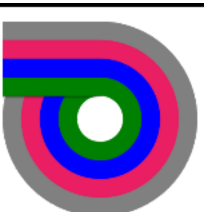
2	Λ	\sim	ш	_
	.4	J	П	

freq MHz	oh	util(ma)	stas	Beacons count	Strongest beacon	
	CH	mbr	(ma)	All signals count (inc. beacons)	Strongest signal (any)	
0/10 1			0			
Z41Z	2412 1			0		
2/17	2			0		
Z 4 I /	417 2			0		
2422	3			0		
Z + ZZ				0		
2427	1			0		
Z 4 Z7		1		2	My SEAT 7151/ee:5c:84:e6:03:01	-74dBm
2432	5			0		
2432		1		2	My SEAT 7151/ee:5c:84:e6:03:01	-74dBm
2437	6			2	My SEAT 7151/ee:5c:84:e6:03:01	-74dBm
2437		1		2	My SEAT 7151/ee:5c:84:e6:03:01	-74dBm
2//2	7			0		
2442 7		1		2	My SEAT 7151/ee:5c:84:e6:03:01	-74dBm
2447	Q			0		
		1		2	My SEAT 7151/ee:5c:84:e6:03:01	-74dBm
2452	9			0		
2402				0		
2457	10			0		
2407				0		
2462	11			0		
2+02				0		
2467	2467 12			0		
2+07				0		
2472	13			0		
Z-1/Z IJ			0			
2484	14			0		
2-10-1	2 10 T 1 T			0		



5GHz	<u> </u>					
freq MHz	ch	util(ma)		Beacons count	Strongest beacon	
MHz		mbr	(ma)	All signals count (inc. beacons)	Strongest signal (any) IPC_77/IPC_77_2:cd:dd:75	-75dBm
5180	36	6		1	IPC_77/IPC_77_2:cd:dd:75	-75dBm
5200	40	6		1	IPC_77/IPC_77_2:cd:dd:75	-75dBm
5220	44			0	11 0_77/11 0_77_2.0a.aa.70	7000111
				0		
5240	48			0		
5260	52			0		
5280	56			0		
5300	60			0		
				0		
5320	64			0		
5500	100			0		
5520	104			0		
5540	108			0		
				0		
5560	112			0		
5580	116			0		
5600	120			0		
5620	124			0		
				0		
5640	128			0		
5660	132			0		
5680	136			0		
5700	140			0		
5720	111			0		
5720	144			1	Audi 02 ECU-/E6.6 Adorfd:00.0E	6 E d D m
5745	149	6		1	Audi_Q3_5GHz/56:64:de:fd:ee:a5 Audi_Q3_5GHz/56:64:de:fd:ee:a5	-65dBm -65dBm
5765	153	6		01	Audi_Q3_5GHz/56:64:de:fd:ee:a5	-65dBm
5785	157			0		
5005	161			0		
5805	101			0		
5825	165			0		
5845	169			0		
5865	173			0		
5885	177			0		
				0		
5905	181			0		

