

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	N,S	R36	ROUND TOP	39.60	18	1.74	0,05
5	1,2	R36	ROUND TOP	39.60	18	1.74	0,05
5	N,S	R42	ROUND TOP	53.95	24,52	2.32	0,07
5	1,2	R42	ROUND TOP	70.38	31,99	2.32	0,07
5	N,S	R48	ROUND TOP	70.38	31,99	2.99	0,08
5	1,2	R48	ROUND TOP	89.05	40,48	2.99	0,08
5	N,S	R54	ROUND TOP	89.05	40,48	3.74	0,11
5	1,2	R54	ROUND TOP	109.98	49,99	3.74	0,11
5	N,S	R60	ROUND TOP	109.98	49,99	4.58	0,13
5	1,2	R60	ROUND TOP	0.00	0	4.58	0,13
5	N,S	SQ36	SQUARE TOP	50.38	22,9	1.74	0,05
5	N,S	SQ36	SQUARE TOP	50.38	22,9	1.74	0,05
5	1,2	SQ36	SQUARE TOP	50.38	22,9	1.74	0,05
5	K	SQ36	SQUARE TOP	50.38	22,9	1.74	0,05
5	N,S	SQ42	SQUARE TOP	68.64	31,2	2.32	0,07
5	1,2	SQ42	SQUARE TOP	68.64	31,2	2.32	0,07
5	K	SQ42	SQUARE TOP	68.64	31,2	2.32	0,07
5	N,S	SQ48	SQUARE TOP	89.54	40,7	2.99	0,08
5	1,2	SQ48	SQUARE TOP	89.54	40,7	2.99	0,08
5	K	SQ48	SQUARE TOP	89.54	40,7	2.99	0,08
5	N,S	SQ54	SQUARE TOP	113.30	51,5	3.74	0,11
5	1,2	SQ54	SQUARE TOP	113.30	51,5	3.74	0,11
5	K	SQ54	SQUARE TOP	113.30	51,5	3.74	0,11
5	N,S	SQ60	SQUARE TOP	139.92	63,6	4.58	0,13
5	1,2	SQ60	SQUARE TOP	139.92	63,6	4.58	0,13
5	K	SQ60	SQUARE TOP	139.92	63,6	4.58	0,13
5	N,S	B36	BOATSHAPE TOP	45.10	20,5	1.74	0,05
5	1,2	B36	BOATSHAPE TOP	45.10	20,5	1.74	0,05
5	N,S	B42	BOATSHAPE TOP	62.26	28,3	2.32	0,07
5	1,2	B42	BOATSHAPE TOP	62.26	28,3	2.32	0,07
5	N,S	B48	BOATSHAPE TOP	82.28	37,4	2.99	0,08
5	1,2	B48	BOATSHAPE TOP	82.28	37,4	2.99	0,08
5	N,S	B54	BOATSHAPE TOP	105.16	47,8	3.74	0,11
5	1,2	B54	BOATSHAPE TOP	105.16	47,8	3.74	0,11
5	N,S	B60	BOATSHAPE TOP	130.90	59,5	4.58	0,13
5	1,2	B60	BOATSHAPE TOP	130.90	59,5	4.58	0,13
5	N,S	A36	A-SHAPE TOP	42.02	19,1	1.74	0,05
5	1,2	A36	A-SHAPE TOP	42.02	19,1	1.74	0,05
5	K	A36	A-SHAPE TOP	42.02	19,1	1.74	0,05
5	N,S	A42	A-SHAPE TOP	57.25	26,02	2.32	0,07
5	1,2	A42	A-SHAPE TOP	57.25	26,02	2.32	0,07
5	K	A42	A-SHAPE TOP	57.25	26,02	2.32	0,07
5	N,S	A48	A-SHAPE TOP	74.68	33,94	2.99	0,08
5	1,2	A48	A-SHAPE TOP	74.68	33,94	2.99	0,08
5	K	A48	A-SHAPE TOP	74.68	33,94	2.99	0,08
5	N,S	A54	A-SHAPE TOP	94.49	42,95	3.74	0,11
5	1,2	A54	A-SHAPE TOP	94.49	42,95	3.74	0,11
5	K	A54	A-SHAPE TOP	94.49	42,95	3.74	0,11
5	N,S	A60	A-SHAPE TOP	116.69	53,04	4.58	0,13
5	1,2	A60	A-SHAPE TOP	116.69	53,04	4.58	0,13
5	K	A60	A-SHAPE TOP	116.69	53,04	4.58	0,13
5	N,S	W36	WAVE TOP	47.74	21,7	1.74	0,05
5	1,2	W36	WAVE TOP	47.74	21,7	1.74	0,05
5	N,S	W42	WAVE TOP	65.90	29,96	2.32	0,07
5	1,2	W42	WAVE TOP	65.90	29,96	2.32	0,07
5	N,S	W48	WAVE TOP	87.09	39,59	2.99	0,08
5	1,2	W48	WAVE TOP	87.09	39,59	2.99	0,08
5	N,S	W54	WAVE TOP	111.31	50,6	3.74	0,11

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	W54	WAVE TOP	111.31	50,6	3.74	0,11
5	N,S	W60	WAVE TOP	138.56	62,98	4.58	0,13
5	1,2	W60	WAVE TOP	138.56	62,98	4.58	0,13
5	N,S	RT3648	RACETRACK TOP	56.32	25,6	2.28	0,06
5	1,2	RT3648	RACETRACK TOP	56.32	25,6	2.28	0,06
5	N,S	RT3660	RACETRACK TOP	73.26	33,3	2.82	0,08
5	1,2	RT3660	RACETRACK TOP	73.26	33,3	2.82	0,08
5	N,S	RT3672	RACETRACK TOP	89.98	40,9	3.36	0,1
5	1,2	RT3672	RACETRACK TOP	89.98	40,9	3.36	0,1
5	N,S	RT3684	RACETRACK TOP	106.70	48,5	3.91	0,11
5	1,2	RT3684	RACETRACK TOP	123.42	56,1	3.91	0,11
5	N,S	RT3696	RACETRACK TOP	123.64	56,2	4.45	0,13
5	1,2	RT3696	RACETRACK TOP	123.64	56,2	4.45	0,13
5	N,S	RT4248	RACETRACK TOP	63.58	28,9	2.64	0,07
5	1,2	RT4248	RACETRACK TOP	63.58	28,9	2.64	0,07
5	N,S	RT4260	RACETRACK TOP	83.38	37,9	3.26	0,09
5	1,2	RT4260	RACETRACK TOP	83.38	37,9	3.26	0,09
5	N,S	RT4272	RACETRACK TOP	103.18	46,9	3.89	0,11
5	1,2	RT4272	RACETRACK TOP	103.18	46,9	3.89	0,11
5	N,S	RT4284	RACETRACK TOP	122.98	55,9	4.51	0,13
5	1,2	RT4284	RACETRACK TOP	122.98	55,9	4.51	0,13
5	N,S	RT4296	RACETRACK TOP	142.78	64,9	5.14	0,15
5	1,2	RT4296	RACETRACK TOP	142.78	64,9	5.14	0,15
5	N,S	RT4860	RACETRACK TOP	92.84	42,2	3.70	0,1
5	1,2	RT4860	RACETRACK TOP	92.84	42,2	3.70	0,1
5	N,S	RT4872	RACETRACK TOP	115.28	52,4	4.41	0,12
5	1,2	RT4872	RACETRACK TOP	115.28	52,4	4.41	0,12
5	N,S	RT4884	RACETRACK TOP	137.72	62,6	5.12	0,14
5	1,2	RT4884	RACETRACK TOP	137.72	62,6	5.12	0,14
5	N,S	RT4896	RACETRACK TOP	160.16	72,8	5.83	0,17
5	1,2	RT4896	RACETRACK TOP	160.16	72,8	5.83	0,17
5	N,S	RT5460	RACETRACK TOP	101.64	46,2	4.14	0,12
5	1,2	RT5460	RACETRACK TOP	101.64	46,2	4.14	0,12
5	N,S	RT5472	RACETRACK TOP	126.72	57,6	4.93	0,14
5	1,2	RT5472	RACETRACK TOP	126.72	57,6	4.93	0,14
5	N,S	RT5484	RACETRACK TOP	151.80	69	5.73	0,16
5	1,2	RT5484	RACETRACK TOP	151.80	69	5.73	0,16
5	N,S	RT5496	RACETRACK TOP	176.88	80,4	6.52	0,18
5	1,2	RT5496	RACETRACK TOP	176.88	80,4	6.52	0,18
5	N,S	RT48108	RACETRACK TOP	182.38	82,9	6.67	0,19
5	1,2	RT48108	RACETRACK TOP	182.38	82,9	6.67	0,19
5	N,S	RT48120	RACETRACK TOP	204.82	93,1	7.38	0,21
5	1,2	RT48120	RACETRACK TOP	204.82	93,1	7.38	0,21
5	N,S	RT48132	RACETRACK TOP	227.26	103,3	8.09	0,23
5	1,2	RT48132	RACETRACK TOP	227.26	103,3	8.09	0,23
5	N,S	RT48144	RACETRACK TOP	249.48	113,4	8.80	0,25
5	1,2	RT48144	RACETRACK TOP	249.48	113,4	8.80	0,25
5	N,S	RT48156	RACETRACK TOP	271.92	123,6	9.51	0,27
5	1,2	RT48156	RACETRACK TOP	271.92	123,6	9.51	0,27
5	N,S	RT48168	RACETRACK TOP	294.36	133,8	10.22	0,29
5	1,2	RT48168	RACETRACK TOP	294.36	133,8	10.22	0,29
5	N,S	RT48180	RACETRACK TOP	316.80	144	10.93	0,31
5	1,2	RT48180	RACETRACK TOP	316.80	144	10.93	0,31
5	N,S	RT48192	RACETRACK TOP	339.24	154,2	11.64	0,33
5	1,2	RT48192	RACETRACK TOP	339.24	154,2	11.64	0,33
5	N,S	RT54108	RACETRACK TOP	202.40	92	7.46	0,21
5	1,2	RT54108	RACETRACK TOP	202.40	92	7.46	0,21
5	N,S	RT54120	RACETRACK TOP	227.48	103,4	8.25	0,23

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	RT54120	RACETRACK TOP	227.48	103,4	8.25	0,23
5	N,S	RT54132	RACETRACK TOP	252.56	114,8	9.05	0,26
5	1,2	RT54132	RACETRACK TOP	252.56	114,8	9.05	0,26
5	N,S	RT54144	RACETRACK TOP	277.64	126,2	9.84	0,28
5	1,2	RT54144	RACETRACK TOP	277.64	126,2	9.84	0,28
5	N,S	RT54156	RACETRACK TOP	303.16	137,8	10.64	0,3
5	1,2	RT54156	RACETRACK TOP	303.16	137,8	10.64	0,3
5	N,S	RT54168	RACETRACK TOP	328.24	149,2	11.43	0,32
5	1,2	RT54168	RACETRACK TOP	328.24	149,2	11.43	0,32
5	N,S	RT54180	RACETRACK TOP	353.32	160,6	12.22	0,35
5	1,2	RT54180	RACETRACK TOP	353.32	160,6	12.22	0,35
5	N,S	RT54192	RACETRACK TOP	378.40	172	13.16	0,37
5	1,2	RT54192	RACETRACK TOP	378.40	172	13.16	0,37
5	N,S	RT48204	RACETRACK TOP	361.46	164,3	12.47	0,35
5	1,2	RT48204	RACETRACK TOP	361.46	164,3	12.47	0,35
5	N,S	RT48216	RACETRACK TOP	383.90	174,5	13.18	0,37
5	1,2	RT48216	RACETRACK TOP	383.90	174,5	13.18	0,37
5	N,S	RT48228	RACETRACK TOP	406.34	184,7	13.89	0,39
5	1,2	RT48228	RACETRACK TOP	406.34	184,7	13.89	0,39
5	N,S	RT48240	RACETRACK TOP	428.78	194,9	14.60	0,41
5	1,2	RT48240	RACETRACK TOP	428.78	194,9	14.60	0,41
5	N,S	RT48252	RACETRACK TOP	451.22	205,1	15.31	0,43
5	1,2	RT48252	RACETRACK TOP	451.22	205,1	15.31	0,43
5	N,S	RT54204	RACETRACK TOP	403.92	183,6	13.95	0,4
5	1,2	RT54204	RACETRACK TOP	403.92	183,6	13.95	0,4
5	N,S	RT54216	RACETRACK TOP	429.00	195	14.75	0,42
5	1,2	RT54216	RACETRACK TOP	429.00	195	14.75	0,42
5	N,S	RT54228	RACETRACK TOP	454.08	206,4	15.54	0,44
5	1,2	RT54228	RACETRACK TOP	454.08	206,4	15.54	0,44
5	N,S	RT54240	RACETRACK TOP	479.16	217,8	16.34	0,46
5	1,2	RT54240	RACETRACK TOP	479.16	217,8	16.34	0,46
5	N,S	RT54252	RACETRACK TOP	504.68	229,4	17.13	0,49
5	1,2	RT54252	RACETRACK TOP	504.68	229,4	17.13	0,49
5	N,S	RC3648	RECTANGULAR TOP	67.10	30,5	2.28	0,06
5	1,2	RC3648	RECTANGULAR TOP	67.10	30,5	2.28	0,06
5	K	RC3648	RECTANGULAR TOP	67.10	30,5	2.28	0,06
5	N,S	RC3660	RECTANGULAR TOP	83.82	38,1	2.82	0,08
5	1,2	RC3660	RECTANGULAR TOP	83.82	38,1	2.82	0,08
5	K	RC3660	RECTANGULAR TOP	83.82	38,1	2.82	0,08
5	N,S	RC3672	RECTANGULAR TOP	100.54	45,7	3.36	0,1
5	1,2	RC3672	RECTANGULAR TOP	100.54	45,7	3.36	0,1
5	K	RC3672	RECTANGULAR TOP	100.54	45,7	3.36	0,1
5	N,S	RC3684	RECTANGULAR TOP	117.26	53,3	3.91	0,11
5	1,2	RC3684	RECTANGULAR TOP	117.26	53,3	3.91	0,11
5	K	RC3684	RECTANGULAR TOP	117.26	53,3	3.91	0,11
5	N,S	RC3696	RECTANGULAR TOP	133.98	60,9	4.45	0,13
5	1,2	RC3696	RECTANGULAR TOP	133.98	60,9	4.45	0,13
5	K	RC3696	RECTANGULAR TOP	133.98	60,9	4.45	0,13
5	N,S	RC4248	RECTANGULAR TOP	78.32	35,6	2.64	0,07
5	1,2	RC4248	RECTANGULAR TOP	78.32	35,6	2.64	0,07
5	K	RC4248	RECTANGULAR TOP	78.32	35,6	2.64	0,07
5	N,S	RC4260	RECTANGULAR TOP	98.12	44,6	3.26	0,09
5	1,2	RC4260	RECTANGULAR TOP	98.12	44,6	3.26	0,09
5	K	RC4260	RECTANGULAR TOP	98.12	44,6	3.26	0,09
5	N,S	RC4272	RECTANGULAR TOP	117.92	53,6	3.89	0,11
5	1,2	RC4272	RECTANGULAR TOP	117.92	53,6	3.89	0,11
5	K	RC4272	RECTANGULAR TOP	117.92	53,6	3.89	0,11
5	N,S	RC4284	RECTANGULAR TOP	137.72	62,6	4.51	0,13

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	RC4284	RECTANGULAR TOP	137.72	62,6	4.51	0,13
5	K	RC4284	RECTANGULAR TOP	137.72	62,6	4.51	0,13
5	N,S	RC4296	RECTANGULAR TOP	157.52	71,6	5.14	0,15
5	1,2	RC4296	RECTANGULAR TOP	157.52	71,6	5.14	0,15
5	K	RC4296	RECTANGULAR TOP	157.52	71,6	5.14	0,15
5	N,S	RC4860	RECTANGULAR TOP	111.98	50,9	3.70	0,1
5	1,2	RC4860	RECTANGULAR TOP	111.98	50,9	3.70	0,1
5	K	RC4860	RECTANGULAR TOP	111.98	50,9	3.70	0,1
5	N,S	RC4872	RECTANGULAR TOP	134.42	61,1	4.41	0,12
5	1,2	RC4872	RECTANGULAR TOP	134.42	61,1	4.41	0,12
5	K	RC4872	RECTANGULAR TOP	134.42	61,1	4.41	0,12
5	N,S	RC4884	RECTANGULAR TOP	134.86	61,3	5.12	0,14
5	1,2	RC4884	RECTANGULAR TOP	134.86	61,3	5.12	0,14
5	K	RC4884	RECTANGULAR TOP	134.86	61,3	5.12	0,14
5	N,S	RC4896	RECTANGULAR TOP	157.30	71,5	5.83	0,17
5	1,2	RC4896	RECTANGULAR TOP	157.30	71,5	5.83	0,17
5	K	RC4896	RECTANGULAR TOP	157.30	71,5	5.83	0,17
5	N,S	RC5460	RECTANGULAR TOP	126.06	57,3	4.14	0,12
5	1,2	RC5460	RECTANGULAR TOP	126.06	57,3	4.14	0,12
5	K	RC5460	RECTANGULAR TOP	126.06	57,3	4.14	0,12
5	N,S	RC5472	RECTANGULAR TOP	151.14	68,7	4.93	0,14
5	1,2	RC5472	RECTANGULAR TOP	151.14	68,7	4.93	0,14
5	K	RC5472	RECTANGULAR TOP	151.14	68,7	4.93	0,14
5	N,S	RC5484	RECTANGULAR TOP	176.22	80,1	5.73	0,16
5	1,2	RC5484	RECTANGULAR TOP	176.22	80,1	5.73	0,16
5	K	RC5484	RECTANGULAR TOP	176.22	80,1	5.73	0,16
5	N,S	RC5496	RECTANGULAR TOP	201.30	91,5	6.52	0,18
5	1,2	RC5496	RECTANGULAR TOP	201.30	91,5	6.52	0,18
5	K	RC5496	RECTANGULAR TOP	201.30	91,5	6.52	0,18
5	N,S	RC48108	RECTANGULAR TOP	201.52	91,6	6.67	0,19
5	1,2	RC48108	RECTANGULAR TOP	201.52	91,6	6.67	0,19
5	K	RC48108	RECTANGULAR TOP	201.52	91,6	6.67	0,19
5	N,S	RC48120	RECTANGULAR TOP	223.96	101,8	7.38	0,21
5	1,2	RC48120	RECTANGULAR TOP	223.96	101,8	7.38	0,21
5	K	RC48120	RECTANGULAR TOP	223.96	101,8	7.38	0,21
5	N,S	RC48132	RECTANGULAR TOP	246.40	112	8.09	0,23
5	1,2	RC48132	RECTANGULAR TOP	246.40	112	8.09	0,23
5	K	RC48132	RECTANGULAR TOP	246.40	112	8.09	0,23
5	N,S	RC48144	RECTANGULAR TOP	268.84	122,2	8.80	0,25
5	1,2	RC48144	RECTANGULAR TOP	268.84	122,2	8.80	0,25
5	K	RC48144	RECTANGULAR TOP	268.84	122,2	8.80	0,25
5	N,S	RC48156	RECTANGULAR TOP	291.28	132,4	9.51	0,27
5	1,2	RC48156	RECTANGULAR TOP	291.28	132,4	9.51	0,27
5	K	RC48156	RECTANGULAR TOP	291.28	132,4	9.51	0,27
5	N,S	RC48168	RECTANGULAR TOP	313.72	142,6	10.22	0,29
5	1,2	RC48168	RECTANGULAR TOP	313.72	142,6	10.22	0,29
5	K	RC48168	RECTANGULAR TOP	313.72	142,6	10.22	0,29
5	N,S	RC48180	RECTANGULAR TOP	336.16	152,8	10.93	0,31
5	1,2	RC48180	RECTANGULAR TOP	336.16	152,8	10.93	0,31
5	K	RC48180	RECTANGULAR TOP	336.16	152,8	10.93	0,31
5	N,S	RC48192	RECTANGULAR TOP	358.60	163	11.64	0,33
5	1,2	RC48192	RECTANGULAR TOP	358.60	163	11.64	0,33
5	K	RC48192	RECTANGULAR TOP	358.60	163	11.64	0,33
5	N,S	RC54108	RECTANGULAR TOP	226.82	103,1	7.46	0,21
5	1,2	RC54108	RECTANGULAR TOP	226.82	103,1	7.46	0,21
5	K	RC54108	RECTANGULAR TOP	226.82	103,1	7.46	0,21
5	N,S	RC54120	RECTANGULAR TOP	251.90	114,5	8.25	0,23
5	1,2	RC54120	RECTANGULAR TOP	251.90	114,5	8.25	0,23

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	K	RC54120	RECTANGULAR TOP	251.90	114,5	8.25	0,23
5	N,S	RC54132	RECTANGULAR TOP	276.98	125,9	9.05	0,26
5	1,2	RC54132	RECTANGULAR TOP	276.98	125,9	9.05	0,26
5	K	RC54132	RECTANGULAR TOP	276.98	125,9	9.05	0,26
5	N,S	RC54144	RECTANGULAR TOP	302.28	137,4	9.84	0,28
5	1,2	RC54144	RECTANGULAR TOP	302.28	137,4	9.84	0,28
5	K	RC54144	RECTANGULAR TOP	302.28	137,4	9.84	0,28
5	N,S	RC54156	RECTANGULAR TOP	327.36	148,8	10.64	0,3
5	1,2	RC54156	RECTANGULAR TOP	327.36	148,8	10.64	0,3
5	K	RC54156	RECTANGULAR TOP	327.36	148,8	10.64	0,3
5	N,S	RC54168	RECTANGULAR TOP	352.44	160,2	11.43	0,32
5	1,2	RC54168	RECTANGULAR TOP	352.44	160,2	11.43	0,32
5	K	RC54168	RECTANGULAR TOP	352.44	160,2	11.43	0,32
5	N,S	RC54180	RECTANGULAR TOP	377.96	171,8	12.22	0,35
5	1,2	RC54180	RECTANGULAR TOP	377.96	171,8	12.22	0,35
5	K	RC54180	RECTANGULAR TOP	377.96	171,8	12.22	0,35
5	N,S	RC54192	RECTANGULAR TOP	403.04	183,2	13.02	0,37
5	1,2	RC54192	RECTANGULAR TOP	403.04	183,2	13.02	0,37
5	K	RC54192	RECTANGULAR TOP	403.04	183,2	13.02	0,37
5	N,S	RC48204	RECTANGULAR TOP	380.82	173,1	12.47	0,35
5	1,2	RC48204	RECTANGULAR TOP	380.82	173,1	12.47	0,35
5	K	RC48204	RECTANGULAR TOP	380.82	173,1	12.47	0,35
5	N,S	RC48216	RECTANGULAR TOP	403.26	183,3	13.18	0,37
5	1,2	RC48216	RECTANGULAR TOP	403.26	183,3	13.18	0,37
5	K	RC48216	RECTANGULAR TOP	403.26	183,3	13.18	0,37
5	N,S	RC48228	RECTANGULAR TOP	425.70	193,5	13.89	0,39
5	1,2	RC48228	RECTANGULAR TOP	425.70	193,5	13.89	0,39
5	K	RC48228	RECTANGULAR TOP	425.70	193,5	13.89	0,39
5	N,S	RC48240	RECTANGULAR TOP	448.14	203,7	14.60	0,41
5	1,2	RC48240	RECTANGULAR TOP	448.14	203,7	14.60	0,41
5	K	RC48240	RECTANGULAR TOP	448.14	203,7	14.60	0,41
5	N,S	RC48252	RECTANGULAR TOP	470.58	213,9	15.31	0,43
5	1,2	RC48252	RECTANGULAR TOP	470.58	213,9	15.31	0,43
5	K	RC48252	RECTANGULAR TOP	470.58	213,9	15.31	0,43
5	N,S	RC54204	RECTANGULAR TOP	428.12	194,6	13.95	0,4
5	1,2	RC54204	RECTANGULAR TOP	428.12	194,6	13.95	0,4
5	K	RC54204	RECTANGULAR TOP	428.12	194,6	13.95	0,4
5	N,S	RC54216	RECTANGULAR TOP	453.64	206,2	14.75	0,42
5	1,2	RC54216	RECTANGULAR TOP	453.64	206,2	14.75	0,42
5	K	RC54216	RECTANGULAR TOP	453.64	206,2	14.75	0,42
5	N,S	RC54228	RECTANGULAR TOP	478.72	217,6	15.54	0,44
5	1,2	RC54228	RECTANGULAR TOP	478.72	217,6	15.54	0,44
5	K	RC54228	RECTANGULAR TOP	478.72	217,6	15.54	0,44
5	N,S	RC54240	RECTANGULAR TOP	503.80	229	16.34	0,46
5	1,2	RC54240	RECTANGULAR TOP	503.80	229	16.34	0,46
5	K	RC54240	RECTANGULAR TOP	503.80	229	16.34	0,46
5	N,S	RC54252	RECTANGULAR TOP	528.88	240,4	17.13	0,49
5	1,2	RC54252	RECTANGULAR TOP	528.88	240,4	17.13	0,49
5	K	RC54252	RECTANGULAR TOP	528.88	240,4	17.13	0,49
5	N,S	B3648	BOATSHAPE TOP	59.84	27,2	2.28	0,06
5	1,2	B3648	BOATSHAPE TOP	59.84	27,2	2.28	0,06
5	N,S	B3660	BOATSHAPE TOP	74.80	34	2.82	0,08
5	1,2	B3660	BOATSHAPE TOP	74.80	34	2.82	0,08
5	N,S	B3672	BOATSHAPE TOP	89.76	40,8	3.36	0,1
5	1,2	B3672	BOATSHAPE TOP	89.76	40,8	3.36	0,1
5	N,S	B3684	BOATSHAPE TOP	104.72	47,6	3.91	0,11
5	1,2	B3684	BOATSHAPE TOP	104.72	47,6	3.91	0,11
5	N,S	B3696	BOATSHAPE TOP	119.46	54,3	4.45	0,13



## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	B3696	BOATSHAPE TOP	119.46	54,3	4.45	0,13
5	N,S	B4248	BOATSHAPE TOP	71.06	32,3	2.64	0,07
5	1,2	B4248	BOATSHAPE TOP	71.06	32,3	2.64	0,07
5	N,S	B4260	BOATSHAPE TOP	79.86	36,3	3.26	0,09
5	1,2	B4260	BOATSHAPE TOP	79.86	36,3	3.26	0,09
5	N,S	B4272	BOATSHAPE TOP	97.68	44,4	3.89	0,11
5	1,2	B4272	BOATSHAPE TOP	97.68	44,4	3.89	0,11
5	N,S	B4284	BOATSHAPE TOP	124.08	56,4	4.51	0,13
5	1,2	B4284	BOATSHAPE TOP	124.08	56,4	4.51	0,13
5	N,S	B4296	BOATSHAPE TOP	141.90	64,5	5.14	0,15
5	1,2	B4296	BOATSHAPE TOP	141.90	64,5	5.14	0,15
5	N,S	B4860	BOATSHAPE TOP	102.96	46,8	3.70	0,1
5	1,2	B4860	BOATSHAPE TOP	102.96	46,8	3.70	0,1
5	N,S	B4872	BOATSHAPE TOP	123.42	56,1	4.41	0,12
5	1,2	B4872	BOATSHAPE TOP	123.42	56,1	4.41	0,12
5	N,S	B4884	BOATSHAPE TOP	143.88	65,4	5.12	0,14
5	1,2	B4884	BOATSHAPE TOP	143.88	65,4	5.12	0,14
5	N,S	B4896	BOATSHAPE TOP	164.34	74,7	5.83	0,17
5	1,2	B4896	BOATSHAPE TOP	164.34	74,7	5.83	0,17
5	N,S	B5460	BOATSHAPE TOP	116.82	53,1	4.14	0,12
5	1,2	B5460	BOATSHAPE TOP	116.82	53,1	4.14	0,12
5	N,S	B5472	BOATSHAPE TOP	140.14	63,7	4.93	0,14
5	1,2	B5472	BOATSHAPE TOP	140.14	63,7	4.93	0,14
5	N,S	B5484	BOATSHAPE TOP	163.46	74,3	5.73	0,16
5	1,2	B5484	BOATSHAPE TOP	163.46	74,3	5.73	0,16
5	N,S	B5496	BOATSHAPE TOP	186.78	84,9	6.52	0,18
5	1,2	B5496	BOATSHAPE TOP	186.78	84,9	6.52	0,18
5	N,S	B48108	BOATSHAPE TOP	185.02	84,1	6.67	0,19
5	1,2	B48108	BOATSHAPE TOP	185.02	84,1	6.67	0,19
5	N,S	B48120	BOATSHAPE TOP	205.48	93,4	7.38	0,21
5	1,2	B48120	BOATSHAPE TOP	205.48	93,4	7.38	0,21
5	N,S	B48132	BOATSHAPE TOP	225.94	102,7	8.09	0,23
5	1,2	B48132	BOATSHAPE TOP	225.94	102,7	8.09	0,23
5	N,S	B48144	BOATSHAPE TOP	246.40	112	8.80	0,25
5	1,2	B48144	BOATSHAPE TOP	246.40	112	8.80	0,25
5	N,S	B48156	BOATSHAPE TOP	267.08	121,4	9.51	0,27
5	1,2	B48156	BOATSHAPE TOP	267.08	121,4	9.51	0,27
5	N,S	B48168	BOATSHAPE TOP	287.54	130,7	10.22	0,29
5	1,2	B48168	BOATSHAPE TOP	287.54	130,7	10.22	0,29
5	N,S	B48180	BOATSHAPE TOP	308.00	140	10.93	0,31
5	1,2	B48180	BOATSHAPE TOP	308.00	140	10.93	0,31
5	N,S	B48192	BOATSHAPE TOP	328.68	149,4	11.64	0,33
5	1,2	B48192	BOATSHAPE TOP	328.68	149,4	11.64	0,33
5	N,S	B54108	BOATSHAPE TOP	210.10	95,5	7.46	0,21
5	1,2	B54108	BOATSHAPE TOP	210.10	95,5	7.46	0,21
5	N,S	B54120	BOATSHAPE TOP	233.42	106,1	8.25	0,23
5	1,2	B54120	BOATSHAPE TOP	233.42	106,1	8.25	0,23
5	N,S	B54132	BOATSHAPE TOP	256.74	116,7	9.05	0,26
5	1,2	B54132	BOATSHAPE TOP	256.74	116,7	9.05	0,26
5	N,S	B54144	BOATSHAPE TOP	280.06	127,3	9.84	0,28
5	1,2	B54144	BOATSHAPE TOP	280.06	127,3	9.84	0,28
5	N,S	B54156	BOATSHAPE TOP	303.38	137,9	10.64	0,3
5	1,2	B54156	BOATSHAPE TOP	303.38	137,9	10.64	0,3
5	N,S	B54168	BOATSHAPE TOP	326.70	148,5	11.43	0,32
5	1,2	B54168	BOATSHAPE TOP	326.70	148,5	11.43	0,32
5	N,S	B54180	BOATSHAPE TOP	350.02	159,1	12.22	0,35
5	1,2	B54180	BOATSHAPE TOP	350.02	159,1	12.22	0,35
5	N,S	B54192	BOATSHAPE TOP	373.34	169,7	13.02	0,37

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	B54192	BOATSHAPE TOP	373.34	169,7	13.02	0,37
5	N,S	B48204	BOATSHAPE TOP	349.14	158,7	12.47	0,35
5	1,2	B48204	BOATSHAPE TOP	349.14	158,7	12.47	0,35
5	N,S	B48216	BOATSHAPE TOP	369.60	168	13.18	0,37
5	1,2	B48216	BOATSHAPE TOP	369.60	168	13.18	0,37
5	N,S	B48228	BOATSHAPE TOP	390.28	177,4	13.89	0,39
5	1,2	B48228	BOATSHAPE TOP	390.28	177,4	13.89	0,39
5	N,S	B48240	BOATSHAPE TOP	410.74	186,7	14.60	0,41
5	1,2	B48240	BOATSHAPE TOP	410.74	186,7	14.60	0,41
5	N,S	B48252	BOATSHAPE TOP	431.20	196	15.31	0,43
5	1,2	B48252	BOATSHAPE TOP	431.20	196	15.31	0,43
5	N,S	B54204	BOATSHAPE TOP	396.66	180,3	13.95	0,4
5	1,2	B54204	BOATSHAPE TOP	396.66	180,3	13.95	0,4
5	N,S	B54216	BOATSHAPE TOP	419.98	190,9	14.75	0,42
5	1,2	B54216	BOATSHAPE TOP	419.98	190,9	14.75	0,42
5	N,S	B54228	BOATSHAPE TOP	443.30	201,5	15.54	0,44
5	1,2	B54228	BOATSHAPE TOP	443.30	201,5	15.54	0,44
5	N,S	B54240	BOATSHAPE TOP	466.62	212,1	16.34	0,46
5	1,2	B54240	BOATSHAPE TOP	466.62	212,1	16.34	0,46
5	N,S	B54252	BOATSHAPE TOP	489.94	222,7	17.13	0,49
5	1,2	B54252	BOATSHAPE TOP	489.94	222,7	17.13	0,49
5	N,S	A3648	A-SHAPE TOP	55.88	25,4	2.28	0,06
5	1,2	A3648	A-SHAPE TOP	55.88	25,4	2.28	0,06
5	K	A3648	A-SHAPE TOP	55.88	25,4	2.28	0,06
5	N,S	A3660	A-SHAPE TOP	69.96	31,8	2.82	0,08
5	1,2	A3660	A-SHAPE TOP	69.96	31,8	2.82	0,08
5	K	A3660	A-SHAPE TOP	69.96	31,8	2.82	0,08
5	N,S	A3672	A-SHAPE TOP	84.04	38,2	3.36	0,1
5	1,2	A3672	A-SHAPE TOP	84.04	38,2	3.36	0,1
5	K	A3672	A-SHAPE TOP	84.04	38,2	3.36	0,1
5	N,S	A3684	A-SHAPE TOP	97.90	44,5	3.91	0,11
5	1,2	A3684	A-SHAPE TOP	97.90	44,5	3.91	0,11
5	K	A3684	A-SHAPE TOP	97.90	44,5	3.91	0,11
5	N,S	A3696	A-SHAPE TOP	111.98	50,9	4.45	0,13
5	1,2	A3696	A-SHAPE TOP	111.98	50,9	4.45	0,13
5	K	A3696	A-SHAPE TOP	111.98	50,9	4.45	0,13
5	N,S	A4248	A-SHAPE TOP	67.10	30,5	2.64	0,07
5	1,2	A4248	A-SHAPE TOP	67.10	30,5	2.64	0,07
5	K	A4248	A-SHAPE TOP	67.10	30,5	2.64	0,07
5	N,S	A4260	A-SHAPE TOP	84.04	38,2	3.26	0,09
5	1,2	A4260	A-SHAPE TOP	84.04	38,2	3.26	0,09
5	K	A4260	A-SHAPE TOP	84.04	38,2	3.26	0,09
5	N,S	A4272	A-SHAPE TOP	100.76	45,8	3.89	0,11
5	1,2	A4272	A-SHAPE TOP	100.76	45,8	3.89	0,11
5	K	A4272	A-SHAPE TOP	100.76	45,8	3.89	0,11
5	N,S	A4284	A-SHAPE TOP	117.48	53,4	4.51	0,13
5	1,2	A4284	A-SHAPE TOP	117.48	53,4	4.51	0,13
5	K	A4284	A-SHAPE TOP	117.48	53,4	4.51	0,13
5	N,S	A4296	A-SHAPE TOP	134.42	61,1	5.14	0,15
5	1,2	A4296	A-SHAPE TOP	134.42	61,1	5.14	0,15
5	K	A4296	A-SHAPE TOP	134.42	61,1	5.14	0,15
5	N,S	A4860	A-SHAPE TOP	97.90	44,5	3.70	0,1
5	1,2	A4860	A-SHAPE TOP	97.90	44,5	3.70	0,1
5	K	A4860	A-SHAPE TOP	97.90	44,5	3.70	0,1
5	N,S	A4872	A-SHAPE TOP	117.70	53,5	4.41	0,12
5	1,2	A4872	A-SHAPE TOP	117.70	53,5	4.41	0,12
5	K	A4872	A-SHAPE TOP	117.70	53,5	4.41	0,12
5	N,S	A4884	A-SHAPE TOP	137.28	62,4	5.12	0,14

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	A4884	A-SHAPE TOP	137.28	62,4	5.12	0,14
5	K	A4884	A-SHAPE TOP	137.28	62,4	5.12	0,14
5	N,S	A4896	A-SHAPE TOP	157.08	71,4	5.83	0,17
5	1,2	A4896	A-SHAPE TOP	157.08	71,4	5.83	0,17
5	K	A4896	A-SHAPE TOP	157.08	71,4	5.83	0,17
5	N,S	A5460	A-SHAPE TOP	111.98	50,9	4.14	0,12
5	1,2	A5460	A-SHAPE TOP	111.98	50,9	4.14	0,12
5	K	A5460	A-SHAPE TOP	111.98	50,9	4.14	0,12
5	N,S	A5472	A-SHAPE TOP	134.42	61,1	4.93	0,14
5	1,2	A5472	A-SHAPE TOP	134.42	61,1	4.93	0,14
5	K	A5472	A-SHAPE TOP	134.42	61,1	4.93	0,14
5	N,S	A5484	A-SHAPE TOP	156.86	71,3	5.73	0,16
5	1,2	A5484	A-SHAPE TOP	156.86	71,3	5.73	0,16
5	K	A5484	A-SHAPE TOP	156.86	71,3	5.73	0,16
5	N,S	A5496	A-SHAPE TOP	179.30	81,5	6.52	0,18
5	1,2	A5496	A-SHAPE TOP	179.30	81,5	6.52	0,18
5	K	A5496	A-SHAPE TOP	179.30	81,5	6.52	0,18
5	N,S	A48108	A-SHAPE TOP	176.44	80,2	6.67	0,19
5	1,2	A48108	A-SHAPE TOP	176.44	80,2	6.67	0,19
5	K	A48108	A-SHAPE TOP	176.44	80,2	6.67	0,19
5	N,S	A48120	A-SHAPE TOP	196.02	89,1	7.38	0,21
5	1,2	A48120	A-SHAPE TOP	196.02	89,1	7.38	0,21
5	K	A48120	A-SHAPE TOP	196.02	89,1	7.38	0,21
5	N,S	A48132	A-SHAPE TOP	215.82	98,1	8.09	0,23
5	1,2	A48132	A-SHAPE TOP	215.82	98,1	8.09	0,23
5	K	A48132	A-SHAPE TOP	215.82	98,1	8.09	0,23
5	N,S	A48144	A-SHAPE TOP	235.18	106,9	8.80	0,25
5	1,2	A48144	A-SHAPE TOP	235.18	106,9	8.80	0,25
5	K	A48144	A-SHAPE TOP	235.18	106,9	8.80	0,25
5	N,S	A48156	A-SHAPE TOP	254.76	115,8	9.51	0,27
5	1,2	A48156	A-SHAPE TOP	254.76	115,8	9.51	0,27
5	K	A48156	A-SHAPE TOP	254.76	115,8	9.51	0,27
5	N,S	A48168	A-SHAPE TOP	274.56	124,8	10.22	0,29
5	1,2	A48168	A-SHAPE TOP	274.56	124,8	10.22	0,29
5	K	A48168	A-SHAPE TOP	274.56	124,8	10.22	0,29
5	N,S	A48180	A-SHAPE TOP	293.92	133,6	10.93	0,31
5	1,2	A48180	A-SHAPE TOP	293.92	133,6	10.93	0,31
5	K	A48180	A-SHAPE TOP	293.92	133,6	10.93	0,31
5	N,S	A48192	A-SHAPE TOP	313.72	142,6	11.64	0,33
5	1,2	A48192	A-SHAPE TOP	313.72	142,6	11.64	0,33
5	K	A48192	A-SHAPE TOP	313.72	142,6	11.64	0,33
5	N,S	A54108	A-SHAPE TOP	201.52	91,6	7.46	0,21
5	1,2	A54108	A-SHAPE TOP	201.52	91,6	7.46	0,21
5	K	A54108	A-SHAPE TOP	201.52	91,6	7.46	0,21
5	N,S	A54120	A-SHAPE TOP	223.96	101,8	8.25	0,23
5	1,2	A54120	A-SHAPE TOP	223.96	101,8	8.25	0,23
5	K	A54120	A-SHAPE TOP	223.96	101,8	8.25	0,23
5	N,S	A54132	A-SHAPE TOP	246.40	112	9.05	0,26
5	1,2	A54132	A-SHAPE TOP	246.40	112	9.05	0,26
5	K	A54132	A-SHAPE TOP	246.40	112	9.05	0,26
5	N,S	A54144	A-SHAPE TOP	268.84	122,2	9.84	0,28
5	1,2	A54144	A-SHAPE TOP	268.84	122,2	9.84	0,28
5	K	A54144	A-SHAPE TOP	268.84	122,2	9.84	0,28
5	N,S	A54156	A-SHAPE TOP	291.28	132,4	10.64	0,3
5	1,2	A54156	A-SHAPE TOP	291.28	132,4	10.64	0,3
5	K	A54156	A-SHAPE TOP	291.28	132,4	10.64	0,3
5	N,S	A54168	A-SHAPE TOP	313.72	142,6	11.43	0,32
5	1,2	A54168	A-SHAPE TOP	313.72	142,6	11.43	0,32



## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	K	A54168	A-SHAPE TOP	313.72	142,6	11.43	0,32
5	N,S	A54180	A-SHAPE TOP	336.16	152,8	12.22	0,35
5	1,2	A54180	A-SHAPE TOP	336.16	152,8	12.22	0,35
5	K	A54180	A-SHAPE TOP	336.16	152,8	12.22	0,35
5	N,S	A54192	A-SHAPE TOP	358.60	163	13.02	0,37
5	1,2	A54192	A-SHAPE TOP	358.60	163	13.02	0,37
5	K	A54192	A-SHAPE TOP	358.60	163	13.02	0,37
5	N,S	A48204	A-SHAPE TOP	333.30	151,5	12.47	0,35
5	1,2	A48204	A-SHAPE TOP	333.30	151,5	12.47	0,35
5	K	A48204	A-SHAPE TOP	333.30	151,5	12.47	0,35
5	N,S	A48216	A-SHAPE TOP	353.10	160,5	13.18	0,37
5	1,2	A48216	A-SHAPE TOP	353.10	160,5	13.18	0,37
5	K	A48216	A-SHAPE TOP	353.10	160,5	13.18	0,37
5	N,S	A48228	A-SHAPE TOP	372.46	169,3	13.89	0,39
5	1,2	A48228	A-SHAPE TOP	372.46	169,3	13.89	0,39
5	K	A48228	A-SHAPE TOP	372.46	169,3	13.89	0,39
5	N,S	A48240	A-SHAPE TOP	392.04	178,2	14.60	0,41
5	1,2	A48240	A-SHAPE TOP	392.04	178,2	14.60	0,41
5	K	A48240	A-SHAPE TOP	392.04	178,2	14.60	0,41
5	N,S	A48252	A-SHAPE TOP	411.84	187,2	15.31	0,43
5	1,2	A48252	A-SHAPE TOP	411.84	187,2	15.31	0,43
5	K	A48252	A-SHAPE TOP	411.84	187,2	15.31	0,43
5	N,S	A54204	A-SHAPE TOP	380.82	173,1	13.95	0,4
5	1,2	A54204	A-SHAPE TOP	380.82	173,1	13.95	0,4
5	K	A54204	A-SHAPE TOP	380.82	173,1	13.95	0,4
5	N,S	A54216	A-SHAPE TOP	403.26	183,3	14.75	0,42
5	1,2	A54216	A-SHAPE TOP	403.26	183,3	14.75	0,42
5	K	A54216	A-SHAPE TOP	403.26	183,3	14.75	0,42
5	N,S	A54228	A-SHAPE TOP	425.70	193,5	15.54	0,44
5	1,2	A54228	A-SHAPE TOP	425.70	193,5	15.54	0,44
5	K	A54228	A-SHAPE TOP	425.70	193,5	15.54	0,44
5	N,S	A54240	A-SHAPE TOP	448.14	203,7	16.34	0,46
5	1,2	A54240	A-SHAPE TOP	448.14	203,7	16.34	0,46
5	K	A54240	A-SHAPE TOP	448.14	203,7	16.34	0,46
5	N,S	A54252	A-SHAPE TOP	470.36	213,8	17.13	0,49
5	1,2	A54252	A-SHAPE TOP	470.36	213,8	17.13	0,49
5	K	A54252	A-SHAPE TOP	470.36	213,8	17.13	0,49
5	N,S	W3648	WAVE TOP	63.58	28,9	2.28	0,06
5	1,2	W3648	WAVE TOP	63.58	28,9	2.28	0,06
5	N,S	W3660	WAVE TOP	79.42	36,1	2.82	0,08
5	1,2	W3660	WAVE TOP	79.42	36,1	2.82	0,08
5	N,S	W3672	WAVE TOP	95.26	43,3	3.36	0,1
5	1,2	W3672	WAVE TOP	95.26	43,3	3.36	0,1
5	N,S	W3684	WAVE TOP	111.10	50,5	3.91	0,11
5	1,2	W3684	WAVE TOP	111.10	50,5	3.91	0,11
5	N,S	W3696	WAVE TOP	126.94	57,7	4.45	0,13
5	1,2	W3696	WAVE TOP	126.94	57,7	4.45	0,13
5	N,S	W4248	WAVE TOP	74.80	34	2.64	0,07
5	1,2	W4248	WAVE TOP	74.80	34	2.64	0,07
5	N,S	W4260	WAVE TOP	93.28	42,4	3.26	0,09
5	1,2	W4260	WAVE TOP	93.28	42,4	3.26	0,09
5	N,S	W4272	WAVE TOP	111.76	50,8	3.89	0,11
5	1,2	W4272	WAVE TOP	111.76	50,8	3.89	0,11
5	N,S	W4284	WAVE TOP	130.24	59,2	4.51	0,13
5	1,2	W4284	WAVE TOP	130.24	59,2	4.51	0,13
5	N,S	W4296	WAVE TOP	148.72	67,6	5.14	0,15
5	1,2	W4296	WAVE TOP	148.72	67,6	5.14	0,15
5	N,S	W4860	WAVE TOP	107.36	48,8	3.70	0,1

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	W4860	WAVE TOP	107.36	48,8	3.70	0,1
5	N,S	W4872	WAVE TOP	128.92	58,6	4.41	0,12
5	1,2	W4872	WAVE TOP	128.92	58,6	4.41	0,12
5	N,S	W4884	WAVE TOP	150.48	68,4	5.12	0,14
5	1,2	W4884	WAVE TOP	150.48	68,4	5.12	0,14
5	N,S	W4896	WAVE TOP	172.04	78,2	5.83	0,17
5	1,2	W4896	WAVE TOP	172.04	78,2	5.83	0,17
5	N,S	W5460	WAVE TOP	121.44	55,2	4.14	0,12
5	1,2	W5460	WAVE TOP	121.44	55,2	4.14	0,12
5	N,S	W5472	WAVE TOP	145.64	66,2	4.93	0,14
5	1,2	W5472	WAVE TOP	145.64	66,2	4.93	0,14
5	N,S	W5484	WAVE TOP	169.84	77,2	5.73	0,16
5	1,2	W5484	WAVE TOP	169.84	77,2	5.73	0,16
5	N,S	W5496	WAVE TOP	194.04	88,2	6.52	0,18
5	1,2	W5496	WAVE TOP	194.04	88,2	6.52	0,18
5	N,S	W48108	WAVE TOP	193.16	87,8	6.67	0,19
5	1,2	W48108	WAVE TOP	193.16	87,8	6.67	0,19
5	N,S	W48120	WAVE TOP	214.72	97,6	7.38	0,21
5	1,2	W48120	WAVE TOP	214.72	97,6	7.38	0,21
5	N,S	W48132	WAVE TOP	236.28	107,4	8.09	0,23
5	1,2	W48132	WAVE TOP	236.28	107,4	8.09	0,23
5	N,S	W48144	WAVE TOP	257.84	117,2	8.80	0,25
5	1,2	W48144	WAVE TOP	257.84	117,2	8.80	0,25
5	N,S	W48156	WAVE TOP	279.18	126,9	9.51	0,27
5	1,2	W48156	WAVE TOP	279.18	126,9	9.51	0,27
5	N,S	W48168	WAVE TOP	300.74	136,7	10.22	0,29
5	1,2	W48168	WAVE TOP	300.74	136,7	10.22	0,29
5	N,S	W48180	WAVE TOP	322.30	146,5	10.93	0,31
5	1,2	W48180	WAVE TOP	322.30	146,5	10.93	0,31
5	N,S	W48192	WAVE TOP	343.86	156,3	11.64	0,33
5	1,2	W48192	WAVE TOP	343.86	156,3	11.64	0,33
5	N,S	W54108	WAVE TOP	218.24	99,2	7.46	0,21
5	1,2	W54108	WAVE TOP	218.24	99,2	7.46	0,21
5	N,S	W54120	WAVE TOP	242.66	110,3	8.25	0,23
5	1,2	W54120	WAVE TOP	242.66	110,3	8.25	0,23
5	N,S	W54132	WAVE TOP	266.86	121,3	9.05	0,26
5	1,2	W54132	WAVE TOP	266.86	121,3	9.05	0,26
5	N,S	W54144	WAVE TOP	291.06	132,3	9.84	0,28
5	1,2	W54144	WAVE TOP	291.06	132,3	9.84	0,28
5	N,S	W54156	WAVE TOP	315.26	143,3	10.64	0,3
5	1,2	W54156	WAVE TOP	315.26	143,3	10.64	0,3
5	N,S	W54168	WAVE TOP	339.46	154,3	11.43	0,32
5	1,2	W54168	WAVE TOP	339.46	154,3	11.43	0,32
5	N,S	W54180	WAVE TOP	364.10	165,5	12.22	0,35
5	1,2	W54180	WAVE TOP	364.10	165,5	12.22	0,35
5	N,S	W54192	WAVE TOP	388.30	176,5	13.02	0,37
5	1,2	W54192	WAVE TOP	388.30	176,5	13.02	0,37
5	N,S	W48204	WAVE TOP	364.98	165,9	12.47	0,35
5	1,2	W48204	WAVE TOP	364.98	165,9	12.47	0,35
5	N,S	W48216	WAVE TOP	386.54	175,7	13.18	0,37
5	1,2	W48216	WAVE TOP	386.54	175,7	13.18	0,37
5	N,S	W48228	WAVE TOP	408.10	185,5	13.89	0,39
5	1,2	W48228	WAVE TOP	408.10	185,5	13.89	0,39
5	N,S	W48240	WAVE TOP	429.22	195,1	14.60	0,41
5	1,2	W48240	WAVE TOP	429.22	195,1	14.60	0,41
5	N,S	W48252	WAVE TOP	450.78	204,9	15.31	0,43
5	1,2	W48252	WAVE TOP	450.78	204,9	15.31	0,43
5	N,S	W54204	WAVE TOP	412.50	187,5	13.95	0,4

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	W54204	WAVE TOP	412.50	187,5	13.95	0,4
5	N,S	W54216	WAVE TOP	436.70	198,5	14.75	0,42
5	1,2	W54216	WAVE TOP	436.70	198,5	14.75	0,42
5	N,S	W54228	WAVE TOP	460.90	209,5	15.54	0,44
5	1,2	W54228	WAVE TOP	460.90	209,5	15.54	0,44
5	N,S	W54240	WAVE TOP	485.10	220,5	16.34	0,46
5	1,2	W54240	WAVE TOP	485.10	220,5	16.34	0,46
5	N,S	W54252	WAVE TOP	509.52	231,6	17.13	0,49
5	1,2	W54252	WAVE TOP	509.52	231,6	17.13	0,49
5	N,S	O4272	OVAL TOP	96.58	43,9	3.89	0,11
5	1,2	O4272	OVAL TOP	96.58	43,9	3.89	0,11
5	N,S	O4284	OVAL TOP	114.84	52,2	4.51	0,13
5	1,2	O4284	OVAL TOP	114.84	52,2	4.51	0,13
5	N,S	O4296	OVAL TOP	133.54	60,7	5.14	0,15
5	1,2	O4296	OVAL TOP	133.54	60,7	5.14	0,15
5	N,S	O4872	OVAL TOP	105.16	47,8	4.41	0,12
5	1,2	O4872	OVAL TOP	105.16	47,8	4.41	0,12
5	N,S	O4884	OVAL TOP	124.74	56,7	5.12	0,14
5	1,2	O4884	OVAL TOP	124.74	56,7	5.12	0,14
5	N,S	O4896	OVAL TOP	144.54	65,7	5.83	0,17
5	1,2	O4896	OVAL TOP	144.54	65,7	5.83	0,17
5	N,S	O5472	OVAL TOP	115.50	52,5	4.93	0,14
5	1,2	O5472	OVAL TOP	115.50	52,5	4.93	0,14
5	N,S	O5484	OVAL TOP	135.96	61,8	5.73	0,16
5	1,2	O5484	OVAL TOP	135.96	61,8	5.73	0,16
5	N,S	O5496	OVAL TOP	156.20	71	6.52	0,18
5	1,2	O5496	OVAL TOP	156.20	71	6.52	0,18
5	N,S	O48108	OVAL TOP	164.34	74,7	6.67	0,19
5	1,2	O48108	OVAL TOP	164.34	74,7	6.67	0,19
5	N,S	O48120	OVAL TOP	185.02	84,1	7.38	0,21
5	1,2	O48120	OVAL TOP	185.02	84,1	7.38	0,21
5	N,S	O48132	OVAL TOP	205.26	93,3	8.09	0,23
5	1,2	O48132	OVAL TOP	205.26	93,3	8.09	0,23
5	N,S	O48144	OVAL TOP	225.50	102,5	8.80	0,25
5	1,2	O48144	OVAL TOP	225.50	102,5	8.80	0,25
5	N,S	O48156	OVAL TOP	246.18	111,9	9.51	0,27
5	1,2	O48156	OVAL TOP	246.18	111,9	9.51	0,27
5	N,S	O48168	OVAL TOP	266.42	121,1	10.22	0,29
5	1,2	O48168	OVAL TOP	266.42	121,1	10.22	0,29
5	N,S	O48180	OVAL TOP	286.88	130,4	10.93	0,31
5	1,2	O48180	OVAL TOP	286.88	130,4	10.93	0,31
5	N,S	O48192	OVAL TOP	307.12	139,6	11.64	0,33
5	1,2	O48192	OVAL TOP	307.12	139,6	11.64	0,33
5	N,S	O54108	OVAL TOP	178.42	81,1	7.46	0,21
5	1,2	O54108	OVAL TOP	178.42	81,1	7.46	0,21
5	N,S	O54120	OVAL TOP	200.20	91	8.25	0,23
5	1,2	O54120	OVAL TOP	200.20	91	8.25	0,23
5	N,S	O54132	OVAL TOP	222.20	101	9.05	0,26
5	1,2	O54132	OVAL TOP	222.20	101	9.05	0,26
5	N,S	O54144	OVAL TOP	244.20	111	9.84	0,28
5	1,2	O54144	OVAL TOP	244.20	111	9.84	0,28
5	N,S	O54156	OVAL TOP	266.20	121	10.64	0,3
5	1,2	O54156	OVAL TOP	266.20	121	10.64	0,3
5	N,S	O54168	OVAL TOP	288.42	131,1	11.43	0,32
5	1,2	O54168	OVAL TOP	288.42	131,1	11.43	0,32
5	N,S	O54180	OVAL TOP	310.42	141,1	12.22	0,35
5	1,2	O54180	OVAL TOP	310.42	141,1	12.22	0,35
5	N,S	O54192	OVAL TOP	332.86	151,3	13.02	0,37

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	O54192	OVAL TOP	332.86	151,3	13.02	0,37
5	N,S	O48204	OVAL TOP	327.36	148,8	12.47	0,35
5	1,2	O48204	OVAL TOP	327.36	148,8	12.47	0,35
5	N,S	O48216	OVAL TOP	348.26	158,3	13.18	0,37
5	1,2	O48216	OVAL TOP	348.26	158,3	13.18	0,37
5	N,S	O48228	OVAL TOP	368.72	167,6	13.89	0,39
5	1,2	O48228	OVAL TOP	368.72	167,6	13.89	0,39
5	N,S	O48240	OVAL TOP	388.96	176,8	14.60	0,41
5	1,2	O48240	OVAL TOP	388.96	176,8	14.60	0,41
5	N,S	O48252	OVAL TOP	409.64	186,2	15.31	0,43
5	1,2	O48252	OVAL TOP	409.64	186,2	15.31	0,43
5	N,S	O54204	OVAL TOP	354.86	161,3	13.95	0,4
5	1,2	O54204	OVAL TOP	354.86	161,3	13.95	0,4
5	N,S	O54216	OVAL TOP	377.30	171,5	14.75	0,42
5	1,2	O54216	OVAL TOP	377.30	171,5	14.75	0,42
5	N,S	O54228	OVAL TOP	399.52	181,6	15.54	0,44
5	1,2	O54228	OVAL TOP	399.52	181,6	15.54	0,44
5	N,S	O54240	OVAL TOP	421.96	191,8	16.34	0,46
5	1,2	O54240	OVAL TOP	421.96	191,8	16.34	0,46
5	N,S	O54252	OVAL TOP	444.40	202	17.13	0,49
5	1,2	O54252	OVAL TOP	444.40	202	17.13	0,49
N	N	DC22	DISC BASE DIA 22"	12.00	5,45	1.11	0,03
N	N	DC27	DISC BASE DIA 27"	12.00	5,45	1.11	0,03
N	N	LB20	THERMOFUSED LAMINATE BASE	28.82	13,1	2.83	0,08
N	N	LB20WM	THERM LAM BASE W/WIRE MNGMENT	28.82	13,1	2.83	0,08
N	N	LB24	THERMOFUSED LAMINATE BASE	32.56	14,8	3.37	0,1
N	N	LB24WM	THERM LAM BASE W/WIRE MNGMENT	32.56	14,8	3.37	0,1
N	N	LB30	THERMOFUSED LAMINATE BASE	38.06	17,3	4.17	0,12
N	N	LB30WM	THERM LAM BASE W/WIRE MNGMENT	38.06	17,3	4.17	0,12
N	N	CB20	COMBINED BASE THERM LAM/METAL	22.88	10,4	2.21	0,06
N	N	CB24	COMBINED BASE THERM LAM/METAL	27.06	12,3	2.61	0,07
N	N	TB26	METAL T-BASE	11.44	5,2	1.67	0,05
N	N	TB33	METAL T-BASE	14.08	6,4	1.95	0,06
N	N	XB33	METAL X-BASE	19.80	9	4.00	0,1
5	N,S	RCM2448	RECTANGULAR TOP	44.66	20,3	1.57	0,04
5	1,2	RCM2448	RECTANGULAR TOP	44.66	20,3	1.57	0,04
5	N,S	RCM2454	RECTANGULAR TOP	50.38	22,9	1.76	0,05
5	1,2	RCM2454	RECTANGULAR TOP	50.38	22,9	1.76	0,05
5	N,S	RCM2460	RECTANGULAR TOP	55.88	25,4	1.94	0,06
5	1,2	RCM2460	RECTANGULAR TOP	55.88	25,4	1.94	0,06
5	N,S	RCM2466	RECTANGULAR TOP	61.60	28	2.13	0,06
5	1,2	RCM2466	RECTANGULAR TOP	61.60	28	2.13	0,06
5	N,S	RCM2472	RECTANGULAR TOP	67.32	30,6	2.32	0,07
5	1,2	RCM2472	RECTANGULAR TOP	67.32	30,6	2.32	0,07
5	N,S	RCM2478	RECTANGULAR TOP	73.04	33,2	2.50	0,07
5	1,2	RCM2478	RECTANGULAR TOP	73.04	33,2	2.50	0,07
5	N,S	RCM2484	RECTANGULAR TOP	78.76	35,8	2.69	0,08
5	1,2	RCM2484	RECTANGULAR TOP	78.76	35,8	2.69	0,08
5	N,S	RCM2490	RECTANGULAR TOP	84.48	38,4	2.88	0,08
5	1,2	RCM2490	RECTANGULAR TOP	84.48	38,4	2.88	0,08
5	N,S	RCM2496	RECTANGULAR TOP	90.20	41	3.06	0,09
5	1,2	RCM2496	RECTANGULAR TOP	90.20	41	3.06	0,09
5	N,S	RCM3048	RECTANGULAR TOP	55.88	25,4	1.93	0,05
5	1,2	RCM3048	RECTANGULAR TOP	55.88	25,4	1.93	0,05
5	N,S	RCM3054	RECTANGULAR TOP	62.92	28,6	2.15	0,06
5	1,2	RCM3054	RECTANGULAR TOP	62.92	28,6	2.15	0,06
5	N,S	RCM3060	RECTANGULAR TOP	69.96	31,8	2.38	0,07
5	1,2	RCM3060	RECTANGULAR TOP	69.96	31,8	2.38	0,07

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	N,S	RCM3066	RECTANGULAR TOP	77.00	35	2.61	0,07
5	1,2	RCM3066	RECTANGULAR TOP	77.00	35	2.61	0,07
5	N,S	RCM3072	RECTANGULAR TOP	84.04	38,2	2.84	0,08
5	1,2	RCM3072	RECTANGULAR TOP	84.04	38,2	2.84	0,08
5	N,S	RCM3078	RECTANGULAR TOP	91.08	41,4	3.07	0,09
5	1,2	RCM3078	RECTANGULAR TOP	91.08	41,4	3.07	0,09
5	N,S	RCM3084	RECTANGULAR TOP	98.12	44,6	3.30	0,09
5	1,2	RCM3084	RECTANGULAR TOP	98.12	44,6	3.30	0,09
5	N,S	RCM3090	RECTANGULAR TOP	105.16	47,8	3.53	0,1
5	1,2	RCM3090	RECTANGULAR TOP	105.16	47,8	3.53	0,1
5	N,S	RCM3096	RECTANGULAR TOP	112.20	51	3.75	0,11
5	1,2	RCM3096	RECTANGULAR TOP	112.20	51	3.75	0,11
5	N,S	RCMM2448	RECTANGULAR TOP WITH MODESTY	54.56	24,8	1.79	0,05
5	1,2	RCMM2448	RECTANGULAR TOP WITH MODESTY	54.56	24,8	1.79	0,05
5	N,S	RCMM2454	RECTANGULAR TOP WITH MODESTY	61.16	27,8	2.01	0,06
5	1,2	RCMM2454	RECTANGULAR TOP WITH MODESTY	61.16	27,8	2.01	0,06
5	N,S	RCMM2460	RECTANGULAR TOP WITH MODESTY	67.98	30,9	2.22	0,06
5	1,2	RCMM2460	RECTANGULAR TOP WITH MODESTY	67.98	30,9	2.22	0,06
5	N,S	RCMM2466	RECTANGULAR TOP WITH MODESTY	74.58	33,9	2.44	0,07
5	1,2	RCMM2466	RECTANGULAR TOP WITH MODESTY	74.58	33,9	2.44	0,07
5	N,S	RCMM2472	RECTANGULAR TOP WITH MODESTY	81.40	37	2.65	0,08
5	1,2	RCMM2472	RECTANGULAR TOP WITH MODESTY	81.40	37	2.65	0,08
5	N,S	RCMM2478	RECTANGULAR TOP WITH MODESTY	88.00	40	2.87	0,08
5	1,2	RCMM2478	RECTANGULAR TOP WITH MODESTY	88.00	40	2.87	0,08
5	N,S	RCMM2484	RECTANGULAR TOP WITH MODESTY	94.82	43,1	3.08	0,09
5	1,2	RCMM2484	RECTANGULAR TOP WITH MODESTY	94.82	43,1	3.08	0,09
5	N,S	RCMM2490	RECTANGULAR TOP WITH MODESTY	101.42	46,1	3.30	0,09
5	1,2	RCMM2490	RECTANGULAR TOP WITH MODESTY	101.42	46,1	3.30	0,09
5	N,S	RCMM2496	RECTANGULAR TOP WITH MODESTY	107.80	49	3.52	0,1
5	1,2	RCMM2496	RECTANGULAR TOP WITH MODESTY	107.80	49	3.52	0,1
5	N,S	RCMM3048	RECTANGULAR TOP WITH MODESTY	65.78	29,9	2.21	0,06
5	1,2	RCMM3048	RECTANGULAR TOP WITH MODESTY	65.78	29,9	2.21	0,06
5	N,S	RCMM3054	RECTANGULAR TOP WITH MODESTY	73.92	33,6	2.47	0,07
5	1,2	RCMM3054	RECTANGULAR TOP WITH MODESTY	73.92	33,6	2.47	0,07
5	N,S	RCMM3060	RECTANGULAR TOP WITH MODESTY	81.84	37,2	2.74	0,08
5	1,2	RCMM3060	RECTANGULAR TOP WITH MODESTY	81.84	37,2	2.74	0,08
5	N,S	RCMM3066	RECTANGULAR TOP WITH MODESTY	89.98	40,9	3.00	0,09
5	1,2	RCMM3066	RECTANGULAR TOP WITH MODESTY	89.98	40,9	3.00	0,09
5	N,S	RCMM3072	RECTANGULAR TOP WITH MODESTY	98.12	44,6	3.27	0,09
5	1,2	RCMM3072	RECTANGULAR TOP WITH MODESTY	98.12	44,6	3.27	0,09
5	N,S	RCMM3078	RECTANGULAR TOP WITH MODESTY	106.26	48,3	3.54	0,1
5	1,2	RCMM3078	RECTANGULAR TOP WITH MODESTY	106.26	48,3	3.54	0,1
5	N,S	RCMM3084	RECTANGULAR TOP WITH MODESTY	114.40	52	3.80	0,11
5	1,2	RCMM3084	RECTANGULAR TOP WITH MODESTY	114.40	52	3.80	0,11
5	N,S	RCMM3090	RECTANGULAR TOP WITH MODESTY	122.32	55,6	4.07	0,12
5	1,2	RCMM3090	RECTANGULAR TOP WITH MODESTY	122.32	55,6	4.07	0,12
5	N,S	RCMM3096	RECTANGULAR TOP WITH MODESTY	130.68	59,4	4.33	0,12
5	1,2	RCMM3096	RECTANGULAR TOP WITH MODESTY	130.68	59,4	4.33	0,12
5	N,S	FTM2436	FANTAIL TOP	31.02	14,1	1.66	0,05
5	1,2	FTM2436	FANTAIL TOP	31.02	14,1	1.66	0,05
5	N,S	FTM2442	FANTAIL TOP	39.16	17,8	1.93	0,05
5	1,2	FTM2442	FANTAIL TOP	39.16	17,8	1.93	0,05
5	N,S	FTM2448	FANTAIL TOP	47.30	21,5	2.19	0,06
5	1,2	FTM2448	FANTAIL TOP	47.30	21,5	2.19	0,06
5	N,S	FTM2454	FANTAIL TOP	55.22	25,1	2.46	0,07
5	1,2	FTM2454	FANTAIL TOP	55.22	25,1	2.46	0,07
5	N,S	FTM2460	FANTAIL TOP	63.58	28,9	2.72	0,08
5	1,2	FTM2460	FANTAIL TOP	63.58	28,9	2.72	0,08



## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	N,S	FTM3042	FANTAIL TOP	42.46	19,3	2.39	0,07
5	1,2	FTM3042	FANTAIL TOP	42.46	19,3	2.39	0,07
5	N,S	FTM3048	FANTAIL TOP	51.92	23,6	2.72	0,08
5	1,2	FTM3048	FANTAIL TOP	51.92	23,6	2.72	0,08
5	N,S	FTM3054	FANTAIL TOP	61.38	27,9	3.05	0,09
5	1,2	FTM3054	FANTAIL TOP	61.38	27,9	3.05	0,09
5	N,S	FTM3060	FANTAIL TOP	71.06	32,3	3.37	0,1
5	1,2	FTM3060	FANTAIL TOP	71.06	32,3	3.37	0,1
5	N,S	FTMM2436	FANTAIL TOP WITH MODESTY	35.20	16	1.91	0,05
5	1,2	FTMM2436	FANTAIL TOP WITH MODESTY	35.20	16	1.91	0,05
5	N,S	FTMM2442	FANTAIL TOP WITH MODESTY	44.88	20,4	2.22	0,06
5	1,2	FTMM2442	FANTAIL TOP WITH MODESTY	44.88	20,4	2.22	0,06
5	N,S	FTMM2448	FANTAIL TOP WITH MODESTY	54.34	24,7	2.53	0,07
5	1,2	FTMM2448	FANTAIL TOP WITH MODESTY	54.34	24,7	2.53	0,07
5	N,S	FTMM2454	FANTAIL TOP WITH MODESTY	64.02	29,1	2.83	0,08
5	1,2	FTMM2454	FANTAIL TOP WITH MODESTY	64.02	29,1	2.83	0,08
5	N,S	FTMM2460	FANTAIL TOP WITH MODESTY	73.92	33,6	3.14	0,09
5	1,2	FTMM2460	FANTAIL TOP WITH MODESTY	73.92	33,6	3.14	0,09
5	N,S	FTMM3042	FANTAIL TOP WITH MODESTY	46.64	21,2	2.77	0,08
5	1,2	FTMM3042	FANTAIL TOP WITH MODESTY	46.64	21,2	2.77	0,08
5	N,S	FTMM3048	FANTAIL TOP WITH MODESTY	57.64	26,2	3.15	0,09
5	1,2	FTMM3048	FANTAIL TOP WITH MODESTY	57.64	26,2	3.15	0,09
5	N,S	FTMM3054	FANTAIL TOP WITH MODESTY	68.64	31,2	3.53	0,1
5	1,2	FTMM3054	FANTAIL TOP WITH MODESTY	68.64	31,2	3.53	0,1
5	N,S	FTMM3060	FANTAIL TOP WITH MODESTY	79.86	36,3	3.92	0,11
5	1,2	FTMM3060	FANTAIL TOP WITH MODESTY	79.86	36,3	3.92	0,11
5	N,S	PM2448	PENTAGONAL TOP 10°	48.84	22,2	2.10	0,06
5	1,2	PM2448	PENTAGONAL TOP 10°	48.84	22,2	2.10	0,06
5	N,S	PM2454	PENTAGONAL TOP 10°	55.00	25	2.32	0,07
5	1,2	PM2454	PENTAGONAL TOP 10°	55.00	25	2.32	0,07
5	N,S	PM2460	PENTAGONAL TOP 10°	61.16	27,8	2.55	0,07
5	1,2	PM2460	PENTAGONAL TOP 10°	61.16	27,8	2.55	0,07
5	N,S	PM2466	PENTAGONAL TOP 10°	67.54	30,7	2.77	0,08
5	1,2	PM2466	PENTAGONAL TOP 10°	67.54	30,7	2.77	0,08
5	N,S	PM2472	PENTAGONAL TOP 10°	73.70	33,5	2.99	0,08
5	1,2	PM2472	PENTAGONAL TOP 10°	73.70	33,5	2.99	0,08
5	N,S	PM2478	PENTAGONAL TOP 10°	80.08	36,4	3.22	0,09
5	1,2	PM2478	PENTAGONAL TOP 10°	80.08	36,4	3.22	0,09
5	N,S	PM2484	PENTAGONAL TOP 10°	86.68	39,4	3.44	0,1
5	1,2	PM2484	PENTAGONAL TOP 10°	86.68	39,4	3.44	0,1
5	N,S	PM3060	PENTAGONAL TOP 10°	76.34	34,7	3.03	0,09
5	1,2	PM3060	PENTAGONAL TOP 10°	76.34	34,7	3.03	0,09
5	N,S	PM3066	PENTAGONAL TOP 10°	84.04	38,2	3.29	0,09
5	1,2	PM3066	PENTAGONAL TOP 10°	84.04	38,2	3.29	0,09
5	N,S	PM3072	PENTAGONAL TOP 10°	91.96	41,8	3.56	0,1
5	1,2	PM3072	PENTAGONAL TOP 10°	91.96	41,8	3.56	0,1
5	N,S	PM3078	PENTAGONAL TOP 10°	99.66	45,3	3.82	0,11
5	1,2	PM3078	PENTAGONAL TOP 10°	99.66	45,3	3.82	0,11
5	N,S	PM3084	PENTAGONAL TOP 10°	107.58	48,9	4.09	0,12
5	1,2	PM3084	PENTAGONAL TOP 10°	107.58	48,9	4.09	0,12
5	N,S	PM24485	PENTAGONAL TOP 15°	51.04	23,2	2.10	0,06
5	1,2	PM24485	PENTAGONAL TOP 15°	51.04	23,2	2.10	0,06
5	N,S	PM24545	PENTAGONAL TOP 15°	57.64	26,2	2.32	0,07
5	1,2	PM24545	PENTAGONAL TOP 15°	57.64	26,2	2.32	0,07
5	N,S	PM24605	PENTAGONAL TOP 15°	64.02	29,1	2.55	0,07
5	1,2	PM24605	PENTAGONAL TOP 15°	64.02	29,1	2.55	0,07
5	N,S	PM24665	PENTAGONAL TOP 15°	70.62	32,1	2.77	0,08
5	1,2	PM24665	PENTAGONAL TOP 15°	70.62	32,1	2.77	0,08

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	N,S	PM24725	PENTAGONAL TOP 15°	77.22	35,1	2.99	0,08
5	1,2	PM24725	PENTAGONAL TOP 15°	77.22	35,1	2.99	0,08
5	N,S	PM24785	PENTAGONAL TOP 15°	84.26	38,3	3.22	0,09
5	1,2	PM24785	PENTAGONAL TOP 15°	84.26	38,3	3.22	0,09
5	N,S	PM24845	PENTAGONAL TOP 15°	91.08	41,4	3.44	0,1
5	1,2	PM24845	PENTAGONAL TOP 15°	91.08	41,4	3.44	0,1
5	N,S	PM30605	PENTAGONAL TOP 15°	64.02	29,1	2.55	0,07
5	1,2	PM30605	PENTAGONAL TOP 15°	64.02	29,1	2.55	0,07
5	N,S	PM30665	PENTAGONAL TOP 15°	70.62	32,1	2.77	0,08
5	1,2	PM30665	PENTAGONAL TOP 15°	70.62	32,1	2.77	0,08
5	N,S	PM30725	PENTAGONAL TOP 15°	77.22	35,1	2.99	0,08
5	1,2	PM30725	PENTAGONAL TOP 15°	77.22	35,1	2.99	0,08
5	N,S	PM30785	PENTAGONAL TOP 15°	84.26	38,3	3.22	0,09
5	1,2	PM30785	PENTAGONAL TOP 15°	84.26	38,3	3.22	0,09
5	N,S	PM30845	PENTAGONAL TOP 15°	91.08	41,4	3.44	0,1
5	1,2	PM30845	PENTAGONAL TOP 15°	91.08	41,4	3.44	0,1
5	N,S	HRM3060	HALFMOON TOP 30 x 60	65.90	29,95	2.46	0,05
5	1,2	HRM3060	HALFMOON TOP 30 x 60	65.90	29,95	2.46	0,05
N	N	TB24	METAL T-BASE	9.24	4,2	0.93	0,03
N	N	STL2	METAL SPIDER LEG	16.28	7,4	0.35	0,01
N	N	MSTL2	METAL SPIDER LEG WITH CASTERS	16.30	7,4	0.35	0,01
N	N	ATL2	METAL ANGLED LEG	16.28	7,4	0.37	0,01
N	N	MATL2	METAL ANGLED LEG WITH CASTERS	16.28	7,4	0.37	0,01
N	N	QTL2	METAL SQUARE LEG	16.28	7,4	0.31	0,01
N	N	MQTL2	METAL SQUARE LEG WITH CASTERS	16.28	7,4	0.31	0,01
N	N	VTL2	METAL ROUND LEG	16.28	7,4	0.31	0,01
N	N	MVTL2	METAL ROUND LEG WITH CASTERS	16.28	7,4	0.31	0,01
		PCINTS1	STARTER LINK #1	2.64	1,2	0.01	0,01
		PCINT2	ADD ON LINK #2	2.64	1,2	0.01	0,01
		PCINT3	ADD ON LINK #3	2.64	1,2	0.01	0,01
		PCINT4	ADD ON LINK #4	2.64	1,2	0.01	0,01
		PCINT5	ADD ON LINK #5	2.64	1,2	0.01	0,01
		PCINT6	ADD ON LINK #6	2.64	1,2	0.01	0,01
		PCINT7	ADD ON LINK #7	2.64	1,2	0.01	0,01
		PCINT8	ADD ON LINK #8	2.64	1,2	0.01	0,01
		BYPASS1	STARTER BY PASS LINK #1	3.00	1,36	0.50	0,01
		BYPASS2	BY PASS LINK #2	2.00	0,91	0.50	0,01
		BYPASS3	BY PASS LINK #3	2.00	0,91	0.50	0,01
		BYPASS4	BY PASS LINK #4	2.00	0,91	0.50	0,01
		BYPASS5	BY PASS LINK #5	2.00	0,91	0.50	0,01
		BYPASS6	BY PASS LINK #6	2.00	0,91	0.50	0,01
		BYPASS7	BY PASS LINK #7	2.00	0,91	0.50	0,01
1	N,S	RCT2448	RECTANGULAR TOP	27.72	12,6	1.18	0,03
1	N,S	RCT2454	RECTANGULAR TOP	31.24	14,2	1.32	0,04
1	N,S	RCT2460	RECTANGULAR TOP	34.76	15,8	1.45	0,04
1	N,S	RCT2466	RECTANGULAR TOP	38.28	17,4	1.59	0,04
1	N,S	RCT2472	RECTANGULAR TOP	41.80	19	1.72	0,05
1	N,S	RCT3048	RECTANGULAR TOP	34.76	15,8	1.43	0,04
1	N,S	RCT3054	RECTANGULAR TOP	39.17	17,81	1.60	0,05
1	N,S	RCT3060	RECTANGULAR TOP	43.59	19,81	1.76	0,05
1	N,S	RCT3066	RECTANGULAR TOP	48.00	21,82	1.93	0,05
1	N,S	RCT3072	RECTANGULAR TOP	52.42	23,83	2.10	0,06
1	N,S	RCTT2448	RECTANGULAR TOP TRANSL MODESTY	27.72	12,6	1.18	0,03
1	N,S	RCTT2454	RECTANGULAR TOP TRANSL MODESTY	31.24	14,2	1.32	0,04
1	N,S	RCTT2460	RECTANGULAR TOP TRANSL MODESTY	34.76	15,8	1.45	0,04
1	N,S	RCTT2466	RECTANGULAR TOP TRANSL MODESTY	38.28	17,4	1.59	0,04
1	N,S	RCTT2472	RECTANGULAR TOP TRANSL MODESTY	41.80	19	1.72	0,05
1	N,S	RCTT3048	RECTANGULAR TOP TRANSL MODESTY	34.76	15,8	1.43	0,04

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
1	N,S	RCTT3054	RECTANGULAR TOP TRANSL MODESTY	39.17	17,81	1.60	0,05
1	N,S	RCTT3060	RECTANGULAR TOP TRANSL MODESTY	43.59	19,81	1.76	0,05
1	N,S	RCTT3066	RECTANGULAR TOP TRANSL MODESTY	48.00	21,82	1.93	0,05
1	N,S	RCTT3072	RECTANGULAR TOP TRANSL MODESTY	52.42	23,83	2.10	0,06
1	N,S	HT2448	HEXAGONAL TOP	24.64	11,2	1.18	0,03
1	N,S	HT2454	HEXAGONAL TOP	28.16	12,8	1.32	0,04
1	N,S	HT2460	HEXAGONAL TOP	31.68	14,4	1.45	0,04
1	N,S	HT2466	HEXAGONAL TOP	35.20	16	1.59	0,04
1	N,S	HT2472	HEXAGONAL TOP	38.72	17,6	1.72	0,05
1	N,S	HT3048	HEXAGONAL TOP	31.68	14,4	1.43	0,04
1	N,S	HT3054	HEXAGONAL TOP	36.08	16,4	1.60	0,05
1	N,S	HT3060	HEXAGONAL TOP	40.26	18,3	1.76	0,05
1	N,S	HT3066	HEXAGONAL TOP	44.44	20,2	1.93	0,05
1	N,S	HT3072	HEXAGONAL TOP	48.62	22,1	2.10	0,06
1	N,S	HTT2448	HEXAGONAL TOP / TRANSL MODESTY	24.64	11,2	1.18	0,03
1	N,S	HTT2454	HEXAGONAL TOP / TRANSL MODESTY	28.16	12,8	1.32	0,04
1	N,S	HTT2460	HEXAGONAL TOP / TRANSL MODESTY	31.68	14,4	1.45	0,04
1	N,S	HTT2466	HEXAGONAL TOP / TRANSL MODESTY	35.20	16	1.59	0,04
1	N,S	HTT2472	HEXAGONAL TOP / TRANSL MODESTY	38.72	17,6	1.72	0,05
1	N,S	HTT3048	HEXAGONAL TOP / TRANSL MODESTY	31.68	14,4	1.43	0,04
1	N,S	HTT3054	HEXAGONAL TOP / TRANSL MODESTY	36.08	16,4	1.60	0,05
1	N,S	HTT3060	HEXAGONAL TOP / TRANSL MODESTY	40.26	18,3	1.76	0,05
1	N,S	HTT3066	HEXAGONAL TOP / TRANSL MODESTY	44.44	20,2	1.93	0,05
1	N,S	HTT3072	HEXAGONAL TOP / TRANSL MODESTY	48.62	22,1	2.10	0,06
1	N,S	WT2448	WAVE TOP	26.84	12,2	1.18	0,03
1	N,S	WT2454	WAVE TOP	30.14	13,7	1.32	0,04
1	N,S	WT2460	WAVE TOP	33.44	15,2	1.45	0,04
1	N,S	WT2466	WAVE TOP	36.74	16,7	1.59	0,04
1	N,S	WT2472	WAVE TOP	40.04	18,2	1.72	0,05
1	N,S	WT3048	WAVE TOP	33.66	15,3	1.43	0,04
1	N,S	WT3054	WAVE TOP	37.80	17,18	1.60	0,05
1	N,S	WT3060	WAVE TOP	41.93	19,06	1.76	0,05
1	N,S	WT3066	WAVE TOP	46.07	20,94	1.93	0,05
1	N,S	WT3072	WAVE TOP	50.21	22,82	2.10	0,06
1	N,S	WTT2448	WAVE TOP WITH TRANSL MODESTY	26.84	12,2	1.18	0,03
1	N,S	WTT2454	WAVE TOP WITH TRANSL MODESTY	30.14	13,7	1.32	0,04
1	N,S	WTT2460	WAVE TOP WITH TRANSL MODESTY	33.44	15,2	1.45	0,04
1	N,S	WTT2466	WAVE TOP WITH TRANSL MODESTY	36.74	16,7	1.59	0,04
1	N,S	WTT2472	WAVE TOP WITH TRANSL MODESTY	40.04	18,2	1.72	0,05
1	N,S	WTT3048	WAVE TOP WITH TRANSL MODESTY	33.66	15,3	1.43	0,04
1	N,S	WTT3054	WAVE TOP WITH TRANSL MODESTY	37.80	17,18	1.60	0,05
1	N,S	WTT3060	WAVE TOP WITH TRANSL MODESTY	41.93	19,06	1.76	0,05
1	N,S	WTT3066	WAVE TOP WITH TRANSL MODESTY	46.07	20,94	1.93	0,05
1	N,S	WTT3072	WAVE TOP WITH TRANSL MODESTY	50.21	22,82	2.10	0,06
1	N,S	TZT2448	TRAPEZOIDAL TOP	20.68	9,4	1.10	0,03
1	N,S	TZT2454	TRAPEZOIDAL TOP	23.98	10,9	1.23	0,03
1	N,S	TZT2460	TRAPEZOIDAL TOP	27.28	12,4	1.36	0,04
1	N,S	TZT2466	TRAPEZOIDAL TOP	30.58	13,9	1.49	0,04
1	N,S	TZT2472	TRAPEZOIDAL TOP	33.88	15,4	1.61	0,05
1	N,S	TZT3048	TRAPEZOIDAL TOP	24.42	11,1	1.34	0,04
1	N,S	TZT3054	TRAPEZOIDAL TOP	28.32	12,87	1.49	0,04
1	N,S	TZT3060	TRAPEZOIDAL TOP	32.22	14,64	1.65	0,05
1	N,S	TZT3066	TRAPEZOIDAL TOP	36.11	16,42	1.80	0,05
1	N,S	TZT3072	TRAPEZOIDAL TOP	40.01	18,19	1.95	0,06
1	N,S	TZTT2448	TRAPEZOIDAL TOP/TRANSL MODESTY	20.68	9,4	1.10	0,03
1	N,S	TZTT2454	TRAPEZOIDAL TOP/TRANSL MODESTY	23.98	10,9	1.23	0,03
1	N,S	TZTT2460	TRAPEZOIDAL TOP/TRANSL MODESTY	27.28	12,4	1.36	0,04
1	N,S	TZTT2466	TRAPEZOIDAL TOP/TRANSL MODESTY	30.58	13,9	1.49	0,04

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
1	N,S	TZTT2472	TRAPEZOIDAL TOP/TRANSL MODESTY	33.88	15,4	1.61	0,05
1	N,S	TZTT3048	TRAPEZOIDAL TOP/TRANSL MODESTY	24.42	11,1	1.34	0,04
1	N,S	TZTT3054	TRAPEZOIDAL TOP/TRANSL MODESTY	28.32	12,87	1.49	0,04
1	N,S	TZTT3060	TRAPEZOIDAL TOP/TRANSL MODESTY	32.22	14,64	1.65	0,05
1	N,S	TZTT3066	TRAPEZOIDAL TOP/TRANSL MODESTY	36.11	16,42	1.80	0,05
1	N,S	TZTT3072	TRAPEZOIDAL TOP/TRANSL MODESTY	40.01	18,19	1.95	0,06
1	N,S	HRT3060	HALFMOON TOP 30 x 60	40.26	18,3	1.76	0,05
N	N	MTB24	METAL T-BASE WITH CASTERS	17.16	7,8	3.10	0,09
N	N	MTBF24	METAL T-BASE/CASTERS, FLIP-TOP	21.12	9,6	3.10	0,09
N	N	MTBFH24	MET T-BASE/CAST, FLIPTOP HANDLE	21.56	9,8	3.10	0,09
N	N	MLB24	METAL L-BASE WITH CASTERS	21.56	9,8	2.50	0,07
N	N	MLBF24	METAL L-BASE/CASTERS, FLIP-TOP	25.52	11,6	2.50	0,07
N	N	MLBFH24	METAL L-BASE/CAST, FLIPTOP HAN	25.96	11,8	2.50	0,07
1	N,S	RC2928G	RECT TABLE 29", ELECTRIC	27.60	12,52	0.84	0,02
5	1,2	RC2928G	RECT TABLE 29", ELECTRIC	35.22	15,98	1.00	0,03
1	N,S	RC2934G	RECT TABLE 29", ELECTRIC	32.70	14,83	1.01	0,03
5	1,2	RC2934G	RECT TABLE 29", ELECTRIC	42.00	19,05	1.25	0,04
1	N,S	RC2940G	RECT TABLE 29", ELECTRIC	37.80	17,15	1.19	0,03
5	1,2	RC2940G	RECT TABLE 29", ELECTRIC	48.60	22,04	1.47	0,04
1	N,S	RC2946G	RECT TABLE 29", ELECTRIC	42.90	19,46	1.35	0,04
5	1,2	RC2946G	RECT TABLE 29", ELECTRIC	55.30	25,08	1.68	0,05
1	N,S	RC2952G	RECT TABLE 29", ELECTRIC	48.00	21,77	1.53	0,04
5	1,2	RC2952G	RECT TABLE 29", ELECTRIC	57.00	25,85	1.89	0,05
1	N,S	RC2958G	RECT TABLE 29", ELECTRIC	53.60	24,31	1.70	0,05
5	1,2	RC2958G	RECT TABLE 29", ELECTRIC	69.20	31,39	2.10	0,06
1	N,S	RC2964G	RECT TABLE 29", ELECTRIC	59.23	26,87	1.87	0,05
5	1,2	RC2964G	RECT TABLE 29", ELECTRIC	76.40	34,65	2.31	0,07
1	N,S	RC2970G	RECT TABLE 29", ELECTRIC	64.83	29,41	2.04	0,06
5	1,2	RC2970G	RECT TABLE 29", ELECTRIC	83.50	37,87	2.52	0,07
1	N,S	RC2328G	RECT TABLE 23", ELECTRIC	34.06	15,45	1.14	0,03
5	1,2	RC2328G	RECT TABLE 23", ELECTRIC	41.90	19,01	1.36	0,04
1	N,S	RC2334G	RECT TABLE 23", ELECTRIC	40.40	18,33	1.37	0,04
5	1,2	RC2334G	RECT TABLE 23", ELECTRIC	49.80	22,59	1.64	0,05
1	N,S	RC2340G	RECT TABLE 23", ELECTRIC	46.82	21,24	1.61	0,05
5	1,2	RC2340G	RECT TABLE 23", ELECTRIC	57.70	26,17	1.92	0,05
1	N,S	RC2346G	RECT TABLE 23", ELECTRIC	53.20	24,13	1.84	0,05
5	1,2	RC2346G	RECT TABLE 23", ELECTRIC	65.70	29,8	2.19	0,06
1	N,S	RC2352G	RECT TABLE 23", ELECTRIC	59.60	27,03	2.07	0,06
5	1,2	RC2352G	RECT TABLE 23", ELECTRIC	73.70	33,43	2.47	0,07
1	N,S	RC2358G	RECT TABLE 23", ELECTRIC	64.50	29,26	2.30	0,07
5	1,2	RC2358G	RECT TABLE 23", ELECTRIC	82.10	37,24	2.75	0,08
1	N,S	RC2364G	RECT TABLE 23", ELECTRIC	73.30	33,25	2.53	0,07
5	1,2	RC2364G	RECT TABLE 23", ELECTRIC	90.60	41,1	3.02	0,09
1	N,S	RC2370G	RECT TABLE 23", ELECTRIC	80.20	36,38	2.77	0,08
5	1,2	RC2370G	RECT TABLE 23", ELECTRIC	99.00	44,91	3.30	0,09
1	N,S	RCM2928G	RECT TABLE 29", ELECTRIC, MOD	23.40	10,61	0.69	0,02
5	1,2	RCM2928G	RECT TABLE 29", ELECTRIC, MOD	29.70	13,47	0.85	0,02
1	N,S	RCM2934G	RECT TABLE 29", ELECTRIC, MOD	27.70	12,56	0.83	0,02
5	1,2	RCM2934G	RECT TABLE 29", ELECTRIC, MOD	35.25	15,99	1.02	0,03
1	N,S	RCM2940G	RECT TABLE 29", ELECTRIC, MOD	32.00	14,51	0.97	0,03
5	1,2	RCM2940G	RECT TABLE 29", ELECTRIC, MOD	41.80	18,96	1.20	0,03
1	N,S	RCM2946G	RECT TABLE 29", ELECTRIC, MOD	36.20	16,42	1.11	0,03
5	1,2	RCM2946G	RECT TABLE 29", ELECTRIC, MOD	82.80	37,56	1.37	0,04
1	N,S	RCM2952G	RECT TABLE 29", ELECTRIC, MOD	40.50	18,37	1.25	0,04
5	1,2	RCM2952G	RECT TABLE 29", ELECTRIC, MOD	51.90	23,54	1.54	0,04
1	N,S	RCM2958G	RECT TABLE 29", ELECTRIC, MOD	45.20	20,5	1.39	0,04
5	1,2	RCM2958G	RECT TABLE 29", ELECTRIC, MOD	58.00	26,31	1.72	0,05
1	N,S	RCM2964G	RECT TABLE 29", ELECTRIC, MOD	50.00	22,68	1.53	0,04

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	RCM2964G	RECT TABLE 29", ELECTRIC, MOD	64.00	29,03	1.89	0,05
1	N,S	RCM2970G	RECT TABLE 29", ELECTRIC, MOD	54.70	24,81	1.67	0,05
5	1,2	RCM2970G	RECT TABLE 29", ELECTRIC, MOD	70.00	31,75	2.06	0,06
1	N,S	RCM2328G	RECT TABLE 23", ELECTRIC, MOD	29.80	13,52	0.93	0,03
5	1,2	RCM2328G	RECT TABLE 23", ELECTRIC, MOD	38.90	17,64	1.10	0,03
1	N,S	RCM2334G	RECT TABLE 23", ELECTRIC, MOD	35.30	16,01	1.12	0,03
5	1,2	RCM2334G	RECT TABLE 23", ELECTRIC, MOD	42.90	19,46	1.32	0,04
1	N,S	RCM2340G	RECT TABLE 23", ELECTRIC, MOD	40.90	18,55	1.31	0,04
5	1,2	RCM2340G	RECT TABLE 23", ELECTRIC, MOD	49.70	22,54	1.54	0,04
1	N,S	RCM2346G	RECT TABLE 23", ELECTRIC, MOD	46.40	21,05	1.50	0,04
5	1,2	RCM2346G	RECT TABLE 23", ELECTRIC, MOD	56.50	25,63	1.76	0,05
1	N,S	RCM2352G	RECT TABLE 23", ELECTRIC, MOD	51.90	23,54	1.69	0,05
5	1,2	RCM2352G	RECT TABLE 23", ELECTRIC, MOD	63.30	28,71	1.99	0,06
1	N,S	RCM2358G	RECT TABLE 23", ELECTRIC, MOD	58.00	26,31	1.88	0,05
5	1,2	RCM2358G	RECT TABLE 23", ELECTRIC, MOD	70.60	32,02	2.21	0,06
1	N,S	RCM2364G	RECT TABLE 23", ELECTRIC, MOD	64.00	29,03	2.07	0,06
5	1,2	RCM2364G	RECT TABLE 23", ELECTRIC, MOD	77.90	35,33	2.43	0,07
1	N,S	RCM2370G	RECT TABLE 23", ELECTRIC, MOD	70.00	31,75	2.26	0,06
5	1,2	RCM2370G	RECT TABLE 23", ELECTRIC, MOD	85.30	38,69	2.65	0,08
1	N,S	A232829G	LEFT ASYMETR TABLE, ELECTRIC	27.60	12,52	0.84	0,02
5	1,2	A232829G	LEFT ASYMETR TABLE, ELECTRIC	35.22	15,98	1.00	0,03
1	N,S	A233429G	LEFT ASYMETR TABLE, ELECTRIC	32.70	14,83	1.01	0,03
5	1,2	A233429G	LEFT ASYMETR TABLE, ELECTRIC	42.00	19,05	1.25	0,04
1	N,S	A234029G	LEFT ASYMETR TABLE, ELECTRIC	37.80	17,15	1.19	0,03
5	1,2	A234029G	LEFT ASYMETR TABLE, ELECTRIC	48.60	22,04	1.47	0,04
1	N,S	A234629G	LEFT ASYMETR TABLE, ELECTRIC	42.90	19,46	1.35	0,04
5	1,2	A234629G	LEFT ASYMETR TABLE, ELECTRIC	55.30	25,08	1.68	0,05
1	N,S	A235229G	LEFT ASYMETR TABLE, ELECTRIC	48.00	21,77	1.53	0,04
5	1,2	A235229G	LEFT ASYMETR TABLE, ELECTRIC	57.00	25,85	1.89	0,05
1	N,S	AM232829G	LEFT ASYM TABLE, ELECTRIC, MOD	34.06	15,45	1.14	0,03
5	1,2	AM232829G	LEFT ASYM TABLE, ELECTRIC, MOD	41.90	19,01	1.36	0,04
1	N,S	AM233429G	LEFT ASYM TABLE, ELECTRIC, MOD	40.40	18,33	1.37	0,04
5	1,2	AM233429G	LEFT ASYM TABLE, ELECTRIC, MOD	49.80	22,59	1.64	0,05
1	N,S	AM234029G	LEFT ASYM TABLE, ELECTRIC, MOD	46.82	21,24	1.61	0,05
5	1,2	AM234029G	LEFT ASYM TABLE, ELECTRIC, MOD	57.70	26,17	1.92	0,05
1	N,S	AM234629G	LEFT ASYM TABLE, ELECTRIC, MOD	53.20	24,13	1.84	0,05
5	1,2	AM234629G	LEFT ASYM TABLE, ELECTRIC, MOD	65.70	29,8	2.19	0,06
1	N,S	AM235229G	LEFT ASYM TABLE, ELECTRIC, MOD	59.60	27,03	2.07	0,06
5	1,2	AM235229G	LEFT ASYM TABLE, ELECTRIC, MOD	73.70	33,43	2.47	0,07
1	N,S	A292823G	RIGHT ASYM TABLE, ELECTRIC	27.60	12,52	0.84	0,02
5	1,2	A292823G	RIGHT ASYM TABLE, ELECTRIC	35.22	15,98	1.00	0,03
1	N,S	A293423G	RIGHT ASYM TABLE, ELECTRIC	32.70	14,83	1.01	0,03
5	1,2	A293423G	RIGHT ASYM TABLE, ELECTRIC	42.00	19,05	1.25	0,04
1	N,S	A294023G	RIGHT ASYM TABLE, ELECTRIC	37.80	17,15	1.19	0,03
5	1,2	A294023G	RIGHT ASYM TABLE, ELECTRIC	48.60	22,04	1.47	0,04
1	N,S	A294623G	RIGHT ASYM TABLE, ELECTRIC	42.90	19,46	1.35	0,04
5	1,2	A294623G	RIGHT ASYM TABLE, ELECTRIC	55.30	25,08	1.68	0,05
1	N,S	A295223G	RIGHT ASYM TABLE, ELECTRIC	48.00	21,77	1.53	0,04
5	1,2	A295223G	RIGHT ASYM TABLE, ELECTRIC	57.00	25,85	1.89	0,05
1	N,S	AM292823G	RIGHT ASYM TABLE, ELECT, MOD	34.06	15,45	1.14	0,03
5	1,2	AM292823G	RIGHT ASYM TABLE, ELECT, MOD	41.90	19,01	1.36	0,04
1	N,S	AM293423G	RIGHT ASYM TABLE, ELECT, MOD	40.40	18,33	1.37	0,04
5	1,2	AM293423G	RIGHT ASYM TABLE, ELECT, MOD	49.80	22,59	1.64	0,05
1	N,S	AM294023G	RIGHT ASYM TABLE, ELECT, MOD	46.82	21,24	1.61	0,05
5	1,2	AM294023G	RIGHT ASYM TABLE, ELECT, MOD	57.70	26,17	1.92	0,05
1	N,S	AM294623G	RIGHT ASYM TABLE, ELECT, MOD	53.20	24,13	1.84	0,05
5	1,2	AM294623G	RIGHT ASYM TABLE, ELECT, MOD	65.70	29,8	2.19	0,06
1	N,S	AM295223G	RIGHT ASYM TABLE, ELECT, MOD	59.60	27,03	2.07	0,06



## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	AM295223G	RIGHT ASYM TABLE, ELECT, MOD	73.70	33,43	2.47	0,07
1	N,S	CMS4023G	CORNER MOD, DBLE SURF, ELECTR	48.30	21,91	1.61	0,05
5	1,2	CMS4023G	CORNER MOD, DBLE SURF, ELECTR	63.00	28,58	1.99	0,06
1	N,S	CMMS4023G	CORNER MOD, DBLE SURF, ELECTR	55.20	25,04	2.18	0,06
5	1,2	CMMS4023G	CORNER MOD, DBLE SURF, ELECTR	70.00	31,75	2.57	0,07
1	N,S	CMS4629G	CORNER MOD, DBLE SURF, ELECTR	62.30	28,26	2.21	0,06
5	1,2	CMS4629G	CORNER MOD, DBLE SURF, ELECTR	81.60	37,01	2.61	0,07
1	N,S	CMMS4629G	CORNER MOD, DBLE SURF, ELECTR	71.50	32,43	2.86	0,08
5	1,2	CMMS4629G	CORNER MOD, DBLE SURF, ELECTR	89.90	40,78	3.41	0,1
1	N,S	CM3423G	CORNER MODULE, ELECTRIC	36.70	16,65	1.18	0,03
5	1,2	CM3423G	CORNER MODULE, ELECTRIC	47.50	21,55	1.46	0,04
1	N,S	CMM3423G	CORNER MOD, ELECTRIC, MODESTY	43.00	19,5	1.49	0,04
5	1,2	CMM3423G	CORNER MOD, ELECTRIC, MODESTY	54.10	24,54	1.88	0,05
1	N,S	CM4023G	CORNER MODULE, ELECTRIC	43.30	19,64	1.61	0,05
5	1,2	CM4023G	CORNER MODULE, ELECTRIC	58.00	26,31	1.99	0,06
1	N,S	CMM4023G	CORNER MOD, ELECTRIC, MODESTY	50.20	22,77	2.18	0,06
5	1,2	CMM4023G	CORNER MOD, ELECTRIC, MODESTY	65.00	29,48	2.57	0,07
1	N,S	CM4629G	CORNER MODULE, ELECTRIC	57.30	25,99	2.21	0,06
5	1,2	CM4629G	CORNER MODULE, ELECTRIC	76.60	34,75	2.61	0,07
1	N,S	CMM4629G	CORNER MOD, ELECTRIC, MODESTY	66.50	30,16	2.86	0,08
5	1,2	CMM4629G	CORNER MOD, ELECTRIC, MODESTY	84.90	38,51	3.41	0,1
1	N,S	RC2928H	RECT TABLE 29", CRANK	27.60	12,52	0.84	0,02
5	1,2	RC2928H	RECT TABLE 29", CRANK	35.22	15,98	1.00	0,03
1	N,S	RC2934H	RECT TABLE 29", CRANK	32.70	14,83	1.01	0,03
5	1,2	RC2934H	RECT TABLE 29", CRANK	42.00	19,05	1.25	0,04
1	N,S	RC2940H	RECT TABLE 29", CRANK	37.80	17,15	1.19	0,03
5	1,2	RC2940H	RECT TABLE 29", CRANK	48.60	22,04	1.47	0,04
1	N,S	RC2946H	RECT TABLE 29", CRANK	42.90	19,46	1.35	0,04
5	1,2	RC2946H	RECT TABLE 29", CRANK	55.30	25,08	1.68	0,05
1	N,S	RC2952H	RECT TABLE 29", CRANK	48.00	21,77	1.53	0,04
5	1,2	RC2952H	RECT TABLE 29", CRANK	57.00	25,85	1.89	0,05
1	N,S	RC2958H	RECT TABLE 29", CRANK	53.60	24,31	1.70	0,05
5	1,2	RC2958H	RECT TABLE 29", CRANK	69.20	31,39	2.10	0,06
1	N,S	RC2964H	RECT TABLE 29", CRANK	59.23	26,87	1.87	0,05
5	1,2	RC2964H	RECT TABLE 29", CRANK	76.40	34,65	2.31	0,07
1	N,S	RC2970H	RECT TABLE 29", CRANK	64.83	29,41	2.04	0,06
5	1,2	RC2970H	RECT TABLE 29", CRANK	83.50	37,87	2.52	0,07
1	N,S	RCM2928H	RECT TABLE 29", CRANK, MODEST	34.06	15,45	1.14	0,03
5	1,2	RCM2928H	RECT TABLE 29", CRANK, MODEST	41.90	19,01	1.36	0,04
1	N,S	RCM2934H	RECT TABLE 29", CRANK, MODEST	40.40	18,33	1.37	0,04
5	1,2	RCM2934H	RECT TABLE 29", CRANK, MODEST	49.80	22,59	1.64	0,05
1	N,S	RCM2940H	RECT TABLE 29", CRANK, MODEST	46.82	21,24	1.61	0,05
5	1,2	RCM2940H	RECT TABLE 29", CRANK, MODEST	57.70	26,17	1.92	0,05
1	N,S	RCM2946H	RECT TABLE 29", CRANK, MODEST	53.20	24,13	1.84	0,05
5	1,2	RCM2946H	RECT TABLE 29", CRANK, MODEST	65.70	29,8	2.19	0,06
1	N,S	RCM2952H	RECT TABLE 29", CRANK, MODEST	59.60	27,03	2.07	0,06
5	1,2	RCM2952H	RECT TABLE 29", CRANK, MODEST	73.70	33,43	2.47	0,07
1	N,S	RCM2958H	RECT TABLE 29", CRANK, MODEST	64.50	29,26	2.30	0,07
5	1,2	RCM2958H	RECT TABLE 29", CRANK, MODEST	82.10	37,24	2.75	0,08
1	N,S	RCM2964H	RECT TABLE 29", CRANK, MODEST	73.30	33,25	2.53	0,07
5	1,2	RCM2964H	RECT TABLE 29", CRANK, MODEST	90.60	41,1	3.02	0,09
1	N,S	RCM2970H	RECT TABLE 29", CRANK, MODEST	80.20	36,38	2.77	0,08
5	1,2	RCM2970H	RECT TABLE 29", CRANK, MODEST	99.00	44,91	3.30	0,09
1	N,S	RC2328H	RECT TABLE 23", CRANK	23.40	10,61	0.69	0,02
5	1,2	RC2328H	RECT TABLE 23", CRANK	29.70	13,47	0.85	0,02
1	N,S	RC2334H	RECT TABLE 23", CRANK	27.70	12,56	0.83	0,02
5	1,2	RC2334H	RECT TABLE 23", CRANK	35.25	15,99	1.02	0,03
1	N,S	RC2340H	RECT TABLE 23", CRANK	32.00	14,51	0.97	0,03

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	RC2340H	RECT TABLE 23", CRANK	41.80	18,96	1.20	0,03
1	N,S	RC2346H	RECT TABLE 23", CRANK	36.20	16,42	1.11	0,03
5	1,2	RC2346H	RECT TABLE 23", CRANK	82.80	37,56	1.37	0,04
1	N,S	RC2352H	RECT TABLE 23", CRANK	40.50	18,37	1.25	0,04
5	1,2	RC2352H	RECT TABLE 23", CRANK	51.90	23,54	1.54	0,04
1	N,S	RC2358H	RECT TABLE 23", CRANK	45.20	20,5	1.39	0,04
5	1,2	RC2358H	RECT TABLE 23", CRANK	58.00	26,31	1.72	0,05
1	N,S	RC2364H	RECT TABLE 23", CRANK	50.00	22,68	1.53	0,04
5	1,2	RC2364H	RECT TABLE 23", CRANK	64.00	29,03	1.89	0,05
1	N,S	RC2370H	RECT TABLE 23", CRANK	54.70	24,81	1.67	0,05
5	1,2	RC2370H	RECT TABLE 23", CRANK	70.00	31,75	2.06	0,06
1	N,S	RCM2328H	RECT TABLE 23", CRANK , MODES	29.80	13,52	0.93	0,03
5	1,2	RCM2328H	RECT TABLE 23", CRANK , MODES	38.90	17,64	1.10	0,03
1	N,S	RCM2334H	RECT TABLE 23", CRANK , MODES	35.30	16,01	1.12	0,03
5	1,2	RCM2334H	RECT TABLE 23", CRANK , MODES	42.90	19,46	1.32	0,04
1	N,S	RCM2340H	RECT TABLE 23", CRANK , MODES	40.90	18,55	1.31	0,04
5	1,2	RCM2340H	RECT TABLE 23", CRANK , MODES	49.70	22,54	1.54	0,04
1	N,S	RCM2346H	RECT TABLE 23", CRANK , MODES	46.40	21,05	1.50	0,04
5	1,2	RCM2346H	RECT TABLE 23", CRANK , MODES	56.50	25,63	1.76	0,05
1	N,S	RCM2352H	RECT TABLE 23", CRANK , MODES	51.90	23,54	1.69	0,05
5	1,2	RCM2352H	RECT TABLE 23", CRANK , MODES	63.30	28,71	1.99	0,06
1	N,S	RCM2358H	RECT TABLE 23", CRANK , MODES	58.00	26,31	1.88	0,05
5	1,2	RCM2358H	RECT TABLE 23", CRANK , MODES	70.60	32,02	2.21	0,06
1	N,S	RCM2364H	RECT TABLE 23", CRANK , MODES	64.00	29,03	2.07	0,06
5	1,2	RCM2364H	RECT TABLE 23", CRANK , MODES	77.90	35,33	2.43	0,07
1	N,S	RCM2370H	RECT TABLE 23", CRANK , MODES	70.00	31,75	2.26	0,06
5	1,2	RCM2370H	RECT TABLE 23", CRANK , MODES	85.30	38,69	2.65	0,08
1	N,S	A232829H	LEFT ASYM. TABLE, CRANK	27.60	12,52	0.84	0,02
5	1,2	A232829H	LEFT ASYM. TABLE, CRANK	35.22	15,98	1.00	0,03
1	N,S	A233429H	LEFT ASYM. TABLE, CRANK	32.70	14,83	1.01	0,03
5	1,2	A233429H	LEFT ASYM. TABLE, CRANK	42.00	19,05	1.25	0,04
1	N,S	A234029H	LEFT ASYM. TABLE, CRANK	37.80	17,15	1.19	0,03
5	1,2	A234029H	LEFT ASYM. TABLE, CRANK	48.60	22,04	1.47	0,04
1	N,S	A234629H	LEFT ASYM. TABLE, CRANK	42.90	19,46	1.35	0,04
5	1,2	A234629H	LEFT ASYM. TABLE, CRANK	55.30	25,08	1.68	0,05
1	N,S	A235229H	LEFT ASYM. TABLE, CRANK	48.00	21,77	1.53	0,04
5	1,2	A235229H	LEFT ASYM. TABLE, CRANK	57.00	25,85	1.89	0,05
1	N,S	AM232829H	LEFT ASYM TAB, CRANK, MODESTY	34.06	15,45	1.14	0,03
5	1,2	AM232829H	LEFT ASYM TAB, CRANK, MODESTY	41.90	19,01	1.36	0,04
1	N,S	AM233429H	LEFT ASYM TAB, CRANK, MODESTY	40.40	18,33	1.37	0,04
5	1,2	AM233429H	LEFT ASYM TAB, CRANK, MODESTY	49.80	22,59	1.64	0,05
1	N,S	AM234029H	LEFT ASYM TAB, CRANK, MODESTY	46.82	21,24	1.61	0,05
5	1,2	AM234029H	LEFT ASYM TAB, CRANK, MODESTY	57.70	26,17	1.92	0,05
1	N,S	AM234629H	LEFT ASYM TAB, CRANK, MODESTY	53.20	24,13	1.84	0,05
5	1,2	AM234629H	LEFT ASYM TAB, CRANK, MODESTY	65.70	29,8	2.19	0,06
1	N,S	AM235229H	LEFT ASYM TAB, CRANK, MODESTY	59.60	27,03	2.07	0,06
5	1,2	AM235229H	LEFT ASYM TAB, CRANK, MODESTY	73.70	33,43	2.47	0,07
1	N,S	A292823H	RIGHT ASYM TABLE, CRANK	27.60	12,52	0.84	0,02
5	1,2	A292823H	RIGHT ASYM TABLE, CRANK	35.22	15,98	1.00	0,03
1	N,S	A293423H	RIGHT ASYM TABLE, CRANK	32.70	14,83	1.01	0,03
5	1,2	A293423H	RIGHT ASYM TABLE, CRANK	42.00	19,05	1.25	0,04
1	N,S	A294023H	RIGHT ASYM TABLE, CRANK	37.80	17,15	1.19	0,03
5	1,2	A294023H	RIGHT ASYM TABLE, CRANK	48.60	22,04	1.47	0,04
1	N,S	A294623H	RIGHT ASYM TABLE, CRANK	42.90	19,46	1.35	0,04
5	1,2	A294623H	RIGHT ASYM TABLE, CRANK	55.30	25,08	1.68	0,05
1	N,S	A295223H	RIGHT ASYM TABLE, CRANK	48.00	21,77	1.53	0,04
5	1,2	A295223H	RIGHT ASYM TABLE, CRANK	57.00	25,85	1.89	0,05
1	N,S	AM292823H	RIGHT ASYM TABLE, CRANK, MOD	34.06	15,45	1.14	0,03

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	AM292823H	RIGHT ASYM TABLE, CRANK, MOD	41.90	19,01	1.36	0,04
1	N,S	AM293423H	RIGHT ASYM TABLE, CRANK, MOD	40.40	18,33	1.37	0,04
5	1,2	AM293423H	RIGHT ASYM TABLE, CRANK, MOD	49.80	22,59	1.64	0,05
1	N,S	AM294023H	RIGHT ASYM TABLE, CRANK, MOD	46.82	21,24	1.61	0,05
5	1,2	AM294023H	RIGHT ASYM TABLE, CRANK, MOD	57.70	26,17	1.92	0,05
1	N,S	AM294623H	RIGHT ASYM TABLE, CRANK, MOD	53.20	24,13	1.84	0,05
5	1,2	AM294623H	RIGHT ASYM TABLE, CRANK, MOD	65.70	29,8	2.19	0,06
1	N,S	AM295223H	RIGHT ASYM TABLE, CRANK, MOD	59.60	27,03	2.07	0,06
5	1,2	AM295223H	RIGHT ASYM TABLE, CRANK, MOD	73.70	33,43	2.47	0,07
1	N,S	CMS4023H	CORNER MOD, DBLE SURF, CRANK	48.30	21,91	1.61	0,05
5	1,2	CMS4023H	CORNER MOD, DBLE SURF, CRANK	63.00	28,58	1.99	0,06
1	N,S	CMMS4023H	CORNER MOD, DBLE SURF, CRANK	55.20	25,04	2.18	0,06
5	1,2	CMMS4023H	CORNER MOD, DBLE SURF, CRANK	70.00	31,75	2.57	0,07
1	N,S	CMS4629H	CORNER MOD, DBLE SURF, CRANK	62.30	28,26	2.21	0,06
5	1,2	CMS4629H	CORNER MOD, DBLE SURF, CRANK	81.60	37,01	2.61	0,07
1	N,S	CMMS4629H	CORNER MOD, DBLE SURF, CRANK	71.50	32,43	2.86	0,08
5	1,2	CMMS4629H	CORNER MOD, DBLE SURF, CRANK	89.90	40,78	3.41	0,1
1	N,S	CM3423H	CORNER MODULE, CRANK	36.70	16,65	1.18	0,03
5	1,2	CM3423H	CORNER MODULE, CRANK	47.50	21,55	1.46	0,04
1	N,S	CMM3423H	CORNER MODULE, CRANK, MODESTY	43.00	19,5	1.49	0,04
5	1,2	CMM3423H	CORNER MODULE, CRANK, MODESTY	54.10	24,54	1.88	0,05
1	N,S	CM4023H	CORNER MODULE, CRANK	43.30	19,64	1.61	0,05
5	1,2	CM4023H	CORNER MODULE, CRANK	58.00	26,31	1.99	0,06
1	N,S	CMM4023H	CORNER MODULE, CRANK, MODESTY	50.20	22,77	2.18	0,06
5	1,2	CMM4023H	CORNER MODULE, CRANK, MODESTY	65.00	29,48	2.57	0,07
1	N,S	CM4629H	CORNER MODULE, CRANK	57.30	25,99	2.21	0,06
5	1,2	CM4629H	CORNER MODULE, CRANK	76.60	34,75	2.61	0,07
1	N,S	CMM4629H	CORNER MODULE, CRANK, MODESTY	66.50	30,16	2.86	0,08
5	1,2	CMM4629H	CORNER MODULE, CRANK, MODESTY	84.90	38,51	3.41	0,1
1	N,S	RC3030I	RECT TABLE 30", INCREMENTAL	27.60	12,52	0.84	0,02
5	1,2	RC3030I	RECT TABLE 30", INCREMENTAL	35.22	15,98	1.00	0,03
1	N,S	RC3036I	RECT TABLE 30", INCREMENTAL	32.70	14,83	1.01	0,03
5	1,2	RC3036I	RECT TABLE 30", INCREMENTAL	42.00	19,05	1.25	0,04
1	N,S	RC3042I	RECT TABLE 30", INCREMENTAL	37.80	17,15	1.19	0,03
5	1,2	RC3042I	RECT TABLE 30", INCREMENTAL	48.60	22,04	1.47	0,04
1	N,S	RC3048I	RECT TABLE 30", INCREMENTAL	42.90	19,46	1.35	0,04
5	1,2	RC3048I	RECT TABLE 30", INCREMENTAL	55.30	25,08	1.68	0,05
1	N,S	RC3054I	RECT TABLE 30", INCREMENTAL	48.00	21,77	1.53	0,04
5	1,2	RC3054I	RECT TABLE 30", INCREMENTAL	57.00	25,85	1.89	0,05
1	N,S	RC3060I	RECT TABLE 30", INCREMENTAL	53.60	24,31	1.70	0,05
5	1,2	RC3060I	RECT TABLE 30", INCREMENTAL	69.20	31,39	2.10	0,06
1	N,S	RC3066I	RECT TABLE 30", INCREMENTAL	59.23	26,87	1.87	0,05
5	1,2	RC3066I	RECT TABLE 30", INCREMENTAL	76.40	34,65	2.31	0,07
1	N,S	RC3072I	RECT TABLE 30", INCREMENTAL	64.83	29,41	2.04	0,06
5	1,2	RC3072I	RECT TABLE 30", INCREMENTAL	83.50	37,87	2.52	0,07
1	N,S	RCM3030I	RECT TAB 30" INCREMENTAL, MOD	34.06	15,45	1.14	0,03
5	1,2	RCM3030I	RECT TAB 30" INCREMENTAL, MOD	41.90	19,01	1.36	0,04
1	N,S	RCM3036I	RECT TAB 30" INCREMENTAL, MOD	40.40	18,33	1.37	0,04
5	1,2	RCM3036I	RECT TAB 30" INCREMENTAL, MOD	49.80	22,59	1.64	0,05
1	N,S	RCM3042I	RECT TAB 30" INCREMENTAL, MOD	46.82	21,24	1.61	0,05
5	1,2	RCM3042I	RECT TAB 30" INCREMENTAL, MOD	57.70	26,17	1.92	0,05
1	N,S	RCM3048I	RECT TAB 30" INCREMENTAL, MOD	53.20	24,13	1.84	0,05
5	1,2	RCM3048I	RECT TAB 30" INCREMENTAL, MOD	65.70	29,8	2.19	0,06
1	N,S	RCM3054I	RECT TAB 30" INCREMENTAL, MOD	59.60	27,03	2.07	0,06
5	1,2	RCM3054I	RECT TAB 30" INCREMENTAL, MOD	73.70	33,43	2.47	0,07
1	N,S	RCM3060I	RECT TAB 30" INCREMENTAL, MOD	64.50	29,26	2.30	0,07
5	1,2	RCM3060I	RECT TAB 30" INCREMENTAL, MOD	82.10	37,24	2.75	0,08
1	N,S	RCM3066I	RECT TAB 30" INCREMENTAL, MOD	73.30	33,25	2.53	0,07

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	RCM3066I	RECT TAB 30" INCREMENTAL, MOD	90.60	41,1	3.02	0,09
1	N,S	RCM3072I	RECT TAB 30" INCREMENTAL, MOD	80.20	36,38	2.77	0,08
5	1,2	RCM3072I	RECT TAB 30" INCREMENTAL, MOD	99.00	44,91	3.30	0,09
1	N,S	RC2430I	RECT TABLE 23", INCREMENTAL	23.40	10,61	0.69	0,02
5	1,2	RC2430I	RECT TABLE 23", INCREMENTAL	29.70	13,47	0.85	0,02
1	N,S	RC2436I	RECT TABLE 23", INCREMENTAL	27.70	12,56	0.83	0,02
5	1,2	RC2436I	RECT TABLE 23", INCREMENTAL	35.25	15,99	1.02	0,03
1	N,S	RC2442I	RECT TABLE 23", INCREMENTAL	32.00	14,51	0.97	0,03
5	1,2	RC2442I	RECT TABLE 23", INCREMENTAL	41.80	18,96	1.20	0,03
1	N,S	RC2448I	RECT TABLE 23", INCREMENTAL	36.20	16,42	1.11	0,03
5	1,2	RC2448I	RECT TABLE 23", INCREMENTAL	48.70	22,13	1.52	0,04
1	N,S	RC2454I	RECT TABLE 23", INCREMENTAL	40.50	18,37	1.25	0,04
5	1,2	RC2454I	RECT TABLE 23", INCREMENTAL	51.90	23,54	1.54	0,04
1	N,S	RC2460I	RECT TABLE 23", INCREMENTAL	45.20	20,5	1.39	0,04
5	1,2	RC2460I	RECT TABLE 23", INCREMENTAL	58.00	26,31	1.72	0,05
1	N,S	RC2466I	RECT TABLE 23", INCREMENTAL	50.00	22,68	1.53	0,04
5	1,2	RC2466I	RECT TABLE 23", INCREMENTAL	64.00	29,03	1.89	0,05
1	N,S	RC2472I	RECT TABLE 23", INCREMENTAL	54.70	24,81	1.67	0,05
5	1,2	RC2472I	RECT TABLE 23", INCREMENTAL	70.00	31,75	2.06	0,06
1	N,S	RCM2430I	RECT TAB 30" INCREMENTAL, MOD	29.80	13,52	0.93	0,03
5	1,2	RCM2430I	RECT TAB 30" INCREMENTAL, MOD	38.90	17,64	1.10	0,03
1	N,S	RCM2436I	RECT TAB 30" INCREMENTAL, MOD	35.30	16,01	1.12	0,03
5	1,2	RCM2436I	RECT TAB 30" INCREMENTAL, MOD	42.90	19,46	1.32	0,04
1	N,S	RCM2442I	RECT TAB 30" INCREMENTAL, MOD	40.90	18,55	1.31	0,04
5	1,2	RCM2442I	RECT TAB 30" INCREMENTAL, MOD	49.70	22,54	1.54	0,04
1	N,S	RCM2448I	RECT TAB 30" INCREMENTAL, MOD	46.40	21,05	1.50	0,04
5	1,2	RCM2448I	RECT TAB 30" INCREMENTAL, MOD	56.50	25,63	1.76	0,05
1	N,S	RCM2454I	RECT TAB 30" INCREMENTAL, MOD	51.90	23,54	1.69	0,05
5	1,2	RCM2454I	RECT TAB 30" INCREMENTAL, MOD	63.30	28,71	1.99	0,06
1	N,S	RCM2460I	RECT TAB 30" INCREMENTAL, MOD	58.00	26,31	1.88	0,05
5	1,2	RCM2460I	RECT TAB 30" INCREMENTAL, MOD	70.60	32,02	2.21	0,06
1	N,S	RCM2466I	RECT TAB 30" INCREMENTAL, MOD	64.00	29,03	2.07	0,06
5	1,2	RCM2466I	RECT TAB 30" INCREMENTAL, MOD	77.90	35,33	2.43	0,07
1	N,S	RCM2472I	RECT TAB 30" INCREMENTAL, MOD	70.00	31,75	2.26	0,06
5	1,2	RCM2472I	RECT TAB 30" INCREMENTAL, MOD	85.30	38,69	2.65	0,08
1	N,S	A243030I	LEFT ASYM TABLE, INCREMENTAL	27.60	12,52	0.84	0,02
5	1,2	A243030I	LEFT ASYM TABLE, INCREMENTAL	35.22	15,98	1.00	0,03
1	N,S	A243630I	LEFT ASYM TABLE, INCREMENTAL	32.70	14,83	1.01	0,03
5	1,2	A243630I	LEFT ASYM TABLE, INCREMENTAL	42.00	19,05	1.25	0,04
1	N,S	A244230I	LEFT ASYM TABLE, INCREMENTAL	37.80	17,15	1.19	0,03
5	1,2	A244230I	LEFT ASYM TABLE, INCREMENTAL	48.60	22,04	1.47	0,04
1	N,S	A244830I	LEFT ASYM TABLE, INCREMENTAL	42.90	19,46	1.35	0,04
5	1,2	A244830I	LEFT ASYM TABLE, INCREMENTAL	55.30	25,08	1.68	0,05
1	N,S	A245430I	LEFT ASYM TABLE, INCREMENTAL	48.00	21,77	1.53	0,04
5	1,2	A245430I	LEFT ASYM TABLE, INCREMENTAL	57.00	25,85	1.89	0,05
1	N,S	AM243030I	LEFT ASYM INCREMENTAL, MODESTY	34.06	15,45	1.14	0,03
5	1,2	AM243030I	LEFT ASYM INCREMENTAL, MODESTY	41.90	19,01	1.36	0,04
1	N,S	AM243630I	LEFT ASYM INCREMENTAL, MODESTY	40.40	18,33	1.37	0,04
5	1,2	AM243630I	LEFT ASYM INCREMENTAL, MODESTY	49.80	22,59	1.64	0,05
1	N,S	AM244230I	LEFT ASYM INCREMENTAL, MODESTY	46.82	21,24	1.61	0,05
5	1,2	AM244230I	LEFT ASYM INCREMENTAL, MODESTY	57.70	26,17	1.92	0,05
1	N,S	AM244830I	LEFT ASYM INCREMENTAL, MODESTY	53.20	24,13	1.84	0,05
5	1,2	AM244830I	LEFT ASYM INCREMENTAL, MODESTY	65.70	29,8	2.19	0,06
1	N,S	AM245430I	LEFT ASYM INCREMENTAL, MODESTY	59.60	27,03	2.07	0,06
5	1,2	AM245430I	LEFT ASYM INCREMENTAL, MODESTY	73.70	33,43	2.47	0,07
1	N,S	A303024I	RIGHT ASYM TABLE, INCREMENTAL	27.60	12,52	0.84	0,02
5	1,2	A303024I	RIGHT ASYM TABLE, INCREMENTAL	35.22	15,98	1.00	0,03
1	N,S	A303624I	RIGHT ASYM TABLE, INCREMENTAL	32.70	14,83	1.01	0,03



## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	A303624I	RIGHT ASYM TABLE, INCREMENTAL	42.00	19,05	1.25	0,04
1	N,S	A304224I	RIGHT ASYM TABLE, INCREMENTAL	37.80	17,15	1.19	0,03
5	1,2	A304224I	RIGHT ASYM TABLE, INCREMENTAL	48.60	22,04	1.47	0,04
1	N,S	A304824I	RIGHT ASYM TABLE, INCREMENTAL	42.90	19,46	1.35	0,04
5	1,2	A304824I	RIGHT ASYM TABLE, INCREMENTAL	55.30	25,08	1.68	0,05
1	N,S	A305424I	RIGHT ASYM TABLE, INCREMENTAL	48.00	21,77	1.53	0,04
5	1,2	A305424I	RIGHT ASYM TABLE, INCREMENTAL	57.00	25,85	1.89	0,05
1	N,S	AM303024I	RGHT ASYM TAB INCREMENTAL, MOD	34.06	15,45	1.14	0,03
5	1,2	AM303024I	RGHT ASYM TAB INCREMENTAL, MOD	41.90	19,01	1.36	0,04
1	N,S	AM303624I	RGHT ASYM TAB INCREMENTAL, MOD	40.40	18,33	1.37	0,04
5	1,2	AM303624I	RGHT ASYM TAB INCREMENTAL, MOD	49.80	22,59	1.64	0,05
1	N,S	AM304224I	RGHT ASYM TAB INCREMENTAL, MOD	46.82	21,24	1.61	0,05
5	1,2	AM304224I	RGHT ASYM TAB INCREMENTAL, MOD	57.70	26,17	1.92	0,05
1	N,S	AM304824I	RGHT ASYM TAB INCREMENTAL, MOD	53.20	24,13	1.84	0,05
5	1,2	AM304824I	RGHT ASYM TAB INCREMENTAL, MOD	65.70	29,8	2.19	0,06
1	N,S	AM305424I	RGHT ASYM TAB INCREMENTAL, MOD	59.60	27,03	2.07	0,06
5	1,2	AM305424I	RGHT ASYM TAB INCREMENTAL, MOD	73.70	33,43	2.47	0,07
1	N,S	CMS4224I	CORN MOD DBL SURF, INCREMENTAL	48.30	21,91	1.61	0,05
5	1,2	CMS4224I	CORN MOD DBL SURF, INCREMENTAL	63.00	28,58	1.99	0,06
1	N,S	CMMS4224I	CORN MOD DBL SURF, INCREMENTAL	55.20	25,04	2.18	0,06
5	1,2	CMMS4224I	CORN MOD DBL SURF, INCREMENTAL	70.00	31,75	2.57	0,07
1	N,S	CMS4830I	CORN MOD DBL SURF, INCREMENTAL	62.30	28,26	2.21	0,06
5	1,2	CMS4830I	CORN MOD DBL SURF, INCREMENTAL	81.60	37,01	2.61	0,07
1	N,S	CMMS4830I	CORN MOD DBL SURF, INCREMENTAL	71.50	32,43	2.86	0,08
5	1,2	CMMS4830I	CORN MOD DBL SURF, INCREMENTAL	89.90	40,78	3.41	0,1
1	N,S	CM3624I	CORNER MODULE, INCREMENTAL	36.70	16,65	1.18	0,03
5	1,2	CM3624I	CORNER MODULE, INCREMENTAL	47.50	21,55	1.46	0,04
1	N,S	CMM3624I	CORNER MOD, INCREMENTAL, MOD	43.00	19,5	1.49	0,04
5	1,2	CMM3624I	CORNER MOD, INCREMENTAL, MOD	54.10	24,54	1.88	0,05
1	N,S	CM4224I	CORNER MODULE, INCREMENTAL	43.30	19,64	1.61	0,05
5	1,2	CM4224I	CORNER MODULE, INCREMENTAL	58.00	26,31	1.99	0,06
1	N,S	CMM4224I	CORNER MOD, INCREMENTAL, MOD	50.20	22,77	2.18	0,06
5	1,2	CMM4224I	CORNER MOD, INCREMENTAL, MOD	65.00	29,48	2.57	0,07
1	N,S	CM4830I	CORNER MODULE, INCREMENTAL	57.30	25,99	2.21	0,06
5	1,2	CM4830I	CORNER MODULE, INCREMENTAL	76.60	34,75	2.61	0,07
1	N,S	CMM4830I	CORNER MOD, INCREMENTAL, MOD	66.50	30,16	2.86	0,08
5	1,2	CMM4830I	CORNER MOD, INCREMENTAL, MOD	84.90	38,51	3.41	0,1
1	N,S	RC3030J	RECT TABLE 30", FIXED HEIGHT	27.60	12,52	0.84	0,02
5	1,2	RC3030J	RECT TABLE 30", FIXED HEIGHT	35.22	15,98	1.00	0,03
1	N,S	RC3036J	RECT TABLE 30", FIXED HEIGHT	32.70	14,83	1.01	0,03
5	1,2	RC3036J	RECT TABLE 30", FIXED HEIGHT	42.00	19,05	1.25	0,04
1	N,S	RC3042J	RECT TABLE 30", FIXED HEIGHT	37.80	17,15	1.19	0,03
5	1,2	RC3042J	RECT TABLE 30", FIXED HEIGHT	48.60	22,04	1.47	0,04
1	N,S	RC3048J	RECT TABLE 30", FIXED HEIGHT	42.90	19,46	1.35	0,04
5	1,2	RC3048J	RECT TABLE 30", FIXED HEIGHT	55.30	25,08	1.68	0,05
1	N,S	RC3054J	RECT TABLE 30", FIXED HEIGHT	48.00	21,77	1.53	0,04
5	1,2	RC3054J	RECT TABLE 30", FIXED HEIGHT	57.00	25,85	1.89	0,05
1	N,S	RC3060J	RECT TABLE 30", FIXED HEIGHT	53.60	24,31	1.70	0,05
5	1,2	RC3060J	RECT TABLE 30", FIXED HEIGHT	69.20	31,39	2.10	0,06
1	N,S	RC3066J	RECT TABLE 30", FIXED HEIGHT	59.23	26,87	1.87	0,05
5	1,2	RC3066J	RECT TABLE 30", FIXED HEIGHT	76.40	34,65	2.31	0,07
1	N,S	RC3072J	RECT TABLE 30", FIXED HEIGHT	64.83	29,41	2.04	0,06
5	1,2	RC3072J	RECT TABLE 30", FIXED HEIGHT	83.50	37,87	2.52	0,07
1	N,S	RCM3030J	RECT TAB 30" FIX HEIGHT, MOD	34.06	15,45	1.14	0,03
5	1,2	RCM3030J	RECT TAB 30" FIX HEIGHT, MOD	41.90	19,01	1.36	0,04
1	N,S	RCM3036J	RECT TAB 30" FIX HEIGHT, MOD	40.40	18,33	1.37	0,04
5	1,2	RCM3036J	RECT TAB 30" FIX HEIGHT, MOD	49.80	22,59	1.64	0,05
1	N,S	RCM3042J	RECT TAB 30" FIX HEIGHT, MOD	46.82	21,24	1.61	0,05



## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	RCM3042J	RECT TAB 30" FIX HEIGHT, MOD	57.70	26,17	1.92	0,05
1	N,S	RCM3048J	RECT TAB 30" FIX HEIGHT, MOD	53.20	24,13	1.84	0,05
5	1,2	RCM3048J	RECT TAB 30" FIX HEIGHT, MOD	65.70	29,8	2.19	0,06
1	N,S	RCM3054J	RECT TAB 30" FIX HEIGHT, MOD	59.60	27,03	2.07	0,06
5	1,2	RCM3054J	RECT TAB 30" FIX HEIGHT, MOD	73.70	33,43	2.47	0,07
1	N,S	RCM3060J	RECT TAB 30" FIX HEIGHT, MOD	64.50	29,26	2.30	0,07
5	1,2	RCM3060J	RECT TAB 30" FIX HEIGHT, MOD	82.10	37,24	2.75	0,08
1	N,S	RCM3066J	RECT TAB 30" FIX HEIGHT, MOD	73.30	33,25	2.53	0,07
5	1,2	RCM3066J	RECT TAB 30" FIX HEIGHT, MOD	90.60	41,1	3.02	0,09
1	N,S	RCM3072J	RECT TAB 30" FIX HEIGHT, MOD	80.20	36,38	2.77	0,08
5	1,2	RCM3072J	RECT TAB 30" FIX HEIGHT, MOD	99.00	44,91	3.30	0,09
1	N,S	RC2430J	RECT TABLE 24", FIXED HEIGHT	23.40	10,61	0.69	0,02
5	1,2	RC2430J	RECT TABLE 24", FIXED HEIGHT	29.70	13,47	0.85	0,02
1	N,S	RC2436J	RECT TABLE 24", FIXED HEIGHT	27.70	12,56	0.83	0,02
5	1,2	RC2436J	RECT TABLE 24", FIXED HEIGHT	35.25	15,99	1.02	0,03
1	N,S	RC2442J	RECT TABLE 24", FIXED HEIGHT	32.00	14,51	0.97	0,03
5	1,2	RC2442J	RECT TABLE 24", FIXED HEIGHT	41.80	18,96	1.20	0,03
1	N,S	RC2448J	RECT TABLE 24", FIXED HEIGHT	36.20	16,42	1.11	0,03
5	1,2	RC2448J	RECT TABLE 24", FIXED HEIGHT	82.80	37,56	1.37	0,04
1	N,S	RC2454J	RECT TABLE 24", FIXED HEIGHT	40.50	18,37	1.25	0,04
5	1,2	RC2454J	RECT TABLE 24", FIXED HEIGHT	51.90	23,54	1.54	0,04
1	N,S	RC2460J	RECT TABLE 24", FIXED HEIGHT	45.20	20,5	1.39	0,04
5	1,2	RC2460J	RECT TABLE 24", FIXED HEIGHT	58.00	26,31	1.72	0,05
1	N,S	RC2466J	RECT TABLE 24", FIXED HEIGHT	50.00	22,68	1.53	0,04
5	1,2	RC2466J	RECT TABLE 24", FIXED HEIGHT	64.00	29,03	1.89	0,05
1	N,S	RC2472J	RECT TABLE 24", FIXED HEIGHT	54.70	24,81	1.67	0,05
5	1,2	RC2472J	RECT TABLE 24", FIXED HEIGHT	70.00	31,75	2.06	0,06
1	N,S	RCM2430J	RECT TAB 24", FIX HEIGHT, MOD	29.80	13,52	0.93	0,03
5	1,2	RCM2430J	RECT TAB 24", FIX HEIGHT, MOD	38.90	17,64	1.10	0,03
1	N,S	RCM2436J	RECT TAB 24", FIX HEIGHT, MOD	35.30	16,01	1.12	0,03
5	1,2	RCM2436J	RECT TAB 24", FIX HEIGHT, MOD	42.90	19,46	1.32	0,04
1	N,S	RCM2442J	RECT TAB 24", FIX HEIGHT, MOD	40.90	18,55	1.31	0,04
5	1,2	RCM2442J	RECT TAB 24", FIX HEIGHT, MOD	49.70	22,54	1.54	0,04
1	N,S	RCM2448J	RECT TAB 24", FIX HEIGHT, MOD	46.40	21,05	1.50	0,04
5	1,2	RCM2448J	RECT TAB 24", FIX HEIGHT, MOD	56.50	25,63	1.76	0,05
1	N,S	RCM2454J	RECT TAB 24", FIX HEIGHT, MOD	51.90	23,54	1.69	0,05
5	1,2	RCM2454J	RECT TAB 24", FIX HEIGHT, MOD	63.30	28,71	1.99	0,06
1	N,S	RCM2460J	RECT TAB 24", FIX HEIGHT, MOD	58.00	26,31	1.88	0,05
5	1,2	RCM2460J	RECT TAB 24", FIX HEIGHT, MOD	70.60	32,02	2.21	0,06
1	N,S	RCM2466J	RECT TAB 24", FIX HEIGHT, MOD	64.00	29,03	2.07	0,06
5	1,2	RCM2466J	RECT TAB 24", FIX HEIGHT, MOD	77.90	35,33	2.43	0,07
1	N,S	RCM2472J	RECT TAB 24", FIX HEIGHT, MOD	70.00	31,75	2.26	0,06
5	1,2	RCM2472J	RECT TAB 24", FIX HEIGHT, MOD	85.30	38,69	2.65	0,08
1	N,S	A243030J	LEFT ASYM TABLE, FIXED HEIGHT	27.60	12,52	0.84	0,02
5	1,2	A243030J	LEFT ASYM TABLE, FIXED HEIGHT	35.22	15,98	1.00	0,03
1	N,S	A243630J	LEFT ASYM TABLE, FIXED HEIGHT	32.70	14,83	1.01	0,03
5	1,2	A243630J	LEFT ASYM TABLE, FIXED HEIGHT	42.00	19,05	1.25	0,04
1	N,S	A244230J	LEFT ASYM TABLE, FIXED HEIGHT	37.80	17,15	1.19	0,03
5	1,2	A244230J	LEFT ASYM TABLE, FIXED HEIGHT	48.60	22,04	1.47	0,04
1	N,S	A244830J	LEFT ASYM TABLE, FIXED HEIGHT	42.90	19,46	1.35	0,04
5	1,2	A244830J	LEFT ASYM TABLE, FIXED HEIGHT	55.30	25,08	1.68	0,05
1	N,S	A245430J	LEFT ASYM TABLE, FIXED HEIGHT	48.00	21,77	1.53	0,04
5	1,2	A245430J	LEFT ASYM TABLE, FIXED HEIGHT	57.00	25,85	1.89	0,05
1	N,S	AM243030J	LEFT ASYM TAB, FIX HEIGHT, MOD	34.06	15,45	1.14	0,03
5	1,2	AM243030J	LEFT ASYM TAB, FIX HEIGHT, MOD	41.90	19,01	1.36	0,04
1	N,S	AM243630J	LEFT ASYM TAB, FIX HEIGHT, MOD	40.40	18,33	1.37	0,04
5	1,2	AM243630J	LEFT ASYM TAB, FIX HEIGHT, MOD	49.80	22,59	1.64	0,05
1	N,S	AM244230J	LEFT ASYM TAB, FIX HEIGHT, MOD	46.82	21,24	1.61	0,05

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	AM244230J	LEFT ASYM TAB, FIX HEIGHT, MOD	57.70	26,17	1.92	0,05
1	N,S	AM244830J	LEFT ASYM TAB, FIX HEIGHT, MOD	53.20	24,13	1.84	0,05
5	1,2	AM244830J	LEFT ASYM TAB, FIX HEIGHT, MOD	65.70	29,8	2.19	0,06
1	N,S	AM245430J	LEFT ASYM TAB, FIX HEIGHT, MOD	59.60	27,03	2.07	0,06
5	1,2	AM245430J	LEFT ASYM TAB, FIX HEIGHT, MOD	73.70	33,43	2.47	0,07
1	N,S	A303024J	RIGHT ASYM TABLE, FIXED HEIGHT	27.60	12,52	0.84	0,02
5	1,2	A303024J	RIGHT ASYM TABLE, FIXED HEIGHT	35.22	15,98	1.00	0,03
1	N,S	A303624J	RIGHT ASYM TABLE, FIXED HEIGHT	32.70	14,83	1.01	0,03
5	1,2	A303624J	RIGHT ASYM TABLE, FIXED HEIGHT	42.00	19,05	1.25	0,04
1	N,S	A304224J	RIGHT ASYM TABLE, FIXED HEIGHT	37.80	17,15	1.19	0,03
5	1,2	A304224J	RIGHT ASYM TABLE, FIXED HEIGHT	48.60	22,04	1.47	0,04
1	N,S	A304824J	RIGHT ASYM TABLE, FIXED HEIGHT	42.90	19,46	1.35	0,04
5	1,2	A304824J	RIGHT ASYM TABLE, FIXED HEIGHT	55.30	25,08	1.68	0,05
1	N,S	A305424J	RIGHT ASYM TABLE, FIXED HEIGHT	48.00	21,77	1.53	0,04
5	1,2	A305424J	RIGHT ASYM TABLE, FIXED HEIGHT	57.00	25,85	1.89	0,05
1	N,S	AM303024J	RGHT ASYM TAB, FIX HEIGHT, MOD	34.06	15,45	1.14	0,03
5	1,2	AM303024J	RGHT ASYM TAB, FIX HEIGHT, MOD	41.90	19,01	1.36	0,04
1	N,S	AM303624J	RGHT ASYM TAB, FIX HEIGHT, MOD	40.40	18,33	1.37	0,04
5	1,2	AM303624J	RGHT ASYM TAB, FIX HEIGHT, MOD	49.80	22,59	1.64	0,05
1	N,S	AM304224J	RGHT ASYM TAB, FIX HEIGHT, MOD	46.82	21,24	1.61	0,05
5	1,2	AM304224J	RGHT ASYM TAB, FIX HEIGHT, MOD	57.70	26,17	1.92	0,05
1	N,S	AM304824J	RGHT ASYM TAB, FIX HEIGHT, MOD	53.20	24,13	1.84	0,05
5	1,2	AM304824J	RGHT ASYM TAB, FIX HEIGHT, MOD	65.70	29,8	2.19	0,06
1	N,S	AM305424J	RGHT ASYM TAB, FIX HEIGHT, MOD	59.60	27,03	2.07	0,06
5	1,2	AM305424J	RGHT ASYM TAB, FIX HEIGHT, MOD	73.70	33,43	2.47	0,07
1	N,S	CMS4224J	CORNER MODULE, DOUBLE SURFACE	48.30	21,91	1.61	0,05
5	1,2	CMS4224J	CORNER MODULE, DOUBLE SURFACE	63.00	28,58	1.99	0,06
1	N,S	CMMS4224J	CORNER MOD, DOUBLE SURF, MOD	55.20	25,04	2.18	0,06
5	1,2	CMMS4224J	CORNER MOD, DOUBLE SURF, MOD	70.00	31,75	2.57	0,07
1	N,S	CMS4830J	CORNER MODULE, DOUBLE SURFACE	62.30	28,26	2.21	0,06
5	1,2	CMS4830J	CORNER MODULE, DOUBLE SURFACE	81.60	37,01	2.61	0,07
1	N,S	CMMS4830J	CORNER MOD, DOUBLE SURF, MOD	71.50	32,43	2.86	0,08
5	1,2	CMMS4830J	CORNER MOD, DOUBLE SURF, MOD	89.90	40,78	3.41	0,1
1	N,S	CM3624J	CORNER MODULE, FIXED HEIGHT	36.70	16,65	1.18	0,03
5	1,2	CM3624J	CORNER MODULE, FIXED HEIGHT	47.50	21,55	1.46	0,04
1	N,S	CMM3624J	CORNER MOD, FIXED HEIGHT, MOD	43.00	19,5	1.49	0,04
5	1,2	CMM3624J	CORNER MOD, FIXED HEIGHT, MOD	54.10	24,54	1.88	0,05
1	N,S	CM4224J	CORNER MODULE, FIXED HEIGHT	43.30	19,64	1.61	0,05
5	1,2	CM4224J	CORNER MODULE, FIXED HEIGHT	58.00	26,31	1.99	0,06
1	N,S	CMM4224J	CORNER MOD, FIXED HEIGHT, MOD	50.20	22,77	2.18	0,06
5	1,2	CMM4224J	CORNER MOD, FIXED HEIGHT, MOD	65.00	29,48	2.57	0,07
1	N,S	CM4830J	CORNER MODULE, FIXED HEIGHT	57.30	25,99	2.21	0,06
5	1,2	CM4830J	CORNER MODULE, FIXED HEIGHT	76.60	34,75	2.61	0,07
1	N,S	CMM4830J	CORNER MOD, FIXED HEIGHT, MOD	66.50	30,16	2.86	0,08
5	1,2	CMM4830J	CORNER MOD, FIXED HEIGHT, MOD	84.90	38,51	3.41	0,1
5	N,S	R3042XB	CAFE HEIGHT TABLE	64.60	29,3	25.17	0,72
5	1,2	R3042XB	CAFE HEIGHT TABLE	64.60	29,3	25.17	0,72
5	N,S	R3042DC	CAFE HEIGHT TABLE, DISC BASE	33.40	15,2	1.15	0,03
5	1,2	R3042DC	CAFE HEIGHT TABLE, DISC BASE	33.40	15,2	1.15	0,03
5	N,S	R3642DC	CAFE HEIGHT TABLE, DISC BASE	47.40	21,5	1.63	0,04
5	1,2	R3642DC	CAFE HEIGHT TABLE, DISC BASE	47.40	21,5	1.63	0,04
1	N,S	B207236B	BOOKCASE CREDENZA	231.22	105,1	32.82	0,93
1	N,S	B207236BT	BOOKCASE CREDENZA	231.22	105,1	32.82	0,93
5	1,2	B207236B	BOOKCASE CREDENZA	231.22	105,1	32.82	0,93
5	1,2	B207236BT	BOOKCASE CREDENZA	231.22	105,1	32.82	0,93
1	N,S	203636B	BOOKCASE WITH DOORS	118.80	54	16.68	0,47
1	N,S	203636BT	BOOKCASE WITH DOORS	118.80	54	16.68	0,47
5	1,2	203636B	BOOKCASE WITH DOORS	118.80	54	16.68	0,47

## Quorum Multiconference

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft <sup>3</sup>	m <sup>3</sup>
5	1,2	203636BT	BOOKCASE WITH DOORS	118.80	54	16.68	0,47
1	N,S	MS203636	MOBILE SERVING CART	126.06	57,3	16.68	0,47
1	N,S	MS203636T	MOBILE SERVING CART	126.06	57,3	16.68	0,47
5	1,2	MS203636	MOBILE SERVING CART	126.06	57,3	16.68	0,47
5	1,2	MS203636T	MOBILE SERVING CART	126.06	57,3	16.68	0,47
1	N,S	203677B	STORAGE UNIT	243.98	110,9	16.68	0,47
1	N,S	203677BT	STORAGE UNIT	243.98	110,9	16.68	0,47
5	1,2	203677B	STORAGE UNIT	243.98	110,9	16.68	0,47
5	1,2	203677BT	STORAGE UNIT	243.98	110,9	16.68	0,47
1	N,S	PH202036	PHONE TABLE	58.96	26,8	1.74	0,05
5	1,2	PH202036	PHONE TABLE	58.96	26,8	1.74	0,05
1	N,S	ST242418	MAGAZINE TABLE	55.00	25	2.06	0,06
5	N,S	ST242418	MAGAZINE TABLE	55.00	25	2.06	0,06
5	1,2	ST242418	MAGAZINE TABLE	55.00	25	2.06	0,06
1	N,S	ST244818	MAGAZINE TABLE	92.84	42,2	3.24	0,09
5	1,2	ST244818	MAGAZINE TABLE	92.84	42,2	3.24	0,09
1	N,S	STB242418	BOAT-SHAPE MAGAZINE TABLE	47.30	21,5	2.06	0,06
5	1,2	STB242418	BOAT-SHAPE MAGAZINE TABLE	47.30	21,5	2.06	0,06
1	N,S	STB244818	BOAT-SHAPE MAGAZINE TABLE	81.62	37,1	3.24	0,09
5	1,2	STB244818	BOAT-SHAPE MAGAZINE TABLE	81.62	37,1	3.24	0,09
N	N	VBX4860C	MARKER BOARD W SLIDING DOORS	105.16	47,8	8.51	0,24
1	N,S	VBX4054	MARKER BOARD	122.50	55,5	8.89	0,25
5	1,2	VBX4054	MARKER BOARD	122.50	55,5	8.89	0,25
N	N	LC241846	LECTERN	81.84	37,2	12.70	0,36
N	N	MWB5465	MOBILE BOARD WITH STORAGE	126.28	57,4	51.96	1,47