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A.6. Contention Based Protocol

Measurement Limit and Method:

Indoor access points, subordinate devices and client devices operating in the 5.925-7.125 GHz band must employ a contention-based protocol.

Unlicensed low-power indoor devices must detect co-channel radio frequency power that is at least -62dBm or lower. Upon detection of energy in the band, unlicensed low power indoor devices must vacate the channel (in which incumbent signal is transmitted) and stay off the incumbent channel as long as detected radio frequency power is equal to or greater than the threshold (-62 dBm)1. The -62 dBm (or lower) threshold is referenced to a 0 dBi antenna gain.

To ensure incumbent operations are reliably detected in the band, low power indoor devices must detect RF energy throughout their intended operating channel. For example, an 802.11 device that plans to transmit a 40 MHz- wide signal (on a primary 20 MHz channel and a secondary 20 MHz channel) must detect energy throughout the entire 40 MHz channel. Additionally, low-power indoor devices must detect co-channel energy with 90% or greater certainty.

The measurement is made according to KDB 987594.

EUT does NOT use channel puncturing for incumbent avoidance. The EUT use bandwidth reduction for incumbent avoidance. An example figure 1, take the UNII-5 band 160 MHz channel: Working channel: 6135MHz (primary channel)

Bandwidth: 160MHz

	_								
MultiView	Spectrum								170 C
Ref Level 20.	00 dBm	RBW 1	LO MHz						SGL
Att	30 dB 😐 SWT	5 s = VBW 1	10 MHz Mode Au	to Sweep					Count 1/1
1 Frequency St	weep								1Pk Clrw
10 eller-									
C dille									
0 dem				ware the second	. adambinan di	. Silved State.			
-10 dBm									
-20 dBm-									
-30 dBm	فالغابل أحجاب ومعاويت						i line solutio sett de collèces de	on an in the state	ali ali ali ang katamata
Native state	and the set of the set of	miles also had shall as	dan sharink u katalisarka daabida	Trades and the second of the	and the set of the set	structly bridge of the start	and the other strength and the strength and	and the second	era patricia e baint la cella decimiente
-50 dBm-									
-60 dBm									
-70 dBm									
CF 6.185 GHz			10001 p	IS	50	J.U MHZ/		Sp	an 500.0 MHz
	975					13	Ready		16.04.2024 11:50:10

11:50:11 16.04.2024

Figure 1

Injected signal 10MHz AWGN:

lower: 6110MHz;

middle: 6185MHz;

upper: 6260MHz

For the lower edge

A 10 MHz AWGN signal (center frequency is 6110MHz) is injected, the EUT state on frequency domain is shown in figure 2, the bandwidth reduce to 40MHz (the primary channel is 6165MHz), and the other channel stop the data transmissions:

Mark1: AWGN signal center frequency

Mark2: primary channel

Figure 2

For the middle:

A 10 MHz AWGN signal (center frequency is 6185MHz) is injected, the EUT state on frequency domain is shown in figure 3, DUT stop data transmissions on all channel:

Mark1: AWGN signal center frequency

Mark2: primary channel

MultiView	Spectru	im			•
Ref Level 20	0.00 dBm	RBW 10 MH			SGL
Att	30 dB 🔍 SV	VT 15 s = VBW 10 MH	z Mode Auto Sweep		Count 1/1
1 Frequency	Sweep				• 1Pk Clrw
					M1[1] -41.64 dBm 6.185 000 00 GHa
					M2[1] -41.29 dBm 6.135 000 00 GH
	tation for the		A DATA MARKAN AND A DATA MARKAN AND A		
CF 6.185 GHz			100001 pts	50.0 MHz/	Span 500.0 MHz
2 Marker Lab	e f Tec	V-Value	V-Value	Euroction	Euroction Result
M1 M2 M2	1	6.185 GHz 6.135 GHz 6.26 GHz	-41.64 dBm -41.29 dBm -39 11 dBm	- Carbuon	PUICOUTICSUIC

Figure 3

For the upper edge

A 10 MHz AWGN signal (center frequency is 6260MHz) is injected, the EUT state on frequency domain is shown in figure 4,the bandwidth reduce to 40MHz (the primary channel is 6125MHz), and the other channel stop the data transmissions :

Mark1: primary channel

Mark2: AWGN signal center frequency

Figure 4

Measurement Results:

Note: The test evaluated the minimum antenna gain, which is reflected in the Ant Gain column.

Band	BW (MHz)	Fre. (MHz)	Incumbent Freq (MHz)	AWGN Signal Level (at Antenna Port) (dBm)	Incumbent Signal Level (Refer to 0dBi Antenna) (dBm)	Ant Gain (dBi)	Detection Rate(%)	Threshold Level(dB m)		
					-70	1.0	100	-62		
				-71		Cease transmission				
		0405	6135	70	-72	1.0	<90	-62		
20 0	6135	fc1 = fc2	-73		Minimal tra	nsmission				
			00	-89	1.0	0	-62			
				-90		Normal trai	nsmission			
			6110 Lower Edge	70	-69	1.0	90	-62		
				-70		Cease trar	nsmission	Ι		
				70	-72	1.0	<90	-62		
				-73		Minimal tra	nsmission			
				00	-89	1.0	0	-62		
Band 5				-90		Normal trai	nsmission			
					-69.14	1.0	100	-62		
	400	0405		-65		Cease trar	smission	1		
	160	6185	6185	07	-72.14	1.0	<90	-62		
			fc1 = fc2	-67		Minimal tra	nsmission			
				00	-91.14	1.0	0	-62		
				-90		Normal trai	nsmission	1		
				74	-66.64	1.0	100	-62		
			6260	-/1		Cease trar	smission			
			Upper		-69.14	1.0	<90	-62		
			2390	-/3		Minimal tra	nsmission			

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					-91.14	1.0	0	-62	
				-90		Normal trai	nsmission		
Band	BW (MHz)	Fre. (MHz)	Incumbent Freq (MHz)	AWGN Signal Level (at Antenna Port) (dBm)	Incumbent Signal Level (Refer to 0dBi Antenna) (dBm)	Ant Gain (dBi)	Detection Rate(%)	Threshold Level(dB m)	
					-73.4	-1.4	100	-62	
				-72		Cease trar	smission		
UNII			6455		-75.4	-1.4	<90	-62	
Band 6	20	6455	fc1 = fc2	-74		Minimal tra	nsmission		
				-91.4	-1.4	0	-62		
				-90	Normal transmission				
			6430 Lower Edge	-70	-71.4	-1.4	100	-62	
						Cease trar	smission		
				70	-73.4	-1.4	<90	-62	
				-72		Minimal tra	nsmission		
				00	-91.4	-1.4	0	-62	
				-90	Normal transmission				
160					-70.4	-1.4	100	-62	
UNII	400	0505		-69		Cease trar	smission		
Band	160	6005	6505	70	-71.4	-1.4	<90	-62	
0-7			fc1 = fc2	-70		Minimal tra	nsmission	I	
				00	-91.4	-1.4	0	-62	
				-90		Normal trai	nsmission	I	
			0500	70	-74.3	-2.3	100	-62	
			0000	-12		Cease trar	smission	1	
			Edge	74	-76.3	-2.3	<90	-62	
				-74		Minimal tra	nsmission		

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					-92.3	-2.3	0	-62		
				-90		Normal tra	nsmission			
Band	BW (MHz)	Fre. (MHz)	Incumbent Freq (MHz)	AWGN Signal Level (at Antenna Port) (dBm)	Incumbent Signal Level (Refer to 0dBi Antenna) (dBm)	Ant Gain (dBi)	Detection Rate(%)	Threshold Level(dB m)		
					-73.3	-2.3	100	-62		
				-71		Cease trar	nsmission	1		
UNII			6855		-75.3	-2.3	<90	-62		
Band 7	20	6855	fc1 = fc2	-73		Minimal tra	nsmission			
				-92.3	-2.3	0	-62			
				-90	Normal transmission					
			6590 Lower Edge	-72	-74.3	-2.3	100	-62		
						Cease trar	smission			
				75	77.3	-2.3	<90	-62		
				-75		Minimal tra	nsmission			
				00	-92.3	-2.3	0	-62		
				-90	Normal transmission					
160				22	-70.3	-2.3	100	-62		
	400	0005		-68		Cease trar	smission			
Band	160	6665	6665	<u> </u>	-71.3	-2.3	<90	-62		
7			fc1 = fc2	-69		Minimal tra	nsmission			
				00	-92.3	-2.3	0	-62		
				-90		Normal tra	nsmission			
			0740	74	-73.3	-2.3	90	-62		
			6740	-/1		Cease trar	smission	-		
			Upper Edge		-75.3	-2.3	<90	-62		
				-/3		Minimal tra	nsmission			

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					-92.3	-2.3	0	-62	
				-90		Normal trai	nsmission		
Band	BW (MHz)	Fre. (MHz)	Incumbent Freq (MHz)	AWGN Signal Level (at Antenna Port) (dBm)	Incumbent Signal Level (Refer to 0dBi Antenna) (dBm)	Ant Gain (dBi)	Detection Rate(%)	Threshold Level(dB m)	
					-74.2	-3.2	90	-62	
				-71		Cease trar	nsmission	1	
UNII			7015 fc1 = fc2		-76.2	-3.2	<90	-62	
Band 8	20	7015	fc1 = fc2	-73		Minimal tra	nsmission		
	0			-93.2	-3.2	0	-62		
				-90	Normal transmission				
			6910 Lower Edge	-69	-72.2	-3.2	90	-62	
						Cease trar	smission		
				- 4	-74.2	-3.2	<90	-62	
				-71		Minimal tra	nsmission		
				00	-93.2	-3.2	0	-62	
				-90		Normal trai	nsmission		
160				07	-70.2	-3.2	100	-62	
UNII	100	0005		-67		Cease trar	nsmission		
Band	160	6985	6985	60	-72.2	-3.2	<90	-62	
8			fc1 = fc2	-69		Minimal tra	nsmission	1	
				00	-93.2	-3.2	0	-62	
				-90		Normal trai	nsmission	1	
			7000	70	-75.2	-3.2	90	-62	
			/060	-12		Cease trar	nsmission	1	
			Upper Edge		-76.2	-3.2	<90	-62	
				-73		Minimal tra	nsmission		

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			-93.2	-3.2	0	-62
		-90		Normal trar	nsmission	

Note: Incumbent signal level (dBm) = AWGN Signal power Level (dBm)-Antenna Gain (dBi),

The EUT encounters the incumbent signal that its power level is less than or equal to the detection

threshold (-62dBm) with reference to 0dBi antenna gain. Path loss is negligible (0dB).

Conclusion: PASS

Test graphs as below:

Mode	AWGN Signal Level	ceased transmission
802.11ax20	Fig.1	Fig.2
802.11ax160	Fig.3	Fig.4

Fig.1 Contention Based Protocol 802.11ax-HE20(ch6135MHz-AWGN Signal Level)

MultiView 🖴	Spectrum								172
Ref Level 20.00) dBm	RBW 1	0 MHz						SGL
• Att	30 dB • SWT :	20 s • VBW 1	0 MHz						Count 1/1
1 Zero Span									O 1PK CIW
10 dBm									
henboos katola oo motorebeet	Y I								
U dem									
-10 dBm									
-20 dam									
-30 d8m									
AD Hem	alterative ground the latter		ومساور والله العالية المعرور والتحد	بالمحمد المحادية المعاد	and managed a state	and the second second second	and the design of the later of the	in a fatra water tit. Is at a	and the steel on the
A shared a second						and a state of a state of a state of the same			
1.224 million									
-50 dBm-									
-60 dBm									
-70 dBm-									
CF 6.135 GHz				10000	11 pts				2.0 s/

Fig.2 Contention Based Protocol 802.11ax-HE20 (ch6135MHz-ceased transmission)

Fig.3 Contention Based Protocol 802.11ax-HE160 (ch6185MHz-middle-AWGN Signal Level)

MultiView 🖴	Spectrur	n							170
Ref Level 20.00) dBm	• RBW 1	.0 MHz						SGL
Att	30 dB 🔍 SW	T20s • VBW 1	.0 MHz						Count 1/1
1 Zero span		ai an			1				O IPK CII W
10 dBm									
0 dBm									
Appelline alert of the investor	des afres						- Andrewson	al de pierte planet (en par elle tr	Tendersession als educed
-10 080									
-20 dBm									
-30 dBm									
-40 dBm	an all the k	dananda a bisaftadikari	History Hellinsteiner	and hele all a sub-color all defined.		ati la seda ya Nata manana kuta	a travitalizate		
				The state of the s			a harris the court of a state of the		
-50 dam									
5.000 000000									
- Andrew Stationer									
-60 dBm-									
-70 dBm									
CE 6, 185 GHz				10000	11 nts				2.0 s/
01 01100 0112				10000					210 3/

Fig.4 Contention Based Protocol 802.11ax-HE160 (ch6185MHz-middle-ceased transmission)

A.7. In-Band Emissions

Measurement Limit and Method:

1. Take nominal bandwidth as reference channel bandwidth provided that 26 dB emission bandwidth is always larger than nominal bandwidth

2. Measure the power spectral density (which will be used for emissions mask reference) using the following procedure:

a) Set the span to encompass the entire 26 dB EBW of the signal.

b) Set RBW = same RBW used for 26 dB EBW measurement.

c) Set VBW \geq 3 X RBW

d) Number of points in sweep \geq [2 X span / RBW].

e) Sweep time = auto.

f) Detector = RMS (i.e., power averaging)

g) Trace average at least 100 traces in power averaging (rms) mode.

h) Use the peak search function on the instrument to find the peak of the spectrum.

3. Using the measuring equipment limit line function, develop the emissions mask based on the following requirements. The emissions power spectral density must be reduced below the peak power spectral density (in dB) as follows:

a. Suppressed by 20 dB at 1 MHz outside of the channel edge. (The channel edge is defined as the 26-dB point on either side of the carrier center frequency.)

b. Suppressed by 28 dB at one channel bandwidth from the channel center.

c. Suppressed by 40 dB at one- and one-half times the channel bandwidth from the channel center.

4. Adjust the span to encompass the entire mask as necessary.

5. Clear trace.

6. Trace average at least 100 traces in power averaging (rms) mode.

7. Adjust the reference level as necessary so that the crest of the channel touches the top of the

emission mask.

Generic Emission Mask

The measurement is made according to KDB 987594.

Test Result

TestMode	Antenna	Channel	Result	Limit	Verdict
	Apt10	5055	See test graph	See test	DASS
	Antio	5955	See lest graph	graph	FA00
	Ant7	5055	See test graph	See test	DASS
	Anti	3933	See lest graph	graph	FASS
	Apt10	6175	See test graph	See test	DASS
	Ant10	0175	See lest graph	graph	FASS
	Ant7	6175	See test graph	See test	DASS
	Ant/	6175	See lest graph	graph	FASS
	Ant10	10 6415	See test graph	See test	DASS
			See lest graph	graph	1,400
11AX20SISO		6415	See test graph	See test	DASS
		0415	occ tost graph	graph	1,400
	Apt10	+10 6425	See test graph	See test	DASS
	Antio	0433	See test graph	graph	FA33
	Ant7	6435	See test graph	See test	DASS
		0400	See lest graph	graph	1,400
	Apt10	6475	See test graph	See test	DASS
	Antio	0475	See lest graph	graph	FA33
	Ant7	6475	See test graph	See test	PASS
	Antr	6475	See lest graph	graph	
	Ant10	6515	See test graph	See test	PASS

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				graph	
	Ant7	6515	See test graph	See test	DASS
	Antr	0313	See lest graph	graph	FASS
	Apt10	6535	See test graph	See test	DASS
	Anno	0333	See lest graph	graph	FASS
	Ant7	6535	See test graph	See test	DASS
	Antr	0555	See lest graph	graph	FA00
	Apt10	6605	See test graph	See test	DASS
	Anno	0095	See lest graph	graph	FASS
	Apt7	6605	See test graph	See test	DASS
	Antr	0095	See lest graph	graph	FA00
	Ant10	6855	See test graph	See test	DASS
	Anno	0000	See lest graph	graph	FASS
	Apt7	6955	See test graph	See test	DASS
	Antr	0000	See lest graph	graph	FA00
	Ant10	6875	See test graph	See test	DASS
	Antio	0075		graph	1,400
	Ant7	6875	See test granh	See test	PASS
	/ (10)	0075		graph	1,400
	Ant10	6895	See test granh	See test	PASS
	/	0000		graph	1,400
	Ant7	6895	See test graph	See test	PASS
				graph	17.00
	Ant10	6995	See test graph	See test	PASS
	7			graph	
	Ant7	6995	See test graph	See test	PASS
			g.sp.:	graph	
	Ant10	7115	See test graph	See test	PASS
	7		gp	graph	
	Ant7	7115	See test graph	See test	PASS
				graph	
	Ant10	5965	See test graph	See test	PASS
	-			graph	
	Ant7	5965	See test graph	See test	PASS
11AX40SISO				graph	
	Ant10	6165	See test graph	See test	PASS
	-			graph	
	Ant7	6165	See test graph	See test	PASS
				graph	
	Ant10	6405	See test graph	See test	PASS
	ANTIU			graph	
	Ant7	nt7 6405	See test graph	See test	PASS
				graph	

	Ant10	6445	See test graph	See test	PASS
	,	0770		graph	
		6445	See test graph	See test	PASS
				graph	
		6485	See test graph	See test	PASS
		0+00		graph	
		6525	See test graph	See test	PASS
				graph	
		6565	See test graph	See test	PASS
				graph	
		6685	See test graph	See test	PASS
	Ant7			graph	
		6845	See test graph	See test	PASS
				graph	
		6885	See test graph	See test	PASS
				graph	1 400
		6925	See test graph	See test	PASS
		0020		graph	
		6965	See test granh	See test	PASS
		0903	See lest graph	graph	
		7085	See test graph	See test	PASS
				graph	
	Ant7	5985	See test graph	See test	PASS
				graph	
		6145	See test graph	See test	PASS
				graph	
		6385	See test graph	See test	PASS
				graph	
		6465 See test graph	See test	DASS	
				graph	1700
		6545 See test graph	See test	DASS	
				graph	1 433
11AX80SISO		6625	See test graph	See test	DASS
				graph	FA33
		6705	See test graph	See test	PASS
				graph	
		6785	See test graph	See test	DAGO
				graph	FA33
		6865	See test graph	See test	DASS
				graph	FA33
		6045	See test grant	See test	PASS
		0940	See lest graph	graph	
		7025	See test graph	See test	PASS

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				graph				
		6025	See test graph	See test	PASS			
				graph				
		6195	Que test much	See test	PASS			
		6165	See lest graph	graph				
		6245	See test graph	See test	PASS			
		0040		graph	1,00			
114X1605150	Ant7	6505	See test graph	See test	PASS			
	7 4107			graph				
			See test graph	See test	PASS			
				graph				
		6825	See test graph	See test	PASS			
				graph				
		6985	See test graph	See test	PASS			
				graph				
	Ant10	5955	See test graph	See test	PASS PASS PASS PASS			
				graph				
	Ant7	5955 6175	See test graph See test graph	See test				
	/ 410/			graph				
	Ant10			See test				
				graph				
	Ant7	6175	See test graph	See test				
				graph				
	Ant10	6415	See test graph	See test	PASS			
				graph				
	Ant7	6415	See test graph	See test	PASS			
				graph				
	Ant10	6435	See test graph	See test	PASS			
11AX20MIMO				graph				
	Ant7	6435	See test graph	See test	PASS			
				graph	_			
	Ant10	6475 6475 6515	See test graph See test graph See test graph	See test	PASS			
				graph	<u> </u>			
	Ant7			See test	PASS			
				graph	 			
	Ant10			See test	PASS			
	Ant7	6515	See test graph	graph	PASS			
				See test				
	Ant10) 6535	See test graph	graph	PASS			
				See test				
				graph				
	Ant7	Ant7 6535	See test graph	See test	PASS			
								graph

	Ant10	6695	See test graph	See test	PASS
				graph	
	Ant7	6695	See test graph	See test	PASS
	,			graph	
	Ant10	6855	See test graph	See test	PASS
	741110	0000		graph	1,400
	Ant7	6855	See test graph	See test	PASS
	,			graph	
	Ant10	6875	See test graph	See test	PASS
	741110	0010		graph	17.00
	Ant7	6875	See test graph	See test	PASS
	74107	0070		graph	17.00
	Ant10	6895	See test graph	See test	PASS
	Antio	0000		graph	FA99
	Ant7	6805	See test graph	See test	DASS
	Antr	0090	See test graph	graph	FA99
	Ant10	6005	See test graph	See test	DASS
	Anno	0990	See lest graph	graph	FASS
	Apt7	6005	See test graph	See test	DASS
	Antr	0990	See lest graph	graph	FA33
	Apt10	7115	See test graph	See test	DASS
	Anto	7115	See lest graph	graph	1,400
	Ant7	7115	See test graph	See test	PASS
				graph	
	Ant10	5965	See test graph	See test	PASS
	Antio			graph	
	Ant7	5965	See test graph	See test	PASS
				graph	
	Ant10	6165	See test graph	See test	PASS
				graph	
	Apt7	6165	See test graph	See test	PASS
				graph	
	Antio	6405	See test graph	See test	DASS
11AX40MIMO	Anno			graph	1 433
	Ant7	6405	See test graph	See test	DASS
				graph	1,400
	Apt10	6445	See test graph	See test	DASS
	Antio			graph	1,455
	Ant7	6445	See test graph	See test	PASS
				graph	
	Ant10	6105	Soo tost graph	See test	PASS
		0400	See lest graph	graph	
	Ant7	6485	See test graph	See test	PASS

				graph	
	Ant10	6525	See test graph	See test	PASS
				graph	
	Apt7	6525	See test graph	See test	PASS
	Antr	0525		graph	
	Ant10	6565	See test graph	See test	PASS
	Antio			graph	
	Ant7	6565	See test graph	See test	PASS
				graph	
	Ant10	6685	See test graph	See test	PASS
	Antio	0005	See lest graph	graph	
	Ant7	6685	See test graph	See test	DASS
		0005	See lest graph	graph	FA33
	Apt10	6945	See test graph	See test	PASS
	Anto	0045		graph	
	Apt7	6945	Coo toot menh	See test	DAGG
	Antr	0045	See lest graph	graph	FA00
	Apt10	6995	Soo tost graph	See test	DASS
	Anto	0005	See lest graph	graph	FA00
	Apt7	6005	See test graph	See test	DASS
	Ann	0005	See lest graph	graph	FA00
	Ant10	6025	See test graph	See test	DASS
	Antio	0920	See lest graph	graph	1 400
	Ant7	6925	See test graph	See test	PASS
				graph	
	Ant10	6965	See test graph	See test	PASS
				graph	
	Ant7	6965	See test graph	See test	PASS
				graph	
	Ant10	7085	See test graph	See test	PASS
	741110	1000		graph	17.00
	Ant7	7085	See test graph	See test	PASS
	,	1000		graph	
11AX80MIMO	Ant10	5985	See test graph	See test	PASS
	Antio	0000		graph	
	Ant7 Ant10	nt7 5985 1t10 6145	See test graph See test graph	See test	PASS
				graph	
				See test	PASS
				graph	
	Ant7	Ant7 6145	See test graph	See test	PASS
				graph	
	Ant10	Ant10 6385	See test graph	See test	PASS
				graph	1,700

	Ant7	6385	See test graph	See test	PASS
			5 -	graph	
	Ant10	6465	See test graph	See test	PASS
		0.00		graph	
	Ant7	6465	See test graph	See test	PASS
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	Ant10	6705	See test graph	graph	PASS
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	Ant7	6705	See test graph	graph	PASS
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	Antio	0505	See lest graph	graph	
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	Apt10	0005	See test graph	See test	DASS
	Antio	0005	See lest graph	graph	FA00
	Apt7	6665	See test graph	See test	PASS
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	Ant10	6825	See test granh	See test	PASS
	Antio	0025	See lest graph	graph	
	Ant7	6825	See test graph	See test	DASS
		0025	See lest graph	graph	1,400
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				graph	FA33

Test Graphs

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