SANDY SPRING VOLUNTEER FIRE DEPARTMENT, INC.

Boat Support Performance Objectives

INCUMBENT DRIVER / OPERATOR TRAINING PACKET

Version 1- As of June 2018

Trainee Information						
I,						
(candidate na	ame)					
	raining Procedure, policy #23-07AMII and understand the ne policy and any applicable SSVFD policies and procedures.					
Signed:	Date:					
Driver's License #:						
State: Class:						
Approval to Begin Training						
The above named person has con	appleted Section 1 as defined below and may start Section 2					
Date:						
Approving Command Officer:						
	(print name)					
Approving Command Officer:						
	(signature)					

Section 1: Prerequisites to be completed before a packet is issued:

Command Officer (Print / Sign)	Date
	Command Officer (Print / Sign)

A COPY OF THE FIRST TWO PAGES MUST BE PROVIDED TO THE DRIVER TRAINING COORDINATOR

Section 2: Required objectives after packet is issued

Objective	Driver Training Coordinator (Print / Sign)	Date
Successfully completed the SSVFD Boat Support Driver / Operator Incumbent practical exams.		
Successfully completed at least 1 hour of practical driving experience with the Boat Support on public roadways with a boat trailer (BT740 or AB704).		
Successfully completed the current SSVFD administered NFPA 1002 Standards for Boat Support Driver/Operator Qualifications compliant driving evaluation with a passing score of at least 70%.		
Final Approval		000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (
The above named person has successfully completed both section approved as an emergency driver/operator on SSVFD Both		ow and is
DATE:		
Approving Driver Training Coordinator:(print name)	
Approving Driver Training Coordinator:		
(signature)		

Driver Candidate Requirements

1.	. Trainee shall demonstrate the proper weekly, daily, and monthly check-out procedures				
	Instructor Signature:				
2.	Trainee shall demonstrate their knowledge and understanding of all controls, gauges and communications equipment				
	Instructor Signature:				
3.	3. Trainee shall drive in traffic on the specified driving course, with the instructor, demonstrating the ability to handle the vehicle in a safe and controlled manner. While driving the instructor will evaluate the following:				
	EVOLUTION	Satisfactory/ Unsatisfactory			
Ve	EVOLUTION chicle Speed – appropriate for conditions, traffic	•			
		•			
Bra	ehicle Speed – appropriate for conditions, traffic	•			
Bra Co	ehicle Speed – appropriate for conditions, traffic aking - smooth	•			
Bra Co Us	ehicle Speed – appropriate for conditions, traffic raking - smooth ornering – smooth turns, slow and steady	•			
Bra Co Us La	chicle Speed – appropriate for conditions, traffic raking - smooth ornering – smooth turns, slow and steady se of mirrors in backing, lane control	•			

Non-Emergency Driving Evaluation

Trainee shall record a minimum one (1) hour of non-emergency driving with an approved emergency driver. Evaluator shall indicate satisfactory or unsatisfactory performance. Any unsatisfactory rating must have comments. The one (1) hour must be on public roadways with a boat trailer (Boat 740 or Air Boat 704). The trainee can do additional time off-road in 4 wheel drive mode and/ or non-trailering on public roadways if they wish.

Date:	_ Driving Time:	Satisfactory / Unsatisfactory			
On-Road (trailering)					
Evaluator Name:	ator Name: Evaluator Signature:				
Comments:					
,					
Date:	Driving Time:	Satisfactory / Unsatisfactory			
Off-Road [4 Wheel Driv	ve] / On-Road (no trailer), On	-Road (trailering) [CIRCLE ONE]			
Evaluator Name:	ator Name: Evaluator Signature:				
Comments:					
Date:	Driving Time:	Satisfactory / Unsatisfactory			
Off-Road [4 Wheel Driv	ve] / On-Road (no trailer), On	-Road (trailering) [CIRCLE ONE]			
Evaluator Name:	Evaluator Signature:				
Comments:					
Date:	_ Driving Time:	Satisfactory / Unsatisfactory			
Off-Road [4 Wheel Driv	ve] / On-Road (no trailer), On	-Road (trailering) [CIRCLE ONE]			
Evaluator Name:	Evaluator S	Signature:			
Comments:					