C&D TECHNOLOGIES, INC. HAZMAT TABLE: LEAD WEIGHT & ACID CONTENT per CELL TYPES

						_			
				Laad		Pure Sulfuric	Flootrolisto		
				Lead Weight per	Electrolyte	Acid	Electrolyte Volume per		
		# of Cells	Specific	Cell	Weight per	Weight per	Cell		
Product Line	Model	per unit	Gravity	(Lbs)	Cell (Lbs)	Cell (Lbs)	(Gal)		
Note: Discontinued Models are located		•	_	, ,	- ()	- Co (2.50)	(0)		
Note: Discontinued Models are located in as separate file: 'Hazmat Table: Discontinued C&D Products' VRLA PRODUCTS									
Liberty 1000	LS12-55	6	1.300	6	2.0	0.8	0.2		
Liberty 1000	LS12-80	6	1.300	10	2.5	1.0	0.2		
Liberty 1000	LS12-100	6	1.300	11	3.1	1.2	0.3		
Liberty 1000	LS2-600	1	1.300	68	18.1	7.2	1.7		
Liberty 1000	LS4-300	2	1.300	34	9.1	3.6	0.8		
Liberty 1000	LS6-125	3	1.300	13 23	3.7	1.5	0.3		
Liberty 1000	LS6-200	3	1.300	23	6.1	2.4	0.6		
Liberty 1000 Front Access	FAM12-100	6	1.300	10	2.7	1.1	0.3		
Liberty 1000 Front Access	FAM12-150	6	1.300	14	4.6	1.8	0.4		
Droodbood	DDC0ECVI		1.325	5	1.0	0.5	0.4		
Broadband Broadband	BBG85GXL BBA160	6 6	1.325	8	1.2 2.1	0.5 0.8	0.1		
Broadband	BBG165GXL	6	1.300	8	2.1	0.8	0.2		
Broadband	BBG165RT	6	1.325	8	2.1	0.9	0.2		
Broadband	BBG180GXL	6	1.325	8	2.7	1.1	0.2		
Broadband	BBG180RT	6	1.325	8	2.7	1.1	0.2		
Da an Cuala	DOC 00	0	4.000	0.0	0.0	0.0	0.4		
Deep Cycle	DCS 33 DCS 50	6	1.300	3.3	0.8	0.3	0.1		
Deep Cycle Deep Cycle	DCS 50	6	1.300	5.0 7.0	1.2 1.8	0.5 0.7	0.1 0.2		
Deep Cycle	DCS 88	6	1.300	8.2	2.1	0.8	0.2		
Deep Cycle	DCS 100	6	1.300	8.3	2.3	0.9	0.2		
. ,							_		
TEL-series	TEL12-30	6	1.300	3.4	0.8	0.3	0.1		
TEL-series	TEL12-45	6	1.300	5.2	1.2	0.5	0.1		
TEL-series TEL-series	TEL12-70 TEL12-80	6 6	1.300	6.9 8.2	1.8 2.1	0.7	0.2		
TEL-series	TEL12-90	6	1.300	9.2	2.1	0.8	0.2		
TEL-series	TEL6-180	3	1.300	18.0	4.4	1.7	0.4		
TEL-series	TEL12-125	6	1.300	12.9	3.2	1.3	0.3		
TEL-series	TEL12-105FS	6	1.300	9.8	2.6	1.0	0.2		
C&D True FA - TEL	TEL 40 405ENOO	6	4 200	7.0	0.4	4.0	0.0		
C&D True FA - TEL	TEL12-105FNSG TEL12-115FNG	6	1.300	7.9 8.0	2.4 2.6	1.0 1.1	0.2		
C&D True FA - TEL	TEL12-115FW	6	1.320	12.9	3.9	1.6	0.2		
C&D True FA - TEL	TEL12-155F/FG	6	1.320	10.9	4.1	1.8	0.4		
C&D True FA - TEL	TEL12-160FW	6	1.320	13.9	4.1	1.7	0.4		
C&D True FA - TEL	TEL12-160F	6	1.320	13.0	3.9	1.6	0.4		
C&D True FA - TEL	TEL12-180F	6	1.320	15.0	4.6	1.9	0.4		
C&D True FA - TEL	TEL12-190F/FG	6	1.300	14.5	4.9	2.1	0.4		
C&D True FA - TEL	TEL12-210F/FG	6	1.300	15.0	4.6	2.0	0.4		
C&D True FA - TEL-C	TEL12-105FNSGC	6	1.300	8.2	2.3	0.9	0.2		
C&D True FA - TEL-C	TEL12-105FNGC	6	1.300	8.6	2.5	1.0	0.2		
C&D True FA - TEL-C	TEL12-170FGC	6	1.300	12.6	3.8	1.5	0.4		
C&D True FA - TEL-C	TEL12-210FGC	6	1.300	15.1	4.5	1.8	0.4		
LIDOLESIA DAZINA									
UPS High Rate Max	UPS12-100MR	6	1.310	2.6	0.7	0.3	0.1		
UPS High Rate Max UPS High Rate Max	UPS12-150MR UPS12-210MR	6	1.310 1.310	3.5 5.0	0.7 1.2	0.3 0.5	0.1 0.1		
UPS High Rate Max	UPS12-210MR	6	1.310	7.1	1.8	0.5	0.1		
UPS High Rate Max	UPS12-350MR	6	1.310	8.2	2.1	0.8	0.2		
UPS High Rate Max	UPS12-400MR	6	1.310	9.2	2.3	0.9	0.2		
UPS High Rate Max	UPS12-490MRLP	6	1.325	10.4	2.4	1.0	0.2		
UPS High Rate Max	UPS12-490MR	6	1.310	12.4	3.2	1.3	0.3		
UPS High Rate Max	UPS12-540MR	6	1.310	12.7	3.2	1.3	0.3		
UPS High Rate Max	UPS6-620MR	3	1.310	17.0	4.5	1.8	0.4		
UPS HRM - Dynasty True FA	UPS12-615MRF	6	1.320	14.9	3.6	1.5	0.3		
UPS HRM - Dynasty True FA	UPS12-700MRF	6	1.320	17.2	4.2	1.7	0.3		
UPS High Rate Max XT	UPS12-100MRX	6	1.320	2.6	0.9	0.4	0.1		

Product Line	Model	# of Cells per unit	Specific Gravity	Lead Weight per Cell (Lbs)	Electrolyte Weight per Cell (Lbs)	Pure Sulfuric Acid Weight per Cell (Lbs)	Electrolyte Volume per Cell (Gal)
UPS High Rate Max XT	UPS12-130MRX	6	1.320	2.9	0.8	0.3	0.1
UPS High Rate Max XT	UPS12-150MRX	6	1.320	3.3	0.8	0.3	0.1
UPS High Rate Max XT	UPS12-200MRX	6	1.320	4.5	1.3	0.5	0.1
UPS High Rate Max XT	UPS12-220MRX	6	1.320	5.1	1.2	0.5	0.1
UPS High Rate Max XT UPS High Rate Max XT	UPS12-280MRX UPS12-320MRX	6	1.320	6.5 7.1	1.9 1.8	0.8	0.2
UPS High Rate Max XT	UPS12-370MRX	6	1.320	8.3	2.1	0.7	0.2
UPS High Rate Max XT	UPS12-400MRX	6	1.320	9.2	2.5	1.1	0.2
UPS High Rate Max XT	UPS12-440MRX	6	1.320	9.5	2.5	1.0	0.2
UPS High Rate Max XT	UPS12-475MRX	6	1.320	10.3	2.4	1.0	0.2
UPS High Rate Max XT	UPS12-490MRX	6	1.320	11.9	3.5	1.5	0.3
UPS High Rate Max XT	UPS12-520MRX	6	1.320	12.4	3.3	1.4	0.3
UPS High Rate Max XT	UPS12-550MRX	6	1.320	12.8	3.4	1.4	0.3
UPS High Rate Max XT	UPS12-600MRX	6	1.320	13.3	3.2	1.4	0.3
Liberty MSE	100LF17	1	1.300	63	27.1	9.0	2.5
Liberty MSE	100LF19	1	1.300	70	28.2	10.1	2.8
Liberty MSE	100LF21	1	1.300	78	33.7	11.0	3.1
Liberty MSE	100LF23	1	1.300	85	37.0	12.1	3.4
Liberty MSE	100LF25	1	1.300	93	40.3	13.2	3.7
Liberty MSE Liberty MSE	100LF27 100LF29	1	1.300	100 108	43.7 47.0	14.3 15.4	4.0
Liberty MSE	100LF31	1	1.300	116	50.3	16.5	4.6
Liberty MSE	100LF33	1	1.300	124	53.6	17.6	4.9
, i						_	_
msEndur II	AT-07P	1	1.300	33	13.6	5.4	1.2
msEndur II	AT-09P AT-11P	1	1.300	43 53	17.5 21.5	6.9 8.5	1.6 1.9
msEndur II msEndur II	AT-11P AT-13P	1	1.300	64	25.9	10.2	2.2
msEndur II	AT-15P	1	1.300	82	29.8	11.8	2.7
msEndur II	AT-17P	1	1.300	82	29.8	11.8	2.7
msEndur II	AT-19P	1	1.300	102	37.6	14.9	3.4
msEndur II	AT-21P	1	1.300	102	37.6	14.9	3.4
msEndur II	AT-23P	1	1.300	122	44.9	17.7	4.1
msEndur II	AT-25P	1	1.300	122	44.9	17.7	4.1
msEndur II	AT-27P AT-29P	1	1.300	140 140	51.9 51.9	20.5 20.5	4.7 4.7
msEndur II msEndur II	AT-29P AT-35P	1	1.300	190	70.1	27.7	6.3
msEndur II	AT-39P	1	1.300	190	70.1	27.7	6.3
msEndur II	ATL-07P	1	1.250	33	12.8	5.1	1.2
msEndur II	ATL-09P	1	1.250	43	16.5	6.5	1.6
msEndur II	ATL-11P	1	1.250	53	20.2	8.0	1.9
msEndur II	ATL-13P	1	1.250	64	22.9	7.8	2.2
msEndur II	ATL-15P	1	1.250	82	28.1	9.5	2.7
msEndur II	ATL 10D	1	1.250	82 102	28.1	9.5	2.7
msEndur II msEndur II	ATL-19P ATL-21P	1	1.250 1.250	102	35.5 35.5	12.0 12.0	3.4
msEndur II	ATL-23P	1	1.250	122	42.3	14.3	4.1
msEndur II	ATL-25P	1	1.250	122	42.3	14.3	4.1
msEndur II	ATL-27P	1	1.250	140	48.9	16.5	4.7
msEndur II	ATL-29P	1	1.250	140	48.9	16.5	4.7
msEndur II	ATL-35P	1	1.250	190	66.0	22.3	6.3
msEndur II	ATL-39P	1	1.250	190	66.0	22.3	6.3
VR Solar	VRS12-33	6	1.300	3.3	0.8	0.3	0.1
VR Solar	VRS12-50	6	1.300	5.0	1.2	0.5	0.1
VR Solar	VRS12-75	6	1.300	7.0	1.8	0.7	0.2
VR Solar	VRS12-88	6	1.300	8.2	2.1	0.8	0.2
VR Solar	VRS12-100	6	1.300	8.3	2.3	0.9	0.2
VR Solar	VRS12-155F	6	1.300	13.0	3.9	1.6	0.4
VR Solar	VRS12-175F	6	1.300	15.0	4.6	1.9	0.4
		FLOODED					
CPV	CPV1330	1	1.285	126	31.7	12.0	3.0
CPV	CPV1440	1	1.285	136	34.2	13.0	3.2
CPV	CPV1660	1	1.285	154	39.3	14.9	3.7

Page 2 of 6 12/5/2012

CPV CPV2030 1 1.285 193 48.2 18.3 CPV CPV2190 1 1.285 206 51.7 19.7 CPV CPV2340 1 1.285 220 55.3 21.0 CPV CPV2500 1 1.285 233 58.9 22.4 DCU 3DCU-5 3 1.215 7 2.8 0.8 DCU 3DCU-7 3 1.215 10 5.8 1.7 DCU 3DCU-9 3 1.215 13 5.3 1.6 DCU 3DCU-11 3 1.215 16 5.8 1.7 DCU 3DCU-13 1 1.215 20 12.5 3.7 DCU DCU-13 1 1.215 20 12.5 3.7 DCU DCU-17 1 1.215 26 10.5 3.1 DJ 3DJ-10 3 1.215 22 12.3 3.7	4.5 4.8 5.2 5.5 0.3 0.6 0.5 0.6 1.2 1.0 1.2 1.1 1.0
CPV CPV2340 1 1.285 220 55.3 21.0 CPV CPV2500 1 1.285 233 58.9 22.4 DCU 3DCU-5 3 1.215 7 2.8 0.8 DCU 3DCU-7 3 1.215 10 5.8 1.7 DCU 3DCU-9 3 1.215 13 5.3 1.6 DCU 3DCU-11 3 1.215 16 5.8 1.7 DCU 3DCU-13 1 1.215 20 12.5 3.7 DCU DCU-13 1 1.215 20 12.5 3.7 DCU DCU-17 1 1.215 26 10.5 3.1 DJ 3DJ-110 3 1.215 22 12.3 3.7 DJ 3DJ-200 3 1.215 29 10.9 3.2 DJU 3DJU-155 3 1.215 29 10.9 3.2	5.2 5.5 0.3 0.6 0.5 0.6 1.2 1.0 1.2 1.1
CPV CPV2500 1 1.285 233 58.9 22.4 DCU 3DCU-5 3 1.215 7 2.8 0.8 DCU 3DCU-7 3 1.215 10 5.8 1.7 DCU 3DCU-9 3 1.215 13 5.3 1.6 DCU 3DCU-11 3 1.215 16 5.8 1.7 DCU 3DCU-13 1 1.215 20 12.5 3.7 DCU DCU-17 1 1.215 26 10.5 3.1 DJ 3DJ-110 3 1.215 22 12.3 3.7 DJ 3DJ-155 3 1.215 29 10.9 3.2 DJ 3DJU-110 3 1.215 29 10.9 3.2 DJU 3DJU-155 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 37 9.5 2.8	5.5 0.3 0.6 0.5 0.6 1.2 1.0 1.2 1.1 1.0
DCU 3DCU-5 3 1.215 7 2.8 0.8 DCU 3DCU-7 3 1.215 10 5.8 1.7 DCU 3DCU-9 3 1.215 13 5.3 1.6 DCU 3DCU-11 3 1.215 16 5.8 1.7 DCU DCU-13 1 1.215 20 12.5 3.7 DCU DCU-17 1 1.215 26 10.5 3.1 DJ 3DJ-110 3 1.215 22 12.3 3.7 DJ 3DJ-155 3 1.215 29 10.9 3.2 DJ 3DJ-200 3 1.215 37 9.5 2.8 DJU 3DJU-110 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 37 9.5 2.8 DJU 3DJU-200 3 1.215 37 9.5 2.8	0.3 0.6 0.5 0.6 1.2 1.0 1.2 1.1 1.0
DCU 3DCU-7 3 1.215 10 5.8 1.7 DCU 3DCU-9 3 1.215 13 5.3 1.6 DCU 3DCU-11 3 1.215 16 5.8 1.7 DCU DCU-13 1 1.215 20 12.5 3.7 DCU DCU-17 1 1.215 26 10.5 3.1 DJ 3DJ-110 3 1.215 22 12.3 3.7 DJ 3DJ-155 3 1.215 29 10.9 3.2 DJ 3DJ-200 3 1.215 37 9.5 2.8 DJU 3DJU-110 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 7 8.3 2.4	0.6 0.5 0.6 1.2 1.0 1.2 1.1 1.0
DCU 3DCU-7 3 1.215 10 5.8 1.7 DCU 3DCU-9 3 1.215 13 5.3 1.6 DCU 3DCU-11 3 1.215 16 5.8 1.7 DCU DCU-13 1 1.215 20 12.5 3.7 DCU DCU-17 1 1.215 26 10.5 3.1 DJ 3DJ-110 3 1.215 22 12.3 3.7 DJ 3DJ-155 3 1.215 29 10.9 3.2 DJ 3DJ-200 3 1.215 37 9.5 2.8 DJU 3DJU-110 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 7 8.3 2.4	0.6 0.5 0.6 1.2 1.0 1.2 1.1 1.0
DCU 3DCU-9 3 1.215 13 5.3 1.6 DCU 3DCU-11 3 1.215 16 5.8 1.7 DCU DCU-13 1 1.215 20 12.5 3.7 DCU DCU-17 1 1.215 26 10.5 3.1 DJ 3DJ-110 3 1.215 22 12.3 3.7 DJ 3DJ-155 3 1.215 29 10.9 3.2 DJ 3DJ-200 3 1.215 37 9.5 2.8 DJU 3DJU-110 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 7 8.3 2.4	0.5 0.6 1.2 1.0 1.2 1.1 1.1 1.0
DCU 3DCU-11 3 1.215 16 5.8 1.7 DCU DCU-13 1 1.215 20 12.5 3.7 DCU DCU-17 1 1.215 26 10.5 3.1 DJ 3DJ-110 3 1.215 22 12.3 3.7 DJ 3DJ-155 3 1.215 29 10.9 3.2 DJ 3DJ-200 3 1.215 37 9.5 2.8 DJU 3DJU-110 3 1.215 22 12.3 3.7 DJU 3DJU-155 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 7 8.3 2.4	0.6 1.2 1.0 1.2 1.1 1.0
DCU DCU-13 1 1.215 20 12.5 3.7 DCU DCU-17 1 1.215 26 10.5 3.1 DJ 3DJ-110 3 1.215 22 12.3 3.7 DJ 3DJ-155 3 1.215 29 10.9 3.2 DJ 3DJ-200 3 1.215 37 9.5 2.8 DJU 3DJU-110 3 1.215 22 12.3 3.7 DJU 3DJU-155 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 37 9.5 2.8 JC 4JC-50 4 1.215 7 8.3 2.4	1.2 1.0 1.2 1.1 1.0
DCU DCU-17 1 1.215 26 10.5 3.1 DJ 3DJ-110 3 1.215 22 12.3 3.7 DJ 3DJ-155 3 1.215 29 10.9 3.2 DJ 3DJ-200 3 1.215 37 9.5 2.8 DJU 3DJU-110 3 1.215 22 12.3 3.7 DJU 3DJU-155 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 37 9.5 2.8 JC 4JC-50 4 1.215 7 8.3 2.4	1.0 1.2 1.1 1.0
DJ 3DJ-110 3 1.215 22 12.3 3.7 DJ 3DJ-155 3 1.215 29 10.9 3.2 DJ 3DJ-200 3 1.215 37 9.5 2.8 DJU 3DJU-110 3 1.215 22 12.3 3.7 DJU 3DJU-155 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 37 9.5 2.8 JC 4JC-50 4 1.215 7 8.3 2.4	1.2 1.1 1.0
DJ 3DJ-155 3 1.215 29 10.9 3.2 DJ 3DJ-200 3 1.215 37 9.5 2.8 DJU 3DJU-110 3 1.215 22 12.3 3.7 DJU 3DJU-155 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 37 9.5 2.8 JC 4JC-50 4 1.215 7 8.3 2.4	1.1 1.0 1.2
DJ 3DJ-155 3 1.215 29 10.9 3.2 DJ 3DJ-200 3 1.215 37 9.5 2.8 DJU 3DJU-110 3 1.215 22 12.3 3.7 DJU 3DJU-155 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 37 9.5 2.8 JC 4JC-50 4 1.215 7 8.3 2.4	1.1 1.0 1.2
DJ 3DJ-200 3 1.215 37 9.5 2.8 DJU 3DJU-110 3 1.215 22 12.3 3.7 DJU 3DJU-155 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 37 9.5 2.8 JC 4JC-50 4 1.215 7 8.3 2.4	1.0
DJU 3DJU-110 3 1.215 22 12.3 3.7 DJU 3DJU-155 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 37 9.5 2.8 JC 4JC-50 4 1.215 7 8.3 2.4	1.2
DJU 3DJU-155 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 37 9.5 2.8 JC 4JC-50 4 1.215 7 8.3 2.4	
DJU 3DJU-155 3 1.215 29 10.9 3.2 DJU 3DJU-200 3 1.215 37 9.5 2.8 JC 4JC-50 4 1.215 7 8.3 2.4	
DJU 3DJU-200 3 1.215 37 9.5 2.8 JC 4JC-50 4 1.215 7 8.3 2.4	
JC 4JC-50 4 1.215 7 8.3 2.4	1.0
	1.0
JC 4JC-100 4 1.215 12 7.1 2.1	8.0
	0.7
JC 4JC-150 4 1.215 16 6.0 1.8	0.6
JC 2JC-200 2 1.215 24 14.3 4.2	1.4
JC 2JC-300 2 1.215 33 12.0 3.5	1.2
KCR KCR-5 1 1.215 27 12.0 3.5	1.2
KCR KCR-7 1 1.215 36 15.0 4.4	1.5
KCR KCR-9 1 1.215 46 20.0 5.9	2.0
KCR KCR-11 1 1.215 56 19.0 5.6	1.9
KCR KCR-13 1 1.215 66 23.0 6.8	2.3
KCR KCR-15 1 1.215 75 28.0 8.3	2.8
KCR KCR-17 1 1.215 85 39.0 11.5	3.8
KCR KCR-19 1 1.215 94 38.0 11.2	3.7
KCR KCR-21 1 1.215 104 36.0 10.6	3.6
VOT. DES	
KCT KCT-270 1 1.215 37 15.0 4.4	1.5
KCT KCT-360 1 1.215 47 20.0 5.9	2.0
KCT KCT-450 1 1.215 57 25.0 7.4	2.5
KCT KCT-540 1 1.215 67 29.0 8.6	2.9
KCT KCT-660 1 1.215 77 40.0 11.8	3.9
KCT KCT-720 1 1.215 87 38.0 11.2	3.7
LCR 2LCR-13 2 1.215 112 55.0 16.3	ΕΛ
LCR 2LCR-13 2 1.215 112 55.0 16.3 LCR LCR-13 1 1.215 120 65.0 19.2	5.4 6.4
	5.1
LCR LCR-15 1 1.215 138 60.0 17.7 LCR LCR-17 1 1.215 155 58.0 17.1	5.9 5.7
LCR LCR-19 1 1.215 173 70.0 20.7 LCR LCR-21 1 1.215 191 67.0 19.8	6.9
	6.6
	8.3
	8.1
	9.7
LCR LCR-29 1 1.215 262 96.0 28.4 LCR LCR-31 1 1.215 280 94.0 27.8	9.5
	9.3
LCR LCR-33 1 1.215 297 92.0 27.2	9.1
LCT 2LCT-840 2 1.215 97 45.0 13.3	4.4
LCT LCT- 840 1 1.215 103 65.0 19.2	6.4
LCT LCT-1008 1 1.215 120 63.0 18.6	6.2
LCT LCT-1176 1 1.215 138 60.0 17.7	5.9
LCT LCT-1344 1 1.215 156 71.0 21.0	7.0
LCT LCT-1680 1 1.215 192 84.0 24.8	8.3
LCT LCT II - 1700 1 1.215 192 84.0 24.8	8.3
LCT LCT-1848 1 1.215 211 104.0 30.8	10.3
LCT LCT-2016 1 1.215 227 101.0 29.9	10.3
LCT LCT-2175 1 1.215 278 94.0 27.8	9.3
LCT LCT-2320 1 1.215 297 92.0 27.2	
1 1.210 291 92.0 21.2	9.1

Page 3 of 6 12/5/2012

LCT-HP LCT-1680HP 1 1.215 208 84.0 24.8 LCT-HP LCT-1805HP 1 1.215 226 82.0 24.2 LCUN LCUN-19 1 1.215 173 70.0 20.7 LCUN LCUN-21 1 1.215 191 67.0 19.8 LCUN LCUN-23 1 1.215 208 84.0 24.8 LCUN LCUN-25 1 1.215 223 82.0 24.3 LCUN LCUN-27 1 1.215 244 98.0 29.0 LCUN LCUN-29 1 1.215 262 96.0 28.4 LCUN LCUN-31 1 1.215 262 96.0 28.4 LCUN LCUN-33 1 1.215 297 92.0 27.2 LCY Swch LCY-35 1 1.215 272 94.0 27.8 LCY Swch LCY-37 1 1.215 301	8.3 8.1 6.9 6.6 8.3 8.1 9.7 9.5 9.3 9.1 9.3 9.1 8.9 2.0
LCUN LCUN-19 1 1.215 173 70.0 20.7 LCUN LCUN-21 1 1.215 191 67.0 19.8 LCUN LCUN-23 1 1.215 208 84.0 24.8 LCUN LCUN-25 1 1.215 223 82.0 24.3 LCUN LCUN-27 1 1.215 244 98.0 29.0 LCUN LCUN-29 1 1.215 262 96.0 28.4 LCUN LCUN-31 1 1.215 280 94.0 27.8 LCUN LCUN-33 1 1.215 297 92.0 27.2 LCY Swch LCY-35 1 1.215 272 94.0 27.8 LCY Swch LCY-37 1 1.215 287 92.0 27.2 LCY Swch LCY-39 1 1.215 301 90.0 26.6 LCY Swch 4LCY-5 4 1.215 39 <td< th=""><th>6.9 6.6 8.3 8.1 9.7 9.5 9.3 9.1 9.3</th></td<>	6.9 6.6 8.3 8.1 9.7 9.5 9.3 9.1 9.3
LCUN LCUN-21 1 1.215 191 67.0 19.8 LCUN LCUN-23 1 1.215 208 84.0 24.8 LCUN LCUN-25 1 1.215 223 82.0 24.3 LCUN LCUN-27 1 1.215 223 82.0 24.3 LCUN LCUN-27 1 1.215 244 98.0 29.0 LCUN LCUN-29 1 1.215 262 96.0 28.4 LCUN LCUN-31 1 1.215 280 94.0 27.8 LCUN LCUN-33 1 1.215 297 92.0 27.2 LCY Swch LCY-35 1 1.215 272 94.0 27.8 LCY Swch LCY-37 1 1.215 287 92.0 27.2 LCY Swch LCY-39 1 1.215 301 90.0 26.6 LCY Swch 4LCY-5 4 1.215 39 <td< td=""><td>6.6 8.3 8.1 9.7 9.5 9.3 9.1 9.3 9.1</td></td<>	6.6 8.3 8.1 9.7 9.5 9.3 9.1 9.3 9.1
LCUN LCUN-23 1 1.215 208 84.0 24.8 LCUN LCUN-25 1 1.215 223 82.0 24.3 LCUN LCUN-27 1 1.215 244 98.0 29.0 LCUN LCUN-29 1 1.215 262 96.0 28.4 LCUN LCUN-31 1 1.215 280 94.0 27.8 LCUN LCUN-33 1 1.215 297 92.0 27.2 LCY Swch LCY-35 1 1.215 272 94.0 27.8 LCY Swch LCY-37 1 1.215 287 92.0 27.2 LCY Swch LCY-39 1 1.215 301 90.0 26.6 LCY Swch 4LCY-5 4 1.250 39 20.0 5.9 LCY Swch 4LCY-7 4 1.250 39 20.5 6.9 LCY Swch 4LCY-7 4 1.250 54 <	8.3 8.1 9.7 9.5 9.3 9.1 9.3 9.1 8.9
LCUN LCUN-25 1 1.215 223 82.0 24.3 LCUN LCUN-27 1 1.215 244 98.0 29.0 LCUN LCUN-29 1 1.215 262 96.0 28.4 LCUN LCUN-31 1 1.215 280 94.0 27.8 LCUN LCUN-33 1 1.215 297 92.0 27.2 LCY Swch LCY-35 1 1.215 272 94.0 27.8 LCY Swch LCY-37 1 1.215 287 92.0 27.2 LCY Swch LCY-39 1 1.215 301 90.0 26.6 LCY Swch 4LCY-5 4 1.215 39 20.0 5.9 LCY Swch 4LCY-7 4 1.250 39 20.5 6.9 LCY Swch 4LCY-7 4 1.250 39 20.5 6.9 LCY Swch 4LCY-9 4 1.250 54	8.1 9.7 9.5 9.3 9.1 9.3 9.1 8.9
LCUN LCUN-27 1 1.215 244 98.0 29.0 LCUN LCUN-29 1 1.215 262 96.0 28.4 LCUN LCUN-31 1 1.215 280 94.0 27.8 LCUN LCUN-33 1 1.215 297 92.0 27.2 LCY Swch LCY-35 1 1.215 272 94.0 27.8 LCY Swch LCY-37 1 1.215 287 92.0 27.2 LCY Swch LCY-39 1 1.215 301 90.0 26.6 LCY Swch 4LCY-5 4 1.215 39 20.0 5.9 LCY Swch 4LCY-7 4 1.250 39 20.5 6.9 LCY Swch 4LCY-7 4 1.250 39 20.5 6.9 LCY Swch 4LCY-7 4 1.250 54 18.6 6.3 LCY Swch 4LCY-9 4 1.250 69	9.7 9.5 9.3 9.1 9.3 9.1 8.9
LCUN LCUN-29 1 1.215 262 96.0 28.4 LCUN LCUN-31 1 1.215 280 94.0 27.8 LCUN LCUN-33 1 1.215 297 92.0 27.2 LCY Swch LCY-35 1 1.215 272 94.0 27.8 LCY Swch LCY-37 1 1.215 287 92.0 27.2 LCY Swch LCY-39 1 1.215 301 90.0 26.6 LCY Swch 4LCY-5 4 1.215 39 20.0 5.9 LCY Swch 4LCY-7 4 1.250 39 20.5 6.9 LCY Swch 4LCY-7 4 1.215 54 18.0 5.3 LCY Swch 4LCY-7 4 1.250 54 18.6 6.3 LCY Swch 4LCY-9 4 1.250 54 18.6 6.3 LCY Swch 4LCY-11 4 1.250 69	9.5 9.3 9.1 9.3 9.1 8.9
LCUN LCUN-31 1 1.215 280 94.0 27.8 LCUN LCUN-33 1 1.215 297 92.0 27.2 LCY Swch LCY-35 1 1.215 272 94.0 27.8 LCY Swch LCY-37 1 1.215 287 92.0 27.2 LCY Swch LCY-39 1 1.215 301 90.0 26.6 LCY Swch 4LCY-5 4 1.215 39 20.0 5.9 LCY Swch 4LCY-5 4 1.250 39 20.5 6.9 LCY Swch 4LCY-7 4 1.215 54 18.0 5.3 LCY Swch 4LCY-7 4 1.250 54 18.6 6.3 LCY Swch 4LCY-9 4 1.215 69 25.0 7.4 LCY Swch 4LCY-9 4 1.250 69 25.8 8.7 LCY Swch 4LCY-11 4 1.250 84	9.3 9.1 9.3 9.1 8.9
LCUN LCUN-33 1 1.215 297 92.0 27.2 LCY Swch LCY-35 1 1.215 272 94.0 27.8 LCY Swch LCY-37 1 1.215 287 92.0 27.2 LCY Swch LCY-39 1 1.215 301 90.0 26.6 LCY Swch 4LCY-5 4 1.215 39 20.0 5.9 LCY Swch 4LCY-5 4 1.250 39 20.5 6.9 LCY Swch 4LCY-7 4 1.215 54 18.0 5.3 LCY Swch 4LCY-7 4 1.250 54 18.6 6.3 LCY Swch 4LCY-9 4 1.215 69 25.0 7.4 LCY Swch 4LCY-9 4 1.250 69 25.8 8.7 LCY Swch 4LCY-11 4 1.215 84 23.0 6.8 LCY Swch 4LCY-290 4 1.215 38	9.1 9.3 9.1 8.9
LCY Swch LCY-35 1 1.215 272 94.0 27.8 LCY Swch LCY-37 1 1.215 287 92.0 27.2 LCY Swch LCY-39 1 1.215 301 90.0 26.6 LCY Swch 4LCY-5 4 1.215 39 20.0 5.9 LCY Swch 4LCY-5 4 1.250 39 20.5 6.9 LCY Swch 4LCY-7 4 1.215 54 18.0 5.3 LCY Swch 4LCY-7 4 1.250 54 18.6 6.3 LCY Swch 4LCY-9 4 1.215 69 25.0 7.4 LCY Swch 4LCY-9 4 1.250 69 25.8 8.7 LCY Swch 4LCY-11 4 1.215 84 23.0 6.8 LCY Swch 4LCY-211 4 1.250 84 23.7 8.0 LCY Tele 4LCY-290 4 1.215 38 <td>9.1 8.9</td>	9.1 8.9
LCY Swch LCY-37 1 1.215 287 92.0 27.2 LCY Swch LCY-39 1 1.215 301 90.0 26.6 LCY Swch 4LCY-5 4 1.215 39 20.0 5.9 LCY Swch 4LCY-5 4 1.250 39 20.5 6.9 LCY Swch 4LCY-7 4 1.215 54 18.0 5.3 LCY Swch 4LCY-7 4 1.250 54 18.6 6.3 LCY Swch 4LCY-9 4 1.215 69 25.0 7.4 LCY Swch 4LCY-9 4 1.250 69 25.8 8.7 LCY Swch 4LCY-11 4 1.215 84 23.0 6.8 LCY Swch 4LCY-11 4 1.250 84 23.7 8.0 LCY Tele 4LCY-290 4 1.215 38 20.0 5.9 LCY Tele 4LCY-420 4 1.215 53	9.1 8.9
LCY Swch LCY-39 1 1.215 301 90.0 26.6 LCY Swch 4LCY-5 4 1.215 39 20.0 5.9 LCY Swch 4LCYC-5 4 1.250 39 20.5 6.9 LCY Swch 4LCY-7 4 1.215 54 18.0 5.3 LCY Swch 4LCYC-7 4 1.250 54 18.6 6.3 LCY Swch 4LCY-9 4 1.215 69 25.0 7.4 LCY Swch 4LCYC-9 4 1.250 69 25.8 8.7 LCY Swch 4LCY-11 4 1.215 84 23.0 6.8 LCY Swch 4LCYC-11 4 1.250 84 23.7 8.0 LCY Tele 4LCY-290 4 1.215 38 20.0 5.9 LCY Tele 4LCY-420 4 1.215 53 18.0 5.3	8.9
LCY Swch 4LCY-5 4 1.215 39 20.0 5.9 LCY Swch 4LCYC-5 4 1.250 39 20.5 6.9 LCY Swch 4LCY-7 4 1.215 54 18.0 5.3 LCY Swch 4LCY-7 4 1.250 54 18.6 6.3 LCY Swch 4LCY-9 4 1.215 69 25.0 7.4 LCY Swch 4LCYC-9 4 1.250 69 25.8 8.7 LCY Swch 4LCY-11 4 1.215 84 23.0 6.8 LCY Swch 4LCYC-11 4 1.250 84 23.7 8.0 LCY Tele 4LCY-290 4 1.215 38 20.0 5.9 LCY Tele 4LCY-420 4 1.215 53 18.0 5.3	
LCY Swch 4LCYC-5 4 1.250 39 20.5 6.9 LCY Swch 4LCY-7 4 1.215 54 18.0 5.3 LCY Swch 4LCYC-7 4 1.250 54 18.6 6.3 LCY Swch 4LCY-9 4 1.215 69 25.0 7.4 LCY Swch 4LCYC-9 4 1.250 69 25.8 8.7 LCY Swch 4LCY-11 4 1.215 84 23.0 6.8 LCY Swch 4LCYC-11 4 1.250 84 23.7 8.0 LCY Tele 4LCY-290 4 1.215 38 20.0 5.9 LCY Tele 4LCY-420 4 1.215 53 18.0 5.3	
LCY Swch 4LCYC-7 4 1.250 54 18.6 6.3 LCY Swch 4LCY-9 4 1.215 69 25.0 7.4 LCY Swch 4LCYC-9 4 1.250 69 25.8 8.7 LCY Swch 4LCY-11 4 1.215 84 23.0 6.8 LCY Swch 4LCYC-11 4 1.250 84 23.7 8.0 LCY Tele 4LCY-290 4 1.215 38 20.0 5.9 LCY Tele 4LCY-420 4 1.215 53 18.0 5.3	2.0
LCY Swch 4LCY-9 4 1.215 69 25.0 7.4 LCY Swch 4LCYC-9 4 1.250 69 25.8 8.7 LCY Swch 4LCY-11 4 1.215 84 23.0 6.8 LCY Swch 4LCYC-11 4 1.250 84 23.7 8.0 LCY Tele 4LCY-290 4 1.215 38 20.0 5.9 LCY Tele 4LCY-420 4 1.215 53 18.0 5.3	1.8
LCY Swch 4LCYC-9 4 1.250 69 25.8 8.7 LCY Swch 4LCY-11 4 1.215 84 23.0 6.8 LCY Swch 4LCYC-11 4 1.250 84 23.7 8.0 LCY Tele 4LCY-290 4 1.215 38 20.0 5.9 LCY Tele 4LCY-420 4 1.215 53 18.0 5.3	1.8
LCY Swch 4LCY-11 4 1.215 84 23.0 6.8 LCY Swch 4LCYC-11 4 1.250 84 23.7 8.0 LCY Tele 4LCY-290 4 1.215 38 20.0 5.9 LCY Tele 4LCY-420 4 1.215 53 18.0 5.3	2.5
LCY Swch 4LCYC-11 4 1.250 84 23.7 8.0 LCY Tele 4LCY-290 4 1.215 38 20.0 5.9 LCY Tele 4LCY-420 4 1.215 53 18.0 5.3	2.5 2.3
LCY Tele 4LCY-290 4 1.215 38 20.0 5.9 LCY Tele 4LCY-420 4 1.215 53 18.0 5.3	2.3
LCY Tele 4LCY-420 4 1.215 53 18.0 5.3	
	2.0
LOT 1616 4LOT-344 1 4 1 1.213 00 1 23.0 1 74	1.8 2.5
LCY Tele 4LCY-660 4 1.215 83 23.0 6.8	2.3
	-
MCT II MCT-3000 1 1.215 367 192.6 57.0	19.0
MCT II MCTC-3000 1 1.250 367 198.2 67.0 MCT II MCT-4000 1 1.215 481 152.1 45.0	19.0 15.0
MCT II MCTC-4000 1 1.250 481 156.5 52.9	15.0
MCT-HP 1 1.215 425 170.0 50.3	17.0
XDJ 3XDJ-7 3 1.215 23 12.1 3.6	1.2
XDJ 3XDJ-9 3 1.215 30 10.7 3.2	1.1
XDJ 3XDJ-11 3 1.215 38 9.3 2.8	0.9
XDJ 3XDJC-7 3 1.250 23 12.4 4.2	1.2
XDJ 3XDJC-9 3 1.250 30 11.1 3.7 XDJ 3XDJC-11 3 1.250 38 9.6 3.2	1.1 0.9
AD3 3AD3C-11 3 1.230 36 9.0 3.2	0.9
XT XT4J-07 4 1.215 19 6.8 2.0	0.7
XT XT4J-09 4 1.215 23 6.3 1.9	0.6
XT XT4J-11 4 1.215 28 5.8 1.7 XT XT4L-07 4 1.215 48 15.0 4.4	0.6
XT	1.5 1.4
XT XT4L-11 4 1.215 71 22.0 6.5	2.2
XT XT4L-13 4 1.215 84 21.0 6.2	2.1
XT XT4L-15 4 1.215 97 20.0 5.9	2.0
XT XT2L-23 2 1.215 148 41.0 12.1	4.0
XT XT2L-25 2 1.215 161 40.0 11.8 XT XT1L-35 1 1.215 226 58.0 17.1	3.9
XT XT1L-35 1 1.215 226 58.0 17.1 XT XT1L-37 1 1.215 238 56.0 16.6	5.7 5.5
XT XT1L-39 1 1.215 251 54.0 16.0	5.3
XT XT1L-41 1 1.215 264 52.0 15.4	5.1
XT XT1L-43 1 1.215 277 86.0 25.4	8.5
XT XT1L-45 1 1.215 290 84.0 24.8	8.3
XT XT1L-47 1 1.215 303 82.0 24.2 XT XT1L-49 1 1.215 315 80.0 23.7	8.1
XT XT1L-49 1 1.215 315 80.0 23.7 XT XT1L-51 1 1.215 328 78.0 23.1	7.9 7.7
XT XT1L-53 1 1.215 341 76.0 22.5	7.5
XT - Plus XT4LP-07 4 1.215 48 15.0 4.4	1.5
XT - Plus XT4LP-09 4 1.215 61 14.0 4.1 XT - Plus XT4LP-11 4 1.215 71 22.0 6.5	4.4
XT - Plus XT4LP-13 4 1.215 84 21.0 6.2	1.4
XT - Plus XT4LP-15 4 1.215 97 20.0 5.9	1.4 2.2 2.1

Page 4 of 6 12/5/2012

Product Line	Model	# of Cells per unit	Specific Gravity	Lead Weight per Cell (Lbs)	Weight per Cell (Lbs)	Pure Sulfuric Acid Weight per Cell (Lbs)	(Gal)
XT - Plus	XT2LP-23	2	1.215	148	41.0	12.1	4.0
XT - Plus	XT2LP-25	2	1.215	161 226	40.0	11.8	3.9
XT - Plus XT - Plus	XT1LP-35 XT1LP-37	1	1.215 1.215	238	58.0 56.0	17.1 16.6	5.7 5.5
XT - Plus	XT1LP-39	1	1.215	251	54.0	16.0	5.3
XT - Plus	XT1LP-41	1	1.215	264	52.0	15.4	5.1
XT - Plus	XT1LP-43	1	1.215	277	86.0	25.4	8.5
XT - Plus	XT1LP-45	1	1.215	290	84.0	24.8	8.3
XT - Plus	XT1LP-47	1	1.215	303	82.0	24.2	8.1
XT - Plus XT - Plus	XT1LP-49 XT1LP-51	1	1.215 1.215	315 328	80.0 78.0	23.7	7.9
XT - Plus	XT1LP-51 XT1LP-53	1	1.215	341	76.0	23.1 22.5	7.7 7.5
AT - Flus	ATTLE-55	ı	1.213	341	70.0	22.5	7.5
XTC	XT4JC-07	4	1.250	19	7.0	2.4	0.7
XTC	XT4JC-09	4	1.250	23	6.5	2.2	0.6
XTC	XT4JC-11	4	1.250	28	6.0	2.0	0.6
XTC XTC	XT4LC-07 XT4LC-09	4	1.250 1.250	48 61	15.4	5.2	1.5
XTC	XT4LC-09 XT4LC-11	4	1.250	71	14.4 22.6	4.9 7.7	1.4 2.2
XTC	XT4LC-11	4	1.250	84	21.6	7.3	2.2
XTC	XT4LC-15	4	1.250	97	20.6	7.0	2.0
XTC	XT2LC-23	2	1.250	148	42.2	14.3	4.0
XTC	XT2LC-25	2	1.250	161	41.2	13.9	3.9
XTC	XT1LC-35	1	1.250	226	59.7	20.2	5.7
XTC	XT1LC-37	1	1.250	238	57.6	19.5	5.5
XTC	XT1LC-39	1	1.250	251	55.6	18.8	5.3
XTC XTC	XT1LC-41 XT1LC-43	1	1.250 1.250	264 277	53.5 88.5	18.1	5.1 8.5
XTC	XT1LC-45 XT1LC-45	1	1.250	290	86.4	29.9 29.2	8.3
XTC	XT1LC-43 XT1LC-47	1	1.250	303	84.4	28.5	8.1
XTC	XT1LC-49	1	1.250	315	82.3	27.8	7.9
XTC	XT1LC-51	1	1.250	328	80.2	27.1	7.7
XTC	XT1LC-53	1	1.250	341	78.2	26.4	7.5
XTC - Plus	XT4LCP-07	4	1.250	48	15.4	5.2	1.5
XTC - Plus	XT4LCP-07 XT4LCP-09	4	1.250	61	14.4	4.9	1.4
XTC - Plus	XT4LCP-11	4	1.250	71	22.6	7.7	2.2
XTC - Plus	XT4LCP-13	4	1.250	84	21.6	7.3	2.1
XTC - Plus	XT4LCP-15	4	1.250	97	20.6	7.0	2.0
XTC - Plus	XT2LCP-23	2	1.250	148	42.2	14.3	4.0
XTC - Plus	XT2LCP-25	2	1.250	161	41.2	13.9	3.9
XTC - Plus XTC - Plus	XT1LCP-35 XT1LCP-37	1	1.250 1.250	226 238	59.7 57.6	20.2	5.7
XTC - Plus	XT1LCP-37 XT1LCP-39	1	1.250	251	55.6	19.5 18.8	5.5 5.3
XTC - Plus	XT1LCP-41	1	1.250	264	53.5	18.1	5.1
XTC - Plus	XT1LCP-43	1	1.250	277	88.5	29.9	8.5
XTC - Plus	XT1LCP-45	1	1.250	290	86.4	29.2	8.3
XTC - Plus	XT1LCP-47	1	1.250	303	84.4	28.5	8.1
XTC - Plus	XT1LCP-49	1	1.250	315	82.3	27.8	7.9
XTC - Plus XTC - Plus	XT1LCP-51	1	1.250	328	80.2	27.1	7.7
ATC - Plus	XT1LCP-53	1	1.250	341	78.2	26.4	7.5
XTH	4XTH-07	4	1.215	41	28.5	8.4	2.7
XTH	4XTH-09	4	1.215	53	24.0	7.1	2.3
XTH (15" Jar)*	4XTH-11	4	1.215	63	34.6	10.2	3.4
XTH (15" Jar)*	4XTH-13	4	1.215	74	32.0	9.5	3.2
XTH (15" Jar)* * Note: The 4XTH-11/-13/-15	4XTH-15 models had a jar length C&D Product Hazmat						3.1 ery jar, see
XTH	4XTH-17		1.215	99.3	24.5		2.4
XTH	4XTH-17 4XTH-19	4	1.215	111.0	24.5	7.2 8.7	2.4
XTH	4XTH-19 4XTH-21	4	1.215	122.8	29.4	8.5	2.9
XTH	4XTH-23	4	1.215	134.5	32.8	9.7	3.2
XTH	4XTH-25	2	1.215	146.5	37.7	11.2	3.7
XTH	2XTH-27	2	1.215	158.2	37.9	11.2	3.7
XTH	2XTH-29	2	1.215	169.9	48.6	14.4	4.8
XTH	2XTH-31	2	1.215	181.7	46.7	13.8	4.6

Page 5 of 6 12/5/2012

		Т		1		Т	1	
				Lead		Pure Sulfuric	Electrolyte	
			_	Weight per	Electrolyte	Acid	Volume per	
		# of Cells	Specific	Cell	Weight per	Weight per	Cell	
Product Line	Model	per unit	Gravity	(Lbs)	Cell (Lbs)	Cell (Lbs)	(Gal)	
XTH	2XTH-33	2	1.215	193.4	40.2	11.9	4.0	
VIII BL	4VTUD 07	4	4.045	44	00.5	0.4	0.7	
XTH - Plus XTH - Plus	4XTHP-07 4XTHP-09	4	1.215	41 53	28.5	8.4	2.7	
	4XTHP-09 4XTHP-11	-	1.215		24.0	7.1	2.3	
XTH - Plus (15" Jar)* XTH - Plus (15" Jar)*	4XTHP-13	4	1.215 1.215	63 74	34.6 32.0	10.2 9.5	3.4	
XTH - Plus (15" Jar)*	4XTHP-15	4	1.215	85	31.5	9.3	3.1	
	-11/-13/-15 models had						on the battery	
XTH - Plus	ed C&D Product Hazm 4XTHP-17	4	1.215	99.3	24.5	7.2	2.4	
XTH - Plus	4XTHP-19	4	1.215	111.0	29.4	8.7	2.4	
XTH - Plus	4XTHP-21	4	1.215	122.8	28.7	8.5	2.8	
XTH - Plus	4XTHP-23	4	1.215	134.5	32.8	9.7	3.2	
XTH - Plus	4XTHP-25	2	1.215	146.5	37.7	11.2	3.7	
XTH - Plus	2XTHP-27	2	1.215	158.2	37.9	11.2	3.7	
XTH - Plus	2XTHP-29	2	1.215	169.9	48.6	14.4	4.8	
XTH - Plus	2XTHP-31	2	1.215	181.7	46.7	13.8	4.6	
XTH - Plus	2XTHP-33	2	1.215	193.4	40.2	11.9	4.0	
XIII-IIus	2/1111-00		1.210	133.4	40.2	11.9	4.0	
XTHC	4XTHC-07	4	1.250	41	28.5	8.4	2.7	
XTHC	4XTHC-09	4	1.250	53	24.0	7.1	2.3	
XTHC (15" Jar)*	4XTHC-11	4	1.250	63	34.6	10.2	3.4	
XTHC (15" Jar)*	4XTHC-13	4	1.250	74	32.0	9.5	3.2	
XTHC (15" Jar)*	4XTHC-15	4	1.250	85	31.5	9.3	3.1	
* Note: The 4XTH-11/-13/-15 models had a jar length change. Current 15" Jar is P/N PZ00924 which is printed on the battery jar, see Discontinued C&D Product Hazmat sheet for the discontinued 16.1" Jar models Hazmat information								
XTHC	4XTHC-17	4	1.250	99.3	25.2	8.5	2.4	
XTHC	4XTHC-19	4	1.250	111.0	30.2	10.2	2.9	
XTHC	4XTHC-21	4	1.250	122.8	29.5	10.0	2.9	
XTHC	4XTHC-23	4	1.250	134.5	33.7	11.4	3.3	
XTHC	2XTHC-25	2	1.250	146.5	38.8	13.1	3.7	
XTHC	2XTHC-27	2	1.250	158.2	39.0	13.2	3.7	
XTHC	2XTHC-29	2	1.250	169.9	50.0	16.9	4.8	
XTHC	2XTHC-31	2	1.250	181.7	48.0	16.2	4.6	
XTHC	2XTHC-33	2	1.250	193.4	41.4	14.0	4.0	
XTHC - Plus	4XTHCP-07	4	1.250	41	28.5	8.4	2.7	
XTHC - Plus	4XTHCP-09	4	1.250	53	24.0	7.1	2.3	
XTHC - Plus (15" Jar)*	4XTHCP-11	4	1.250	63	34.6	10.2	3.4	
XTHC - Plus (15" Jar)*	4XTHCP-13	4	1.250	74	32.0	9.5	3.2	
XTHC - Plus (15" Jar)*	4XTHCP-15	4	1.250	85	31.5	9.3	3.1	
	-11/-13/-15 models had ed C&D Product Hazm						on the battery	
XTHC - Plus	4XTHCP-17	4	1.250	99.3	25.2	8.5	2.4	
XTHC - Plus	4XTHCP-19	4	1.250	111.0	30.2	10.2	2.9	
XTHC - Plus	4XTHCP-21	4	1.250	122.8	29.5	10.0	2.9	
XTHC - Plus	4XTHCP-23	4	1.250	134.5	33.7	11.4	3.3	
XTHC - Plus	2XTHCP-25	2	1.250	146.5	38.8	13.1	3.7	
XTHC - Plus	2XTHCP-27	2	1.250	158.2	39.0	13.2	3.7	
XTHC - Plus	2XTHCP-29	2	1.250	169.9	50.0	16.9	4.8	
XTHC - Plus	2XTHCP-31	2	1.250	181.7	48.0	16.2	4.6	
XTHC - Plus	2XTHCP-33	2	1.250	193.4	41.4	14.0	4.0	

Notes:

- Electrolyte values given are estimated quantities designed to meet or exceed the reporting requirements of all known, applicable health and safety codes.
- All values listed above are approximate values and are subject to change without notice.
 Above information are C&D confidential information.

Page 6 of 6 12/5/2012