

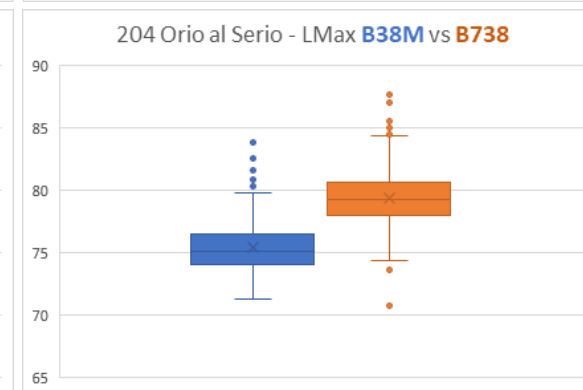
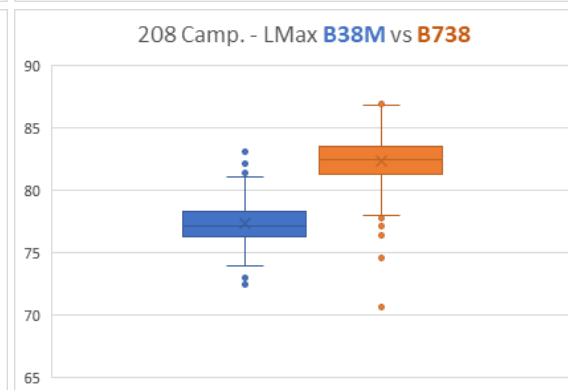
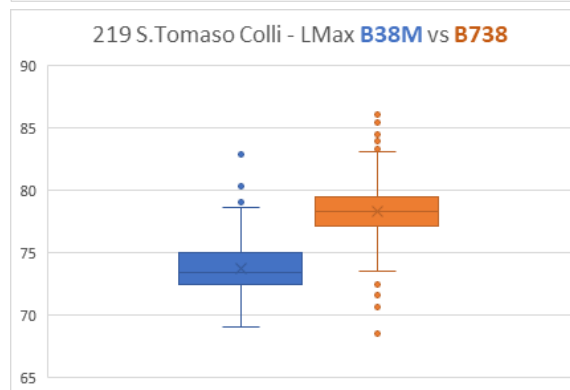
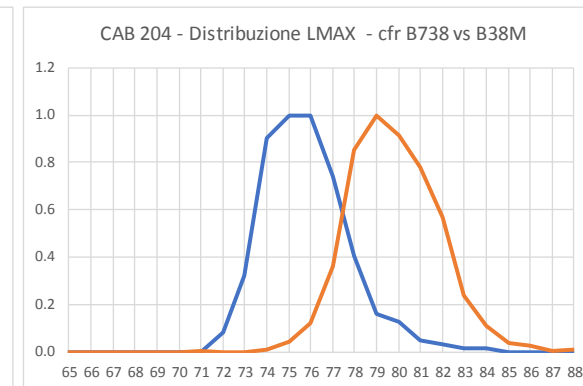
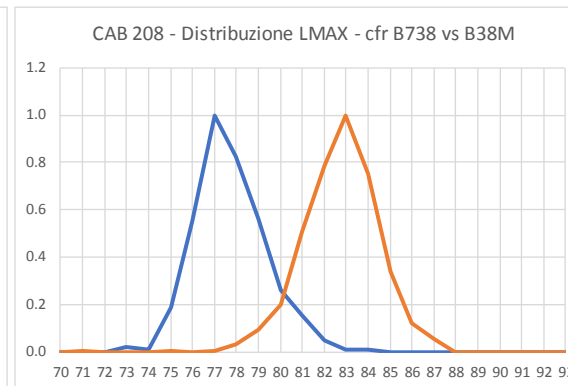
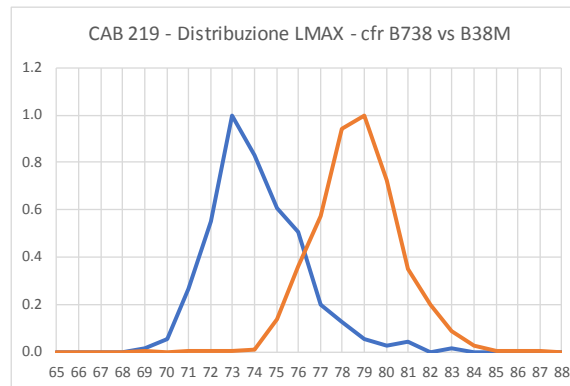


COMMISSONE AEROPORTUALE - 4 OTTOBRE 2021

B737-800 vs B737-8200 – DATI RETE MONITORAGGIO

CFR TRA I LIVELLI ACUSTICI MASSIMI REGISTRATI PER DECOLLI RWY28/TZO044 B738 (1400 EVT) vs B38M (300 EVT) PERIODO 01-26 SETTEMBRE

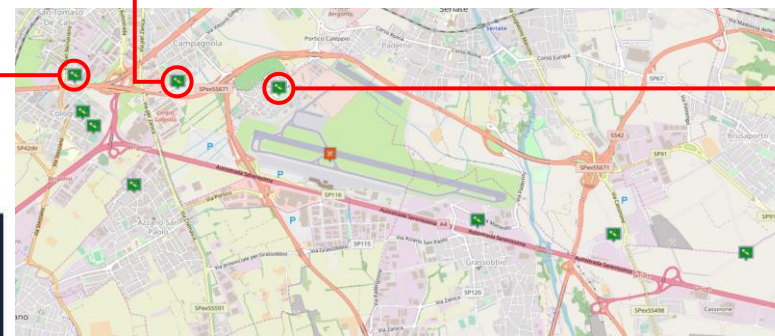
A SECONDA DELLA POSTAZIONE DI MISURA, SI REGISTRA UNA DIMINUZIONE TRA I 4 E 5 dB(A). VALORI SIMILI SI REGISTRANO PER LA RUMOROSITÀ MEDIA DEGLI EVENTI ACUSTICI.



219 - S.Tomaso - Colli			
dB(A)	B38M	B738	Delta
Media	73.7	78.3	-4.6
Dev Std	2.0	1.9	
Mediana	73.4	78.3	-4.9

208 - Campagnola - Quasimodo			
dB(A)	B38M	B738	Delta
Media	77.3	82.4	-5.0
Dev Std	1.6	1.7	
Mediana	77.1	82.4	-5.3

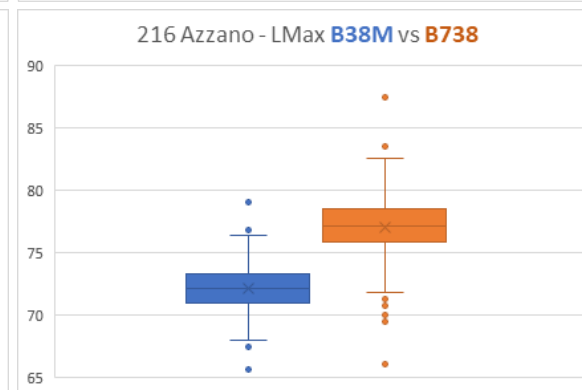
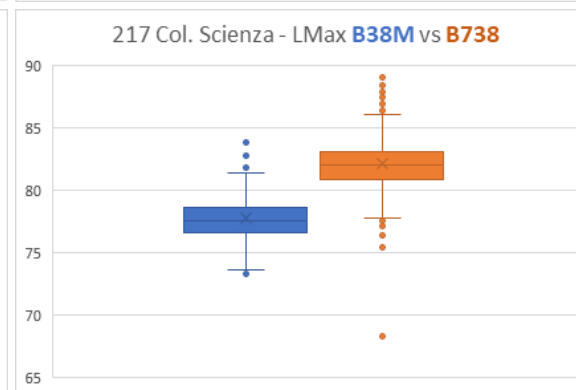
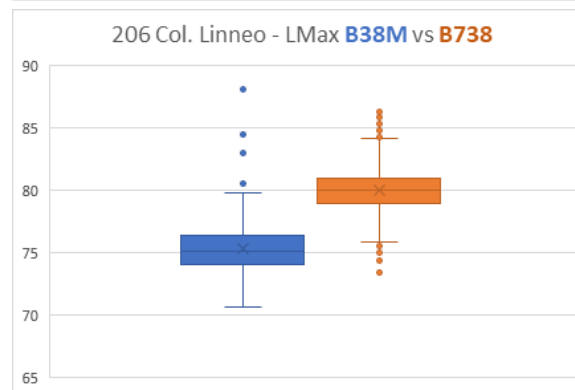
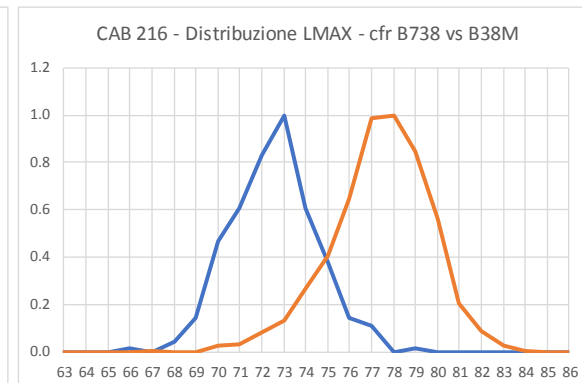
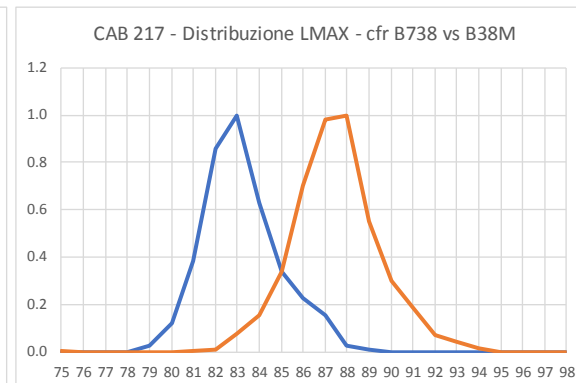
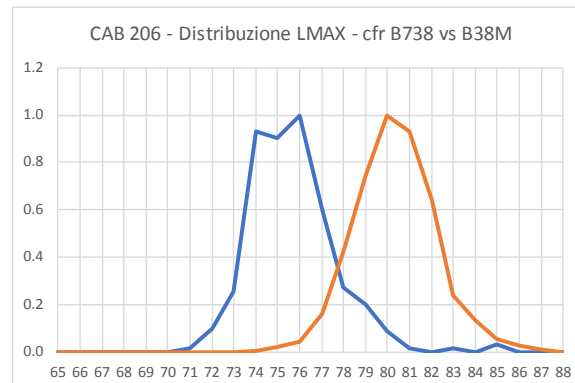
204 - Orio al Serio			
dB(A)	B38M	B738	Delta
Media	75.4	79.4	-3.9
Dev Std	2.0	2.0	
Mediana	75.1	79.3	-4.2



B737-800 vs B737-8200 – DATI RETE MONITORAGGIO

CFR TRA I LIVELLI ACUSTICI MASSIMI REGISTRATI PER DECOLLI RWY28/TZO044 B738 (1400 EVT) vs B38M (300 EVT) PERIODO 01-26 SETTEMBRE

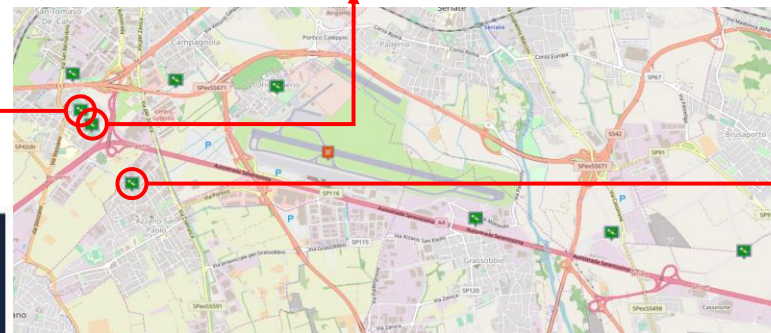
A SECONDA DELLA POSTAZIONE DI MISURA, SI REGISTRA UNA DIMINUZIONE TRA I 4 E 5 dB(A). VALORI SIMILI SI REGISTRANO PER LA RUMOROSITÀ MEDIA DEGLI EVENTI ACUSTICI.



206 - Colognola - Linneo			
dB(A)	B38M	B738	Delta
Media	75.3	79.9	-4.6
Dev Std	2.1	1.8	
Mediana	75.1	79.8	-4.7

217 - Colognola - Scienza			
dB(A)	B38M	B738	Delta
Media	77.8	82.1	-4.3
Dev Std	1.7	2.0	
Mediana	77.5	82.0	-4.5

216 - Azzano S. Paolo			
dB(A)	B38M	B738	Delta
Media	72.1	77.0	-4.9
Dev Std	1.9	2.3	
Mediana	72.1	77.1	-5.0





GRAZIE