

Equipment Name	Frequency	Units	Duplex	BW	Power	Units	Location	
Talkback	467.85625	MHz	Simplex	12.5	kHz	1	W	NW Corner of Pitch Near OB Compound
Talkback	461.25000	MHz	468.53750	12.5	kHz	5	W	NW Corner of Pitch Near OB Compound
Talkback	468.53750	MHz	461.25000	12.5	kHz	1	W	NW Corner of Pitch Near OB Compound
Talkback	446.70000	MHz		25	kHz	0.5	W	Comms Room 2, West of Pitch, In Stand Behind Goal Area
Talkback	455.27500	MHz		25	kHz	0.5	W	Comms Room 2, West of Pitch, In Stand Behind Goal Area
Talkback	469.06250	MHz		25	kHz	0.5	W	Comms Room 2, West of Pitch, In Stand Behind Goal Area
Talkback	446.82500	MHz		25	kHz	0.5	W	Comms Room 2, West of Pitch, In Stand Behind Goal Area
UHF Coordinated Radio Mic	832.80000	MHz	IEM	200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	838.60000	MHz	IEM	200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	792.50000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	793.75000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	840.85000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	787.75000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	790.75000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	791.50000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	784.50000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	785.75000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	787.25000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	779.75000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	782.75000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	783.50000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	779.25000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	848.40000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	843.10000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	775.50000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	776.50000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
UHF Coordinated Radio Mic	777.75000	MHz		200	kHz	10	mW	Radio Control Room 2 (West), North Stand
Talkback	455.03125	MHz	468.05625	12.5	kHz	5	W	Olympic Terrace Balcony, 5th Floor North Side
Talkback	468.05625	MHz	455.03125	12.5	kHz	1	W	Olympic Terrace Balcony, 5th Floor North Side
Talkback	455.00625	MHz	468.38125	12.5	kHz	5	W	Main TV Gantry, Level 4 South Stand
Talkback	468.38125	MHz	455.00625	12.5	kHz	1	W	Main TV Gantry, Level 4 South Stand
Talkback	455.09375	MHz	468.39375	12.5	kHz	5	W	NW Corner of Pitch Near OB Compound
Talkback	468.39375	MHz	455.09375	12.5	kHz	1	W	NW Corner of Pitch Near OB Compound
Talkback	446.50625	MHz	467.83125	12.5	kHz	5	W	NW Corner of Pitch Near OB Compound
Talkback	467.83125	MHz	446.50625	12.5	kHz	1	W	NW Corner of Pitch Near OB Compound
Talkback	455.19375	MHz	468.01875	12.5	kHz	5	W	NW Corner of Pitch Near OB Compound
Talkback	468.01875	MHz	455.19375	12.5	kHz	1	W	NW Corner of Pitch Near OB Compound
Talkback	446.60625	MHz	467.93125	12.5	kHz	5	W	Main TV Gantry, Level 4 South Stand
Talkback	467.93125	MHz	446.60625	12.5	kHz	1	W	Main TV Gantry, Level 4 South Stand
Talkback	446.56875	MHz	467.89375	12.5	kHz	5	W	NW Corner of Pitch Near OB Compound
Talkback	467.89375	MHz	446.56875	12.5	kHz	1	W	NW Corner of Pitch Near OB Compound
Talkback	446.43125	MHz	467.75625	12.5	kHz	5	W	Olympic Terrace Balcony, 5th Floor North Side
Talkback	467.75625	MHz	446.43125	12.5	kHz	1	W	Olympic Terrace Balcony, 5th Floor North Side
Camera Data	462.98125	MHz		12.5	kHz	1	W	Olympic Terrace Balcony, 5th Floor North Side
Camera Data	469.17500	MHz		12.5	kHz	1	W	NW Corner of Pitch Near OB Compound
Camera Data	469.42500	MHz		12.5	kHz	1	W	NW Corner of Pitch Near OB Compound
Camera Data	462.76875	MHz		12.5	kHz	1	W	Main TV Gantry, Level 4 South Stand
Vision Link	2.525	GHz		10	MHz	-10	dBW	Outside North Stand Along Olympic Way
Vision Link	2.285	GHz		10	MHz	-10	dBW	The Pitch and Touchlines
Vision Link	2.205	GHz		10	MHz	-10	dBW	The Pitch and Touchlines

Equipment Name	Frequency	Units	Duplex	BW	Power	Units	Location	
Vision Link	2.245	GHz		10	MHz	-10	dBW	The Pitch and Touchlines
Vision Link	2.225	GHz		10	MHz	-10	dBW	The Pitch and Touchlines
Vision Link	2.62	GHz		20	MHz	13	dBW	Top of Roof South Side
Vision Link	2.66	GHz		20	MHz	13	dBW	Top of Roof South Side
Vision Link	7.3125	GHz		20	MHz	40	dBW	Top of Roof South Side
Vision Link	7.3475	GHz		20	MHz	40	dBW	Top of Roof South Side
Vision Link	7.125	GHz		10	MHz	40	dBW	Top of Roof South Side
Vision Link	7.155	GHz		10	MHz	40	dBW	Top of Roof South Side
UHF Coordinated Radio Mic	592.65000	MHz		200	kHz	10	mW	Great Room, Level 3, North Stand
UHF Coordinated Radio Mic	594.15000	MHz		200	kHz	10	mW	Great Room, Level 3, North Stand
UHF Coordinated Radio Mic	594.90000	MHz		200	kHz	10	mW	Great Room, Level 3, North Stand
UHF Coordinated Radio Mic	596.55000	MHz		200	kHz	10	mW	Great Room, Level 3, North Stand
UHF Coordinated Radio Mic	800.50000	MHz		200	kHz	10	mW	Great Room, Level 3, North Stand
UHF Coordinated Radio Mic	802.00000	MHz		200	kHz	10	mW	Great Room, Level 3, North Stand
UHF Coordinated Radio Mic	807.90000	MHz		200	kHz	10	mW	Great Room, Level 3, North Stand
UHF Coordinated Radio Mic	808.50000	MHz		200	kHz	10	mW	Great Room, Level 3, North Stand
UHF Coordinated Radio Mic	809.00000	MHz		200	kHz	10	mW	Great Room, Level 3, North Stand
UHF Coordinated Radio Mic	810.00000	MHz		200	kHz	10	mW	Great Room, Level 3, North Stand
In-Band Talkback	556.85000	MHz	Base Tx	200	kHz	50	mW	Great Room, Level 3, North Stand
In-Band Talkback	705.00000	MHz	Portable Tx	200	kHz	50	mW	Great Room, Level 3, North Stand
In-Band Talkback	705.65000	MHz	Portable Tx	200	kHz	50	mW	Great Room, Level 3, North Stand
In-Band Talkback	706.75000	MHz	Portable Tx	200	kHz	50	mW	Great Room, Level 3, North Stand
Talkback	446.48125	MHz	467.80625	12.5	kHz	1	W	OB Compound **NIB to co-channel users at Lords**
Talkback	467.80625	MHz	446.48125	12.5	kHz	1	W	OB Compound **NIB to co-channel users at Lords**
Talkback	455.23125	MHz	468.50625	12.5	kHz	1	W	OB Compound **NIB to co-channel users at Lords**
Talkback	468.50625	MHz	455.23125	12.5	kHz	1	W	OB Compound **NIB to co-channel users at Lords**
Talkback	457.38125	MHz	467.45625	12.5	kHz	5	W	Main TV Gantry, Level 4 South Stand
Talkback	467.45625	MHz	457.38125	12.5	kHz	1	W	Main TV Gantry, Level 4 South Stand
UHF Coordinated Radio Mic	821.10000	MHz		200	kHz	10	mW	Main TV Gantry, Level 4 South Stand
UHF Coordinated Radio Mic	814.30000	MHz		200	kHz	10	mW	Main TV Gantry, Level 4 South Stand
UHF Coordinated Radio Mic	819.92500	MHz		200	kHz	10	mW	Main TV Gantry, Level 4 South Stand
UHF Coordinated Radio Mic	819.10000	MHz		200	kHz	10	mW	Main TV Gantry, Level 4 South Stand
UHF Coordinated Radio Mic	815.00000	MHz		200	kHz	10	mW	Main TV Gantry, Level 4 South Stand
Talkback	474.46875	MHz		12.5	kHz	5	W	Main TV Gantry, Level 4 South Stand
Talkback	470.96875	MHz		12.5	kHz	1	W	Main TV Gantry, Level 4 South Stand
Talkback	474.05625	MHz		12.5	kHz	5	W	Main TV Gantry, Level 4 South Stand
Talkback	470.04375	MHz		12.5	kHz	1	W	Main TV Gantry, Level 4 South Stand
Talkback	474.31875	MHz		12.5	kHz	5	W	Main TV Gantry, Level 4 South Stand
Talkback	470.83125	MHz		12.5	kHz	1	W	Main TV Gantry, Level 4 South Stand
Talkback	473.81875	MHz		12.5	kHz	5	W	Main TV Gantry, Level 4 South Stand
Talkback	470.00625	MHz		12.5	kHz	1	W	Main TV Gantry, Level 4 South Stand
Audio Link	857.10000	MHz	IEM	200	kHz	500	mW	Main TV Gantry, Level 4 South Stand
Vision Link	2.265	GHz		10	MHz	0	dBW	Mid Terrace Level 2 South Side
Vision Link	2.395	GHz		10	MHz	0	dBW	Main TV Gantry, Level 4 South Stand
Talkback	457.28125	MHz	467.29375	12.5	kHz	3	W	NW Corner of Pitch Near OB Compound
Talkback	467.29375	MHz	457.28125	12.5	kHz	1	W	NW Corner of Pitch Near OB Compound
Talkback	457.35625	MHz	467.33125	12.5	kHz	3	W	NW Corner of Pitch Near OB Compound
Talkback	467.33125	MHz	457.35625	12.5	kHz	1	W	NW Corner of Pitch Near OB Compound
Talkback	455.39375	MHz	468.33125	12.5	kHz	3	W	OB Compound **NIB to co-channel users at CFS**
Talkback	468.33125	MHz	455.39375	12.5	kHz	1	W	OB Compound **NIB to co-channel users at CFS**

Equipment Name	Frequency	Units	Duplex	BW	Power	Units	Location
UHF Coordinated Radio Mic	682.42500	MHz		7.6	MHz	10	mW
UHF Coordinated Radio Mic	524.20000	MHz	IEM	6.21	MHz	10	mW
Vision Link	2.035	GHz		10	MHz	-10	dBW Rx: Top Roof South Side
Vision Link	2.105	GHz		10	MHz	-10	dBW The Pitch and Touchlines
Vision Link Digital	3.51	GHz		10	MHz	-10	dBW Main TV Gantry, Level 4 South Stand
Camera Data	462.85625	MHz		12.5	kHz	1	W Main TV Gantry, Level 4 South Stand
UHF Coordinated Radio Mic	859.60000	MHz	IEM	200	kHz	500	mW Player's Tunnel Behind Dug Outs
UHF Coordinated Radio Mic	635.20000	MHz	IEM	200	kHz	500	mW Player's Tunnel Behind Dug Outs
UHF Coordinated Radio Mic	730.45000	MHz	IEM	200	kHz	500	mW Player's Tunnel Behind Dug Outs
Vision Link	3.54500	GHz		10	MHz	-10	dBW Overhead Blimp (Maximum Height 500ft)
UHF Coordinated Radio Mic	846.12500	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	848.87500	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	625.35000	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	625.70000	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	626.57500	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	659.80000	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	660.32500	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	646.57500	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	647.22500	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	647.60000	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	646.12500	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	648.20000	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	648.95000	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	650.10000	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	650.90000	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	651.47500	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	652.40000	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	653.12500	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	653.47500	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	747.17500	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	761.35000	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	761.70000	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	762.55000	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	763.15000	MHz		200	kHz	10	mW Wembley Stadium
UHF Coordinated Radio Mic	765.32500	MHz		200	kHz	10	mW Wembley Stadium
Audio Link	761.35000	MHz		200	kHz	1	W Wembley Stadium
Talkback	440.81250	MHz	426.31250				Wembley Stadium
Talkback	426.31250	MHz	440.81250				Wembley Stadium
Talkback	441.40000	MHz	426.90000				Wembley Stadium
Talkback	426.90000	MHz	441.40000				Wembley Stadium
Talkback	441.25000	MHz	426.92500				Wembley Stadium
Talkback	426.92500	MHz	441.25000				Wembley Stadium
Talkback	441.43750	MHz	426.93750				Wembley Stadium
Talkback	426.93750	MHz	441.43750				Wembley Stadium
Talkback	441.77500	MHz	427.28750				Wembley Stadium
Talkback	427.28750	MHz	441.77500				Wembley Stadium
Talkback	442.13750	MHz	427.63750				Wembley Stadium
Talkback	427.63750	MHz	442.13750				Wembley Stadium
Talkback	442.16250	MHz	427.66250				Wembley Stadium
Talkback	427.66250	MHz	442.16250				Wembley Stadium
Talkback	443.41250	MHz	428.91250				Wembley Stadium

Equipment Name	Frequency	Units	Duplex	BW	Power	Units	Location
Talkback	428.91250	MHz	443.41250				Wembley Stadium
Talkback	459.67500	MHz	453.17500				Wembley Stadium
Talkback	453.17500	MHz	459.67500				Wembley Stadium
Talkback	459.56250	MHz	453.06250				Wembley Stadium
Talkback	453.06250	MHz	459.56250				Wembley Stadium
Talkback	461.85000	MHz	456.35000				Wembley Stadium
Talkback	456.35000	MHz	461.85000				Wembley Stadium
Talkback	462.45000	MHz	456.95000				Wembley Stadium
Talkback	456.95000	MHz	462.45000				Wembley Stadium
Talkback	461.33750	MHz	Simplex				Wembley Stadium
Talkback	456.97500	MHz	Simplex				Wembley Stadium