

## U.S. Consumer Product Safety Commission Virginia Graeme Baker Pool and Spa Safety Act Verification of Compliance Form <u>COMPLETE A FORM FOR EACH PUMP AT A FACILITY</u>

PART I – Pool Management Information						OMB Control Number: 3041-0142					
Investigator Name						Date of Inspection					
Facility	Nama						Deel I i	conco/Down	ait Num	hor	
Facility Name							Pool License/Permit Number				
Address				Phone Number							
City				State			Zip Code				
Contact	Name			Title							
Contact Address											
City Email A	11		State				Zip Code				
Email A	aaress			Fax #							
PART	II – POOL/SPA	A Information	1							1	
Pool Location		Indoor		C	Outdoor		w	ater Park		Other	
							Sp	a		Other	
Pool Ty	ре	Swimmi	Swimming		Wading			u -			
	-	Pool		P	ool		He	ot tub			
Tala a T		<b>C</b>		C	• 1.					Other	
water F	eatures (if any)	Spray	Slide				ydro-jet				
Volume	of Pool (Gallons)	Mfr, Ma	nke, Model Nu	mber, l	Horse Power	of Pump					
Dowt III		***									
Part III	I – Drain Cove	rs									
Total Nu	umber of Drain Cov	ers in Pool/Spa	Total N	umber	of Drain Co	vers Instal	led for V	GBA Com	pliance		
Name of	Manufacturer of D	rain Covers			Dr	ain Cover	Expiratio	on Date (s)			
i vuine or					DI			JII Dutt (3)_			
Drain Cover	Drain Cover Dimensions & Shape (Round, Rectangular, Square, etc.)	Drain Cover & Date Installed & Frame Location Make and Model (Wall or Floor) Number		Manufacturer (gallo		Pump F (gallons minute)	low Rate per	Cover Conforms to ASME/ANSI A112.19.8-2007 or newer standard (Indicate Yes/No)			
1.											
2.											
3.											
4.											
5.											
6.											
7.											
8.											
9.											

10.							
Note: Attach documentation that the drain covers comply with ASME A112.19.8 or successor performance standard							
ANSI/APSP/ICC-16 (effective May 24, 2021). (i.e. Professional Engineer inspection report)							

Part IV Anti-Entrapment Device/System					
<ol> <li>Single Main Drain Yes No</li> <li>Is this an unblockable drain that is larger than 18 x 23? Yes No</li> <li>Multi-Drain System Yes No</li> <li>Multi-Drain System Yes No</li> <li>If on the same plane, is the multi-drain system at least three (3) feet from pipe center to pipe center? Yes No</li> <li>Or</li> <li>Is the multi-drain system on different planes (i.e., do they face in different directions,</li> </ol>					
For example: (a) one on the bottom (floor) and the others each on separate walls, or       (b) each on separate walls, or (c) each on the same curved wall?       Yes       No         (See Attachment I, page 4) (If no, go to next section)       Yes       No       Yes					
Colort Coron down Dodwy Contrast that is in stalled					
Select Secondary Backup System that is installed					
Compliant Safety Vacuum Release System (SVRS) (Compliant with ASME/ANSI A112.19.17 or ASTM-F2387) SVRS Mfr. Name and Model					
Suction- Limiting Vent System Mfr. Name and Model Number					
Gravity Drainage System					
Automatic Pump Shutoff System					
Drain Disablement Describe how this was accomplished?					
Other					
Comments					
Part V Sump – Equalizer Lines					
Sump Size					
Sump Size       Width     Depth     Length					
Is Sump existing or new Is it field fabricated or manufactured Describe how it is fabricated?					
(If field fabricated, attach copy of certification from Professional Engineer)					
Manufacturer Name and Model Number    Installation Date					
Clearance between the bottom of the cover and the opening of the suction pipe is (inches)					

Equalizer Lines:						
Are equalizer lines disabled? (Yes/No) (If so, describe how)						
Do equalizer lines have covers that cannot be removed? (Yes/No) Describe how this was accomplished						
Provide manufacturer name AND model number for each equalizer cover						
Installation Date						

#### Part VI Comments

If pool is not in full compliance, provide a description of actions or steps needed to bring pool or spa into compliance with the Virginia Graeme Baker Pool and Spa Safety Act or attach timeline provided by the pool manager or documentation that drain covers have been ordered.

Comments		
CPSC Investigator - Print Name	Signature	Date
CPSC Investigator - Print Name	Signature	Date
CPSC Form 120 (10/21)		
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Note: This form must be completed by CPSC staff or the designated State or local government official.

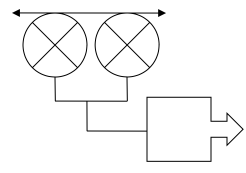
## CORRECT

### 3 FEET APART OR MORE

Dual Drain Outlets

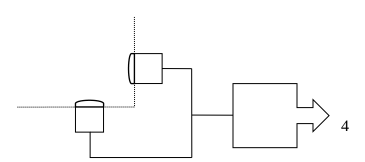
# Incorrect

LESS THAN 3 FEET APART



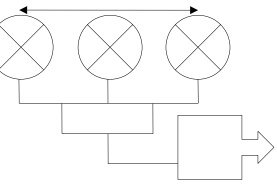
# **Dual Outlets on Different Planes**

(Elevation or Plan View)



# CORRECT

## 3 FEET APART OUTMOST OUTLETS



Multiple Drain Outlets

# Incorrect

LESS THAN 3 FEET APART FROM OUTMOST OUTLET

