	OF THORE		DE		TANK DE	ESIGNATE CTANK MA run date:	D APPRO	)24				
Aero-Te 2900 Gary Dr Plymouth IN	ive								ACTI	VE		
Fiymouthin	40303							EFFECTIVE	TOTAL		APPROVAL	
TANK NUMB	ER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>TERIOR</u> LENGTH	IN-OUT DROP		(Pump Tanks)			FAMILY
70-147-A	[2-C3	<b>3</b> C3	0.25	66.00	64	64		835	AT	Ū	7/6/2010	
REMARKS:		ass. Houses AT-750 ATU	Aero-Tech AT-5	500 gallon p	ber day A <sup>-</sup>	TU. Require	es 500 gal	lon minimum p	retreatment tank	. W/o c	larifier can b	e pretreatment
70-147-A	<b>[3-C3</b>	<b>)</b> C3	0.25	66.00	64	64		835	AT	Ū	7/6/2010	
REMARKS:		ass. Houses AT-750 ATU	Aero-Tech AT-6	600 gallon p	ber day A <sup>-</sup>	TU. Requir	es 600 ga	llon minimum p	pretreatment tank	(. W/o (	clarifier can b	e pretreatment
70-147-A	F4-C3	<b>)</b> C3	0.25	66.00	72	72		1050	AT	Ū	7/6/2010	
REMARKS:		ass. Houses AT-1000 ATL		750 gallon	s per day	ATU. Req	uires 750	gallon minimur	n pretreatment ta	ank. W/	o clarifier ca	n be pretreatmen
70-147-A	[5-C3	<b>)</b> C3	0.25	66.00	84	84		1450	AT	Ū	7/6/2010	
REMARKS:	Fiberg	ass. Houses	Aero-Tech AT-1	1000 gallon	s per day	ATU. Req	uires 1000	) gallon minimu	Im pretreatment	tank.		
70-147-A	6-C3	<b>)</b> C3	0.25	72.00	96	96		2100	AT	Ū	12/20/2010	
REMARKS:	Fiberg	ass. Houses	Aero-Tech AT-1	1500 gallon	s per day	ATU. Requ	uires 1500	gallon minimu	m pretreatment t	ank.		

	CORDINATION OF CONTRACT OF CONTRACT.		DE		TANK D	ESIGNATE C TANK MA run date:	D APPRO	24			
Alpha ( Post Office I Sebring, FL TANK NUME	Box 3331 33871	ral Serv	WALL THICKNESS	LIQUID		<u>XTERIOR</u> LENGTH	IN-OUT DROP	Hi effective gallons	ghlands ACTIVE TOTAL GALLONS (Pump Tanks) US	APPROVAL SE DATE FAMILY	
28-004-18	8S-C3	C3	0.25	50.00	69.5	124.5		1300	1,552 ATU	3/22/2002	
REMARKS:	MicroFA configura	ST 0.625 or ( ations: house	.75 when used	d with a 356 .5, 0.625 o	6 gal min r 0.75 w	. settling tar hen used w	nk; MicroFA ith 475 to 7	ST 0.9 when u 50 gallon settl	used with a 475 gal i ing tank; MicroFAS	333 gal min. settling tank; nin. settling tank. NSF 24 T 0.9 when used with a 68	5
28-004-A	K6S-C	3 C3	0.19	50.50	46.5	131.5	2	1133	1,333 ATU	4/17/2024	
REMARKS:		ss tank. Slide d for use with		ises Aquak	Klear AK6	6S245F ATU	J (600 gal/o	day), NSF245-	certified. Two 1/2" ai	rlines coming through rise	er.
28-004-B	M1-C3	C3	0.25	49.00	69.5	124.5		1300	1,552 ATU	2/6/2008	
REMARKS:									ouses the MicroFAS I needed with Alpha	T 0.5, 0.625, 0.75, 0.9; N sticker.	SF 245

		_	EPARTMI SEPTIC		C TANK MA		)24	S			
AquaKlear, 370 Bierdeman Road Pearl MS 39208							FFFOTIVE	TOTAL	CTIVE		
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	(Pump Tan	ks) US	APPROVAL E DATE	FAMILY
	00	0.05	50.50						A <b>T</b> L L	101001000	
70-114-05-C3 REMARKS: fibergla: model)		0.25 es the 500 gallo retreatment tan			ır ATU (NSF	- 40-certifie	ed model); hou	ses the Aqua	ATU Klear Ał	12/30/2004 K6S245FC (N	
70-114-06-C3	C3	0.31	55.00						ATU	5/24/2002	2
70-114-06-C3 REMARKS: fibergla				lquaKlea	ır ATU (NSF	- 40-certifie	ed model).		ATU	5/24/2002	2
REMARKS: fibergla				vquaKlea 62	r ATU (NSF 66	- 40-certifie 2	,	834	ATU ATU	5/24/2002 8/5/2019	
REMARKS: fibergla 70-114-073-C3 REMARKS: Fibergla	uss tank-house C3 ass tank. Can	es the 600 gallo	on per day A 56.50 etreatment t	62 ank for th	66 ne AquaKles	2 ar AK10S2	735		ATU	8/5/2019	)
REMARKS: fibergla 70-114-073-C3 REMARKS: Fibergla AquaKla	uss tank-house C3 ass tank. Can	es the 600 gallo 0.51 be used as pre	on per day A 56.50 etreatment t	62 ank for th	66 ne AquaKles	2 ar AK10S2	735		ATU	8/5/2019	) noused in
REMARKS: fibergla 70-114-073-C3 REMARKS: Fibergla AquaKla 70-114-08-C3	c3 c3 ass tank. Can ear tank 70-1 C3	es the 600 gallo 0.51 be used as pre 14-10-C3, skim 0.38	on per day A 56.50 etreatment t imer return 56.50	62 ank for th enters th	66 ne AquaKle rough riser.	2 ar AK10S2	2 735 245F ATU (NSF		ATU d model)	8/5/2019 ) when that is I	) noused in
REMARKS: fibergla 70-114-073-C3 REMARKS: Fibergla	c3 c3 ass tank. Can ear tank 70-1 C3	es the 600 gallo 0.51 be used as pre 14-10-C3, skim 0.38	on per day A 56.50 etreatment t imer return 56.50	62 ank for th enters th	66 ne AquaKle rough riser.	2 ar AK10S2	2 735 245F ATU (NSF		ATU d model)	8/5/2019 ) when that is I	) noused in
REMARKS: fibergla 70-114-073-C3 REMARKS: Fibergla AquaKla 70-114-08-C3 REMARKS: fibergla 70-114-10-C3 REMARKS: Fibergla	uss tank-house C3 ass tank. Can ear tank 70-1 C3 ass tank-house C3 ass tank. Hou	es the 600 gallo 0.51 be used as pro 14-10-C3, skim 0.38 es the 800 gallo 0.44	on per day A 56.50 etreatment t mer return 56.50 on per day A 56.50 n per day A	62 ank for th enters th quaKlea	66 ne AquaKle rough riser. nr ATU (NS AK1000F /	2 ar AK10S2 F 40-certifi ATU (NSF4	2 735 245F ATU (NSF ed model). 40-certified) (ap	245-certified	ATU d model) ATU ATU /2004); v	8/5/2019 ) when that is h 12/30/2004 12/30/2004 with pretreatm	) housed in ent tank 70-114-
REMARKS: fibergla 70-114-073-C3 REMARKS: Fibergla AquaKlo 70-114-08-C3 REMARKS: fibergla 70-114-10-C3 REMARKS: Fibergla 073-C3	uss tank-house C3 ass tank. Can ear tank 70-1 C3 ass tank-house C3 ass tank. Hou	es the 600 gallo 0.51 be used as pre 14-10-C3, skim 0.38 es the 800 gallo 0.44 ses 1000 gallo	on per day A 56.50 etreatment t mer return 56.50 on per day A 56.50 n per day A	62 ank for th enters th quaKlea	66 ne AquaKle rough riser. nr ATU (NS AK1000F /	2 ar AK10S2 F 40-certifi ATU (NSF4	2 735 245F ATU (NSF ed model). 40-certified) (ap	245-certified	ATU d model) ATU ATU /2004); v	8/5/2019 ) when that is h 12/30/2004 12/30/2004 with pretreatm	) housed in 4 ent tank 70-114- al 8/5/2019).
REMARKS: fibergla 70-114-073-C3 REMARKS: Fibergla AquaKla 70-114-08-C3 REMARKS: fibergla 70-114-10-C3 REMARKS: Fibergla 073-C3 70-114-15-C3	c3 ass tank. Can ear tank 70-1 C3 ass tank-house C3 ass tank. House and skimmer C3	es the 600 gallo 0.51 be used as pre 14-10-C3, skim 0.38 es the 800 gallo 0.44 ses 1000 gallo return through 0.44	on per day A 56.50 etreatment t imer return o 56.50 on per day A 56.50 n per day A risers, hous 68.00	62 ank for th enters th aquaKlear ses 1000 65	66 ne AquaKlea rough riser. ar ATU (NS AK1000F / gallon per 136	2 ar AK10S2 F 40-certifi ATU (NSF4 day Aquak	2 735 245F ATU (NSF ed model). 40-certified) (ap (lear AK10S24	245-certified	ATU d model) ATU ATU /2004); v =245-cer	8/5/2019 ) when that is h 12/30/2004 12/30/2004 with pretreatm rtified) (approv	) housed in 4 ent tank 70-114- al 8/5/2019).
REMARKS: fibergla 70-114-073-C3 REMARKS: Fibergla 70-114-08-C3 REMARKS: fibergla 70-114-10-C3 REMARKS: Fibergla 073-C3 70-114-15-C3 REMARKS: fibergla	c3 ass tank. Can ear tank 70-1 C3 ass tank-house C3 ass tank. House and skimmer C3	es the 600 gallo 0.51 be used as pre 14-10-C3, skim 0.38 es the 800 gallo 0.44 ses 1000 gallo return through 0.44	on per day A 56.50 etreatment t imer return o 56.50 on per day A 56.50 n per day A risers, hous 68.00	62 ank for th enters th aquaKlear ses 1000 65	66 ne AquaKlea rough riser. ar ATU (NS AK1000F / gallon per 136	2 ar AK10S2 F 40-certifi ATU (NSF4 day Aquak	2 735 245F ATU (NSF ed model). 40-certified) (ap (lear AK10S24	245-certified	ATU d model) ATU ATU /2004); v =245-cer	8/5/2019 ) when that is h 12/30/2004 12/30/2004 with pretreatm rtified) (approv	) housed in ent tank 70-114- al 8/5/2019).
REMARKS: fibergla 70-114-073-C3 REMARKS: Fibergla AquaKla 70-114-08-C3 REMARKS: fibergla 70-114-10-C3 REMARKS: Fibergla	c3 ass tank-house ear tank 70-1 C3 ass tank-house C3 ass tank. House C3 ass tank-house C3 ass tank-house C3 c3	es the 600 gallo 0.51 be used as pre 14-10-C3, skim 0.38 es the 800 gallo 0.44 ses 1000 gallo return through 0.44 es the 1500 gal 0.38	on per day A 56.50 etreatment t imer return o 56.50 on per day A 56.50 n per day A 68.00 lon per day 56.50	62 ank for th enters th quaKlear ses 1000 65 AquaKle	66 ne AquaKle: rough riser. ar ATU (NS AK1000F / ) gallon per 136 ear ATU (NS	2 ar AK10S2 F 40-certifi ATU (NSF4 day Aquak SF 40-certi	2735 245F ATU (NSF ed model). 40-certified) (ap (lear AK10S24 ified model).	245-certified	ATU d model) ATU ATU /2004); \ <sup>2</sup> 245-cer ATU	8/5/2019 ) when that is h 12/30/2004 12/30/2004 with pretreatm rtified) (approv 12/5/2006	) housed in ent tank 70-114- al 8/5/2019).

THE STORE OF THE S		DE	SEPTIC T	ank de	ESIGNATEI C TANK MA run date:	D APPRO	24				
Baker Septie 7740 South George E Sebring, FL 33875		llations,	Inc.				Hi	ghlands ACTIN <b>TOTAL</b>	/E		
TANK NUMBER	CATEGORY	WALL THICKNESS		<u>FOP EX</u> /IDTH	<u>TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)	APPRO\ USE DATI		
28-031-DF50-C4	<b>4</b> C4	3.00	51.50	78	78		900	AT	J 6/21/2	010	
REMARKS: Circular enginee		Delta 500 gpd	DF50-CA AT	ΓU. max	<pre>c pretreatme</pre>	ent volume	e is 2.5 times d	aily treatment cap	oacity unless s	pecified by th	e design
28-031-J1-C3	C3	3.00	50.00	59	120		1160	1,494 AT	J 10/30/2	006	
								0CF ATUs. J-100 eries is NSF 245		J-1250, J-12	250CF, J-

	DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 8/16/2024 Searching for: ATU										
Bingham Onsi 6172 Highway 640 West Mulberry FL 33830	te Preo	casting	g Inc.						/E		
TANK NUMBER CATE	V EGORY TH		liquid Depth		<u>XTERIOR</u> LENGTH	in-out Drop	EFFECTIVE GALLONS			APPROVAL DATE	FAMILY
53-137-71S-C3	C3	3.50	73.00				4000	4,755 B, A	λTU	3/22/2002	
REMARKS: For use with	Bio-Microbi	cs engineere	ed ATUs: N	MicroFAS	6T 4.5 low-p	orofile leg ir	nstallation with	pretreatment tank	c and t	hree-hole lid	of GT3 tank.
53-137-A1-C3	C3	3.00					500	ATU	J	3/22/2002	
REMARKS: Used to house	se the Allian	ce ATU									
53-137-C/A-C3	C3	3.00	52.50				750	ATU	J	3/22/2002	
REMARKS: Used to house	se the Cajur	n-Aire 500 &	750 ATU								
53-137-MM1-C4	C4	0.38	66.00					ATU	J	3/22/2002	
REMARKS: Used to house	se the Might	y Mac 500 A	ΑTU								
53-137-MM2-C3	C3	0.38	66.00					ATU	J	10/6/2002	
REMARKS: Used to house	se the Might	y Mac 750 A	ΑTU								
53-137-MM3-C3	C3	0.38	66.00					ATU	J	10/6/2002	
REMARKS: Used to hous		. Maa 000 A									

	TO BUSIC		DE		TANK D	ESIGNATE C TANK MA run date:	D APPROV	24				
Bonde P.O. Box 15 Hernando, F	09-State Rd	ic Tank 486							Citrus ACT	IVE		
TANK NUME		V TEGORY TH	VALL ICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)		APPROVAL DATE	FAMILY
09-030-1	1D-C3	C3	3.00	43.25	64	120.5	1	1114	1,337		6/3/2008	}
REMARKS:		de, and one ea										three inlets, one on e inch above the
09-030-1	1S-C3	C3	3.00	43.25	64	120.5	1	1138	1,337		6/3/2008	3
REMARKS:	min. settlin tank; and I	g tank; Microl	AST 0.625 when used	or 0.75 wh with a 713	en used <sup>.</sup> 8 gal min.	with a 356 g . settling tan	jal min. sett k. The tank	ling tank; Mic houses NSF	follows: MicroF, roFAST 0.9 whe 245-certified co ts.	n used w	vith a 475 g	al min. settling
09-030-B	M1D-C3	C3	3.50	54.50	65	123	1	1350	1,550		4/22/2021	l
REMARKS:	follows: Mi		0.625, 0.75						nfigurations). NS croFAST 0.5. Ap			
09-030-B	M1S-C3	C3	3.50	54.50	65	123	1	1350	1,550		4/22/2021	
REMARKS:	when prec preceded l configurati	eded by a 33 by a 475 min.	3 gal min se settling tank : MicroFAST	ttling tank̀; ; and Micro Γ 0.5, 0.62	MicroFA FAST 1. 5 or 0.75	ST 0.625 or 5 when prec when prece	0.75 when ceded by a eded by a 4	precéded by 713 gal min. s 75 to 750 gall	a 356 gal min. s settling tank. The on settling tank;	ettling tai tank ho	nk: MicroF. uses NSF	

			SEPTIC	 C TANK MA run date:		24	S		
Bord na M P.O. Box 77457	ona						ACTI	IVE	
Greensboro NC 2	7417						TOTAL		
TANK NUMBER	CATEGORY	WALL THICKNESS	liquid Depth	 <u>(TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS		APPRO USE DAT	
70-130-01S-T	M TM	0.25						3/30/2	005

		DI		C TANK DE	ESIGNATE CTANK MA run date:	D APPRO	24		
Caribe Jet, 4753 E. Highway 92	2							Polk	
Lakeland FL 33801								TOTAL	
		WALL	LIQUID	TOP EX	TERIOR	IN-OUT	EFFECTIVE	GALLONS	APPROVAL
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks) USE	DATE FAMILY
53-131-J1-C3	C3	3.00	50.00	)			1160	1,494 ATU	8/22/2005
								00, J-1000CF, J-1250 NSF 245 certified.	), J-1250CF, J-1500, J-1500C

		DI		TANK D	ESIGNATE C TANK MA run date:	D APPRO	24		
Cast Syste 19400 Peachland E Port Charlotte FL	Blvd.						С	harlotte ACTIVE	
		WALL	LIQUID	TOP E	XTERIOR	IN-OUT	EFFECTIVE		APPROVAL
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH		DROP	GALLONS	(Pump Tanks) USE	DATE FAMILY
08-123-DF50-	C3 C3	3.00	52.25				919	1,057 ATU	7/2/2003
	to house the De e design engine		DF50-CA	or UC50-	CA ATU. m	ax pretreat	ment volume is	s 2.5 times daily treatmo	ent capacity unless specified

OF THE STA			DEI	PARTM		IVIRONN	IENT	AL PROTE	<b>CTION</b>			
				SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 8/16/2024 Searching for: ATU								
Clearst	ream W	/astev	vater Sy	stem	s, Inc.							
P.O. Box 756	8 X 77726-756	8								ACTIVE		
				liquid Depth	<u>TOP EXTER</u> WIDTH LEN		OUT ROP	EFFECTIVE GALLONS			APPROVAL E DATE FAMILY	
70-120-05	5N-C3	C3	0.25	63.00						ATU	11/5/2002	
REMARKS:			es Clearstream a minimum vol								rtified and require a circulation.	
70-120-06	6N-C3	C3	0.31	55.00						ATU	11/5/2002	
REMARKS:			es Clearstream a minimum vol								rtified and require a circulation.	
70-120-07	7N-C3	C3	0.31	65.00						ATU	11/5/2002	
REMARKS:	Fiberglass ta recirculation.		Clearstream	750 gallon	per day ATU	750D/750N	I. D-mo	odel (NSF 245	-certiified m	nodel) requ	uires additional pump ta	ank and
70-120-08	3CST-C3	C3	0.25	65.00				1315		ATU,B	2/23/2009	
REMARKS:			sed to house 8 a minimum vol								ertified and require a circulation.	
0-120-08	3ST-C3	C3	0.25	63.00				864		ATU,B	2/23/2009	
REMARKS:			sed to house 5 a minimum vol								15 certified and require a circulation.	а
70-120-10	)N-C3	C3	0.38	87.00						ATU	11/5/2002	
REMARKS:	Fiberglass ta and recircula		Clearstream	1000 gallo	n per day ATl	J 1000D/10	00N. E	)-model (NSF	245-certiifie	ed model)	requires additional pum	np tank
70-120-10	OST-C3	C3	0.25	55.00				1094		ATU,B	2/23/2009	
REMARKS:			sed to house 6 a minimum vol								15 certified and require a circulation.	а
0-120-15	5N-C3	C3	0.44	82.00						ATU	11/5/2002	
REMARKS:	Fiberglass ta and recircula		Clearstream	1500 gallo	n per day ATl	J 1500N/15	00D. [	D-model (NSF	245-certiifi	ed model)	requires additional pun	mp tanl
0-120-25	5A-C3	C3	0.25	55.00	79	79	0	850	1,00	UTA C	10/19/2015 1	
EMARKS:			sed to house 5 a minimum vol								245 certified and require circulation.	e a
0-120-25	5A-C4	C4	0.25	55.00	79	79	0	850	1,00	UTA C	10/19/2015 2	
EMARKS:			sed to house 5 a minimum vol								245 certified and require circulation.	e a
70-120-25	5AB-C3	C3	0.25	55.00	79	79	0	850	1,00	UTA C	10/19/2015 1	
REMARKS:			0NST-B/DST; nd recirculation		ouse 500 gpd	ATU Clear	stream	500N/500D. I	D-model (N	SF 245-ce	ertiified model) requires	
0-120-25	5AB-C4	C4	0.25	55.00	79	79	0	850	1,00	UTA C	10/19/2015 2	
REMARKS:			0NST-B/DST; nd recirculation		ouse 500 gpd	ATU Clear	stream	500N/500D.	D-model (N	ISF 245-ce	ertiified model) requires	6
70-120-26	SA-C3	C3	0.25	55.00	88	88	0	1050	1,25	) ATU	10/19/2015 3	
REMARKS:											s are NSF 245 certified ink and recirculation.	and
		24	0.00	55.00	88	88	0	1050	1 05		10/10/2015 1	
70-120-26	SA-C4	C4	0.38	55.00	00	00	0	1050	1,20	D ATU	10/19/2015 4	



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 8/16/2024 Searching for: ATU

# Clearstream Wastewater Systems, Inc.

P.O. Box 75	68			-	•				ACTIVE	1	
Beaumont T	FX 77726	5-7568							TOTAL		
	BER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks) U	APPROVAL ISE DATE	FAMILY
70-120-2	6AB-C	4 C4	0.38	55.00	88	88	0	1050	1,250 ATU	10/19/2015	4
REMARKS:		ass Midseam ank and recire		used to hou	se 600 gp	od ATU Clea	arstream 60	00N/600D. D-r	model (NSF 245-ce	rtiified model) rec	uires additional
70-120-2	6AB-C	<b>3</b> C3	0.25	55.00	88	88	0	1050	1,250 ATU	10/19/2015	3
REMARKS:	•	ass Midseam ank and recir		used to hou	se 600 gp	od ATU Clea	arstream 60	00N/600D. D-r	model (NSF 245-ce	rtiified model) rec	uires additional
70-120-2	7A-C3	C3	0.25	65.00	88	88	0	1250	1,450 ATU	10/19/2015	5
REMARKS:	•	ass Midseam ank and recir		ed to house	750 gpd	ATU Clears	tream 750	N/750D. D-mo	odel (NSF 245-certii	fied model) requi	res additional
70-120-2	7A-C4	C4	0.44	65.00	88	88	0	1250	1,450 ATU	10/19/2015	6
REMARKS:	•	ass Midseam ank and recire		ed to house	750 gpd	ATU Clears	tream 750	N/750D. D-mo	del (NSF 245-certii	fied model) requi	res additional
70-120-2	7AB-C	<b>3</b> C3	0.25	65.00	88	88	0	1250	1,450 ATU	10/19/2015	5
REMARKS:		ass Midseam ank and recire		used to hou	se 750 gp	od ATU Clea	arstream 7	50N/750D. D-r	model (NSF 245-ce	rtiified model) rec	uires additional
70-120-2	7AB-C	4 C4	0.44	65.00	88	88	0	1250	1,450 ATU	10/19/2015	6
REMARKS:	•	ass Midseam ank and recire		used to hou	se 750 gp	od ATU Clea	arstream 7	50N/750D. D-r	model (NSF 245-ce	rtiified model) rec	uires additional

The second secon				SEPTI	C TANK MA run date: Searchii	8/16/20 ng for: AT	24			
Consolidat 501 Commerce C Franklin OH 45005	enter Drive	-						ACT TOTAL		
ANK NUMBER	CATEGORY	WALL THICKNESS	Liquid Depth V		<u>KTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)	APPROV USE DATE	AL FAMILY
70-113-EG1-C	<b>;3</b> C3		64.00						2/25/20	005
REMARKS: fiberg	lass-houses En	viro-Guard 750	gpd ATU							
70-113-MF1-C	<b>;3</b> C3		54.00						5/20/20	)02
REMARKS: fiberg	lass-houses Ml	JLTI-FLO FTB	0.5 (500 gpc	I) ATU						
70-113-MF2-C	<b>;3</b> C3		54.00						5/20/20	002
REMARKS: fiberg	lass-houses Ml	JLTI-FLO FTB	0.6 (600 gpc	I) ATU						
70-113-MF3-C	<b>;3</b> C3		58.00						5/20/20	)02
REMARKS: fiberg	lass-houses Ml	JLTI-FLO FTB	0.75 (750 gp	od) ATU						
70-113-MF4-C	<b>;3</b> C3		64.00						5/20/20	002
REMARKS: fiberg	lass-houses Ml	JLTI-FLO FTB	1.0 (1000 gp	od) ATU						
70-113-MF5-C	<b>;3</b> C3		54.00						5/20/20	)02
REMARKS: fiberg	lass-houses Ml	JLTI-FLO FTB	1.5 (1500 gp	od) ATU						
70-113-N1-C3	C3		62.50						5/20/20	002
REMARKS: fiberg	lass-houses NA	AYADIC M6-A (	500 gpd) AT	U						
70-113-N1A-C	<b>3</b> C3	0.19	62.50	72	72		500	A	TU 1/26/20	)12
REMARKS: fiberg	lass-houses NA	AYADIC M6-A (	500 gpd) AT	U						
70-113-N2-C3	C3		68.00						5/20/20	002
REMARKS: ffiberç	glass-houses N	AYADIC M8-A	(600 gpd) A	ГU						
70-113-N3-C3	C3		75.50						5/20/20	002
REMARKS: ffibero	glass-houses N	AYADIC M1050	)-A (800 gpc	I) ATU						
70-113-N4-C3	C3		86.00						5/20/20	002
REMARKS: fiberg	lass-houses NA	YADIC M1200	-A (1000 gp	d) ATU						
70-113-N5-C3	C3		96.50						5/20/20	)02
REMARKS: fiberg	lass-houses NA	YADIC M2000	-A (1500 gp	d) ATU						

SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS



## Del Zotto Mfg. Co. 4575 W. Highway 40

Marion	
	ACTIVE

4070 W. Higi	•								7.0			
Ocala, FL 34	482								TOTAL			
			WALL	LIQUID	TOP E	<b>XTERIOR</b>	IN-OUT	EFFECTIVE	GALLONS		APPROVAL	
ANK NUMB	ER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks	) USE	E DATE	FAMILY
12-007-08	3D-C3	C3	2.50	42.00	60	118	2	1050	1,248		11/13/2002	2
REMARKS:	Houses	Bionest BNC	C-400 ATU.									
12-007-08	BD-C4	C4	4.00	42.00				1050			11/13/2002	2
REMARKS:	Houses	Bionest BNC	C-400 ATU.									
12-007-30	)D-C3	C3	4.00	42.00				1900			2/4/2002	2
REMARKS:	Houses	Bionest BNC	C-750 ATU.									
12-007-49	9D-C3	C3	4.00	60.00				2700			2/4/2002	2
EMARKS:	Houses	Bionest BNC	C-1000 ATU.									
2-007-AI	≺6S-C	4 <sup>C4</sup>	3.00	50.50	50	139.5	2	1069	1,265 A	TU	4/20/2020	)
EMARKS:	Monolith	nic baffles. H	ouses AquaKle	ar AK6S24	5C ATU (	(600 gal/day	r), NSF 245	5-certified. 1/2	' airlines comino	g throu	gh riser.	
2-007-C	S1-C3	C3	3.00	57.00	0	0			Ą	TU	6/6/2007	7
REMARKS:	Concret	e; used to ho	ouse 600 gpd A	TU Clearstr	eam 600	NC3T, 600I	DC3 and 60	00DAC3. The	D and DA mode	els are	NSF 245 cert	ified.
12-007-JC	)5-C4	C4	3.00	50.00	60	120.4	3	1148	1,474 A	TU	6/14/2019	)
REMARKS:			th Jet J-500CF #166 (12" thick						24"), DOH Lid : rtified.	#165 (8	3" thick, non-t	raffic, max soil
2-007-J0	)7-C4	C4	3.00	50.00	60	120.4	3	1148	1,474 A	TU	6/14/2019	}
REMARKS:	Approve cover 48	ed for use wit 3"), DOH Lid	th Jet J-750CF #166 (12" thick	ATU (750 ( , H15 Traffi	GPD), D0 c, tank re	OH Lid #164 emains C4).	(4" thick, r J-750CF i	max soil cover is NSF 245 ce	24"), DOH Lid ; rtified.	#165 (8	3" thick, non-t	raffic, max soil
2-007-J1	0-C4	C4	3.00	50.00	60	120.4	3	1148	1,474 A	TU	6/14/2019	)
REMARKS:	cover 48		#169 (12" thick									n-traffic, max soil pretreatment tanl
2-007-J1	5-C4	C4	3.00	50.00	60	120.4	3	1148	1,474 A	TU	6/14/2019	)
EMARKS:	cover 48	ed for use wit 3"), DOH Lid Illons or grea	#169 (12" thick	ATU (150 , H15 Traffi	0 GPD), c, tank re	DOH Lid #1 emains C4).	67 (4" thicł J-1500CF	k, max soil cov is NSF 245 c	ver 24"), DOH L ertified and mus	id #168 st be pi	8 (8" thick, no receded by a	n-traffic, max soil pretreatment tan
12-007-J1	<sup>-</sup> 1-C4	C4	3.00	52.38	61.63	123			A	TU	1/15/2009	)
EMARKS:									000, J-1000CF, NSF 245 certif		0, J-1250CF,	J-1500, J-15000



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 8/16/2024 Searching for: ATU

# Delta Treatment Systems, LLC

P.O. Box 969		70707	,									ACTI	VE			
Denham Spri	ngs LA	<b>x</b> /0/2/									TOTAL					
		0 A TE (		WALL				XTERIOR	IN-OUT DROP	EFFECTIVE						
	ER	CATE	JORY	THICKNE	:55	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Ta	anks)	USE	DATE	FA	MILY
70-115-DF	-1-C3	3	C3	C	).31	51.56	i 72	72				AT	U	6/11/200	2 1	
				es Delta [ n enginee		FF or UC	50-FF AT	U @ 500 g	od; max pre	etreatment volu	ıme is 2.5 t	imes c	laily tre	atment ca	pacit	/ unless
70-115-DF	- 2-C3	}	C3	C	).31	59.50	) 75	75				AT	Ū	6/11/200	2 2	
				es Delta I n enginee		FF or UC6	60-FF AT	U @ 600 g	od; max pre	etreatment volu	ıme is 2.5 t	imes c	laily tre	atment ca	pacit	/ unless
70-115-DF	-3-C3	}	C3	C	).38	64.00	) 81	81				AT	Ū	6/11/200	23	
						FF or UC7 by the desi			UC90-FF	ATU @ 900 gp	d. Max pre	treatm	ient vol	ume is 2.5	time	s daily
70-115-DF	-4-C3	}	C3	C	).38	61.00	96	96				AT	Ū	6/11/200	2	
				es Delta I n enginee		A-FF or U	JC100A-F	F ATU @	1000 gpd. I	Max pretreatme	ent volume	is 2.5	times d	aily treatm	ent o	apacity unle
70-115-DF	-2-C3	}	C3	C	).38	91.50	96	96				AT	Ū	6/11/200	2	
				es Delta I n enginee		)-FF or UC	C150-FF	ATU @ 15	00 gpd. Ma	x pretreatment	volume is	2.5 tin	nes dail	y treatmer	it cap	acity unless
70-115-EC	)-C3		C3	C	).31	48.00	) 66	66		710		AT	Ū	5/30/201	2 1	
REMARKS:	Fibergl volume	ass tan e is 2.5 t	k-House imes da	es 500 gp aily treatn	od Del nent c	ta E50-N ( apacity ur	(NSF 245 nless spec	-certified m	odel) ATU e design en	; requires at lea igineer.	ast 500 gall	on pre	treatm	ent tank; m	nax p	retreatment
'0-115-E1	A-C3	}	C3	C	).31	48.00	) 72	72		840		AT	Ū	5/30/201	2 1	
										J (outlet chang icity unless spe					east	500 gallon
'0-115-E1	B-C3	}	C3	C	).31	52.00	) 72	72		916		AT	Ū	5/30/201	2 1	
										(outlet change acity unless spe					east (	00 gallon
'0-115-E2	2-C3		C3	C	).31	57.00	) 75	75		1100		AT	Ū	5/30/201	2 2	
										(outlet change acity unless spe					east	750 gallon
′0-115-ЕЗ	3-C3		C3	C	).38	63.00	) 81	81		1400		AT	U	5/30/201	23	
										ΓU (outlet chan icity unless spe					leas	t 1000 gallor



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 8/16/2024 Searching for: ATU

# Ecological Tanks, Inc.

2247 Highway 151 N	۱.							ACTI	/E	
Downsville LA 7123	34							TOTAL		
TANK NUMBER	CATEGORY	WALL THICKNESS	liquid Depth	<u>top ex</u> Width	<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)	APPROV USE DATE	
70-125-AS10-C	<b>C3</b> C3	0.47	90.00					ATU	J 6/3/2	003
REMARKS: House	s the Aqua Sa	fe 1000 ATU								
70-125-AS15-C	C3 C3	0.47	90.00					ATU	J 6/3/2	003
REMARKS: House	s the Aqua Sa	fe 1500 ATU								
70-125-AS5-C3	<b>3</b> C3	0.40	67.50					ATU	J 6/3/2	003
REMARKS: House	s the Aqua Sa	fe 500 ATU								
70-125-AS5L-C	<b>C</b> 3 C3	0.30	51.50	79	79	2.5	908	1,048 ATU	J 1/13/2	016 1
REMARKS: House	s the Aqua Sa	fe AS500L 500	gpd ATU							
70-125-AS6-C3	<b>3</b> C3	0.40	67.50					ATU	J 6/3/2	003
REMARKS: House	s the Aqua Sa	fe 600 ATU								
70-125-AS6L-C	<b>C3</b> C3	0.30	60.50	79	79	2.5	1058	1,198 ATU	J 1/13/2	016 1
REMARKS: House	s the Aqua Sa	fe AS600L 600	gpd ATU							
70-125-AS7-C3	<b>3</b> C3	0.45	67.50					ATU	J 6/3/2	003
REMARKS: House	s the Aqua Sa	fe 750 ATU								



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 8/16/2024 Searching for: ATU

## Florida Septic,Inc. Post Office Box 545

#### Alachua ACTIVE

Post Office Box 54								ACT	VE		
Hawthorne, FL 326	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)		PROVAL DATE	FAMILY
01-011-09D-C3	<b>3</b> C3	2.50	50.00	62.5	101.5	1	1050	1,270 B	1	/31/2001	
REMARKS: House	es Bionest BNC	-400 ATU									
01-011-11D-C₄	<b>1</b> C4		44.00	72.5	104.5	2.5	1050	1,348 B,	GI 3	8/17/2003	
REMARKS: House	es Bionest BNC	-400 ATU. W	all thicknes	s can be	e either 4" or	6". AASH	TO HS20 traffi	c loading rated	when burie	ed betwee	n 18" to 48"
01-011-13D-C4	<b>1</b> C4		52.00	73	105	2.5	1250	1,564 B,	GI 3	8/17/2003	
REMARKS: House	es Bionest BNC	-500 ATU. Wa	all thickness	s can be	either 4" or	6". AASHI	O HS20 traffic	c loading rated w	/hen burie	d betweer	18" to 48"
01-011-20D-C3	<b>3</b> C3	3.00	62.50	61	129.5	2.5	1500	1,700 B,	GI 5	5/31/2001	
REMARKS: House	es Bionest BNC	-600 ATU.									
01-011-23D-C4	4 C4	4.00	53.00	69	133	2.5	1500	1,800 B,	GI 7	7/30/2001	
REMARKS: House	es Bionest BNC	-600 ATU									
)1-011-27D-C₄	<b>1</b> C4	6.00	53.00	73	137	2.5	1500	1,918 B,	GI 10	)/31/2001	
REMARKS: House	es Bionest BNC	-600 ATU. AA	SHTO HS2	0 traffic l	oading rated	d when buri	ed between 18	8" to 48"			
)1-011-37D-C3	3 C3	3.00	53.00	74.25	150.5	2.5	2000	2,300 B	7	7/30/2001	
EMARKS: House	s Bionest BNC	-750 ATU									
1-011-38D-C4	<b>1</b> C4	4.00	53.00	76.25	152.75	2.5	2000	2,400 B	7	7/30/2001	
EMARKS: House	s Bionest BNC	-750 ATU									
)1-011-39D-C₄	<b>1</b> C4	6.00	53.00	80.25	156.75	2.5	2000	2,400 B	5	5/29/2002	
EMARKS: House	s Bionest BNC	-750 ATU. AA	SHTO HS2	0 traffic l	oading rated	d when buri	ed between 18	8" to 48"			
)1-011-43D-C4	<b>1</b> C4	4.00	65.50	78	154.5	2.5	2500	2,900	7	7/30/2001	
REMARKS: House	s Bionest BNC	-1000 ATU									
)1-011-64D-C4	<b>1</b> C4	4.00	49.50	99.75	188	2.5	3300	4,023 B	8	8/14/2001	
EMARKS: House	s Bionest BNC	-1250 ATU									
)1-011-65D-C₄	<b>1</b> C4	6.00	49.50	103.8	192	2.5	3300	4,023 B	10	)/31/2001	
EMARKS: House	s Bionest BNC	-1250 ATU. A	ASHTO HS	20 traffic	loading rate	ed when bu	ried between ?	18" to 48"			
1-011-68D-C	3 C3	4.00	55.75	100.1	188.5	2.5	3700	4,461 B	8	8/14/2001	
EMARKS: House	s Bionest BNC	-1500 ATU									
1-011-69D-C4	<b>1</b> C4	6.00	55.75	104.1	192.5	2.5	3700	4,461 B	5	5/29/2002	
EMARKS: House	es Bionest BNC	-1500 ATU. A	ASHTO HS	20 traffic	loading rate	ed when bu	ried between ?	18" to 48"			
1-011-AK10-0	C3 C3	3.00	56.50	62	119	2	1342	1,583 AT	-U 8	3/12/2008	
EMARKS: House riser, h								ent tank 01-011-0 3/5/2019). two no			
1-011-AK5-C4	4 C4	3.00	49.50	50	89.5	1.5	640	773 A1	<sup>-</sup> U 12	2/14/2005	
EMARKS: House	es AquaKlear A	K500C 500 gpc	d ATU; two	notches	for 1/2" airliı	ne on inlet :	side				
)1-011-AK6S-(	C4 C4	3.00	50.50	50	139.5	2	1075	1,365 AT	-U 2	1/11/2019	
REMARKS: Monol	ithic baffles. Ho	ouses AquaKlea nlet side. Appro						notches for 1/2'	airline an	d one not	ch for optional



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 8/16/2024 Searching for: ATU

# Florida Septic,Inc. Post Office Box 545

# Alachua

Hawthorne, I									ACI	IVE		
TANK NUMB		V EGORY TH	VALL ICKNESS	liquid Depth		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)	USE	APPROVAL DATE	FAMILY
01-011-A	<8-C3	C3	3.00	57.75	57	103	2	1020	1,193 A	TU	12/14/2005	i
REMARKS:	Used to hous	se AquaKlea	ar AK800C g	gallon per c	lay ATU;	two notches	s for 1/2" ai	rline on inlet s	ide.			
01-011-B	V1-C3	C3	2.50	45.00	69.88	102	3	1100	1,479 A	TU	10/31/2003	6
REMARKS:	Houses Bio-I	Microbics M	icroFAST 0	.5FS ATU (	NSF 40-	certified unit	ts only).					
01-011-B	V10-C4	C4	6.00	63.00	82	158.5	2.5	2400	3,021		3/28/2012	2
REMARKS:	Converted 02 buried betwe			-Microbics	MicroFA	ST 1.5 ATU	(NSF 40-c	ertified units c	only) AASHTO	HS20	traffic loading	rated when
01-011-B	W11-C4	C4	6.00	66.00	106	194.75	3	4500	5,909 A	TU	3/28/2012	2
REMARKS:	Used to hous	se Bio-Micro	bics MicroF	AST 3.0F	and 3.0F	S ATU. AA	SHTO HS2	20 traffic loadi	ng rated when b	uried b	between 18" te	o 48"
01-011-B	M12-C4	C4	6.00	65.00	106	194.75	11	4400	5,913 A	TU	3/28/2012	
REMARKS:	AASHTO HS	20 traffic lo	ading rated	when burie	d betwee	en 18" to 48'	". Used to	house Bio-Mio	crobics MicroFA	ST 4.5	F ATU	
01-011-B	M2-C4	C4	4.00	53.00	69	133	2.5	1500	1,919 A	TU	10/31/2003	5
REMARKS:	Houses Bio-I	Microbics M	icroFAST A	TU. NSF 4	0-certifie	d units: 0.5F	S, 0.625F	S, 0.75FS, 0.9	.FS. NSF 245-ce	ertified	units: 0.5FS,	0.625FS, 0.75FS
01-011-B	M4-C3	C3	3.00	43.00	74.25	150.5	3	1600	2,433 A	TU	10/31/2003	•
REMARKS:	Houses Bio-I	Microbics M	icroFAST A	TU. NSF 4	0-certifie	d units: 0.5F	, 0.625F, 0	).75F, 0.9.F. N	ISF 245-certified	units:	0.5F, 0.625F	, 0.75F.
01-011-B	M5-C3	C3	4.00	66.00	102	190.75	3	4500	5,909 A	TU	10/31/2003	;
REMARKS:	Used to hous	se Bio-Micro	bics MicroF	AST 3.0F	and 3.0F	S ATU						
01-011-B	M6-C3	C3	4.00	65.00	102	190.75	11	4400	5,913 A	TU	2/17/2004	Ļ
REMARKS:	Used to hous	se Bio-Micro	bics MicroF	AST 4.5F	ATU							
01-011-BI	M7-C4	C4	4.00	63.00	78	154.5	2.5	2400	3,021 A	TU	9/13/2007	,
REMARKS:	Inlet and/or o	outlet can be	e 4" or 6".	,				). nits) 5/29/2020	)			
01-011-B	M8-C4	C4	6.00	63.00	82	158.5	2.5	2400	3,021 A	TU	3/1/2012	
REMARKS:	(01-011-29S pretreatment								ATU. NSF 40-ce	ertified	units: with m	inimum 713 gallon
01-011-B	M9-C4	C4	6.00	53.00	73	137	2.5	1500	1,919 A	TU	10/31/2001	
REMARKS:	Converted 0 0.625, 0.75								0.5, 0.625, 0.75,	0.9. N	ISF 245-certif	ied units: 0.5,
01-011-E <sup>2</sup>	100-C4	C4	4.00	53.00	69	133	2.5	1500	1,920 A	TU	8/27/2020	
REMARKS:									Minimum pretre . The Delta Eco			
01-011-E <sup>2</sup>	100H-C4	C4	6.00	53.00	73	137	2.5	1500	1,920 A	TU	4/8/2021	
REMARKS:									Minimum pretre . The Delta Eco			e capacity tified. Lid # 223.
01-011-E <sup>2</sup>	150-C4	C4	4.00	60.00	77.25	153.5	2.5	2300	2,754 A	TU	8/27/2020	
REMARKS:									. Minimum pretr . The Delta Ecc			

	A TOTAL				TANK D	ESIGNATE C TANK MA run date:	D APPROV	24				
Florida	Septic, Box 545	Inc.						А	llachua <sub>AC</sub>	TIVE		
Hawthorne, TANK NUME		GORY T	WALL HICKNESS	LIQUID DEPTH		<u>(TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks	;) USE	APPROVAL DATE FAMILY	
01-011-E	150H-C4	C4	6.00	60.00	81.25	157	2.5	2300	1,920	ATU	4/8/2021	
REMARKS:											t tank effective capacit NSF 245-certified. Lid	
)1-011-Е	200-C4	C4	4.00	49.50	99.75	188	2.5	3300	4,018	<b>ATU</b>	8/27/2020	
REMARKS:			01-011-64S-0 red is 2,000 g		the Delt	a EcoPod E	200-DCA (	2,000 gpd) en	gineer-designe	d ATU.	Minimum pretreatmen	t tank
)1-011-Е	200H-C4	C4	6.00	49.50	103.8	192	2.5	3300	4,024	<b>ATU</b>	4/8/2021	
REMARKS:			01-011-65S-0 red is 2,000 g				200-DCA (	2,000 gpd) en	gineer-designe	d ATU.	Minimum pretreatmen	t tank
)1-011-Е	250-C3	C3	4.00	55.75	100.1	188.5	2.5	3700	4,460	<b>ATU</b>	8/27/2020	
REMARKS:			01-011-68S-0 tank effective				ses the Del	ta EcoPod E2	50-DCA (2,500	) gpd) e	ngineer-designed ATU	J.
)1-011-Е	250H-C4	C4	6.00	55.75	104.1	192.5	2.5	3700	4,460	ATU	4/8/2021	
REMARKS:			01-011-69S-0 tank effective						50-DCA (2,500	) gpd) e	ngineer-designed ATU	I.
)1-011-Е	300-C3	C3	4.00	64.00	101.1	189.5	3	4300	5,100 /	ATU	8/27/2020	
REMARKS:			01-011-72S-0 red is 3,000 g		the Delt	a EcoPod E	300-DCA (	3,000 gpd) en	gineer-designe	d ATU.	Minimum pretreatmen	t tank
)1-011-Е	300H-C4	C4	6.00	64.00	105.1	193.5	3	4300	5,100 /	<b>ATU</b>	4/8/2021	
REMARKS:			01-011-73S-0 red is 3,000 g				300-DCA (	3,000 gpd) en	gineer-designe	d ATU.	Minimum pretreatmen	t tank
)1-011-Е	350-C3	C3	4.00	73.50	102	190.75	2.75	5000	5,900 /	ATU	8/27/2020	
REMARKS:			01-011-76S-0 red is 3,500 g		the Delt	a EcoPod E	350-DCA (	3,500 gpd) en	gineer-designe	d ATU.	Minimum pretreatmen	t tank
)1-011-Е	350H-C4	C4	6.00	73.50	106	194.75	2.75	5000	5,900 /	ATU	4/8/2021	
REMARKS:			01-011-77S-0 red is 3,500 g				350-DCA (	3,500 gpd) en	gineer-designe	d ATU.	Minimum pretreatmen	t tank
)1-011-Е	400-C3	C3	4.00	73.50	102	190.75	2.75	5000	5,900 /	<b>ATU</b>	8/27/2020	
REMARKS:			01-011-76S-0 red is 4,000 g		the Delt	a EcoPod E	400-DCA (	4,000 gpd) en	gineer-designe	d ATU.	Minimum pretreatmen	t tank
)1-011-E	400H-C4	C4	6.00	73.50	106	194.75	2.75	5000	5,900 /	ATU	4/8/2021	
REMARKS:			01-011-77S-0 red is 3,500 g				350-DCA (	3,500 gpd) en	gineer-designe	d ATU.	Minimum pretreatmen	t tank



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 8/16/2024 Searching for: ATU

# Fuji Clean USA

41-2 Greenwood Road	
Brunswick ME 04011	

ACTIVE

Brunswick ME	04011								TOTAL		
			WALL	LIQUID	TOP E	XTERIOR	IN-OUT	EFFECTIVE		APPROVAL	
TANK NUMBE	R CA	TEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks) U	ISE DATE	FAMILY
70-154-CE	10-C3	C3	0.15	59.00	56.25	98.375	2	1069	ATU	11/19/2015	
REMARKS: F	iberglass	. Used to h	nouse Fuji Clea	n USA CE <sup>2</sup>	10 1000 g	pd ATU; no	mid-seam	testing require	ed		
70-154-CE	14-C3	C3	0.12	59.50	69	119	2.5	1498	ATU	5/10/2016	
REMARKS: F	iberglass	. Used to h	nouse Fuji Clea	n USA CE <sup>2</sup>	14 1350 g	pd ATU; no	mid-seam	testing require	ed		
70-154-CE	21-C3	C3	0.12	63.50	72.5	152.88	1.97	2252	2,536 ATU	5/10/2016	
REMARKS: F	iberglass	. Used to h	nouse Fuji Clea	n USA CE2	21 1900 g	gpd ATU; no	mid-seam	testing require	ed		
70-154-CE	30-C3	C3	0.12	68.88	77.75	183	2.125	3199	3,435 ATU	5/10/2016	
REMARKS: F	iberglass	. Used to h	nouse Fuji Clea	n USA CE3	30 2700 g	pd ATU; no	mid-seam	testing require	ed		
70-154-CE	5-C3	C3	0.12	47.25	43.25	84.625	1.6	540	ATU	11/19/2015	
REMARKS: F	iberglass	. Used to h	nouse Fuji Clea	n USA CE	5 500 gpc	l ATU; no m	id-seam te	sting required			
70-154-CE	7-C3	C3	0.12	50.88	48.25	94.75	2	749	ATU	11/19/2015	
REMARKS: F	iberglass	. Used to h	nouse Fuji Clea	n USA CE7	7 700 gpc	l ATU; no m	id-seam te	sting required			
70-154-CE	N10-C	<b>3</b> C3	0.12	59.50	69	119	2.5	1498	ATU	11/19/2015	
REMARKS: F	iberglass	. Used to h	nouse Fuji Clea	n USA CEN	N10 1000	gpd ATU; r	no mid-sear	n testing requ	ired. The CEN is N	SF 245 certifed.	
70-154-CE	N14-C	<b>3</b> C3	0.12	63.50	72.5	152.88	1.97	2252	2,536 ATU	1/30/2020	
REMARKS: F	iberglass	. Used to h	nouse Fuji Clea	n USA CEN	N 14 1350	0 gpd ATU;	no mid-sea	m testing requ	uired. The CEN is N	SF 245 certified.	
70-154-CE	N21-C	3 C3	0.12	68.88	77.75	183	2.125	3199	3,435 ATU	2/28/2020	
REMARKS: F	iberglass	. Used to h	nouse Fuji Clea	n USA CEI	V21 1900	gpd ATU; r	no mid-sear	n testing requ	ired.		
70-154-CE	N5-C3	C3	0.12	50.88	48.25	94.75	2	749	ATU	11/19/2015	
REMARKS: F	iberglass	. Used to h	nouse Fuji Clea	n USA CEI	v5 500 gj	pd ATU; no i	mid-seam t	esting require	d. The CEN is NSF	245 certifed.	
70-154-CE	N7-C3	C3	0.15	59.00	56.25	98.375	2	1069	ATU	11/19/2015	
REMARKS: F	iberglass	. Used to h	nouse Fuji Clea	n USA CEI	N7 700 g	pd ATU; no	mid-seam	testing require	ed. The CEN is NS	F 245 certifed.	



SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 8/16/2024 Searching for: ATU

George PO Box 202 Naples FL 3		epard	& Son,	Inc.		Collier ACTIVE TOTAL							
TANK NUME	BER CA	TEGORY 1	WALL THICKNESS	liquid Depth		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS		APPROVA SE DATE	L FAMILY		
11-149-H	10G-C3	C3	2.50	65.00	89	89	1.25	1880	2,100 ATU	2/26/201	4 1		
REMARKS:	Houses the	e Hoot 1000	) gpd gravity A	TU system	n (H-1000	) A), require	s 700-1500	gal pretreatm	ent tank				
11-149-H	10G-C4	C4	2.50	65.00	89	89	1.25	1880	2,100 ATU	2/26/201	4 1		
REMARKS:	Houses the	e Hoot 1000	) gpd gravity A	TU system	n (H-1000	) A), require	s 700-1500	gal pretreatm	ent tank; 5000 psi co	oncrete			
11-149-H	10P-C4	C4	2.50	65.00	89	157		3309	ATU	4/3/201	2 1		
REMARKS:	Houses the	e Hoot 1000	) gpd dosed A	TU system	(H-1000	AND), requ	ires 700-15	500 gal pretrea	tment tank; 5000 ps	i concrete			
11-149-H	10P-C3	C3	2.50	65.00	89	157		3309	ATU	10/25/201	1 1		
REMARKS:	Formerly m		d by Averett 5	3-037-H10	P-C3; Ho	ouses the Ho	oot 1000 gp	od dosed ATU	system (H-1000 ANI	D),requires 70	0-1500 gal		
11-149-H	4P-C4	C4	2.50	52.00	74.5	177.5		2239	3,105 ATU	4/7/202	1		
REMARKS:	irrigation h	eadworks) o		ss port layo	out for dri	p irrigation h	eadworks	and traffic rate	, #180 (traffic rated), d). Optional side inle				
11-149-H	6G-C3	C3	2.50	52.00	74.5	106		1320	ATU	10/24/201	1 3		
REMARKS:	Formerly m	nanufacture	d by Averett 5	3-037-H6G	G-C3; Hou	uses either t	he Hoot 50	0 or 600 gpd g	gravity flow ATU (H-5	500A; H-600A)			
11-149-H	6G-C4	C4	2.50	52.00	74.5	106		1320	ATU	7/12/201	28		
REMARKS:	Houses eit	her the Hoc	ot 500 or 600 g	gpd gravity	flow ATL	J (H-500A; H	I-600A); 50	00 psi concret	e				
11-149-H	6P-C4	C4	2.50	52.00	74.5	160		2080	ATU	7/12/201	28		
REMARKS:	psi concret	e. With DEI	P Lid #233 (fo	r chlorinato	or/dechlor	rinator; 8 inc	hes thick, I		recirculation for incr k remains C4), Lid # 2023.				
11-149-H	6P-C3	C3	2.50	52.00	74.5	160		2080	ATU	10/25/201	1 2		
REMARKS:									losed ATU system (H chlorinator; 3 inches				

recirculation for nitrogen-reducing PBTS configuration. With DEP Lid #232 (for chlorinator/dechlorinator; 3 inches thick); Lid #233 (for chlorinator/dechlorinator; 8 inches thick, H20 traffic, tank remains C3); Lid #234 (approved June 2012, 8 inches thick, H20 traffic, tank remains C3). Drawing reviewed 9/3/2020; Drawing revised 9/1/2023.

OF THE STATE	DE	EPARTME	NT OF ENVIRC	ONMEN	TAL PROTI	<u>ECTION</u>	
			ANK DESIGNATEI SEPTIC TANK MA run date: Searchir		JRERS	S	
H.G. McGrew, Inc. 3805 Industrial Drive Bossier City LA 71112						ACTIVE <b>TOTAL</b>	
	WALL		TOP EXTERIOR	IN-OUT	EFFECTIVE	GALLONS	APPROVAL
TANK NUMBER CATEGORY	THICKNESS	DEPTH W	/IDTH LENGTH	DROP	GALLONS	(Pump Tanks) USE	DATE FAMILY
70-121-MM1-C4 <sup>C4</sup>	0.38	66.00				ATU	3/22/2002
REMARKS: Used to house the N	lighty Mac 500	ATU					
70-121-MM2-C3 <sup>C3</sup>	0.38	66.00				ATU	10/6/2002
REMARKS: Used to house the N	lighty Mac 750	ATU					
70-121-MM3-C3 <sup>C3</sup>	0.00	66.00				ATU	10/6/2002
10-121-101010-00	0.38	00.00				ATU	10/0/2002

OF THE ST	TE				DE	PARTM	ENT O	F ENVIR	ONMEN	TAL PROTI	ECTION			
<b>EXY</b> 2						SEPTIC		DESIGNATE	ED APPRO	VAL NUMBER	S			
EW	ORI						SEPT	IC TANK M	ANUFACT	URERS				
O . Comment								run date:	8/16/20					
GOD WE TH	USIN							Searchi	ing for: AT	Ū				
Howie	Con	crete	e Pr	oduc	cts,	Inc.				Ν	Nonroe			
2817 Centra	l Avenu	е			·						Ac	tive		
Big Pine Ke	y, FL 33	3043									TOTAL			
				WALL		LIQUID	TOP E	XTERIOR	IN-OUT	EFFECTIVE	GALLONS		APPROVA	L
TANK NUME	BER	CATEO	GORY	THICKN	ESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks	) USE	DATE	FAMILY
44-085-08	8D-C3	3	C3		2.50	41.00	)			900			1/23/200	4
REMARKS:	House: Method		o-Micro	obics Mic	roFAS	ST 0.5F sho	ort ATU (	NSF 40-cert	tified units	only). Houses	.250 and .375	RetroFA	ST units as	Alternative Repair
44-085-1	1D-C3	3	C3		2.50	41.00	)			1050			1/23/200	4
REMARKS:	House: Method		o-Micro	obics Mic	roFAS	ST 0.5F sho	ort ATU (	NSF 40-cerf	tified units	only). Houses	.250 and .375	RetroFA	ST units as	Alternative Repair
44-085-N	W1-C	3	C3		2.50	54.00							3/22/200	2
REMARKS:						ir TNT mo dels are N			er day ATI	U. Add 1000 g	allon pretreatm	ent chan	nber to bec	ome 1000 gallon
44-085-N	W2-C	3	C3		2.50	66.00	)						3/22/200	2
REMARKS:						ir TNT mo NSF 245 o		800 gallon p	er day ATI	U. Add 1250 p	retreatment cha	mber to	become 12	250 gallon per day
44-085-N	W3-C	3	C3		2.50	78.00	)						3/22/200	2
REMARKS:				60 and S certified.		ir TNT mo	del) 1500	) gallon per	day ATU (r	equires minim	um 1500 gallon	pretreat	ment tank)	The Singulair TNT

DEPARTMENT OF ENVIRONMENTAL PROTECTION   SEPTIC TANK DESIGNATED APPROVAL NUMBERS   SEPTIC TANK MANUFACTURERS   run date: 8/16/2024   Searching for: ATU										
Hydro-Actic 2055 Pidco Drive Plymouth IN 46563								ACTI\ <b>TOTAL</b>	/E	
TANK NUMBER	CATEGORY	WALL THICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)		APPROVAL DATE FAMILY
70-118-HA1-C3 REMARKS: 500 ga		0.25 TU tank-fibergla	64.00 ass					AT	J	9/24/2002
70-118-HA2-C3 REMARKS: 600 ga		0.25 TU tank-fibergla	64.00 ass					ATU	J	9/24/2002
70-118-HA3-C3 REMARKS: 750 ga		0.31 TU tank-fibergla	64.00 ass					ATU	J	9/24/2002
70-118-HA4-C3 REMARKS: 1000 g		0.38 ATU tank-fiberg	70.00 glass					AT	J	9/24/2002
70-118-HA5-C3 REMARKS: 1500 g		0.38 ATU tank-fiberç	80.00 glass					ATI	J	9/24/2002

OF THE STA	S.				DEP	PARTME		F ENVIRO	<u>ONMEN</u>	TAL PRO	DTE	<u>CTION</u>			
								ESIGNATE C TANK MA run date: Searchir		URERS )24	BERS	3			
Infiltrat 4 Business I Old Saybroo	Park Roa ok, CT 06	d; P. 475	O. Box	768 WALL	L	.IQUID	<u>TOP E</u>	XTERIOR	IN-OUT			TOTAL GALLONS	TIVE	APPROVAL	
TANK NUME	BER C	CATE	GORY	THICKNES	SS	DEPTH	WIDTH	LENGTH	DROP	GALLO	NS	(Pump Tanks	) US	E DATE	FAMILY
70-143-E	A5-C4		C4	0.	20	44.00	62.2	127	2	2 10	090	1,280		10/20/2020	
REMARKS:														elta Enviro-Air nches. IM 1060	e 52.5 ATU (525 ).
70-143-E	A6-C4		C4	0.	20	44.00	61.7	134.2	2	2 11	111	1,309		7/14/2023	
REMARKS:	Aire 52.5	5 ATU	(525 ga		e Delta	a Enviro-A									uses Delta Enviro not allowed in
70-143-E	A7-C4		C4	0.	20	44.00	61.7	175.6	2	2 15	537	1,750		10/20/2020	
REMARKS:		/day).	Inlet/ou											Delta Enviro-A lowed in Florida	ire EA75 ATU a. Minimum burial
70-143-E	P10S-0	24	C4	0.	20	44.00	61.7	175.6	2	2 15	537	1,750 A	TU	12/23/2019	
REMARKS:	gal pretr	eatme	ent tank;	; max pretr	eatme	ent volume	e is 2.5 t	imes daily tr	eatment c	apacity unl	ess s	pecified by the	e desig		quires min 1000- ne Delta ECOPOE k inches.
70-143-E	P5S-C4	1	C4	0.	20	44.00	62.2	127	2	2 10	090	1,280 A	TU	8/9/2019	
REMARKS:	min 500-	gal o	70-143 Delta E	3-54S-C4 p COPOD A	oretrea	itment tan	k; max p	pretreatment	volume is	s 2.5 times	daily	treatment cap	acity ι		al/day). Requires d by the design ida. Minimum
70-143-E	P5S-C	3	C3	0.	20	44.00	62.2	127	2	2 10	090	1,280 A	TU	1/9/2019	
	143-54S	-C4 p	retreatn	nent tank;	max p	retreatme	nt volum	ne is 2.5 time	es daily tre	eatment cap	pacity	unless specif	ied by	the design en	nin 500-gal or 70- gineer. The Delta depth is six inches
70-143-E	P6S-C4	1	C4	0.	20	44.00	62.2	127	2	2 10	090	1,280 A	TU	8/9/2019	
REMARKS:	min 600-	.gal p	retreatm	nent tank; r	nax pr	retreatmer	nt volum	e is 2.5 time	s daily tre	atment cap	bacity	unless specifi	ied by	the design eng	al/day). Requires jineer. The Delta depth is six inches
70-143-E	P6S-C	3	C3	0.	20	44.00	62.2	127	2	2 10	090	1,280 A	TU	1/9/2019	
REMARKS:	pretreatr	nent t	ank; ma	ax pretreat	ment v	olume is :	2.5 time	s daily treatr	nent capa	city unless	spec	ified by the de	sign e	ay). Requires r ingineer. The E irial depth is si	elta ECOPOD
70-143-E	P7S-C	3	C3	0.	20	44.00	62.2	127	2	2 10	090	1,280 A	TU	1/9/2019	
REMARKS:	pretreatr	nent t	ank; ma	ax pretreat	ment v	olume is :	2.5 time	s daily treatr	nent capa	city unless	spec	ified by the de	sign e	ay). Requires r ngineer. The D ırial depth is si	elta ECOPOD
70-143-E	P7S-C4	1	C4	0.	20	44.00	62.2	127	2	2 10	)90	1,280 A	TU	8/9/2019	
REMARKS:	min 750-	-gal p	retreatm	nent tank; r	nax pr	retreatmer	nt volum	e is 2.5 time	s daily tre	atment cap	bacity	unless specifi	ied by	the design eng	al/day). Requires jineer. The Delta depth is six inches
70-143-E	PC5S-0	C4	C4	0.	20	44.00	61.7	134.2	2	2 11	111	1,309		6/23/2022	
	Single co or 70-14	ompa 3-54S COPO	6-C4 pre	etreatment	tank; ı	max pretre	eatment	volume is 2	5 times d	aily treatme	ent ca	pacity unless	specif	ied by the desi	es min 500-gallon gn engineer. The ourial is six inches

			DE		TANK D	ESIGNATE C TANK MA run date:	D APPRO	24			
	or Wate			jies, L	LC				ACT	ΓIVE	
Old Saybroo	9k, CT 06475 BER CATE	GORY	WALL THICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks	APPROVAL ) USE DATE	
70-143-E	PC6S-C4	C4	0.20	44.00	61.7	134.2	2	1111	1,309	6/23/2022	
REMARKS:	pretreatment	tank; ma	ax pretreatmen	it volume is	2.5 time	s daily treat	ment capa	city unless spe	ecified by the de	600 gal/day). Requir sign engineer. The I um burial is six inche	elta ECOPOD
70-143-E	PC7S-C4	C4	0.20	44.00	61.7	134.2	2	1111	1,309	6/23/2022	
REMARKS:	pretreatment	tank; ma	ax pretreatmen	it volume is	2.5 time	s daily treat	ment capa	city unless spe	cified by the de	750 gal/day). Requir sign engineer. The I um burial is six inche	elta ECOPOD
70-143-N	R5-C4	C4	0.20	44.00	62.2	127	2	1090	1,280	6/28/2023	
REMARKS:	gal/day). Req engineer. The	uires mi e Delta E	n 475 gal pretr	reatment vo R ATU is N	lume; m	ax pretreatm	ent volum	e is 2.5 times o	daily treatment of	uses Delta Ecopod E capacity unless spec s/outlets not allowed	ified by the design
70-143-N	RC5-C4	C4	0.20	44.00	61.7	134.2	2	1111	1,309	6/28/2023	
REMARKS:	volume; max	pretreat	ment volume is	s 2.5 times	daily trea	atment capa	city unless	specified by the	ne design engin	). Requires min 475 eer. The Delta Ecop al depth is six inches	od E-50NR ATU is
70-143-N	X5-C4	C4	0.20	44.00	62.2	127	2	1090	1,280	9/20/2023	
REMARKS:	gal/day). Req engineer. The	uires mi e Delta E	n 475 gal pretr	reatment vo K ATU is N	lume; m	ax pretreatm	ent volum	e is 2.5 times o	daily treatment of	uses Delta Ecopod E capacity unless spec s/outlets not allowed	ified by the design
70-143-N	X6-C4	C4	0.20	44.00	61.7	175.6	2	1537	1,750	12/21/2023	
REMARKS:										ay). The Delta Ecopo al depth is six inches	
70-143-N	XC5-C4	C4	0.20	44.00	61.7	134.2	2	1111	1,309	9/20/2023	
REMARKS:	volume; max	pretreat	ment volume is	s 2.5 times	daily trea	atment capa	city unless	specified by th	ne design engin	). Requires min 475 eer. The Delta Ecop al depth is six inches	od E-50NX ATU is
70-143-P	S1A-C4	C4	0.20		61.7	64.9	3	483	557 A	TU 5/7/2020	
REMARKS:	64E-6, Florida	a Admin	istrative Code	based on th	ne unit tre	eatment cap	acity. The	PuraSys is NS	F 245 certified.	eatment tank, sized u Variation of IM-540. rial depth is six inche	Revised drawing
70-143-P	S1B-C4	C4	0.20		62.2	127		1090	1,280 A	TU 5/7/2020	
REMARKS:	tank, sized us	sing Tab wo verti	le II of 64E-6, l cal stiffeners a	Florida Adn	ninistrativ	/e Code bas	ed on the	unit treatment	capacity. The P	or dual compartmen uraSys is NSF 245 c ⁄outlets not allowed i	ertified. Variation

		DI		TANK D	ESIGNATE C TANK MA run date:	D APPRO\	24			
Jones Pred 880 Arron RD Crawfordville FL 3							V	Vakulla ACTI TOTAL	VE	
		WALL	LIQUID	TOP E	<b>KTERIOR</b>	IN-OUT	EFFECTIVE			APPROVAL
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE FAMILY
65-162-BM3-C	С3 С3	2.50	40.25	60	119	2.25	900	1,045		6/15/2023
	se with Bio-Mici s to be used for					NSF 40 cc	nfigurations o	nly; houses Micro	oFAST	0.5. Either one of the side

CONTRACTOR OF CONT				DI		TANK D	ESIGNATE C TANK MA run date:	D APPRO	24			
Mack C Post Office Astatula, FL	Box 157		nd	ustries						Lake ACTIVE	E	
TANK NUME	BER	CATEGO	DRY	WALL THICKNESS	liquid Depth		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks) L	APPROVAL JSE DATE F#	MILY
35-015-0		,	C3	2.50	42.00				1050		3/22/2002	
REMARKS:			_									
35-015-1		)	C3	3.00 -500 ATU and	48.00				1500		3/22/2002	
				-500 ATO and 3.00	48.00				2000		3/22/2002	
35-015-3 REMARKS:		,			48.00				2000		3/22/2002	
35-015-6			C3	4.00	42.00				3500		3/22/2002	
REMARKS:			BNC	-1250 ATU								
35-015-7	2D-C3	3 (	C3	4.00	51.00				4300		3/22/2002	
REMARKS:	Houses	s Bionest	BNC	-1500 ATU								
35-015-C	A1-C3	3 (	C3	2.50	55.00	62	94			ATU	9/18/2008	
REMARKS:	CajunA	Aire 500 g	allon	per day ATU								
35-015-N	W1-C	3 (	C3	2.50	54.00						3/22/2002	
REMARKS:				60 and Singula ir TNT models				er day ATl	J. Add 1000 g	allon pretreatment	chamber to become	1000 gallon
35-015-N	W2-C	3 (	C3	2.20	66.00						3/22/2002	
REMARKS:				60 and Singula nodels are NS			800 gallon p	er day ATl	J. Add 1250 p	retreatment chamb	er to become 1250	gallon per day
35-015-N	W3-C	3 (	C3	2.50	78.00						3/22/2002	
REMARKS:		co (Singul s are NSF			air TNT mod	el) 1500	gallon per o	lay ATU (r	equires minim	um 1500 gallon pre	treatment tank). Sin	gulair TNT

	DE	EPARTMENT C SEPTIC TANK SEPT	DESIGNATE IC TANK MA run date:	D APPRO	VAL NUMBER JRERS 124		
Murrill Tank Servi 3621 Alab Club Road Mobile AL 36605	ce, Inc.					ACTIVE <b>TOTAL</b>	
TANK NUMBER CATEGOR	WALL Y THICKNESS		<u>EXTERIOR</u> I LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks) US	APPROVAL SE DATE FAMILY
68-135-H10P-C4 <sup>C4</sup>	2.50	64.00				ATU	8/3/2007
REMARKS: Houses the Hoot 1	000 gpd dosed A	TU system; require	es 700-1500 g	jal pretreat	tment tank		
68-135-H6G-C3 <sup>C3</sup>	2.50	52.00				ATU	1/8/2007
REMARKS: Houses either the	Hoot 500 or 600	gpd gravity flow AT	<sup>-</sup> U system.				
68-135-H6P-C3 <sup>C3</sup>	2.50	52.00				ATU	1/8/2007
REMARKS: Houses either the	Hoot 500 or 600 g	gpd dosed or drip i	rrigation ATU	system			

	DEPARTMENT OF ENVIRONMENTAL PROTECTION   SEPTIC TANK DESIGNATED APPROVAL NUMBERS   SEPTIC TANK MANUFACTURERS   run date: 8/16/2024   Searching for: ATU										
<b>Norwe</b> 220 Republi Norwalk OH									ACTIV <b>TOTAL</b>	E	
			WALL	LIQUID	TOP EX	(TERIOR	IN-OUT	EFFECTIVE	GALLONS	APPROVAL	
TANK NUME	BER CATE	GORY TH	ICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE DATE FAMILY	
70-150-N	W1-C3	C3	0.38	52.00	78	125.5	4	1280	1,430 ATL	J 11/17/2011	
REMARKS:		00 gpd; Tl	vT-500 is NS	F 245-cert	ified for 5	00 gpd and	600 gpd. A			500 ATU, Both are NSF-40 certified of the Norweco Singulair Green R3-	
70-150-N	W2-C3	C3	0.38	50.50	78	63	1	485	600	2/18/2022	
REMARKS:		ISF 245 ce								Norweco Singulair Green R3-500 weco Singulair Green R3-500 GPD,	

DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 8/16/2024 Searching for: ATU Norwesco/Snyder Industries												
Norwes 1365 Steiner St. Bonifacio	r Street		der	Industri	es Liquid	TOP E	XTERIOR	IN-OUT	EFFECTIVE	ACTIVE TOTAL GALLONS		_
ANK NUME	BER	CATE	GORY	THICKNESS	DEPTH		LENGTH	DROP	GALLONS	(Pump Tanks) L	JSE DATE	FAMILY
70-156-P	S1A-(	C3	C3	0.25	46.00	63.5	63.5	2	525	525 ATU	5/7/2020	)
EMARKS:	64É-6	, Florid	a Admir		based on th	ne unit tre	eatment cap	acity. The I	PuraSys is NS	artment pretreatme F 245 certified. Vai 2021.		
'0-156-P	S1C-	C3	C3	0.25		50	127		1050	1,223 ATU	5/7/2020	)
REMARKS:	using	Table I	l of 64E		ninistrative (	Code bas	ed on the u			ingle or dual comp e PuraSys is NSF		
'0-156-P	S1D-	C3	C3	0.25		60	157		1250	1,443 ATU	5/7/2020	0
REMARKS:	,									single or dual com e PuraSys is NSF		

N COD WE TUSI					Searchir	ng for: AT	U				
Orenco Sy 814 Airway Avenue	9	ncorpor	ated					ACT	IVE		
Sutherlin Or 9747	9							TOTAL			
TANK NUMBER	CATEGORY	WALL THICKNESS	Liquid Depth		<u>KTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks)		APPROVA DATE	FAMILY
70-128-AXRT <sup>2</sup>	1-C3 <sup>C3</sup>									5/24/201	0
	glass recirculati eatment tank.	ing tank used t	o house Ad	vantex A>	K20-RT as p	part of a 50	0 gpd ATU (N	SF 245-certified	), require	es 1000 ga	l minimum
70-128-X100-0	C3 C3									11/28/200	6
REMARKS: Fiber	glass tank used	I to house Adva	anTex AX1	00 treatme	ent media a	s part of a	2000 gpd ATU	l.			
70-128-X20-C	<b>3</b> C3									8/30/200	4
								SF 245-certifie			

SEPTIC TANK MANUFACTURERS

	THE PLANE			DE		TANK D	ESIGNATE C TANK MA run date:	D APPRO	24				
Perry P P.O. Box 24 Mayo FL 320		ast,	Inc.						La	afayette ACT TOTAL	IVE		
TANK NUMB	ER	CATE	GORY	WALL THICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS			APPROVAL DATE F	FAMILY
34-107-11	1S-C	3	C3	3.00	42.00				1050	1,373		1/30/2006	
REMARKS:	or 0.7	5 (356 g	gal min.		quired); Mi	croFAST	0.9 (475 ga	al min. settl	ling tank requir				licroFAST 0.625 0.625, 0.75 (475
34-107-16	SS-C	3	C3	3.00	42.00				1650	2,078		1/30/2006	
REMARKS:	11/28	2018 -	Also hou	uses Bio-Micro	bics MicroF	AST 1.5	ATU (NSF	40-certified	d units only; mi	n 713 gallon pre	etreatm	ent tank requi	red).
34-107-A	K6S-0	C3	C3	3.00	53.63	50	139.63	2	1069	1,265		11/9/2023	
REMARKS:				lithic baffles. H culation on inle			<6S245F A <sup>-</sup>	TU (600 ga	l/day), NSF24	5-certified. Two	notches	s for 1/2" airlin	e and one notch

NT THE REAL PROPERTY OF		DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 8/16/2024 Searching for: ATU									
Premier Te 1, Avenue Premier Quebec G5R 6CI C								ACTI <b>TOTAL</b>	VE		
	CATECODY	WALL			XTERIOR	IN-OUT DROP	EFFECTIVE	GALLONS			
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE	FAMILY
70-124-650-C3	<b>3</b> C3		49.00							4/3/200	3
REMARKS: Fiberg	glass tank-Use	d to house the	STB-650 E	coFlo pea	at biofilter A	TU					

		<u>D</u> E	EPARTMENT O SEPTIC TANK I SEPT	DESIGNATE IC TANK MA run date:	D APPRO	VAL NUMBER JRERS 124		
Quanics 3244 Old LaGrange F Crestwood KY 4001							ACTIVE <b>TOTAL</b>	
TANK NUMBER	CATEGORY	WALL THICKNESS	liquid <u>top e</u> depth width	<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks) USE	APPROVAL E DATE FAMILY
70-116-01-C3 REMARKS: ATS-SC	C3	0.25 ) gallon per dav	30.00 ATU) fiberalass					8/29/2002
70-116-02-C3 REMARKS: ATS-SC	C3	0.25	30.00					8/29/2002
70-116-03-C3 REMARKS: ATS-SC	C3 CAT-650 (650	0.25 ) gallon per day	30.00 ATU) fiberglass					8/29/2002
70-116-04-C3 REMARKS: ATS-SC	C3 CAT-1050 (10	0.25 050 gallon per d	30.00 ay ATU) fiberglass					8/29/2002
70-116-08-C3 REMARKS: Fibergla	C3 ass (FRP) Ho	0.31 ouses 5000 gpd	96 Quanics Aerocell o	198 r Bio-COIR A	ATU media	3000		9/8/2010

OF THE STA	ST.		DE	PARTME		F ENVIRO	ONMEN	TAL PROTI	ECTION		
A COLUMN TO	LE L			SEPTIC		C TANK MA run date:		24	S		
	Pre Fab	)							Dade		
8450 SW 43 Miami EL 22									AC.	TIVE	
Miami FL 33	5155		WALL	LIQUID		KTERIOR	IN-OUT	FFFECTIVE	TOTAL GALLONS		APPROVAL
TANK NUME	BER CAT	EGORY T	HICKNESS			LENGTH	DROP		(Pump Tanks		DATE FAMILY
13-045-04	4S-C3	C3	3.00	51.00				900			3/22/2002
REMARKS:	Also houses 750 gallon s			T 0.5 ATU.	NSF 40	)-certified ur	nits: min. 3	33 gallon min.	settling tank re	quired; N	NSF 245-certified units: 475
13-045-08	8S-C3	C3	3.00	51.00	60	104	2	1050	1,260 E	3	1/3/2007
REMARKS:	(356 gal min	. settling ta		MicroFAST	0.9 (47	5 gal min. s	ettling tank	required); NS	F 245-certified		ed); MicroFAST 0.625, 0.7 croFAST 0.5, 0.625, 0.75 (·
13-045-12	2S-C3	C3	3.13	51.00	68	102	2	1200	1,460 E	B, ATU	3/22/2002
REMARKS:	MicroFAST settling tank tank required	0.5 (333 ga required)   d); MicroF	al min. settling Microfast 1.5 (3	tank requir 713 gal. mi	ed); Mio n settlino	croFAST 0.6 q tank requi	25/0.75 (3 red); NSF	856 gal min. se 245 units: Mic	ettling tank requ roFAST 0.5, 0.6	ired); Mic 325, 0.75	SF 40-certified units: croFAST 0.9 (475 gal min. i (475 to 750 gallon settling . pretreatment tank. 8/31/17
13-045-16	6S-C3	C3	3.13	51.00				1350			3/22/2002
REMARKS:	(356 gal min	. settling ta	ank required); I	MicroFAST	0.9 (45	0 gal min. s	ettling tank	( required) Mic	rofast 1.5 (713	gal. min	ed); MicroFAST 0.625, 0.7 settling tank required); NSF settling tank required) Can
13-045-20	DS-C3	C3	3.13	51.00				1500			3/22/2002
REMARKS:	(356 gal min	. settling ta	ank required); I	MicroFAST	0.9 (45	0 gal min. s	ettling tank	(required) Mic	rofast 1.5 (713	gal. min	ed); MicroFAST 0.625, 0.7 settling tank required); NSF settling tank required). Car
13-045-2´	1S-C3	C3	4.00	51.00	62	92		900			8/19/2009
REMARKS:											settling tank required); NS ative Drainfield Repair.
13-045-22	2S-C3	C3	4.00	51.00	62	106		1050			8/19/2009
REMARKS:	MicroFAST	0.625, 0.75 (475 to 750	5 (356 gal min. ) gal min. settli	settling tar	nk requir	ed); MicroF	AST 0.9 (4	50 gal min. se	ettling tank requ	ired). NS	settling tank required); 6F 245 units: MicroFAST 0. d Repair. Can house HS 1
13-045-23	3S-C3	C3	4.00	51.00	70	104		1200			8/19/2009
REMARKS:	units: MicroF min. settling	AST 0.5 ( tank requi	333 gal min. se red) Microfast	ettling tank 1.5 (713 ga	requirec al. min s	d); MicroFA ettling tank	ST 0.625, required);	0.75 (356 gal ) NSF 245 units	min. settling tan	nk require 5, 0.625,	FAST ATU. NSF 40-certifie ed); MicroFAST 0.9 (450 ga 0.75 (475 to 750 gal. settli eatment tank.
13-045-24	4S-C3	C3	4.00	51.00	73	122		1500			8/19/2009
REMARKS:	0.625, 0.75	(356 gal m SF 245 uni	in. settling tank ts: MicroFAST	(required);	MicroF/	AST 0.9 (45	0 gal min.	settling tank re	equired) MicroF	AST 1.5	ing tank required); MicroFA (713 gal. min settling tank 9 to 1088 gal min. settling t
13-045-3 <sup>-</sup>	1S-C4	C4	6.00	51.00	66	96	2.5	900	E	3, GI	9/22/2009
	HS20 traffic								oFAST 0.5 (333 5 as Alternative		n. settling tank required); NS Id Repair.

	T HOUSE				DEPARTMENT OF ENVIRONMENTAL PROTECTION SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 8/16/2024 Searching for: ATU									
<b>Rick's</b> 8450 SW 43 Miami FL 33	Terrace									TIVE				
		CATEGO	WALL RY THICKNES	LIQUID S DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks	s) US	APPROVAL E DATE	- FAMILY		
13-045-3	2S-C4	1 C	4 6.0	00 51.00	0 66	110	2.5	1050	E	3, GI	9/22/2009	)		
REMARKS:	MicroF MicroF	AST 0.625 AST 0.5, 0	, 0.75 (356 gal	min. settling t to 750 gal. s	ank requi settling tai	red); MicroF	AST 0.9 (4	75 gal min. se	roFAST 0.5 (33 attling tank requ ) gallon min. pr	ired); I	NSF 245-certi			
13-045-3	3S-C4	1 C	4 6.0	00 51.00	0 74	108	2.5	1200	E	3, GI	9/22/2009	)		
REMARKS:	certifie (475 g	ed units: Mic al min. sett	croFAST 0.5 (3	33 gal min. se ed) Microfast	ettling tanl 1.5 (713 o	k required); gal. min sett	MicroFAS <sup>®</sup> ling tank re	T 0.625, 0.75 ( quired). NSF 2	louses Bio-Mic 356 gal min. se 245 units: Micro	ettling t	tank required):	TU. NSF 40- ; MicroFAST 0.9 75 (475 to 750 gal.		
13-045-3	4S-C4	1 C	4 6.0	00 51.00	0 77	126	2.5	1500	E	3	9/22/2009	)		
REMARKS:	MicroF settling	AST 0.625 g tank requi	, , 0.75 (356 gal	min. settling t units: MicroF	ank requi	ired); MicroF	AST 0.9 (4	75 gal min. se	ST 0.5 (333 ga ettling tank requ ank required);	ired) N	/licrofast 1.5 (7	/13 gal. min		
13-045-B	M1-C	з с	3 3.0	00 51.00	0 60	104	2	1050	1,260	ATU	9/15/2017	7		
REMARKS:	House	s Bio-Micro	bics MicroFAS	T 0.5 ATU. N	SF 40-cer	rtified.								
13-045-B	M2-C	3 C	3 3.0	00 51.00	0 68	102	2	1200	1,460 /	ATU	9/15/2017	7		
REMARKS:	MicroF certifie	AST 0.50	ATU (500 gpd),	MicroFAST (		J (625 gpd),	and MicroF	AST 0.75 AT	J (750 gpd) in s	shorter	ned leg installa	the Bio- Microbics ation (NSF 40 Method. Comments		
13-045-B	M4-C	з с	3 4.0	00 51.00	0 70	104	2	1200	1,449 /	ATU	8/11/2020	)		
REMARKS:	MicroF certifie	AST 0.50 A	ATU (500 gpd),	MicroFAST ( ed to house the	.625 ATU	J (625 gpd),	and MicroF	AST 0.75 ATU	J (750 gpd) in s	shorter	ned leg installa	the Bio- Microbics ation (NSF 40 Method. Comments		

	HUORIDA HUORID			SEPTIC TANK DESIGNATED APPROVAL NUMBERS SEPTIC TANK MANUFACTURERS run date: 8/16/2024 Searching for: ATU									
<b>Roth G</b> P.O. Box 11'		Plastic	cs, Inc.						ACT	IVE			
Syracuse, N	Y 13218								TOTAL				
			WALL	LIQUID	TOP EX	<b>XTERIOR</b>	IN-OUT	EFFECTIVE			PPROVAL		
TANK NUME	BER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE	FAMILY	
70-142-0	5S-C4	C4	0.25	40.00	62	60	3	500	525		7/1/2008	3	
REMARKS:	reviewe the first	, d 8/27/2019. tank used foi	Approved for u	ise to house and the sec	e the Áero ond tank	o-Stream Eo for aerobic	o-Nest NS treatment;	F 40 certified three tank mo		models A nd AS500	S450-2 ar -3 with the	ated drawing nd AS500-2 with e first tank used fo	
70-142-08	8S-C4	C4	0.25	42.00	62	103	2	750	1,007		7/1/2008	3	
REMARKS:	4/21/202 40 certif three ta	22. Approved ïed ATUs: tw nk models AS	for use to hou o tank models	se the Aero AS750-2 ar 1000-3 with	-Stream I nd AS100	Eco-Nest N 0-2 with the	SF e first tank เ	ised for pretre	ening post allowe atment and the nd tank for aero	second ta	ank for aer	obic treatment;	
70-142-0	9S-C4	C4	0.25	42.00	62	118	2	900	1,147		7/1/2008	3	
REMARKS:	4/21/202 tank use	22. Approved ed for pretrea	for use to hou tment and the	se the Aero second tan	-Stream l k for aero	Eco-Nest N bic treatmer	SF 40 certi nt; three ta	fied ATUs: two nk models AS	tiffening posts al 5 tank models A 750-3 and AS10 ttling. Updated 7	S750-2 ai 00-3 with	nd AS100 the first ta	0-2 with the first	
70-142-10	0S-C4	C4	0.25	42.00	62	133	2	1060	1,337		7/1/2008	3	
REMARKS:	4/21/202 pretreat	22. Approved ment and the	for use to hou	se the Aero or aerobic tr	-Stream l reatment;	Eco-Nest N three tank	SF 40 certi model AS1	fied ATUs: two 000-3 with the	fening posts allo o tank model AS o first tank used f	1000-2 w	ith the firs		
70-142-12	2S-C4	C4	0.25	42.00	62	148	2	1250	1,464		7/1/2008	3	
REMARKS:	4/21/202 pretreat	22. Approved ment and the	for use to hou	se the Aero or aerobic tr	-Stream reatment;	Eco-Nest N three tank	SF 40 certi model AS1	fied ATUs: two 000-3 with the	fening posts allo o tank model AS o first tank used f	1000-2 w	ith the firs		
70-142-1	5S-C4	C4	0.25	42.00	62	177	2	1500	1,771		7/1/2008	3	
REMARKS:									fening posts allo tank model AS				

4/21/2022. Approved for use to house the Aero-Stream Eco-Nest NSF 40 certified ATUs: two tank model AS1500-2 with the first tank used for pretreatment and the second tank for aerobic treatment; three tank model AS1500-3 with the first tank used for pretreatment, the second tank for aerobic treatment/settling. Updated 7/15/2024.

THE STATE		DI		TANK D	ESIGNATE C TANK MA run date:	D APPRO\	24			
Sauer Sep 21020 Obrien Road	ł							Lake	VE	
Groveland FL 347	36							TOTAL		
		WALL	LIQUID	TOP EX	(TERIOR	IN-OUT	EFFECTIVE	GALLONS		APPROVAL
TANK NUMBER	CATEGORY	THICKNESS	DEPTH	WIDTH	LENGTH	DROP	GALLONS	(Pump Tanks)	USE	DATE FAMILY
35-028-AK6S-	C4 <sup>C4</sup>	3.00	50.50	50	139.5	2	1075	1,365 AT	Ū	4/19/2024
	rete three-comp Approved for us		Houses Aqu	ıaKlear A	K6S245C A	TU (600 ga	al/day), NSF24	5-certified. Two	notche	s for 1/2" airline on inlet end of

THE STATE	N TOUL		DE		TANK D	ESIGNATE C TANK MA run date:	D APPRO	24				
SB Eng 430 Flagami Miami FL 33	Blvd	ng, Ind	C.							TIVE		
TANK NUMB	ER CAT	FEGORY	WALL THICKNESS	LIQUID DEPTH		<u>XTERIOR</u> LENGTH	IN-OUT DROP		TOTAL GALLONS (Pump Tanks	s) USE	APPROVAL DATE	
13-160-N	W1-C3	C3	2.50	54.00	66	111	3	1300	1,612 /	ATU	7/30/2020	
REMARKS:	for 500 gpd	and 600 g	pd. *Mid-seam	n watertight	ness test	t after field i	nstallation	required per 6	or 500 gpd and 2-6.013(10)(d) 50-NW2-C3) fol	F.A.C.	Also houses t	
13-160-N	W2-C3	C3	2.50	66.00	66	111	3	1600	1,910 /	<b></b> ΥΤU	7/30/2020	
REMARKS:									or 750 gpd and 04E-6.013(10)(c			NSF 245-certified
13-160-N	W3-C3	C3	2.50	54.00	66	111	-4	1300	1,610 /	٩ΤU	7/30/2020	
	gpd. *Mid-s invert for th pretreatmen treatment ta	eam water is tank * P nt tank mu ank. The p	-tightness test retreatment ch st be installed retreatment tar	after field in amber min so that the nk outlet inv	nstallatio requirem outlet inv vert and t	on required p nents: 1000 vert of the pr the treatmer	per 64E-6.0 gal capacit retreatmen nt tank inlet	13(10)(d) F.A y, 15 gal per i tank is aligne invert are bot	C. The inlet in nch of liquid lev ed vertically and h 5 inches belo	vert is 4 vel and I horizo w the v	inches lower 12 inches of f ntally to the ir vater level.	let invert of the
13-160-N	W3P-C4	C4	4.00	49.00	70	99	8	1050	1,356 /	ATU	12/4/2020	2
REMARKS:	lower than the checked where the checked where the second	the inlet in the conne	vert for this tan	k and 5 inc 160-NW3-C	hes lowe	er than the li	quid level.	The installatio		a liqui	d level of 49",	rert is 8 inches which can only be = 8, outlet NW3 =4
13-160-N	W4-C3	C3	2.50	66.00	66	111	-4	1600	1,908 /	λTU	7/30/2020	
REMARKS:	gpd. *Mid-s invert for th pretreatment	eam watei is tank * P nt tank mu	-tightness test retreatment ch st be installed	after field in amber min so that the	nstallatio requirem outlet inv	n required p nents: 1250 vert of the pr	oer 64E-6.0 gal capacit retreatmen	13(10)(d) F.A y, 16 gal per i tank is aligne	C. The inlet in nch of liquid lev	vert is 4 vel and I horizo	inches lower 12 inches of f ntally to the ir	5-certified for 1250 than the outlet reeboard. The let invert of the
13-160-N	W4P-C3	C3	3.00	40.00	66	140	8	1250	1,669 /	λTU	12/4/2020	1
REMARKS:	lower than t checked wh	the inlet in ten connec		k and 5 inc 160-NW4-C	hes lowe	er than the li	quid level.	The installatio		a liqui	d level of 40",	rert is 8 inches which can only be /3 = 8, outlet NW3
13-160-N	W5-C3	C3	2.50	78.00	66	111	-4	1900	2,208	<b></b> ΥΤU	7/30/2020	
REMARKS:	gpd. *Mid-s invert for th pretreatmen	eam watei is tank * P nt tank mu	-tightness test retreatment ch st be installed	after field in amber min so that the	nstallatio requirem outlet inv	on required p nents: 1500 vert of the pr	oer 64E-6.0 gal capacit retreatmen	13(10)(d) F.A y, 22 gal per i tank is aligne	C. The inlet in nch of liquid lev	vert is 4 vel and I horizo	inches lower 12 inches of f ntally to the ir	5-certified for 1500 than the outlet reeboard. The llet invert of the
13-160-N	W5P-C4	C4	4.00	49.00	70	148	8	1650	2,090 /	<b></b> ΥΤU	12/4/2020	2
REMARKS:	lower than t checked wh	the inlet in the conne	vert for this tan	k and 5 inc 160-NW5-C	hes lowe	er than the li	quid level.	The installatio		a liqui	d level of 49",	rert is 8 inches which can only be 8, outlet NW5=4

Sebring	. Sont	ic Tar	nk & Pre	cast C	o In		ng for: AT		ghlands		
8037 Comme	•				0	0.		111	•	IVE	
Sebring FL 3	3870								TOTAL		
TANK NUMBI	ER CA	TEGORY	WALL THICKNESS	LIQUID DEPTH		<u>KTERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	GALLONS (Pump Tanks	APPROVAL ) USE DATE FAMII	LY
28-015-03	3D-C4	C4	3.00	55.00				1050		11/9/2001	
REMARKS:	Houses Bi	onest BNC	C-400 ATU. M	onolithic baf	fle						
28-015-06	SD-C4	C4	3.00	49.50				1250		11/9/2001	
REMARKS:	Houses Bi	onest BNC	C-500 ATU. M	onolithic baf	fle						
28-015-08	3D-C3	C3	3.00	53.30				1050		11/9/2001	
REMARKS:	Houses Bi	onest BNC	C-400 ATU. A	lso available	e in 4" an	d 6" thick w	all tanks				
28-015-10	)D-C4	C4	6.00	53.30				1050		4/22/2002	
REMARKS:	Houses Bi	onest BNC	C-400 ATU.	HS20 traffic	rated						
28-015-16	6D-C3	C3	3.00	57.80				1250		4/22/2002	
REMARKS:	Houses Bi	onest BNC	C-500 ATU; slid	e-in baffle							
28-015-17	7D-C3	C3	4.00	57.80				1250		8/2/2002	
REMARKS:	Houses Bi	onest BNC	C-500 ATU; slid	e-in baffle							
28-015-19	D-C3	C3	3.00	44.00	68	145	1	1500	1,800 b	4/22/2002	
REMARKS:	Houses Bi	onest BNC	C-600 ATU. M	onolithic baf	fle						
28-015-24	4D-C4	C4	6.00	42.00	90	130		1500		4/22/2002	
REMARKS:	Without sli units only)	de-in baffl HS20 tra	e, houses Bio-I ffic rated.	Microbics Mi	croFAST	1.5 ATU w	hen used v	with 713 gallon	min pretreatme	ent tank (02/26/10) (NSF 4	0-certifi
28-015-24	4S-C4	C4	6.00	42.00	90	130		1500		4/22/2002	
	Houses Bi rated.	o-Microbic	s MicroFAST 1	.5 ATU whe	n used w	vith 713 gal	lon min pre	etreatment tank	: (02/26/10) (NS	F 40-certified units only). I	HS20 tra
28-015-34	4D-C4	C4	6.00	56.00				2000		4/22/2002	
REMARKS:	Houses Bi	onest BNC	C-750 ATU.	HS20	traffic rat	ed					
28-015-35	5D-C4	C4	4.00	55.50				2000	2,455	11/19/2004	
REMARKS:	Houses Bi	onest BNC	C-750 ATU.								
28-015-46	3D-C4	C4	6.00	70.00				2500		12/12/2000	
REMARKS:	Houses Bi	onest BNC	C-1000 ATU.	HS20 tra	affic rated	b					
28-015-A	A1-C3	C3	2.50	52.50	0	0		500		6/30/2006	
		ent tank (m	house Aqua Aiı ninimum effectiv						TU (both 500 g	pd). AA500-35NR requires	6
	A2-C3	C3	2.50	54.00	0	0		800		10/5/2006	
28-015-A		for use to						certified ATU ( ited 8/5/2024.	(both 800 gpd).	AA800-5NR requires pretr	eatmer
		imum effe	ctive capacity 5	ou galions,							

NOF THE STA

	CR FLORIDA				TANK DI	ESIGNATE C TANK MA run date:	D APPRO	)24				
Sebring 8037 Comme Sebring FL	ercial Blvo		nk & Pre	cast C	o. Ind	C.		Hi	ghlands ACT	IVE		
TANK NUMB		ATEGORY	WALL THICKNESS	liquid Depth	-	( <u>TERIOR</u> LENGTH	IN-OUT DROP	EFFECTIVE GALLONS	TOTAL GALLONS (Pump Tanks)		APPROVAL DATE	FAMILY
28-015-A	A4-C3	C3	2.50	52.00	74	114		1000			5/7/2008	3
REMARKS:	Approved pretreatm	d for use to nent tanks (	house Aqua Air minimum effect	e AA1000 N ive capacity	NSF 40 or 750 gallo	r AA1000-7 ons, maxim	5NR NSF um 1000 g	245 certified A gallons). Update	TU (both 1000 g ed 8/5/2024.	pd). AA´	1000-75NR	requires
28-015-A	A5-C3	C3	2.50		0	0					8/25/2010	)
REMARKS:			house Aqua Air minimum effect						TU (both 1200 g ed 8/5/2024.	pd). AA′	1200-75NR	requires
28-015-A	W1-C3	C3	2.50	52.00				500			8/19/2003	3
REMARKS:	Americar	n Wastewat	er 500 gallon pe	er day B.E.S	6.T. 1 ATI	J						
28-015-A	W2-C3	C3	2.50	54.00				800			2/3/2004	ŀ
REMARKS:	Americar	n Wastewat	er 800 gallon pe	er day B.E.S	6.T. 1 ATI	J						
28-015-A	W3-C3	C3	2.50	82.00				1200			2/3/2004	ŀ
REMARKS:	Americar	n Wastewat	er 1200 gallon p	er day B.E	.S.T. 1 A1	ΓU						
28-015-A	W4-C3	C3	2.50	61.00	0	0		1000			6/30/2006	6
REMARKS:	Americar	n Wastewat	er 1000 gallon p	oer day B.E	.S.T. 1 A1	ΓU						
28-015-N	W1-C3	C3	2.50	51.00							8/23/2002	)
REMARKS:			960 and Singula nodel is NSF 24		lel) 500/6	00 gallon p	er day ATl	J. Add 1000 g	allon pretreatme	nt cham	ber to beco	me 1000 gall