Training Tower and House Packet

Included in this packet are:

- Request for Use of Facility form
- Standard Operating Procedures
- Assigned Instructor Briefing Checklist
- Student (Participants) Record form
- Release of Liability form
- Safety Officer Guidelines form
- Training Tower Checklist form
- Burn Room Checklist form
- Training House at PSTF Checklist form

The Request for Use of Facility form must be completed and returned to the Niagara County Emergency Services office **one** week prior to use of facility.

All other completed forms must also be completed and returned to the Niagara County Emergency Services office after use of the training facility.

Forms can be either dropped off at our office, faxed to 716-438-3173 or sent by email to <u>firetraining@niagaracounty.gov</u>

If you have any questions, please contact our office at 716-438-3171

NIAGARA COUNTY EMERGENCY SERVICES

AGENCY REQUEST FOR USE OF TRAINING FACILITY

One Week Advanced Notice Required

Public Safety Training Facility	Wheatfield Training Facility	
Fire Department or Agency		
Date Requesting Use of Facility		
Time In Time Out		
Specific Use of Facility or Property		
Instructor in Charge on requested date		
Alternate Officer		
Senior Safety Officer on requested date		
Alternate Safety Officer		
Senior Training Officer on requested date		
Alternate Training Officer		
Approximate Number of Students		
EMT on requested date		
Check one DEMT-D DEMT-I DEMT-CC	DEMT-P ID Number	
Has the Department Received the Facility U	se SOP?	□ Yes

By signing below, I accept responsibility for any damage to the facility caused by my agency. I acknowledge that my agency will follow the facility use SOP and NFPA 1403 for any live fire training exercise.

Chief's Signature I	Date	
---------------------	------	--

STANDARD OPERATING PROCEDURES

Subject: PSTF and Wheatfield Training Facilities

Use by Fire Service or Law Enforcement Agencies

Table of Contents

Section 1	Scope
Section 2	Purpose
Section 3	Definitions
Section4	Burn Building Material
Section 5	Staff
Section 6	Live Fire Training Safety
Section 7	
Appendix A	Assigned Instructor Briefing Checklist
Appendix B	Student [Participants] Registration Record
Appendix C	Request for Use of Facility
Annex A	Additional Information

Approved by Fire Advisory Board (08/18/2016)

Section 1 Scope

1-1 The purpose of these Standard Operating Procedures (SOPs) are to minimize the risk to all participants, promote good housekeeping, and ensure the maximum life of these facilities.

Section 2 Purpose

1-1 The SOPs apply to all Fire Coordinator Staff, EMO staff, Fire Departments, Police Agencies, users, instructors, visitors, and any others who may have any association or contact with our Training Facilities.

Section 3 Definitions

- 3-1 Participant. Any person on the grounds of the training facility whether they will be actively participating or not.
- 3-2 Clean-up The removal and proper disposal of all items brought to or used in the training evolution, including debris left from the use of paintball guns or simunitions.
- 3-3 Fire Control Team A minimum of two firefighters, not students, responsible to be with the ignition officer when lighting a fire.
- 3-4 Instructor [s] Individual[s] deemed responsible by their home agency and AHJ for use of the facility [SFI's are instructors].
- 3-5 Instructor in Charge Shall have received training to meet the minimum job performance requirements for Fire Instructor I in NFPA 1041.
- 3-6 Ignition Officer- Person responsible for ignition of fires within the burn rooms.
- 3-7 Safety Officer An individual appointed by the requesting agency to ensure training ground safety [Safety Officer must have completed NYS OFPC Incident Safety Officer course].
- 3-8 Control Officer An individual assigned and responsible for monitoring the use of the facility.
- 3-9 Student Any person who is present at the training facility for the purpose of receiving training.
- 3-10 Training Grounds. All areas in and around either training facility including but not limited to the burn bldg/tower, rehab area, auto extrication area, gas simulator area.
- 3-11 AHJ Authority having jurisdiction
- 3-12 Staff Instructor[s], safety officers, control officers, ignition officers
- 3-13 SFI State Fire Instructor [OFPC Assigned]

Chapter 4 Burn Building Materials

- 4-1 Class A materials are the only fuels permitted to be used in the burn rooms.
- 4-1.1 Examples include wooden pallets, OSB, paper, cardboard, straw, hay and other ordinary combustibles. <u>NO</u> class A Upholstered or stuffed furniture cushions may be used in conjunction with other.
- 4-1.2 Pressure treated wood, rubber, and plastic materials [and straw or hay treated with pesticides or harmful chemicals] are prohibited in the burn building.
- 4-1.3 Materials that may be contaminated by toxic or unknown materials shall not be used.
- 4-2 Class B materials, flammable and/or combustible liquids, shall be prohibited in the burn building.
- 4-3 The quantity of material used shall be limited to the amount necessary to meet the objective. The assigned instructor(s) dictate the material load.
- 4-3.1 No more than 150 lbs. of class A material may be used in the first floor burn room and no more than 100 lbs. of class A material may be used in the second floor burn rooms. This limits the downstairs burn room to a maximum of four pallets with straw, hay, cardboard and/ or OSB and two pallets in the upstairs burn with use of straw, hay,cardboard and/or OSB.
- 4-4 The training exercise shall cease if the assigned instructor(s), safety officer or control officer determines that the combustible nature of the environment represents a potential hazard. The exercise shall continue only when the appropriate actions have been taken to eliminate the hazard.

4-5 Live Fire within the Training Center Burn Buildings shall be confined to the designated burn rooms.

4-6 Instructor[s], Safety Officer, Control Officer and Ignition officer must have completed NYS OFPC Training, Live Fire Safety Training NFPA 1403 – 2012 edition.

Chapter 5 Staff

- 5-1 No agency will be permitted to use the facilities without an identified assigned Instructor In Charge on site.
 - 5-2 Safety shall be the primary responsibility of assigned staff as well as all person on site at all times.

- 5-3 The assigned staff shall utilize a recognized departmental accountability system.
- 5-4 Everyone entering the training grounds during live fire training shall be in full personal protective clothing.
- 5-5 The assigned staff shall have the authority and responsibility of keeping the training ground risk-free. The assigned instructor(s) shall verify that a Safety Officer or Officers have been selected prior to briefing the students.
- 5-5.1 Agencies must schedule the use of the facilities at least one week in advance with the Fire Coordinators Office for best results. Scheduling less than one week in advance will be managed as best as possible, with no guarantee of availability. State Training Classes have priority over department training.
- 5-5.2 Use of the facilities is scheduled and managed through the Fire Coordinator's Office. Users will obtain keys from Fire Coordinator's Office or Frontier Fire Co.
- 5-7 Problems with the facility or users of the facility will result in termination of all activities. Unless the situation can be corrected immediately, activities are not to resume for that period of time. Problems identified by the assigned instructor(s) are to be reported in writing to the Fire Coordinator's Office within twenty-four (24) hours of occurrence.
- 5-9 The assigned Instructor(s) will ensure that all facilities are secured and all equipment cleaned and stowed away. All trash, garbage and spent material will be picked up and disposed appropriately.
- 5-10 The Fire Coordinator requires that each user be briefed concerning this SOP before using either facility.

Chapter 6 Live Fire Training Safety

- 6-1 The facility shall be visually inspected for damage by the Safety Officer and assigned instructor(s) prior to any use. Damage will be reported in writing by the assigned instructor(s) to the Fire Coordinator.
- 6-1.1 Facility features and safety devices shall be inspected for damage by the Safety Officer and assigned Instructor(s) prior to any live burns to ensure they operate correctly.

- 6-1.2 Where the burn building damage is severe enough to affect the safety of the participants, training shall not be permitted.
- 6-1.3 A search of the building shall be conducted to ensure that no unauthorized persons, animals, or objects are in the building prior to ignition.
- 6-2 The facility shall be kept in a safe condition between evolutions and in a safe and clean condition before the user leaves the property. Debris hindering the access or egress of firefighters shall be removed before continuing.
- 6-2.1 A Control Officer will be assigned to monitor burn room temperature and have responsibility and authority to terminate evolution if internal temperature reaches 1,000 degrees f.
- 6-3 Primary and secondary hose lines shall be a minimum of 1½ inch diameter. No *booster or high pressure lines are permitted*. A minimum of one secondary hose line shall be provided to ensure adequate protection for the students in the burn building. The water supply for secondary hose lines must have an independent water source. Tank water and hydrant water are considered separate sources.
- 6-3.1 Water Supply the Instructor In Charge and the Safety Officer shall determine the required water supply using NFPA 1142. An additional 50% is required for live fire training. Separate water sources shall be utilized for the attack and backup lines.
- 6-4 Prior to live burns, a pre-burn briefing session shall be conducted for all participants by the Instructor[s]. All facets of each evolution to be conducted shall be discussed in the preburn briefing, and assignments shall be made for all crews participating in the training session. [The location of simulated victims shall not be required to be disclosed, provided that the possibility of victims is discussed during the preburn briefing]
- 6-4.1 Prior to live burns, students shall have an understanding of the building layout and features to maximize safety.
- 6-5 Prior to conducting live burns in the burn building, all students [participants] shall be required to have an orientation walk through of the burn building.
- 6-6 Spectators will be restricted to an area outside of the operations area.
- 6-6.1 The operations area is defined as areas with a hot or warm zone contingent of the type of training taking place.
- 6-6.2 Spectators observing operations will be required to remain in a designated area.

- 6-7 The Safety Officer, assigned instructor(s) or control officer shall have the authority to intervene and control any aspect of the operation when, in his or her judgment, a potential or real danger, accident or unsafe condition exists.
- 6-7.1 The Safety Officer and the assigned instructor(s) shall provide for the safety of all persons on the training grounds.
- 6-7.2 The Safety Officer shall not be assigned other duties that will interfere with his or her primary responsibility of safety.
- 6-7.3 The assigned instructor(s) will not substitute for the Safety Officer. The requesting Agency must supply a minimum of one (1) Safety Officer.
- 6-8 The Instructor[s] shall ensure a student ratio shall be 1 to 5 for both interior and exterior operations. The instructor[s] shall ensure an all-inclusive critique of each evolution is completed.
- 6-8.1 An instructor will be assigned to each functional team assigned for each evolution.
- 6-9 Facility radio communications shall be restricted to non-dispatch channels. A method of fire ground communications shall be established to enable coordination among the incident commander, the interior and exterior sectors, instructor[s], ignition officer, control officer and the safety officer[s].Radio Talk Groups shall be requested from dispatch via phone for use during training. Both Ops/Tac may be assigned.
- 6-10 The drill tower and burn building evacuation plan shall be verbally communicated and demonstrated to all involved participants
- 6-11 The evacuation plan is a continuous sounding of an air horn. This sounding represents an emergency or perceived emergency and requires that all people exit the drill tower and burn building.
- 6-12 The Agency requesting use of the facility must make arrangements for a minimum EMT-D on site with adequate equipment. The individual shall have no other assignments which would hamper his/her availability to assist in a medical emergency.
- 6-12.1 The assigned instructor [s] are responsible for proper radio communication to readily call the Fire Dispatcher to request an ambulance or other help, if needed.
- 6-12.2 All injuries and illnesses must be reported by the student [participant] to the assigned instructor(s) before leaving the Training Center property. The assigned

instructor(s) must complete all necessary injury forms and notify the Fire Coordinator or his/her designee on the day of occurrence. The Chief of the Department from which the student [participant] is associated shall also be notified within 24 hours. If the student is a participant in a state sponsored class, OFPC must also be notified by the lead SFI.

- 6-13 No person(s) will be allowed to play the role of a victim during live fire training [New York State Law].
- 6-14 No one shall enter the burn building without fully operational personal protective equipment including SCBA until the fire is completely extinguished and air is clear.
- 6-15 When air quality has been determined to be safe, the building shall be completely cleaned of debris and rubble and washed out.
- 6-16 Each burn building entrant shall be equipped with personal protective equipment (PPE) that includes SCBA. All students shall be inspected by the Safety Officer prior to entry into the burn building to ensure that the PPE is properly worn and operational.
- 6-17 A rescue team of at least two firefighters, not students shall be stationed outside the facility during any live burn exercise.
- 6-18 The ignition control officer shall wear full protective clothing including SCBA when performing this function. A charged hose line shall accompany the ignition officer when igniting any fire.
- 6-18.2 The decision to ignite the fire the training fire shall be made by the Instructor In Charge in coordination with the Safety Officer.
- 6-18.3 The fire shall be ignited by the ignition officer under the supervision of the Fire Control Team. Upon successful ignition **NO PERSONNEL SHALL REMAIN IN THE BURN ROOM**
- 6-19 Instructors and Safety Officer shall consider the circumstances of each training session and make provisions for the rest and rehabilitation of participants.
- 6-20 An accountability officer shall be assigned for each evolution. The accountability shall use tags or other approved methods to ensure all personnel are accounted for.
- 6-21.1 NFPA Standard 1403 2012 edition shall be utilized in addition to this SOP for any live fire training exercise.
- 6-22 All students shall have completed training in Firefighter Safety, Fire Behavior, Portable Extinguishers, Personal Protective Equipment, Ladders, Fire Hose, Appliances and Streams, Overhaul, Water Supply, Building Construction and Ventilation before participating in live fire training evolutions.

Chapter 7 Safety Officer

- 7-1 A minimum of one (1) Safety Officer is required.
- 7-2 The safety officer shall have the authority, regardless of rank, to intervene and control any aspect of the operations when, in his/her judgment, a potential or actual danger, accident, or unsafe condition exists.
- 7-3 The responsibilities of the safety officer shall include, but are not limited to, the prevention of unsafe acts, the elimination of unsafe conditions and supervise additional safety officers as needed.
- 7-3.1 The safety officer shall provide for the safety of all persons on the training site including students, instructors, visitors and spectators.

ASSIGNED INSTRUCTOR BRIEFING CHECKLIST

Assigned Instructor(s)	Date	
Brief all participants concerning training evo and facility SOPs.	lution, safety measures	□ Yes
Accountability system?		□ Yes
Communication system identified with ops of	er tac talkgroups	🗆 Yes
Pre-burn and safety inspection of facility?		🗆 Yes
All personal protective equipment (PPE) me	ets or exceeds OSHA standards?	🗆 Yes
Primary and secondary hose lines of minimu	um 1.5" diameter?	□ Yes
Two-person rapid intervention team (RIT) as	ssigned?	🗆 Yes
Instructor In Charge confirms students are n	nedically unrestricted. □ Yes	
All personnel accounted for before ignition?		🗆 Yes
All spectators restricted to the designated an	ea outside the operations area?	🗆 Yes
Officer to student ratio established?		□ Yes
Students informed to report all injuries and il	Inesses before leaving property.	T Yes

STUDENT RECORD

Assigned Instructor Signature

Date _____ Time In _____ Time Out _____

NO	NAME (PRINT)	SIGNATURE	DEPARTMENT	FE (✓)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

NIAGARA COUNTY EMERGENCY SERVICES

AGENCY REQUEST FOR USE OF TRAINING FACILITY

One Week Advanced Notice Required

Public Safety Training Facility	Wheatfield Training Facility
Fire Department or Agency	
Date Requesting Use of Facility	
Time In Time Out	
Specific Use of Facility or Property	
Instructor in Charge on requested date	
Alternate Officer	
Senior Safety Officer on requested date	
Alternate Safety Officer	
Senior Training Officer on requested date	
Alternate Training Officer	· · · · · · · · · · · · · · · · · · ·
Approximate Number of Students	
EMT on requested date	
Check one DEMT-D DEMT-I DEMT-CC DEI	MT-P ID Number
Has the Department Received the Facility Use S	SOP?
By signing below. Laccent responsibility for any	damage to the facility caused by my agency

By signing below, I accept responsibility for any damage to the facility caused by my agency. I acknowledge that my agency will follow the facility use SOP and NFPA 1403 for any live fire training exercise.

Chief's Signature	Date	

Annex A

1-1 Drills conducted to familiarize fire fighters with the proper use of self-contained breathing apparatus in a smoke environment shall not be conducted under live fire conditions.

1-2 Training Officer, Safety Officer and other instructors should plan to be at the facility 20 minutes prior to evolution start so the preplans can be checked.

Preplans shall be discussed and reviewed with evolution participants prior to arrival.

- 1-3 Use of training facilities for uses other than live burn shall follow general accepted principals of safety of all participants.
- 1-4 Use of training facilities for any type of explosive devices shall be clearly stated on facility request form. If flash-bang grenades are used they shall be minimum load type. Any use or tear gas or other irritant must be thoroughly cleaned after use.
- 1-5 Cost for repair of any damage to any of the facilities due to neglect, carelessness or improper use shall be the financial responsibility of the host agency [Fire Department, Police Department etc].
- 1-6 Student records indicating all participants shall be submitted to the Fire Coordinator's Office after any use of the Facility.
- 1-7 Users of the facility are to obtain their own pallets, straw, hay etc. for use at the facilities. Any consumables used will be replaced by the host agency [straw, hay, pallets etc.].
- 1-8 Users shall be trained in operation of facility equipment [smoke machines, fans, temperature monitoring equipment] by a staff member of the Niagara County Emergency Services staff or their designee.
- 1-9 Clean up equipment (wheelbarrows, brooms, ect.) is located in the pole barn at PSTF and the garage in Wheatfield. All equipment used shall be cleaned after use and returned to their proper location.
- 1-10 Smoke machines are available at each tower to create artificial smoke. The machines are located in the area of the compressor at both locations. Smoke machines and juice cans are to be returned to the proper storage locations after use. Only fluid supplied by the Fire Coordinators office shall be used in the smoke machines.
- 1-11 Search dummies are available at each tower. They are located in the area of the compressors. They are to be returned to their storage locations after use.

Release of Liability

PLEASE TAKE NOTICE that the Undersigned, in consideration of permission to enter upon and use the premises and facilities of the Niagara County Fire Training Center, and other due and sufficient consideration, does hereby Release and Discharge the County of Niagara, its officers, directors, agents, officials, successors and assignees from all actions, causes, suits, claims, damages and demands whatsoever in law and equity which the undersigned may have by reason of or arising from the use of the premises and facilities.

I have read and understand the above and all my questions have been satisfactorily answered.

Signature	Date
Print Name	Signature

Safety Officer Guidelines

- 1. Prevent, Intervene, and/or terminate unsafe acts.
- 2. Eliminate unsafe conditions.
- 3. Supervise safety personnel as needed.
- 4. Coordinate lighting of fire with Instructor/Officer in Charge.
- 5. Ensure compliance of participant's personal protective equipment.
 - Personal Protective Equipment
 - SCBA
 - Respirators shall not be worn when conditions prevent a good face seal No beards.
 - Air Cylinders shall be within date for hydro testing.
 - PASS Alarm device
 - Must be operational and unaltered.
- 6. Ensure that all participants are accounted for, both before and after each evolution.
- 7. Ensure that pump operators maintain a position at the pump panel and are not distracted by others.
- 8. Oversee the training center accountability system by the use of tracking board operation and logging method.
- 9. Ensure the Live Fire Training Policy has been reviewed.
- 10. Ensure that two sources of water are available and being utilized.

Company Safety Office	er	
1 0 0	Print	
	Signature	Date
Reviewed by Training	Center Staff:	
	Signature	Date

	l	raining nouse a	at PSTF Checklist		
	MAZE/GENERAL SEARCH	[] Not used	FORCIBLE ENTRY DOOR	[] Not used	Legend
	Pre-Check	Post-Check	Pre-Check	Post-Check	√= OK
	 Debris Stairwell/Stairs Tunnel Tunnel Hinged Partitions Entanglement Floors Walls Movable Wall ROOF SIMULATOR Pre-Check	[] [] [] [] [] [] [] [] Not used Post-Check	Pre-Check	[] [] [] [] [] [] Not used Post-Check	N = Notew D = Requir Atte
	l] Debris [] Shingles [] Decking [] Chute [] Fascia Board [] Ridge Board	[] [] [] [] []	 Debris Studs Simulator Frame Floors Walls 		
	FAST SIMULATOR - (2 nd Floc Pre-Check [] Debris [] Floor Joists [] Floors [] Walls [] Movable Hole Co	Post-Check [] [] [] [] [] []	GENERAL BUILDING CONDITI Pre-Check [] Cleanliness [] Overhead door [] Front Man Door [] Rear Man Door [] Lights [] Outlets [] Structural damag	Post-Check [] [] [] [] [] [] [] [] [] []	
re-Insp	pection		Post-Inspection		
fficer i	n Charge:		Officer in Charge:		
	Signature Print :		Signature	Date	
II Notew	n Charge:	Date	Officer in Charge:	Date	
e Co./	Dept. Name :		-		

		·	Burn Room Check List			
	Pre-C	heck		P	ost-C	heck
I	Date:			Date:		
	Гime:			Time:		
	[]	Heat Panels	[]	
	[]	House Keeping (Swept clean, No Storage)	[]	Heat Panel Post Inspection: Ensure panel mounting
Legend	(]	Temperature Probe/Monitor	[]	screws are loose enough to allow for thermal expansion. This is done by
✓ = OK]]	Doors	[]	holding the cooled panel firmly against the wall and
N = Noteworthy D =Requires Attention	, []	Door Locks	[]	attempting to rotate the washers. Adjust the screw until the washer is loose enough to rotate. Any
	[]	Door Hinges	[]	
	[]	Windows	[]	panels that are cracked/punctured all the way through should be
	[]	Window Locks	[]	replaced prior to burning.
	[]	Window Hinges	[]	L
	[]	Concrete Floor	[]	

All Noteworthy and Requires Attention please describe in detail:

Inspected by: _____ Officer in Charge: _____ Department: _____

[]] Lights/Switches []] [] Chains []] Windows []] Lights/Switches [] Lights/Switches []] Window Locks []] [] Windows [] []] Window Hinges []] [] Windows []] Doors []] [] Windows []] Door Locks []] [] Doors []] Door hinges []] [] Door Lock []] Floors []] [] Door hinge []] Burn Rack []] [] Door hinge []] Debris [] [] Chains []] Debris []] [] Door hinge []] Debris []] [] Ladders/ []] Uindows []] Ladders/ []] Window Locks []] Lights/Switches []] []] Window Hinges []] Lights/Switches []] []] Door Locks []] Railings	FLOOR #1 []NOT USD Pre-Check Post-Check [] Debris [] [] Stairwell/Stairs [] [] Stairwell/Stairs [] [] Uights/Switches [] [] Windows [] [] Window Locks [] [] Window Locks [] [] Window Locks [] [] Door Locks [] [] Door s [] [] Door locks [] [] Door hinges [] [] Burn Rack [] [] Debris [] [] Door S [] [] Door Locks [] [] Debris <	Pre-Check Post-Check FLOOR #3 [] NOT USED Pre-Check Pre-Check Pre-Check Pre-Check Pre-Check [] Stairwell/Stairs [] [] Ladders/Railings [] [] Uights/Switches [] [] Ladders/Railings [] [] Window [] [] Ladders/Railings [] [] Window Locks [] [] Uights/Switches [] [] Window Hinges [] [] Window Locks [] [] Door Locks [] [] Door Locks [] [] Door Locks [] [] Door Locks [] [] Door Locks [] [] Door Locks [] [] Debris [] [] Chop out Hatch [] []	Training 1	Fower Check List
Pre-Check Post-Check Pre-Check [] Debris [] [] Debris [] Stairwell/Stairs [] [] Ladders/F [] Lights/Switches [] [] Ladders/F [] Windows [] [] Ladders/F [] Window Locks [] [] Lights/Switches [] Window Locks [] [] Windows [] Doors [] [] Window Locks [] Door Locks [] [] Door Lock [] Door hinges [] [] Door Lock [] Burn Rack [] Door hinge [] [] Debris [] I Ladders/F [] Debris [] Door hinge [] Door hinge [] Debris [] I Ladders/F [] Debris [] Ladders/F [] Debris [] Ladders/F [] Debris [] I Ladders/	Pre-CheckPost-CheckPre-Check <td>Pre-Check Post-Check Pre-Check Post-Check Post-Check [] Debris [] L Debris [] [] Stairwell/Stairs [] [] Ladders/Railings [] [] Window [] [] Chains [] [] Window [] [] Ladders/Railings [] [] Window [] Lights/Switches [] [] [] Door Locks [] [] Door Locks [] [] Debris [] [] Door Locks [] [] Debris [] [] Door Locks [] [] Debris [] [] Ladders/Chains [] [] Debris [] [] Ladders/Chains [] [] Debris [] Ladders/Chains [] [] [] Debris [] Ladders/Chains [] [] [] Debris [] Ladders/Chains [] [] [] W</td> <td>Tower Location: PS</td> <td>TF WTF</td>	Pre-Check Post-Check Pre-Check Post-Check Post-Check [] Debris [] L Debris [] [] Stairwell/Stairs [] [] Ladders/Railings [] [] Window [] [] Chains [] [] Window [] [] Ladders/Railings [] [] Window [] Lights/Switches [] [] [] Door Locks [] [] Door Locks [] [] Debris [] [] Door Locks [] [] Debris [] [] Door Locks [] [] Debris [] [] Ladders/Chains [] [] Debris [] [] Ladders/Chains [] [] Debris [] Ladders/Chains [] [] [] Debris [] Ladders/Chains [] [] [] Debris [] Ladders/Chains [] [] [] W	Tower Location: PS	TF WTF
Pre-Check Post-Check Pre-Check [] Debris [] [] Stairwell/Stairs [] [] Lights/Switches [] [] Windows [] [] Window Locks [] [] Window Hinges [] [] Doors [] [] Doors [] [] Door Locks [] [] Door hinges [] [] Door hinges [] [] Burn Rack [] [] Burn Rack [] [] Railings [] [] Perimeter lights [] [] Perimeter lights [] [] Doors/Windows [] [] General Appearance []	Pre-Check Post-Check Pre-Check Post-Check [] Debris [] [] Pre-Check Pre-Check Post-Check [] Stairwell/Stairs [] [] Ladders/Chains [] I [] Uindows [] [] Scuttle/Hatch [] I [] Window Locks [] [] Chop out Hatch [] I [] Doors [] I I light/Switch [] I I light/Switch [] [] Door Locks [] I Railings [] I I light/Switch [] [] Door Locks [] ReoF [] NOT L Pre-Check Post-Check I light/Switch [] I [] Door Locks [] I light/Switch [] I I light/Switch [] I I light/Switch [] I light/Switch [] I light/Switch I I I light/Switch I I I light/Switch I I I light/Switch I I light/Switch I	Pre-Check Post-Check Pre-Check Pre-Check Post-Check [] Debris [] [] Ladders/Chains [] [] Stairwell/Stairs [] [] Ladders/Chains [] [] Uindows [] [] Ladders/Chains [] [] Window [] [] Chop out Hatch [] [] Window Locks [] [] Light/Switch [] [] Door Locks [] [] ROOF [] NOT USED [] Door Locks [] [] Railings [] [] Door hinges [] [] Railings [] [] Burn Rack [] [] Railings [] [] Railings [] [] Hatch [] [] Perimeter lights [] [] Hatch [] [] Perimeter lights [] Gal. Legend [] Backtop/Concrete [] Mater Used V = OK [] Blackto	Pre-CheckPost-Check[]Debris[[]Stairwell/Stairs[[]Lights/Switches[[]Windows[[]Window Locks[[]Window Hinges[[]Doors[[]Door s[[]Door Locks[[]Floors[Pre-CheckPost-Check[]Debris[[]Ladders/Railings[[]Chains[[]Lights/Switches[[]Lights/Switches[[]Windows[[]Window Locks[[]Window Hinges[[]Doors[[]Door Locks[[]Door hinges[
Pre-Check Post-Check (WTF ONLY) [] Perimeter lights [] [] Doors/Windows [] [] Railings/Stairs [] [] General Appearance []	Pre-Check Post-Check (WTF ONLY) ✓ = OK [] Doors/Windows] Gal. ✓ = OK [] Railings/Stairs [] Gal. □ = Requires Attention [] General Appearance [] □ ■ ■ [] Blacktop/Concrete [] ■ ■ ■ ection Post-Inspection ■ ■ ■ n Charge: Date ■ ■ ■ Signature Date ■ ■ ■ ■ ■ Print :	Pre-Check Post-Check (WTF ONLY) ✓ = OK [] Doors/Windows [] Gal. ✓ = OK [] Railings/Stairs [] Gal. □ = Requires Attention [] General Appearance [] □ □ □ [] Blacktop/Concrete [] □ □ □ tion Post-Inspection Officer in Charge:	Pre-CheckPost-Check[]Debris[[]Stairwell/Stairs[[]Lights/Switches[[]Windows[[]Window Locks[[]Window Hinges[[]Doors[[]Doors[[]Door Locks[[]Door hinges[[]Floors[[]Burn Rack[Pre-Check Post-Check [] Ladders/Chains] [] Scuttle/Hatch [] [] Chop out Hatch [] [] Light/Switch [] [] Railings [] ROOF [] NOT USED Pre-Check Post-Check [] Safety Chains [] [] Ice/Snow [] [] Railing [] [] Hatch []
Post_Inspection	Charge:Officer in Charge: Signature Date Signature Print :Print :	Charge:Officer in Charge: Signature Date Signature Print :Print : rthy and Requires Attention please describe in detail:	Pre-CheckPost-Check[]Perimeter lights[[]Doors/Windows[[]Railings/Stairs[[]General Appearance[[]Blacktop/Concrete[K (WTF ONLY) Gal. Gal. N = Noteworthy D =Requires Attention
	Print : Print :	Print : Print : rthy and Requires Attention please describe in detail:		
Signature Date Officer in Charge:	Print : Print :	Print : Print : rthy and Requires Attention please describe in detail:	Signature Date	
	orthy and Requires Attention please describe in detail:	rthy and Requires Attention please describe in detail:		
worthy and Requires Attention please describe in detail:			worthy and Requires Attention please des	cribe in detail: