



Blackstone LP Week - 2026

Blackstone

Point of contact

Point of contact: Drew Dodge
 Address:
 Phone: 407-690-4764
 E-mail: drew.dodge@encoreglobal.com
 Notes:

Venue information

Venue: The Boca Raton
 Address: 501 East Camino Real
 Boca Raton FL, 33432
 Phone:
 E-mail:

Coordination report

RF zone: 1-Grand Ballroom

Primary frequencies (20)

Type	Band	Channel name	Group & Channel	Frequency
No Inclusion Group (20)				
AD/Standard	G57	RF01	G:-- Ch:--	492.150 MHz

Type	Band	Channel name	Group & Channel	Frequency
AD/Standard	G57	RF02	G:- Ch:-	502.250 MHz
AD/Standard	G57	RF03	G:- Ch:-	479.075 MHz
AD/Standard	G57	RF04	G:- Ch:-	489.175 MHz
AD/Standard	G57	RF05	G:- Ch:-	586.125 MHz
AD/Standard	G57	RF06	G:- Ch:-	585.750 MHz
AD/Standard	G57	RF07	G:- Ch:-	489.525 MHz
AD/Standard	G57	RF08	G:- Ch:-	500.375 MHz
AD/Standard	G57	RF09	G:- Ch:-	487.100 MHz
AD/Standard	G57	RF10	G:- Ch:-	485.175 MHz
AD/Standard	G57	RF11	G:- Ch:-	510.200 MHz
AD/Standard	G57	RF12	G:- Ch:-	484.400 MHz
AD/Standard	G57+	RF13	G:- Ch:-	586.625 MHz
AD/Standard	G57+	RF14	G:- Ch:-	614.200 MHz
AD/Standard	G57+	RF15	G:- Ch:-	614.900 MHz
AD/Standard	G57+	RF16	G:- Ch:-	615.250 MHz
AD/Standard	G57+	RF17	G:- Ch:-	615.800 MHz
AD/Standard	G57+	RF18	G:- Ch:-	584.950 MHz
AD/Standard	G57+	RF19	G:- Ch:-	505.075 MHz
AD/Standard	G57+	RF20	G:- Ch:-	509.325 MHz

Backup frequencies (8)

Type	Band	Source	Group & Channel	Frequency
No Inclusion Group (8)				
AD/Standard	G57		G:- Ch:-	506.450 MHz
AD/Standard	G57		G:- Ch:-	536.125 MHz
AD/Standard	G57		G:- Ch:-	537.200 MHz
AD/Standard	G57		G:- Ch:-	541.875 MHz
AD/Standard	G57+		G:- Ch:-	536.700 MHz
AD/Standard	G57+		G:- Ch:-	537.625 MHz
AD/Standard	G57+		G:- Ch:-	539.375 MHz
AD/Standard	G57+		G:- Ch:-	589.075 MHz

RF zone: 2-Royal Palms 1-6

Primary frequencies (24)

Type	Band	Channel name	Group & Channel	Frequency
No Inclusion Group (24)				
AD/Standard	G57	RF21	G:- Ch:-	501.900 MHz

Type	Band	Channel name	Group & Channel	Frequency
AD/Standard	G57	RF22	G:- Ch:-	486.100 MHz
AD/Standard	G57	RF23	G:- Ch:-	502.850 MHz
AD/Standard	G57	RF24	G:- Ch:-	507.075 MHz
AD/Standard	G57	RF25	G:- Ch:-	509.850 MHz
AD/Standard	G57	RF26	G:- Ch:-	477.075 MHz
AD/Standard	G57	RF27	G:- Ch:-	479.450 MHz
AD/Standard	G57	RF28	G:- Ch:-	511.150 MHz
AD/Standard	G57	RF29	G:- Ch:-	585.300 MHz
AD/Standard	G57	RF30	G:- Ch:-	587.675 MHz
AD/Standard	G57	RF31	G:- Ch:-	588.075 MHz
AD/Standard	G57	RF32	G:- Ch:-	476.375 MHz
AD/Standard	G57	RF33	G:- Ch:-	480.700 MHz
AD/Standard	G57	RF34	G:- Ch:-	485.525 MHz
AD/Standard	G57	RF35	G:- Ch:-	490.225 MHz
AD/Standard	G57	RF36	G:- Ch:-	503.200 MHz
AD/Standard	G57	RF37	G:- Ch:-	487.575 MHz
AD/Standard	G57	RF38	G:- Ch:-	488.475 MHz
AD/Standard	G57	RF39	G:- Ch:-	491.000 MHz
AD/Standard	G57	RF40	G:- Ch:-	501.475 MHz
AD/Standard	G57	RF41	G:- Ch:-	508.875 MHz
AD/Standard	G57	RF42	G:- Ch:-	477.675 MHz
AD/Standard	G57	RF43	G:- Ch:-	478.450 MHz
AD/Standard	G57	RF44	G:- Ch:-	480.225 MHz

Backup frequencies (6)

Type	Band	Source	Group & Channel	Frequency
No Inclusion Group (6)				
AD/Standard	G57		G:- Ch:-	482.200 MHz
AD/Standard	G57		G:- Ch:-	493.025 MHz
AD/Standard	G57		G:- Ch:-	505.450 MHz
AD/Standard	G57		G:- Ch:-	539.800 MHz
AD/Standard	G57		G:- Ch:-	584.250 MHz
AD/Standard	G57		G:- Ch:-	589.825 MHz

RF zone: 3-Valencia

Primary frequencies (8)

Type	Band	Channel name	Group & Channel	Frequency
No Inclusion Group (8)				
AD/Standard	G57	RF45	G:- Ch:-	587.025 MHz
AD/Standard	G57	RF46	G:- Ch:-	486.750 MHz
AD/Standard	G57	RF47	G:- Ch:-	487.925 MHz
AD/Standard	G57	RF48	G:- Ch:-	504.275 MHz
AD/Standard	G57	RF49	G:- Ch:-	507.750 MHz
AD/Standard	G57	RF50	G:- Ch:-	491.425 MHz
AD/Standard	G57	RF51	G:- Ch:-	588.625 MHz
AD/Standard	G57	RF52	G:- Ch:-	493.425 MHz

Backup frequencies (27)

Type	Band	Source	Group & Channel	Frequency
No Inclusion Group (27)				
AD/Standard	G57		G:- Ch:-	476.725 MHz
AD/Standard	G57		G:- Ch:-	478.025 MHz
AD/Standard	G57		G:- Ch:-	479.800 MHz
AD/Standard	G57		G:- Ch:-	481.125 MHz
AD/Standard	G57		G:- Ch:-	481.475 MHz
AD/Standard	G57		G:- Ch:-	482.675 MHz
AD/Standard	G57		G:- Ch:-	483.050 MHz
AD/Standard	G57		G:- Ch:-	483.575 MHz
AD/Standard	G57		G:- Ch:-	483.975 MHz
AD/Standard	G57		G:- Ch:-	484.800 MHz
AD/Standard	G57		G:- Ch:-	488.825 MHz
AD/Standard	G57		G:- Ch:-	490.625 MHz
AD/Standard	G57		G:- Ch:-	491.800 MHz
AD/Standard	G57		G:- Ch:-	492.575 MHz
AD/Standard	G57		G:- Ch:-	493.825 MHz
AD/Standard	G57		G:- Ch:-	500.725 MHz
AD/Standard	G57		G:- Ch:-	501.100 MHz
AD/Standard	G57		G:- Ch:-	503.550 MHz
AD/Standard	G57		G:- Ch:-	504.675 MHz
AD/Standard	G57		G:- Ch:-	505.925 MHz
AD/Standard	G57		G:- Ch:-	508.125 MHz
AD/Standard	G57		G:- Ch:-	510.550 MHz
AD/Standard	G57		G:- Ch:-	511.675 MHz
AD/Standard	G57		G:- Ch:-	539.000 MHz
AD/Standard	G57		G:- Ch:-	540.150 MHz

Type	Band	Source	Group & Channel	Frequency
AD/Standard	G57		G:-- Ch:--	541.025 MHz
AD/Standard	G57		G:-- Ch:--	584.600 MHz

RF zone: 4-Grand Pre-Assembly

Primary frequencies (2)

Type	Band	Channel name	Group & Channel	Frequency
No Inclusion Group (2)				
PSM900	G7	RF54	G:-- Ch:--	538.625 MHz
ULXD/Standard	H50	RF53	G:01 Ch:55	589.475 MHz

Backup frequencies (3)

Type	Band	Source	Group & Channel	Frequency
No Inclusion Group (3)				
ULXD/Standard	H50		G:-- Ch:--	537.975 MHz
ULXD/Standard	H50		G:-- Ch:--	540.525 MHz
ULXD/Standard	H50		G:-- Ch:--	541.525 MHz

Frequency coordination parameters

Exclusions

Active TV channels (21)

Type	Channels
Digital	10, 12, 13, 18, 21, 22, 23, 24, 26, 27, 28, 29, 30, 31, 32, 34, 35, 36, 7, 9
Public Safety	14

Created on 18 May 2026 at 8:54AM
Generated using Wireless Workbench 7.8.1.56