SKILL SHEET 11-1		Pick-Head Axe			
OBJECTIVE:		NFPA 1001, 4.3.11 and 4.3.12	FEH Chapter: 11		
CANDIDATE NAI	ME/NUMBER:		No.:		
TEST DATE/TIMI	E				
EQUIPMENT REG [Add local required]	QUIRED: rements if needed]	Pick Head AxeVentilation PropPPE/SCBA	Ventilation Prop		
EVALUATOR INS	STRUCTIONS				
CANDIDATE INS	TRUCTIONS:	Student will demonstrate using a pick-head axe.			
NOTE: The evaluator will read the following exactly as it is written to the candidate					
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides	5		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?				Pass Pass	Fail
		e handle firmly and find a stance that is comfortable and compatible on which you are working.	with the		
		our feet and center your body weight. Flex your knees, holding the a reels comfortable.	axe handle		
		ds should go no higher than your shoulders on the upswing. Do not behind your head and shoulders.	let the axe		
As you swing, slide one of your hands along the shaft on hand, which is grasping the bottom.		wing, slide one of your hands along the shaft of the handle to meet t ich is grasping the bottom.	he other		
		xe drop into place, using the weight of the tool to gain momentum, a ating on accuracy, swing the axe so the blade strikes the surface at			
	If the bla	de sticks in the material, work the handle up and down a few times t	o release		
	The firefi the roof.	ghter may also place a foot under the axe handle to help wedge the	axe out of		

For pick-head axes that are deeply stuck, release the axe by gripping the handle with

	one hand release th	and grasping the pick with the other, working the axe head back and forth to ne blade.	
		ng the pick side to make a starting hole in appropriate material, flip the axe set your stance. Maintain a firm grip to prevent the tool from rolling to the blade	
	Swing as	though using the blade side, using the weight of the tool to drive the pick.	
	the pick v	gets stuck, push the handle forward a little, and then pull it back toward you. If won't release, lower the handle parallel to the surface you are cutting and rotate e 15° in either direction.	
EVALUATOR CO [ANY COMMENT REGARDING WH STUDENT ACCO	S PRO OR CON IAT THE		
EVALUATOR SIG	GNATURE:		
STUDENT SIGNA	ATURE:		

SKILL SHEET 11-2		Bolt Cutters		
OBJECTIVE:		NFPA 1001, 4.3.11 and 4.3.12	FEH Chapter: 11	
CANDIDATE NAME/NUMBER:		No.	0.:	
TEST DATE/TIMI	E			
EQUIPMENT REQUIRED: [Add local requirements if needed]		Bolt CuttersDead Bolt Lock or propPPE/SCBA		
EVALUATOR INS	STRUCTIONS			
CANDIDATE INS	TRUCTIONS:	Student will demonstrate using bolt cutters.		
	uator will read the y as it is written to			
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]		
Critical?			Pass	Fail
		ers are not designed for casehardened material such as high-security pac counter those, choose another tool.	adlocks.	
	Evaluate (persona	the material to be cut prior to choosing a bolt cutter, and always wear ful protective equipment) and eye protection when using bolt cutters.	ull PPE	
	Cut lock shackles high on the shackle away from the body of the lock to avoid jamming the lock and to give you another place to make a purchase. Remember to put equal pressure on the handles and try to avoid twisting during the cut.			
	the lock	and to give you another place to make a purchase. Remember to put equ		
EVALUATOR CO	the lock of pressure	and to give you another place to make a purchase. Remember to put equ		
EVALUATOR CO [ANY COMMENT REGARDING WE STUDENT ACCO	the lock a pressure DMMENTS: S PRO OR CON HAT THE	and to give you another place to make a purchase. Remember to put equ		
[ANY COMMENT REGARDING WH	the lock is pressure DMMENTS: S PRO OR CON HAT THE DMPLISHED]	and to give you another place to make a purchase. Remember to put equ		

SKILL SHEET 11-3		Flat-Head Axe			
OBJECTIVE:		NFPA 1001, 4.3.11 and 4.3.12 FEH Ch		hapter: 11	
CANDIDATE NAME/NUMBER:		N	No.:		
TEST DATE/T	TIME				
EQUIPMENT REQUIRED: [Add local requirements if needed]		Flat-Head AxeVentilation PropPPE/SCBA			
EVALUATOR	INSTRUCTIONS				
CANDIDATE I	INSTRUCTIONS:	Student will demonstrate using a flat-head axe.			
	valuator will read the actly as it is written to e				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides			
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?			Pass	Fail	
	To use the fla	t-head axe as a cutting tool, use the same technique as the pick-head ax	xe.		
	To use the fla striking surfac	t-head axe as a cutting tool, use the same technique as the pick-head axet-head axe as a striking tool, hold the tool at waist level, lining up the flat against the tool or object you are striking, and instruct the firefighter of you will strike to remain still.			
	To use the fla striking surfac holding the to	t-head axe as a striking tool, hold the tool at waist level, lining up the flat the against the tool or object you are striking, and instruct the firefighter	i		
	To use the fla striking surface holding the to Arrange your	t-head axe as a striking tool, hold the tool at waist level, lining up the flat are against the tool or object you are striking, and instruct the firefighter ol you will strike to remain still.	i		
EVALUATOR	To use the fla striking surface holding the to Arrange your	t-head axe as a striking tool, hold the tool at waist level, lining up the flat be against the tool or object you are striking, and instruct the firefighter of you will strike to remain still. stance so you can effectively and strongly pivot your hips and hit your ta	i		
[ANY COMME	To use the fla striking surface holding the to Arrange your Use the weight COMMENTS: ENTS PRO OR CON WHAT THE STUDENT	t-head axe as a striking tool, hold the tool at waist level, lining up the flat be against the tool or object you are striking, and instruct the firefighter of you will strike to remain still. stance so you can effectively and strongly pivot your hips and hit your ta	i		
[ANY COMME REGARDING ACCOMPLISH	To use the fla striking surface holding the to Arrange your Use the weight COMMENTS: ENTS PRO OR CON WHAT THE STUDENT	t-head axe as a striking tool, hold the tool at waist level, lining up the flat be against the tool or object you are striking, and instruct the firefighter of you will strike to remain still. stance so you can effectively and strongly pivot your hips and hit your ta	i		

SKILL SHEET 11-4		Eight-Pound Splitting Maul			
OBJECTIVE:		NFPA 1001, 4.3.12	FEH Chapter: 11		
CANDIDATE NA	ME/NUMBER:	No	lo.:		
TEST DATE/TIM	E				
EQUIPMENT REQUIRED: [Add local requirements if needed]		 Eight-Pound Splitting Maul Ventilation Prop / Forcible Entry Prop PPE/SCBA 			
EVALUATOR IN:	STRUCTIONS				
CANDIDATE INS	TRUCTIONS:	Student will demonstrate using a splitting maul.			
	uator will read the y as it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides			
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?			Pa	ass	Fail
		tting, hold the splitting maul as you would an axe. Hold the handle tightl t from flipping around in your hands. It will tend to invert to the striking s			
		weight of the tool to gain momentum. Do not take giant strokes, but con as you would the axe. Accuracy is the key.	ntrolled		
		e hand down the handle to meet the other hand, which should have a fir ottom of the handle.	rm grip		
	When the 15°.	e maul gets stuck, free it by twisting the handle to the right or left approx	ximately		
		ing the splitting maul as a striking tool, hold the tool at waist level, alignicool or object to be struck.	ning it		
-		your stance so you can effectively and strongly pivot your hips and hit the curacy and control are important, but it is unnecessary to swing the too			

EVALUATOR COMMENTS:	
[ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]	
EVALUATOR SIGNATURE:	
STUDENT SIGNATURE:	

SKILL SHEET 11-5		Sledgehammer			
OBJECTIVE:		NFPA 1001 4.3.4 and 4.3.7	FEH Chapter: 11		
CANDIDATE NAME/NUMBER:		No	No.:		
TEST DATE/TIMI	E				
EQUIPMENT REG [Add local required]	QUIRED: rements if needed]	SledgehammerForcible Entry PropPPE/SCBA			
EVALUATOR INS	STRUCTIONS				
CANDIDATE INS	TRUCTIONS:	Student will demonstrate the correct way to use a sledgehammer.			
	uator will read the y as it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides			
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?				Pass	Fail
	striking s	ne sledgehammer as a striking tool, hold the tool at waist level, lining up t urface against the tool or object you are striking, and instruct the firefight he tool you will strike to remain still.			
	striking s holding tl	urface against the tool or object you are striking, and instruct the firefighte	nter		
	striking s holding tl Arrange target.	urface against the tool or object you are striking, and instruct the firefighten he tool you will strike to remain still.	nter		
	striking s holding tl Arrange target.	urface against the tool or object you are striking, and instruct the firefighten the tool you will strike to remain still. The stance so you can effectively and strongly pivot your hips and hit you stance so you can effectively and strongly pivot your hips and hit you	nter		
EVALUATOR CO	striking s holding the Arrange target.	urface against the tool or object you are striking, and instruct the firefighten the tool you will strike to remain still. The stance so you can effectively and strongly pivot your hips and hit you stance so you can effectively and strongly pivot your hips and hit you	nter		
EVALUATOR CO [ANY COMMENT REGARDING WE STUDENT ACCO	Striking s holding the second striking s holding the second striking s Arrange target. Use the second striking s Use the second striking s The second striking s Striking s Striking s HAT THE	urface against the tool or object you are striking, and instruct the firefighten the tool you will strike to remain still. The stance so you can effectively and strongly pivot your hips and hit you stance so you can effectively and strongly pivot your hips and hit you	nter		
[ANY COMMENT REGARDING WH	Striking s holding the second striking s holding the second star s	urface against the tool or object you are striking, and instruct the firefighten the tool you will strike to remain still. The stance so you can effectively and strongly pivot your hips and hit you stance so you can effectively and strongly pivot your hips and hit you	nter		

SKILL SHEET 11-6		Carrying Tools			
OBJECTIVE:		NFPA 1001, 4.3.11 and 4.3.12	FEH Chapter: 11		
CANDIDATE NAME/NUMBER:			No.:		
TEST DATE/TIM	E				
EQUIPMENT RE [Add local required]	QUIRED: rements if needed]	Various ToolsPPE/SCBA			
EVALUATOR IN	STRUCTIONS				
CANDIDATE INS	STRUCTIONS:	The Student will demonstrate the appropriate manner to carry varie	ous tools.		
	uator will read the y as it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides	5		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?				Pass	Fail
	grasping	demonstrates the safest way to carry an axe, maul, or sledgehamme the handle close to the head of the tool with the handle pointing awar an be used to gently clear the path without hurting anyone with the s	ay. The		
	Student (demonstrates carrying a pick-head axe.			
	Student (demonstrates carrying a flathead axe.			
EVALUATOR CO	DMMENTS:				
[ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]					
EVALUATOR SIG	GNATURE:				
STUDENT SIGNA	ATURE:				

SKILL SHEET 11-7		Halligan Tool			
OBJECTIVE:		NFPA 1001, 4.5.1	FEH Chapter: 11		
CANDIDATE NA	ME/NUMBER:		No.:		
TEST DATE/TIM	E				
EQUIPMENT RE [Add local requi	QUIRED: rements if needed]	Halligan Tool PPE/SCBA			
EVALUATOR IN	STRUCTIONS				
CANDIDATE INS	STRUCTIONS:	Student will demonstrate each use of the Halligan tool.			
NOTE: The evaluator will read the following exactly as it is written to the candidate					
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides			
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?				Pass	Fail
	Student o	demonstrates the various uses of the Halligan tool.			
EVALUATOR CO	OMMENTS:				
[ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]					
EVALUATOR SI	GNATURE:				
STUDENT SIGNA	ATURE:				

SKILL SHEET 11-8 Pike		Pike Pole			
OBJECTIVE:		NFPA 1001, 4.3.11	FEH Chapter: 11		
CANDIDATE NA	ME/NUMBER:		No.:		
TEST DATE/TIM	E				
EQUIPMENT RE [Add local requi	QUIRED: rements if needed]	Pike PolePPE/SCBA			
EVALUATOR IN	STRUCTIONS				
CANDIDATE INS	STRUCTIONS:	The Student will show various uses of the pike pole.			
NOTE: The evaluator will read the following exactly as it is written to the candidate					
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guide	es		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?				Pass	Fail
	Student	demonstrates the various uses of the pike pole			
EVALUATOR CO	OMMENTS:				
[ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]					
EVALUATOR SI	GNATURE:				
STUDENT SIGNA	ATURE:				

SKILL SHEET 11-9		Axe Maintenance			
OBJECTIVE:		NFPA 1001, 4.5.1	FEH Chapter: 11		
CANDIDATE NAME/NUMBER:		N	No.:		
TEST DATE/TIMI	E				
EQUIPMENT REQUIRED: [Add local requirements if needed]		 Axe Mill Bastard File Wire Brush Sand Paper Light Machine Oil Boiled Linseed Oil Cleaning Cloth 			
EVALUATOR INS	STRUCTIONS				
CANDIDATE INS	TRUCTIONS:	The Student will perform maintenance on an axe.			
	uator will read the y as it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides			
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?			Pas	s Fail	
	Remove and shin	all paint from the axe head. Sand or use a wire brush until the steel is y.	clean		
	Use a mi	Il bastard file to maintain the cutting edge of the axe.			
		n coating of light machine or motor oil on the tool head. Do not use lubrains 1,1,1 trichloromethane.	ricant		
	If the har	ndle is wooden, sand smooth and inspect for splintering and cracks.			
	Wipe wi	th a tack cloth to remove dust.			
	Coat ha	ndle with boiled linseed oil and work well into the wood.			
	For plast thorough	ic handles, clean thoroughly with a mild detergent and scrub brush. Th ly.	en dry		
		glass handles, inspect for splintering and cracks. Clean with soap and	water		

	paper an the hand	d wiped with a damp cloth. If fibers are showing, or if cracks develop, replace le.	
EVALUATOR CO [ANY COMMENT REGARDING WH STUDENT ACCO	S PRO OR CON IAT THE		
EVALUATOR SIG	GNATURE:		
STUDENT SIGNA	ATURE:		

SKILL SHEET 11-10		Bolt Cutter Maintenance				
OBJECTIVE:		NFPA 1001, 4.5.1	FEH Chapter: 11			
CANDIDATE NAME/NUMBER:		N	No.:			
TEST DATE/TIM	E					
EQUIPMENT RE [Add local requi	QUIRED: rements if needed]	 Axe Mill Bastard File Wire Brush Sand Paper Light Machine Oil Boiled Linseed Oil Cleaning Cloth 				
EVALUATOR IN	STRUCTIONS					
CANDIDATE INS	STRUCTIONS:	The Student will perform maintenance on a bolt cutter.				
	uator will read the ly as it is written to					
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides				
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			-	
Critical?				Pass Pass	Fail	
	Use a mi	ll bastard file to maintain the cutting edge on the blades of the bolt cutt	ter jaws.			
	When fin	ished, wipe the entire tool with light oil. Do not get oil on rubber handle	es.			
EVALUATOR CO	DMMENTS:					
[ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]						
EVALUATOR SI	GNATURE:					
STUDENT SIGNA	ATURE:					

SKILL SHEET 11-11		Pry Bars, Claw Tools, and Halligan Tools Maintenance				
OBJECTIVE: NFPA 1001, 5.5.1		NFPA 1001, 5.5.1	FEH Chapte	er: 11		
CANDIDATE NAME/NUMBER:		1	No.:			
TEST DATE/TIM	E					
EQUIPMENT RE [Add local requi	QUIRED: rements if needed]	 Axe Mill Bastard File Wire Brush Sand Paper Light Machine Oil Boiled Linseed Oil Cleaning Cloth 				
EVALUATOR IN	STRUCTIONS					
CANDIDATE INS	STRUCTIONS:	The candidate will perform maintenance on a halligan.				
NOTE: The evaluator will read the following exactly as it is written to the candidate						
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides				
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]				
Critical?				Pass	Fail	
	Use a mi	ll bastard file to maintain the cutting edge on the blades of the bolt cut	tter jaws.			
	When fin	ished, wipe the entire tool with light oil. Do not get oil on rubber handle	es.			
EVALUATOR CO	DMMENTS:					
[ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]						
EVALUATOR SIG	GNATURE:					
STUDENT SIGNA	ATURE:					

SKILL SHEET 11-12 Striking Tool Maintenance				
OBJECTIVE:		NFPA 1001, 4.5.1	EH Chapter: 11	
CANDIDATE NAME/NUMBER:		No	No.:	
TEST DATE/TIM	E			
EQUIPMENT REQUIRED: [Add local requirements if needed]		 Sledge Hammer Mill Bastard File Wire Brush Quick Drying Acrylic Paint Boiled Linseed Oil Cleaning Cloth 		
EVALUATOR IN:	STRUCTIONS			
CANDIDATE INS	STRUCTIONS:	The Student will perform maintenance on a striking tool.		
	uator will read the y as it is written to			
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]		
Critical?			Pass	<mark>Fail</mark>
Critical?	Remove	all paint from the tool head.	Pass	Fail
Critical?		all paint from the tool head. use a wire brush until the steel is clean and shiny.	Pass	Fail
Critical?	Sand or Use a mi			Fail
Critical?	Sand or Use a mi too much	use a wire brush until the steel is clean and shiny. Il bastard file to maintain the striking surface of the tool head. Do not re		Fail
Critical?	Sand or Use a mi too much Prime a	use a wire brush until the steel is clean and shiny. Il bastard file to maintain the striking surface of the tool head. Do not read metal or change the shape of the tool face.		Fail
EVALUATOR CO [ANY COMMENT REGARDING WESTUDENT ACCOUNT	Sand or Use a mitoo much Prime at Maintair DMMENTS: S PRO OR CON HAT THE DMPLISHED]	use a wire brush until the steel is clean and shiny. Il bastard file to maintain the striking surface of the tool head. Do not read metal or change the shape of the tool face. Indicate the paint the tool with a quick-drying acrylic paint.		Fail

SKILL SHEET 11-13		Push-Pull Tools Maintenance			
OBJECTIVE:		NFPA 1001, 4.5.1	FEH Chapter	: 11	
CANDIDATE NA	ME/NUMBER:		No.:		
TEST DATE/TIME					
EQUIPMENT REQUIRED: [Add local requirements if needed]		 Pike Pole Mill Bastard File Sand Paper Quick Drying Acrylic Paint Boiled Linseed Oil Cleaning Cloth 			
EVALUATOR IN:	STRUCTIONS				
CANDIDATE INS	STRUCTIONS:	The Student will perform maintenance on a push-pull tool.			
NOTE: The evaluator will read the following exactly as it is written to the candidate					
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guide	es		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
		[NOOTHOUNE ENGEST SIX 718 TO NOO STITLE WINTER ME			
Critical?		[PRODUCTIVE CITED FOR ALL TO ADD OTHER MATERIAL.]		Pass	Fail
Critical?	Use a mill bastard fi	le to maintain all sharp surfaces on the tool head.		Pass	Fail
Critical?				Pass	Fail
Critical?		le to maintain all sharp surfaces on the tool head.		Pass	Fail
Critical?	Use fine grit sandpa Prime and paint.	le to maintain all sharp surfaces on the tool head.		Pass	Fail
Critical? EVALUATOR CO	Use fine grit sandpa Prime and paint. Maintain the handle	le to maintain all sharp surfaces on the tool head. sper to remove all dirt and rough metal from the tool head.		Pass	Fail
	Use fine grit sandpa Prime and paint. Maintain the handle DMMENTS: S PRO OR CONHAT THE	le to maintain all sharp surfaces on the tool head. sper to remove all dirt and rough metal from the tool head.		Pass	Fail
EVALUATOR CO [ANY COMMENT REGARDING WH	Use fine grit sandpa Prime and paint. Maintain the handle DMMENTS: S PRO OR CONHAT THE DMPLISHED]	le to maintain all sharp surfaces on the tool head. sper to remove all dirt and rough metal from the tool head.		Pass	Fail

SKILL SHEET 11	-15	Rotary Saw Operation – Starting A Cold Engine			
OBJECTIVE:		NFPA 1001, 4.3.12	FEH Chapter: 11		
CANDIDATE NA	ME/NUMBER:		No.:		
TEST DATE/TIME					
EQUIPMENT REQUIRED: [Add local requirements if needed]		Rotary SawPPE			
EVALUATOR INS	STRUCTIONS				
CANDIDATE INS	TRUCTIONS:	The Candidate will demonstrate the appropriate steps to cold start a	a Rotary Sav	V.	
	uator will read the y as it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides			
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?				Pass Pass	Fail
	Shake th	e saw prior to starting it to make sure the gas and oil mixture is prope	erly mixed.		
	Check th	at the stop or kill switch is pushed in or set in the off position.			
	Engage o	or pull out the choke lever, switch, or handle.			
	Engage	the throttle handle trigger and throttle lock.			
		v is equipped with a decompression button, press the button to reduct linder, which will make the saw easier to start.	e pressure		
		e boot into the saw handle while bending over to grab onto the controlleft hand. Using your right hand, grip the starter cord handle.	ol handle		
	Slowly pu your righ	ull the starter cord out. When some resistance is felt, pull quickly upw t arm.	ard with		
	Once the	saw starts, apply full throttle to disengage the throttle lock.			
		v starts, sputters, or runs for only a few seconds, attempt to push in the eep it running.	ne choke		

		e saw is running, ensure the blade has stopped rotating and lift the saw upward ne cutting task.	
EVALUATOR CO [ANY COMMENT REGARDING WH STUDENT ACCO	S PRO OR CON IAT THE		
EVALUATOR SIG	GNATURE:		
STUDENT SIGNA	ATURE:		

SKILL SHEET 11-16		Rotary Saw Operation – Starting A Warm Engine			
OBJECTIVE:		NFPA 1001, 4.3.12	FEH Chapter: 11		
CANDIDATE NA	ME/NUMBER:	No.:	.:		
TEST DATE/TIM	E				
EQUIPMENT RE [Add local required]	QUIRED: rements if needed]	Rotary SawPPE			
EVALUATOR IN	STRUCTIONS				
CANDIDATE INS	TRUCTIONS:				
	uator will read the y as it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides			
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]		Pass	Fail
Critical?	when sta	[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL] saw has been running for a period of time, the starting sequence may differ ting a cold saw. There is no need to choke the saw again. Other than chefollow the same sequence as previously listed.		Pass	Fail
Critical?	when sta the saw,	raw has been running for a period of time, the starting sequence may differting a cold saw. There is no need to choke the saw again. Other than ch		Pass	Fail
Critical? EVALUATOR CO	when sta the saw, If after tw	naw has been running for a period of time, the starting sequence may differting a cold saw. There is no need to choke the saw again. Other than chefollow the same sequence as previously listed.		Pass	Fail
	when sta the saw, If after tw DMMENTS: S PRO OR CON HAT THE	naw has been running for a period of time, the starting sequence may differting a cold saw. There is no need to choke the saw again. Other than chefollow the same sequence as previously listed.		Pass	Fail
EVALUATOR CO [ANY COMMENT REGARDING WH	when stathe saw, If after two DMMENTS: S PRO OR CON HAT THE DMPLISHED]	naw has been running for a period of time, the starting sequence may differting a cold saw. There is no need to choke the saw again. Other than chefollow the same sequence as previously listed.		Pass	Fail

SKILL SHEET 11-17		Rotary Saw Operation – Simple Saw Starting				
OBJECTIVE:		NFPA 1001, 4.3.12	FEH Chapter: 11			
CANDIDATE NAME/NUMBER:			No.:			
TEST DATE/TIME						
EQUIPMENT REQUIRED: [Add local requirements if needed]		Rotary SawPPE				
EVALUATOR IN:	STRUCTIONS					
CANDIDATE INS	TRUCTIONS:					
	uator will read the y as it is written to					
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides				
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]				
Critical?				Pass	Fail	
		l of the previous mechanical procedures The change is in the firefigh behind the saw in a balanced squatting stance.	ter's body			
	Exert dov housing.	wnward pressure with your right knee on the saw's air cleaner or upp	er			
		our right arm forward and hold onto the control handle of the saw, to l. Use your left arm to pull up on the starter cord to start the saw.	keep it			
started and shortens the pullin upward using your leg and ba		nnique puts your hands closer to the choke and throttle levers once to nd shortens the pulling distance of the starter cord. It allows you to lif using your leg and back muscles together, thus reducing the chances used on various types of saws.	t the saw			
EVALUATOR CO	DMMENTS:					
[ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]						
EVALUATOR SIG	GNATURE:					

SKILL SHEET 11-18		Rotary Saw Operation – Traveling With a Live Saw			
OBJECTIVE:		NFPA 1001, 4.3.12	FEH Chapter: 11		
CANDIDATE NAME/NUMBER:		No.:	No.:		
TEST DATE/TIME					
EQUIPMENT REQUIRED: [Add local requirements if needed]		Rotary SawPPE			
EVALUATOR IN	STRUCTIONS				
CANDIDATE INS	STRUCTIONS:				
	uator will read the ly as it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides			
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?			Pass	Fail	
		nat the blade has stopped rotating whenever changing locations. A rotating n cause an injury.			
	blade ca Roll the b Pushing		ı.		
EVALUATOR CO	blade cal Roll the t Pushing setbacks	n cause an injury. Dlade when traveling, thus decreasing the chances of a rotating blade injury the saw in front while moving can also alert you to any holes in the roof, sh	ı.		
EVALUATOR CO [ANY COMMENT REGARDING WI STUDENT ACCO	Roll the the Pushing setbacks DMMENTS: TS PRO OR CONHAT THE	n cause an injury. Dlade when traveling, thus decreasing the chances of a rotating blade injury the saw in front while moving can also alert you to any holes in the roof, sh	ı.		
[ANY COMMENT REGARDING WH	Roll the the Pushing setbacks DMMENTS: TS PRO OR CONHAT THE DMPLISHED]	n cause an injury. Dlade when traveling, thus decreasing the chances of a rotating blade injury the saw in front while moving can also alert you to any holes in the roof, sh	ı.		

SKILL SHEET 11-19		Cutting Vinyl Siding with Wood Sheathing, Wood Flooring, and Roof Ventilation With a Circular Saw			th a
OBJECTIVE:		NFPA 1001, 4.3.12	1, 4.3.12 FEH Chapter: 11		
CANDIDATE NAME/NUMBER:			No.:		
TEST DATE/TIME					
EQUIPMENT REQUIRED: [Add local requirements if needed]		Rotary SawPPERoof Ventilation Prop			
EVALUATOR INS	STRUCTIONS				
CANDIDATE INS	TRUCTIONS:				
	nator will read the vas it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides	;		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?				Pass Pass	Fail
		saw with a carbide tip blade or multipurpose blade, bring the saw up to ns per minute (rpm) before engaging the material to be cut.	to full		
	rest on t the thrott	e saw is placed parallel to the material being cut, the saw's foot brack e material, acting as a pivot point. Once the saw is brought up to full le handle upward and pivot the saw on the foot, bringing the blade cloeing cut.	rpm, lift		
	rest on t he thrott material Control one arm	e material, acting as a pivot point. Once the saw is brought up to full le handle upward and pivot the saw on the foot, bringing the blade cl	rpm, lift loser to the tle with ing,		
	rest onthe the throtte material Control one arm maintain	e material, acting as a pivot point. Once the saw is brought up to full le handle upward and pivot the saw on the foot, bringing the blade closing cut. and balance of the saw must be maintained while operating the thrott and holding the control arm with the other arm. Once the saw is cutting the control of the saw is cutting the cutting the control of the saw is cutting the cuttin	rpm, lift loser to the tle with ing, body.		
	rest onthe the throtte material Control one arm maintain When it is supporte	e material, acting as a pivot point. Once the saw is brought up to full le handle upward and pivot the saw on the foot, bringing the blade closing cut. and balance of the saw must be maintained while operating the thrott and holding the control arm with the other arm. Once the saw is cuttifull RPM while dragging, pulling, or walking the saw back toward the s necessary to cut at a low level or near the ground, the saw housing d by a boot. also use your upper leg to support the saw when cutting must be ma	rpm, lift loser to the tle with ing, body. g can be		
	rest onthe the throtte material Control one arm maintain When it is supported. You can the waist	e material, acting as a pivot point. Once the saw is brought up to full le handle upward and pivot the saw on the foot, bringing the blade closing cut. and balance of the saw must be maintained while operating the thrott and holding the control arm with the other arm. Once the saw is cuttifull RPM while dragging, pulling, or walking the saw back toward the snecessary to cut at a low level or near the ground, the saw housing d by a boot. also use your upper leg to support the saw when cutting must be ma line. is at chest level, you may be able to press your chest into the saw's	rpm, lift loser to the ttle with ing, body. g can be		

	Manual I	nand signals are often used when cutting with a saw.	
		- One tap: stop cut.	
		- Two taps: cut.	
		- Three taps: shut down.	
EVALUATOR CO	OMMENTS:		
[ANY COMMENT REGARDING WH STUDENT ACCO	HAT THE		
EVALUATOR SIG	GNATURE:		
STUDENT SIGNA	ATURE:		

SKILL SHEET 11	1-20 Cutting Metal with an Aluminum Oxide Blade or Brick with a Silicone Carbide Blade		de	
OBJECTIVE:		NFPA 1001, 4.3.4	EH Chapter: 11	
CANDIDATE NA	ME/NUMBER:	N	No.:	
TEST DATE/TIM	E			
EQUIPMENT RE [Add local requi	QUIRED: rements if needed]	 Rotary Saw with Aluminum Oxide or Silicone Carbide PPE Metal Cutting Prop or Brick Cutting Prop. 	e Blade.	
EVALUATOR IN:	STRUCTIONS			
CANDIDATE INS	TRUCTIONS:			
	uator will read the y as it is written to			
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]		
Critical?		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]	Pass	Fail
Critical?		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL] e blade first comes into contact with the material, it should rotate at a slove speed, to enable the blade to start a groove in the material to be cut.		Fail
Critical?	moderate	e blade first comes into contact with the material, it should rotate at a slo	ow to	Fail
Critical? EVALUATOR CO	moderate Once the	e blade first comes into contact with the material, it should rotate at a slove speed, to enable the blade to start a groove in the material to be cut.	ow to	Fail
	Once the OMMENTS: S PRO OR CONHAT THE	e blade first comes into contact with the material, it should rotate at a slove speed, to enable the blade to start a groove in the material to be cut.	ow to	Fail
EVALUATOR CO [ANY COMMENT REGARDING WH	Once the OMMENTS: S PRO OR CONHAT THE OMPLISHED]	e blade first comes into contact with the material, it should rotate at a slove speed, to enable the blade to start a groove in the material to be cut.	ow to	Fail

SKILL SHEET 11				
OBJECTIVE:		NFPA 1001, 4.5.1	FEH Chapter: 11	
CANDIDATE NAI	ME/NUMBER:	N	No.:	
TEST DATE/TIMI	E			
EQUIPMENT REG [Add local required]	QUIRED: rements if needed]	Power SawPPEFunnelFuel		
EVALUATOR INS	STRUCTIONS			
CANDIDATE INS	TRUCTIONS:	Candidate will refuel a saw.		
	uator will read the y as it is written to			
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]		
Critical?			<u>Pass</u>	Fail
	Ensure th	nat the saw is shut down and possibly moved to a safe location. Use ex	ovtromo	
	caution b	pecause the saw's exhaust is extremely hot, and any spillage of the gas could ignite. Make sure that the area is clean of sawdust, dust, and deb	as and oil	
	caution b mixture c	ecause the saw's exhaust is extremely hot, and any spillage of the gas	as and oil bris.	
	caution b mixture c Always o tank. Shake th	ecause the saw's exhaust is extremely hot, and any spillage of the gas could ignite. Make sure that the area is clean of sawdust, dust, and deb	as and oil bris. ists in the	
	caution be mixture of Always of tank. Shake the refuel with After further successive and the calculustions of the	pecause the saw's exhaust is extremely hot, and any spillage of the gas could ignite. Make sure that the area is clean of sawdust, dust, and debure pen the fuel cap gradually to slowly release any overpressure that exist ne gas can prior to fueling the saw to ensure the fuel is properly mixed.	as and oil bris. ists in the d. Always	
EVALUATOR CC	caution be mixture of Always of tank. Shake the refuel with and the control of t	pecause the saw's exhaust is extremely hot, and any spillage of the gas could ignite. Make sure that the area is clean of sawdust, dust, and debut pen the fuel cap gradually to slowly release any overpressure that exist ne gas can prior to fueling the saw to ensure the fuel is properly mixed. In a small funnel to prevent spillage or injury.	as and oil bris. ists in the d. Always	
EVALUATOR CO [ANY COMMENT REGARDING WE STUDENT ACCO	Caution be mixture of Always of tank. Shake the refuel with and the comments: S PRO OR CONHAT THE	pecause the saw's exhaust is extremely hot, and any spillage of the gas could ignite. Make sure that the area is clean of sawdust, dust, and debut pen the fuel cap gradually to slowly release any overpressure that exist ne gas can prior to fueling the saw to ensure the fuel is properly mixed. In a small funnel to prevent spillage or injury.	as and oil bris. ists in the d. Always	
[ANY COMMENT REGARDING WH	Always o tank. Shake the refuel with and the comments: S PRO OR CONHAT THE DMPLISHED]	pecause the saw's exhaust is extremely hot, and any spillage of the gas could ignite. Make sure that the area is clean of sawdust, dust, and debut pen the fuel cap gradually to slowly release any overpressure that exist ne gas can prior to fueling the saw to ensure the fuel is properly mixed. In a small funnel to prevent spillage or injury.	as and oil bris. ists in the d. Always	

SKILL SHEET 11	1-22	Maintenance of Circular Saw			
OBJECTIVE:		NFPA 1001, 4.5.1	EH Chapte	er: 11	
CANDIDATE NA	ME/NUMBER:	No	0.:		
TEST DATE/TIM	E				
EQUIPMENT RE [Add local required]	QUIRED: rements if needed]	Circular SawPPE			
EVALUATOR IN:	STRUCTIONS				
CANDIDATE INS	STRUCTIONS:	Candidate will perform maintenance on a circular saw.			
	uator will read the y as it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides			
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?				Pass	<u>Fail</u>
	Follow yo	our manufacturer's instructions for each particular saw model.			
		ry use, check that the saw and saw guard blade are clean and free of d d affect their operation.	debris		
	Check the correctly.	nat the saw's throttle components, choke, and shutoff operate freely and	d		
	Make sui	re that the saw's starter chord and handle are free from defects.			
	Make su	re that all bolts and nuts are tight and secure.			
	Check th	nat the fuel tank is full and the cap is secured.			
	Check th	ne clutch assembly and ensure that the belt is adjusted properly.			
		ally check that the air filter gets changed, fuel filter is changed, spark plubelts and clutch assembly are adjusted, and cables and electrical connere.			
	Clean th	e cooling fins of dust and debris.			

	Check th	nat the muffler is securely attached.	
	Check th	nat the carburetor functions properly.	
EVALUATOR CO	DMMENTS:		
[ANY COMMENT REGARDING WH STUDENT ACCO	HAT THE		
EVALUATOR SIG	GNATURE:		
STUDENT SIGNA	ATURE:		

SKILL SHEET 11-23 Changing a Circular Saw Blade					
OBJECTIVE:		NFPA 1001, 4.5.1	FEH Chapt	er: 11	
CANDIDATE NA	ME/NUMBER:		No.:		
TEST DATE/TIME					
EQUIPMENT RE [Add local required]	QUIRED: rements if needed]	Circular SawPPEWrench and chock tool			
EVALUATOR IN:	STRUCTIONS				
CANDIDATE INS	TRUCTIONS:	Candidate will change a circular saw blade.			
	uator will read the y as it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides	5		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?				Pass	Fail
Critical?		nat the saw is off. Wearing gloves and eye protection, remove the sa appropriate chock tool or wrench.	aw blade	Pass	Fail
Critical?	with the a		aw blade	Pass	Fail
Critical?	with the a	appropriate chock tool or wrench.	aw blade	Pass	Fail
Critical?	Once the	appropriate chock tool or wrench. chock bolt is removed, remove the blade.	aw blade	Pass	Fail
EVALUATOR CO	Once the Insert th Reinsert	e chock bolt is removed, remove the blade. e new blade. Make sure that it is the appropriate chock size.	aw blade	Pass	Fail
	Once the Insert th Reinsert OMMENTS: S PRO OR CONHAT THE	e chock bolt is removed, remove the blade. e new blade. Make sure that it is the appropriate chock size.	aw blade	Pass	Fail
EVALUATOR CO [ANY COMMENT REGARDING WH	Once the Insert th Reinsert OMMENTS: S PRO OR CONHAT THE OMPLISHED]	e chock bolt is removed, remove the blade. e new blade. Make sure that it is the appropriate chock size.	aw blade	Pass	Fail

SKILL SHEET 11-24		Traveling with a Chain Saw			
OBJECTIVE:		NFPA 1001, 4.3.12	FEH Chapte	er: 11	
CANDIDATE NA	ME/NUMBER:		No.:		
TEST DATE/TIM	E				
EQUIPMENT RE [Add local required]	QUIRED: rements if needed]	Chain SawPPE			
EVALUATOR IN:	STRUCTIONS				
CANDIDATE INS	TRUCTIONS:	Candidate will demonstrate traveling with a chainsaw.			
	uator will read the y as it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides	6		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?				Pass	Fail
Critical?		anging locations, be sure that the chain has stopped rotating. Engagake, if the saw is equipped with one, before moving to a new location.		Pass	Fail
Critical?	chain bra			Pass	Fail
Critical?	chain bra You can If the sav	ake, if the saw is equipped with one, before moving to a new location.	ip or fall	Pass	Fail
Critical? EVALUATOR CO	You can If the say forward,	ake, if the saw is equipped with one, before moving to a new location. also roll the saw on the chain when traveling with a live saw. v isn't running, carry it with the chain facing toward the rear. If you tri	ip or fall	Pass	Fail
	You can If the say forward, DMMENTS: S PRO OR CON HAT THE	ake, if the saw is equipped with one, before moving to a new location. also roll the saw on the chain when traveling with a live saw. v isn't running, carry it with the chain facing toward the rear. If you tri	ip or fall	Pass	Fail
EVALUATOR CO [ANY COMMENT REGARDING WH	You can If the saw forward, DMMENTS: S PRO OR CON HAT THE DMPLISHED]	ake, if the saw is equipped with one, before moving to a new location. also roll the saw on the chain when traveling with a live saw. v isn't running, carry it with the chain facing toward the rear. If you tri	ip or fall	Pass	Fail

SKILL SHEET 11	EET 11-25 Starting a Chain Saw				
OBJECTIVE:		NFPA 1001, 4.3.12	FEH Chapte	FEH Chapter: 11	
CANDIDATE NAME/NUMBER:			No.:		
TEST DATE/TIME					
EQUIPMENT RE [Add local required]	QUIRED: rements if needed]	Chain SawPPE			
EVALUATOR IN:	STRUCTIONS				
CANDIDATE INS	STRUCTIONS:	Candidate will start a chain saw.			
	uator will read the y as it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guide	S		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?				Pass	Fail
Critical?	safety fac	ing procedures for rotary saws also apply to the chain saw, with one ctor: If the chain saw is equipped with a chain brake, it should be en g the saw. This prevents the blade from rotating around the bar onc	ngaged prior	Pass	Fail
Critical?	safety factors to starting started. If the sav	ctor: If the chain saw is equipped with a chain brake, it should be engithe saw. This prevents the blade from rotating around the bar once of does not have a chain brake, the blade will begin to rotate around saw has started. This can cause serious injury, so all safety proced	ngaged prior e the saw is the bar	Pass	Fail
Critical? EVALUATOR CO	safety fac to starting started. If the sav once the be follow	ctor: If the chain saw is equipped with a chain brake, it should be engithe saw. This prevents the blade from rotating around the bar once of does not have a chain brake, the blade will begin to rotate around saw has started. This can cause serious injury, so all safety proced	ngaged prior e the saw is the bar	Pass	Fail
	safety factors started. If the savonce the be follow DMMENTS: S PRO OR CONHAT THE	ctor: If the chain saw is equipped with a chain brake, it should be engithe saw. This prevents the blade from rotating around the bar once of does not have a chain brake, the blade will begin to rotate around saw has started. This can cause serious injury, so all safety proced	ngaged prior e the saw is the bar	Pass	Fail
EVALUATOR CO [ANY COMMENT REGARDING WH	safety factors started. If the savonce the be follow DMMENTS: TS PRO OR CONHAT THE DMPLISHED]	ctor: If the chain saw is equipped with a chain brake, it should be engithe saw. This prevents the blade from rotating around the bar once of does not have a chain brake, the blade will begin to rotate around saw has started. This can cause serious injury, so all safety proced	ngaged prior e the saw is the bar	Pass	Fail

SKILL SHEET 11	-26	Cutting Vinyl Siding with Wood Sheathing, Wood Flooring, and Roof Ventilation With Chainsaw		th a	
OBJECTIVE:		NFPA 1001, 4.3.12	FEH Chapte	er: 11	
CANDIDATE NAME/NUMBER:			No.:		
TEST DATE/TIMI	Ξ				
EQUIPMENT REG [Add local requir	QUIRED: rements if needed]	Chain sawPPERoof prop			
EVALUATOR INS	STRUCTIONS				
CANDIDATE INS	TRUCTIONS:	Candidate will cut wood with a chain saw.			
	uator will read the y as it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides	5		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?				Pass	<u>Fail</u>
	a materia structura	only a few inches of the tip and a few inches of the bar are used to all. Burying the whole bar and blade is dangerous because it could culjoist, causing a possible collapse. If the saw has a depth gauge, it sonly through the roofing material.	ıt through a		
		tting begins, the chain must be plunged into the roofing material to s saw should be brought up to full rpm prior to engage the material.	tart the cut		
	guard an The saw	ain saw is equipped with a depth gauge or safety guard, the underside the tip can be placed on the roofline. can pivot on the guard as you bring the saw up to full rpm and then e roofing material.			
	in an alm	saw has plunged through the material, it cuts back toward the operators ost vertical position during the cut, and run it at full speed. Keep and rown to judge how the cut is progressing.			
EVALUATOR CO	DMMENTS:				
[ANY COMMENT REGARDING WH					

EVALUATOR SIGNATURE:	
STUDENT SIGNATURE:	

SKILL SHEET 11-27 Chain Saw Maintenance		Chain Saw Maintenance			
OBJECTIVE:		NFPA 1001, 4.5.1	EH Chapter:	11	
CANDIDATE NAI	ME/NUMBER:	No	lo.:		
TEST DATE/TIMI	E				
EQUIPMENT REG [Add local requir	QUIRED: rements if needed]	Chain sawPPEReplacement ChainWrench			
EVALUATOR INS	STRUCTIONS				
CANDIDATE INS	TRUCTIONS:	Candidate will perform maintenance on a chain saw.			
	uator will read the y as it is written to				
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides			
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?			Pa	P <mark>ass</mark>	Fail Pail
		d inspect the guide bar for wear and damage, and run a narrow object as channel that the chain rides in to remove any debris.	around		
	the entire		around		
	the entire Maintain Ensure tl	e channel that the chain rides in to remove any debris.			
	Maintain Ensure the that the concept of the concep	the saw with a sharp and properly adjusted chain. The the oil discharge ports are clear and oil flows freely through the bar, oil reservoir and fuel tanks are full. It is a sharp and properly adjusted chain.	, and		
	Maintain Ensure the that the control of the contro	the saw with a sharp and properly adjusted chain. The the oil discharge ports are clear and oil flows freely through the bar, oil reservoir and fuel tanks are full. It is a sharp and properly adjusted chain.	, and		
	Maintain Ensure the that the contraction. Ensure to the contraction.	the saw with a sharp and properly adjusted chain. That the oil discharge ports are clear and oil flows freely through the bar, oil reservoir and fuel tanks are full. It is a sharp and properly adjusted chain.	, and ags.		
	Maintain Ensure the that the control of the contro	the saw with a sharp and properly adjusted chain. That the oil discharge ports are clear and oil flows freely through the bar, oil reservoir and fuel tanks are full. It is a sharp and properly adjusted chain. The oil discharge ports are clear and oil flows freely through the bar, oil reservoir and fuel tanks are full. It is a sharp and properly adjusted chain. The oil discharge ports are clear and oil flows freely through the bar, oil reservoir and fuel tanks are full. The oil discharge ports are clear and oil flows freely through the bar, oil reservoir and fuel tanks are full. The oil discharge ports are clear and oil flows freely through the bar, oil reservoir and fuel tanks are full. The oil discharge ports are clear and oil flows freely through the bar, oil reservoir and fuel tanks are full. The oil discharge ports are clear and oil flows freely through the bar, oil reservoir and fuel tanks are full. The oil discharge ports are clear and oil flows freely through the bar, oil reservoir and fuel tanks are full. The oil discharge ports are clear and oil flows freely through the bar, oil reservoir and fuel tanks are full. The oil discharge ports are clear and oil flows freely through the bar, oil reservoir and fuel tanks are full.	, and ags.		

EVALUATOR COMMENTS:	
[ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]	
EVALUATOR SIGNATURE:	
STUDENT SIGNATURE:	

SKILL SHEET 11-28		Changing a Chain Saw Chain	
OBJECTIVE:		NFPA 1001, 4.5.1 FEH 0	Chapter: 11
CANDIDATE NAI	ME/NUMBER:	No.:	
TEST DATE/TIMI	Ε		
EQUIPMENT RE [Add local requir	QUIRED: rements if needed]	Chain sawPPEReplacement ChainWrench	
EVALUATOR INS	STRUCTIONS		
CANDIDATE INS	TRUCTIONS:	Candidate will change a chain saw chain.	
	uator will read the y as it is written to		
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides	
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]	
Critical?			Pass Fail
	Remove	the two bolts located at the base of the chain saw bar, and remove the cov-	er.
	Loosen t	he chain by sliding the bar toward the saw. Slide the chain off of the tip of the emove it from around the clutch sprocket.	
	Loosen t bar and r		
	Loosen t bar and r At this tir	ne, ensure that the bar is in good working order. a new sharpened chain by placing it around the clutch sprocket and over the	ne
	Loosen t bar and r At this tir Reinstall tip of the	ne, ensure that the bar is in good working order. a new sharpened chain by placing it around the clutch sprocket and over the	ne
EVALUATOR CO	Loosen t bar and r At this tir Reinstall tip of the Replace	ne, ensure that the bar is in good working order. a new sharpened chain by placing it around the clutch sprocket and over the bar.	ne
EVALUATOR CO [ANY COMMENT REGARDING WE STUDENT ACCO	Loosen to bar and research the At this tire. Reinstall tip of the Replace DMMENTS: S PRO OR CONHAT THE	ne, ensure that the bar is in good working order. a new sharpened chain by placing it around the clutch sprocket and over the bar.	ne
[ANY COMMENT REGARDING WH	Loosen t bar and r At this tir Reinstall tip of the Replace DMMENTS: S PRO OR CONHAT THE DMPLISHED]	ne, ensure that the bar is in good working order. a new sharpened chain by placing it around the clutch sprocket and over the bar.	ne

SKILL SHEET 11-29		Reciprocating Saw Maintenance				
OBJECTIVE:		NFPA 1001, 4.5.1	FEH Chapter: 11			
CANDIDATE NAME/NUMBER:			No.:			
TEST DATE/TIME						
EQUIPMENT REQUIRED: [Add local requirements if needed]		 Reciprocating Saw PPE Replacement Blade 				
EVALUATOR INSTRUCTIONS						
CANDIDATE INSTRUCTIONS:		Candidate will perform maintenance on a reciprocating saw.				
NOTE: The evaluator will read the following exactly as it is written to the candidate						
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides				
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]				
Critical?				Pass	Fail	
Critical?	After eac	h use, clean the saw of dust dirt and debris.		Pass	Fail	
Critical?		h use, clean the saw of dust dirt and debris. s design, recharge the batteries.		Pass	Fail	
Critical?	If cordles			Pass	Fail	
Critical? EVALUATOR CO	If cordles Install a I	ss design, recharge the batteries.		Pass	Fail	
	If cordles Install a I OMMENTS: TS PRO OR CONHAT THE	ss design, recharge the batteries.		Pass	Fail	
EVALUATOR CO [ANY COMMENT REGARDING WH	If cordles Install a I DMMENTS: S PRO OR CON HAT THE DMPLISHED]	ss design, recharge the batteries.		Pass	Fail	

SKILL SHEET 11-30		Reciprocating Saw Operation				
OBJECTIVE:		NFPA 1001 4.3.4 and 4.3.7	FEH Chapte	FEH Chapter: 11		
CANDIDATE NAME/NUMBER:			No.:	No.:		
TEST DATE/TIME						
EQUIPMENT REQUIRED: [Add local requirements if needed]		 Reciprocating Saw PPE Replacement Blade 				
EVALUATOR INSTRUCTIONS						
CANDIDATE INSTRUCTIONS:		Candidate will utilize a reciprocating saw.				
NOTE: The evaluator will read the following exactly as it is written to the candidate						
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides	5			
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]				
Critical?				Pass	Fail	
	Ensure that the saw is equipped with the proper blade for the cutting operation. Hold the control handle in one hand, with your index finger on the speed control trigger. Place your other hand around the saw near the blade, holding it around the tool's shaft, or grip handle.					
	Hold the blade slightly off of the material, with the safety shoe up against the material, and slowly engage the trigger to make a cut line into the material.					
	Once the blade has a bite into the material, operate the saw at full speed or a slower speed depending on the cutting operation.					
	If the saw sounds like it is laboring, one of the following could be the problem: – Too much pressure is being applied on the material being cut. – The saw needs to be run at a higher speed. – The speed of the cut must be slowed down to enable the blade to do its work. – The blade may need replacing. In some cutting operations, the saw can be pivoted on the safety shoe, in an up-and-down motion, to help the blade cut through the material					
EVALUATOR COMMENTS: [ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]						

EVALUATOR SIGNATURE:	
STUDENT SIGNATURE:	