

**STONEY POINT FIRE DEPARTMENT INC.**

**Station 13 & 19**

**2190 Lake Upchurch Road**

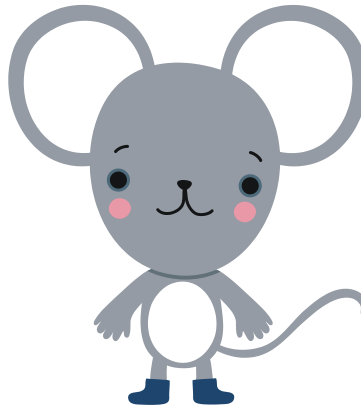
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**PRE-BASIC TRAINING –TRANSFER FIREFIGHTER**

**(Version 2011)**



**NAME:** FRANKLIN MOUSE

**SSAN:** 123-45-67890

**DATE INITIATED:** \_\_\_\_\_

**COMPLETION DATE NLT:** \_\_\_\_\_

**OFF. SIGNATURE** \_\_\_\_\_

Captain Marshal Clary (Assistant Training Officer)

**CHIEF OFF. SIGNATURE** \_\_\_\_\_

Assistant Chief Kevin Murphy (Training Officer)

## **NIMS TRAINING & CLASSES**

A critical tool in promoting the nationwide implementation of NIMS is a well-developed training program that facilitates NIMS training throughout the Nation, growing the number of adequately trained and qualified emergency management/response personnel. Closely related to the training, core competencies will form the basis of the training courses' learning objectives and personnel qualifications that validate proficiency. The National Integration Center (NIC) is charged with the development of NIMS core competencies, training courses, and personnel qualifications.

Released in February 2008, the Five-Year NIMS Training Plan describes the operational foundations of these efforts; defines NIMS core competencies, training courses, and personnel qualifications as part of the National Training Program for NIMS; assembles and updates the training guidance for available NIMS courses (organized as a core curriculum); and lays out a plan for the next five years to continue development of the National Training Program.

The Five-Year NIMS Training Plan compiles the NIC's existing and ongoing development of NIMS training and guidance for personnel qualification. The National Training Program for NIMS will develop and maintain a common national foundation for training and qualifying emergency management/response personnel. To accomplish this, the Five-Year NIMS Training Plan describes a sequence of goals, objectives, and action items that translates the functional capabilities defined in NIMS into positions, core competencies, training, and personnel qualifications

**The following on-line NIMS courses must be completed by the new applicant/candidate prior to the start of the Transfer Pre-Basic and SPFD familiarization Packet.**

### **DATE COMPLETED**

- \_\_\_\_\_ [IS-100.b - \(ICS 100\) Introduction to Incident Command System](#)
- \_\_\_\_\_ [IS-200.b \(ICS 200\) ICS for Single Resources and Initial Action Incidents](#)
- \_\_\_\_\_ [IS-700.a National Incident Management System \(NIMS\), An Introduction](#)
- \_\_\_\_\_ [IS-701.a NIMS Multiagency Coordination System \(MACS\) Course](#)
- \_\_\_\_\_ [IS-702.a National Incident Management System \(NIMS\) Public Information Systems](#)
- \_\_\_\_\_ [IS-703.a NIMS Resource Management Course](#)
- \_\_\_\_\_ [IS-704 NIMS Communications and Information Management](#)
- \_\_\_\_\_ [IS-706 NIMS Intrastate Mutual Aid - An Introduction](#)
- \_\_\_\_\_ [IS-800.b National Response Framework, An Introduction](#)

(Attach completed NIMS/FEMA Certificate to your training packet or turn them into the training office)

ICS-300 and ICS-400 is for Line and Chief Officers and the courses are conducted in a classroom setting only.

## SCOPE / PURPOSE

The purpose of this standard is to assess the individual capability of firefighters transferring from other departments to the Stoney Point Fire Department. This standard covers SPFD specific techniques, tactics and procedures that an incoming firefighter must demonstrate proficiency.

## DEFINITIONS

1. **SHALL** - This term indicates a mandatory requirement.
2. **TECHNIQUE** - The systematic procedure by which a task is accomplished.

## GUIDELINES

Upon being accepted as an active member (Volunteer Firefighter, Rescue Technician, Emergency Medical Technician) each applicant must complete a medical history form and or a medical examination (Physical) along with a physical fitness assessment, which is completed at the Fire Departments during the administrative phase of this pre-basic transfer process.

All personnel with the Stoney Point Fire Department shall be given the necessary immunization for Hepatitis B. This is a three shot series that will begin within 10 days of being of completing this pre-basic application orientation course. This is an Occupational Safety & Health Administration mandate 29 CFR OSHA 1910.1030 Blood borne Pathogens Standard. There will be no deviations from this requirement to become a member of the Stoney Point Fire Department. (Beginning January 2006 Physicals & all inoculations to include Hepatitis B will be given at the end of pre-basic rather than the beginning due to the large number of drop outs and the associated costs. Members enrolled in this pre-basic orientation course will only be authorized to assist around the engine to which assigned until this course is completed)

All Probationary/Transfer Firefighters have a **6 months period to complete the Orientation Program.** All new members at the end of the six-month probationary that have not completed this requirement will be released unless this is due to unique circumstances. The Training officer will monitor and insure that all probationary members stay within the guidelines of this very important objective.

All Probationary/Transfer Firefighters effective January 2005 shall be trained and signed off by a Fire Department Officer or any qualified member of the department, as meeting the objectives established by the Stoney Point Fire Department Training Division. The objectives established for each class have been set up for an average of 3 hours of instruction. This class time is only a minimum, it can be lengthened if the instructor deems necessary. The entire pre-basic familiarization program is slightly over 240 hours in length. All Firefighters will reinforce this program with certified Firefighter I & II Classes.

All transfer firefighters will complete a modified Pre-Basic program that is outlined in this document. At the completion, the transfer firefighter will complete a 50 question written test and a ten item practical test in the presence proctored by a Fire Officer. A passing grade of 70% is required with one (1) retest. Non-compliance or non-completion will result in the transfer fighter enrolled in the entire Pre-Basic program or dismissal from the Department.

The following are the listed training classes and the maximum class hours, pertaining to the Orientation Training Program for the entire program: Transfer candidates that are already certified will have the hours modified in order to meet the transfer packet indent and standards.

1. General/Standard Operating Procedures	15 Hours	Phase I Administration
2. Fire Alarm & Communications	13 Hours	Phase I Administration
3. Personal Protective Equipment	15 Hours	Phase I Administration
4. Incident Command System (ICS)	15 Hours	Phase I Administration
5. Fire Behavior & Portable Extinguishers	15 Hours	Phase I Administration
7. Safety	17 Hours	Phase I Administration
8. Self Contained Breathing Apparatus	19 Hours	Phase II Tactical
9. Forcible Entry / Tools & Equipment	13 Hours	Phase II Tactical
10. Ventilation	13 Hours	Phase II Tactical
11. Rescue	17 Hours	Phase II Tactical
12. Ladders	13 Hours	Phase II Tactical
13. Hose, Nozzles, and Appliances	13 Hours	Phase II Tactical
14. Fire Streams	13 Hours	Phase II Tactical
15. Sprinklers	13 Hours	Phase II Tactical
16. Salvage & Overhaul	13 Hours	Phase II Tactical
17. Ground Cover Firefighting	13 Hours	Phase II Tactical
18. Water Supplies	13 Hours	Phase II Tactical
19. SCBA Endurance Course/FIT Test	13 Hours	Phase II Tactical

Yellow highlighted items phase I and blue highlighted subjects pertain to phase II

## PHASE I

ALL TRANSFER FIREFIGHTERS ARE REQUIRED TO COMPLETE PHASE I

Upon being cleared by the Fire Chief / Chief Officer as a probationary member of the department, each new member will enter the Orientation Training Program Phase I. The new member shall not receive any protective equipment until the last class of phase I PPE. New personnel may respond to calls in a chief officer's vehicle only; and at the discretion of the chief officer. New personnel must successfully complete the following sections of the Orientation Training Program before receiving any equipment: PPE will be issued during the last phase I class consisting of Personal Protective Equipment.

General/Standard Operating Procedures  
 Fire Alarm & Communications  
 Incident Command System (ICS)  
 Fire Behavior & Portable Extinguishers

APPLICANT NAME

Start Date: 08-08-2011

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Safety  
Personal Protective Equipment  
**PHASE II**

Transfer firefighters are required to complete select Phase II tasks. Upon completion of this phase, a practical test consisting of ten (10) tasks will be given to the firefighter. A passing score of 80% must be achieved.

Hose, Nozzles, and Appliances  
Water Supplies  
SCBA Endurance Course  
FIT Test

Once the transfer firefighter has completed each phase II standard it shall be his / her responsibility to set a time and date for practical and written evaluation.

Upon successful completion of the training program, the training officer will notify the PPE logistics officer to prepare a black helmet for the new firefighter. The black helmet will be awarded during the next regular scheduled Thursday night meeting. The training officer will ensure that all the required information is correctly completed on the pre-basic packet. Both the training officer and the assistant chief in charge of the training program will sign the packet indicating completeness. The packet will be forwarded to the station secretary for filing in the individuals training file.

**PHASE I ADMINISTRATION**  
**1-1 GENERAL ADMINISTRATIVE / SOG'S:**

**1-1.1** THE FIREFIGHTER SHALL GO THROUGH AN ORIENTATION WITH A CHIEF OFFICER OF THE FIRE DEPARTMENT AND BE INFORMED OF THE FOLLOWING REQUIREMENTS.

A. General/Standard Operating Procedures    5 Hours    Phase I  
Administration

- Meeting with Chief
- Organizational Structure –
- Application Process & Background Check
- Training Requirements
- Shift Assignment Weekdays & Weekends
- Physical Fitness and Assessment –
- By-Laws – On our web site. Visit our web site at [stonepointfire.com](http://stonepointfire.com)
- Insurance - SPFD - NCCFA - Federal Government - Workman's Comp
- Red Lights and the use thereof. **(No Red Lights in POV's)**
- Attendance – Meetings/Drills/Classes
- Attendance at Fires
- Uniforms/Equipment
- Pager - Department ID Card - Name Board in Foyer
- Behavior (Sexual Harassment & Cultural Awareness)
- Guests at the station.
- Care & maintenance of equipment.
- Kitchen Requirements
- Overnight bunk room requirements.
- Classroom
- Cleaning / washing of POV & working on POV's.
- Loaning of equipment – (Nothing of Apparatuses)
- Sponsorship for Certification Classes. (Pre-Basic/Familiarization must be completed prior to any SPFD sponsorship for Certification courses/classes (FF, Rescue & EMS Classes)
- Hire within both part and full time.
- Addressing Officer
- Bulletin Boards - Auxiliary - Work Details - Overnight duty crew -

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-1.2** Each married member will coordinate a time and place for the spouse to visit the department and meet the chief and chief officers. This must be completed sometimes during the pre-basic orientation program. Not complete until signed off.

INSTRUCTOR \_\_\_\_\_ DATE \_\_\_\_\_

**1-1.3** The new member will be introduced to the membership during a Thursday Night Training Meeting.

INSTRUCTOR \_\_\_\_\_ DATE \_\_\_\_\_

APPLICANT NAME

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**1-1.4** The transfer/former firefighter shall read and become familiar with all department Standard Operating Guidelines. (SOG Book in Radio Room or SPFD Web Page)

INSTRUCTOR \_\_\_\_\_ DATE \_\_\_\_\_

**1-1.5** Each new member will meet with each department officer for introduction and welcome.

CALL #	CHIEF / LINE OFFICER	INITIALS	DATE
1301	Fire Chief Johnson Sr.	FW Sr.	08-11-2011
1302	Deputy Chief Johnson Jr.		
1303	Assistant Chief Williams		
1902	Assistant Chief Johnson S.		
1903	Assistant Chief Murphy		
1304	Capt. Belcher-(Monday Crew)		
1904	Capt. Hanzal-(Day Crew/Supply Off.)		
1305	Capt. Lee-(Sunday Crew)		
1905	Capt. Clary-(Thurs-Crew)		
1306	Capt. Stoudt-(Maint/Chaplain)		
1906	Capt. TBA (Vacant)		
1307	Lieut. Whitman-(Wed Crew)		
1907	Lieut. Stewart-(Thurs-Rescue)		
1308	Lieut. Long-(A-Shift)		
1908	Lieut. Gale-(Tuesday Crew)		
1309	Lieut. Kline-(Tuesday Crew)		
1909	Lieut. Austin-(C-Shift)		
1310	Lieut. Cook-(Monday Crew)		
1910	A/Lieut. Hughes-(B-Shift)		
13010	Lieut. Slusser-(EMS-Medical)		
19010	Medical Officer – FF. Minnick		
1319	Mrs. Clarkie-Administration		

Task is not complete until all blocks are initialed and dated by each listed member.

**1-2 FIRE ALARM AND COMMUNICATIONS:**

**1-2.1** THE FIREFIGHTER SHALL DEFINE THE PROCEDURE FOR RECEIVING A REPORT OF FIRE OR OTHER EMERGENCY BY WALK IN OR PHONE CALL TO THE STATION.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-2.2** THE FIREFIGHTER SHALL DEFINE THE PURPOSE AND FUNCTION OF ALL ALARM-RECEIVING INSTRUMENTS AND PERSONNEL-ALERTING EQUIPMENT PROVIDED IN THE FIRE STATION.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-2.3** THE FIREFIGHTER SHALL DEFINE PRESCRIBED FIRE DEPARTMENT RADIO PROCEDURES.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-2.5** THE FIREFIGHTER SHALL DEMONSTRATE THE PROPER PROCEDURE FOR RECEIVING PHONE CALLS AT THE STATION.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-2.6** THE FIREFIGHTER SHALL READ AND UNDERSTAND SOGs 5G.006 (Interoperable Communications) and 5A.010 (Radio Use).

INSRTUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-3 FIRE BEHAVIOR & PORT. EXTINGUISHER**

**1-3.1** THE FIREFIGHTER SHALL IDENTIFY THE CLASSIFICATION OF TYPES OF FIRE AS THEY RELATE TO THE USE OF PORTABLE EXTINGUISHERS.

NSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-3.2** THE FIREFIGHTER, GIVEN A GROUP OF DIFFERENT EXTINGUISHERS, SHALL IDENTIFY THE APPROPRIATE EXTINGUISHER FOR THE VARIOUS CLASSES OF FIRE.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_



**1-3.3** THE FIREFIGHTER SHALL DEFINE THE FOLLOWING STAGES AND OR PHASES OF FIRE:

- A: INCIPIENT FIRE
- B: FREE BURNING PHASE
- C: SMOLDERING PHASE
- D: FLASH-OVER & BACK DRAFT CONDITIONS

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-3.4** THE FIREFIGHTER SHALL READ AND UNDERSTAND SOG 5A.002 (Structural Fire Control).

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-3.5** THE FIREFIGHTER WILL WATCH THE FIRE BEHAVIOR AND FIRE EXTINGUISHERS VIDEO TO RE-INFORCE THE LECTURE.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

### **1-4 GROUND COVER FIRE FIGHTING:**

**1-4.1** THE FIREFIGHTER SHALL IDENTIFY AT LEAST THREE FACTORS THAT HAVE A STRONG AFFECT ON THE BEHAVIOR OF GROUND COVER FIRES.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-4.2** THE FIREFIGHTER SHALL IDENTIFY AND DEFINE THE PARTS OF A GROUND COVER FIRE.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-4.3** THE FIREFIGHTER SHALL IDENTIFY SOME SAFETY CONSIDERATIONS WHEN FIGHTING GROUND COVER FIRES.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-4.5** THE FIREFIGHTER WILL WATCH THE GROUND COVER OR WILDLAND FIREFIGHTING VIDEO TO REINFORCE THE LECTURE.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

## 1-5 SAFETY

**1-5.1** THE FIREFIGHTER SHALL IDENTIFY DANGEROUS BUILDING CONDITIONS CREATED BY FIRE.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-5.2** THE FIREFIGHTER SHALL DEFINE GUIDELINES TO BE USED IN ELECTRICAL EMERGENCIES.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-5.3** THE FIREFIGHTER SHALL DEFINE FIRE SERVICE LIGHTING EQUIPMENT.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-5.4** THE FIREFIGHTER SHALL IDENTIFY SAFETY GUIDELINES WHEN USING FIRE SERVICE LIGHTING EQUIPMENT.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-5.5** THE FIREFIGHTER SHALL DEMONSTRATE THE USE OF PORTABLE POWER UNITS, LIGHTS, CORDS, AND CONNECTORS.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-5.6** THE FIREFIGHTER SHALL DEFINE THE ELEMENTS OF THE PERSONNEL IDENTIFICATION SYSTEM AND DEMONSTRATE THE USE OF THE PERSONNEL I.D. SYSTEM AT ALL LEVELS OF AN INCIDENT.

INSTRUCTOR \_\_\_\_\_ DATE : \_\_\_\_\_

**1-5.7** THE FIREFIGHTER SHALL DEMONSTRATE THE USE OF THE FOLLOWING FIRE DEPT. SAFETY EQUIPMENT: HEARING PROTECTION, SEAT BELTS, EYE PROTECTION.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-5.8** THE FIREFIGHTER SHALL READ AND UNDERSTAND SOGs 5A.011 (Accountability), 5A.012 (Safety) and 5I.002 (Seat Belt Use).

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

## **1-6 INCIDENT COMMAND SYSTEM (I.C.S.)**

**1-6.1** THE FIREFIGHTER SHALL DEFINE WHAT THE I.C.S. IS AND WHEN IT IS USED.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-6.2** THE FIREFIGHTER SHALL DEFINE THE GEOGRAPHIC BREAKDOWN OF THE I.C.S. (DIVISIONS, GROUPS, AND COMMAND).

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-6.3** THE FIREFIGHTER SHALL DEFINE MANPOWER, REHAB, STAGING.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-6.4** THE FIREFIGHTER SHALL READ AND UNDERSTAND SOG 5A.001 (ICS).

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-6.5** THE FIREFIGHTER WILL WATCH THE ICS VIDEO TO REINFORCE THE LECTURE:

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

## **1-7 PERSONAL PROTECTIVE EQUIPMENT**

**1-7.1** THE FIREFIGHTER SHALL IDENTIFY THE INSPECTION, CARE AND LIMITATIONS OF THE PROTECTIVE CLOTHING.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-7.2** THE FIREFIGHTER SHALL DEMONSTRATE DONNING AND DOFFING EACH PIECE OF PROTECTIVE CLOTHING.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-7.4** THE FIREFIGHTER WILL WATCH THE VIDEO ON PPE TO REINFORCE THE LECTURE

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**1-7.5** THE FIREFIGHTER WILL COORDINATE WITH THE PPE OFFICER TO RECEIVE HIS/HER PERSONAL PROTECTIVE EQUIPMENT. (Firefighting Gear Only Blue Helmet)

PPE OFFICER \_\_\_\_\_ DATE: \_\_\_\_\_

## PHASE II

### 2-1 SELF CONTAINED BREATHING APPARATUS

**2-1.1** THE FIREFIGHTER SHALL IDENTIFY CONDITIONS THAT WARRANT THE USE OF SCBA.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-1.2** THE FIREFIGHTER SHALL IDENTIFY THE PHYSICAL REQUIREMENTS OF THE WEARER, THE LIMITATIONS OF THE SCBA, AND THE SAFETY FEATURES OF ALL TYPES OF SCBA USED BY THE STONEY POINT FIRE DEPARTMENT.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-1.3** THE FIREFIGHTER SHALL DEMONSTRATE DONNING AND DOFFING AND USING ALL TYPES OF SPFD SELF-CONTAINED BREATHING APPARATUS WHILE WEARING PROTECTIVE CLOTHING.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-1.4** THE FIREFIGHTER SHALL DEMONSTRATE THAT THE SELF-CONTAINED BREATHING APPARATUS IS IN A SAFE CONDITION FOR IMMEDIATE USE.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-1.5** THE FIREFIGHTER SHALL IDENTIFY ALL MAJOR PARTS OF THE INTERSPIRO SCBA USED BY THE STONEY POINT FIRE DEPT.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-1.6** THE FIREFIGHTER SHALL DEMONSTRATE THE USE OF SCBA DURING OBSCURED VISIBILITY.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-1.7** THE FIREFIGHTER SHALL DEMONSTRATE THE USE OF SCBA DURING CONDITIONS OF RESTRICTED PASSAGE.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-1.8** THE FIREFIGHTER SHALL DEMONSTRATE EMERGENCY PROCEDURES IN THE EVENT OF SCBA FAILURE.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-1.9** THE FIREFIGHTER SHALL IDENTIFY THE GUIDELINES FOR CLEANING AND SANITIZING SELF-CONTAINED BREATHING APPARATUS FOR FUTURE USE.

APPLICANT NAME

Start Date: 08-08-2011

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INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-1.10** THE FIREFIGHTER SHALL DEMONSTRATE THE PROPER PROCEDURES FOR RECHARGING CYLINDERS.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-1.11** THE FIREFIGHTER SHALL DEMONSTRATE TECHNIQUES FOR ACTION WHEN TRAPPED OR DISORIENTED IN A FIRE SITUATION OR IN A HOSTILE ENVIRONMENT.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

## **2-2 PHYSICAL FITNESS**

**2-2.1** THE FIREFIGHTER SHALL READ SOG 207 FITNESS STANDARDS & FITNESS FACILITIES RULES.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

## **2-3 FIRE HOSE, NOZZLES, AND APPLIANCES**

**2-3.1** THE FIREFIGHTER SHALL IDENTIFY THE SIZES, TYPES, AMOUNTS, AND USE OF HOSE CARRIED ON EACH PUMPER AT THE STONEY POINT FIRE DEPARTMENT AND KNOW THE VARIOUS SPFD HOSE LOADS/RACKS

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

## **2-4 WATER SUPPLIES**

**2-4.1** THE FIREFIGHTER SHALL ASSEMBLE NECESSARY EQUIPMENT AND SET UP A WET AND DRY WATER POINT.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-4.2** THE FIREFIGHTER SHALL DEMONSTRATE FILLING PROCEDURES FOR MOBILE WATER SUPPLY APPARATUS.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-4.3** THE FIREFIGHTER SHALL DEMONSTRATE JET DUMP EQUIPMENT CONNECTION AND DISCONNECTION PROCEDURES FOR OFF LOADING WATER

FROM MOBILE WATER SUPPLY APPARATUS TO INCLUDE DROP TANK SET UP OPERATION.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-4.4** THE FIREFIGHTER SHALL IDENTIFY SAFETY PRECAUTIONS TO BE TAKEN WHEN OPERATING WITHIN A MOBILE WATER SUPPLY AREA.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-4-5** THE FIREFIGHTER WILL WATCH THE WATER SUPPLIES VIDEO TO REINFORCE THE CLASSROOM AND PRACTICAL HANDS ON LECTURE.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-4.6** THE FIREFIGHTER SHALL CONNECT A FIRE HOSE TO A HYDRANT, AND FULLY OPEN AND CLOSE THE HYDRANT. (DEMONSTRATE PROCEDURES TO "CATCH" A HYDRANT)

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

## **2-5 HAZCOM & BLOODBORNE PATHOGENE**

**2-5.1** The Firefighter will watch the In-House **HAZCOM/BLOOD-BORNE** pathogens Video to meet the OSHA requirement of 1910.1030

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

## **2-6 CPR Certification**

**2-6.1** The firefighter candidate must complete his/her CPR certification (A candidate already certified shall submit his/her signed and active certification card for record)

INSTRUCTOR \_\_\_\_\_ DATE \_\_\_\_\_

## **2-7 Privately Owned Vehicle Operation (POV)**

**2-7.1** The firefighter candidate participates and completes the VFIS POV ops program .

INSTRUCTOR \_\_\_\_\_ DATE \_\_\_\_\_

## **2-8 Hazardous Material Awareness & Operations**

**THE FIREFIGHTER MAY PRESENT EVIDENCE OF COMPLETION/CERTIFICATION IN LIEU OF PARTICIPATION IN THESE CLASSES**

**2-8.1** The firefighter candidate must be scheduled & complete the Hazardous Material Awareness Course if not already certified.

Date \_\_\_\_\_ Certificate on File (Date & Verification Signature)

**2-8.2** The firefighter candidate must be scheduled & complete the Hazardous Material Operations Course if not already certified.

Date \_\_\_\_\_ Certificate on File (Date & Verification Signature)

**2-9 SCBA ENDURANCE COURSE/FIT TEST**

**2-9.1** NEW MEMBERS/FIREFIGHTER SHALL COMPLETE THE SCBA ENDURANCE COURSE IN ACCORDANCE WITH THE APPLICABLE SOG- (Sign off after completing course)

START TIME: \_\_\_\_\_ LOW AIR ALARM TIME: \_\_\_\_\_

OUT OF AIR TIME: \_\_\_\_\_ NUMBER OF STATIONS COMPLETED: \_\_\_\_\_

EACH FIREFIGHTER MUST KEEP MOVING UNTIL ALL HIS AIR IS GONE. REMOVING SCBA MASK ANYTIME DURING THE ASSESSMENT PRIOR TO DEPLETING ALL THE AIR INDICATES THAT THE FIREFIGHTER **DID NOT FINISH**

**2-9.2** THE FIREFIGHTER WILL TAKE A **FIT TEST**

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-10 ROPES AND KNOTS**

**2-10.1** THE FIREFIGHTER SHALL IDENTIFY THE LOCATION AND TYPES OF ROPES CARRIED ON SPFD RESCUE AND FIRE APPARATUS.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-10.2** THE FIREFIGHTERS SHALL EXPLAIN THE PROPER CARE, TREATMENT AND STORAGE OF ROPES.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-10.3** THE FIREFIGHTER SHALL DEMONSTRATE PROFICIENCY IN THE FOLLOWING KNOTS:

##	REQUIRED KNOTS	PASS	FAIL	DATE	RETEST	DATE
01	<b>BOWLINE</b>					
02	<b>FIGURE 8</b>					
03	<b>FIGURE 8 ON THE BITE</b>					
04	<b>WATER KNOT</b>					
05	<b>OPEN CLOVE HITCH</b>					
06	<b>CLOSED GLOVE HITCH</b>					
07	<b>PRUSIK</b>					
08	<b>FISHERMAN'S KNOT</b>					
09	<b>OVERHAND LOCKING KNOT</b>					
10	<b>HANDCUFF KNOT</b>					

## **2-11 Small Engine Familiarization**

**2-11.1** The firefighter will demonstrate starting and maintenance proficiency with all tools powered by small engines to include:

Chain Saws	Go_____	No-Go_____
Rotary Saws	Go_____	No-Go_____
Jaws/Cutter Power Packs	Go_____	No-Go_____
PPV Fans	Go_____	No-Go_____
Generators	Go_____	No-Go_____

Overall proficiency demonstrated. INSTRUCTOR\_\_\_\_\_DATE: \_\_\_\_\_



## **2-12 ADMINISTRATION**

**(After all Pre-Basic requirements have been completed)**

**2-12.1** THE FIREFIGHTER WILL COMPLETE THE FOLLOWING FINAL ADMINISTRATIVE REQUIREMENTS

**2-12.2** THE FIREFIGHTER WILL SCHEDULE AN APPOINTMENT THROUGH MEDEX TO RECEIVE HIS TB TINE, PFT AND HEPATITUS 'B' SHOT SERIES AT THE OWEN DRIVE LOCATION. (COORDINATE WITH (FF Minnick))

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-12.3** THE FIREFIGHTER WILL SEE (FF Minnick) FOR MEDICAL RECORD SET UP.

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-12.4** THE FIREFIGHTER SHALL RECEIVE HIS/HER STATION T SHIRT. (SEE MS. CLARKIE)

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-12.5** THE FIREFIGHTER WILL SEE CAPTAIN HANZAL TO RECEIVE HIS/HER PAGER. (PAGERS ARE ONLY ISSUED IF AVAILABLE OR FF RESIDES WITHIN REASONABLE RESPONSE AREA AND WILL RESPOND TO THE STATION)

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-12.6** THE FIREFIGHTER WILL RECEIVE HIS/HER BLACK HELMET & CERTIFICATE. (CAPT. HANZAL / CHIEF JOHNSON SR.)

INSTRUCTOR \_\_\_\_\_ DATE: \_\_\_\_\_

**2-12.7** The transferring firefighter's previous fire department will be contacted to ascertain his/her previous experience/certification check. The firefighter's demeanor, past participation, training level and experience will be gained from a competent authority . (Will be assigned to a Duty Chief at the time of application)

OFFICER: \_\_\_\_\_ DATE: \_\_\_\_\_

**2-12.8** A thorough review of the transferring firefighter's training certifications will be conducted to assess capability. The certifying academy/training facility will be contacted to gain this information. (Will be assigned to the Duty Chief at the time of application)

OFFICER: \_\_\_\_\_ DATE: \_\_\_\_\_

**PACKET FILED IN TRAINING INDIVIDUALS TRAINING RECORD**

I FIREFIGHTER \_\_\_\_\_ **HAVE** RECEIVED INSTRUCTION ON THE ABOVE OBJECTIVES AND CLASSES AS REQUIRED BY THE STONEY POINT FIRE DEPARTMENT TRAINING DIVISION.

**TYPE TRAINING CLASS**

**SIGNATURE/ DATE**

**0-0 NIMS Compliance**

\_\_\_\_\_

**1-1 GENERAL ADMINISTRATION**

\_\_\_\_\_

**1-2 FIRE ALARM & COMMUNICATIONS**

\_\_\_\_\_

**1-3 FIRE BEHAVIOR & PORTABLE EXT.**

\_\_\_\_\_

**1-4. GROUND COVER FIREFIGHTING**

\_\_\_\_\_

**1-5. SAFETY**

\_\_\_\_\_

**1-6. INCIDENT COMMAND SYSTEM**

\_\_\_\_\_

**1-7 PERSONAL PROTECTIVE EQUIPMENT**

\_\_\_\_\_

**2-1. SELF CONTAINED BREATHING APP.**

\_\_\_\_\_

**2-2. PHYSICAL FITNESS**

\_\_\_\_\_

**2-3 FIRE HOSE-NOZZLES&APPLIANCES**

\_\_\_\_\_

**2-4. WATER SUPPLIES**

\_\_\_\_\_

**2-5 HAZCOM**

\_\_\_\_\_

**2-6 CPR**

\_\_\_\_\_

**2-7 POV PROGRAM**

\_\_\_\_\_

**2-8 HAZMAT**

\_\_\_\_\_

**2-9 SCBA Air Management**

\_\_\_\_\_

**2-10 ROPES & KNOTS**

\_\_\_\_\_

**2-11SMALL ENGINES**

\_\_\_\_\_

**2-12 ADMINISTRATIVE REQUIREMENTS**

\_\_\_\_\_