LIST OF STANDARD AND AVAILABLE FREQUENCIES FOR THE CLIENTS ASKING FOR AN AEQ ARROW OR AN AEQ LIVE

AEQ has defined a list of Standard frequencies which will be given to the clients in case that they don't ask for a determined configuration, for the frequencies of send (VHF) and return (UHF).

Î	VHF	UHF
1	182,90000	450,00000
2	183,20000	450,20000
3	183,50000	450,40000
4	183,80000	450,60000
5	184,10000	450,80000
6	184,40000	451,00000
7	184,70000	451,20000
8	185,00000	451,40000
9	185,30000	451,60000
_ 10 _	185,60000	451,80000
11	185,90000	452,00000
12	186,20000	452,20000
13	186,50000	452,40000
14	186,80000	452,60000
15	187,10000	452,80000
16	187,40000	453,00000

For other requirements in the band of 174-500 MHz, please ask.

The Standard frequencies for ARROW and LIVE equipment are regulated in Spain by the UN 105 and UN 106 regulations, but we can manufacture for any frequency in the band of 174 to 500 MHz.

Next, in the diagram below, it is shown the frequencies corresponding to the UN 105 and UN 106 regulations, for the case that you want to use different frequencies for ARROW and LIVE equipment placed in the same OB Vans.

UN-105		UN-106		
STEREO (STEREO CHANNELS		MONO CHANNELS	
CHANNEL	FREQ (MHz)	CHANNEL	FREQ (MHz)	
1	181,30000	1	174,80000	
2	181,70000	2	175,10000	
3	182,10000	3	175,90000	
4	182,50000	4	176,70000	
MONO C	MONO CHANNELS		177,00000	
CHANNEL	FREQ (MHz)	6	177,30000	
5	182,90000	7	177,60000	
6	183,20000	8	177,90000	
7	183,50000	9	178,20000	
8	183,80000	10	178,50000	
9	184,10000	11	178,80000	
10	184,40000	12	179,80000	
11	184,70000	13	180,10000	
12	185,00000	14	180,40000	
13	185,30000	15	180,70000	
14	185,60000			
15	185,90000			
16	186,20000			
17	186,50000			
18	186,80000			
19	187,10000			
20	187,40000			
21	187,70000			

For other requirements in the band of 174-500 MHz, please ask.

Graphical representation of the frequency table:



