

Lectrosonics SRA coordinated frequencies

spacing: 400kHz; 2Tx IM(3): 400 kHz; 2Tx IM(5): 400kHz; 3Tx (IM3): 400kHz

BLOCK 470 470.100 - 495.600 MHz



Set 1	470.100 00	470.500 04	471.700 10	474.500 2C	480.500 68	481.300 70	487.700 B0	489.700 C4	492.900 E4	495.300 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 2	470.100 00	470.500 04	472.100 14	475.700 38	476.900 44	479.700 60	484.100 8C	492.100 DC	494.500 F4	495.300 FC
--------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Set 3	470.100 00	470.500 04	472.100 14	478.900 58	481.700 74	484.900 94	488.900 BC	489.700 C4	494.100 F0	495.300 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 4	470.100 00	470.500 04	472.900 1C	474.500 2C	480.100 64	480.900 6C	488.500 B8	492.100 DC	493.300 E8	495.300 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 5	470.100 00	470.500 04	472.900 1C	476.500 40	484.500 90	486.100 A0	490.100 C8	493.300 E8	494.500 F4	495.300 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 6	470.100 00	470.500 04	473.700 24	478.900 58	483.700 88	484.900 94	485.700 9C	491.300 D4	492.900 E4	495.300 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 7	470.100 00	470.900 08	472.100 14	475.300 34	479.300 5C	480.900 6C	488.900 BC	492.500 E0	494.900 F8	495.300 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 8	470.100 00	470.900 08	472.900 1C	474.100 28	481.300 70	483.700 88	488.900 BC	489.300 C0	493.700 EC	495.300 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 9	470.100 00	470.900 08	472.900 1C	478.900 58	481.300 70	484.500 90	488.500 B8	488.900 BC	493.700 EC	495.300 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 10	470.100 00	470.900 08	472.900 1C	478.900 58	481.300 70	484.500 90	488.900 BC	493.700 EC	494.100 F0	495.300 FC
--------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Lectrosonics SRA coordinated frequencies

spacing: 400kHz; 2Tx IM(3): 400 kHz; 2Tx IM(5): 400kHz; 3Tx (IM3): 400kHz

BLOCK 19 471.100 - 495.600 MHz



Set 1	486.400 00	486.800 04	488.000 10	490.800 2C	496.800 68	497.600 70	504.000 B0	506.000 C4	509.200 E4	511.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 2	486.400 00	486.800 04	488.400 14	492.000 38	493.200 44	496.000 60	500.400 8C	508.400 DC	510.800 F4	511.600 FC
--------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Set 3	486.400 00	486.800 04	488.400 14	495.200 58	498.000 74	501.200 94	505.200 BC	506.000 C4	510.400 F0	511.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 4	486.400 00	486.800 04	489.200 1C	490.800 2C	496.400 64	497.200 6C	504.800 B8	508.400 DC	509.600 E8	511.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 5	486.400 00	486.800 04	489.200 1C	492.800 40	500.800 90	502.400 A0	506.400 C8	509.600 E8	510.800 F4	511.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 6	486.400 00	486.800 04	490.000 24	495.200 58	500.000 88	501.200 94	502.000 9C	507.600 D4	509.200 E4	511.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 7	486.400 00	487.200 08	488.400 14	491.600 34	495.600 5C	497.200 6C	505.200 BC	508.800 E0	511.200 F8	511.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 8	486.400 00	487.200 08	489.200 1C	490.400 28	497.600 70	500.000 88	505.200 BC	505.600 C0	510.000 EC	511.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 9	486.400 00	487.200 08	489.200 1C	495.200 58	497.600 70	500.800 90	504.800 B8	505.200 BC	510.000 EC	511.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 10	486.400 00	487.200 08	489.200 1C	495.200 58	497.600 70	500.800 90	505.200 BC	510.000 EC	510.400 F0	511.600 FC
--------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Lectrosonics SRA coordinated frequencies

spacing: 400kHz; 2Tx IM(3): 400 kHz; 2Tx IM(5): 400kHz; 3Tx (IM3): 400kHz

BLOCK 20 506.600 - 537.500 MHz



Set 1	512.000 00	512.400 04	513.600 10	516.400 2C	522.400 68	523.200 70	529.600 B0	531.600 C4	534.800 E4	537.200 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 2	512.000 00	512.400 04	514.000 14	517.600 38	518.800 44	521.600 60	526.000 8C	534.000 DC	536.400 F4	537.200 FC
--------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Set 3	512.000 00	512.400 04	514.000 14	520.800 58	523.600 74	526.800 94	530.800 BC	531.600 C4	536.000 F0	537.200 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 4	512.000 00	512.400 04	514.800 1C	516.400 2C	522.000 64	522.800 6C	530.400 B8	534.000 DC	535.200 E8	537.200 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 5	512.000 00	512.400 04	514.800 1C	518.400 40	526.400 90	528.000 A0	532.000 C8	535.200 E8	536.400 F4	537.200 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 6	512.000 00	512.400 04	515.600 24	520.800 58	525.600 88	526.800 94	527.600 9C	533.200 D4	534.800 E4	537.200 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 7	512.000 00	512.800 08	514.000 14	517.200 34	521.200 5C	522.800 6C	530.800 BC	534.400 E0	536.800 F8	537.200 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 8	512.000 00	512.800 08	514.800 1C	516.000 28	523.200 70	525.600 88	530.800 BC	531.200 C0	535.600 EC	537.200 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 9	512.000 00	512.800 08	514.800 1C	520.800 58	523.200 70	526.400 90	530.400 B8	530.800 BC	535.600 EC	537.200 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 10	512.000 00	512.800 08	514.800 1C	520.800 58	523.200 70	526.400 90	530.800 BC	535.600 EC	536.000 F0	537.200 FC
--------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Lectrosonics SRA coordinated frequencies

spacing: 400kHz; 2Tx IM(3): 400 kHz; 2Tx IM(5): 400kHz; 3Tx (IM3): 400kHz

BLOCK 21 537.600 - 563.100 MHz



Set 1	537.600 00	538.000 04	539.200 10	542.000 2C	548.000 68	548.800 70	555.200 B0	557.200 C4	560.400 E4	562.800 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 2	537.600 00	538.000 04	539.600 14	543.200 38	544.400 44	547.200 60	551.600 8C	559.600 DC	562.000 F4	562.800 FC
--------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Set 3	537.600 00	538.000 04	539.600 14	546.400 58	549.200 74	552.400 94	556.400 BC	557.200 C4	561.600 F0	562.800 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 4	537.600 00	538.000 04	540.400 1C	542.000 2C	547.600 64	548.400 6C	556.000 B8	559.600 DC	560.800 E8	562.800 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 5	537.600 00	538.000 04	540.400 1C	544.000 40	552.000 90	553.600 A0	557.600 C8	560.800 E8	562.000 F4	562.800 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 6	537.600 00	538.000 04	541.200 24	546.400 58	551.200 88	552.400 94	553.200 9C	558.800 D4	560.400 E4	562.800 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 7	537.600 00	538.400 08	539.600 14	542.800 34	546.800 5C	548.400 6C	556.400 BC	560.000 E0	562.400 F8	562.800 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 8	537.600 00	538.400 08	540.400 1C	541.600 28	548.800 70	551.200 88	556.400 BC	556.800 C0	561.200 EC	562.800 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 9	537.600 00	538.400 08	540.400 1C	546.400 58	548.800 70	552.000 90	556.000 B8	556.400 BC	561.200 EC	562.800 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 10	537.600 00	538.400 08	540.400 1C	546.400 58	548.800 70	552.000 90	556.400 BC	561.200 EC	561.600 F0	562.800 FC
--------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Lectrosonics SRA coordinated frequencies

spacing: 400kHz; 2Tx IM(3): 400 kHz; 2Tx IM(5): 400kHz; 3Tx (IM3): 400kHz

BLOCK 22 563.200 - 588.700 MHz



Set 1	563.200 00	563.600 04	564.800 10	567.600 2C	573.600 68	574.400 70	580.800 B0	582.800 C4	586.000 E4	588.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 2	563.200 00	563.600 04	565.200 14	568.800 38	570.000 44	572.800 60	577.200 8C	585.200 DC	587.600 F4	588.400 FC
--------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

Set 3	563.200 00	563.600 04	565.200 14	572.000 58	574.800 74	578.000 94	582.000 BC	582.800 C4	587.200 F0	588.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 4	563.200 00	563.600 04	566.000 1C	567.600 2C	573.200 64	574.000 6C	581.600 B8	585.200 DC	586.400 E8	588.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 5	563.200 00	563.600 04	566.000 1C	569.600 40	577.600 90	579.200 A0	583.200 C8	586.400 E8	587.600 F4	588.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 6	563.200 00	563.600 04	566.800 24	572.000 58	576.800 88	578.000 94	578.800 9C	584.400 D4	586.000 E4	588.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 7	563.200 00	564.000 08	565.200 14	568.400 34	572.400 5C	574.000 6C	582.000 BC	585.600 E0	588.000 F8	588.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 8	563.200 00	564.000 08	566.000 1C	567.200 28	574.400 70	576.800 88	582.000 BC	582.400 C0	586.800 EC	588.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 9	563.200 00	564.000 08	566.000 1C	572.000 58	574.400 70	577.600 90	581.600 B8	582.000 BC	586.800 EC	588.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 10	563.200 00	564.000 08	566.000 1C	572.000 58	574.400 70	577.600 90	582.000 BC	586.800 EC	587.200 F0	588.400 FC
--------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Lectrosonics SRA coordinated frequencies

spacing: 400kHz; 2Tx IM(3): 400 kHz; 2Tx IM(5): 400kHz; 3Tx (IM3): 400kHz

BLOCK 23 588.800 - 614.300 MHz



Set 1	588.800 00	589.200 04	590.400 10	593.200 2C	599.200 68	600.000 70	606.400 B0	608.400 C4	611.600 E4	614.000 FC
Set 2	588.800 00	589.200 04	590.800 14	594.400 38	595.600 44	598.400 60	602.800 8C	610.800 DC	613.200 F4	614.000 FC
Set 3	588.800 00	589.200 04	590.800 14	597.600 58	600.400 74	603.600 94	607.600 BC	608.400 C4	612.800 F0	614.000 FC
Set 4	588.800 00	589.200 04	591.600 1C	593.200 2C	598.800 64	599.600 6C	607.200 B8	610.800 DC	612.000 E8	614.000 FC
Set 5	588.800 00	589.200 04	591.600 1C	595.200 40	603.200 90	604.800 A0	608.800 C8	612.000 E8	613.200 F4	614.000 FC
Set 6	588.800 00	589.200 04	592.400 24	597.600 58	602.400 88	603.600 94	604.400 9C	610.000 D4	611.600 E4	614.000 FC
Set 7	588.800 00	589.600 08	590.800 14	594.000 34	598.000 5C	599.600 6C	607.600 BC	611.200 E0	613.600 F8	614.000 FC
Set 8	588.800 00	589.600 08	591.600 1C	592.800 28	600.000 70	602.400 88	607.600 BC	608.000 C0	612.400 EC	614.000 FC
Set 9	588.800 00	589.600 08	591.600 1C	597.600 58	600.000 70	603.200 90	607.200 B8	607.600 BC	612.400 EC	614.000 FC
Set 10	588.800 00	589.600 08	591.600 1C	597.600 58	600.000 70	603.200 90	607.600 BC	612.400 EC	612.800 F0	614.000 FC

Lectrosonics SRA coordinated frequencies

spacing: 400kHz; 2Tx IM(3): 400 kHz; 2Tx IM(5): 400kHz; 3Tx (IM3): 400kHz

BLOCK 24 614.400 - 639.900 MHz



Set 1	614.400 00	614.800 04	616.000 10	618.800 2C	624.800 68	625.600 70	632.000 B0	634.000 C4	637.200 E4	639.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 2	614.400 00	614.800 04	616.400 14	620.000 38	621.200 44	624.000 60	628.400 8C	636.400 DC	638.800 F4	639.600 FC
--------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Set 3	614.400 00	614.800 04	616.400 14	623.200 58	626.000 74	629.200 94	633.200 BC	634.000 C4	638.400 F0	639.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 4	614.400 00	614.800 04	617.200 1C	618.800 2C	624.400 64	625.200 6C	632.800 B8	636.400 DC	637.600 E8	639.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 5	614.400 00	614.800 04	617.200 1C	620.800 40	628.800 90	630.400 A0	634.400 C8	637.600 E8	638.800 F4	639.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 6	614.400 00	614.800 04	618.000 24	623.200 58	628.000 88	629.200 94	630.000 9C	635.600 D4	637.200 E4	639.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 7	614.400 00	615.200 08	616.400 14	619.600 34	623.600 5C	625.200 6C	633.200 BC	636.800 E0	639.200 F8	639.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 8	614.400 00	615.200 08	617.200 1C	618.400 28	625.600 70	628.000 88	633.200 BC	633.600 C0	638.000 EC	639.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 9	614.400 00	615.200 08	617.200 1C	623.200 58	625.600 70	628.800 90	632.800 B8	633.200 BC	638.000 EC	639.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 10	614.400 00	615.200 08	617.200 1C	623.200 58	625.600 70	628.800 90	633.200 BC	638.000 EC	638.400 F0	639.600 FC
--------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Lectrosonics SRA coordinated frequencies

spacing: 400kHz; 2Tx IM(3): 400 kHz; 2Tx IM(5): 400kHz; 3Tx (IM3): 400kHz

BLOCK 25 640.000 - 665.500 MHz



Set 1	640.000 00	640.400 04	641.600 10	644.400 2C	650.400 68	651.200 70	657.600 B0	659.600 C4	662.800 E4	665.200 FC
Set 2	640.000 00	640.400 04	642.000 14	645.600 38	646.800 44	649.600 60	654.000 8C	662.000 DC	664.400 F4	665.200 FC
Set 3	640.000 00	640.400 04	642.000 14	648.800 58	651.600 74	654.800 94	658.800 BC	659.600 C4	664.000 F0	665.200 FC
Set 4	640.000 00	640.400 04	642.800 1C	644.400 2C	650.000 64	650.800 6C	658.400 B8	662.000 DC	663.200 E8	665.200 FC
Set 5	640.000 00	640.400 04	642.800 1C	646.400 40	654.400 90	656.000 A0	660.000 C8	663.200 E8	664.400 F4	665.200 FC
Set 6	640.000 00	640.400 04	643.600 24	648.800 58	653.600 88	654.800 94	655.600 9C	661.200 D4	662.800 E4	665.200 FC
Set 7	640.000 00	640.800 08	642.000 14	645.200 34	649.200 5C	650.800 6C	658.800 BC	662.400 E0	664.800 F8	665.200 FC
Set 8	640.000 00	640.800 08	642.800 1C	644.000 28	651.200 70	653.600 88	658.800 BC	659.200 C0	663.600 EC	665.200 FC
Set 9	640.000 00	640.800 08	642.800 1C	648.800 58	651.200 70	654.400 90	658.400 B8	658.800 BC	663.600 EC	665.200 FC
Set 10	640.000 00	640.800 08	642.800 1C	648.800 58	651.200 70	654.400 90	658.800 BC	663.600 EC	664.000 F0	665.200 FC

Lectrosonics SRA coordinated frequencies

spacing: 400kHz; 2Tx IM(3): 400 kHz; 2Tx IM(5): 400kHz; 3Tx (IM3): 400kHz

BLOCK 26 665.600 - 691.100 MHz



Set 1	665.600 00	666.000 04	667.200 10	670.000 2C	676.000 68	676.800 70	683.200 B0	685.200 C4	688.400 E4	690.800 FC
Set 2	665.600 00	666.000 04	667.600 14	671.200 38	672.400 44	675.200 60	679.600 8C	687.600 DC	690.000 F4	690.800 FC
Set 3	665.600 00	666.000 04	667.600 14	674.400 58	677.200 74	680.400 94	684.400 BC	685.200 C4	689.600 F0	690.800 FC
Set 4	665.600 00	666.000 04	668.400 1C	670.000 2C	675.600 64	676.400 6C	684.000 B8	687.600 DC	688.800 E8	690.800 FC
Set 5	665.600 00	666.000 04	668.400 1C	672.000 40	680.000 90	681.600 A0	685.600 C8	688.800 E8	690.000 F4	690.800 FC
Set 6	665.600 00	666.000 04	669.200 24	674.400 58	679.200 88	680.400 94	681.200 9C	686.800 D4	688.400 E4	690.800 FC
Set 7	665.600 00	666.400 08	667.600 14	670.800 34	674.800 5C	676.400 6C	684.400 BC	688.000 E0	690.400 F8	690.800 FC
Set 8	665.600 00	666.400 08	668.400 1C	669.600 28	676.800 70	679.200 88	684.400 BC	684.800 C0	689.200 EC	690.800 FC
Set 9	665.600 00	666.400 08	668.400 1C	674.400 58	676.800 70	680.000 90	684.000 B8	684.400 BC	689.200 EC	690.800 FC
Set 10	665.600 00	666.400 08	668.400 1C	674.400 58	676.800 70	680.000 90	684.400 BC	689.200 EC	689.600 F0	690.800 FC

Lectrosonics SRA coordinated frequencies

spacing: 400kHz; 2Tx IM(3): 400 kHz; 2Tx IM(5): 400kHz; 3Tx (IM3): 400kHz

BLOCK 27 691.200 - 716.700 MHz



Set 1	691.200 00	691.600 04	692.800 10	695.600 2C	701.600 68	702.400 70	708.800 B0	710.800 C4	714.000 E4	716.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 2	691.200 00	691.600 04	693.200 14	696.800 38	698.000 44	700.800 60	705.200 8C	713.200 DC	715.600 F4	716.400 FC
--------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Set 3	691.200 00	691.600 04	693.200 14	700.000 58	702.800 74	706.000 94	710.000 BC	710.800 C4	715.200 F0	716.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 4	691.200 00	691.600 04	694.000 1C	695.600 2C	701.200 64	702.000 6C	709.600 B8	713.200 DC	714.400 E8	716.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 5	691.200 00	691.600 04	694.000 1C	697.600 40	705.600 90	707.200 A0	711.200 C8	714.400 E8	715.600 F4	716.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 6	691.200 00	691.600 04	694.800 24	700.000 58	704.800 88	706.000 94	706.800 9C	712.400 D4	714.000 E4	716.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 7	691.200 00	692.000 08	693.200 14	696.400 34	700.400 5C	702.000 6C	710.000 BC	713.600 E0	716.000 F8	716.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 8	691.200 00	692.000 08	694.000 1C	695.200 28	702.400 70	704.800 88	710.000 BC	710.400 C0	714.800 EC	716.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 9	691.200 00	692.000 08	694.000 1C	700.000 58	702.400 70	705.600 90	709.600 B8	710.000 BC	714.800 EC	716.400 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 10	691.200 00	692.000 08	694.000 1C	700.000 58	702.400 70	705.600 90	710.000 BC	714.800 EC	715.200 F0	716.400 FC
--------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Lectrosonics SRA coordinated frequencies

spacing: 400kHz; 2Tx IM(3): 400 kHz; 2Tx IM(5): 400kHz; 3Tx (IM3): 400kHz

BLOCK 28 716.800 - 742.300 MHz



Set 1	716.800 00	717.200 04	718.400 10	721.200 2C	727.200 68	728.000 70	734.400 B0	736.400 C4	739.600 E4	742.000 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 2	716.800 00	717.200 04	718.800 14	722.400 38	723.600 44	726.400 60	730.800 8C	738.800 DC	741.200 F4	742.000 FC
--------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Set 3	716.800 00	717.200 04	718.800 14	725.600 58	728.400 74	731.600 94	735.600 BC	736.400 C4	740.800 F0	742.000 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 4	716.800 00	717.200 04	719.600 1C	721.200 2C	726.800 64	727.600 6C	735.200 B8	738.800 DC	740.000 E8	742.000 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 5	716.800 00	717.200 04	719.600 1C	723.200 40	731.200 90	732.800 A0	736.800 C8	740.000 E8	741.200 F4	742.000 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 6	716.800 00	717.200 04	720.400 24	725.600 58	730.400 88	731.600 94	732.400 9C	738.000 D4	739.600 E4	742.000 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 7	716.800 00	717.600 08	718.800 14	722.000 34	726.000 5C	727.600 6C	735.600 BC	739.200 E0	741.600 F8	742.000 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 8	716.800 00	717.600 08	719.600 1C	720.800 28	728.000 70	730.400 88	735.600 BC	736.000 C0	740.400 EC	742.000 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 9	716.800 00	717.600 08	719.600 1C	725.600 58	728.000 70	731.200 90	735.200 B8	735.600 BC	740.400 EC	742.000 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 10	716.800 00	717.600 08	719.600 1C	725.600 58	728.000 70	731.200 90	735.600 BC	740.400 EC	740.800 F0	742.000 FC
--------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Lectrosonics SRA coordinated frequencies

spacing: 400kHz; 2Tx IM(3): 400 kHz; 2Tx IM(5): 400kHz; 3Tx (IM3): 400kHz

BLOCK 29 742.400 - 767.900 MHz



Set 1	742.400 00	742.800 04	744.000 10	746.800 2C	752.800 68	753.600 70	760.000 B0	762.000 C4	765.200 E4	767.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 2	742.400 00	742.800 04	744.400 14	748.000 38	749.200 44	752.000 60	756.400 8C	764.400 DC	766.800 F4	767.600 FC
--------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Set 3	742.400 00	742.800 04	744.400 14	751.200 58	754.000 74	757.200 94	761.200 BC	762.000 C4	766.400 F0	767.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 4	742.400 00	742.800 04	745.200 1C	746.800 2C	752.400 64	753.200 6C	760.800 B8	764.400 DC	765.600 E8	767.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 5	742.400 00	742.800 04	745.200 1C	748.800 40	756.800 90	758.400 A0	762.400 C8	765.600 E8	766.800 F4	767.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 6	742.400 00	742.800 04	746.000 24	751.200 58	756.000 88	757.200 94	758.000 9C	763.600 D4	765.200 E4	767.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 7	742.400 00	743.200 08	744.400 14	747.600 34	751.600 5C	753.200 6C	761.200 BC	764.800 E0	767.200 F8	767.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 8	742.400 00	743.200 08	745.200 1C	746.400 28	753.600 70	756.000 88	761.200 BC	761.600 C0	766.000 EC	767.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 9	742.400 00	743.200 08	745.200 1C	751.200 58	753.600 70	756.800 90	760.800 B8	761.200 BC	766.000 EC	767.600 FC
-------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Set 10	742.400 00	743.200 08	745.200 1C	751.200 58	753.600 70	756.800 90	761.200 BC	766.000 EC	766.400 F0	767.600 FC
--------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

Lectrosonics SRA coordinated frequencies

spacing: 400kHz; 2Tx IM(3): 400 kHz; 2Tx IM(5): 400kHz; 3Tx (IM3): 400kHz

BLOCK 30 768.000 - 793.500 MHz



Set 1	768.000 00	768.400 04	769.600 10	771.600 24	774.000 3C	779.200 70	782.000 8C	788.400 CC	789.200 D4	
Set 2	768.000 00	768.400 04	769.600 10	771.600 24	774.000 3C	780.400 7C	783.200 98	787.200 C0	788.000 C8	
Set 3	768.000 00	768.400 04	769.600 10	771.600 24	774.000 3C	781.200 84	784.000 A0	788.000 C8	788.800 D0	
Set 4	768.000 00	768.400 04	769.600 10	771.600 24	774.400 40	781.600 88	782.400 90	786.800 BC	789.200 D4	
Set 5	768.000 00	768.400 04	769.600 10	771.600 24	776.000 50	778.400 68	784.400 A4	789.200 D4	790.000 DC	
Set 6	768.000 00	768.400 04	769.600 10	771.600 24	776.800 58	779.200 70	783.600 9C	788.400 CC	789.200 D4	
Set 7	768.000 00	768.400 08	769.600 10	771.600 24	777.200 5C	779.600 74	784.000 A0	789.200 D4	790.000 DC	
Set 8	768.000 00	768.400 08	769.600 10	772.400 2C	773.200 34	779.200 70	781.600 88	787.200 C0	789.200 D4	
Set 9	768.000 00	768.400 08	769.600 10	772.400 2C	773.200 34	779.600 74	782.000 8C	788.000 C8	790.000 DC	
Set 10	768.000 00	768.400 08	769.600 10	772.400 2C	774.800 44	775.600 4C	784.000 A0	786.000 B4	789.600 D8	