






TABLE SHOWING CURRENT AVAILABILITY OF NL TV CHANNELS FOR USE BY WIRELESS MICROPHONES AND IEMS.

TV Channel	21	22	23	24	25	26	27
Frequency Range	470-478MHz	478-486MHz	486-494MHz	494-502MHz	502-510MHz	510-518MHz	518-526MHz
TV Channel	28	29	30	31	32	33	34
Frequency Range	526-534MHz	534-542MHz	542-550MHz	550-558MHz	558-566MHz	566-574MHz	574-582MHz
TV Channel	35	36	37	38	39	40	41
Frequency Range	582-590MHz	590-598MHz	598-606MHz	606-614MHz	614-622MHz	622-630MHz	630-638MHz
TV Channel	42	43	44	45	46	47	48
Frequency Range	638-646MHz	646-654MHz	654-662MHz	662-670MHz	670-678MHz	678-686MHz	686-694MHz
TV Channel	49	50	51	52	53	54	55
Frequency Range	694-702MHz	702-710MHz	710-718MHz	718-726MHz	726-734MHz	734-742MHz	742-750MHz
TV Channel	55	56	57	58	59	60	61
Frequency Range	742-750MHz	750-758MHz	758-766MHz	766-774MHz	774-782MHz	782-790MHz	790-798MHz
TV Channel	62	63	64	65	66	67	68
Frequency Range	798-806MHz	806-814MHz	814-822MHz	822-830MHz	830-838MHz	838-846MHz	846-854MHz
TV Channel	69	70					
Frequency Range	854-862MHz	863-865MHz					

-  Interleaved spectrum available for wireless microphones and IEM's.
-  Harmonized European spectrum only 2 MHz of Ch. 70 is available and with max. power of 10 mW.
-  Cleared spectrum as result of DD1 use for wireless microphones and IEM's not allowed after 1-1-2016.
-  Advice against use of this Spectrum, due to future development (DD2) after 2020.
-  In use with radio astronomy, occasionally special permit possible.