



Hollywood, CA (Hollywood Palladium) as of May 1, 2005

### Vega U2020 Operating Frequencies

	A	B	C	D		A	B	C	D
00	746.0	762.2	708.2	728.2	50	756.0	772.2	718.2	738.2
01	746.2	762.4	708.4	728.4	51	756.2	772.4	718.4	738.4
02	746.4	762.6	708.6	728.6	52	756.4	772.6	718.6	738.6
03	746.6	762.8	708.8	728.8	53	756.6	772.8	718.8	738.8
04	746.8	763.0	709.0	729.0	54	756.8	773.0	719.0	739.0
05	747.0	763.2	709.2	729.2	55	757.0	773.2	719.2	739.2
06	747.2	763.4	709.4	729.4	56	757.2	773.4	719.4	739.4
07	747.4	763.6	709.6	729.6	57	757.4	773.6	719.6	739.6
08	747.6	763.8	709.8	729.8	58	757.6	773.8	719.8	739.8
09	747.8	764.0	710.0	730.0	59	757.8	774.0	720.0	740.0
10	748.0	764.2	710.2	730.2	60	758.0	774.2	720.2	740.2
11	748.2	764.4	710.4	730.4	61	758.2	774.4	720.4	740.4
12	748.4	764.6	710.6	730.6	62	758.4	774.6	720.6	740.6
13	748.6	764.8	710.8	730.8	63	758.6	774.8	720.8	740.8
14	748.8	765.0	711.0	731.0	64	758.8	775.0	721.0	741.0
15	749.0	765.2	711.2	731.2	65	759.0	775.2	721.2	741.2
16	749.2	765.4	711.4	731.4	66	759.2	775.4	721.4	741.4
17	749.4	765.6	711.6	731.6	67	759.4	775.6	721.6	741.6
18	749.6	765.8	711.8	731.8	68	759.6	775.8	721.8	741.8
19	749.8	766.0	712.0	732.0	69	759.8	776.0	722.0	742.0
20	750.0	766.2	712.2	732.2	70	760.0	776.2	722.2	742.2
21	750.2	766.4	712.4	732.4	71	760.2	776.4	722.4	742.4
22	750.4	766.6	712.6	732.6	72	760.4	776.6	722.6	742.6
23	750.6	766.8	712.8	732.8	73	760.6	776.8	722.8	742.8
24	750.8	767.0	713.0	733.0	74	760.8	777.0	723.0	743.0
25	751.0	767.2	713.2	733.2	75	761.0	777.2	723.2	743.2
26	751.2	767.4	713.4	733.4	76	761.2	777.4	723.4	743.4
27	751.4	767.6	713.6	733.6	77	761.4	777.6	723.6	743.6
28	751.6	767.8	713.8	733.8	78	761.6	777.8	723.8	743.8
29	751.8	768.0	714.0	734.0	79	761.8	778.0	724.0	744.0
30	752.0	768.2	714.2	734.2	80	762.0	778.2	724.2	744.2
31	752.2	768.4	714.4	734.4	81	762.2	778.4	724.4	744.4
32	752.4	768.6	714.6	734.6	82	762.4	778.6	724.6	744.6
33	752.6	768.8	714.8	734.8	83	762.6	778.8	724.8	744.8
34	752.8	769.0	715.0	735.0	84	762.8	779.0	725.0	745.0
35	753.0	769.2	715.2	735.2	85	763.0	779.2	725.2	745.2
36	753.2	769.4	715.4	735.4	86	763.2	779.4	725.4	745.4
37	753.4	769.6	715.6	735.6	87	763.4	779.6	725.6	745.6
38	753.6	769.8	715.8	735.8	88	763.6	779.8	725.8	745.8
39	753.8	770.0	716.0	736.0	89	763.8	780.0	726.0	746.0
40	754.0	770.2	716.2	736.2	90	764.0	780.2	726.2	746.2
41	754.2	770.4	716.4	736.4	91	764.2	780.4	726.4	746.4
42	754.4	770.6	716.6	736.6	92	764.4	780.6	726.6	746.6
43	754.6	770.8	716.8	736.8	93	764.6	780.8	726.8	746.8
44	754.8	771.0	717.0	737.0	94	764.8	781.0	727.0	747.0
45	755.0	771.2	717.2	737.2	95	765.0	781.2	727.2	747.2
46	755.2	771.4	717.4	737.4	96	765.2	781.4	727.4	747.4
47	755.4	771.6	717.6	737.6	97	765.4	781.6	727.6	747.6
48	755.6	771.8	717.8	737.8	98	765.6	781.8	727.8	747.8
49	755.8	772.0	718.0	738.0	99	765.8	782.0	728.0	748.0

Note: Some stations have been excluded because they cannot be received at the selected venue and will not cause interference. On site validation of the predicted coverage is recommended.

Spectrum availability chart by



**Peter Erskine**

320 Seventh Ave., #264  
 Brooklyn, NY 11215  
 Telephone: (917) 750-1134  
 Facsimile: (413) 581-0446  
 E-Mail: [peterskine@aol.com](mailto:peterskine@aol.com)  
 Web: [www.bestaudio.com](http://www.bestaudio.com)

### Vega Q700 Intercom Bandsplits (sample of possible freqs)

4	5	6	7	8	9	10	11	12
470.025	500.025	530.025	560.025	590.025	620.025	650.025	680.025	710.025
470.525	500.525	530.525	560.525	590.525	620.525	650.525	680.525	710.525
471.025	501.025	531.025	561.025	591.025	621.025	651.025	681.025	711.025
471.525	501.525	531.525	561.525	591.525	621.525	651.525	681.525	711.525
472.025	502.025	532.025	562.025	592.025	622.025	652.025	682.025	712.025
472.525	502.525	532.525	562.525	592.525	622.525	652.525	682.525	712.525
473.025	503.025	533.025	563.025	593.025	623.025	653.025	683.025	713.025
473.525	503.525	533.525	563.525	593.525	623.525	653.525	683.525	713.525
474.025	504.025	534.025	564.025	594.025	624.025	654.025	684.025	714.025
474.525	504.525	534.525	564.525	594.525	624.525	654.525	684.525	714.525
475.025	505.025	535.025	565.025	595.025	625.025	655.025	685.025	715.025
475.525	505.525	535.525	565.525	595.525	625.525	655.525	685.525	715.525
476.025	506.025	536.025	566.025	596.025	626.025	656.025	686.025	716.025
476.525	506.525	536.525	566.525	596.525	626.525	656.525	686.525	716.525
477.025	507.025	537.025	567.025	597.025	627.025	657.025	687.025	717.025
477.525	507.525	537.525	567.525	597.525	627.525	657.525	687.525	717.525
478.025	508.025	538.025	568.025	598.025	628.025	658.025	688.025	718.025
478.525	508.525	538.525	568.525	598.525	628.525	658.525	688.525	718.525
479.025	509.025	539.025	569.025	599.025	629.025	659.025	689.025	719.025
479.525	509.525	539.525	569.525	599.525	629.525	659.525	689.525	719.525
480.025	510.025	540.025	570.025	600.025	630.025	660.025	690.025	720.025
480.525	510.525	540.525	570.525	600.525	630.525	660.525	690.525	720.525
481.025	511.025	541.025	571.025	601.025	631.025	661.025	691.025	721.025
481.525	511.525	541.525	571.525	601.525	631.525	661.525	691.525	721.525
482.025	512.025	542.025	572.025	602.025	632.025	662.025	692.025	722.025
482.525	512.525	542.525	572.525	602.525	632.525	662.525	692.525	722.525
483.025	513.025	543.025	573.025	603.025	633.025	663.025	693.025	723.025
483.525	513.525	543.525	573.525	603.525	633.525	663.525	693.525	723.525
484.025	514.025	544.025	574.025	604.025	634.025	664.025	694.025	724.025
484.525	514.525	544.525	574.525	604.525	634.525	664.525	694.525	724.525
485.025	515.025	545.025	575.025	605.025	635.025	665.025	695.025	725.025
485.525	515.525	545.525	575.525	605.525	635.525	665.525	695.525	725.525
486.025	516.025	546.025	576.025	606.025	636.025	666.025	696.025	726.025
486.525	516.525	546.525	576.525	606.525	636.525	666.525	696.525	726.525
487.025	517.025	547.025	577.025	607.025	637.025	667.025	697.025	727.025
487.525	517.525	547.525	577.525	607.525	637.525	667.525	697.525	727.525
488.025	518.025	548.025	578.025	608.025	638.025	668.025	698.025	728.025
488.525	518.525	548.525	578.525	608.525	638.525	668.525	698.525	728.525
489.025	519.025	549.025	579.025	609.025	639.025	669.025	699.025	729.025
489.525	519.525	549.525	579.525	609.525	639.525	669.525	699.525	729.525
490.025	520.025	550.025	580.025	610.025	640.025	670.025	700.025	730.025
490.525	520.525	550.525	580.525	610.525	640.525	670.525	700.525	730.525
491.025	521.025	551.025	581.025	611.025	641.025	671.025	701.025	731.025
491.525	521.525	551.525	581.525	611.525	641.525	671.525	701.525	731.525
492.025	522.025	552.025	582.025	612.025	642.025	672.025	702.025	732.025
492.525	522.525	552.525	582.525	612.525	642.525	672.525	702.525	732.525
493.025	523.025	553.025	583.025	613.025	643.025	673.025	703.025	733.025
493.525	523.525	553.525	583.525	613.525	643.525	673.525	703.525	733.525
494.025	524.025	554.025	584.025	614.025	644.025	674.025	704.025	734.025
494.525	524.525	554.525	584.525	614.525	644.525	674.525	704.525	734.525
495.025	525.025	555.025	585.025	615.025	645.025	675.025	705.025	735.025
495.525	525.525	555.525	585.525	615.525	645.525	675.525	705.525	735.525
496.025	526.025	556.025	586.025	616.025	646.025	676.025	706.025	736.025
496.525	526.525	556.525	586.525	616.525	646.525	676.525	706.525	736.525
497.025	527.025	557.025	587.025	617.025	647.025	677.025	707.025	737.025
497.525	527.525	557.525	587.525	617.525	647.525	677.525	707.525	737.525
498.025	528.025	558.025	588.025	618.025	648.025	678.025	708.025	738.025
498.525	528.525	558.525	588.525	618.525	648.525	678.525	708.525	738.525
499.025	529.025	559.025	589.025	619.025	649.025	679.025	709.025	739.025
499.525	529.525	559.525	589.525	619.525	649.525	679.525	709.525	739.525
500.000	530.000	560.000	590.000	620.000	650.000	680.000	710.000	740.000