

Beaumont Fire/Rescue Services
Foundational Documents Index
Volume Four - Certification & Training
Updated 08/24/11

401.00 – Training Programs

402.00 – Firefighter Benchmarks

402.01 – PPE/SCBA Benchmarks

- PB 402.01A – Inspection of Personal Protective Equipment, 7/5/2010**
- PB 402.01B – Donning/Doffing of Personal Protective Equipment, 7/5/2010**
- PB 402.01C – Operational Check & Donning SCBA-Over the Head Method, 7/5/2010**
- PB 402.01D – Cleaning & Sanitizing SCBA, 7/5/2010**
- PB 402.01E – Replacing the SCBA Expended Cylinder, 7/5/2010**
- PB 402.01F – Recharging the Expended SCBA Cylinder, 7/5/2010**
- PB 402.01G – Donning the SCBA - Coat Method, 7/5/2010**
- PB 402.01H – Donning the SCBA - Over-the-Head Method, 7/5/2010**
- PB 402.01I – Donning the SCBA - Seat-Mounted Method, 7/5/2010**
- PB 402.01J – Donning the SCBA - Compartment-Mounted Method, 7/5/2010**
- PB 402.01K – SCBA Failure (Bypass Operation) 7/5/2010**
- PB 402.01L – Replacing the SCBA Expended Cylinder-1 & 2 Person Method 7/5/2010**
- PB 402.01M –SCBA Controlled Breathing 7/5/2010**
- PB 402.01N – SCBA Skip Breathing 7/5/2010**
- PB402.01O – SCBA Restricted Passage Exercise 7/5/2010**
- PB 402.01P – SCBA Failure Exercise, 7/5/2010**
- PB 402.01Q – Rescue of Victims Using SCBA, 7/5/2010**

402.02 – Safety Benchmarks

- PB 402.02A – Trapped/Disoriented Techniques, 7/5/2010**
- PB 402.02B - Terminating Utility Service, 7/5/2010**
- PB 402.02C - Hand/Power Tool Safety & Use, 7/5/2010**

- PB 402.02D – Setting Up Emergency Lighting, 7/5/2010**
- PB 402.02E - Riding on Apparatus-Use of Safety Equipment, 7/5/2010**
- PB 402.02F - Working Around Apparatus, 7/5/2010**
- PB 402.02G - Service/Maintenance of Portable Power Plants & Lighting, 7/5/2010**

402.03 – Ladders Benchmarks

- PB 402.03A – Inspection & Maintenance of Ground Ladders, 7/5/2010**
- PB 402.03B – Low Shoulder Carry, Right Angle Raise of a 14' Single Ladder, 7/5/2010**
- PB 402.03C – Two Firefighter Low Shoulder Carry, Right Angle Flat Raise of a 24' Extension Ladder, 7/5/2010**
- PB 402.03D – Two Firefighter Low Shoulder Carry, Right Angle Beam Raise of a 24' Extension Ladder, 7/5/2010**
- PB 402.03E – Two Firefighter Low Shoulder Carry, Right Angle Parallel Raise of a 24' Extension Ladder, 7/5/10**
- PB 402.03F – Carry Hoist and Secure a Roof Ladder, 7/5/2010**
- PB 402.03G – Ladder Climbing Technique while Transporting Tools & Equipment, 7/5/2010**
- PB 402.03H – Working Off Ground Ladders with Tools, 7/5/2010**
- PB 402.03I – Carry a Folding/Attic Ladder, 7/5/2010**
- PB 402.03J – Working From Ladders, 7/5/2010**
- PB 402.03K – Ladder Climbing Technique while Assisting a Person, 7/5/2010**
- PB 402.03L – Ladder Climbing Techniques, 7/5/2010**

402.04 – Forcible Entry Benchmarks

- PB 402.04A – Carry & Use the Correct Tools: Doors, 7/5/2010**
- PB 402.04B – Carry & Use the Correct Tools: Windows, 7/5/2010**
- PB 402.04C – Carry & Use the Correct Tools: Walls, 7/5/2010**

402.05 – Rescue Benchmarks

- PB 402.05A – Conduct a Primary & Secondary Search, 7/5/201**
- PB 402.05B – Removing Victims from a Hazardous Environment, 7/5/2010**

402.06 – Ventilation Benchmarks

- PB 402.06A – Sounding and Ventilating a Roof, 7/5/2010**
- PB 402.06B – Positive Pressure Attack, 11/5/2011**

402.07 – Salvage Benchmarks

- PB 402.07A – One Firefighter Salvage Roll & Spread, 7/5/2010**
- PB 402.07B – Two Firefighter Salvage Roll & Spread, 7/5/2010**
- PB 402.07C – Construction of a Catch-All, 7/5/2010**
- PB 402.07D – Debris Removal, 7/5/2010**
- PB 402.07E – Covering an Opening in a Structure, 7/5/2010**

PB 402.07F – Construction of a Water Chute, 7/5/2010

PB 402.07G – Cleaning & Inspecting Salvage Covers, 7/5/2010

402.08 – Overhaul Benchmarks

PB 402.08A – Exposure of Hidden Fires, 7/5/2010

402.09 – Hose Benchmarks

PB 402.09A – Hose Rolls, 7/5/2010

PB 402.09B – Hoisting and Advancing Hose Lines, 7/5/2010

PB 402.09C – Advancing a Charged Attack Line and Operating the Nozzle from a Ladder, 7/5/2010

PB 402.09D – Coupling/Uncoupling Two Lengths of Fire Hose, 7/5/2010

PB 402.09E – Performing Two Types of Hose Carries, 7/5/2010

PB 402.09F – Loading Three Types of Hose Loads, 7/5/2010

PB 402.09G – Advancing Charged and Uncharged Attack Lines, 7/5/2010

PB 402.09H – Hand Laying a 2-1/2” Supply Line, 7/5/2010

PB 402.09I – Inspecting for Damage/Cleaning & Maintenance of Hose, Couplings & Nozzles, 7/5/2010

PB 402.09J – Single Line Extension & Nozzle Operation, 7/5/2010

PB 402.09K – Demonstrate Connection of Different Size Couplings and Hose Adapters, 7/5/2010

PB 402.09L – Procedure for Connecting Hose to a Standpipe, 7/5/2010

PB 402.09M – Replacing a Burst Section of Hose, 7/5/2010

PB 402.09N – Select & Locate the Proper Nozzle& Sizes of Hose, 7/5/2010

PB 402.09O – Perform an Annual Hose Test, 7/5/2010

402.10 – Protection Systems Benchmarks

PB 402.10A – Reading Pressure Gauges on a Dry-Pipe System, 7/5/2010

PB 402.10B – Reading Pressure Gauges on a Wet-Pipe System, 7/5/2010

PB 402.10C – Locating the Main Control Valve, 7/5/2010

PB 402.10D – Connecting Hose Lines from a Pumper to a Fire Department Connection, 7/5/2010

PB 402.10E – Stopping the Flow of Water from a Sprinkler Head, 7/5/2010

PB 402.10F – Stopping the Flow of Water and Identifying Type & Temperature Classification, 7/5/2010

PB 402.10G – Opening & Closing the Main Drain Valve, 7/5/2010

**PB 402.10H – One Firefighter Connection of the 5” Storz to 2 ½ Wye Appliance to a Standpipe/Sprinkler FDC
3/5/2011**

**PB 402.10I – Two Firefighter Connection of the 5” Storz to 2 ½ Wye Appliance to a Standpipe/Sprinkler FDC
3/5/2011**

402.011 – Water Supplies Benchmarks

- PB 402.11A – Supply Hose to Hydrant, 7/5/2010**
- PB 402.11B – Soft Hose Connection a Foam Fire Stream, 7/5/2010**
- PB 402.11C – Setting Up Operating a Foam Fire Stream, 7/5/2010**
- PB 402.11D – Drafting from a Static Source, 7/5/2010**
- PB 402.11E – Using Pilot Tube & Gauge, 7/5/2010**

402.12 – Pre-Planning Benchmarks

- PB 402.12A – Private Dwelling Inspections, 7/5/2010**
- PB 402.12B – Periodic Inspection of Standpipe for Readiness, 7/5/2010**
- PB 402.12C – Drawing a Diagram/Sketch of a Building or Floor Plan, 7/5/2010**

403.00 – Officer Benchmarks

404.00 - Driver/Operator Benchmarks

404.01 – Driving Apparatus

- PB 404.01A – Basic Pump Panel Skills, 10/5/2009**
- PB 404.01B – Routine Inspections, Maintenance & Documentation, 10/5/2009**
- PB 404.01C – Driving on a Public Roadway, 10/5/2009**
- PB 404.01D – Backing from a Roadway into Restricted Spaces, 10/5/2009**
- PB 404.01E – Serpentine Maneuver, 10/5/2009**
- PB 404.01F – Confined Space Turnaround, 10/5/2009**
- PB 404.01G – Diminished Clearance, 10/5/2009**
- PB 404.01H – Driving Defensively Under Emergency Conditions, 10/5/2009**

404.02 – Pumping Apparatus

- PB 404.02A – Engaging Pump, 10/5/2009**
- PB 404.02B – Transfer Valve Operation, 10/5/2009**
- PB 404.02C – Pressure Control Device, 10/5/2009**
- PB 404.02D – Auxiliary Cooling System, 10/5/2009**
- PB 404.02E – Tank-to-Pump Operation, 10/5/2009**
- PB 404.02F – Handline & Master Stream Systems, 10/5/2009**
- PB 404.02G – Changing Water Supply, 10/5/2009**
- PB 404.02H – Producing Effective Streams at Draft, 10/5/2009**
- PB 404.02I – Relay Pumping from a Pressurized Source, 10/5/2009**

- PB 404.02J – Producing a Foam Stream Using an In-line or Bypass Eductor, 10/5/2009**
- PB 404.02K – Supplying Water to a Sprinkler System, 10/5/2009**
- PB 404.02L – Supplying Water to a Standpipe System, 10/5/2009**
- PB 404.02M – Operating Apparatus Fixed Systems & Equipment, 10/5/2009**
- PB 404.02N – Producing a Comprehensive Air Foam Stream (CAFS), 1/5/2011**

404.03 – Aerial Apparatus Benchmarks

- PB 404.03A – Routine Inspection, Maintenance & Documentation of Aerial Apparatus, 12/5/2010**
- PB 404.03B – Aerial Apparatus Serpentine Maneuver, 12/5/2010**
- PB 404.03C – Aerial Apparatus Diminishing Clearance, 12/5/2010**
- PB 404.03D – Backing Aerial Apparatus: Roadway into Restricted Spaces, 12/5/2010**
- PB 404.03E – Aerial Apparatus Confined Space Turn Around, 12/5/2010**
- PB 404.03F – Driving Defensively Under Emergency Conditions (Aerial), 12/5/2010**
- PB 404.03G – Driving Aerial Apparatus on a Public Roadway, 12/5/2010**
- PB 404.03H – Engaging Aerial Apparatus PTO, 12/5/2010**
- PB 404.03I – Stabilizing Aerial Apparatus for Aerial Device Operations, 12/5/2010**
- PB 404.03J – Operating Telescoping Aerial Devices, 12/5/2010**
- PB 404.03K – Basic Aerial Pump Panel Skills, 12/5/2010**
- PB 404.03L – Engaging Aerial Apparatus Fire Pump, 12/5/2010**
- PB 404.03M – Transfer Valve Operation (Aerial Fire Pump), 12/5/2010**
- PB 404.03N – Aerial Apparatus Fire Pump Pressure Control Device Operation, 12/5/2010**
- PB 404.03O – Aerial Apparatus Fire Pump Auxiliary Cooling System, 12/5/2010**
- PB 404.03P – Aerial Apparatus PTO and Apparatus Pump for Aerial Device, 12/5/2010**
- PB 404.03Q – Producing Effective Aerial Apparatus Elevated Master Stream(s), 12/5/2010**
- PB 404.03R – Operating Aerial Apparatus Fixed Foam Systems, 12/5/2010**
- PB 404.03S – Operating Aerial Apparatus Mounted Systems and Equipment, 12/5/2010**

405.00 - Emergency Medical Benchmarks

- PB 405.01 A – Cardiac Arrest Management (AED), 9/18/09**
- PB 405.01 B – Suction Device, 9/18/09**
- PB 405.01 C – Bandaging, 9/18/09**
- PB 405.01 D – Splinting, 9/18/09**
- PB 405.01 E – Bronchodilator Administration/Handheld Metered Dose Inhaler, 9/18/09**
- PB 405.01 F – Bronchodilator Administration/Nebulizer, 9/18/09**
- PB 405.01 G – Epinephrine Auto-Injector (Epi-pen), 9/18/09**

- PB 405.01 H – Pneumatic Anti-Shock Garment (P.A.S.G.), 9/18/09**
- PB 405.01 I – Patient Assessment, 9/18/09**
- PB 405.01 J – Spinal Immobilization of a Seated Patient, 9/18/09**
- PB 405.01 K – Spinal Immobilization of Supine Patient, 9/18/09**
- PB 405.01 L – Oral Glucose, 9/18/09**
- PB 405.01 M – Blood Glucose Determination, 9/18/09**

406.00 - Hazardous Materials Benchmarks

406.01 – Hazmat Awareness Level

- PB 406.01A – DOT ERG Protective Action Distances, 7/5/2010**
- PB 406.01B – Methods of Using the ERG, 7/5/2010**
- PB 406.01C – Identifying the Correct Response from the ERG, 7/5/2010**
- PB 406.01D – Identifying Intermodal Tank Containers, 7/5/2010**
- PB 406.01E – Identifying Tank Containers by Type, 7/5/2010**
- PB 406.01F – Identifying Cargo Tanks by Type, 7/5/2010**
- PB 406.01G – Identifying Facility Cargo Tanks by Type, 7/5/2010**
- PB 406.01H – Identifying Facility Transportation Markings & Colors, 7/5/2010**
- PB 406.01I – Material Safety Data Sheet, 7/5/2010**
- PB 406.01J – Identify the Role of & Basic Safety Precautions for First Responders, 7/5/2010**

406.02 – Hazmat Operations Level

- PB 406.02A – Analyze, Plan, Implement and Evaluate Response Objectives, 3/5/2011**
- PB 406.02B – Container Identification, 3/5/2011**
- PB 406.02C – Identify Pesticide Label, 3/5/2011**
- PB 406.02D – Collect Hazard and Response Information Using MSDS, 3/5/2011**
- PB 406.02E – Estimating the Size of an Endangered Area, 3/5/2011**
- PB 406.02F – Establishing Scene Control Zones and Implementing Public Protective Actions, 3/5/2011**
- PB 406.02G – Communicating the Status of the Planned Response, 3/5/2011**
- PB 406.02H – Donning, Working In, and Doffing Personal Protective Equipment, 3/5/2011**
- PB 406.02I – Technical Decon, 3/5/2011**
- PB 406.02J – Product Control Options, 3/5/2011**
- PB 406.02K – Foam Operations, 3/5/2011**
- PB 406.02L – Implementing Product Control Options, 3/5/2011**
- PB 406.02M – Remote Shut-Off Highway-Cargo Tanks, 3/5/2011**
- PB 406.02N – Remote Shut-Off Devices-Fixed Facilities, 3/5/2011**

PB 406.02O – Inspecting & Operating Gas Monitoring Equipment, 3/5/2011

406.03 – Hazmat Technician Level

PB 406.03A – Container Identification, 7/5/2011

PB 406.03B – Sampling and Monitoring/Surveying Equipment, 7/5/2011

PB 406.03C – Monitoring/Surveying/Detection Equipment Maintenance & Use, 7/5/2011

PB 406.03D – Collecting and Interpreting Hazard and Response Information, 7/5/2011

PB 406.03E – Identifying Areas of Concern for Public Protective Actions, 7/5/2011

PB 406.03F – Identifying Response Objectives, 7/5/2011

PB 406.03G – Selecting Chemical Protective Clothing, 7/5/2011

PB 406.03H – Incident Action Plan, 7/5/2011

PB 406.03I – Performing Roles within the Command Structure, 7/5/2011

PB 406.03J – Using Chemical Protective Clothing & Respiratory Protection, 7/5/2011

PB 406.03K – Using Chlorine Kits, 7/5/2011

PB 406.03L – Contain a Leak in a 55 Gallon Drum, 7/5/2011

PB 406.03M – Highway Cargo Tank Emergency Response, 7/5/2011

PB 406.03N – Decontamination Operations, 7/5/2011

407.00 - Technical Rescue & Recovery Benchmarks

407.01 – Rope Rescue Operations Level

PB 407.01A – Rope Inspection & Maintenance Procedures, 7/5/2010

PB 407.01B – Sheet Bend/Becket Bend Knot, 7/5/2010

PB 407.01C – Bowline Knot, 7/5/2010

PB 407.01D – Clove Hitch, 7/5/2010

PB 407.01E – Figure Eight on a Bight (Ends Alike), 7/5/2010

PB 407.01F – Securing a Ladder to an Immovable Object, 7/5/2010

407.06 – Rapid Intervention

PB 407.06A – Recognizing & Calling a MAYDAY-The Endangered Firefighter, 6/5/2009

PB 407.06B – Incident Commander/Safety Officer MAYDAY Procedures, 6/5/2009

PB 407.06C – Downed Firefighter Assessment, 6/5/2009

PB 407.06D – Modified SCBA Harness Conversion, 6/5/2009

PB 407.06E – One Firefighter Drag, 6/5/2009

PB 407.06F – Two Firefighter Drag, 6/5/2009

PB 407.06G – Two Firefighter Stairwell Ascent, 6/5/2009

PB 407.06H – Two Firefighter Stairwell Descent, 6/5/2009

PB 407.06I – Applying the RIG Emergency Air Supply (cylinder psi > 1000), 6/5/2009
PB 407.06J – Applying the RIG Emergency Air Supply (cylinder psi < 1000), 6/5/2009
PB 407.06K – Low Pressure Regulator Replacement (cylinder psi > 1000), 6/5/2009
PB 407.06L – Low Pressure Regulator Replacement (cylinder psi < 1000), 6/5/2009
PB 407.06M – High Pressure Regulator Malfunction, 6/5/2009

408.00 – Fitness Benchmarks