Y6Y8
F	.	Fs4	31	338s	383F	ZZ3F. Z
s	1	9Y4	31	3s91	-	9ZsF16
36	3	Z14	31	-	-	33. 6Fs
33	1	914	31	3331	-	. 16688
31	1	9Z4	31	3Z1Z	-	Z19. 9s
3.	.	Fs4	31	36. s	3163	9. . 96s
38	.	sF4	31	3s1Z	38. s	F936Y
3Z						
3Y						
39						
3F						
3s						
16						

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Trial Number:			3Z			Detection (0e5/No)
Number of Bur5t5 in Trial:			3Y			
Chirp Center 2requency:			Z8s9			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (µ5ec)	Pul5e 1-to-. Spacing (µ5ec)	Starting Location Within Interval (µ5ec)
3	1	9. 4	3Z	333F	-	1Z9933
1	1	9Z4	3Z	3s. Z	-	8. F198
.	1	F14	3Z	36sY	-	Y168Zs
8	1	964	3Z	3ZF5	-	Z8698
Z	1	F64	3Z	31sY	-	1. Z. Fs
Y	1	Y94	3Z	39. .	-	83Y6ss
9	.	sZ4	3Z	3. Z.	3sZ.	ZsZF19
F	3	Z94	3Z	-	-	. 3F3s
s	1	YF4	3Z	3986	-	13191F
36	1	YF4	3Z	3F69	-	. s83. 1
33	.	sY4	3Z	363F	3F86	Z9. FZ6
31	1	Ys4	3Z	3996	-	s83Y
3.	1	9. 4	3Z	36Y.	-	3s6Y63
38	1	Y94	3Z	3F3F	-	. 93813
3Z	1	9. 4	3Z	3. 91	-	ZZ. 133
3Y	3	Z. 4	3Z	-	-	9. Z. 9s
39						
3F						
3s						
16						

Trial Number:			3Y			Detection (0e5/No)
Number of Bur5t5 in Trial:			31			
Chirp Center 2requency:			Z8sZ			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (µ5ec)	Pul5e 1-to-. Spacing (µ5ec)	Starting Location Within Interval (µ5ec)
3	.	s. 4	36	386Y	3933	1183s1
1	.	s64	36	3sF8	398.	8YZ8s6
.	1	984	36	33. F	-	96F381
8	.	s. 4	36	3Y. .	3. . s	s8F. F3
Z	3	Z14	36	-	-	3sZ3Z1
Y	3	Y34	36	-	-	8. 91ZF
9	.	s14	36	3383	3. 8.	Y99F81
F	.	ss4	36	3Y3.	3s6s	s3F19s
s	.	F94	36	3FZF	3YY6	3Y899Y
36	3	YZ4	36	-	-	86919Z
33	1	F3	36	331F	-	Y8Fs3.
31	.	F94	36	3FF6	3s. 3	FFF6s3
3.						
38						
3Z						
3Y						
39						
3F						
3s						
16						

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Trial Number:			39			Detection (0e5/No)
Number of Bur5t5 in Trial:			3s			
Chirp Center 2requency:			Z8ss			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	.	s6F	3s	368s	3983	FZ3ZZ
1	.	ss4	3s	381.	381Z	1. 9388
.	3	Z94l	3s	-	-	. s36Z9
8	3	Zs4	3s	-	-	Z8. FF.
Z	1	YF	3s	33Y8	-	YY8s6
Y	1	YY4	3s	3Z39	-	13s63Y
9	3	Z34	3s	-	-	. 916Y9
F	.	Fs4	3s	3Z19	3. 83	Z11Y. 1
s	1	Y94	3s	3FZZ	-	89968
36	3	Y. 4	3s	-	-	16691Y
33	.	FZ	3s	3F18	3F. F	. Z31ss
31	3	ZY4	3s	-	-	Z6Y. . F
3.	3	ZF4	3s	-	-	1Fss8
38	1	F64	3s	3391	-	3F381.
3Z	.	FF4	3s	3118	389Z	. . . 11Y
3Y	3	YY4l	3s	-	-	8F99YF
39	.	s34	3s	391s	3. 6.	36311
3F	1	Ys4l	3s	36Z1	-	3Y19sY
3s	1	F14	3s	3F. s	-	. 389FZ
16						

Trial Number:			3F			Detection (0e5/No)
Number of Bur5t5 in Trial:			3F			
Chirp Center 2requency:			Z8ss			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	.	FZ4l	3F	3F89	3638	8s1. s6
1	3	YY4	3F	-	-	YZZY8.
.	1	914	3F	3Z98	-	3Z3s1s
8	3	Zs	3F	-	-	. 3. 969
Z	1	F14	3F	393.	-	89. . s1
Y	3	Z34l	3F	-	-	Y. Y638
9	.	sY4l	3F	36s3	3. sF	3. 3FZ9
F	.	sZ4	3F	3966	3s. 9	1s1619
s	3	Y34	3F	-	-	8Z8Y99
36	1	F. 4	3F	36sF	-	Y3ZY8F
33	1	F.	3F	36ZY	-	3311FF
31	1	F. 4	3F	398F	-	19. 1Z6
3.	3	Y84	3F	-	-	8. Z. 18
38	.	F9	3F	3ZZ.	31ZZ	Zs. 988
3Z	3	Z94	3F	-	-	s1Y81
3Y	1	YY4	3F	3Z9.	-	1Z. 1. F
39	1	YF4	3F	3Z. 6	-	838. 19
3F	3	Y64	3F	-	-	Z9Y. Y1
3s						
16						

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Trial Number:			3s			Detection (0e5/No)
Number of Bur5t5 in Trial:			3.			
Chirp Center 2requency:			Z8sY			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	.	FY4	31	31Y8	3. . Z	366883
1	3	Z34	31	-	-	. 18199
.	3	ZY4	31	-	-	Z89FZF
8	3	YZ4	31	-	-	993191
Z	.	F. 4Y	31	38. F	3Y93	91s99
Y	.	FY4	31	33s8	31. Z	1sZF. F
9	1	F64I	31	3. 8Y	-	Z3s. . F
F	3	ZZ	31	-	-	98. s1s
s	1	Y94Y	31	3619	-	8ZY. F
36	.	FZ4I	31	39FZ	33. Z	1YF8Y9
33	1	91	31	3918	-	8s39F.
31	1	9. 4F	31	3696	-	93Z31.
3.	1	9Y	31	31F1	-	3F31Z
38						
3Z						
3Y						
39						
3F						
3s						
16						

Trial Number:			16			Detection (0e5/No)
Number of Bur5t5 in Trial:			36			
Chirp Center 2requency:			Z8sZ			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	3	ZF	F	-	-	. 381YY
1	1	Y94F	F	3FZs	-	Y683Y1
.	1	F. 4B	F	3Y9.	-	Fs813s
8	.	sZF	F	3s36	3ZY6	33F181.
Z	1	964	F	3816	-	19F31Z
Y	1	YF4B	F	3Y6.	-	ZYF863
9	.	s64	F	3. s6	31. 9	FZ9FY1
F	1	984F	F	36Y6	-	338sY1F
s	3	ZF4Z	F	-	-	181Y96
36	1	934F	F	3ss3	-	Z. 1831
33						
31						
3.						
38						
3Z						
3Y						
39						
3F						
3s						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

Trial Number:			13			Detection (0e5/No)
Number of Bur5t5 in Trial:			39			
Chirp Center Frequency:			ZZY1			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	1	964	3Y	31ZY	-	8F. 8. 9
1	.	s64Y	3Y	33ZY	381s	YZ1FZ6
.	3	ZY4	3Y	-	-	313ZsY
8	.	F84	3Y	3Y69	31. Y	1s33Y3
Z	1	F64I	3Y	3Y. 9	-	8Y1619
Y	1	964	3Y	363Z	-	Y. . 3s8
9	1	96	3Y	3. 19	-	36619F
F	3	Z64Y	3Y	-	-	193. F1
s	3	Y. 4	3Y	-	-	8811FF
36	1	Ys4	3Y	38. Z	-	Y3168.
33	3	ZZ4I	3Y	-	-	9s8Z9
31	3	Z84Z	3Y	-	-	1Z6881
3.	1	Y94F	3Y	3F1Z	-	8161Z8
38	1	9Z4F	3Y	38s1	-	Zs68. Z
3Z	1	Ys4	3Y	33YY	-	ZF. 8s
3Y	1	F. 4	3Y	3s86	-	11FZ9F
39	.	FY4	3Y	39Zs	313.	. sF83.
3F						
3s						
16						

Trial Number:			11			Detection (0e5/No)
Number of Bur5t5 in Trial:			16			
Chirp Center Frequency:			ZZY3			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	1	9F4F	16	3s9Z	-	8F. 9FF
1	1	994	16	31F6	-	. 3919
.	.	F. 4	16	3939	31s1	39Y6Y.
8	3	Y64	16	-	-	. 13sZ9
Z	1	9. 4F	16	3F9F	-	8YZY3F
Y	.	F94	16	3891	36F.	3. F. 9
9	3	Z94I	16	-	-	3ZF5ZY
F	1	984	16	386F	-	. 6. Ys1
s	3	YZ4	16	-	-	88s8. Z
36	1	F34Z	16	399F	-	Zs1Z6s
33	.	s34I	16	3188	38ZZ	386Z83
31	.	F94	16	3Y88	3YZF	1F8s3s
3.	.	sF4	16	3. 6F	31YY	81s. 18
38	1	9F4Z	16	3s66	-	Z9Z169
3Z	.	FY4I	16	36FF	368Y	3119sY
3Y	1	9F4	16	3s9s	-	1Y9. FY
39	1	9s4Y	16	39Z1	-	8316YY
3F	.	FZ4F	16	3sss	3. FZ	ZZZs66
3s	1	9Z4	16	31F9	-	36Z3YZ
16	1	994I	16	3199	-	18ssYs

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Trial Number:			1.			Detection (0e5/No)
Number of Bur5t5 in Trial:			3Y			
Chirp Center 2requency:			ZZY.			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (µ5ec)	Pul5e 1-to-. Spacing (µ5ec)	Starting Location Within Interval (µ5ec)
3	3	Z34	3Z	-	-	8s8F6Z
1	.	366	3Z	3Y. 6	3Y9s	Y9. F1.
.	.	F84	3Z	3Y6F	3. sZ	36s6Ys
8	.	s94Y	3Z	319Z	33F8	1s6316
Z	.	F84Y	3Z	3YZ9	36. 1	8936. .
Y	3	ZF4Z	3Z	-	-	YZ8Z39
9	3	Z84Z	3Z	-	-	F9696
F	1	964F	3Z	3698	-	1YF3ZF
s	3	Z. 4	3Z	-	-	8Z66ZF
36	.	366	3Z	3. 3Y	33Y1	Y1s. Z3
33	3	Z94I	3Z	-	-	Y899Z
31	1	9Y4	3Z	31. s	-	18Zss8
3.	.	F94	3Z	3ss6	3s9.	81Z888
38	1	F34	3Z	3ss.	-	Y69YZY
3Z	3	Y34	3Z	-	-	81813
3Y	.	s94	3Z	3316	3Y6s	11. 3ZZ
39						
3F						
3s						
16						

Trial Number:			18			Detection (0e5/No)
Number of Bur5t5 in Trial:			s			
Chirp Center 2requency:			ZZYY			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (µ5ec)	Pul5e 1-to-. Spacing (µ5ec)	Starting Location Within Interval (µ5ec)
3	1	984F	Y	3. . 6	-	916Fss
1	3	Y64F	Y	-	-	36888s8
.	.	s94	Y	3F6F	3ZZ3	. ZZZ6
8	3	Z. 4I	Y	-	-	. ZFY8Z
Z	.	ss4I	Y	3FFs	3. YY	Y9sFZ1
Y	3	Zs4	Y	-	-	366Z6. 8
9	3	Y84F	Y	-	-	3. 19FFZ
F	.	FF4	Y	339Z	3919	. 3F3FY
s	1	9F4	Y	3. Z8	-	Y838. .
36						
33						
31						
3.						
38						
3Z						
3Y						
39						
3F						
3s						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

Trial Number:			1Z			Detection (0e5/No)
Number of Bur5t5 in Trial:			3.			
Chirp Center 2requency:			ZZY8			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (µ5ec)	Pul5e 1-to-. Spacing (µ5ec)	Starting Location Within Interval (µ5ec)
3	3	Y. 4	33	-	-	YY9F6Z
1	3	Y84	33	-	-	Fs36Z.
.	.	s64	33	383Z	33Z9	3s1Y9Y
8	1	Ys4	33	3. Fs	-	83Z9F6
Z	1	9Y4	33	3Z. 3	-	Y. s3Ys
Y	.	FF4	33	3ZF9	31s.	FY69s6
9	.	s64	33	3Fs9	31s3	3Y8s. .
F	.	s84	33	3s3Z	3F8s	. F9YF.
s	3	ZZ4	33	-	-	Y31Y61
36	.	F84	33	38F.	3Y68	F. . Y8Z
33	1	9F4	33	39ZY	-	3. 9F8Y
31	.	s14	33	3Y1s	3F36	. Y66s6
3.	.	FY4	33	39ZZ	39F6	ZF1FYY
38						
3Z						
3Y						
39						
3F						
3s						
16						

Trial Number:			1Y			Detection (0e5/No)
Number of Bur5t5 in Trial:			3.			
Chirp Center 2requency:			ZZY8			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (µ5ec)	Pul5e 1-to-. Spacing (µ5ec)	Starting Location Within Interval (µ5ec)
3	1	9Y4	33	3F8Y	-	F69. 9.
1	3	YZ4	33	-	-	336ZYZ
.	1	F14	33	31. 6	-	. . . YZ.
8	.	FY4	33	3Z. 1	3Y8F	ZZZY1s
Z	1	934	33	389.	-	9F611s
Y	3	YZ4	33	-	-	F1sY1
9	1	984	33	316Z	-	. 6Y318
F	3	Y84	33	-	-	Z1sF39
s	.	ss4	33	3YF1	3668	9Z31. 3
36	1	Y94	33	3F8Z	-	ZZ. 8s
33	1	Y9	33	33YF	-	19F893
31	.	FF4	33	38sY	3Y1Y	Z66s91
3.	3	Z. 4	33	-	-	91Y3FF
38						
3Z						
3Y						
39						
3F						
3s						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

Trial Number:			19			Detection (0e5/No)
Number of Bur5t5 in Trial:			s			
Chirp Center 2requency:			ZZYY			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	1	YF4	Y	361s	-	86. . Y
1	.	FF4	Y	3F66	3611	. Y1Z63
.	1	91	Y	39. Y	-	YFZ9. 6
8	1	9F	Y	319s	-	366F198
Z	.	s14Z	Y	368.	33s9	ZYF
Y	.	FZ4	Y	3. 9.	3ZsF	. 11F. .
9	.	sZ4	Y	39. s	3ZZ6	Y8Z3sY
F	1	YF4	Y	336.	-	sYF99.
s	1	93	Y	3ZY8	-	31s3. Y3
36						
33						
31						
3.						
38						
3Z						
3Y						
39						
3F						
3s						
16						

Trial Number:			1F			Detection (0e5/No)
Number of Bur5t5 in Trial:			F			
Chirp Center 2requency:			ZZY9			
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	.	s. 4	Z	3s6Z	319.	. 3FY1s
1	3	Y. 4	Z	-	-	YF1ZYY
.	3	Z34	Z	-	-	368ZFFZ
8	1	994	Z	33s6	-	386FYs9
Z	3	Y34	Z	-	-	198Z96
Y	1	Y94	Z	33FF	-	Y. 9Y19
9	1	F14	Z	393s	-	366618s
F	1	F34	Z	318Y	-	3. Y. 9Z3
s						
36						
33						
31						
3.						
38						
3Z						
3Y						
39						
3F						
3s						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

Trial Number:			1s			Detection (0e5/No)
Number of Bur5t5 in Trial:			F			
Chirp Center 2requency:			ZZY9			0e5
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	.	s94	Z	3. 39	3Z18	11s838
1	1	F14	Z	331s	-	Zs1Y9F
.	3	Z84	Z	-	-	sZY. 1Y
8	.	FF4	Z	3Y3Z	3899	3. 398. 8
Z	.	F84	Z	3Y86	3. Z1	3F8ZF8
Y	1	F34	Z	3. F6	-	Z89F39
9	1	964	Z	36Y1	-	s33191
F	3	Y14	Z	-	-	319Z11Y
s						
36						
33						
31						
3.						
38						
3Z						
3Y						
39						
3F						
3s						
16						

Trial Number:			. 6			Detection (0e5/No)
Number of Bur5t5 in Trial:			31			
Chirp Center 2requency:			ZZYZ			0e5
Bur5t	Number of Pul5e5	Pul5e Width (Micro5econd5)	Chirp Width (MHz)	Pul5e 3-to-1 Spacing (μ5ec)	Pul5e 1-to-. Spacing (μ5ec)	Starting Location Within Interval (μ5ec)
3	.	FF	36	33. s	3F96	s. 3sY
1	.	ss4	36	318Z	3s1s	. . 888.
.	3	Y84	36	-	-	Z998s1
8	3	Y84	36	-	-	F166FF
Z	3	Y84	36	-	-	Y. Y3.
Y	.	s94	36	3. 89	3s1.	. 68YY.
9	1	9. 4	36	3Y98	-	Z8Ys1Y
F	1	F64	36	31YF	-	9Fs133
s	1	914	36	38Y1	-	. . 91Y
36	1	Ys4	36	3. 99	-	19ZY96
33	3	Z34	36	-	-	Z3F1Ys
31	1	914	36	3s11	-	9ZFY69
3.						
38						
3Z						
3Y						
39						
3F						
3s						
16						

Channel 114 Bandwidth 160MHz

DFS Radar Parameters
FCC Radar Type 1
Channel 114 Bandwidth 160MHz

Trial #	Pulse Repetition Frequency Number (1 to 23)	Pulse Repetition Frequency (Pulses Per Second)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	10	1432.66	698	Yes
2	22	1066.10	938	Yes
3	4	1730.10	578	Yes
4	16	1222.49	818	Yes
5	3	1792.11	558	Yes
6	15	1253.13	798	Yes
7	5	1672.24	598	Yes
8	12	1355.01	738	Yes
9	7	1567.40	638	Yes
10	20	1113.59	898	Yes
11	9	1474.93	678	Yes
12	12	326.16	3066	Yes
13	2	1858.74	538	Yes
14	1	1930.50	518	Yes
15	14	1285.35	778	Yes
16		371.33	2693	Yes
17		938.09	1066	Yes
18		1592.36	628	Yes
19		837.52	1194	Yes
20		476.42	2099	Yes
21		462.53	2162	Yes
22		363.64	2750	Yes
23		568.50	1759	Yes
24		1897.53	527	Yes
25		496.28	2015	Yes
26		354.23	2823	Yes
27		717.36	1394	Yes
28		371.47	2692	Yes
29		1177.86	849	Yes
30		541.42	1847	Yes

DFS Radar Parameters
FCC Radar Type 2
Channel 114 Bandwidth 160MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	25	2.50	203	Yes
2	24	1.60	219	Yes
3	24	1.90	174	Yes
4	23	1.10	187	Yes
5	29	4.90	214	Yes
6	28	4.40	186	Yes
7	26	3.00	154	Yes
8	29	5.00	218	Yes
9	28	4.20	178	Yes
10	28	4.40	201	Yes
11	26	2.90	167	Yes
12	29	4.70	189	Yes
13	23	1.50	223	Yes
14	26	3.00	176	Yes
15	27	3.60	152	Yes
16	25	2.30	188	Yes
17	29	4.70	226	Yes
18	28	4.30	197	Yes
19	26	2.80	230	Yes
20	24	1.90	168	Yes
21	28	3.90	193	Yes
22	29	4.80	161	Yes
23	27	3.60	155	Yes
24	23	1.30	166	Yes
25	25	2.50	227	Yes
26	25	2.70	212	Yes
27	23	1.40	184	Yes
28	23	1.10	157	Yes
29	23	1.10	196	Yes
30	25	2.50	208	Yes

DFS Radar Parameters
FCC Radar Type 3
Channel 114 Bandwidth 160MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	17	7.50	428	Yes
2	16	6.60	271	Yes
3	16	6.90	350	Yes
4	16	6.10	263	Yes
5	18	9.90	218	Yes
6	18	9.40	278	Yes
7	17	8.00	330	Yes
8	18	10.00	478	Yes
9	18	9.20	468	Yes
10	18	9.40	453	Yes
11	17	7.90	270	Yes
12	18	9.70	252	Yes
13	16	6.50	227	Yes
14	17	8.00	412	Yes
15	17	8.60	246	Yes
16	16	7.30	398	Yes
17	18	9.70	457	Yes
18	18	9.30	391	Yes
19	17	7.80	285	Yes
20	16	6.90	493	No
21	18	8.90	455	Yes
22	18	9.80	266	Yes
23	17	8.60	438	Yes
24	16	6.30	414	Yes
25	17	7.50	272	Yes
26	17	7.70	208	Yes
27	16	6.40	368	Yes
28	16	6.10	384	Yes
29	16	6.10	393	Yes
30	17	7.50	415	Yes

DFS Radar Parameters
FCC Radar Type 4
Channel 114 Bandwidth 160MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	13	14.40	428	Yes
2	12	12.30	271	Yes
3	13	13.20	350	Yes
4	12	11.30	263	Yes
5	16	19.60	218	Yes
6	16	18.70	278	Yes
7	14	15.50	330	Yes
8	16	19.90	478	Yes
9	15	18.20	468	Yes
10	16	18.50	453	Yes
11	14	15.30	270	Yes
12	16	19.30	252	Yes
13	12	12.20	227	Yes
14	14	15.50	412	Yes
15	15	16.80	246	Yes
16	13	13.90	398	Yes
17	16	19.30	457	Yes
18	16	18.40	391	Yes
19	14	15.10	285	Yes
20	13	12.90	493	Yes
21	15	17.50	455	Yes
22	16	19.60	266	Yes
23	15	16.90	438	Yes
24	12	11.80	414	Yes
25	13	14.50	272	Yes
26	14	14.80	208	Yes
27	12	11.90	368	Yes
28	12	11.20	384	Yes
29	12	11.30	393	Yes
30	13	14.30	415	Yes

DFS Radar Parameters
FCC Radar Type 5
Channel 114 Bandwidth 160MHz

Trial Number:			1			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5570			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	69.2	11	1363	-	623829
2	1	57.3	11	-	-	866916
3	1	62.1	11	-	-	110745
4	1	51.8	11	-	-	353000
5	3	97.8	11	1210	1590	593531
6	3	92.5	11	1949	1776	834370
7	2	75.1	11	1957	-	80760
8	3	99.1	11	1656	1600	322108
9	3	90	11	1053	1575	563858
10	3	91.6	11	1578	1913	804308
11	2	73.6	11	1338	-	50990
12	3	95.7	11	1760	1936	292285
13						
14						
15						
16						
17						
18						
19						
20						

Trial Number:			2			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5570			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.8	7	-	-	713879
2	2	74.9	7	1815	-	1036117
3	2	82.4	7	1791	-	28290
4	1	66.2	7	-	-	351369
5	3	95.9	7	1982	1745	672218
6	3	90.8	7	1131	1147	995361
7	2	73	7	1887	-	1318448
8	1	61	7	-	-	311493
9	3	86.2	7	1499	1215	633058
10						
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DFS Radar Parameters
FCC Radar Type 5
Channel 114 Bandwidth 160MHz

Trial Number:			3			Detection (Yes/No)
Number of Bursts in Trial:			11			
Chirp Center Frequency:			5570			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.6	8	1305	1076	781364
2	2	82.9	8	1901	-	1045542
3	1	54.5	8	-	-	222339
4	2	69.2	8	1664	-	485673
5	2	71	8	1176	-	749887
6	1	55.4	8	-	-	1014549
7	1	51.6	8	-	-	189782
8	1	52	8	-	-	453948
9	2	68.6	8	1336	-	717341
10	1	63	8	-	-	982063
11	2	71.9	8	1173	-	157022
12						
13						
14						
15						
16						
17						
18						
19						
20						

Trial Number:			4			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5570			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.4	5	-	-	579816
2	2	67.4	5	1449	-	942348
3	2	74.9	5	1218	-	1305201
4	1	62.2	5	-	-	171454
5	1	58	5	-	-	534780
6	3	83.8	5	1924	1681	896235
7	3	86.5	5	1693	1413	1259347
8	2	78.4	5	1092	-	126594
9						
10						
11						
12						
13						
14						
15						
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17						
18						
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DFS Radar Parameters
FCC Radar Type 5
Channel 114 Bandwidth 160MHz

Trial Number:			5			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5570			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	59.2	20	-	-	195654
2	1	58	20	-	-	340641
3	3	99.5	20	1515	1612	483221
4	1	65.7	20	-	-	32748
5	2	69.5	20	1054	-	177488
6	1	62.5	20	-	-	323239
7	2	67.2	20	1812	-	467090
8	2	71.4	20	1417	-	14817
9	2	72.7	20	1689	-	159592
10	1	63.9	20	-	-	305380
11	1	55.1	20	-	-	449983
12	2	75.9	20	1580	-	593862
13	3	86.2	20	1019	1211	141654
14	1	60	20	-	-	287476
15	3	83.7	20	1772	1375	430230
16	2	71.6	20	1388	-	576451
17	2	74.5	20	1016	-	123958
18	1	57.6	20	-	-	269542
19	2	82.6	20	1721	-	413369
20	2	76.7	20	1454	-	558385

Trial Number:			6			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5570			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	87	18	1059	1618	111411
2	2	73.5	18	1322	-	264252
3	3	97.1	18	1661	1620	415281
4	2	71.3	18	1488	-	569124
5	2	78.5	18	1593	-	92899
6	1	51.6	18	-	-	246099
7	2	82.2	18	1852	-	397396
8	3	89.4	18	1025	1797	549508
9	1	50	18	-	-	74374
10	2	70.1	18	1622	-	226435
11	1	58.2	18	-	-	380019
12	1	62	18	-	-	533179
13	1	54.2	18	-	-	55462
14	3	94.7	18	1047	1130	207685
15	1	51.7	18	-	-	361316
16	2	78.1	18	1481	-	512428
17	3	98.2	18	1540	1521	36500
18	2	67.1	18	1788	-	188898
19	3	85.1	18	1491	1035	340830
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DFS Radar Parameters
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Trial Number:			7			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5570			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.7	13	-	-	672308
2	1	53.7	13	-	-	24247
3	3	84.1	13	1675	1048	231133
4	2	79	13	1183	-	438455
5	3	88.1	13	1639	1912	644131
6	1	63.4	13	-	-	854611
7	3	87.2	13	1732	1614	205385
8	3	85.8	13	1512	1432	412313
9	1	53.4	13	-	-	621610
10	3	83.8	13	1267	1621	826209
11	1	53.2	13	-	-	180635
12	3	87.8	13	1536	1369	386914
13	1	50.4	13	-	-	595984
14	1	51.1	13	-	-	803201
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Trial Number:			8			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5570			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	59.7	20	-	-	108537
2	3	91.4	20	1344	1946	252237
3	3	85.8	20	1634	1544	396429
4	1	60.9	20	-	-	544359
5	2	78.1	20	1080	-	90368
6	3	87.3	20	1082	1479	234791
7	2	67.8	20	1012	-	380362
8	2	80.3	20	1073	-	525503
9	2	77.9	20	1783	-	72548
10	2	71.4	20	1871	-	217257
11	1	52.5	20	-	-	363174
12	1	55.7	20	-	-	507907
13	3	93.1	20	1153	1543	54589
14	2	71.6	20	1150	-	199638
15	3	91.6	20	1968	1437	343038
16	1	58.3	20	-	-	490715
17	1	55.5	20	-	-	36985
18	2	73.5	20	1558	-	181499
19	1	57.4	20	-	-	327279
20	2	72.6	20	1997	-	471237

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Trial Number:			9			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5570			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	75.9	17	1786	-	21156
2	2	72.9	17	1376	-	182034
3	1	52.9	17	-	-	344020
4	3	94.6	17	1219	1624	503083
5	1	58.9	17	-	-	1334
6	1	57.9	17	-	-	162746
7	3	91.3	17	1766	1577	322397
8	1	65.9	17	-	-	485439
9	2	78.8	17	1105	-	645371
10	1	55.5	17	-	-	142831
11	3	96.8	17	1861	1596	302339
12	2	82.4	17	1254	-	464842
13	1	57.7	17	-	-	626420
14	1	60.9	17	-	-	122906
15	3	94.6	17	1494	1890	282846
16	1	53.2	17	-	-	445420
17	1	66	17	-	-	606589
18	2	67.1	17	1476	-	102802
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Trial Number:			10			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5570			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70	18	1487	-	263974
2	2	79.8	18	1537	-	424867
3	2	67.2	18	1399	-	585938
4	2	76.4	18	2000	-	82888
5	2	75.9	18	1265	-	243860
6	1	62.6	18	-	-	406004
7	2	76.4	18	1332	-	566354
8	2	82.4	18	1321	-	63180
9	2	70.3	18	1611	-	223973
10	1	65.6	18	-	-	385878
11	3	94.3	18	1374	1769	545008
12	3	95.1	18	1754	1174	43270
13	2	78.3	18	1566	-	204192
14	2	79.8	18	1106	-	365493
15	2	80.3	18	1850	-	525726
16	2	77.9	18	1480	-	23522
17	2	75.3	18	1542	-	184553
18	3	86.8	18	1511	1795	344654
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DFS Radar Parameters
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Trial Number:			11			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5496			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88.4	12	1193	1387	650987
2	3	91.2	12	1093	1650	4730
3	1	52	12	-	-	212290
4	2	70.1	12	1734	-	418906
5	3	96	12	1478	1324	625062
6	1	51.9	12	-	-	834490
7	1	51.5	12	-	-	186664
8	2	72.4	12	1123	-	393524
9	2	74.6	12	1005	-	600780
10	2	70.2	12	1867	-	807702
11	3	98.1	12	1085	1844	160641
12	2	82.2	12	1231	-	368169
13	2	77.1	12	1561	-	575031
14	3	88.3	12	1735	1918	780777
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Trial Number:			12			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5499			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	92.4	19	1294	1234	99363
2	3	88.4	19	1872	1326	251444
3	1	53.4	19	-	-	405345
4	2	77.6	19	1155	-	557690
5	1	55.3	19	-	-	80962
6	3	99.5	19	1904	1584	232524
7	3	97.1	19	1779	1834	384532
8	3	90.3	19	1654	1652	536969
9	2	68.1	19	1767	-	62036
10	2	76.6	19	1694	-	214403
11	3	87.6	19	1433	1463	366386
12	2	75.6	19	1570	-	519330
13	2	71.6	19	1516	-	43247
14	3	83.7	19	1962	1594	195155
15	2	77.3	19	1582	-	347957
16	2	67	19	1038	-	500656
17	1	52	19	-	-	24555
18	2	79.8	19	1358	-	177004
19	3	85.6	19	1392	1869	328669
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Trial Number:			13			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5494			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	57.7	7	-	-	1021187
2	1	64.8	7	-	-	12091
3	2	74.8	7	1966	-	334718
4	1	65.1	7	-	-	658136
5	3	99.9	7	1345	1021	979236
6	3	83.9	7	1610	1961	1300694
7	1	65.3	7	-	-	295375
8	2	74.9	7	1628	-	617732
9	1	53.4	7	-	-	941673
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Trial Number:			14			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5496			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	12	1221	1350	810164
2	1	56.2	12	-	-	164081
3	3	84.4	12	1247	1816	370331
4	3	88.1	12	1989	1122	576915
5	3	88.6	12	1619	1635	783323
6	1	55.9	12	-	-	138533
7	1	52.7	12	-	-	346064
8	3	89.9	12	1149	1418	551835
9	2	76.3	12	1972	-	759820
10	1	52.7	12	-	-	113089
11	2	72.5	12	1112	-	320044
12	2	75.8	12	1525	-	527379
13	3	89.8	12	1039	1201	733709
14	3	98.2	12	1925	1439	87106
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Channel 114 Bandwidth 160MHz

Trial Number:			15			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5498			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	73.1	15	1118	-	257711
2	2	75.5	15	1935	-	438274
3	2	82.5	15	1096	-	620459
4	2	70.3	15	1589	-	54074
5	2	80.3	15	1296	-	235389
6	2	67.9	15	1733	-	416099
7	3	95.2	15	1353	1953	595827
8	1	57.6	15	-	-	31819
9	2	68.1	15	1740	-	212728
10	2	68.2	15	1807	-	394132
11	3	96.7	15	1018	1840	573850
12	2	69.3	15	1770	-	9416
13	2	73.4	15	1063	-	190601
14	2	67.6	15	1818	-	371421
15	2	73.2	15	1372	-	553211
16	1	53.6	15	-	-	735379
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Trial Number:			16			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5496			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.8	10	1406	1711	224192
2	3	90.1	10	1984	1743	465490
3	2	74.6	10	1138	-	708142
4	3	93.6	10	1633	1339	948381
5	1	52.3	10	-	-	195152
6	1	61.9	10	-	-	437258
7	3	92.2	10	1141	1343	677842
8	3	99.6	10	1613	1909	918279
9	3	87.1	10	1858	1660	164776
10	1	65.6	10	-	-	407275
11	2	81	10	1128	-	648913
12	3	87.4	10	1880	1931	888091
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Trial Number:			17			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5499			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	90.8	19	1049	1741	85155
2	3	99.4	19	1423	1425	237144
3	1	57.2	19	-	-	391057
4	1	59.7	19	-	-	543883
5	2	68	19	1164	-	66490
6	2	66.7	19	1517	-	219016
7	1	51.7	19	-	-	372067
8	3	89.7	19	1527	1341	522632
9	2	67.3	19	1855	-	47704
10	1	63.5	19	-	-	200726
11	3	85	19	1824	1838	351299
12	1	56.9	19	-	-	506338
13	1	58.3	19	-	-	28994
14	2	80.4	19	1172	-	181423
15	3	88.1	19	1224	1475	333226
16	1	66.2	19	-	-	487768
17	3	91.5	19	1729	1303	10122
18	2	69.2	19	1052	-	162796
19	2	82.6	19	1839	-	314785
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Trial Number:			18			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5499			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	85.2	18	1847	1014	492390
2	1	66.6	18	-	-	655643
3	2	72.6	18	1574	-	151929
4	1	59	18	-	-	313707
5	2	82.5	18	1713	-	473392
6	1	51.2	18	-	-	636014
7	3	96.2	18	1091	1398	131857
8	3	95.8	18	1700	1937	292027
9	1	61.1	18	-	-	454677
10	2	83.3	18	1098	-	615648
11	2	83	18	1056	-	112288
12	2	83.3	18	1748	-	273250
13	1	64.6	18	-	-	435324
14	3	87	18	1553	1255	593744
15	1	57.7	18	-	-	92642
16	2	66.9	18	1573	-	253238
17	2	68.8	18	1530	-	414327
18	1	60.9	18	-	-	576362
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Trial Number:			19			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5496			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	86.9	12	1264	1335	100441
2	1	51.3	12	-	-	324277
3	1	56.7	12	-	-	547858
4	1	65.8	12	-	-	771272
5	3	83.6	12	1438	1671	72977
6	3	86.3	12	1194	1235	295838
7	2	80.2	12	1346	-	519338
8	1	55	12	-	-	743929
9	2	67.6	12	1027	-	45638
10	3	85.2	12	1785	1135	268467
11	2	72	12	1724	-	491783
12	2	73.8	12	1070	-	715123
13	2	76	12	1282	-	18125
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Trial Number:			20			Detection (Yes/No)
Number of Bursts in Trial:			10			
Chirp Center Frequency:			5495			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	58	8	-	-	314266
2	2	67.8	8	1859	-	604162
3	2	83.1	8	1673	-	894219
4	3	95.8	8	1910	1560	1182423
5	2	70.7	8	1420	-	278125
6	2	68.1	8	1603	-	568401
7	3	90.3	8	1390	1237	857862
8	2	74.8	8	1060	-	1149628
9	1	58.5	8	-	-	242670
10	2	71.8	8	1991	-	532412
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Trial Number:		21				Detection (Yes/No)
Number of Bursts in Trial:		17				
Chirp Center Frequency:		5642				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70.9	16	1256	-	483437
2	3	90.6	16	1156	1429	652850
3	1	56.4	16	-	-	121596
4	3	84.4	16	1607	1236	291161
5	2	80.2	16	1637	-	462027
6	2	70.4	16	1015	-	633194
7	2	70	16	1327	-	100278
8	1	50.6	16	-	-	271382
9	1	63.4	16	-	-	442288
10	2	69.3	16	1435	-	612043
11	1	55.2	16	-	-	79457
12	1	54.5	16	-	-	250442
13	2	67.8	16	1825	-	420254
14	2	75.8	16	1492	-	590435
15	2	69.3	16	1166	-	58349
16	2	83.1	16	1940	-	228578
17	3	86.4	16	1759	1213	398413
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19						
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Trial Number:		22				Detection (Yes/No)
Number of Bursts in Trial:		20				
Chirp Center Frequency:		5640				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	78.8	20	1975	-	483788
2	2	77.4	20	1280	-	31727
3	3	83.7	20	1717	1292	176063
4	1	60.9	20	-	-	321957
5	2	73.8	20	1878	-	465618
6	3	87.3	20	1472	1083	13837
7	1	57.2	20	-	-	158956
8	2	74.9	20	1408	-	303692
9	1	65.4	20	-	-	449435
10	2	81.5	20	1778	-	592509
11	3	91.2	20	1244	1455	140541
12	3	87.1	20	1644	1658	284919
13	3	98.9	20	1308	1266	429324
14	2	78.5	20	1900	-	575207
15	3	86.2	20	1088	1046	122796
16	2	78.4	20	1979	-	267386
17	2	79.6	20	1752	-	412066
18	3	85.8	20	1999	1385	555900
19	2	75.3	20	1287	-	105165
20	2	77.2	20	1277	-	249969

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Trial Number:			23			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5642			
						Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	51.9	15	-	-	494805
2	3	100	15	1630	1679	673823
3	3	84.7	15	1608	1395	109069
4	3	97.6	15	1275	1184	290120
5	3	84.6	15	1657	1032	471033
6	1	58.5	15	-	-	654517
7	1	54.5	15	-	-	87070
8	2	70.8	15	1074	-	268158
9	1	53.4	15	-	-	450058
10	3	100	15	1316	1162	629351
11	1	57.2	15	-	-	64775
12	2	76.4	15	1239	-	245994
13	3	87.7	15	1990	1973	425444
14	2	81.7	15	1993	-	607656
15	1	61.4	15	-	-	42421
16	3	97.4	15	1120	1609	223155
17						
18						
19						
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Trial Number:			24			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5646			
						Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	74.8	6	1330	-	720899
2	1	60.8	6	-	-	1044494
3	3	97.1	6	1808	1551	35550
4	1	53.2	6	-	-	358645
5	3	99.2	6	1889	1366	679852
6	1	59.4	6	-	-	1005034
7	1	64.8	6	-	-	1327885
8	3	88.9	6	1175	1727	318186
9	2	78.9	6	1354	-	641433
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DFS Radar Parameters
FCC Radar Type 5
Channel 114 Bandwidth 160MHz

Trial Number:			25			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5644			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.6	11	-	-	667805
2	1	64.6	11	-	-	891053
3	3	90.8	11	1415	1157	192676
4	2	69.1	11	1389	-	415780
5	2	76.2	11	1531	-	639169
6	3	88.3	11	1587	1293	860790
7	3	90.1	11	1897	1291	164933
8	3	94.1	11	1915	1849	387683
9	1	55.9	11	-	-	612602
10	3	84.4	11	1483	1604	833645
11	2	78.9	11	1756	-	137846
12	3	92.8	11	1629	1810	360090
13	3	86.1	11	1755	1780	582866
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Trial Number:			26			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5644			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	76.4	11	1846	-	807373
2	1	65.3	11	-	-	110565
3	2	82.8	11	1230	-	333653
4	3	86.5	11	1532	1648	555629
5	2	71.4	11	1473	-	780229
6	1	65.5	11	-	-	82962
7	2	74.2	11	1205	-	306124
8	1	64.7	11	-	-	529817
9	3	99.5	11	1682	1004	751231
10	2	67.1	11	1845	-	55349
11	2	67	11	1168	-	278471
12	3	88.8	11	1496	1626	500972
13	1	53.5	11	-	-	726188
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DFS Radar Parameters
FCC Radar Type 5
Channel 114 Bandwidth 160MHz

Trial Number:			27			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5646			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	68.7	6	1029	-	40336
2	3	88.7	6	1800	1022	362501
3	2	72	6	1736	-	685730
4	2	78	6	1279	-	1008274
5	3	92.5	6	1043	1197	568
6	3	85.2	6	1373	1598	322833
7	3	95.8	6	1739	1550	645196
8	2	68.7	6	1103	-	968773
9	2	71	6	1564	-	1291361
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Trial Number:			28			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5646			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.9	5	1905	1273	318629
2	1	63.7	5	-	-	682566
3	1	51.7	5	-	-	1045885
4	2	77.3	5	1190	-	1408697
5	1	61.7	5	-	-	274570
6	2	67.2	5	1188	-	637627
7	2	82.4	5	1719	-	1000249
8	2	81.7	5	1246	-	1363751
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DFS Radar Parameters
FCC Radar Type 5
Channel 114 Bandwidth 160MHz

Trial Number:		29				Detection (Yes/No)
Number of Bursts in Trial:		8				
Chirp Center Frequency:		5646				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.4	5	1317	1524	229414
2	2	82.6	5	1129	-	592678
3	1	54.5	5	-	-	956326
4	3	88.8	5	1615	1477	1317434
5	3	84.5	5	1640	1352	184584
6	2	81.8	5	1380	-	547817
7	2	70.4	5	1062	-	911272
8	1	62.7	5	-	-	1275226
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Trial Number:		30				Detection (Yes/No)
Number of Bursts in Trial:		12				
Chirp Center Frequency:		5644				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	10	1139	1870	93196
2	3	99.3	10	1245	1929	334443
3	1	64.7	10	-	-	577492
4	1	64.1	10	-	-	820088
5	1	64.1	10	-	-	63613
6	3	97.6	10	1347	1923	304663
7	2	73.7	10	1674	-	546926
8	2	80.3	10	1268	-	789211
9	2	72.7	10	1462	-	33726
10	2	69.5	10	1377	-	275670
11	1	51.4	10	-	-	518269
12	2	72.1	10	1922	-	758607
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<Single>

Channel 60 Bandwidth 20MHz

DFS Radar Parameters
FCC Radar Type 1
Channel 60 Bandwidth 20MHz

Trial #	Pulse Repetition Frequency Number (1 to 23)	Pulse Repetition Frequency (Pulses Per Second)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	10	1432.66	698	Yes
2	22	1066.10	938	Yes
3	4	1730.10	578	Yes
4	16	1222.49	818	Yes
5	3	1792.11	558	Yes
6	15	1253.13	798	Yes
7	5	1672.24	598	Yes
8	12	1355.01	738	Yes
9	7	1567.40	638	Yes
10	20	1113.59	898	Yes
11	9	1474.93	678	Yes
12	12	326.16	3066	Yes
13	2	1858.74	538	Yes
14	1	1930.50	518	Yes
15	14	1285.35	778	Yes
16		371.33	2693	Yes
17		938.09	1066	Yes
18		1592.36	628	Yes
19		837.52	1194	Yes
20		476.42	2099	Yes
21		462.53	2162	Yes
22		363.64	2750	Yes
23		568.50	1759	Yes
24		1897.53	527	Yes
25		496.28	2015	Yes
26		354.23	2823	Yes
27		717.36	1394	Yes
28		371.47	2692	Yes
29		1177.86	849	Yes
30		541.42	1847	Yes

DFS Radar Parameters
FCC Radar Type 2
Channel 60 Bandwidth 20MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	25	2.50	203	Yes
2	24	1.60	219	Yes
3	24	1.90	174	Yes
4	23	1.10	187	Yes
5	29	4.90	214	Yes
6	28	4.40	186	Yes
7	26	3.00	154	Yes
8	29	5.00	218	Yes
9	28	4.20	178	Yes
10	28	4.40	201	Yes
11	26	2.90	167	Yes
12	29	4.70	189	Yes
13	23	1.50	223	Yes
14	26	3.00	176	Yes
15	27	3.60	152	Yes
16	25	2.30	188	Yes
17	29	4.70	226	Yes
18	28	4.30	197	Yes
19	26	2.80	230	Yes
20	24	1.90	168	No
21	28	3.90	193	Yes
22	29	4.80	161	Yes
23	27	3.60	155	Yes
24	23	1.30	166	Yes
25	25	2.50	227	Yes
26	25	2.70	212	Yes
27	23	1.40	184	Yes
28	23	1.10	157	Yes
29	23	1.10	196	Yes
30	25	2.50	208	Yes

DFS Radar Parameters
FCC Radar Type 3
Channel 60 Bandwidth 20MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	17	7.50	428	Yes
2	16	6.60	271	No
3	16	6.90	350	Yes
4	16	6.10	263	Yes
5	18	9.90	218	Yes
6	18	9.40	278	Yes
7	17	8.00	330	Yes
8	18	10.00	478	Yes
9	18	9.20	468	Yes
10	18	9.40	453	Yes
11	17	7.90	270	Yes
12	18	9.70	252	Yes
13	16	6.50	227	No
14	17	8.00	412	Yes
15	17	8.60	246	Yes
16	16	7.30	398	Yes
17	18	9.70	457	Yes
18	18	9.30	391	Yes
19	17	7.80	285	Yes
20	16	6.90	493	Yes
21	18	8.90	455	Yes
22	18	9.80	266	Yes
23	17	8.60	438	Yes
24	16	6.30	414	Yes
25	17	7.50	272	Yes
26	17	7.70	208	Yes
27	16	6.40	368	Yes
28	16	6.10	384	Yes
29	16	6.10	393	Yes
30	17	7.50	415	Yes

DFS Radar Parameters
FCC Radar Type 4
Channel 60 Bandwidth 20MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	13	14.40	428	Yes
2	12	12.30	271	Yes
3	13	13.20	350	No
4	12	11.30	263	Yes
5	16	19.60	218	Yes
6	16	18.70	278	Yes
7	14	15.50	330	Yes
8	16	19.90	478	Yes
9	15	18.20	468	Yes
10	16	18.50	453	Yes
11	14	15.30	270	Yes
12	16	19.30	252	Yes
13	12	12.20	227	Yes
14	14	15.50	412	Yes
15	15	16.80	246	Yes
16	13	13.90	398	Yes
17	16	19.30	457	Yes
18	16	18.40	391	Yes
19	14	15.10	285	Yes
20	13	12.90	493	Yes
21	15	17.50	455	Yes
22	16	19.60	266	Yes
23	15	16.90	438	Yes
24	12	11.80	414	Yes
25	13	14.50	272	Yes
26	14	14.80	208	Yes
27	12	11.90	368	Yes
28	12	11.20	384	Yes
29	12	11.30	393	Yes
30	13	14.30	415	Yes

DFS Radar Parameters
FCC Radar Type 5
Channel 60 Bandwidth 20MHz

Trial Number:			1			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5300			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	69.2	11	1363	-	623829
2	1	57.3	11	-	-	866916
3	1	62.1	11	-	-	110745
4	1	51.8	11	-	-	353000
5	3	97.8	11	1210	1590	593531
6	3	92.5	11	1949	1776	834370
7	2	75.1	11	1957	-	80760
8	3	99.1	11	1656	1600	322108
9	3	90	11	1053	1575	563858
10	3	91.6	11	1578	1913	804308
11	2	73.6	11	1338	-	50990
12	3	95.7	11	1760	1936	292285
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Trial Number:			2			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5300			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.8	7	-	-	713879
2	2	74.9	7	1815	-	1036117
3	2	82.4	7	1791	-	28290
4	1	66.2	7	-	-	351369
5	3	95.9	7	1982	1745	672218
6	3	90.8	7	1131	1147	995361
7	2	73	7	1887	-	1318448
8	1	61	7	-	-	311493
9	3	86.2	7	1499	1215	633058
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DFS Radar Parameters
FCC Radar Type 5
Channel 60 Bandwidth 20MHz

Trial Number:			3			Detection (Yes/No)
Number of Bursts in Trial:			11			
Chirp Center Frequency:			5300			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.6	8	1305	1076	781364
2	2	82.9	8	1901	-	1045542
3	1	54.5	8	-	-	222339
4	2	69.2	8	1664	-	485673
5	2	71	8	1176	-	749887
6	1	55.4	8	-	-	1014549
7	1	51.6	8	-	-	189782
8	1	52	8	-	-	453948
9	2	68.6	8	1336	-	717341
10	1	63	8	-	-	982063
11	2	71.9	8	1173	-	157022
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Trial Number:			4			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5300			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.4	5	-	-	579816
2	2	67.4	5	1449	-	942348
3	2	74.9	5	1218	-	1305201
4	1	62.2	5	-	-	171454
5	1	58	5	-	-	534780
6	3	83.8	5	1924	1681	896235
7	3	86.5	5	1693	1413	1259347
8	2	78.4	5	1092	-	126594
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DFS Radar Parameters
FCC Radar Type 5
Channel 60 Bandwidth 20MHz

Trial Number:			5			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5300			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (μ sec)	Pulse 2-to-3 Spacing (μ sec)	Starting Location Within Interval (μ sec)
1	1	59.2	20	-	-	195654
2	1	58	20	-	-	340641
3	3	99.5	20	1515	1612	483221
4	1	65.7	20	-	-	32748
5	2	69.5	20	1054	-	177488
6	1	62.5	20	-	-	323239
7	2	67.2	20	1812	-	467090
8	2	71.4	20	1417	-	14817
9	2	72.7	20	1689	-	159592
10	1	63.9	20	-	-	305380
11	1	55.1	20	-	-	449983
12	2	75.9	20	1580	-	593862
13	3	86.2	20	1019	1211	141654
14	1	60	20	-	-	287476
15	3	83.7	20	1772	1375	430230
16	2	71.6	20	1388	-	576451
17	2	74.5	20	1016	-	123958
18	1	57.6	20	-	-	269542
19	2	82.6	20	1721	-	413369
20	2	76.7	20	1454	-	558385

Trial Number:			6			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5300			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (μ sec)	Pulse 2-to-3 Spacing (μ sec)	Starting Location Within Interval (μ sec)
1	3	87	18	1059	1618	111411
2	2	73.5	18	1322	-	264252
3	3	97.1	18	1661	1620	415281
4	2	71.3	18	1488	-	569124
5	2	78.5	18	1593	-	92899
6	1	51.6	18	-	-	246099
7	2	82.2	18	1852	-	397396
8	3	89.4	18	1025	1797	549508
9	1	50	18	-	-	74374
10	2	70.1	18	1622	-	226435
11	1	58.2	18	-	-	380019
12	1	62	18	-	-	533179
13	1	54.2	18	-	-	55462
14	3	94.7	18	1047	1130	207685
15	1	51.7	18	-	-	361316
16	2	78.1	18	1481	-	512428
17	3	98.2	18	1540	1521	36500
18	2	67.1	18	1788	-	188898
19	3	85.1	18	1491	1035	340830
20						

DFS Radar Parameters
FCC Radar Type 5
Channel 60 Bandwidth 20MHz

Trial Number:			7			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5300			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.7	13	-	-	672308
2	1	53.7	13	-	-	24247
3	3	84.1	13	1675	1048	231133
4	2	79	13	1183	-	438455
5	3	88.1	13	1639	1912	644131
6	1	63.4	13	-	-	854611
7	3	87.2	13	1732	1614	205385
8	3	85.8	13	1512	1432	412313
9	1	53.4	13	-	-	621610
10	3	83.8	13	1267	1621	826209
11	1	53.2	13	-	-	180635
12	3	87.8	13	1536	1369	386914
13	1	50.4	13	-	-	595984
14	1	51.1	13	-	-	803201
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Trial Number:			8			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5300			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	59.7	20	-	-	108537
2	3	91.4	20	1344	1946	252237
3	3	85.8	20	1634	1544	396429
4	1	60.9	20	-	-	544359
5	2	78.1	20	1080	-	90368
6	3	87.3	20	1082	1479	234791
7	2	67.8	20	1012	-	380362
8	2	80.3	20	1073	-	525503
9	2	77.9	20	1783	-	72548
10	2	71.4	20	1871	-	217257
11	1	52.5	20	-	-	363174
12	1	55.7	20	-	-	507907
13	3	93.1	20	1153	1543	54589
14	2	71.6	20	1150	-	199638
15	3	91.6	20	1968	1437	343038
16	1	58.3	20	-	-	490715
17	1	55.5	20	-	-	36985
18	2	73.5	20	1558	-	181499
19	1	57.4	20	-	-	327279
20	2	72.6	20	1997	-	471237

DFS Radar Parameters
FCC Radar Type 5
Channel 60 Bandwidth 20MHz

Trial Number:			9			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5300			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	75.9	17	1786	-	21156
2	2	72.9	17	1376	-	182034
3	1	52.9	17	-	-	344020
4	3	94.6	17	1219	1624	503083
5	1	58.9	17	-	-	1334
6	1	57.9	17	-	-	162746
7	3	91.3	17	1766	1577	322397
8	1	65.9	17	-	-	485439
9	2	78.8	17	1105	-	645371
10	1	55.5	17	-	-	142831
11	3	96.8	17	1861	1596	302339
12	2	82.4	17	1254	-	464842
13	1	57.7	17	-	-	626420
14	1	60.9	17	-	-	122906
15	3	94.6	17	1494	1890	282846
16	1	53.2	17	-	-	445420
17	1	66	17	-	-	606589
18	2	67.1	17	1476	-	102802
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Trial Number:			10			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5300			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70	18	1487	-	263974
2	2	79.8	18	1537	-	424867
3	2	67.2	18	1399	-	585938
4	2	76.4	18	2000	-	82888
5	2	75.9	18	1265	-	243860
6	1	62.6	18	-	-	406004
7	2	76.4	18	1332	-	566354
8	2	82.4	18	1321	-	63180
9	2	70.3	18	1611	-	223973
10	1	65.6	18	-	-	385878
11	3	94.3	18	1374	1769	545008
12	3	95.1	18	1754	1174	43270
13	2	78.3	18	1566	-	204192
14	2	79.8	18	1106	-	365493
15	2	80.3	18	1850	-	525726
16	2	77.9	18	1480	-	23522
17	2	75.3	18	1542	-	184553
18	3	86.8	18	1511	1795	344654
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DFS Radar Parameters
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Channel 60 Bandwidth 20MHz

Trial Number:			11			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5295			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88.4	12	1193	1387	650987
2	3	91.2	12	1093	1650	4730
3	1	52	12	-	-	212290
4	2	70.1	12	1734	-	418906
5	3	96	12	1478	1324	625062
6	1	51.9	12	-	-	834490
7	1	51.5	12	-	-	186664
8	2	72.4	12	1123	-	393524
9	2	74.6	12	1005	-	600780
10	2	70.2	12	1867	-	807702
11	3	98.1	12	1085	1844	160641
12	2	82.2	12	1231	-	368169
13	2	77.1	12	1561	-	575031
14	3	88.3	12	1735	1918	780777
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Trial Number:			12			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5298			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	92.4	19	1294	1234	99363
2	3	88.4	19	1872	1326	251444
3	1	53.4	19	-	-	405345
4	2	77.6	19	1155	-	557690
5	1	55.3	19	-	-	80962
6	3	99.5	19	1904	1584	232524
7	3	97.1	19	1779	1834	384532
8	3	90.3	19	1654	1652	536969
9	2	68.1	19	1767	-	62036
10	2	76.6	19	1694	-	214403
11	3	87.6	19	1433	1463	366386
12	2	75.6	19	1570	-	519330
13	2	71.6	19	1516	-	43247
14	3	83.7	19	1962	1594	195155
15	2	77.3	19	1582	-	347957
16	2	67	19	1038	-	500656
17	1	52	19	-	-	24555
18	2	79.8	19	1358	-	177004
19	3	85.6	19	1392	1869	328669
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Channel 60 Bandwidth 20MHz

Trial Number:			13			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5293			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	57.7	7	-	-	1021187
2	1	64.8	7	-	-	12091
3	2	74.8	7	1966	-	334718
4	1	65.1	7	-	-	658136
5	3	99.9	7	1345	1021	979236
6	3	83.9	7	1610	1961	1300694
7	1	65.3	7	-	-	295375
8	2	74.9	7	1628	-	617732
9	1	53.4	7	-	-	941673
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Trial Number:			14			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5295			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	12	1221	1350	810164
2	1	56.2	12	-	-	164081
3	3	84.4	12	1247	1816	370331
4	3	88.1	12	1989	1122	576915
5	3	88.6	12	1619	1635	783323
6	1	55.9	12	-	-	138533
7	1	52.7	12	-	-	346064
8	3	89.9	12	1149	1418	551835
9	2	76.3	12	1972	-	759820
10	1	52.7	12	-	-	113089
11	2	72.5	12	1112	-	320044
12	2	75.8	12	1525	-	527379
13	3	89.8	12	1039	1201	733709
14	3	98.2	12	1925	1439	87106
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Channel 60 Bandwidth 20MHz

Trial Number:			15			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5296			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	73.1	15	1118	-	257711
2	2	75.5	15	1935	-	438274
3	2	82.5	15	1096	-	620459
4	2	70.3	15	1589	-	54074
5	2	80.3	15	1296	-	235389
6	2	67.9	15	1733	-	416099
7	3	95.2	15	1353	1953	595827
8	1	57.6	15	-	-	31819
9	2	68.1	15	1740	-	212728
10	2	68.2	15	1807	-	394132
11	3	96.7	15	1018	1840	573850
12	2	69.3	15	1770	-	9416
13	2	73.4	15	1063	-	190601
14	2	67.6	15	1818	-	371421
15	2	73.2	15	1372	-	553211
16	1	53.6	15	-	-	735379
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Trial Number:			16			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5294			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.8	10	1406	1711	224192
2	3	90.1	10	1984	1743	465490
3	2	74.6	10	1138	-	708142
4	3	93.6	10	1633	1339	948381
5	1	52.3	10	-	-	195152
6	1	61.9	10	-	-	437258
7	3	92.2	10	1141	1343	677842
8	3	99.6	10	1613	1909	918279
9	3	87.1	10	1858	1660	164776
10	1	65.6	10	-	-	407275
11	2	81	10	1128	-	648913
12	3	87.4	10	1880	1931	888091
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Trial Number:		17				Detection (Yes/No)
Number of Bursts in Trial:		19				
Chirp Center Frequency:		5298				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	90.8	19	1049	1741	85155
2	3	99.4	19	1423	1425	237144
3	1	57.2	19	-	-	391057
4	1	59.7	19	-	-	543883
5	2	68	19	1164	-	66490
6	2	66.7	19	1517	-	219016
7	1	51.7	19	-	-	372067
8	3	89.7	19	1527	1341	522632
9	2	67.3	19	1855	-	47704
10	1	63.5	19	-	-	200726
11	3	85	19	1824	1838	351299
12	1	56.9	19	-	-	506338
13	1	58.3	19	-	-	28994
14	2	80.4	19	1172	-	181423
15	3	88.1	19	1224	1475	333226
16	1	66.2	19	-	-	487768
17	3	91.5	19	1729	1303	10122
18	2	69.2	19	1052	-	162796
19	2	82.6	19	1839	-	314785
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Trial Number:		18				Detection (Yes/No)
Number of Bursts in Trial:		18				
Chirp Center Frequency:		5297				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	85.2	18	1847	1014	492390
2	1	66.6	18	-	-	655643
3	2	72.6	18	1574	-	151929
4	1	59	18	-	-	313707
5	2	82.5	18	1713	-	473392
6	1	51.2	18	-	-	636014
7	3	96.2	18	1091	1398	131857
8	3	95.8	18	1700	1937	292027
9	1	61.1	18	-	-	454677
10	2	83.3	18	1098	-	615648
11	2	83	18	1056	-	112288
12	2	83.3	18	1748	-	273250
13	1	64.6	18	-	-	435324
14	3	87	18	1553	1255	593744
15	1	57.7	18	-	-	92642
16	2	66.9	18	1573	-	253238
17	2	68.8	18	1530	-	414327
18	1	60.9	18	-	-	576362
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Trial Number:			19			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5295			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	86.9	12	1264	1335	100441
2	1	51.3	12	-	-	324277
3	1	56.7	12	-	-	547858
4	1	65.8	12	-	-	771272
5	3	83.6	12	1438	1671	72977
6	3	86.3	12	1194	1235	295838
7	2	80.2	12	1346	-	519338
8	1	55	12	-	-	743929
9	2	67.6	12	1027	-	45638
10	3	85.2	12	1785	1135	268467
11	2	72	12	1724	-	491783
12	2	73.8	12	1070	-	715123
13	2	76	12	1282	-	18125
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Trial Number:			20			Detection (Yes/No)
Number of Bursts in Trial:			10			
Chirp Center Frequency:			5293			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	58	8	-	-	314266
2	2	67.8	8	1859	-	604162
3	2	83.1	8	1673	-	894219
4	3	95.8	8	1910	1560	1182423
5	2	70.7	8	1420	-	278125
6	2	68.1	8	1603	-	568401
7	3	90.3	8	1390	1237	857862
8	2	74.8	8	1060	-	1149628
9	1	58.5	8	-	-	242670
10	2	71.8	8	1991	-	532412
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Trial Number:			21			Detection (Yes/No)
Number of Bursts in Trial:			17			
Chirp Center Frequency:			5303			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70.9	16	1256	-	483437
2	3	90.6	16	1156	1429	652850
3	1	56.4	16	-	-	121596
4	3	84.4	16	1607	1236	291161
5	2	80.2	16	1637	-	462027
6	2	70.4	16	1015	-	633194
7	2	70	16	1327	-	100278
8	1	50.6	16	-	-	271382
9	1	63.4	16	-	-	442288
10	2	69.3	16	1435	-	612043
11	1	55.2	16	-	-	79457
12	1	54.5	16	-	-	250442
13	2	67.8	16	1825	-	420254
14	2	75.8	16	1492	-	590435
15	2	69.3	16	1166	-	58349
16	2	83.1	16	1940	-	228578
17	3	86.4	16	1759	1213	398413
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Trial Number:			22			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5302			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	78.8	20	1975	-	483788
2	2	77.4	20	1280	-	31727
3	3	83.7	20	1717	1292	176063
4	1	60.9	20	-	-	321957
5	2	73.8	20	1878	-	465618
6	3	87.3	20	1472	1083	13837
7	1	57.2	20	-	-	158956
8	2	74.9	20	1408	-	303692
9	1	65.4	20	-	-	449435
10	2	81.5	20	1778	-	592509
11	3	91.2	20	1244	1455	140541
12	3	87.1	20	1644	1658	284919
13	3	98.9	20	1308	1266	429324
14	2	78.5	20	1900	-	575207
15	3	86.2	20	1088	1046	122796
16	2	78.4	20	1979	-	267386
17	2	79.6	20	1752	-	412066
18	3	85.8	20	1999	1385	555900
19	2	75.3	20	1287	-	105165
20	2	77.2	20	1277	-	249969

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Trial Number:			23			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5304			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	51.9	15	-	-	494805
2	3	100	15	1630	1679	673823
3	3	84.7	15	1608	1395	109069
4	3	97.6	15	1275	1184	290120
5	3	84.6	15	1657	1032	471033
6	1	58.5	15	-	-	654517
7	1	54.5	15	-	-	87070
8	2	70.8	15	1074	-	268158
9	1	53.4	15	-	-	450058
10	3	100	15	1316	1162	629351
11	1	57.2	15	-	-	64775
12	2	76.4	15	1239	-	245994
13	3	87.7	15	1990	1973	425444
14	2	81.7	15	1993	-	607656
15	1	61.4	15	-	-	42421
16	3	97.4	15	1120	1609	223155
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Trial Number:			24			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5307			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	74.8	6	1330	-	720899
2	1	60.8	6	-	-	1044494
3	3	97.1	6	1808	1551	35550
4	1	53.2	6	-	-	358645
5	3	99.2	6	1889	1366	679852
6	1	59.4	6	-	-	1005034
7	1	64.8	6	-	-	1327885
8	3	88.9	6	1175	1727	318186
9	2	78.9	6	1354	-	641433
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Trial Number:			25			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5305			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.6	11	-	-	667805
2	1	64.6	11	-	-	891053
3	3	90.8	11	1415	1157	192676
4	2	69.1	11	1389	-	415780
5	2	76.2	11	1531	-	639169
6	3	88.3	11	1587	1293	860790
7	3	90.1	11	1897	1291	164933
8	3	94.1	11	1915	1849	387683
9	1	55.9	11	-	-	612602
10	3	84.4	11	1483	1604	833645
11	2	78.9	11	1756	-	137846
12	3	92.8	11	1629	1810	360090
13	3	86.1	11	1755	1780	582866
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Trial Number:			26			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5305			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	76.4	11	1846	-	807373
2	1	65.3	11	-	-	110565
3	2	82.8	11	1230	-	333653
4	3	86.5	11	1532	1648	555629
5	2	71.4	11	1473	-	780229
6	1	65.5	11	-	-	82962
7	2	74.2	11	1205	-	306124
8	1	64.7	11	-	-	529817
9	3	99.5	11	1682	1004	751231
10	2	67.1	11	1845	-	55349
11	2	67	11	1168	-	278471
12	3	88.8	11	1496	1626	500972
13	1	53.5	11	-	-	726188
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Trial Number:			27			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5307			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	68.7	6	1029	-	40336
2	3	88.7	6	1800	1022	362501
3	2	72	6	1736	-	685730
4	2	78	6	1279	-	1008274
5	3	92.5	6	1043	1197	568
6	3	85.2	6	1373	1598	322833
7	3	95.8	6	1739	1550	645196
8	2	68.7	6	1103	-	968773
9	2	71	6	1564	-	1291361
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Trial Number:			28			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5308			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.9	5	1905	1273	318629
2	1	63.7	5	-	-	682566
3	1	51.7	5	-	-	1045885
4	2	77.3	5	1190	-	1408697
5	1	61.7	5	-	-	274570
6	2	67.2	5	1188	-	637627
7	2	82.4	5	1719	-	1000249
8	2	81.7	5	1246	-	1363751
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DFS Radar Parameters
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Trial Number:		29				Detection (Yes/No)
Number of Bursts in Trial:		8				Yes
Chirp Center Frequency:		5308				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.4	5	1317	1524	229414
2	2	82.6	5	1129	-	592678
3	1	54.5	5	-	-	956326
4	3	88.8	5	1615	1477	1317434
5	3	84.5	5	1640	1352	184584
6	2	81.8	5	1380	-	547817
7	2	70.4	5	1062	-	911272
8	1	62.7	5	-	-	1275226
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Trial Number:		30				Detection (Yes/No)
Number of Bursts in Trial:		12				Yes
Chirp Center Frequency:		5306				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	10	1139	1870	93196
2	3	99.3	10	1245	1929	334443
3	1	64.7	10	-	-	577492
4	1	64.1	10	-	-	820088
5	1	64.1	10	-	-	63613
6	3	97.6	10	1347	1923	304663
7	2	73.7	10	1674	-	546926
8	2	80.3	10	1268	-	789211
9	2	72.7	10	1462	-	33726
10	2	69.5	10	1377	-	275670
11	1	51.4	10	-	-	518269
12	2	72.1	10	1922	-	758607
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Channel 62 Bandwidth 40MHz

DFS Radar Parameters
FCC Radar Type 1
Channel 62 Bandwidth 40MHz

Trial #	Pulse Repetition Frequency Number (1 to 23)	Pulse Repetition Frequency (Pulses Per Second)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	10	1432.66	698	Yes
2	22	1066.10	938	Yes
3	4	1730.10	578	Yes
4	16	1222.49	818	Yes
5	3	1792.11	558	Yes
6	15	1253.13	798	Yes
7	5	1672.24	598	Yes
8	12	1355.01	738	Yes
9	7	1567.40	638	Yes
10	20	1113.59	898	Yes
11	9	1474.93	678	Yes
12	12	326.16	3066	Yes
13	2	1858.74	538	Yes
14	1	1930.50	518	Yes
15	14	1285.35	778	Yes
16		371.33	2693	Yes
17		938.09	1066	Yes
18		1592.36	628	Yes
19		837.52	1194	Yes
20		476.42	2099	Yes
21		462.53	2162	Yes
22		363.64	2750	Yes
23		568.50	1759	Yes
24		1897.53	527	Yes
25		496.28	2015	Yes
26		354.23	2823	Yes
27		717.36	1394	Yes
28		371.47	2692	Yes
29		1177.86	849	Yes
30		541.42	1847	Yes

DFS Radar Parameters
FCC Radar Type 2
Channel 62 Bandwidth 40MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	25	2.50	203	Yes
2	24	1.60	219	Yes
3	24	1.90	174	Yes
4	23	1.10	187	Yes
5	29	4.90	214	Yes
6	28	4.40	186	Yes
7	26	3.00	154	Yes
8	29	5.00	218	Yes
9	28	4.20	178	Yes
10	28	4.40	201	Yes
11	26	2.90	167	Yes
12	29	4.70	189	Yes
13	23	1.50	223	Yes
14	26	3.00	176	Yes
15	27	3.60	152	Yes
16	25	2.30	188	Yes
17	29	4.70	226	Yes
18	28	4.30	197	Yes
19	26	2.80	230	Yes
20	24	1.90	168	Yes
21	28	3.90	193	Yes
22	29	4.80	161	Yes
23	27	3.60	155	Yes
24	23	1.30	166	Yes
25	25	2.50	227	Yes
26	25	2.70	212	Yes
27	23	1.40	184	Yes
28	23	1.10	157	Yes
29	23	1.10	196	Yes
30	25	2.50	208	Yes

DFS Radar Parameters
FCC Radar Type 3
Channel 62 Bandwidth 40MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	17	7.50	428	Yes
2	16	6.60	271	Yes
3	16	6.90	350	Yes
4	16	6.10	263	Yes
5	18	9.90	218	Yes
6	18	9.40	278	Yes
7	17	8.00	330	Yes
8	18	10.00	478	Yes
9	18	9.20	468	Yes
10	18	9.40	453	Yes
11	17	7.90	270	Yes
12	18	9.70	252	Yes
13	16	6.50	227	Yes
14	17	8.00	412	Yes
15	17	8.60	246	Yes
16	16	7.30	398	Yes
17	18	9.70	457	Yes
18	18	9.30	391	Yes
19	17	7.80	285	Yes
20	16	6.90	493	Yes
21	18	8.90	455	Yes
22	18	9.80	266	No
23	17	8.60	438	Yes
24	16	6.30	414	Yes
25	17	7.50	272	Yes
26	17	7.70	208	Yes
27	16	6.40	368	Yes
28	16	6.10	384	Yes
29	16	6.10	393	Yes
30	17	7.50	415	Yes

DFS Radar Parameters
FCC Radar Type 4
Channel 62 Bandwidth 40MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	13	14.40	428	Yes
2	12	12.30	271	Yes
3	13	13.20	350	Yes
4	12	11.30	263	Yes
5	16	19.60	218	Yes
6	16	18.70	278	Yes
7	14	15.50	330	Yes
8	16	19.90	478	Yes
9	15	18.20	468	Yes
10	16	18.50	453	Yes
11	14	15.30	270	Yes
12	16	19.30	252	Yes
13	12	12.20	227	Yes
14	14	15.50	412	Yes
15	15	16.80	246	Yes
16	13	13.90	398	Yes
17	16	19.30	457	Yes
18	16	18.40	391	Yes
19	14	15.10	285	Yes
20	13	12.90	493	Yes
21	15	17.50	455	Yes
22	16	19.60	266	Yes
23	15	16.90	438	Yes
24	12	11.80	414	Yes
25	13	14.50	272	Yes
26	14	14.80	208	Yes
27	12	11.90	368	Yes
28	12	11.20	384	Yes
29	12	11.30	393	Yes
30	13	14.30	415	Yes

DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:			1			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5310			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	69.2	11	1363	-	623829
2	1	57.3	11	-	-	866916
3	1	62.1	11	-	-	110745
4	1	51.8	11	-	-	353000
5	3	97.8	11	1210	1590	593531
6	3	92.5	11	1949	1776	834370
7	2	75.1	11	1957	-	80760
8	3	99.1	11	1656	1600	322108
9	3	90	11	1053	1575	563858
10	3	91.6	11	1578	1913	804308
11	2	73.6	11	1338	-	50990
12	3	95.7	11	1760	1936	292285
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Trial Number:			2			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5310			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.8	7	-	-	713879
2	2	74.9	7	1815	-	1036117
3	2	82.4	7	1791	-	28290
4	1	66.2	7	-	-	351369
5	3	95.9	7	1982	1745	672218
6	3	90.8	7	1131	1147	995361
7	2	73	7	1887	-	1318448
8	1	61	7	-	-	311493
9	3	86.2	7	1499	1215	633058
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DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:			3			Detection (Yes/No)
Number of Bursts in Trial:			11			
Chirp Center Frequency:			5310			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.6	8	1305	1076	781364
2	2	82.9	8	1901	-	1045542
3	1	54.5	8	-	-	222339
4	2	69.2	8	1664	-	485673
5	2	71	8	1176	-	749887
6	1	55.4	8	-	-	1014549
7	1	51.6	8	-	-	189782
8	1	52	8	-	-	453948
9	2	68.6	8	1336	-	717341
10	1	63	8	-	-	982063
11	2	71.9	8	1173	-	157022
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Trial Number:			4			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5310			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.4	5	-	-	579816
2	2	67.4	5	1449	-	942348
3	2	74.9	5	1218	-	1305201
4	1	62.2	5	-	-	171454
5	1	58	5	-	-	534780
6	3	83.8	5	1924	1681	896235
7	3	86.5	5	1693	1413	1259347
8	2	78.4	5	1092	-	126594
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DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:			5			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5310			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	59.2	20	-	-	195654
2	1	58	20	-	-	340641
3	3	99.5	20	1515	1612	483221
4	1	65.7	20	-	-	32748
5	2	69.5	20	1054	-	177488
6	1	62.5	20	-	-	323239
7	2	67.2	20	1812	-	467090
8	2	71.4	20	1417	-	14817
9	2	72.7	20	1689	-	159592
10	1	63.9	20	-	-	305380
11	1	55.1	20	-	-	449983
12	2	75.9	20	1580	-	593862
13	3	86.2	20	1019	1211	141654
14	1	60	20	-	-	287476
15	3	83.7	20	1772	1375	430230
16	2	71.6	20	1388	-	576451
17	2	74.5	20	1016	-	123958
18	1	57.6	20	-	-	269542
19	2	82.6	20	1721	-	413369
20	2	76.7	20	1454	-	558385

Trial Number:			6			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5310			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	87	18	1059	1618	111411
2	2	73.5	18	1322	-	264252
3	3	97.1	18	1661	1620	415281
4	2	71.3	18	1488	-	569124
5	2	78.5	18	1593	-	92899
6	1	51.6	18	-	-	246099
7	2	82.2	18	1852	-	397396
8	3	89.4	18	1025	1797	549508
9	1	50	18	-	-	74374
10	2	70.1	18	1622	-	226435
11	1	58.2	18	-	-	380019
12	1	62	18	-	-	533179
13	1	54.2	18	-	-	55462
14	3	94.7	18	1047	1130	207685
15	1	51.7	18	-	-	361316
16	2	78.1	18	1481	-	512428
17	3	98.2	18	1540	1521	36500
18	2	67.1	18	1788	-	188898
19	3	85.1	18	1491	1035	340830
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DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:			7			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5310			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.7	13	-	-	672308
2	1	53.7	13	-	-	24247
3	3	84.1	13	1675	1048	231133
4	2	79	13	1183	-	438455
5	3	88.1	13	1639	1912	644131
6	1	63.4	13	-	-	854611
7	3	87.2	13	1732	1614	205385
8	3	85.8	13	1512	1432	412313
9	1	53.4	13	-	-	621610
10	3	83.8	13	1267	1621	826209
11	1	53.2	13	-	-	180635
12	3	87.8	13	1536	1369	386914
13	1	50.4	13	-	-	595984
14	1	51.1	13	-	-	803201
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Trial Number:			8			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5310			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	59.7	20	-	-	108537
2	3	91.4	20	1344	1946	252237
3	3	85.8	20	1634	1544	396429
4	1	60.9	20	-	-	544359
5	2	78.1	20	1080	-	90368
6	3	87.3	20	1082	1479	234791
7	2	67.8	20	1012	-	380362
8	2	80.3	20	1073	-	525503
9	2	77.9	20	1783	-	72548
10	2	71.4	20	1871	-	217257
11	1	52.5	20	-	-	363174
12	1	55.7	20	-	-	507907
13	3	93.1	20	1153	1543	54589
14	2	71.6	20	1150	-	199638
15	3	91.6	20	1968	1437	343038
16	1	58.3	20	-	-	490715
17	1	55.5	20	-	-	36985
18	2	73.5	20	1558	-	181499
19	1	57.4	20	-	-	327279
20	2	72.6	20	1997	-	471237

DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:			9			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5310			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	75.9	17	1786	-	21156
2	2	72.9	17	1376	-	182034
3	1	52.9	17	-	-	344020
4	3	94.6	17	1219	1624	503083
5	1	58.9	17	-	-	1334
6	1	57.9	17	-	-	162746
7	3	91.3	17	1766	1577	322397
8	1	65.9	17	-	-	485439
9	2	78.8	17	1105	-	645371
10	1	55.5	17	-	-	142831
11	3	96.8	17	1861	1596	302339
12	2	82.4	17	1254	-	464842
13	1	57.7	17	-	-	626420
14	1	60.9	17	-	-	122906
15	3	94.6	17	1494	1890	282846
16	1	53.2	17	-	-	445420
17	1	66	17	-	-	606589
18	2	67.1	17	1476	-	102802
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Trial Number:			10			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5310			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70	18	1487	-	263974
2	2	79.8	18	1537	-	424867
3	2	67.2	18	1399	-	585938
4	2	76.4	18	2000	-	82888
5	2	75.9	18	1265	-	243860
6	1	62.6	18	-	-	406004
7	2	76.4	18	1332	-	566354
8	2	82.4	18	1321	-	63180
9	2	70.3	18	1611	-	223973
10	1	65.6	18	-	-	385878
11	3	94.3	18	1374	1769	545008
12	3	95.1	18	1754	1174	43270
13	2	78.3	18	1566	-	204192
14	2	79.8	18	1106	-	365493
15	2	80.3	18	1850	-	525726
16	2	77.9	18	1480	-	23522
17	2	75.3	18	1542	-	184553
18	3	86.8	18	1511	1795	344654
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DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:			11			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5296			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88.4	12	1193	1387	650987
2	3	91.2	12	1093	1650	4730
3	1	52	12	-	-	212290
4	2	70.1	12	1734	-	418906
5	3	96	12	1478	1324	625062
6	1	51.9	12	-	-	834490
7	1	51.5	12	-	-	186664
8	2	72.4	12	1123	-	393524
9	2	74.6	12	1005	-	600780
10	2	70.2	12	1867	-	807702
11	3	98.1	12	1085	1844	160641
12	2	82.2	12	1231	-	368169
13	2	77.1	12	1561	-	575031
14	3	88.3	12	1735	1918	780777
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Trial Number:			12			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5299			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	92.4	19	1294	1234	99363
2	3	88.4	19	1872	1326	251444
3	1	53.4	19	-	-	405345
4	2	77.6	19	1155	-	557690
5	1	55.3	19	-	-	80962
6	3	99.5	19	1904	1584	232524
7	3	97.1	19	1779	1834	384532
8	3	90.3	19	1654	1652	536969
9	2	68.1	19	1767	-	62036
10	2	76.6	19	1694	-	214403
11	3	87.6	19	1433	1463	366386
12	2	75.6	19	1570	-	519330
13	2	71.6	19	1516	-	43247
14	3	83.7	19	1962	1594	195155
15	2	77.3	19	1582	-	347957
16	2	67	19	1038	-	500656
17	1	52	19	-	-	24555
18	2	79.8	19	1358	-	177004
19	3	85.6	19	1392	1869	328669
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DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:			13			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5294			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	57.7	7	-	-	1021187
2	1	64.8	7	-	-	12091
3	2	74.8	7	1966	-	334718
4	1	65.1	7	-	-	658136
5	3	99.9	7	1345	1021	979236
6	3	83.9	7	1610	1961	1300694
7	1	65.3	7	-	-	295375
8	2	74.9	7	1628	-	617732
9	1	53.4	7	-	-	941673
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Trial Number:			14			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5296			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	12	1221	1350	810164
2	1	56.2	12	-	-	164081
3	3	84.4	12	1247	1816	370331
4	3	88.1	12	1989	1122	576915
5	3	88.6	12	1619	1635	783323
6	1	55.9	12	-	-	138533
7	1	52.7	12	-	-	346064
8	3	89.9	12	1149	1418	551835
9	2	76.3	12	1972	-	759820
10	1	52.7	12	-	-	113089
11	2	72.5	12	1112	-	320044
12	2	75.8	12	1525	-	527379
13	3	89.8	12	1039	1201	733709
14	3	98.2	12	1925	1439	87106
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DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:			15			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5297			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	73.1	15	1118	-	257711
2	2	75.5	15	1935	-	438274
3	2	82.5	15	1096	-	620459
4	2	70.3	15	1589	-	54074
5	2	80.3	15	1296	-	235389
6	2	67.9	15	1733	-	416099
7	3	95.2	15	1353	1953	595827
8	1	57.6	15	-	-	31819
9	2	68.1	15	1740	-	212728
10	2	68.2	15	1807	-	394132
11	3	96.7	15	1018	1840	573850
12	2	69.3	15	1770	-	9416
13	2	73.4	15	1063	-	190601
14	2	67.6	15	1818	-	371421
15	2	73.2	15	1372	-	553211
16	1	53.6	15	-	-	735379
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Trial Number:			16			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5295			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.8	10	1406	1711	224192
2	3	90.1	10	1984	1743	465490
3	2	74.6	10	1138	-	708142
4	3	93.6	10	1633	1339	948381
5	1	52.3	10	-	-	195152
6	1	61.9	10	-	-	437258
7	3	92.2	10	1141	1343	677842
8	3	99.6	10	1613	1909	918279
9	3	87.1	10	1858	1660	164776
10	1	65.6	10	-	-	407275
11	2	81	10	1128	-	648913
12	3	87.4	10	1880	1931	888091
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DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:		17				Detection (Yes/No)
Number of Bursts in Trial:		19				
Chirp Center Frequency:		5299				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	90.8	19	1049	1741	85155
2	3	99.4	19	1423	1425	237144
3	1	57.2	19	-	-	391057
4	1	59.7	19	-	-	543883
5	2	68	19	1164	-	66490
6	2	66.7	19	1517	-	219016
7	1	51.7	19	-	-	372067
8	3	89.7	19	1527	1341	522632
9	2	67.3	19	1855	-	47704
10	1	63.5	19	-	-	200726
11	3	85	19	1824	1838	351299
12	1	56.9	19	-	-	506338
13	1	58.3	19	-	-	28994
14	2	80.4	19	1172	-	181423
15	3	88.1	19	1224	1475	333226
16	1	66.2	19	-	-	487768
17	3	91.5	19	1729	1303	10122
18	2	69.2	19	1052	-	162796
19	2	82.6	19	1839	-	314785
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Trial Number:		18				Detection (Yes/No)
Number of Bursts in Trial:		18				
Chirp Center Frequency:		5298				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	85.2	18	1847	1014	492390
2	1	66.6	18	-	-	655643
3	2	72.6	18	1574	-	151929
4	1	59	18	-	-	313707
5	2	82.5	18	1713	-	473392
6	1	51.2	18	-	-	636014
7	3	96.2	18	1091	1398	131857
8	3	95.8	18	1700	1937	292027
9	1	61.1	18	-	-	454677
10	2	83.3	18	1098	-	615648
11	2	83	18	1056	-	112288
12	2	83.3	18	1748	-	273250
13	1	64.6	18	-	-	435324
14	3	87	18	1553	1255	593744
15	1	57.7	18	-	-	92642
16	2	66.9	18	1573	-	253238
17	2	68.8	18	1530	-	414327
18	1	60.9	18	-	-	576362
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DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:			19			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5296			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	86.9	12	1264	1335	100441
2	1	51.3	12	-	-	324277
3	1	56.7	12	-	-	547858
4	1	65.8	12	-	-	771272
5	3	83.6	12	1438	1671	72977
6	3	86.3	12	1194	1235	295838
7	2	80.2	12	1346	-	519338
8	1	55	12	-	-	743929
9	2	67.6	12	1027	-	45638
10	3	85.2	12	1785	1135	268467
11	2	72	12	1724	-	491783
12	2	73.8	12	1070	-	715123
13	2	76	12	1282	-	18125
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Trial Number:			20			Detection (Yes/No)
Number of Bursts in Trial:			10			
Chirp Center Frequency:			5294			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	58	8	-	-	314266
2	2	67.8	8	1859	-	604162
3	2	83.1	8	1673	-	894219
4	3	95.8	8	1910	1560	1182423
5	2	70.7	8	1420	-	278125
6	2	68.1	8	1603	-	568401
7	3	90.3	8	1390	1237	857862
8	2	74.8	8	1060	-	1149628
9	1	58.5	8	-	-	242670
10	2	71.8	8	1991	-	532412
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DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:			21			Detection (Yes/No)
Number of Bursts in Trial:			17			
Chirp Center Frequency:			5323			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70.9	16	1256	-	483437
2	3	90.6	16	1156	1429	652850
3	1	56.4	16	-	-	121596
4	3	84.4	16	1607	1236	291161
5	2	80.2	16	1637	-	462027
6	2	70.4	16	1015	-	633194
7	2	70	16	1327	-	100278
8	1	50.6	16	-	-	271382
9	1	63.4	16	-	-	442288
10	2	69.3	16	1435	-	612043
11	1	55.2	16	-	-	79457
12	1	54.5	16	-	-	250442
13	2	67.8	16	1825	-	420254
14	2	75.8	16	1492	-	590435
15	2	69.3	16	1166	-	58349
16	2	83.1	16	1940	-	228578
17	3	86.4	16	1759	1213	398413
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19						
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Trial Number:			22			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5321			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	78.8	20	1975	-	483788
2	2	77.4	20	1280	-	31727
3	3	83.7	20	1717	1292	176063
4	1	60.9	20	-	-	321957
5	2	73.8	20	1878	-	465618
6	3	87.3	20	1472	1083	13837
7	1	57.2	20	-	-	158956
8	2	74.9	20	1408	-	303692
9	1	65.4	20	-	-	449435
10	2	81.5	20	1778	-	592509
11	3	91.2	20	1244	1455	140541
12	3	87.1	20	1644	1658	284919
13	3	98.9	20	1308	1266	429324
14	2	78.5	20	1900	-	575207
15	3	86.2	20	1088	1046	122796
16	2	78.4	20	1979	-	267386
17	2	79.6	20	1752	-	412066
18	3	85.8	20	1999	1385	555900
19	2	75.3	20	1287	-	105165
20	2	77.2	20	1277	-	249969

DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:			23			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5323			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	51.9	15	-	-	494805
2	3	100	15	1630	1679	673823
3	3	84.7	15	1608	1395	109069
4	3	97.6	15	1275	1184	290120
5	3	84.6	15	1657	1032	471033
6	1	58.5	15	-	-	654517
7	1	54.5	15	-	-	87070
8	2	70.8	15	1074	-	268158
9	1	53.4	15	-	-	450058
10	3	100	15	1316	1162	629351
11	1	57.2	15	-	-	64775
12	2	76.4	15	1239	-	245994
13	3	87.7	15	1990	1973	425444
14	2	81.7	15	1993	-	607656
15	1	61.4	15	-	-	42421
16	3	97.4	15	1120	1609	223155
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Trial Number:			24			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5327			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	74.8	6	1330	-	720899
2	1	60.8	6	-	-	1044494
3	3	97.1	6	1808	1551	35550
4	1	53.2	6	-	-	358645
5	3	99.2	6	1889	1366	679852
6	1	59.4	6	-	-	1005034
7	1	64.8	6	-	-	1327885
8	3	88.9	6	1175	1727	318186
9	2	78.9	6	1354	-	641433
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DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:			25			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5325			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.6	11	-	-	667805
2	1	64.6	11	-	-	891053
3	3	90.8	11	1415	1157	192676
4	2	69.1	11	1389	-	415780
5	2	76.2	11	1531	-	639169
6	3	88.3	11	1587	1293	860790
7	3	90.1	11	1897	1291	164933
8	3	94.1	11	1915	1849	387683
9	1	55.9	11	-	-	612602
10	3	84.4	11	1483	1604	833645
11	2	78.9	11	1756	-	137846
12	3	92.8	11	1629	1810	360090
13	3	86.1	11	1755	1780	582866
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Trial Number:			26			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5325			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	76.4	11	1846	-	807373
2	1	65.3	11	-	-	110565
3	2	82.8	11	1230	-	333653
4	3	86.5	11	1532	1648	555629
5	2	71.4	11	1473	-	780229
6	1	65.5	11	-	-	82962
7	2	74.2	11	1205	-	306124
8	1	64.7	11	-	-	529817
9	3	99.5	11	1682	1004	751231
10	2	67.1	11	1845	-	55349
11	2	67	11	1168	-	278471
12	3	88.8	11	1496	1626	500972
13	1	53.5	11	-	-	726188
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DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:			27			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5327			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	68.7	6	1029	-	40336
2	3	88.7	6	1800	1022	362501
3	2	72	6	1736	-	685730
4	2	78	6	1279	-	1008274
5	3	92.5	6	1043	1197	568
6	3	85.2	6	1373	1598	322833
7	3	95.8	6	1739	1550	645196
8	2	68.7	6	1103	-	968773
9	2	71	6	1564	-	1291361
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Trial Number:			28			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5327			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.9	5	1905	1273	318629
2	1	63.7	5	-	-	682566
3	1	51.7	5	-	-	1045885
4	2	77.3	5	1190	-	1408697
5	1	61.7	5	-	-	274570
6	2	67.2	5	1188	-	637627
7	2	82.4	5	1719	-	1000249
8	2	81.7	5	1246	-	1363751
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DFS Radar Parameters
FCC Radar Type 5
Channel 62 Bandwidth 40MHz

Trial Number:		29				Detection (Yes/No)
Number of Bursts in Trial:		8				
Chirp Center Frequency:		5327				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.4	5	1317	1524	229414
2	2	82.6	5	1129	-	592678
3	1	54.5	5	-	-	956326
4	3	88.8	5	1615	1477	1317434
5	3	84.5	5	1640	1352	184584
6	2	81.8	5	1380	-	547817
7	2	70.4	5	1062	-	911272
8	1	62.7	5	-	-	1275226
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Trial Number:		30				Detection (Yes/No)
Number of Bursts in Trial:		12				
Chirp Center Frequency:		5325				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	10	1139	1870	93196
2	3	99.3	10	1245	1929	334443
3	1	64.7	10	-	-	577492
4	1	64.1	10	-	-	820088
5	1	64.1	10	-	-	63613
6	3	97.6	10	1347	1923	304663
7	2	73.7	10	1674	-	546926
8	2	80.3	10	1268	-	789211
9	2	72.7	10	1462	-	33726
10	2	69.5	10	1377	-	275670
11	1	51.4	10	-	-	518269
12	2	72.1	10	1922	-	758607
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Channel 58 Bandwidth 80MHz

DFS Radar Parameters
FCC Radar Type 1
Channel 58 Bandwidth 80MHz

Trial #	Pulse Repetition Frequency Number (1 to 23)	Pulse Repetition Frequency (Pulses Per Second)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	10	1432.66	698	Yes
2	22	1066.10	938	Yes
3	4	1730.10	578	Yes
4	16	1222.49	818	Yes
5	3	1792.11	558	Yes
6	15	1253.13	798	Yes
7	5	1672.24	598	Yes
8	12	1355.01	738	Yes
9	7	1567.40	638	Yes
10	20	1113.59	898	Yes
11	9	1474.93	678	Yes
12	12	326.16	3066	Yes
13	2	1858.74	538	Yes
14	1	1930.50	518	Yes
15	14	1285.35	778	Yes
16		371.33	2693	Yes
17		938.09	1066	Yes
18		1592.36	628	Yes
19		837.52	1194	Yes
20		476.42	2099	Yes
21		462.53	2162	Yes
22		363.64	2750	Yes
23		568.50	1759	Yes
24		1897.53	527	Yes
25		496.28	2015	Yes
26		354.23	2823	Yes
27		717.36	1394	Yes
28		371.47	2692	Yes
29		1177.86	849	Yes
30		541.42	1847	Yes

DFS Radar Parameters
FCC Radar Type 2
Channel 58 Bandwidth 80MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	25	2.50	203	Yes
2	24	1.60	219	Yes
3	24	1.90	174	Yes
4	23	1.10	187	Yes
5	29	4.90	214	Yes
6	28	4.40	186	Yes
7	26	3.00	154	Yes
8	29	5.00	218	Yes
9	28	4.20	178	Yes
10	28	4.40	201	Yes
11	26	2.90	167	Yes
12	29	4.70	189	Yes
13	23	1.50	223	Yes
14	26	3.00	176	Yes
15	27	3.60	152	Yes
16	25	2.30	188	Yes
17	29	4.70	226	Yes
18	28	4.30	197	Yes
19	26	2.80	230	Yes
20	24	1.90	168	Yes
21	28	3.90	193	Yes
22	29	4.80	161	Yes
23	27	3.60	155	Yes
24	23	1.30	166	Yes
25	25	2.50	227	Yes
26	25	2.70	212	Yes
27	23	1.40	184	Yes
28	23	1.10	157	Yes
29	23	1.10	196	Yes
30	25	2.50	208	Yes

DFS Radar Parameters
FCC Radar Type 3
Channel 58 Bandwidth 80MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	17	7.50	428	Yes
2	16	6.60	271	Yes
3	16	6.90	350	No
4	16	6.10	263	Yes
5	18	9.90	218	Yes
6	18	9.40	278	Yes
7	17	8.00	330	Yes
8	18	10.00	478	Yes
9	18	9.20	468	Yes
10	18	9.40	453	Yes
11	17	7.90	270	Yes
12	18	9.70	252	Yes
13	16	6.50	227	No
14	17	8.00	412	Yes
15	17	8.60	246	Yes
16	16	7.30	398	Yes
17	18	9.70	457	Yes
18	18	9.30	391	Yes
19	17	7.80	285	Yes
20	16	6.90	493	Yes
21	18	8.90	455	Yes
22	18	9.80	266	Yes
23	17	8.60	438	Yes
24	16	6.30	414	Yes
25	17	7.50	272	Yes
26	17	7.70	208	Yes
27	16	6.40	368	Yes
28	16	6.10	384	Yes
29	16	6.10	393	Yes
30	17	7.50	415	Yes

DFS Radar Parameters
FCC Radar Type 4
Channel 58 Bandwidth 80MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	13	14.40	428	Yes
2	12	12.30	271	Yes
3	13	13.20	350	Yes
4	12	11.30	263	Yes
5	16	19.60	218	Yes
6	16	18.70	278	Yes
7	14	15.50	330	Yes
8	16	19.90	478	Yes
9	15	18.20	468	Yes
10	16	18.50	453	Yes
11	14	15.30	270	Yes
12	16	19.30	252	Yes
13	12	12.20	227	Yes
14	14	15.50	412	Yes
15	15	16.80	246	Yes
16	13	13.90	398	Yes
17	16	19.30	457	Yes
18	16	18.40	391	Yes
19	14	15.10	285	Yes
20	13	12.90	493	Yes
21	15	17.50	455	Yes
22	16	19.60	266	Yes
23	15	16.90	438	Yes
24	12	11.80	414	Yes
25	13	14.50	272	Yes
26	14	14.80	208	Yes
27	12	11.90	368	Yes
28	12	11.20	384	Yes
29	12	11.30	393	Yes
30	13	14.30	415	Yes

DFS Radar Parameters
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Trial Number:			1			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5290			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	69.2	11	1363	-	623829
2	1	57.3	11	-	-	866916
3	1	62.1	11	-	-	110745
4	1	51.8	11	-	-	353000
5	3	97.8	11	1210	1590	593531
6	3	92.5	11	1949	1776	834370
7	2	75.1	11	1957	-	80760
8	3	99.1	11	1656	1600	322108
9	3	90	11	1053	1575	563858
10	3	91.6	11	1578	1913	804308
11	2	73.6	11	1338	-	50990
12	3	95.7	11	1760	1936	292285
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Trial Number:			2			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5290			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.8	7	-	-	713879
2	2	74.9	7	1815	-	1036117
3	2	82.4	7	1791	-	28290
4	1	66.2	7	-	-	351369
5	3	95.9	7	1982	1745	672218
6	3	90.8	7	1131	1147	995361
7	2	73	7	1887	-	1318448
8	1	61	7	-	-	311493
9	3	86.2	7	1499	1215	633058
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DFS Radar Parameters
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Channel 58 Bandwidth 80MHz

Trial Number:			3			Detection (Yes/No)
Number of Bursts in Trial:			11			
Chirp Center Frequency:			5290			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.6	8	1305	1076	781364
2	2	82.9	8	1901	-	1045542
3	1	54.5	8	-	-	222339
4	2	69.2	8	1664	-	485673
5	2	71	8	1176	-	749887
6	1	55.4	8	-	-	1014549
7	1	51.6	8	-	-	189782
8	1	52	8	-	-	453948
9	2	68.6	8	1336	-	717341
10	1	63	8	-	-	982063
11	2	71.9	8	1173	-	157022
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Trial Number:			4			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5290			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.4	5	-	-	579816
2	2	67.4	5	1449	-	942348
3	2	74.9	5	1218	-	1305201
4	1	62.2	5	-	-	171454
5	1	58	5	-	-	534780
6	3	83.8	5	1924	1681	896235
7	3	86.5	5	1693	1413	1259347
8	2	78.4	5	1092	-	126594
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DFS Radar Parameters
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Channel 58 Bandwidth 80MHz

Trial Number:			5			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5290			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	59.2	20	-	-	195654
2	1	58	20	-	-	340641
3	3	99.5	20	1515	1612	483221
4	1	65.7	20	-	-	32748
5	2	69.5	20	1054	-	177488
6	1	62.5	20	-	-	323239
7	2	67.2	20	1812	-	467090
8	2	71.4	20	1417	-	14817
9	2	72.7	20	1689	-	159592
10	1	63.9	20	-	-	305380
11	1	55.1	20	-	-	449983
12	2	75.9	20	1580	-	593862
13	3	86.2	20	1019	1211	141654
14	1	60	20	-	-	287476
15	3	83.7	20	1772	1375	430230
16	2	71.6	20	1388	-	576451
17	2	74.5	20	1016	-	123958
18	1	57.6	20	-	-	269542
19	2	82.6	20	1721	-	413369
20	2	76.7	20	1454	-	558385

Trial Number:			6			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5290			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	87	18	1059	1618	111411
2	2	73.5	18	1322	-	264252
3	3	97.1	18	1661	1620	415281
4	2	71.3	18	1488	-	569124
5	2	78.5	18	1593	-	92899
6	1	51.6	18	-	-	246099
7	2	82.2	18	1852	-	397396
8	3	89.4	18	1025	1797	549508
9	1	50	18	-	-	74374
10	2	70.1	18	1622	-	226435
11	1	58.2	18	-	-	380019
12	1	62	18	-	-	533179
13	1	54.2	18	-	-	55462
14	3	94.7	18	1047	1130	207685
15	1	51.7	18	-	-	361316
16	2	78.1	18	1481	-	512428
17	3	98.2	18	1540	1521	36500
18	2	67.1	18	1788	-	188898
19	3	85.1	18	1491	1035	340830
20						

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Trial Number:			7			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5290			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.7	13	-	-	672308
2	1	53.7	13	-	-	24247
3	3	84.1	13	1675	1048	231133
4	2	79	13	1183	-	438455
5	3	88.1	13	1639	1912	644131
6	1	63.4	13	-	-	854611
7	3	87.2	13	1732	1614	205385
8	3	85.8	13	1512	1432	412313
9	1	53.4	13	-	-	621610
10	3	83.8	13	1267	1621	826209
11	1	53.2	13	-	-	180635
12	3	87.8	13	1536	1369	386914
13	1	50.4	13	-	-	595984
14	1	51.1	13	-	-	803201
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Trial Number:			8			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5290			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	59.7	20	-	-	108537
2	3	91.4	20	1344	1946	252237
3	3	85.8	20	1634	1544	396429
4	1	60.9	20	-	-	544359
5	2	78.1	20	1080	-	90368
6	3	87.3	20	1082	1479	234791
7	2	67.8	20	1012	-	380362
8	2	80.3	20	1073	-	525503
9	2	77.9	20	1783	-	72548
10	2	71.4	20	1871	-	217257
11	1	52.5	20	-	-	363174
12	1	55.7	20	-	-	507907
13	3	93.1	20	1153	1543	54589
14	2	71.6	20	1150	-	199638
15	3	91.6	20	1968	1437	343038
16	1	58.3	20	-	-	490715
17	1	55.5	20	-	-	36985
18	2	73.5	20	1558	-	181499
19	1	57.4	20	-	-	327279
20	2	72.6	20	1997	-	471237

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Trial Number:			9			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5290			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	75.9	17	1786	-	21156
2	2	72.9	17	1376	-	182034
3	1	52.9	17	-	-	344020
4	3	94.6	17	1219	1624	503083
5	1	58.9	17	-	-	1334
6	1	57.9	17	-	-	162746
7	3	91.3	17	1766	1577	322397
8	1	65.9	17	-	-	485439
9	2	78.8	17	1105	-	645371
10	1	55.5	17	-	-	142831
11	3	96.8	17	1861	1596	302339
12	2	82.4	17	1254	-	464842
13	1	57.7	17	-	-	626420
14	1	60.9	17	-	-	122906
15	3	94.6	17	1494	1890	282846
16	1	53.2	17	-	-	445420
17	1	66	17	-	-	606589
18	2	67.1	17	1476	-	102802
19						
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Trial Number:			10			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5290			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70	18	1487	-	263974
2	2	79.8	18	1537	-	424867
3	2	67.2	18	1399	-	585938
4	2	76.4	18	2000	-	82888
5	2	75.9	18	1265	-	243860
6	1	62.6	18	-	-	406004
7	2	76.4	18	1332	-	566354
8	2	82.4	18	1321	-	63180
9	2	70.3	18	1611	-	223973
10	1	65.6	18	-	-	385878
11	3	94.3	18	1374	1769	545008
12	3	95.1	18	1754	1174	43270
13	2	78.3	18	1566	-	204192
14	2	79.8	18	1106	-	365493
15	2	80.3	18	1850	-	525726
16	2	77.9	18	1480	-	23522
17	2	75.3	18	1542	-	184553
18	3	86.8	18	1511	1795	344654
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DFS Radar Parameters
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Trial Number:			11			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5256			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88.4	12	1193	1387	650987
2	3	91.2	12	1093	1650	4730
3	1	52	12	-	-	212290
4	2	70.1	12	1734	-	418906
5	3	96	12	1478	1324	625062
6	1	51.9	12	-	-	834490
7	1	51.5	12	-	-	186664
8	2	72.4	12	1123	-	393524
9	2	74.6	12	1005	-	600780
10	2	70.2	12	1867	-	807702
11	3	98.1	12	1085	1844	160641
12	2	82.2	12	1231	-	368169
13	2	77.1	12	1561	-	575031
14	3	88.3	12	1735	1918	780777
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Trial Number:			12			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5259			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	92.4	19	1294	1234	99363
2	3	88.4	19	1872	1326	251444
3	1	53.4	19	-	-	405345
4	2	77.6	19	1155	-	557690
5	1	55.3	19	-	-	80962
6	3	99.5	19	1904	1584	232524
7	3	97.1	19	1779	1834	384532
8	3	90.3	19	1654	1652	536969
9	2	68.1	19	1767	-	62036
10	2	76.6	19	1694	-	214403
11	3	87.6	19	1433	1463	366386
12	2	75.6	19	1570	-	519330
13	2	71.6	19	1516	-	43247
14	3	83.7	19	1962	1594	195155
15	2	77.3	19	1582	-	347957
16	2	67	19	1038	-	500656
17	1	52	19	-	-	24555
18	2	79.8	19	1358	-	177004
19	3	85.6	19	1392	1869	328669
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Trial Number:			13			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5254			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	57.7	7	-	-	1021187
2	1	64.8	7	-	-	12091
3	2	74.8	7	1966	-	334718
4	1	65.1	7	-	-	658136
5	3	99.9	7	1345	1021	979236
6	3	83.9	7	1610	1961	1300694
7	1	65.3	7	-	-	295375
8	2	74.9	7	1628	-	617732
9	1	53.4	7	-	-	941673
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Trial Number:			14			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5256			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	12	1221	1350	810164
2	1	56.2	12	-	-	164081
3	3	84.4	12	1247	1816	370331
4	3	88.1	12	1989	1122	576915
5	3	88.6	12	1619	1635	783323
6	1	55.9	12	-	-	138533
7	1	52.7	12	-	-	346064
8	3	89.9	12	1149	1418	551835
9	2	76.3	12	1972	-	759820
10	1	52.7	12	-	-	113089
11	2	72.5	12	1112	-	320044
12	2	75.8	12	1525	-	527379
13	3	89.8	12	1039	1201	733709
14	3	98.2	12	1925	1439	87106
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Trial Number:			15			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5257			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	73.1	15	1118	-	257711
2	2	75.5	15	1935	-	438274
3	2	82.5	15	1096	-	620459
4	2	70.3	15	1589	-	54074
5	2	80.3	15	1296	-	235389
6	2	67.9	15	1733	-	416099
7	3	95.2	15	1353	1953	595827
8	1	57.6	15	-	-	31819
9	2	68.1	15	1740	-	212728
10	2	68.2	15	1807	-	394132
11	3	96.7	15	1018	1840	573850
12	2	69.3	15	1770	-	9416
13	2	73.4	15	1063	-	190601
14	2	67.6	15	1818	-	371421
15	2	73.2	15	1372	-	553211
16	1	53.6	15	-	-	735379
17						
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Trial Number:			16			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5255			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.8	10	1406	1711	224192
2	3	90.1	10	1984	1743	465490
3	2	74.6	10	1138	-	708142
4	3	93.6	10	1633	1339	948381
5	1	52.3	10	-	-	195152
6	1	61.9	10	-	-	437258
7	3	92.2	10	1141	1343	677842
8	3	99.6	10	1613	1909	918279
9	3	87.1	10	1858	1660	164776
10	1	65.6	10	-	-	407275
11	2	81	10	1128	-	648913
12	3	87.4	10	1880	1931	888091
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DFS Radar Parameters
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Trial Number:		17				Detection (Yes/No)
Number of Bursts in Trial:		19				
Chirp Center Frequency:		5259				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	90.8	19	1049	1741	85155
2	3	99.4	19	1423	1425	237144
3	1	57.2	19	-	-	391057
4	1	59.7	19	-	-	543883
5	2	68	19	1164	-	66490
6	2	66.7	19	1517	-	219016
7	1	51.7	19	-	-	372067
8	3	89.7	19	1527	1341	522632
9	2	67.3	19	1855	-	47704
10	1	63.5	19	-	-	200726
11	3	85	19	1824	1838	351299
12	1	56.9	19	-	-	506338
13	1	58.3	19	-	-	28994
14	2	80.4	19	1172	-	181423
15	3	88.1	19	1224	1475	333226
16	1	66.2	19	-	-	487768
17	3	91.5	19	1729	1303	10122
18	2	69.2	19	1052	-	162796
19	2	82.6	19	1839	-	314785
20						

Trial Number:		18				Detection (Yes/No)
Number of Bursts in Trial:		18				
Chirp Center Frequency:		5258				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	85.2	18	1847	1014	492390
2	1	66.6	18	-	-	655643
3	2	72.6	18	1574	-	151929
4	1	59	18	-	-	313707
5	2	82.5	18	1713	-	473392
6	1	51.2	18	-	-	636014
7	3	96.2	18	1091	1398	131857
8	3	95.8	18	1700	1937	292027
9	1	61.1	18	-	-	454677
10	2	83.3	18	1098	-	615648
11	2	83	18	1056	-	112288
12	2	83.3	18	1748	-	273250
13	1	64.6	18	-	-	435324
14	3	87	18	1553	1255	593744
15	1	57.7	18	-	-	92642
16	2	66.9	18	1573	-	253238
17	2	68.8	18	1530	-	414327
18	1	60.9	18	-	-	576362
19						
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Trial Number:			19			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5256			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	86.9	12	1264	1335	100441
2	1	51.3	12	-	-	324277
3	1	56.7	12	-	-	547858
4	1	65.8	12	-	-	771272
5	3	83.6	12	1438	1671	72977
6	3	86.3	12	1194	1235	295838
7	2	80.2	12	1346	-	519338
8	1	55	12	-	-	743929
9	2	67.6	12	1027	-	45638
10	3	85.2	12	1785	1135	268467
11	2	72	12	1724	-	491783
12	2	73.8	12	1070	-	715123
13	2	76	12	1282	-	18125
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Trial Number:			20			Detection (Yes/No)
Number of Bursts in Trial:			10			
Chirp Center Frequency:			5254			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	58	8	-	-	314266
2	2	67.8	8	1859	-	604162
3	2	83.1	8	1673	-	894219
4	3	95.8	8	1910	1560	1182423
5	2	70.7	8	1420	-	278125
6	2	68.1	8	1603	-	568401
7	3	90.3	8	1390	1237	857862
8	2	74.8	8	1060	-	1149628
9	1	58.5	8	-	-	242670
10	2	71.8	8	1991	-	532412
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DFS Radar Parameters
FCC Radar Type 5
Channel 58 Bandwidth 80MHz

Trial Number:			21			Detection (Yes/No)
Number of Bursts in Trial:			17			
Chirp Center Frequency:			5322			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70.9	16	1256	-	483437
2	3	90.6	16	1156	1429	652850
3	1	56.4	16	-	-	121596
4	3	84.4	16	1607	1236	291161
5	2	80.2	16	1637	-	462027
6	2	70.4	16	1015	-	633194
7	2	70	16	1327	-	100278
8	1	50.6	16	-	-	271382
9	1	63.4	16	-	-	442288
10	2	69.3	16	1435	-	612043
11	1	55.2	16	-	-	79457
12	1	54.5	16	-	-	250442
13	2	67.8	16	1825	-	420254
14	2	75.8	16	1492	-	590435
15	2	69.3	16	1166	-	58349
16	2	83.1	16	1940	-	228578
17	3	86.4	16	1759	1213	398413
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Trial Number:			22			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5321			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	78.8	20	1975	-	483788
2	2	77.4	20	1280	-	31727
3	3	83.7	20	1717	1292	176063
4	1	60.9	20	-	-	321957
5	2	73.8	20	1878	-	465618
6	3	87.3	20	1472	1083	13837
7	1	57.2	20	-	-	158956
8	2	74.9	20	1408	-	303692
9	1	65.4	20	-	-	449435
10	2	81.5	20	1778	-	592509
11	3	91.2	20	1244	1455	140541
12	3	87.1	20	1644	1658	284919
13	3	98.9	20	1308	1266	429324
14	2	78.5	20	1900	-	575207
15	3	86.2	20	1088	1046	122796
16	2	78.4	20	1979	-	267386
17	2	79.6	20	1752	-	412066
18	3	85.8	20	1999	1385	555900
19	2	75.3	20	1287	-	105165
20	2	77.2	20	1277	-	249969

DFS Radar Parameters
FCC Radar Type 5
Channel 58 Bandwidth 80MHz

Trial Number:			23			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5323			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	51.9	15	-	-	494805
2	3	100	15	1630	1679	673823
3	3	84.7	15	1608	1395	109069
4	3	97.6	15	1275	1184	290120
5	3	84.6	15	1657	1032	471033
6	1	58.5	15	-	-	654517
7	1	54.5	15	-	-	87070
8	2	70.8	15	1074	-	268158
9	1	53.4	15	-	-	450058
10	3	100	15	1316	1162	629351
11	1	57.2	15	-	-	64775
12	2	76.4	15	1239	-	245994
13	3	87.7	15	1990	1973	425444
14	2	81.7	15	1993	-	607656
15	1	61.4	15	-	-	42421
16	3	97.4	15	1120	1609	223155
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Trial Number:			24			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5326			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	74.8	6	1330	-	720899
2	1	60.8	6	-	-	1044494
3	3	97.1	6	1808	1551	35550
4	1	53.2	6	-	-	358645
5	3	99.2	6	1889	1366	679852
6	1	59.4	6	-	-	1005034
7	1	64.8	6	-	-	1327885
8	3	88.9	6	1175	1727	318186
9	2	78.9	6	1354	-	641433
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DFS Radar Parameters
FCC Radar Type 5
Channel 58 Bandwidth 80MHz

Trial Number:			25			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5324			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.6	11	-	-	667805
2	1	64.6	11	-	-	891053
3	3	90.8	11	1415	1157	192676
4	2	69.1	11	1389	-	415780
5	2	76.2	11	1531	-	639169
6	3	88.3	11	1587	1293	860790
7	3	90.1	11	1897	1291	164933
8	3	94.1	11	1915	1849	387683
9	1	55.9	11	-	-	612602
10	3	84.4	11	1483	1604	833645
11	2	78.9	11	1756	-	137846
12	3	92.8	11	1629	1810	360090
13	3	86.1	11	1755	1780	582866
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Trial Number:			26			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5324			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	76.4	11	1846	-	807373
2	1	65.3	11	-	-	110565
3	2	82.8	11	1230	-	333653
4	3	86.5	11	1532	1648	555629
5	2	71.4	11	1473	-	780229
6	1	65.5	11	-	-	82962
7	2	74.2	11	1205	-	306124
8	1	64.7	11	-	-	529817
9	3	99.5	11	1682	1004	751231
10	2	67.1	11	1845	-	55349
11	2	67	11	1168	-	278471
12	3	88.8	11	1496	1626	500972
13	1	53.5	11	-	-	726188
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DFS Radar Parameters
FCC Radar Type 5
Channel 58 Bandwidth 80MHz

Trial Number:			27			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5326			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	68.7	6	1029	-	40336
2	3	88.7	6	1800	1022	362501
3	2	72	6	1736	-	685730
4	2	78	6	1279	-	1008274
5	3	92.5	6	1043	1197	568
6	3	85.2	6	1373	1598	322833
7	3	95.8	6	1739	1550	645196
8	2	68.7	6	1103	-	968773
9	2	71	6	1564	-	1291361
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Trial Number:			28			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5327			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.9	5	1905	1273	318629
2	1	63.7	5	-	-	682566
3	1	51.7	5	-	-	1045885
4	2	77.3	5	1190	-	1408697
5	1	61.7	5	-	-	274570
6	2	67.2	5	1188	-	637627
7	2	82.4	5	1719	-	1000249
8	2	81.7	5	1246	-	1363751
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DFS Radar Parameters
FCC Radar Type 5
Channel 58 Bandwidth 80MHz

Trial Number:		29				Detection (Yes/No)
Number of Bursts in Trial:		8				
Chirp Center Frequency:		5327				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.4	5	1317	1524	229414
2	2	82.6	5	1129	-	592678
3	1	54.5	5	-	-	956326
4	3	88.8	5	1615	1477	1317434
5	3	84.5	5	1640	1352	184584
6	2	81.8	5	1380	-	547817
7	2	70.4	5	1062	-	911272
8	1	62.7	5	-	-	1275226
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Trial Number:		30				Detection (Yes/No)
Number of Bursts in Trial:		12				
Chirp Center Frequency:		5325				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	10	1139	1870	93196
2	3	99.3	10	1245	1929	334443
3	1	64.7	10	-	-	577492
4	1	64.1	10	-	-	820088
5	1	64.1	10	-	-	63613
6	3	97.6	10	1347	1923	304663
7	2	73.7	10	1674	-	546926
8	2	80.3	10	1268	-	789211
9	2	72.7	10	1462	-	33726
10	2	69.5	10	1377	-	275670
11	1	51.4	10	-	-	518269
12	2	72.1	10	1922	-	758607
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Channel 100 Bandwidth 20MHz

DFS Radar Parameters
FCC Radar Type 1
Channel 100 Bandwidth 20MHz

Trial #	Pulse Repetition Frequency Number (1 to 23)	Pulse Repetition Frequency (Pulses Per Second)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	10	1432.66	698	Yes
2	22	1066.10	938	Yes
3	4	1730.10	578	Yes
4	16	1222.49	818	Yes
5	3	1792.11	558	Yes
6	15	1253.13	798	Yes
7	5	1672.24	598	Yes
8	12	1355.01	738	Yes
9	7	1567.40	638	Yes
10	20	1113.59	898	Yes
11	9	1474.93	678	Yes
12	12	326.16	3066	Yes
13	2	1858.74	538	Yes
14	1	1930.50	518	Yes
15	14	1285.35	778	Yes
16		371.33	2693	Yes
17		938.09	1066	Yes
18		1592.36	628	Yes
19		837.52	1194	Yes
20		476.42	2099	Yes
21		462.53	2162	Yes
22		363.64	2750	Yes
23		568.50	1759	Yes
24		1897.53	527	Yes
25		496.28	2015	Yes
26		354.23	2823	Yes
27		717.36	1394	Yes
28		371.47	2692	Yes
29		1177.86	849	Yes
30		541.42	1847	Yes

DFS Radar Parameters
FCC Radar Type 2
Channel 100 Bandwidth 20MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	25	2.50	203	Yes
2	24	1.60	219	Yes
3	24	1.90	174	Yes
4	23	1.10	187	Yes
5	29	4.90	214	Yes
6	28	4.40	186	Yes
7	26	3.00	154	Yes
8	29	5.00	218	Yes
9	28	4.20	178	Yes
10	28	4.40	201	Yes
11	26	2.90	167	Yes
12	29	4.70	189	Yes
13	23	1.50	223	Yes
14	26	3.00	176	Yes
15	27	3.60	152	Yes
16	25	2.30	188	Yes
17	29	4.70	226	Yes
18	28	4.30	197	Yes
19	26	2.80	230	Yes
20	24	1.90	168	Yes
21	28	3.90	193	Yes
22	29	4.80	161	Yes
23	27	3.60	155	Yes
24	23	1.30	166	Yes
25	25	2.50	227	Yes
26	25	2.70	212	Yes
27	23	1.40	184	Yes
28	23	1.10	157	Yes
29	23	1.10	196	Yes
30	25	2.50	208	Yes

DFS Radar Parameters
FCC Radar Type 3
Channel 100 Bandwidth 20MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	17	7.50	428	Yes
2	16	6.60	271	Yes
3	16	6.90	350	Yes
4	16	6.10	263	Yes
5	18	9.90	218	Yes
6	18	9.40	278	Yes
7	17	8.00	330	Yes
8	18	10.00	478	Yes
9	18	9.20	468	Yes
10	18	9.40	453	Yes
11	17	7.90	270	Yes
12	18	9.70	252	Yes
13	16	6.50	227	Yes
14	17	8.00	412	Yes
15	17	8.60	246	Yes
16	16	7.30	398	Yes
17	18	9.70	457	Yes
18	18	9.30	391	Yes
19	17	7.80	285	Yes
20	16	6.90	493	Yes
21	18	8.90	455	Yes
22	18	9.80	266	Yes
23	17	8.60	438	Yes
24	16	6.30	414	Yes
25	17	7.50	272	Yes
26	17	7.70	208	Yes
27	16	6.40	368	Yes
28	16	6.10	384	Yes
29	16	6.10	393	Yes
30	17	7.50	415	Yes

DFS Radar Parameters
FCC Radar Type 4
Channel 100 Bandwidth 20MHz

Trial #	Number Pulses per Burst	Pulse Width (Microseconds)	Pulse Repetition Interval (Microseconds)	Detection (Yes / No)
1	13	14.40	428	Yes
2	12	12.30	271	Yes
3	13	13.20	350	Yes
4	12	11.30	263	Yes
5	16	19.60	218	Yes
6	16	18.70	278	Yes
7	14	15.50	330	Yes
8	16	19.90	478	Yes
9	15	18.20	468	Yes
10	16	18.50	453	Yes
11	14	15.30	270	Yes
12	16	19.30	252	Yes
13	12	12.20	227	Yes
14	14	15.50	412	Yes
15	15	16.80	246	Yes
16	13	13.90	398	Yes
17	16	19.30	457	Yes
18	16	18.40	391	Yes
19	14	15.10	285	Yes
20	13	12.90	493	Yes
21	15	17.50	455	Yes
22	16	19.60	266	Yes
23	15	16.90	438	Yes
24	12	11.80	414	Yes
25	13	14.50	272	Yes
26	14	14.80	208	Yes
27	12	11.90	368	Yes
28	12	11.20	384	Yes
29	12	11.30	393	Yes
30	13	14.30	415	Yes

DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			1			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	69.2	11	1363	-	623829
2	1	57.3	11	-	-	866916
3	1	62.1	11	-	-	110745
4	1	51.8	11	-	-	353000
5	3	97.8	11	1210	1590	593531
6	3	92.5	11	1949	1776	834370
7	2	75.1	11	1957	-	80760
8	3	99.1	11	1656	1600	322108
9	3	90	11	1053	1575	563858
10	3	91.6	11	1578	1913	804308
11	2	73.6	11	1338	-	50990
12	3	95.7	11	1760	1936	292285
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Trial Number:			2			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.8	7	-	-	713879
2	2	74.9	7	1815	-	1036117
3	2	82.4	7	1791	-	28290
4	1	66.2	7	-	-	351369
5	3	95.9	7	1982	1745	672218
6	3	90.8	7	1131	1147	995361
7	2	73	7	1887	-	1318448
8	1	61	7	-	-	311493
9	3	86.2	7	1499	1215	633058
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			3			Detection (Yes/No)
Number of Bursts in Trial:			11			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.6	8	1305	1076	781364
2	2	82.9	8	1901	-	1045542
3	1	54.5	8	-	-	222339
4	2	69.2	8	1664	-	485673
5	2	71	8	1176	-	749887
6	1	55.4	8	-	-	1014549
7	1	51.6	8	-	-	189782
8	1	52	8	-	-	453948
9	2	68.6	8	1336	-	717341
10	1	63	8	-	-	982063
11	2	71.9	8	1173	-	157022
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Trial Number:			4			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.4	5	-	-	579816
2	2	67.4	5	1449	-	942348
3	2	74.9	5	1218	-	1305201
4	1	62.2	5	-	-	171454
5	1	58	5	-	-	534780
6	3	83.8	5	1924	1681	896235
7	3	86.5	5	1693	1413	1259347
8	2	78.4	5	1092	-	126594
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			5			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5500			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (μ sec)	Pulse 2-to-3 Spacing (μ sec)	Starting Location Within Interval (μ sec)
1	1	59.2	20	-	-	195654
2	1	58	20	-	-	340641
3	3	99.5	20	1515	1612	483221
4	1	65.7	20	-	-	32748
5	2	69.5	20	1054	-	177488
6	1	62.5	20	-	-	323239
7	2	67.2	20	1812	-	467090
8	2	71.4	20	1417	-	14817
9	2	72.7	20	1689	-	159592
10	1	63.9	20	-	-	305380
11	1	55.1	20	-	-	449983
12	2	75.9	20	1580	-	593862
13	3	86.2	20	1019	1211	141654
14	1	60	20	-	-	287476
15	3	83.7	20	1772	1375	430230
16	2	71.6	20	1388	-	576451
17	2	74.5	20	1016	-	123958
18	1	57.6	20	-	-	269542
19	2	82.6	20	1721	-	413369
20	2	76.7	20	1454	-	558385

Trial Number:			6			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5500			Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (μ sec)	Pulse 2-to-3 Spacing (μ sec)	Starting Location Within Interval (μ sec)
1	3	87	18	1059	1618	111411
2	2	73.5	18	1322	-	264252
3	3	97.1	18	1661	1620	415281
4	2	71.3	18	1488	-	569124
5	2	78.5	18	1593	-	92899
6	1	51.6	18	-	-	246099
7	2	82.2	18	1852	-	397396
8	3	89.4	18	1025	1797	549508
9	1	50	18	-	-	74374
10	2	70.1	18	1622	-	226435
11	1	58.2	18	-	-	380019
12	1	62	18	-	-	533179
13	1	54.2	18	-	-	55462
14	3	94.7	18	1047	1130	207685
15	1	51.7	18	-	-	361316
16	2	78.1	18	1481	-	512428
17	3	98.2	18	1540	1521	36500
18	2	67.1	18	1788	-	188898
19	3	85.1	18	1491	1035	340830
20						

DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			7			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	56.7	13	-	-	672308
2	1	53.7	13	-	-	24247
3	3	84.1	13	1675	1048	231133
4	2	79	13	1183	-	438455
5	3	88.1	13	1639	1912	644131
6	1	63.4	13	-	-	854611
7	3	87.2	13	1732	1614	205385
8	3	85.8	13	1512	1432	412313
9	1	53.4	13	-	-	621610
10	3	83.8	13	1267	1621	826209
11	1	53.2	13	-	-	180635
12	3	87.8	13	1536	1369	386914
13	1	50.4	13	-	-	595984
14	1	51.1	13	-	-	803201
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Trial Number:			8			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	59.7	20	-	-	108537
2	3	91.4	20	1344	1946	252237
3	3	85.8	20	1634	1544	396429
4	1	60.9	20	-	-	544359
5	2	78.1	20	1080	-	90368
6	3	87.3	20	1082	1479	234791
7	2	67.8	20	1012	-	380362
8	2	80.3	20	1073	-	525503
9	2	77.9	20	1783	-	72548
10	2	71.4	20	1871	-	217257
11	1	52.5	20	-	-	363174
12	1	55.7	20	-	-	507907
13	3	93.1	20	1153	1543	54589
14	2	71.6	20	1150	-	199638
15	3	91.6	20	1968	1437	343038
16	1	58.3	20	-	-	490715
17	1	55.5	20	-	-	36985
18	2	73.5	20	1558	-	181499
19	1	57.4	20	-	-	327279
20	2	72.6	20	1997	-	471237

DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			9			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	75.9	17	1786	-	21156
2	2	72.9	17	1376	-	182034
3	1	52.9	17	-	-	344020
4	3	94.6	17	1219	1624	503083
5	1	58.9	17	-	-	1334
6	1	57.9	17	-	-	162746
7	3	91.3	17	1766	1577	322397
8	1	65.9	17	-	-	485439
9	2	78.8	17	1105	-	645371
10	1	55.5	17	-	-	142831
11	3	96.8	17	1861	1596	302339
12	2	82.4	17	1254	-	464842
13	1	57.7	17	-	-	626420
14	1	60.9	17	-	-	122906
15	3	94.6	17	1494	1890	282846
16	1	53.2	17	-	-	445420
17	1	66	17	-	-	606589
18	2	67.1	17	1476	-	102802
19						
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Trial Number:			10			Detection (Yes/No)
Number of Bursts in Trial:			18			
Chirp Center Frequency:			5500			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70	18	1487	-	263974
2	2	79.8	18	1537	-	424867
3	2	67.2	18	1399	-	585938
4	2	76.4	18	2000	-	82888
5	2	75.9	18	1265	-	243860
6	1	62.6	18	-	-	406004
7	2	76.4	18	1332	-	566354
8	2	82.4	18	1321	-	63180
9	2	70.3	18	1611	-	223973
10	1	65.6	18	-	-	385878
11	3	94.3	18	1374	1769	545008
12	3	95.1	18	1754	1174	43270
13	2	78.3	18	1566	-	204192
14	2	79.8	18	1106	-	365493
15	2	80.3	18	1850	-	525726
16	2	77.9	18	1480	-	23522
17	2	75.3	18	1542	-	184553
18	3	86.8	18	1511	1795	344654
19						
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			11			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5495			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88.4	12	1193	1387	650987
2	3	91.2	12	1093	1650	4730
3	1	52	12	-	-	212290
4	2	70.1	12	1734	-	418906
5	3	96	12	1478	1324	625062
6	1	51.9	12	-	-	834490
7	1	51.5	12	-	-	186664
8	2	72.4	12	1123	-	393524
9	2	74.6	12	1005	-	600780
10	2	70.2	12	1867	-	807702
11	3	98.1	12	1085	1844	160641
12	2	82.2	12	1231	-	368169
13	2	77.1	12	1561	-	575031
14	3	88.3	12	1735	1918	780777
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Trial Number:			12			Detection (Yes/No)
Number of Bursts in Trial:			19			
Chirp Center Frequency:			5498			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	92.4	19	1294	1234	99363
2	3	88.4	19	1872	1326	251444
3	1	53.4	19	-	-	405345
4	2	77.6	19	1155	-	557690
5	1	55.3	19	-	-	80962
6	3	99.5	19	1904	1584	232524
7	3	97.1	19	1779	1834	384532
8	3	90.3	19	1654	1652	536969
9	2	68.1	19	1767	-	62036
10	2	76.6	19	1694	-	214403
11	3	87.6	19	1433	1463	366386
12	2	75.6	19	1570	-	519330
13	2	71.6	19	1516	-	43247
14	3	83.7	19	1962	1594	195155
15	2	77.3	19	1582	-	347957
16	2	67	19	1038	-	500656
17	1	52	19	-	-	24555
18	2	79.8	19	1358	-	177004
19	3	85.6	19	1392	1869	328669
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DFS Radar Parameters
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Channel 100 Bandwidth 20MHz

Trial Number:			13			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5493			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	57.7	7	-	-	1021187
2	1	64.8	7	-	-	12091
3	2	74.8	7	1966	-	334718
4	1	65.1	7	-	-	658136
5	3	99.9	7	1345	1021	979236
6	3	83.9	7	1610	1961	1300694
7	1	65.3	7	-	-	295375
8	2	74.9	7	1628	-	617732
9	1	53.4	7	-	-	941673
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Trial Number:			14			Detection (Yes/No)
Number of Bursts in Trial:			14			
Chirp Center Frequency:			5495			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	12	1221	1350	810164
2	1	56.2	12	-	-	164081
3	3	84.4	12	1247	1816	370331
4	3	88.1	12	1989	1122	576915
5	3	88.6	12	1619	1635	783323
6	1	55.9	12	-	-	138533
7	1	52.7	12	-	-	346064
8	3	89.9	12	1149	1418	551835
9	2	76.3	12	1972	-	759820
10	1	52.7	12	-	-	113089
11	2	72.5	12	1112	-	320044
12	2	75.8	12	1525	-	527379
13	3	89.8	12	1039	1201	733709
14	3	98.2	12	1925	1439	87106
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			15			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5496			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	73.1	15	1118	-	257711
2	2	75.5	15	1935	-	438274
3	2	82.5	15	1096	-	620459
4	2	70.3	15	1589	-	54074
5	2	80.3	15	1296	-	235389
6	2	67.9	15	1733	-	416099
7	3	95.2	15	1353	1953	595827
8	1	57.6	15	-	-	31819
9	2	68.1	15	1740	-	212728
10	2	68.2	15	1807	-	394132
11	3	96.7	15	1018	1840	573850
12	2	69.3	15	1770	-	9416
13	2	73.4	15	1063	-	190601
14	2	67.6	15	1818	-	371421
15	2	73.2	15	1372	-	553211
16	1	53.6	15	-	-	735379
17						
18						
19						
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Trial Number:			16			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5494			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.8	10	1406	1711	224192
2	3	90.1	10	1984	1743	465490
3	2	74.6	10	1138	-	708142
4	3	93.6	10	1633	1339	948381
5	1	52.3	10	-	-	195152
6	1	61.9	10	-	-	437258
7	3	92.2	10	1141	1343	677842
8	3	99.6	10	1613	1909	918279
9	3	87.1	10	1858	1660	164776
10	1	65.6	10	-	-	407275
11	2	81	10	1128	-	648913
12	3	87.4	10	1880	1931	888091
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:		17				Detection (Yes/No)
Number of Bursts in Trial:		19				
Chirp Center Frequency:		5498				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	90.8	19	1049	1741	85155
2	3	99.4	19	1423	1425	237144
3	1	57.2	19	-	-	391057
4	1	59.7	19	-	-	543883
5	2	68	19	1164	-	66490
6	2	66.7	19	1517	-	219016
7	1	51.7	19	-	-	372067
8	3	89.7	19	1527	1341	522632
9	2	67.3	19	1855	-	47704
10	1	63.5	19	-	-	200726
11	3	85	19	1824	1838	351299
12	1	56.9	19	-	-	506338
13	1	58.3	19	-	-	28994
14	2	80.4	19	1172	-	181423
15	3	88.1	19	1224	1475	333226
16	1	66.2	19	-	-	487768
17	3	91.5	19	1729	1303	10122
18	2	69.2	19	1052	-	162796
19	2	82.6	19	1839	-	314785
20						

Trial Number:		18				Detection (Yes/No)
Number of Bursts in Trial:		18				
Chirp Center Frequency:		5497				Yes
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	85.2	18	1847	1014	492390
2	1	66.6	18	-	-	655643
3	2	72.6	18	1574	-	151929
4	1	59	18	-	-	313707
5	2	82.5	18	1713	-	473392
6	1	51.2	18	-	-	636014
7	3	96.2	18	1091	1398	131857
8	3	95.8	18	1700	1937	292027
9	1	61.1	18	-	-	454677
10	2	83.3	18	1098	-	615648
11	2	83	18	1056	-	112288
12	2	83.3	18	1748	-	273250
13	1	64.6	18	-	-	435324
14	3	87	18	1553	1255	593744
15	1	57.7	18	-	-	92642
16	2	66.9	18	1573	-	253238
17	2	68.8	18	1530	-	414327
18	1	60.9	18	-	-	576362
19						
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Trial Number:			19			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5495			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	86.9	12	1264	1335	100441
2	1	51.3	12	-	-	324277
3	1	56.7	12	-	-	547858
4	1	65.8	12	-	-	771272
5	3	83.6	12	1438	1671	72977
6	3	86.3	12	1194	1235	295838
7	2	80.2	12	1346	-	519338
8	1	55	12	-	-	743929
9	2	67.6	12	1027	-	45638
10	3	85.2	12	1785	1135	268467
11	2	72	12	1724	-	491783
12	2	73.8	12	1070	-	715123
13	2	76	12	1282	-	18125
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Trial Number:			20			Detection (Yes/No)
Number of Bursts in Trial:			10			
Chirp Center Frequency:			5493			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	58	8	-	-	314266
2	2	67.8	8	1859	-	604162
3	2	83.1	8	1673	-	894219
4	3	95.8	8	1910	1560	1182423
5	2	70.7	8	1420	-	278125
6	2	68.1	8	1603	-	568401
7	3	90.3	8	1390	1237	857862
8	2	74.8	8	1060	-	1149628
9	1	58.5	8	-	-	242670
10	2	71.8	8	1991	-	532412
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DFS Radar Parameters
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Channel 100 Bandwidth 20MHz

Trial Number:			21			Detection (Yes/No)
Number of Bursts in Trial:			17			
Chirp Center Frequency:			5503			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	70.9	16	1256	-	483437
2	3	90.6	16	1156	1429	652850
3	1	56.4	16	-	-	121596
4	3	84.4	16	1607	1236	291161
5	2	80.2	16	1637	-	462027
6	2	70.4	16	1015	-	633194
7	2	70	16	1327	-	100278
8	1	50.6	16	-	-	271382
9	1	63.4	16	-	-	442288
10	2	69.3	16	1435	-	612043
11	1	55.2	16	-	-	79457
12	1	54.5	16	-	-	250442
13	2	67.8	16	1825	-	420254
14	2	75.8	16	1492	-	590435
15	2	69.3	16	1166	-	58349
16	2	83.1	16	1940	-	228578
17	3	86.4	16	1759	1213	398413
18						
19						
20						

Trial Number:			22			Detection (Yes/No)
Number of Bursts in Trial:			20			
Chirp Center Frequency:			5502			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	78.8	20	1975	-	483788
2	2	77.4	20	1280	-	31727
3	3	83.7	20	1717	1292	176063
4	1	60.9	20	-	-	321957
5	2	73.8	20	1878	-	465618
6	3	87.3	20	1472	1083	13837
7	1	57.2	20	-	-	158956
8	2	74.9	20	1408	-	303692
9	1	65.4	20	-	-	449435
10	2	81.5	20	1778	-	592509
11	3	91.2	20	1244	1455	140541
12	3	87.1	20	1644	1658	284919
13	3	98.9	20	1308	1266	429324
14	2	78.5	20	1900	-	575207
15	3	86.2	20	1088	1046	122796
16	2	78.4	20	1979	-	267386
17	2	79.6	20	1752	-	412066
18	3	85.8	20	1999	1385	555900
19	2	75.3	20	1287	-	105165
20	2	77.2	20	1277	-	249969

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Trial Number:			23			Detection (Yes/No)
Number of Bursts in Trial:			16			
Chirp Center Frequency:			5504			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	51.9	15	-	-	494805
2	3	100	15	1630	1679	673823
3	3	84.7	15	1608	1395	109069
4	3	97.6	15	1275	1184	290120
5	3	84.6	15	1657	1032	471033
6	1	58.5	15	-	-	654517
7	1	54.5	15	-	-	87070
8	2	70.8	15	1074	-	268158
9	1	53.4	15	-	-	450058
10	3	100	15	1316	1162	629351
11	1	57.2	15	-	-	64775
12	2	76.4	15	1239	-	245994
13	3	87.7	15	1990	1973	425444
14	2	81.7	15	1993	-	607656
15	1	61.4	15	-	-	42421
16	3	97.4	15	1120	1609	223155
17						
18						
19						
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Trial Number:			24			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5507			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	74.8	6	1330	-	720899
2	1	60.8	6	-	-	1044494
3	3	97.1	6	1808	1551	35550
4	1	53.2	6	-	-	358645
5	3	99.2	6	1889	1366	679852
6	1	59.4	6	-	-	1005034
7	1	64.8	6	-	-	1327885
8	3	88.9	6	1175	1727	318186
9	2	78.9	6	1354	-	641433
10						
11						
12						
13						
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			25			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5505			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	1	63.6	11	-	-	667805
2	1	64.6	11	-	-	891053
3	3	90.8	11	1415	1157	192676
4	2	69.1	11	1389	-	415780
5	2	76.2	11	1531	-	639169
6	3	88.3	11	1587	1293	860790
7	3	90.1	11	1897	1291	164933
8	3	94.1	11	1915	1849	387683
9	1	55.9	11	-	-	612602
10	3	84.4	11	1483	1604	833645
11	2	78.9	11	1756	-	137846
12	3	92.8	11	1629	1810	360090
13	3	86.1	11	1755	1780	582866
14						
15						
16						
17						
18						
19						
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Trial Number:			26			Detection (Yes/No)
Number of Bursts in Trial:			13			
Chirp Center Frequency:			5505			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	76.4	11	1846	-	807373
2	1	65.3	11	-	-	110565
3	2	82.8	11	1230	-	333653
4	3	86.5	11	1532	1648	555629
5	2	71.4	11	1473	-	780229
6	1	65.5	11	-	-	82962
7	2	74.2	11	1205	-	306124
8	1	64.7	11	-	-	529817
9	3	99.5	11	1682	1004	751231
10	2	67.1	11	1845	-	55349
11	2	67	11	1168	-	278471
12	3	88.8	11	1496	1626	500972
13	1	53.5	11	-	-	726188
14						
15						
16						
17						
18						
19						
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			27			Detection (Yes/No)
Number of Bursts in Trial:			9			
Chirp Center Frequency:			5507			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	2	68.7	6	1029	-	40336
2	3	88.7	6	1800	1022	362501
3	2	72	6	1736	-	685730
4	2	78	6	1279	-	1008274
5	3	92.5	6	1043	1197	568
6	3	85.2	6	1373	1598	322833
7	3	95.8	6	1739	1550	645196
8	2	68.7	6	1103	-	968773
9	2	71	6	1564	-	1291361
10						
11						
12						
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Trial Number:			28			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5508			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	93.9	5	1905	1273	318629
2	1	63.7	5	-	-	682566
3	1	51.7	5	-	-	1045885
4	2	77.3	5	1190	-	1408697
5	1	61.7	5	-	-	274570
6	2	67.2	5	1188	-	637627
7	2	82.4	5	1719	-	1000249
8	2	81.7	5	1246	-	1363751
9						
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11						
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19						
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DFS Radar Parameters
FCC Radar Type 5
Channel 100 Bandwidth 20MHz

Trial Number:			29			Detection (Yes/No)
Number of Bursts in Trial:			8			
Chirp Center Frequency:			5508			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	97.4	5	1317	1524	229414
2	2	82.6	5	1129	-	592678
3	1	54.5	5	-	-	956326
4	3	88.8	5	1615	1477	1317434
5	3	84.5	5	1640	1352	184584
6	2	81.8	5	1380	-	547817
7	2	70.4	5	1062	-	911272
8	1	62.7	5	-	-	1275226
9						
10						
11						
12						
13						
14						
15						
16						
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19						
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Trial Number:			30			Detection (Yes/No)
Number of Bursts in Trial:			12			
Chirp Center Frequency:			5506			
Burst	Number of Pulses	Pulse Width (Microseconds)	Chirp Width (MHz)	Pulse 1-to-2 Spacing (µsec)	Pulse 2-to-3 Spacing (µsec)	Starting Location Within Interval (µsec)
1	3	88	10	1139	1870	93196
2	3	99.3	10	1245	1929	334443
3	1	64.7	10	-	-	577492
4	1	64.1	10	-	-	820088
5	1	64.1	10	-	-	63613
6	3	97.6	10	1347	1923	304663
7	2	73.7	10	1674	-	546926
8	2	80.3	10	1268	-	789211
9	2	72.7	10	1462	-	33726
10	2	69.5	10	1377	-	275670
11	1	51.4	10	-	-	518269
12	2	72.1	10	1922	-	758607
13						
14						
15						
16						
17						
18						
19						
20						

Channel 102 Bandwidth 40MHz

DFS Radar Parameters
FCC Radar Type 1
Channel 102 Bandwidth 40MHz

9r4s8	0u5e Repet44F 2reZueFTi Number æ to 1. l	0u5e Repet44F 2reZueFTi æ0u5e5 0er #eToFPi	0u5e Repet44F rFterqYs æ 4Tro5eToFP5l	y eteTt4F (æ e5) Nol
3	36	3S. 1d l	l vM	(e5
1	11	36l l æ6	v. M	(e5
.	S	3D. 6æ6	/ DM	(e5
S	3l	3111æv	M8M	(e5
/	.	3Dv1æ3	// M	(e5
l	3/	3l/ . æ.	DvM	(e5
D	/	3l D1d l S	/ vM	(e5
M	31	3. // æ3	D. M	(e5
v	D	3/ l Dæ6	l . M	(e5
36	16	333. d v	MvM	(e5
33	v	3SDæd.	l DM	(e5
31	31	. 1l æl	. 6l l	(e5
3.	1	3M MDS	/ . M	(e5
3S	3	3v. 6d l 6	/ 3M	(e5
3/	3S	31M d /	DDM	(e5
3l		. Dæd .	1l v.	(e5
3D		v. Mæ6v	36l l	(e5
3M		3/ v1d l	l 1M	(e5
3v		M Dæ l	33vS	(e5
16		SDl æ1	16vv	(e5
13		Sl 1d .	13l 1	(e5
11		. l . d S	1D/ 6	(e5
1.		/ l Ml 6	3D/ v	(e5
1S		3MvDæ .	/ 1D	(e5
1/		Sv l d l M	163/	(e5
1l		. / Sæ l .	1Ml .	(e5
1D		DæDæ l	3. vS	(e5
1M		. DææD	1l v1	(e5
1v		33DDæM	Mæv	(e5
. 6		/ Sææ1	3MæD	(e5

DFS Radar Parameters
FCC Radar Type 2
Channel 102 Bandwidth 40MHz

9r4s8	Number 0u5e5 per Bur5t	0u5e W4Pth æ 4Tro5eToFP5l	0u5e Repet4bF rFterqYs æ 4Tro5eToFP5l	y eteTt4bF æ (e5) Nol
3	1/	1d 6	16.	(e5
1	1S	3d 6	13v	(e5
.	1S	3d/6	3DS	(e5
S	1.	3d86	3MD	(e5
/	1v	Sd/6	13S	(e5
l	1M	Sd66	3M	(e5
D	1l	. d66	3/ S	(e5
M	1v	/ d66	13M	(e5
v	1M	Sdl6	3DM	(e5
36	1M	Sd66	163	(e5
33	1l	1d/6	3l D	(e5
31	1v	Sd6	3Mv	(e5
3.	1.	3d 6	11.	(e5
3S	1l	. d66	3Dl	(e5
3/	1D	. d 6	3/ 1	(e5
3l	1/	1d 6	3MM	(e5
3D	1v	Sd6	11l	(e5
3M	1M	Sd 6	3vD	(e5
3v	1l	1dV6	1. 6	(e5
16	1S	3d/6	3l M	(e5
13	1M	. d/6	3v.	(e5
11	1v	SdV6	3l 3	(e5
1.	1D	. d 6	3/ /	(e5
1S	1.	3d 6	3l l	(e5
1/	1/	1d 6	11D	(e5
1l	1/	1d6	13l	(e5
1D	1.	3d66	3MS	(e5
1M	1.	3d86	3/ D	(e5
1v	1.	3d86	3vl	(e5
. 6	1/	1d 6	16M	(e5

DFS Radar Parameters
FCC Radar Type 3
Channel 102 Bandwidth 40MHz

9r4s8	Number 0u5e5 per Bur5t	0u5e W4Pth æ 4Tro5eToFP5l	0u5e Repet4bF rFterqYs æ 4Tro5eToFP5l	y eteTt4bF æ (e5) Nol
3	3D	Dd 6	S1M	(e5
1	3l	l d 6	1D3	(e5
.	3l	l d/6	./ 6	(e5
S	3l	l d86	1l .	(e5
/	3M	vd/6	13M	(e5
l	3M	vd66	1DM	(e5
D	3D	M66	.. 6	(e5
M	3M	36d6	SDM	(e5
v	3M	vdl6	Sl M	(e5
36	3M	vd66	S/ .	(e5
33	3D	Dd/6	1D6	(e5
31	3M	vdD6	1/ 1	(e5
3.	3l	l d 6	11D	(e5
3S	3D	M66	S31	(e5
3/	3D	Ml 6	1Sl	(e5
3l	3l	Dd 6	. vM	(e5
3D	3M	vdD6	S/ D	(e5
3M	3M	vd 6	. v3	(e5
3v	3D	DdV6	1M	(e5
16	3l	l d/6	Sv.	(e5
13	3M	Ml/6	S/ /	(e5
11	3M	vdV6	1l l	(e5
1.	3D	Ml 6	S. M	(e5
1S	3l	l d 6	S3S	(e5
1/	3D	Dd 6	1D1	(e5
1l	3D	DdD6	16M	(e5
1D	3l	l d66	. l M	(e5
1M	3l	l d86	. M6	(e5
1v	3l	l d86	. v.	(e5
. 6	3D	Dd 6	S3/	(e5

DFS Radar Parameters
FCC Radar Type 4
Channel 102 Bandwidth 40MHz

9r4s8	Number 0u5e5 per Bur5t	0u5e W4Pth æ 4Tro5eToFP5l	0u5e Repet4bF rFterqYs æ 4Tro5eToFP5l	y eteTt4bF æ (e5) Nol
3	3.	3Sd6	S1M	(e5
1	31	31d 6	1D3	(e5
.	3.	3. d16	./ 6	(e5
S	31	33d 6	1I .	(e5
/	3I	3vd 6	13M	(e5
I	3I	3MD6	1DM	(e5
D	3S	3/ d 6	.. 6	(e5
M	3I	3vd/6	SDM	(e5
v	3/	3Mdl 6	SI M	(e5
36	3I	3M/ 6	S/ .	(e5
33	3S	3/ d 6	1D6	(e5
31	3I	3vd 6	1/ 1	(e5
3.	31	31d16	11D	(e5
3S	3S	3/ d 6	S31	(e5
3/	3/	3I d16	1SI	(e5
3I	3.	3. d/6	. vM	(e5
3D	3I	3vd 6	S/ D	(e5
3M	3I	3MS6	. v3	(e5
3v	3S	3/ d86	1M	(e5
16	3.	31d/6	Sv.	(e5
13	3/	3Dd/ 6	S/ /	(e5
11	3I	3vd 6	1I I	(e5
1.	3/	3I d/6	S. M	(e5
1S	31	33d16	S3S	(e5
1/	3.	3Sd/ 6	1D1	(e5
1I	3S	3Sd16	16M	(e5
1D	31	33d/6	. I M	(e5
1M	31	33d16	. MS	(e5
1v	31	33d 6	. v.	(e5
. 6	3.	3Sd 6	S3/	(e5

DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz

9r4'sNumber:			3			yeteTt4F
Number opBur5t5 4 9r4's			31			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// 36			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
3	1	l vdl	33	3. l .	f	l 1. Mlv
1	3	/ Dd	33	f	f	M l v3l
.	3	l 1d8	33	f	f	336DS/
S	3	/ 3dM	33	f	f	./ . 666
/	.	vDdM	33	3136	3/ v6	/ v. / . 3
l	.	v1d	33	3vSv	3DDI	M S. D6
D	1	D 48	33	3v/ D	f	M6DI 6
M	.	vv48	33	3l / l	3l 66	. 1136M
v	.	v6	33	36/ .	3/ D/	/ l . M M
36	.	v3d	33	3/ DM	3v3.	M6S. 6M
33	1	D. d	33	3. . M	f	/ 6vv6
31	.	v/ dD	33	3DI 6	3v. l	1v11M
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

9r4'sNumber:			1			yeteTt4F
Number opBur5t5 4 9r4's			v			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// 36			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
3	3	/ l dM	D	f	f	D3. Mdv
1	1	DSd	D	3M8/	f	36. l 33D
.	1	Ml 48	D	3Dv3	f	1Mlv6
S	3	l l dl	D	f	f	./ 3. l v
/	.	v/ d/	D	3vMl	3DS/	l D113M
l	.	v6dM	D	33. 3	33SD	vv/ . l 3
D	1	D.	D	3MMD	f	3. 3M6SM
M	3	l 3	D	f	f	. 33Sv.
v	.	M dl	D	3Svv	313/	l . . 6/ M
36						
33						
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

**DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz**

9r4'sNumber:			.			yeteTt4F
Number opBur5t5 4 9r4's			33			4 e5)Nol
Ch4p CeFter 2reZueFTi :			// 36			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	.	vDd	M	3. 6/	36Dl	DMB. l S
1	1	Ml d	M	3v63	f	36S/ / S1
.	3	/ Sd	M	f	f	111. . v
S	1	l vdl	M	3l l S	f	SM l D.
/	1	D3	M	33Dl	f	DSvMD
l	3	// dS	M	f	f	363S/ Sv
D	3	/ 3d	M	f	f	3MvDMl
M	3	/ 1	M	f	f	S/ . vSM
v	1	l Ml	M	3. . l	f	D3D. S3
36	3	l .	M	f	f	vMl6l .
33	1	D3d	M	33D.	f	3/ D611
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

9r4'sNumber:			S			yeteTt4F
Number opBur5t5 4 9r4's			M			4 e5)Nol
Ch4p CeFter 2reZueFTi :			// 36			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	3	l . dS	/	f	f	/ DvMBI
1	1	l DdS	/	3SSv	f	vS1. SM
.	1	DSd	/	313M	f	3. 6/ 163
S	3	l l d	/	f	f	3D3S/ S
/	3	/ M	/	f	f	/ . SDM6
l	.	M dM	/	3v1S	3l MB	Ml 1. /
D	.	M d	/	3l v.	3S3.	31/ v. SD
M	1	DMBS	/	36v1	f	31l / vS
v						
36						
33						
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz

9r4'sNumber:			/			yteTt4F
Number opBur5t5 4 9r4's			16			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// 36			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth æ 4Tro5eToFP5 l	Ch4p W4Pth æ Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	3	/ vdf	16	f	f	3v/ l / S
1	3	/ M	16	f	f	. S6l S3
.	.	vvdf	16	3/ 3/	3l 31	SM 113
S	3	l / d	16	f	f	. 1DSM
/	1	l vd	16	36/ S	f	3DDSM
l	3	l 1d	16	f	f	. 1. 1. v
D	1	l Dd	16	3M61	f	Sl D6v6
M	1	D3dS	16	3S3D	f	3SM8D
v	1	D1d	16	3l Mv	f	3/ v/ v1
36	3	l . dr	16	f	f	. 6/ . M6
33	3	// dS	16	f	f	SSvvM
31	1	D/ dr	16	3/ M6	f	/ v. M 1
3.	.	M dl	16	363v	3133	3S3l / S
3S	3	l 6	16	f	f	1MDSl
3/	.	M d	16	3DD1	3. D/	S. 6l. 6
3l	1	D3d	16	3. MM	f	/ Dl S/ 3
3D	1	DSd	16	363l	f	3l. v/ M
3M	3	/ Dd	16	f	f	1l v/ S1
3v	1	Ml d	16	3D13	f	S3. l v
16	1	Dl d	16	3S/ S	f	// M M

9r4'sNumber:			l			yteTt4F
Number opBur5t5 4 9r4's			3v			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// 36			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth æ 4Tro5eToFP5 l	Ch4p W4Pth æ Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	.	MD	3M	36/ v	3l 3M	333S33
1	1	D. d	3M	3. 11	f	1l S1/ 1
.	.	vDdS	3M	3l l 3	3l 16	S3/ 1M8
S	1	D3d	3M	3SM	f	/ l v31S
/	1	DMd	3M	3/ v.	f	v1Mv
l	3	/ 3d	3M	f	f	1Sl 6vv
D	1	Ml dl	3M	3M 1	f	. vD. vl
M	.	Mv dS	3M	361/	3DvD	/ Sv/ 6M
v	3	/ 6	3M	f	f	DS. DS
36	1	D6dS	3M	3l 11	f	11l S. /
33	3	/ Mdl	3M	f	f	. M63v
31	3	l 1	3M	f	f	/ . . 3Dv
3.	3	/ Sdl	3M	f	f	// Sl 1
3S	.	vSd	3M	36SD	33. 6	16Dl M
3/	3	/ 3d	3M	f	f	. l 3. 3l
3l	1	DMB	3M	3SM8	f	/ 31S1M
3D	.	vMdl	3M	3/ S6	3/ 13	. l / 66
3M	1	l DdS	3M	3DM	f	3MMM
3v	.	M dS	3M	3Sv3	36. /	. S6M 6
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz

9r4'sNumber:			D			yteTt4F
Number ouBur5t5 4 9r4's			3S			a(e5)Nol
Ch4p CeFter 2reZueFTi :			// 36			(e5
Bur5t	Number ou 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4F rFterqYs d.5eTl
3	3	/ l d	3.	f	f	l D1. 6M
1	3	/ . d	3.	f	f	1S1SD
.	.	Md8	3.	3l D/	36SM	1. 33. .
S	1	Dv	3.	33M	f	S. M/ /
/	.	MM8	3.	3l . v	3v31	l SS3. 3
l	3	l . dS	3.	f	f	M Sl 33
D	.	Md1	3.	3D. 1	3l 3S	16/ . M
M	.	M dM	3.	3/ 31	3S. 1	S31. 3.
v	3	/ . dS	3.	f	f	l 13l 36
36	.	M dM	3.	3l l D	3l 13	Ml l 16v
33	3	/ . dl	3.	f	f	3Ml . /
31	.	MdM	3.	3/ . l	3. l v	. M v3S
3.	3	/ 6dS	3.	f	f	/ v/ vM6
3S	3	/ 3d8	3.	f	f	M6. 163
3/						
3l						
3D						
3M						
3v						
16						

9r4'sNumber:			M			yteTt4F
Number ouBur5t5 4 9r4's			16			a(e5)Nol
Ch4p CeFter 2reZueFTi :			// 36			(e5
Bur5t	Number ou 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4F rFterqYs d.5eTl
3	3	/ v d	16	f	f	36M . D
1	.	v3dS	16	3. SS	3vSl	l/ 11. D
.	.	M dM	16	3l . S	3/ SS	. vl S1v
S	3	l 6d	16	f	f	/ SS. / v
/	1	Dv8	16	36M6	f	v6. l M
l	.	Md1	16	36Ml	3SDv	1. SDv3
D	1	l DdM	16	3631	f	. M6. l 1
M	1	M6d	16	36D.	f	/ l/ / 6.
v	1	DDd	16	3DM	f	D1/ SM
36	1	D3dS	16	3MD3	f	13D1/ D
33	3	/ l 1d	16	f	f	. l . 3DS
31	3	// d	16	f	f	/ 6Dv6D
3.	.	v. d8	16	33/ .	3/ S.	/ S/ M
3S	1	D3d	16	33/ 6	f	3vvl . M
3/	.	v3d	16	3vl M	3S. D	. S. 6. M
3l	3	/ Ml	16	f	f	Sv6D3/
3D	3	// d	16	f	f	. l vM
3M	1	D. d	16	3/ / M	f	3M8Sv
3v	3	/ DdS	16	f	f	. 1D1Dv
16	1	D1d	16	3vD	f	SD31. D

DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz

9r4'sNumber:			v			yteTt4F
Number opBur5t5 4 9r4's			3M			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// 36			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4 rFterqYs d.5eTl
3	1	D' d	3D	3DM	f	133/ l
1	1	D1d	3D	3. DI	f	3M6. S
.	3	/ 1d	3D	f	f	. SS616
S	.	vSd	3D	313v	3l 1S	/ 6. 6M
/	3	/ M4	3D	f	f	3. . S
l	3	/ Dd	3D	f	f	3l 1DSl
D	.	v3d	3D	3DI l	3/ DD	. 11. vD
M	3	l / d	3D	f	f	SM S. v
v	1	DMM	3D	336/	f	l S/ . D3
36	3	// d	3D	f	f	3S1M 3
33	.	vl dM	3D	3M 3	3/ vl	. 61. . v
31	1	Ml dS	3D	31/ S	f	Sl SM61
3.	3	/ Dd	3D	f	f	l 1l S16
3S	3	l 6d	3D	f	f	311v6l
3/	.	vSd	3D	3SvS	3M/6	1MlMl
3l	3	/ . dl	3D	f	f	SS/ S16
3D	3	ll	3D	f	f	l 6l / Mv
3M	1	l D8	3D	3SDl	f	361M61
3v						
16						

9r4'sNumber:			36			yteTt4F
Number opBur5t5 4 9r4's			3M			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// 36			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4 rFterqYs d.5eTl
3	1	D6	3M	3SMD	f	1l . vDS
1	1	DvdM	3M	3/ . D	f	S1SM D
.	1	l Ddl	3M	3. vv	f	/ M v. M
S	1	DI dS	3M	1666	f	Ml MMM
/	1	D' d	3M	31l /	f	1S. M 6
l	3	l 1d	3M	f	f	S6l 66S
D	1	DI dS	3M	3. . 1	f	/ l l . / S
M	1	Ml dS	3M	3. 13	f	l . 3M6
v	1	D6d	3M	3l 33	f	11. vD.
36	3	l / d	3M	f	f	. M MDM
33	.	vSd	3M	3. DS	3DI v	/ S/ 66M
31	.	v/ d8	3M	3D/ S	33DS	S. 1D6
3.	1	DMl	3M	3/ l l	f	16S3v1
3S	1	DvdM	3M	336l	f	. l / Sv.
3/	1	M6d	3M	3M 6	f	/ l / D1l
3l	1	DDd	3M	3SM6	f	1. / 11
3D	1	D' d	3M	3/ S1	f	3M6/ .
3M	.	M dM	3M	3/ 33	3Dv/	. SSl / S
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz

9r4'sNumber:			33			y eteTt4F ā e5)Nol (e5
Number oµBur5t5 4 9r4's			3S			
Ch4p CeFter 2reZueFTI :			/ SvI			
Bur5t	Number oµ 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 I	Ch4p W4Pth ac HzI	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4F rFterqYs d.5eTl
3	.	MtS	31	33v.	3. MD	I / 6vMD
1	.	v3dl	31	36v.	3I / 6	SD. 6
.	3	/ 1	31	f	f	1311v6
S	1	D6d	31	3D. S	f	S3M6I
/	.	vl	31	3SDM	3. 1S	I 1/ 6I 1
I	3	/ 3d	31	f	f	M SSv6
D	3	/ 3d	31	f	f	3M I I S
M	1	D1dS	31	33I.	f	. v. / 1S
v	1	DSd	31	366/	f	I 66DM6
36	1	D6dl	31	3M D	f	M6DD61
33	.	vM8	31	36M	3M6S	3I 6I S3
31	1	Ml dl	31	3I. 3	f	. I MBI v
3.	1	DD8	31	3/ I 3	f	/ D/ 6. 3
3S	.	Mtd	31	3D. /	3v3M	DM6DDD
3/						
3I						
3D						
3M						
3v						
16						

9r4'sNumber:			31			y eteTt4F ā e5)Nol (e5
Number oµBur5t5 4 9r4's			3v			
Ch4p CeFter 2reZueFTI :			/ SvM			
Bur5t	Number oµ 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 I	Ch4p W4Pth ac HzI	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4F rFterqYs d.5eTl
3	.	v1dS	3v	31vS	3I. S	vv. I .
1	.	MtS	3v	3MD1	3. 1I	1/ 3SSS
.	3	/ . dS	3v	f	f	S6/ . S/
S	1	DDd	3v	33/ /	f	// DI v6
/	3	// d	3v	f	f	M6vl 1
I	.	vvd	3v	3v6S	3/ M8	1. 1/ 1S
D	.	vD8	3v	3DDv	3M S	. M8/ . 1
M	.	v6d	3v	3I / S	3I / 1	/ . I vl v
v	1	I M8	3v	3DI D	f	I 16. I
36	1	DI d	3v	3I vS	f	13SS6.
33	.	Md	3v	3S. .	3SI .	. II . M
31	1	D/ d	3v	3/ D6	f	/ 3v. . 6
3.	1	D8d	3v	3/ 3I	f	S. 1SD
3S	.	M d	3v	3vl 1	3/ vS	3v/ 3/ /
3/	1	DDd	3v	3/ MI	f	. SD/ D
3I	1	I D	3v	36. M	f	/ 66I / I
3D	3	/ 1	3v	f	f	1S/ / /
3M	1	DvdM	3v	3. / M	f	3DD66S
3v	.	M d	3v	3. v1	3M v	. 1M I v
16						

**DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz**

9r4'sNumber:			3.			y eteTt4F
Number ouBur5t5 4 9r4's			v			a(e5)Nol
Ch4p CeFter 2reZueFTi :			/ SvS			(e5
Bur5t	Number ou 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- dL5eTl	0u5e 1ftof. #pYT4- dL5eTl	#tYrt4- goTYt4F W4h4F rFterqYs dL5eTl
3	3	/ Dd	D	f	f	36133MD
1	3	l SdM	D	f	f	316v3
.	1	DsdM	D	3vl l	f	. . SD3M
S	3	l / d	D	f	f	l / MB. l
/	.	vvdr	D	3. S/	3613	vDv1. l
l	.	M d/	D	3l 36	3vl 3	3. 66l vS
D	3	l / d	D	f	f	1v/ . D/
M	1	Dsd/	D	3l 1M	f	l 3DD. 1
v	3	/ . d	D	f	f	vS3l D.
36						
33						
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

9r4'sNumber:			3S			y eteTt4F
Number ouBur5t5 4 9r4's			3S			a(e5)Nol
Ch4p CeFter 2reZueFTi :			/ SvI			(e5
Bur5t	Number ou 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- dL5eTl	0u5e 1ftof. #pYT4- dL5eTl	#tYrt4- goTYt4F W4h4F rFterqYs dL5eTl
3	.	MM	31	3113	3. / 6	MB63l S
1	3	/ l dl	31	f	f	3l S6M8
.	.	MdS	31	31SD	3M8l	. D6. . 3
S	.	MM8	31	3vMv	3311	/ Dl v3/
/	.	MMl	31	3l 3v	3l . /	DM . 1.
l	3	// dr	31	f	f	3. M. .
D	3	/ 1d	31	f	f	. Sl 6l S
M	.	Md/	31	33Sv	3S3M	// 3M /
v	1	Dl d	31	3vDl	f	D/ vMl6
36	3	/ 1d	31	f	f	33. 6Mv
33	1	D1d	31	3331	f	. 166SS
31	1	D/ dM	31	3/ 1/	f	/ 1D. Dv
3.	.	MrdM	31	36. v	3163	D. . D6v
3S	.	vMdl	31	3v1/	3S. v	MD36l
3/						
3l						
3D						
3M						
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz

9r4'sNumber:			3/			yteTt4F
Number opBur5t5 4 9r4's			3l			4 e5)Nol
Ch4p CeFter 2reZueFTI :			/ SvD			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
3	1	D. d8	3/	333M	f	1/ DD33
1	1	D/ d	3/	3v. /	f	S. MI DS
.	1	Ml d	3/	36vl	f	l 16S/ v
S	1	D6d	3/	3/ Mv	f	/ S6DS
/	1	M6d	3/	31vl	f	1. / . Mv
l	1	l Dd	3/	3D. .	f	S3l 6vv
D	.	v/ dl	3/	3. / .	3v/ .	/ v/ Ml D
M	3	/ Dd	3/	f	f	. 3Mbv
v	1	l MB	3/	3DS6	f	131D1M
36	1	l Ml	3/	3M6D	f	. vS3. 1
33	.	vl dD	3/	363M	3M66	/ D. M 6
31	1	l vd	3/	3DD6	f	vS3l
3.	1	D. dS	3/	36l .	f	3v6l 63
3S	1	l Dd	3/	3M8M	f	. D3S13
3/	1	D. dl	3/	3. D1	f	// . 133
3l	3	/ . d	3/	f	f	D. / . Dv
3D						
3M						
3v						
16						

9r4'sNumber:			3l			yteTt4F
Number opBur5t5 4 9r4's			3l			4 e5)Nol
Ch4p CeFter 2reZueFTI :			/ Sv/			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
3	.	v. dM	36	3S6l	3D33	11S3v1
1	.	v6d8	36	3vMS	3DS.	Sl / Sv6
.	1	DSd	36	33. M	f	D6MBS1
S	.	v. d	36	3l . .	3. . v	vSM MB
/	3	/ 1d	36	f	f	3v/ 3/ 1
l	3	l 3d	36	f	f	S. D1/ M
D	.	v1dl	36	33S3	3. S.	l DDMS1
M	.	vvd	36	3l 3.	3v6v	v3Ml Dv
v	.	MD8	36	3M M	3l l 6	3l SDDl
36	3	l / d	36	f	f	S6D1D/
33	1	MB	36	331M	f	l SMw3.
31	.	MD6	36	3M6	3v. 3	MM6v3
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz

9r4'sNumber:			3D			yeteTt4F d e5)Nol (e5
Number opBur5t5 4 9r4's			3v			
Ch4p CeFter 2reZueFTi :			/ SvM			#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	
3	.	v6dM	3v	36Sv	3DS3	M 3/ /
1	.	vvdS	3v	3S1.	3S1/	1. D3SS
.	3	/ DdI	3v	f	f	. v36/ D
S	3	/ vdD	3v	f	f	/ S. MM
/	1	l M	3v	33l S	f	l l Sv6
l	1	l l dD	3v	3/ 3D	f	13v63l
D	3	/ 3dD	3v	f	f	. D16l D
M	.	MvdD	3v	3/ 1D	3. S3	/ 11l . 1
v	1	l Dd	3v	3M /	f	SDD6S
36	3	l . d	3v	f	f	166D1l
33	.	M	3v	3Ml S	3M M	. / 31vv
31	3	/ l d	3v	f	f	/ 6l . . M
3.	3	/ Ml	3v	f	f	1MrvS
3S	1	M6dS	3v	33D1	f	3MBS1.
3/	.	MMB	3v	311S	3SD/	. . . 11l
3l	3	l l dI	3v	f	f	SMDDl M
3D	.	v3d	3v	3D1v	3. 6.	36311
3M	1	l vdI	3v	36/ 1	f	3l 1Dvl
3v	1	Ml d	3v	3M v	f	. 3SDM
16						

9r4'sNumber:			3M			yeteTt4F d e5)Nol (e5
Number opBur5t5 4 9r4's			3M			
Ch4p CeFter 2reZueFTi :			/ SvM			#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	
3	.	M dI	3M	3M6D	363S	Sv1. v6
1	3	l l d	3M	f	f	l / / l S.
.	1	D1d	3M	3/ DS	f	3/ 3v1v
S	3	/ v	3M	f	f	. 3. D6D
/	1	Ml d	3M	3D3.	f	SD . v1
l	3	/ 3dI	3M	f	f	l . l 63S
D	.	vl dI	3M	36v3	3. vM	3. 3M D
M	.	v/ dM	3M	3D66	3v. D	1v161D
v	3	l 3dS	3M	f	f	S/ Sl DD
36	1	M d	3M	36vM	f	l 3/ l SM
33	1	M	3M	36/ l	f	3311MM
31	1	M d	3M	3DSM	f	1D. 1/ 6
3.	3	l Sd	3M	f	f	S. / . 1S
3S	.	MD	3M	3/ / .	31/ /	/ v. DSS
3/	3	/ DdD	3M	f	f	v1l S1
3l	1	l l d	3M	3/ D.	f	1/ . 1. M
3D	1	l MlM	3M	3/ . 6	f	S3S. 1D
3M	3	l 6d	3M	f	f	/ Dl . l 1
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz

9r4'sNumber:			3v			yeteTt4F
Number opBur5t5 4 9r4's			3.			4 e5)Nol
Ch4p CeFter 2reZueFTi :			/ SvI			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 I	Ch4p W4Pth ac HzI	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	.	M d	31	31I S	3. ./	366SS3
1	3	/ 3d	31	f	f	. 1S1DD
.	3	/ I d	31	f	f	/ SDM M
S	3	I / dM	31	f	f	DD31D1
/	.	M d	31	3S. M	3I D3	D1vDD
I	.	M d	31	33vS	31. /	1v/ M M
D	1	M6dI	31	3. SI	f	/ 3v. . M
M	3	//	31	f	f	DS. v1v
v	1	I Dd	31	361D	f	S/ I. M
36	.	M dI	31	3DM	33. /	1I M1 D
33	1	D1	31	3D1S	f	Sv3DM
31	1	D. dM	31	36D6	f	D3/ 31.
3.	1	D1	31	31M1	f	3M31/
3S						
3/						
3I						
3D						
3M						
3v						
16						

9r4'sNumber:			16			yeteTt4F
Number opBur5t5 4 9r4's			36			4 e5)Nol
Ch4p CeFter 2reZueFTi :			/ SvS			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 I	Ch4p W4Pth ac HzI	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	3	/ M	M	f	f	. 3S1I I
1	1	I DdM	M	3M v	f	I 6S3I 1
.	1	M d	M	3I D.	f	M/S13v
S	.	v/ dM	M	3v36	3/ I 6	33M1S1.
/	1	D6d	M	3S16	f	1DM31/
I	1	I MB	M	3I 6.	f	/ I M63
D	.	v6d	M	3. v6	31. D	M DM 1
M	1	DSdM	M	36I 6	f	33SvI 1M
v	3	/ Mf	M	f	f	1S1I D6
36	1	D3dM	M	3vv3	f	/ . 1S31
33						
31						
3.						
3S						
3/						
3I						
3D						
3M						
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz

9r4'sNumber:			13			y eteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			3D			
Ch4p CeFter 2reZueFTI :			// 1.			
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 l	Ch4p W4Pth ā Hzl	0u5e 3ftof1 #pYT4F- ā.5eTl	0u5e 1ftof. #pYT4F- ā.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs ā.5eTl
3	1	D6d	3l	31/l	f	SM S. D
1	.	v6d	3l	33/l	3S1v	l / 1M 6
.	3	/l dS	3l	f	f	313/ vl
S	.	M6dS	3l	3l 6D	31. l	1v33l 3
/	1	M6dl	3l	3l . D	f	Sl 161D
l	1	D6dS	3l	363/	f	l . . 3vS
D	1	D6	3l	3. 1D	f	3661DM
M	3	/ 6d	3l	f	f	1D3. Ml
v	3	l . dS	3l	f	f	SS11MM
36	1	l vd	3l	3S. /	f	l 316S.
33	3	// dl	3l	f	f	DvS/ D
31	3	/ Sd	3l	f	f	1/ 6SS1
3.	1	l DdM	3l	3M/	f	S161/ S
3S	1	D/ dM	3l	3Sv1	f	/ v6S. /
3/	1	l vd	3l	33l l	f	/ M Sv
3l	1	M dS	3l	3vS6	f	11M DM
3D	.	M dS	3l	3D/ v	313.	. vM63.
3M						
3v						
16						

9r4'sNumber:			11			y eteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			16			
Ch4p CeFter 2reZueFTI :			// 13			
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 l	Ch4p W4Pth ā Hzl	0u5e 3ftof1 #pYT4F- ā.5eTl	0u5e 1ftof. #pYT4F- ā.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs ā.5eTl
3	1	DMM	16	3vD/	f	SM DMM
1	1	DDdS	16	31M6	f	. 3D1D
.	.	M dD	16	3D3D	31v1	3Dl 6l .
S	3	l 6d	16	f	f	. 13v/ D
/	1	D. dM	16	3MDM	f	Sl / l 3M
l	.	MdD	16	3SD1	36M	3. M D
D	3	/ Ddl	16	f	f	3/ M/ l
M	1	DSd/	16	3S6M	f	. 6. l v1
v	3	l / dS	16	f	f	SSvS. /
36	1	M8d	16	3DDM	f	/ v1/ 6v
33	.	v3dl	16	31SS	3S/ /	3S6/ S3
31	.	MDdS	16	3l SS	3l / M	1M6v3v
3.	.	vMdl	16	3. 6M	31l l	S1v. 1S
3S	1	DMl	16	3v66	f	/ D/ 16D
3/	.	M dl	16	36MM	36Sl	311Dvl
3l	1	DMdS	16	3vDv	f	1l D. M
3D	1	Dvd	16	3D/ 1	f	S316l l
3M	.	M dM	16	3vvv	3. M	/// v66
3v	1	D/ d	16	31MD	f	36/ 3l /
16	1	DDdl	16	31DD	f	1Svvl v

DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz

9r4'sNumber:			1.			y eteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			3l			
Ch4p CeFter 2reZueFTI :			// 1.			
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 l	Ch4p W4Pth ā Hzl	0u5e 3ftof1 #pYT4F- ā.5eTl	0u5e 1ftof. #pYT4F- ā.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs ā.5eTl
3	3	/ 3d	3/	f	f	SvSM6/
1	.	366	3/	3l . 6	3l Dv	l D. Ml.
.	.	M6d	3/	3l 6M	3. v/	36v6l v
S	.	vDd	3/	3lD/	33M6	1v6316
/	.	M6d	3/	3l / D	M6. 1	SD36. .
l	3	/ Ml	3/	f	f	l / S/ 3D
D	3	/ Sd	3/	f	f	MD6D6
M	1	D6dM	3/	36DS	f	l l M6/ M
v	3	/ . d6	3/	f	f	S/ 66/ M
36	.	366	3/	3. 3l	33l 1	l 1v. / 3
33	3	/ Dd	3/	f	f	l SDD/
31	1	Dl d6	3/	3l. v	f	1S/ vvS
3.	.	MdD	3/	3vv6	3vD.	S1/ SSS
3S	1	M6d	3/	3vv.	f	l 6Dl / l
3/	3	l 3d6	3/	f	f	S1S13
3l	.	vDd6	3/	3316	3l 6v	11. 3/ /
3D						
3M						
3v						
16						

9r4'sNumber:			1S			y eteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			v			
Ch4p CeFter 2reZueFTI :			// 1D			
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 l	Ch4p W4Pth ā Hzl	0u5e 3ftof1 #pYT4F- ā.5eTl	0u5e 1ftof. #pYT4F- ā.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs ā.5eTl
3	1	DSM	l	3. . 6	f	D16Mv
1	3	l 6dM	l	f	f	36SSsvS
.	.	vDd6	l	3M6M	3/ / 3	. / / / 6
S	3	/ . dl	l	f	f	. / M S/
/	.	vvdl	l	3Mv	3. l l	l DvM 1
l	3	/ v d6	l	f	f	366/ 6. S
D	3	l SdM	l	f	f	3. 1DMM
M	.	Md/	l	33D/	3D1D	. 3M6M
v	1	Dv/	l	3. / S	f	l S3S. .
36						
33						
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz

9r4'sNumber:			1/			yeteTt4F d e5)Nol (e5
Number opBur5t5 4 9r4's			3.			
Ch4p CeFter 2reZueFTi :			// 1/			
Bur5t	Number op 0u5e5	0u5e W4Pth æ 4Tro5eToFP5 l	Ch4p W4Pth æ Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	3	l . d	33	f	f	l l DM6/
1	3	l Sd	33	f	f	Mv36/ .
.	.	v6dM	33	3S3/	33/ D	3v1l DI
S	1	l vdB	33	3. Mv	f	S3/ DM6
/	1	DI dI	33	3/ . 3	f	l . v3l v
l	.	MMd	33	3/ MD	31v.	M 6Dv6
D	.	v6dB	33	3M/D	31v3	3l Sv. .
M	.	vSdB	33	3v3/	3M6v	. MDI M
v	3	// d/	33	f	f	l 3l1 6l
36	.	M6dB	33	3SM	3l 6S	M . l S/
33	1	DMt/	33	3D/ l	f	3. DM6l
31	.	v1dM	33	3l 1v	3M66	. l 66v6
3.	.	M dB	33	3D/ /	3DM6	/ MIM l
3S						
3/						
3l						
3D						
3M						
3v						
16						

9r4'sNumber:			1l			yeteTt4F d e5)Nol (e5
Number opBur5t5 4 9r4's			3.			
Ch4p CeFter 2reZueFTi :			// 1/			
Bur5t	Number op 0u5e5	0u5e W4Pth æ 4Tro5eToFP5 l	Ch4p W4Pth æ Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	1	DI dB	33	3M6l	f	M6D. D.
1	3	l / d	33	f	f	336/ l /
.	1	Ml dM	33	3l . 6	f	. . . l / .
S	.	M d	33	3/ . 1	3l SM	/// l 1v
/	1	D3dB	33	3SD.	f	DM611v
l	3	l / d	33	f	f	Ml v l 1
D	1	DSdI	33	316/	f	. 6l 31S
M	3	l SdD	33	f	f	/ 1vM6D
v	.	vv d	33	3l Ml	366S	D/ 3l . 3
36	1	l DdB	33	3M6/	f	/// . Sv
33	1	l D	33	33l M	f	1DM6D3
31	.	MMM	33	3Sv l	3l 1l	/ 66vD1
3.	3	l . d	33	f	f	Dl l 3MM
3S						
3/						
3l						
3D						
3M						
3v						
16						

**DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz**

9r4'sNumber:			1D			yeteTt4F d e5)Nol (e5
Number opBur5t5 4 9r4's			v			
Ch4p CeFter 2reZueFTi :			// 1D			
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
3	1	l MD	l	361v	f	S6. . l
1	.	MMd	l	3M66	3611	. l l / 63
.	1	Dl	l	3D. l	f	l M D. 6
S	1	DM	l	31Dv	f	366MlDS
/	.	v1d	l	36S.	33vD	/ l M
l	.	M dl	l	3. D.	3/ vM	. 11M .
D	.	v/ dM	l	3D. v	3/ / 6	l S/ 3v l
M	1	l MD	l	336.	f	v l MDD.
v	1	D3	l	3/ l S	f	31v3. l 3
36						
33						
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

9r4'sNumber:			1M			yeteTt4F d e5)Nol (e5
Number opBur5t5 4 9r4's			M			
Ch4p CeFter 2reZueFTi :			// 1D			
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
3	.	v. d/	/	3v6/	31D.	. 3M 1v
1	3	l. d	/	f	f	l Ml / l l
.	3	/ 3d	/	f	f	36S/ MM
S	1	DDd	/	33v6	f	3S6M vD
/	3	l 3d	/	f	f	1DS/ D6
l	1	l Dd l	/	33MM	f	l. D l 1D
D	1	Ml dS	/	3D3v	f	36661Sv
M	1	Mbd	/	31Sl	f	3. l. D / 3
v						
36						
33						
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 102 Bandwidth 40MHz

9r4'sNumber:			1v			yteTt4F
Number opBur5t5 4 9r4's			M			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// 1D			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
3	.	vDcS	/	3. 3D	3/ 1S	11vS3S
1	1	Mld	/	331v	f	/v1l DM
.	3	/ Sd	/	f	f	v/ l . 1l
S	.	MtM	/	3l 3/	3SDD	3. 3DS. S
/	.	Msd	/	3l S6	3. / 1	3MS/ MS
l	1	M8dM	/	3. M6	f	/ SDvBD
D	1	D6cS	/	36l 1	f	v331Dl
M	3	l 1d	/	f	f	31D/ 11l
v						
36						
33						
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

9r4'sNumber:			. 6			yteTt4F
Number opBur5t5 4 9r4's			31			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// 1/			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
3	.	MM	36	33. v	3MD6	v. 3vl
1	.	vvd	36	31S/	3v1v	.. SSS.
.	3	l Sd	36	f	f	/ DDSv1
S	3	l S8	36	f	f	Ml66MM
/	3	l S8	36	f	f	l . l 3.
l	.	vDd	36	3. SD	3v1.	. 6Sl l .
D	1	D. d	36	3l DS	f	/ Sl v1l
M	1	M6d	36	31l M	f	DW133
v	1	D1d	36	3Sl 1	f	.. D1l
36	1	l vd	36	3. DD	f	1D/ l D6
33	3	/ 3cS	36	f	f	/ 3Ml l v
31	1	D18	36	3v11	f	D/ M 6D
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

Channel 106 Bandwidth 80MHz

DFS Radar Parameters
FCC Radar Type 1
Channel 106 Bandwidth 80MHz

9r4s8	0u5e Repet44F 2reZueFTi Number 8 to 1. l	0u5e Repet44F 2reZueFTi a0u5e5 0er #eToFPi	0u5e Repet44F rFterqYs a 4Tro5eToFP5l	y eteTt4F (e5) Nol
3	36	3S. 1d l	l vM	(e5
1	11	36l l d86	v. M	(e5
.	S	3D. 6d86	/ DM	(e5
S	3l	3111d8v	M8M	(e5
/	.	3Dv1d83	// M	(e5
l	3/	3l/ . d8.	DvM	(e5
D	/	3l D1d1S	/ vM	(e5
M	31	3. // d83	D. M	(e5
v	D	3/ l Dd86	l . M	(e5
36	16	333. d v	MvM	(e5
33	v	3SDSd.	l DM	(e5
31	. 1l d8l	. 1l d8l	. 6l l	(e5
3.	1	3M MDS	/ . M	(e5
3S	3	3v. 6d 6	/ 3M	(e5
3/	3S	31M d /	DDM	(e5
3l		. D8d .	1l v.	(e5
3D		v. M6v	36l l	(e5
3M		3/ v1d l	l 1M	(e5
3v		M Dd 1	33vS	(e5
16		SDl d81	16vv	(e5
13		Sl 1d .	13l 1	(e5
11		. l . d S	1D/ 6	(e5
1.		/ l Ml 6	3D/ v	(e5
1S		3MvDd .	/ 1D	(e5
1/		Sv1 d1M	163/	(e5
1l		. / Sdl.	1Ml.	(e5
1D		D8Dd l	3. vS	(e5
1M		. D8d8D	1l v1	(e5
1v		33DDdM	M8v	(e5
. 6		/ S3d81	3M8D	(e5

DFS Radar Parameters
FCC Radar Type 2
Channel 106 Bandwidth 80MHz

9r4s8	Number 0u5e5 per Bur5t	0u5e W4Pth æ 4Tro5eToFP5l	0u5e Repet4bF rFterqYs æ 4Tro5eToFP5l	y eteTt4bF æ (e5) Nol
3	1/	1d 6	16.	(e5
1	1S	3d 6	13v	(e5
.	1S	3d/6	3DS	(e5
S	1.	3d86	3MD	(e5
/	1v	Sd/6	13S	(e5
l	1M	Sd66	3M	(e5
D	1l	. d66	3/ S	(e5
M	1v	/ d66	13M	(e5
v	1M	Sdl6	3DM	(e5
36	1M	Sd66	163	(e5
33	1l	1d/6	3l D	(e5
31	1v	Sd6	3Mv	(e5
3.	1.	3d 6	11.	(e5
3S	1l	. d66	3DI	(e5
3/	1D	. d 6	3/ 1	(e5
3l	1/	1d 6	3MM	(e5
3D	1v	Sd6	11l	(e5
3M	1M	Sd 6	3vD	(e5
3v	1l	1dV6	1. 6	(e5
16	1S	3d/6	3l M	(e5
13	1M	. d/6	3v.	(e5
11	1v	SdV6	3l 3	(e5
1.	1D	. d 6	3/ /	(e5
1S	1.	3d 6	3l l	(e5
1/	1/	1d 6	11D	(e5
1l	1/	1d6	13l	(e5
1D	1.	3d66	3MS	(e5
1M	1.	3d86	3/ D	(e5
1v	1.	3d86	3vl	(e5
. 6	1/	1d 6	16M	(e5

DFS Radar Parameters
FCC Radar Type 3
Channel 106 Bandwidth 80MHz

9r4s8	Number 0u5e5 per Bur5t	0u5e W4Pth æ 4Tro5eToFP5l	0u5e Repet4bF rFterqYs æ 4Tro5eToFP5l	y eteTt4bF æ (e5) Nol
3	3D	Dd 6	S1M	(e5
1	3l	l d 6	1D3	(e5
.	3l	l d/6	./ 6	(e5
S	3l	l d86	1l .	No
/	3M	vd/6	13M	(e5
l	3M	vd86	1DM	No
D	3D	M66	.. 6	(e5
M	3M	36d6	SDM	(e5
v	3M	vdl6	Sl M	(e5
36	3M	vd86	S/ .	(e5
33	3D	Dd/6	1D6	(e5
31	3M	vdD6	1/ 1	(e5
3.	3l	l d 6	11D	(e5
3S	3D	M66	S31	(e5
3/	3D	Ml 6	1Sl	(e5
3l	3l	Dd 6	. vM	(e5
3D	3M	vdD6	S/ D	(e5
3M	3M	vd 6	. v3	(e5
3v	3D	DdV6	1M	(e5
16	3l	l d/6	Sv.	(e5
13	3M	Ml/6	S/ /	(e5
11	3M	vdV6	1l l	(e5
1.	3D	Ml 6	S. M	(e5
1S	3l	l d 6	S3S	(e5
1/	3D	Dd 6	1D1	(e5
1l	3D	DdD6	16M	(e5
1D	3l	l d86	. l M	(e5
1M	3l	l d86	. M8	(e5
1v	3l	l d86	. v.	(e5
. 6	3D	Dd 6	S3/	(e5

DFS Radar Parameters
FCC Radar Type 4
Channel 106 Bandwidth 80MHz

9r4s8	Number 0u5e5 per Bur5t	0u5e W4Pth æ 4Tro5eToFP5l	0u5e Repet4bF rFterqYs æ 4Tro5eToFP5l	y eteTt4bF æ (e5) Nol
3	3.	3Sd6	S1M	(e5
1	31	31d 6	1D3	(e5
.	3.	3. d16	. / 6	(e5
S	31	33d 6	1I .	(e5
/	3l	3vd 6	13M	(e5
l	3l	3MD6	1DM	(e5
D	3S	3/ d 6	. . 6	(e5
M	3l	3vd/6	SDM	(e5
v	3/	3Mdl 6	SI M	(e5
36	3l	3M/ 6	S/ .	(e5
33	3S	3/ d 6	1D6	(e5
31	3l	3vd 6	1/ 1	(e5
3.	31	31dl6	11D	(e5
3S	3S	3/ d 6	S31	(e5
3/	3/	3l d16	1SI	(e5
3l	3.	3. d/6	. vM	(e5
3D	3l	3vd 6	S/ D	(e5
3M	3l	3MS6	. v3	(e5
3v	3S	3/ d86	1M	(e5
16	3.	31d/6	Sv.	(e5
13	3/	3Dd/ 6	S/ /	(e5
11	3l	3vd 6	1I l	No
1.	3/	3l d/6	S. M	(e5
1S	31	33d16	S3S	(e5
1/	3.	3Sd/ 6	1D1	(e5
1l	3S	3Sdl6	16M	No
1D	31	33d/6	. l M	No
1M	31	33dl6	. MS	(e5
1v	31	33d 6	. v.	(e5
. 6	3.	3Sd 6	S3/	(e5

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

9r4'sNumber:			3			yeteTt4F
Number opBur5t5 4 9r4's			31			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// . 6			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	1	l vdl	33	3. l .	f	l 1. Mlv
1	3	/ Dd	33	f	f	M l v3l
.	3	l 1d8	33	f	f	336DS/
S	3	/ 3dM	33	f	f	./ . 666
/	.	vDdM	33	3136	3/ v6	/ v. / . 3
l	.	v1d	33	3vSv	3DDI	M S. D6
D	1	D 48	33	3v/ D	f	M6DI 6
M	.	vv48	33	3l / l	3l 66	. 1136M
v	.	v6	33	36/ .	3/ D/	/ l . M M
36	.	v3d	33	3/ DM	3v3.	M6S. 6M
33	1	D. d	33	3. . M	f	/ 6vv6
31	.	v/ dD	33	3DI 6	3v. l	1v11M
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

9r4'sNumber:			1			yeteTt4F
Number opBur5t5 4 9r4's			v			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// . 6			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	3	/ l dM	D	f	f	D3. Mdv
1	1	DSd	D	3M8/	f	36. l 33D
.	1	Ml 48	D	3Dv3	f	1Mlv6
S	3	l l dl	D	f	f	./ 3. l v
/	.	v/ d/	D	3vMl	3DS/	l D113M
l	.	v6dM	D	33. 3	33SD	vv/ . l 3
D	1	D.	D	3MMD	f	3. 3M6SM
M	3	l 3	D	f	f	. 33Sv.
v	.	M dl	D	3Svv	313/	l . . 6/ M
36						
33						
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

**DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz**

9r4'sNumber:			.			yeteTt4F
Number opBur5t5 4 9r4's			33			4 e5)Nol
Ch4p CeFter 2reZueFTi :			// . 6			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	.	vDd	M	3. 6/	36Dl	DMB. l S
1	1	Ml d	M	3v63	f	36S/ / S1
.	3	/ Sd	M	f	f	111. . v
S	1	l vdl	M	3l l S	f	SM l D.
/	1	D3	M	33Dl	f	DSvMD
l	3	// dS	M	f	f	363S/ Sv
D	3	/ 3d	M	f	f	3MvDMl
M	3	/ 1	M	f	f	S/ . vSM
v	1	l Ml	M	3. . l	f	D3D. S3
36	3	l .	M	f	f	vMl6l .
33	1	D3d	M	33D.	f	3/ D611
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

9r4'sNumber:			S			yeteTt4F
Number opBur5t5 4 9r4's			M			4 e5)Nol
Ch4p CeFter 2reZueFTi :			// . 6			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	3	l . dS	/	f	f	/ DvMBI
1	1	l DdS	/	3SSv	f	vS1. SM
.	1	DSd	/	313M	f	3. 6/ 163
S	3	l l d	/	f	f	3D3S/ S
/	3	/ M	/	f	f	/ . SDM6
l	.	M dM	/	3v1S	3l MB	Ml 1. /
D	.	M d	/	3l v.	3S3.	31/ v. SD
M	1	DMB	/	36v1	f	31l / vS
v						
36						
33						
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

9r4'sNumber:			/			yeteTt4F
Number opBur5t5 4 9r4's			16			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// . 6			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth æ 4Tro5eToFP5 l	Ch4p W4Pth æ Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	3	/ vdf	16	f	f	3v/ l / S
1	3	/ M	16	f	f	. S6l S3
.	.	vvdf	16	3/ 3/	3l 31	SM 113
S	3	l / d	16	f	f	. 1DSM
/	1	l vd	16	36/ S	f	3DDSM
l	3	l 1d	16	f	f	. 1. 1. v
D	1	l Dd	16	3M61	f	Sl D6v6
M	1	D3dS	16	3S3D	f	3SM8D
v	1	D1d	16	3l Mv	f	3/ v/ v1
36	3	l . dr	16	f	f	. 6/ . M6
33	3	// dS	16	f	f	SSvvM
31	1	D/ dr	16	3/ M6	f	/ v. M 1
3.	.	M dl	16	363v	3133	3S3l / S
3S	3	l 6	16	f	f	1MDSl
3/	.	M d	16	3DD1	3. D/	S. 6l. 6
3l	1	D3d	16	3. MM	f	/ Dl S/ 3
3D	1	DSd	16	363l	f	3l. v/ M
3M	3	/ Dd	16	f	f	1l v/ S1
3v	1	Ml d	16	3D13	f	S3. l v
16	1	Dl d	16	3S/ S	f	// M M

9r4'sNumber:			l			yeteTt4F
Number opBur5t5 4 9r4's			3v			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// . 6			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth æ 4Tro5eToFP5 l	Ch4p W4Pth æ Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	.	MD	3M	36/ v	3l 3M	333S33
1	1	D. d	3M	3. 11	f	1l S1/ 1
.	.	vDdS	3M	3l l 3	3l 16	S3/ 1M8
S	1	D3d	3M	3SM	f	/ l v31S
/	1	DMd	3M	3/ v.	f	v1Mv
l	3	/ 3d	3M	f	f	1Sl 6vv
D	1	Ml dl	3M	3M 1	f	. vD. vl
M	.	Mv dS	3M	361/	3DvD	/ Sv/ 6M
v	3	/ 6	3M	f	f	DS. DS
36	1	D6dS	3M	3l 11	f	11l S. /
33	3	/ Mdl	3M	f	f	. M63v
31	3	l 1	3M	f	f	/ . . 3Dv
3.	3	/ Sdl	3M	f	f	// Sl 1
3S	.	vSd	3M	36SD	33. 6	16Dl M
3/	3	/ 3d	3M	f	f	. l 3. 3l
3l	1	DMB	3M	3SM8	f	/ 31S1M
3D	.	vMdl	3M	3/ S6	3/ 13	. l / 66
3M	1	l DdS	3M	3DM	f	3MM/M
3v	.	M dS	3M	3Sv3	36. /	. S6M 6
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

9r4'sNumber:			D			yteTt4F
Number ouBur5t5 4 9r4's			3S			a(e5)Nol
Ch4p CeFter 2reZueFTi :			// . 6			(e5
Bur5t	Number ou 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4F rFterqYs d.5eTl
3	3	/ l d	3.	f	f	l D1. 6M
1	3	/ . d	3.	f	f	1S1SD
.	.	M6d	3.	3l D/	36SM	1. 33. .
S	1	Dv	3.	33M	f	S. M/ /
/	.	MMB	3.	3l . v	3v31	l SS3. 3
l	3	l . dS	3.	f	f	M Sl 33
D	.	MdDl	3.	3D. 1	3l 3S	16/ . M
M	.	M dM	3.	3/ 31	3S. 1	S31. 3.
v	3	/ . dS	3.	f	f	l 13l 36
36	.	M dM	3.	3l D	3l 13	Ml 16v
33	3	/ . dl	3.	f	f	3M6l . /
31	.	MdM	3.	3/ . l	3. l v	. M v3S
3.	3	/ 6dS	3.	f	f	/ v/ vM6
3S	3	/ 3dS	3.	f	f	M6. 163
3/						
3l						
3D						
3M						
3v						
16						

9r4'sNumber:			M			yteTt4F
Number ouBur5t5 4 9r4's			16			a(e5)Nol
Ch4p CeFter 2reZueFTi :			// . 6			(e5
Bur5t	Number ou 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4F rFterqYs d.5eTl
3	3	/ v d	16	f	f	36M . D
1	.	v3dS	16	3. SS	3vSl	l/ 11. D
.	.	M dM	16	3l . S	3/ SS	. vl S1v
S	3	l 6d	16	f	f	/ SS. / v
/	1	DvB	16	36M6	f	v6. l M
l	.	MdDl	16	36Ml	3SDv	1. SDv3
D	1	l DdM	16	3631	f	. M6. l 1
M	1	M6d	16	36D.	f	/ l/ / 6.
v	1	DDd	16	3DM	f	D1/ SM
36	1	D3dS	16	3MD3	f	13D1/ D
33	3	/ 1d	16	f	f	. l . 3DS
31	3	// d	16	f	f	/ 6Dv6D
3.	.	v. dS	16	33/ .	3/ S.	/ S/ M
3S	1	D3d	16	33/ 6	f	3vvl . M
3/	.	v3d	16	3vl M	3S. D	. S. 6. M
3l	3	/ Ml	16	f	f	Sv6D3/
3D	3	// d	16	f	f	. l vM
3M	1	D. d	16	3/ / M	f	3M8Sv
3v	3	/ DdS	16	f	f	. 1D1Dv
16	1	D1d	16	3vD	f	SD31. D

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

9r4'sNumber:			v			yteTt4F
Number opBur5t5 4 9r4's			3M			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// . 6			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4 rFterqYs d.5eTl
3	1	D' d	3D	3DM	f	133/ l
1	1	D1d	3D	3. DI	f	3M6. S
.	3	/ 1d	3D	f	f	. SS616
S	.	vSd	3D	313v	3l 1S	/ 6. 6M
/	3	/ M4	3D	f	f	3. . S
l	3	/ Dd	3D	f	f	3l 1DSl
D	.	v3d	3D	3DI l	3/ DD	. 11. vD
M	3	l / d	3D	f	f	SM S. v
v	1	DMM	3D	336/	f	l S/ . D3
36	3	// d	3D	f	f	3S1M 3
33	.	vl dM	3D	3M 3	3/ vl	. 61. . v
31	1	Ml dS	3D	31/ S	f	Sl SM61
3.	3	/ Dd	3D	f	f	l 1l S16
3S	3	l 6d	3D	f	f	311v6l
3/	.	vSd	3D	3SvS	3M/6	1MlMl
3l	3	/ . dl	3D	f	f	SS/ S16
3D	3	ll	3D	f	f	l 6l / Mv
3M	1	l D8	3D	3SDl	f	361M61
3v						
16						

9r4'sNumber:			36			yteTt4F
Number opBur5t5 4 9r4's			3M			4 e5)Nol
Ch4p CeFter 2reZueFTI :			// . 6			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4 rFterqYs d.5eTl
3	1	D6	3M	3SMD	f	1l . vDS
1	1	DvdM	3M	3/ . D	f	S1SM D
.	1	l Ddl	3M	3. vv	f	/ M v. M
S	1	DI dS	3M	1666	f	MlMM
/	1	D' d	3M	31l /	f	1S. M 6
l	3	l 1d	3M	f	f	S6l 66S
D	1	DI dS	3M	3. . 1	f	/ l l . / S
M	1	Ml dS	3M	3. 13	f	l . 3M6
v	1	D6d	3M	3l 33	f	11. vD
36	3	l / d	3M	f	f	. M MDM
33	.	vSd	3M	3. DS	3DI v	/ S/ 66M
31	.	v/ d8	3M	3D/ S	33DS	S. 1D6
3.	1	DMl	3M	3/ l l	f	16S3v1
3S	1	DvdM	3M	336l	f	. l / Sv.
3/	1	M6d	3M	3M 6	f	/ l / D1l
3l	1	DDd	3M	3SM6	f	1. / 11
3D	1	D' d	3M	3/ S1	f	3M6/ .
3M	.	M dM	3M	3/ 33	3Dv/	. SSl / S
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

9r4'sNumber:			33			y eteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			3S			
Ch4p CeFter 2reZueFTI :			/ SvI			
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 I	Ch4p W4Pth ac HzI	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4F rFterqYs d.5eTl
3	.	MtS	31	33v.	3. MD	I / 6vMD
1	.	v3dl	31	36v.	3I / 6	SD. 6
.	3	/ 1	31	f	f	1311v6
S	1	D6d	31	3D. S	f	S3M/6I
/	.	vl	31	3SDM	3. 1S	I 1/ 6I 1
I	3	/ 3d	31	f	f	M SSv6
D	3	/ 3d	31	f	f	3M I I S
M	1	D1dS	31	33I.	f	. v. / 1S
v	1	DSd	31	366/	f	I 66DM6
36	1	D6dl	31	3M D	f	M6DD61
33	.	vM8	31	36M	3M6S	3I 6I S3
31	1	Ml dl	31	3I. 3	f	. I MBI v
3.	1	DD8	31	3/ I 3	f	/ D/ 6. 3
3S	.	Mtd	31	3D. /	3v3M	DM6DDD
3/						
3I						
3D						
3M						
3v						
16						

9r4'sNumber:			31			y eteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			3v			
Ch4p CeFter 2reZueFTI :			/ SvV			
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 I	Ch4p W4Pth ac HzI	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4F rFterqYs d.5eTl
3	.	v1dS	3v	31vS	3I. S	vv. I .
1	.	MtS	3v	3MD1	3. 1I	1/ 3SSS
.	3	/ . dS	3v	f	f	S6/ . S/
S	1	DDd	3v	33/ /	f	// DI v6
/	3	// d	3v	f	f	M6vl 1
I	.	vvd	3v	3v6S	3/ M8	1. 1/ 1S
D	.	vD8	3v	3DDv	3M S	. M8/ . 1
M	.	v6d	3v	3I / S	3I / 1	/ . I vl v
v	1	I M8	3v	3DI D	f	I 16. I
36	1	DI d	3v	3I vS	f	13SS6.
33	.	MDd	3v	3S. .	3SI .	. II . M
31	1	D/ d	3v	3/ D6	f	/ 3v. . 6
3.	1	D8d	3v	3/ 3I	f	S. 1SD
3S	.	M d	3v	3vl 1	3/ vS	3v/ 3/ /
3/	1	DDd	3v	3/ MI	f	. SD/ D
3I	1	I D	3v	36. M	f	/ 66I / I
3D	3	/ 1	3v	f	f	1S/ / /
3M	1	DvdM	3v	3. / M	f	3DD66S
3v	.	M d	3v	3. v1	3M v	. 1M I v
16						

**DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz**

9r4'sNumber:			3.			y eteTt4F
Number ouBur5t5 4 9r4's			v			a(e5)Nol
Ch4p CeFter 2reZueFTi :			/ SvS			(e5
Bur5t	Number ou 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- dL5eTl	0u5e 1ftof. #pYT4- dL5eTl	#tYrt4- goTYt4F W4h4F rFterqYs dL5eTl
3	3	/ Dd	D	f	f	36133MD
1	3	l SdM	D	f	f	316v3
.	1	DsdM	D	3vl l	f	. . SD3M
S	3	l / d	D	f	f	l / MB. l
/	.	vvdr	D	3. S/	3613	vDv1. l
l	.	M d/	D	3l 36	3vl 3	3. 66l vS
D	3	l / d	D	f	f	1v/ . D/
M	1	Dsd/	D	3l 1M	f	l 3DD. 1
v	3	/ . d	D	f	f	vS3l D.
36						
33						
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

9r4'sNumber:			3S			y eteTt4F
Number ouBur5t5 4 9r4's			3S			a(e5)Nol
Ch4p CeFter 2reZueFTi :			/ SvI			(e5
Bur5t	Number ou 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 l	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- dL5eTl	0u5e 1ftof. #pYT4- dL5eTl	#tYrt4- goTYt4F W4h4F rFterqYs dL5eTl
3	.	MM	31	3113	3. / 6	MB63l S
1	3	/ l dl	31	f	f	3l S6M8
.	.	MdS	31	31SD	3M8l	. D6. . 3
S	.	MM8	31	3vMv	3311	/ Dl v3/
/	.	MMl	31	3l 3v	3l . /	DM . 1.
l	3	// d/	31	f	f	3. M. .
D	3	/ 1d	31	f	f	. Sl 6l S
M	.	Md/	31	33Sv	3S3M	// 3M /
v	1	Dl d	31	3vDl	f	D/ vMl6
36	3	/ 1d	31	f	f	33. 6Mv
33	1	D1d	31	3331	f	. 166SS
31	1	D/ dM	31	3/ 1/	f	/ 1D. Dv
3.	.	MvdM	31	36. v	3163	D. . D6v
3S	.	vMdl	31	3v1/	3S. v	MD36l
3/						
3l						
3D						
3M						
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

9r4'sNumber:			3/			y eteTt4F ā e5)Nol
Number opBur5t5 4 9r4's			3l			
Ch4p CeFter 2reZueFTI :			/ SvD			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 l	Ch4p W4Pth ā Hzl	0u5e 3ftof1 #pYT4- ā.5eTl	0u5e 1ftof. #pYT4- ā.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs ā.5eTl
3	1	D. d8	3/	333M	f	1/ DD33
1	1	D/ d	3/	3v. /	f	S. MI DS
.	1	Ml d	3/	36vl	f	l 16S/ v
S	1	D6d	3/	3/ Mv	f	/ S6DS
/	1	M6d	3/	31vl	f	1. / . Mv
l	1	l Dd	3/	3D. .	f	S3l 6vv
D	.	v/ dl	3/	3. / .	3v/ .	/ v/ Ml D
M	3	/ Dd	3/	f	f	. 3Mbv
v	1	l MB	3/	3DS6	f	131D1M
36	1	l Ml	3/	3M6D	f	. vS3. 1
33	.	vl dD	3/	363M	3M66	/ D. M 6
31	1	l vd	3/	3DD6	f	vS3l
3.	1	D. dS	3/	36l .	f	3v6l 63
3S	1	l Dd	3/	3M6M	f	. D3S13
3/	1	D. dl	3/	3. D1	f	// . 133
3l	3	/ . d	3/	f	f	D. / . Dv
3D						
3M						
3v						
16						

9r4'sNumber:			3l			y eteTt4F ā e5)Nol
Number opBur5t5 4 9r4's			3l			
Ch4p CeFter 2reZueFTI :			/ Sv/			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 l	Ch4p W4Pth ā Hzl	0u5e 3ftof1 #pYT4- ā.5eTl	0u5e 1ftof. #pYT4- ā.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs ā.5eTl
3	.	v. dM	36	3S6l	3D33	11S3v1
1	.	v6d8	36	3vMS	3DS.	Sl / Sv6
.	1	DSd	36	33. M	f	D6MBS1
S	.	v. d	36	3l . .	3. . v	vSM MB
/	3	/ 1d	36	f	f	3v/ 3/ 1
l	3	l 3d	36	f	f	S. D1/ M
D	.	v1dl	36	33S3	3. S.	l DDMS1
M	.	vvd	36	3l 3.	3v6v	v3Ml Dv
v	.	MD8	36	3M M	3l l 6	3l SDDl
36	3	l / d	36	f	f	S6D1D/
33	1	MB	36	331M	f	l SMw3.
31	.	MD6	36	3M6	3v. 3	MM6v3
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

9r4'sNumber:			3D			yeteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			3v			
Ch4p CeFter 2reZueFTi :			/ SvV			#tYrt4- goTYt4F W4h4 rFterqYs ā.5eTl
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 l	Ch4p W4Pth ā Hzl	0u5e 3ftof1 #pYT4- ā.5eTl	0u5e 1ftof. #pYT4- ā.5eTl	
3	.	v6dM	3v	36Sv	3DS3	M 3/ /
1	.	vvdS	3v	3S1.	3S1/	1. D3SS
.	3	/ DdI	3v	f	f	. v36/ D
S	3	/ vdD	3v	f	f	/ S. MM
/	1	l M	3v	33l S	f	l l Sv6
l	1	l l dD	3v	3/ 3D	f	13v63l
D	3	/ 3dD	3v	f	f	. D16l D
M	.	MvdD	3v	3/ 1D	3. S3	/ 11l . 1
v	1	l Dd	3v	3M /	f	SDD6S
36	3	l . d	3v	f	f	166D1l
33	.	M	3v	3Ml S	3M M	. / 31vv
31	3	/ l d	3v	f	f	/ 6l . . M
3.	3	/ Ml	3v	f	f	1MrvS
3S	1	M6dS	3v	33D1	f	3MBS1.
3/	.	MMB	3v	311S	3SD/	. . . 11l
3l	3	l l dI	3v	f	f	SMDDl M
3D	.	v3d	3v	3D1v	3. 6.	36311
3M	1	l vdI	3v	36/ 1	f	3l 1Dvl
3v	1	Ml d	3v	3M v	f	. 3SDM
16						

9r4'sNumber:			3M			yeteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			3M			
Ch4p CeFter 2reZueFTi :			/ SvM			#tYrt4- goTYt4F W4h4 rFterqYs ā.5eTl
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 l	Ch4p W4Pth ā Hzl	0u5e 3ftof1 #pYT4- ā.5eTl	0u5e 1ftof. #pYT4- ā.5eTl	
3	.	M dI	3M	3M6D	363S	Sv1. v6
1	3	l l d	3M	f	f	l / / l S.
.	1	D1d	3M	3/ DS	f	3/ 3v1v
S	3	/ v	3M	f	f	. 3. D6D
/	1	Ml d	3M	3D3.	f	SD. v1
l	3	/ 3dI	3M	f	f	l . l 63S
D	.	vl dI	3M	36v3	3. vM	3. 3M D
M	.	v/ dM	3M	3D66	3v. D	1v161D
v	3	l 3dS	3M	f	f	S/ Sl DD
36	1	M d	3M	36vM	f	l 3/ l SM
33	1	M	3M	36/ l	f	3311MM
31	1	M d	3M	3DSM	f	1D. 1/ 6
3.	3	l Sd	3M	f	f	S. / . 1S
3S	.	MD	3M	3/ / .	31/ /	/ v. DSS
3/	3	/ DdD	3M	f	f	v1l S1
3l	1	l l d	3M	3/ D.	f	1/ . 1. M
3D	1	l MlM	3M	3/ . 6	f	S3S. 1D
3M	3	l 6d	3M	f	f	/ Dl . l 1
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

9r4'sNumber:			3v			y eteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			3.			
Ch4p CeFter 2reZueFTi :			/ SvI			
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 I	Ch4p W4Pth ā HzI	0u5e 3ftof1 #pYT4- ā.5eTl	0u5e 1ftof. #pYT4- ā.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs ā.5eTl
3	.	M d	31	31I S	3. ./	366SS3
1	3	/ 3d	31	f	f	. 1S1DD
.	3	/ I d	31	f	f	/ SDM M
S	3	I / dM	31	f	f	DD31D1
/	.	M d	31	3S. M	3I D3	D1vDD
I	.	M d	31	33vS	31. /	1v/ M M
D	1	M6dI	31	3. SI	f	/ 3v. . M
M	3	//	31	f	f	DS. v1v
v	1	I Dd	31	361D	f	S/ I. M
36	.	M dI	31	3DM	33. /	1I M5I D
33	1	D1	31	3D1S	f	Sv3DM
31	1	D. dM	31	36D6	f	D3/ 31.
3.	1	D1	31	31M1	f	3M31/
3S						
3/						
3I						
3D						
3M						
3v						
16						

9r4'sNumber:			16			y eteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			36			
Ch4p CeFter 2reZueFTi :			/ SvS			
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 I	Ch4p W4Pth ā HzI	0u5e 3ftof1 #pYT4- ā.5eTl	0u5e 1ftof. #pYT4- ā.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs ā.5eTl
3	3	/ M	M	f	f	. 3S1I I
1	1	I DdM	M	3M v	f	I 6S3I 1
.	1	M d	M	3I D.	f	M/S13v
S	.	v/ dM	M	3v36	3/ I 6	33M1S1.
/	1	D6d	M	3S16	f	1DM31/
I	1	I MB	M	3I 6.	f	/ I M63
D	.	v6d	M	3. v6	31. D	M DM 1
M	1	DSdM	M	36I 6	f	33SvI 1M
v	3	/ Mf	M	f	f	1S1I D6
36	1	D3dM	M	3vv3	f	/ . 1S31
33						
31						
3.						
3S						
3/						
3I						
3D						
3M						
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

9r4'sNumber:			13			y eteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			3D			
Ch4p CeFter 2reZueFTI :			/// 1 1			
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 l	Ch4p W4Pth ā Hzl	0u5e 3ftof1 #pYT4- ā.5eTl	0u5e 1ftof. #pYT4- ā.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs ā.5eTl
3	1	D6d	3l	31/l	f	SM S. D
1	.	v6d	3l	33/l	3S1v	l / 1M 6
.	3	/l dS	3l	f	f	313/ vl
S	.	M6S	3l	3l 6D	31. l	1v33l 3
/	1	M6d	3l	3l . D	f	Sl 161D
l	1	D6dS	3l	363/	f	l . . 3vS
D	1	D6	3l	3. 1D	f	3661DM
M	3	/ 6d	3l	f	f	1D3. Ml
v	3	l . dS	3l	f	f	SS11MM
36	1	l vd	3l	3S. /	f	l 316S.
33	3	// dl	3l	f	f	DvS/ D
31	3	/ Sd	3l	f	f	1/ 6SS1
3.	1	l DdM	3l	3M/	f	S161/ S
3S	1	D/ dM	3l	3Sv1	f	/ v6S. /
3/	1	l vd	3l	33l l	f	/ M Sv
3l	1	M dS	3l	3vS6	f	11M DM
3D	.	M dS	3l	3D/ v	313.	. vM63.
3M						
3v						
16						

9r4'sNumber:			11			y eteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			16			
Ch4p CeFter 2reZueFTI :			/// 1 3			
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 l	Ch4p W4Pth ā Hzl	0u5e 3ftof1 #pYT4- ā.5eTl	0u5e 1ftof. #pYT4- ā.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs ā.5eTl
3	1	DMM	16	3vD/	f	SM DMM
1	1	DDdS	16	31M6	f	. 3D1D
.	.	M dD	16	3D3D	31v1	3Dl 6l .
S	3	l 6d	16	f	f	. 13v/ D
/	1	D. dM	16	3MDM	f	Sl / l 3M
l	.	MdD	16	3SD1	36M	3. M D
D	3	/ Dd	16	f	f	3/ M/ l
M	1	DSd/	16	3S6M	f	. 6. l v1
v	3	l / dS	16	f	f	SSvS. /
36	1	M8d	16	3DDM	f	/ v1/ 6v
33	.	v3dl	16	31SS	3S/ /	3S6/ S3
31	.	MDdS	16	3l SS	3l / M	1M6v3v
3.	.	vMl/	16	3. 6M	31l l	S1v. 1S
3S	1	DM/	16	3v66	f	/ D/ 16D
3/	.	M dl	16	36MM	36Sl	311Dvl
3l	1	DMdS	16	3vDv	f	1l D. M
3D	1	Dvd	16	3D/ 1	f	S316l l
3M	.	M dM	16	3vvv	3. M	/// v66
3v	1	D/ d	16	31MD	f	36/ 3l /
16	1	DDdl	16	31DD	f	1Svvl v

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

9r4'sNumber:			1.			y eteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			3l			
Ch4p CeFter 2reZueFTI :			///.			
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 l	Ch4p W4Pth ā Hzl	0u5e 3ftof1 #pYT4- ā.5eTl	0u5e 1ftof. #pYT4- ā.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs ā.5eTl
3	3	/ 3d	3/	f	f	SvSM6/
1	.	366	3/	3l . 6	3l Dv	l D. Ml.
.	.	M6d	3/	3l 6M	3. v/	36v6l v
S	.	vDd	3/	3lD/	33M6	1v6316
/	.	M6d	3/	3l / D	M6. 1	SD36. .
l	3	/ Ml	3/	f	f	l / S/ 3D
D	3	/ Sd	3/	f	f	MD6D6
M	1	D6dM	3/	36DS	f	l l M6/ M
v	3	/ . d6	3/	f	f	S/ 66/ M
36	.	366	3/	3. 3l	33l 1	l 1v. / 3
33	3	/ Dd	3/	f	f	l SDD/
31	1	Dl d6	3/	3l. v	f	1S/ vvS
3.	.	MdD	3/	3vv6	3vD.	S1/ SSS
3S	1	M6d	3/	3vv.	f	l 6Dl / l
3/	3	l 3d6	3/	f	f	S1S13
3l	.	vDd6	3/	3316	3l 6v	11. 3/ /
3D						
3M						
3v						
16						

9r4'sNumber:			1S			y eteTt4F ā e5)Nol (e5
Number opBur5t5 4 9r4's			v			
Ch4p CeFter 2reZueFTI :			///l			
Bur5t	Number op 0u5e5	0u5e W4Pth ā 4Tro5eToFP5 l	Ch4p W4Pth ā Hzl	0u5e 3ftof1 #pYT4- ā.5eTl	0u5e 1ftof. #pYT4- ā.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs ā.5eTl
3	1	DSM	l	3. . 6	f	D16Mv
1	3	l 6dM	l	f	f	36SSsvS
.	.	vDd6	l	3M6M	3/ / 3	. / / / 6
S	3	/ . dl	l	f	f	. / M S/
/	.	vvdl	l	3Mv	3. l l	l DvM 1
l	3	/ v d6	l	f	f	366/ 6. S
D	3	l SdM	l	f	f	3. 1DMM
M	.	Md/	l	33D/	3D1D	. 3M6M
v	1	Dv/	l	3. / S	f	l S3S. .
36						
33						
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

9r4'sNumber:			1/			yeteTt4F d e5)Nol (e5
Number opBur5t5 4 9r4's			3.			
Ch4p CeFter 2reZueFTi :			///I S			
Bur5t	Number op 0u5e5	0u5e W4Pth æ 4Tro5eToFP5 l	Ch4p W4Pth æ Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	3	l . d	33	f	f	l l DM6/
1	3	l Sd	33	f	f	Mv36/ .
.	.	v6dM	33	3S3/	33/ D	3v1l DI
S	1	l vdB	33	3. Mv	f	S3/ DM6
/	1	DI dI	33	3/ . 3	f	l . v3l v
l	.	MMd	33	3/ MD	31v.	M 6Dv6
D	.	v6dB	33	3M/D	31v3	3l Sv. .
M	.	vSdB	33	3v3/	3M6v	. MDI M
v	3	// d/	33	f	f	l 3l l 6l
36	.	M6dB	33	3SM	3l 6S	M . l S/
33	1	DMt/	33	3D/ l	f	3. DM6l
31	.	v1dM	33	3l 1v	3M66	. l 66v6
3.	.	M dB	33	3D/ /	3DM6	/ M l M l
3S						
3/						
3l						
3D						
3M						
3v						
16						

9r4'sNumber:			1l			yeteTt4F d e5)Nol (e5
Number opBur5t5 4 9r4's			3.			
Ch4p CeFter 2reZueFTi :			///I S			
Bur5t	Number op 0u5e5	0u5e W4Pth æ 4Tro5eToFP5 l	Ch4p W4Pth æ Hzl	0u5e 3ftof1 #pYT4F- d.5eTl	0u5e 1ftof. #pYT4F- d.5eTl	#tYrt4F- goTYt4F W4h4F rFterqYs d.5eTl
3	1	DI dB	33	3M6l	f	M6D. D.
1	3	l / d	33	f	f	336/ l /
.	1	Ml dM	33	3l . 6	f	. . . l / .
S	.	M d	33	3/ . 1	3l SM	/// l 1v
/	1	D3dB	33	3SD.	f	DM611v
l	3	l / d	33	f	f	Ml v l 1
D	1	DSdI	33	316/	f	. 6l 3l S
M	3	l Sd	33	f	f	/ 1vM6D
v	.	vv d	33	3l Ml	366S	D/ 3l . 3
36	1	l DdB	33	3M6/	f	/// . Sv
33	1	l D	33	33l M	f	1DM6D3
31	.	MMM	33	3Sv l	3l 1l	/ 66vD1
3.	3	l . d	33	f	f	Dl l 3MM
3S						
3/						
3l						
3D						
3M						
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

9r4'sNumber:			1D			yeteTt4F d e5)Nol (e5
Number opBur5t5 4 9r4's			v			
Ch4p CeFter 2reZueFTi :			/// I I			
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 I	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
3	1	I MD	I	361v	f	S6. . I
1	.	MMD	I	3M66	3611	. I I / 63
.	1	D1	I	3D. I	f	I M D. 6
S	1	DM	I	31Dv	f	366MIDS
/	.	v1d	I	36S.	33vD	/ I M
I	.	M dI	I	3. D.	3/ vM	. 11M .
D	.	v/ dM	I	3D. v	3/ / 6	I S/ 3vI
M	1	I MD	I	336.	f	vI MDD.
v	1	D3	I	3/ I S	f	31v3. I 3
36						
33						
31						
3.						
3S						
3/						
3I						
3D						
3M						
3v						
16						

9r4'sNumber:			1M			yeteTt4F d e5)Nol (e5
Number opBur5t5 4 9r4's			M			
Ch4p CeFter 2reZueFTi :			/// I D			
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 I	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
3	.	v. d/	/	3v6/	31D.	. 3M 1v
1	3	I. d	/	f	f	I MI/ I I
.	3	/ 3d	/	f	f	36S/ MM
S	1	DDd	/	33v6	f	3S6M vD
/	3	I 3d	/	f	f	1DS/ D6
I	1	I DdI	/	33MM	f	I. DI 1D
D	1	Ml dS	/	3D3v	f	36661Sv
M	1	Mbd	/	31SI	f	3. I. D/ 3
v						
36						
33						
31						
3.						
3S						
3/						
3I						
3D						
3M						
3v						
16						

DFS Radar Parameters
FCC Radar Type 5
Channel 106 Bandwidth 80MHz

9r4'sNumber:			1v			yteTt4F
Number opBur5t5 4 9r4's			M			4 e5)Nol
Ch4p CeFter 2reZueFTI :			///I D			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 I	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
3	.	vDcS	/	3. 3D	3/ 1S	11vS3S
1	1	Ml d	/	331v	f	/v1l DM
.	3	/ Sd	/	f	f	v/1. 1l
S	.	MtM	/	3l 3/	3SDD	3. 3DS. S
/	.	Msd	/	3l S6	3. / 1	3MS/ MS
l	1	M8dM	/	3. M6	f	/ SDvBD
D	1	D6cS	/	36l 1	f	v331Dl
M	3	l 1d	/	f	f	31D/ 11l
v						
36						
33						
31						
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						

9r4'sNumber:			. 6			yteTt4F
Number opBur5t5 4 9r4's			31			4 e5)Nol
Ch4p CeFter 2reZueFTI :			///I			(e5
Bur5t	Number op 0u5e5	0u5e W4Pth ac 4Tro5eToFP5 I	Ch4p W4Pth ac Hzl	0u5e 3ftof1 #pYT4- d.5eTl	0u5e 1ftof. #pYT4- d.5eTl	#tYrt4- goTYt4F W4h4 rFterqYs d.5eTl
3	.	MM	36	33. v	3MD6	v. 3vl
1	.	vvd	36	31S/	3v1v	.. SSS.
.	3	l Sd	36	f	f	/ DDSv1
S	3	l S8	36	f	f	Ml66MM
/	3	l S8	36	f	f	l. l 3.
l	.	vDd	36	3. SD	3v1.	. 6Sl .
D	1	D. d	36	3l DS	f	/ Sl v1l
M	1	M6d	36	31l M	f	DW133
v	1	D1d	36	3Sl 1	f	.. D1l
36	1	l vd	36	3. DD	f	1D/ l D6
33	3	/ 3cS	36	f	f	/ 3Ml l v
31	1	D18	36	3v11	f	D/ M 6D
3.						
3S						
3/						
3l						
3D						
3M						
3v						
16						