

Vor Box Neustart

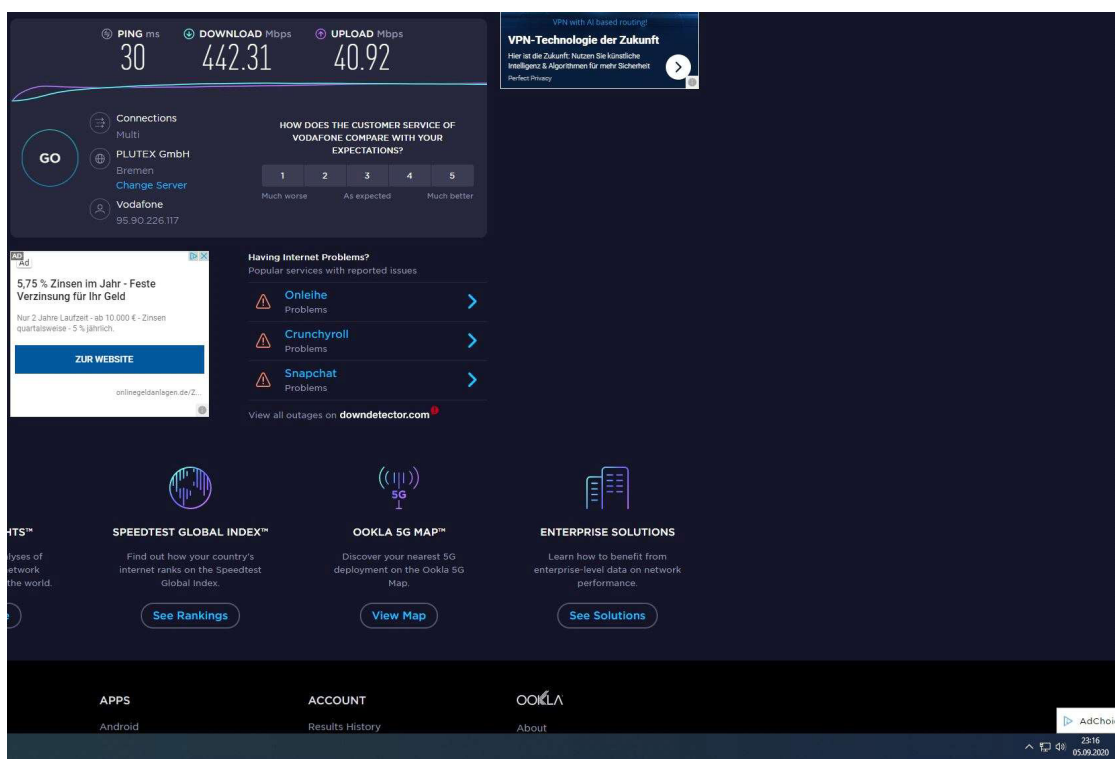
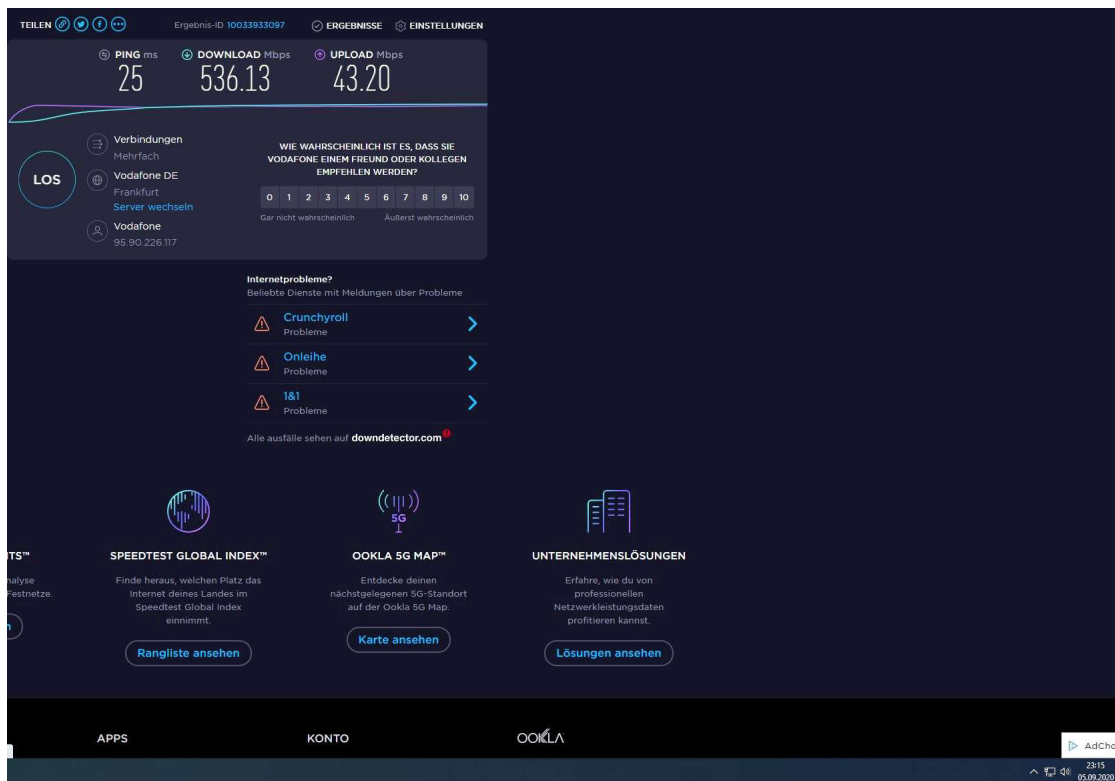
The screenshot shows the Ookla Speedtest app interface. At the top, it displays the results: PING ms 31, DOWNLOAD Mbps 130.22, and UPLOAD Mbps 0.19. Below this, there's a section titled "WIE ERFÜLLT IHRE NETZWERKVERFÜGBARKEIT IHRE ERWARTUNGEN?" with a scale from 1 (Viel schlechter) to 5 (Viel besser). A small advertisement for "easy" is visible on the right.

On the left, a connection summary shows "Verbindungen Mehrfach" and a list of servers: LOS, PLUTEX GmbH Bremen Server wechseln, and Vodafone 95.90.226.117. In the center, there's a "SPEEDTEST GLOBAL INDEX™" section with a "Rangliste ansehen" button. On the right, there are sections for "OOKLA 5G MAP™" and "UNTERNEHMENSLÖSUNGEN" with a "Lösungen ansehen" button. At the bottom, there are links for "APPS", "KONTO", and "OOOKLA".

The screenshot shows the Ookla Speedtest app interface after a box restart. The results have changed: PING ms 33, DOWNLOAD Mbps 151.16, and UPLOAD Mbps 0.07. The "WIE ERFÜLLT IHRE NETZWERKVERFÜGBARKEIT IHRE ERWARTUNGEN?" scale now ranges from 0 (Not at all likely) to 10 (Extremely Likely).

The connection summary now includes "Connections Multi" and "Vodafone DE Frankfurt Change Server". The advertisement for "easy" has been replaced by one for "sterbegeld.experto.de". The "SPEEDTEST GLOBAL INDEX™" section now has a "See Rankings" button. The "ENTERPRISE SOLUTIONS" section has a "See Solutions" button. The bottom navigation bar remains the same with "APPS", "ACCOUNT", and "OOOKLA".

Nach Box Neustart



Kanal ID (dBmV/dBuV)	Kanaltyp SNR/MER (dB)	Frequenz (MHz) Modulation	Lock Status	Empf. Signalstärke		
0	OFDM 0~0	UNSUPPORTED	0/60	0	NEIN	
193	OFDM 151~324	256QAM		3.2/63.2	38	JA
1	SC-QAM 114	256QAM		2.6/62.6	35.8	JA
2	SC-QAM 130	256QAM		2.5/62.5	36.4	JA
3	SC-QAM 138	256QAM		2.8/62.8	36.4	JA
4	SC-QAM 146	256QAM		2.3/62.3	36.4	JA
5	SC-QAM 602	256QAM		7.8/67.8	39	JA
6	SC-QAM 618	256QAM		8.3/68.3	39	JA
7	SC-QAM 626	256QAM		8.2/68.2	38.6	JA
8	SC-QAM 642	256QAM		8.9/68.9	39	JA
9	SC-QAM 650	256QAM		9.3/69.3	39	JA
10	SC-QAM 658	256QAM	9/69	39	JA	
11	SC-QAM 666	256QAM		9.3/69.3	40.4	JA
12	SC-QAM 674	256QAM		9.3/69.3	39	JA
13	SC-QAM 682	256QAM		8.7/68.7	39	JA
14	SC-QAM 690	256QAM		8.7/68.7	39	JA
17	SC-QAM 698	64QAM 1.9/61.9		34.3	JA	
18	SC-QAM 706	64QAM 0.9/60.9		33.4	JA	
19	SC-QAM 714	64QAM -0.4/59.6		32.9	JA	
20	SC-QAM 722	64QAM 1.2/61.2		34.3	JA	
21	SC-QAM 730	64QAM 1.4/61.4		34.7	JA	
22	SC-QAM 738	64QAM 1/61	34.9	JA		
23	SC-QAM 746	64QAM 1.5/61.5		34.9	JA	
24	SC-QAM 754	64QAM 2/62	35	JA		

25	SC-QAM	762	64QAM 2/62	35	JA
26	SC-QAM	770	64QAM 2.6/62.6	35	JA
27	SC-QAM	778	64QAM 2.9/62.9	34.9	JA
28	SC-QAM	786	64QAM 2.9/62.9	35.5	JA
29	SC-QAM	794	64QAM 2.9/62.9	35	JA
30	SC-QAM	802	64QAM 3.7/63.7	32.4	JA
31	SC-QAM	810	64QAM 4/64	31.9	JA
32	SC-QAM	818	64QAM 4.4/64.4	35.5	JA
33	SC-QAM	826	64QAM 4.6/64.6	35	JA
34	SC-QAM	834	64QAM 5.6/65.6	35.7	JA

Upstream-Kanäle

Kanal ID (dBmV/dBuV)	Kanaltyp Ranging Status	Frequenz (MHz)	Modulation	Send. Signalstärke
1	SC-QAM	59	QPSK	47.3/107.3
4	SC-QAM	63	64QAM 44.3/104.3	Erfolgreich
3	SC-QAM	46	64QAM 44.3/104.3	Erfolgreich
2	SC-QAM	52	64QAM 44.3/104.3	Erfolgreich