

## **MEC – Mechanics Hall, Worcester, on-stage measurements**

<b>Impulse file name</b>	<b>Source</b>	<b>Receiver</b>
MECHS.I04	C	*C
MECHS.I05	L	*L
MECHS.I06	R	*R

## MEC – Mechanics Hall, Worcester, audience measurements

Impulse file name	Source	Receiver
MECH.I01	C	K105
MECH.I02	L	K105
MECH.I03	R	K105
MECH.I04	C	K7
MECH.I05	L	K7
MECH.I06	R	K7
MECH.I07	C	P105
MECH.I08	L	P105
MECH.I09	R	P105
MECH.I10	C	P7
MECH.I11	L	P7
MECH.I12	R	P7
MECH.I13	C	V105
MECH.I14	L	V105
MECH.I15	R	V105
MECH.I16	C	V7
MECH.I17	L	V7
MECH.I18	R	V7
MECH.I19	C	D105 Balc
MECH.I20	L	D105 Balc
MECH.I21	R	D105 Balc
MECH.I22	C	D11 Balc
MECH.I23	L	D11 Balc
MECH.I24	R	D11 Balc
MECH.I25	C	BB73 Balc Side
MECH.I26	L	BB73 Balc Side
MECH.I27	R	BB73 Balc Side

## **MEC – Mechanics Hall, Worcester, unoccupied measurements**

<b>Impulse file name</b>	<b>Source</b>	<b>Receiver</b>
MECH4.I01	CR	K102
MECH4.I02	CR	K3
MECH4.I03	CR	P102
MECH4.I04	CR	P3
MECH4.I05	CR	V102
MECH4.I06	CR	V3

## **MEC – Mechanics Hall, Worcester, occupied measurements**

<b>Impulse file name</b>	<b>Source</b>	<b>Receiver</b>
MECHA.I01	CR	K102
MECHA.I02	CR	K3
MECHA.I03	CR	P102
MECHA.I04	CR	P3
MECHA.I05	CR	V102
MECHA.I06	CR	V3