## F.A.S.T. Team Tactical Worksheet

□ Radio Designations: F1			<b>Duties</b>		
□ Duties: Crew Split 360 Size Up Monitor Radio Other Resources   □ Tools Staged and Checked: (List on reverse side of sheet) □ 360 Size up last done at:   □ Size Up   □ Building Dimensions: (L Ft x W Ft x H Ft) □ Number of Floors: Above Ground Below Ground   □ Building Occupancy:   □ Hazards of Occupancy:   □ Hazards of Occupancy:   □ Hazards of Occupancy:   □ Placement of Occupancy:   □ Placement of Occupancy:   □ Placement of: windows, doors, fire escapes, porches, other escape routes, roof loads   □ Potential Dangers of: High security doors and gates, barred windows, 1st floor or stair-tower doors locked, building modifications or condition (Deal with these!)   □ Strategy being used: Offensive Defensive Defensive to Offensive   □ Command Operations:	☐ Team to Command Post	Rescue	Channel	Tin	ne of Alarm
□ Duties: Crew Split 360 Size Up Monitor Radio Other Resources 1 Tools Staged and Checked: (List on reverse side of sheet) 360 Size up last done at: 1 Size Up	□ Radio Designations: F1	F2	F3	F4	F5 F6
Size Up					
Building Dimensions: (LFt x WFt x HFt)  Number of Floors: Above GroundBelow GroundBelow GroundBuilding Occupancy:  Is a Building/Floor Lay Out Available?Hazards of Occupancy:  Firefighters Operating on which Floor(s)Building Construction Type:  Wood Frame Heavy Timber Ordinary Noncombustible Fire Resistive  Placement of: windows, doors, fire escapes, porches, other escape routes, roof loads  Potential Dangers of: High security doors and gates, barred windows, 1st floor or stair-tower doors locked, building modifications or condition (Deal with these!)  Tactics  Strategy being used: Offensive Defensive Defensive to Offensive  Command Operations:  Check Worksheet Accountability Communications Sectors being Used  Comments:  Ground Ladders and Truck Operations: (Needed where?)  Fireground Time vs. Progress:	☐ Tools Staged and Checked:	(List on	reverse side	of sheet)	
□ Building Dimensions: (LFt x WFt x HFt) □ Number of Floors: Above Ground Below Ground □ Building Occupancy: □ Is a Building/Floor Lay Out Available? □ Hazards of Occupancy: □ Firefighters Operating on which Floor(s) □ Building Construction Type: □ Wood Frame Heavy Timber Ordinary Noncombustible Fire Resistive □ Placement of: windows, doors, fire escapes, porches, other escape routes, roof loads □ Potential Dangers of: High security doors and gates, barred windows, 1 <sup>st</sup> floor or stair-tower doors locked, building modifications or condition (Deal with these!) □ Strategy being used: Offensive Defensive to Offensive □ Command Operations: □ Check Worksheet Accountability Communications Sectors being Used Comments: □ Ground Ladders and Truck Operations: (Needed where?) □ Fireground Time vs. Progress: □ Are Potential dangers and other concerns being dealt with as best as possible? □ Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team □ Compare information with safety officer: accountability, collapse zone, hazards □ Check on EMS on scene: BLS transport/ALS	□ 360 Size up last done at:				
Building Dimensions: (LFt x WFt x HFt)  Number of Floors: Above Ground Below Ground  Building Occupancy:  Building Occupancy:  Hazards of Occupancy:  Firefighters Operating on which Floor(s)  Building Construction Type:  Wood Frame Heavy Timber Ordinary Noncombustible Fire Resistive  Placement of: windows, doors, fire escapes, porches, other escape routes, roof loads  Potential Dangers of: High security doors and gates, barred windows, 1 <sup>st</sup> floor or stair-tower doors locked, building modifications or condition (Deal with these!)  Strategy being used: Offensive Defensive Defensive to Offensive  Command Operations:  Check Worksheet Accountability Communications Sectors being Used  Comments:  Ground Ladders and Truck Operations: (Needed where?)  Fireground Time vs. Progress:					
□ Building Dimensions: (LFt x WFt x HFt) □ Number of Floors: Above Ground Below Ground □ Building Occupancy: □ Is a Building/Floor Lay Out Available? □ Hazards of Occupancy: □ Firefighters Operating on which Floor(s) □ Building Construction Type: □ Wood Frame Heavy Timber Ordinary Noncombustible Fire Resistive □ Placement of: windows, doors, fire escapes, porches, other escape routes, roof loads □ Potential Dangers of: High security doors and gates, barred windows, 1 <sup>st</sup> floor or stair-tower doors locked, building modifications or condition (Deal with these!) □ Strategy being used: Offensive Defensive to Offensive □ Command Operations: □ Check Worksheet Accountability Communications Sectors being Used Comments: □ Ground Ladders and Truck Operations: (Needed where?) □ Fireground Time vs. Progress: □ Other Operations □ Are Potential dangers and other concerns being dealt with as best as possible? □ Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team □ Compare information with safety officer: accountability, collapse zone, hazards □ Check on EMS on scene: BLS transport/ALS			Size IIn		
□ Number of Floors: Above Ground Below Ground Building Occupancy: Hazards of Occupancy: Prirefighters Operating on which Floor(s) Building Construction Type: Wood Frame Heavy Timber Ordinary Noncombustible Fire Resistive Placement of: windows, doors, fire escapes, porches, other escape routes, roof loads Potential Dangers of: High security doors and gates, barred windows, 1 <sup>st</sup> floor or stair-tower doors locked, building modifications or condition (Deal with these!) Command Operations: Defensive Defensive Defensive to Offensive Command Operations: Check Worksheet Accountability Communications Sectors being Used Comments: Ground Ladders and Truck Operations: (Needed where?) Fireground Time vs. Progress: Are Potential dangers and other concerns being dealt with as best as possible? Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team Compare information with safety officer: accountability, collapse zone, hazards Check on EMS on scene: BLS transport/ALS	□ Building Dimensions: (L	·		х Н	Ft)
□ Building Occupancy: □ Is a Building/Floor Lay Out Available? □ Hazards of Occupancy: □ Firefighters Operating on which Floor(s) □ Building Construction Type: □ Wood Frame □ Heavy Timber □ Ordinary □ Noncombustible □ Fire Resistive □ Placement of: windows, doors, fire escapes, porches, other escape routes, roof loads □ Potential Dangers of: High security doors and gates, barred windows, 1st floor or stair-tower doors locked, building modifications or condition (Deal with these!) □ Strategy being used: Offensive □ Defensive □ Defensive to Offensive □ Command Operations: □ Check Worksheet □ Accountability □ Communications □ Sectors being Used □ Comments: □ Ground Ladders and Truck Operations: (Needed where?) □ Fireground Time vs. Progress: □ Are Potential dangers and other concerns being dealt with as best as possible? □ Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team □ Compare information with safety officer: accountability, collapse zone, hazards □ Check on EMS on scene: BLS transport/ALS					
□ Is a Building/Floor Lay Out Available? □ Hzards of Occupancy: □ Griefighters Operating on which Floor(s) □ Building Construction Type: □ Wood Frame Heavy Timber Ordinary Noncombustible Fire Resistive □ Placement of: windows, doors, fire escapes, porches, other escape routes, roof loads □ Potential Dangers of: High security doors and gates, barred windows, 1st floor or stair-tower doors locked, building modifications or condition (Deal with these!) □ Command Operations: □ Check Worksheet Accountability Communications Sectors being Used Comments: □ Ground Ladders and Truck Operations: (Needed where?) □ Fireground Time vs. Progress: □ Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team □ Compare information with safety officer: accountability, collapse zone, hazards □ Check on EMS on scene: BLS transport/ALS					
<ul> <li>Hazards of Occupancy:</li> <li>□ Firefighters Operating on which Floor(s)</li> <li>□ Building Construction Type:         Wood Frame Heavy Timber Ordinary Noncombustible Fire Resistive</li> <li>□ Placement of: windows, doors, fire escapes, porches, other escape routes, roof loads</li> <li>□ Potential Dangers of: High security doors and gates, barred windows, 1st floor or stair-tower doors locked, building modifications or condition (Deal with these!)</li> <li>□ Strategy being used: Offensive Defensive Defensive to Offensive</li> <li>□ Command Operations:         Check Worksheet Accountability Communications Sectors being Used</li> <li>□ Ground Ladders and Truck Operations: (Needed where?)</li> <li>□ Fireground Time vs. Progress:</li> <li>□ Are Potential dangers and other concerns being dealt with as best as possible?</li> <li>□ Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team</li> <li>□ Compare information with safety officer: accountability, collapse zone, hazards</li> <li>□ Check on EMS on scene: BLS transport/ALS</li> </ul>	☐ Is a Building/Floor Lav Out	Available?			
□ Firefighters Operating on which Floor(s) □ Building Construction Type: Wood Frame Heavy Timber Ordinary Noncombustible Fire Resistive □ Placement of: windows, doors, fire escapes, porches, other escape routes, roof loads □ Potential Dangers of: High security doors and gates, barred windows, I <sup>st</sup> floor or stair-tower doors locked, building modifications or condition (Deal with these!) □ Strategy being used: Offensive Defensive to Offensive □ Command Operations: Check Worksheet Accountability Communications Sectors being Used Comments: □ Ground Ladders and Truck Operations: (Needed where?) □ Fireground Time vs. Progress: □ Other Operations □ Are Potential dangers and other concerns being dealt with as best as possible? □ Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team □ Compare information with safety officer: accountability, collapse zone, hazards □ Check on EMS on scene: BLS transport/ALS					
□ Building Construction Type:  Wood Frame Heavy Timber Ordinary Noncombustible Fire Resistive  □ Placement of: windows, doors, fire escapes, porches, other escape routes, roof loads  □ Potential Dangers of: High security doors and gates, barred windows, 1 <sup>st</sup> floor or stair-tower doors locked, building modifications or condition (Deal with these!)  □ Tactics □ Strategy being used: Offensive Defensive Defensive to Offensive □ Command Operations:  Check Worksheet Accountability Communications Sectors being Used Comments: □ Ground Ladders and Truck Operations: (Needed where?) □ Fireground Time vs. Progress: □ Other Operations □ Are Potential dangers and other concerns being dealt with as best as possible? □ Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team □ Compare information with safety officer: accountability, collapse zone, hazards □ Check on EMS on scene: BLS transport/ALS					
Potential Dangers of: High security doors and gates, barred windows, 1 <sup>st</sup> floor or stair-tower doors locked, building modifications or condition (Deal with these!)    Strategy being used: Offensive Defensive Defensive to Offensive Check Worksheet Accountability Communications Sectors being Used Comments:   Ground Ladders and Truck Operations: (Needed where?)   Fireground Time vs. Progress:					
Potential Dangers of: High security doors and gates, barred windows, 1st floor or stair-tower doors locked, building modifications or condition (Deal with these!)  Tactics  Strategy being used: Offensive Defensive Defensive to Offensive Command Operations: Check Worksheet Accountability Communications Sectors being Used Comments: Ground Ladders and Truck Operations: (Needed where?)  Fireground Time vs. Progress:  Other Operations Are Potential dangers and other concerns being dealt with as best as possible? Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team Compare information with safety officer: accountability, collapse zone, hazards Check on EMS on scene: BLS transport/ALS			Ordinary	Noncombusti	ble Fire Resistive
Potential Dangers of: High security doors and gates, barred windows, 1st floor or stair-tower doors locked, building modifications or condition (Deal with these!)  Tactics  Strategy being used: Offensive Defensive Defensive to Offensive Command Operations: Check Worksheet Accountability Communications Sectors being Used Comments: Ground Ladders and Truck Operations: (Needed where?)  Fireground Time vs. Progress:  Other Operations Are Potential dangers and other concerns being dealt with as best as possible? Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team Compare information with safety officer: accountability, collapse zone, hazards Check on EMS on scene: BLS transport/ALS	□ Placement of: windows, do	ors, fire escapes, p	orches, othe	r escape route	es, roof loads
Command Operations:   Check Worksheet Accountability Communications Sectors being Used Comments:   Ground Ladders and Truck Operations: (Needed where?)   Fireground Time vs. Progress:   Other Operations   Other Operations					
Check Worksheet Accountability Communications Sectors being Used Comments:				Defensive	to Offensive
Ground Ladders and Truck Operations: (Needed where?)    Fireground Time vs. Progress:	Check Worksheet	•			Sectors being Used
☐ Fireground Time vs. Progress:  ☐ Other Operations ☐ Are Potential dangers and other concerns being dealt with as best as possible? ☐ Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team ☐ Compare information with safety officer: accountability, collapse zone, hazards ☐ Check on EMS on scene: BLS transport/ALS	Comments:				
Other Operations  ☐ Are Potential dangers and other concerns being dealt with as best as possible? ☐ Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team ☐ Compare information with safety officer: accountability, collapse zone, hazards ☐ Check on EMS on scene: BLS transport/ALS	☐ Ground Ladders and Truck (	Operations: (Nee	ded where?)		
□ Are Potential dangers and other concerns being dealt with as best as possible? □ Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team □ Compare information with safety officer: accountability, collapse zone, hazards □ Check on EMS on scene: BLS transport/ALS	□ Fireground Time vs. Progres	ss:			
□ Are Potential dangers and other concerns being dealt with as best as possible? □ Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team □ Compare information with safety officer: accountability, collapse zone, hazards □ Check on EMS on scene: BLS transport/ALS					
□ Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team □ Compare information with safety officer: accountability, collapse zone, hazards □ Check on EMS on scene: BLS transport/ALS					
□ Compare information with safety officer: accountability, collapse zone, hazards □ Check on EMS on scene: BLS transport/ALS	•		•	-	
□ Check on EMS on scene: BLS transport/ALS			_		
				collapse zone,	hazards
□ Do we need to relocate or add another FAST team?		_			
	$\ \square$ Do we need to relocate or ac	ld another FAST	team?		
□ Check with Rehab Officer: On condition of Firefighters/Rehab for FAST team □ Compare information with safety officer: accountability, collapse zone, hazards □ Check on EMS on scene: BLS transport/ALS		<u>Other</u>	r Operatio	<u>ns</u>	
	$\hfill\Box$ Compare information with $s$	afety officer: acc	ountability,		
				<b>.</b> /	
<u> </u>	$\Box$ Do we need to relocate or ac	ld another FAST	team?		
	A.S.T. Team Officer				Date

## F.A.S.T. Team Tools List

☐ Each Firefighter: Full Turn Out Gear

SCBA with PASS Alarm

Handlight

□ Team should have at least (2) Portable Radios with Speaker Mikes Attached

□ Tools for Staging: Halligan Tool and Flathead Axe

K and/or A Tool Rabbit Tool

8 lb or 10 lb Sledge Hammer

Pikehead Axe 6 ft Hook

(2) Saws (1-with Metal Cutting Blade, 1-with Wood Cutting Blade)

(2) 200 ft Search Ropes

(2) 50 ft Personal Escape Ropes

SCBA Unit with Mask that the team is familiar with

EMS Bag & O2

Appropriate Ground Ladder or Ladders Appropriate Size and Length Hoseline

☐ Check on the Availability of the Following on the Scene:

Other Hand Tools

Additional Ladders (Sizes)

Spare Air Bottles

Thermal Imaging Camera

Torches Cribbing

Air Lifting Bags

Hydraulic Rescue Tools

Port A Power

Stokes Basket/Backboard