

GOVERNOR'S OFFICE OF EMERGENCY SERVICES
FIRE & RESCUE DIVISION

**HAZARDOUS MATERIALS COMPANY TYPING
RE-INSPECTION SURVEY QUESTIONNAIRE**

(CIRCLE ONE)
**MASTER
COPY**

Version 1.1

(Questionnaire Latest Revision February 5, 2016)

Department 3 Letter Identifier (MACS):	XXX XXX	Department Name:	-	Company Designation:	---
Lead Point Of Contact:	-	Date of Re-Inspection	TBA	Re-Inspection Type: <small>(Enter 1, 2, or 3)</small>	
Name of Person Completing This Questionnaire:		Date Completed:			
Re-Inspection #:		Orig. Cert. #: <small>(i.e. OR-yyyy-01)</small>	OR-	Re-Insp. Cert #: <small>(i.e. RE-yyyy-01)</small>	RE-
				Orig. Pass #:	

----- OFFICIAL USE ONLY -----				
UPDATE:	<input type="checkbox"/> Rec'd Complete	<input type="checkbox"/> Rec'd Incomplete, Follow-up Required	<input type="checkbox"/> REVIEWED	P F
	<input type="checkbox"/> PASS	<input type="checkbox"/> FAIL	<input type="checkbox"/> Re-Inspection Date Selected	<input type="checkbox"/> Type 1
FILE:	<input type="checkbox"/> Master	<input type="checkbox"/> F & R	<input type="checkbox"/> Client	<input type="checkbox"/> Type 2
				<input type="checkbox"/> Type 3

INSTRUCTIONS:

This is an abbreviated list of all SEL Inventory Items as included in the original Company Typing Inspection Record. Completing this Questionnaire will reduce significantly the time necessary to prepare for and participate in the on-site "Re-Inspection" portion of the Haz-Mat Company Typing recertification.

- REVIEW** Agency information (above) for accuracy, and correct as necessary.
- DETERMINE** "Type" of inspection, and follow that column down, on the right-hand side of each page.
- READ** Item Description for each inventory item, and acknowledge you have met the exact "Requirement" as noted. Refer to the latest edition of the SEL for detailed item descriptions.
- ENTER** a "Yes" or "Y" or a "No" or "N" in the appropriate team "Type" column box. A grey shaded box indicates NOT APPLICABLE.
- CONTINUE** for each inventory item listed.
- BE PREPARED** to display up to 10 of these items in a "Spot Check" during the on-site "Re-Inspection".
- When **COMPLETED**, retain a copy for your records, and **RETURN THIS ORIGINAL** to Cal OES Fire & Rescue Division, Haz-Mat Section:

Cal OES, Fire & Rescue Division
Haz-Mat Section,
ATTN: HM TYPING INSPECTION
3650 Schriever Avenue
Mather, CA., 95655

IMPORTANT NOTE: Please refer to the latest Edition of FIRESCOPE Standardized Hazardous Materials Equipment List, PART TWO, "LIST OF EQUIPMENT", for a complete description of each tool or equipment item, required sizes, and listing of components for kits.

IMPORTANT NOTE: Follow down the appropriate column representing your current Team Type: 1 2 3
▼ ▼ ▼

1. FIELD TESTING and DETECTION						
1.1 Color Change Analysis – Non-Electronic						
Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
1.1.1	TEST STRIPS, pH PAPER, Packets (i.e. ColorpHast, pHydriion, Whatman, LabSafety)	Do you have 1 Pkt?	ENTER YES or NO ▶			
1.1.12	TEST CARD, TRAINING ONLY, WMD CHEMICAL; (Same as M256A1 but for training only)	Do you have 1 Kit?	ENTER YES or NO ▶			
1.2 Qualitative Analysis, Kits – Non-Electronic						
Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
1.2.3	PCB CHEMICALS, Test Kit; (i.e. Dexsil PCB, Chlor-A-Soil PCB)	Do you have 1 Kit?	ENTER YES or NO ▶			

3. SAMPLING						
3.1 Substance Capture and Bulk Transfer						
Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
3.1.1	COLIWASA TUBES, Disposable; Glass or Clear Plastic, nominal 43" length, ground glass seal, approx 225 ml capacity.	Do you have 12 of either type, mix or match?	ENTER YES or NO ▶			
3.1.2	COLIWASA TUBES, Re-usable; Glass: Same as above but with Teflon or Viton seal.					
3.1.5	PIPETTE, TRANSFER, Plastic, Regular, Bulk; 5 to 8 ml capacity, nominal 15 cm length (6 ½")	Do you have Pkg of 100 of either, or Combination?	ENTER YES or NO ▶			
3.1.6	PIPETTE, TRANSFER, Plastic, Large, Bulk; 20ml capacity, nominal 30 cm length (12")					
3.1.10	TEST TUBES, Disposable: Borosilicate glass 12-14 ml.	Do you have 100?	ENTER YES or NO ▶			
3.1.12	SPONGES, Sealed, for surface swipe sample taking	Do you have 2?	ENTER YES or NO ▶			
3.1.15	ENVIRONMENTAL DIPPER, Telescopic	Do you have one?	ENTER YES or NO ▶			
3.1.16	TONGS, BEAKER or CRUCIBLE, for handling beakers; PTFE (Teflon) Coated stainless steel, nominal 10" long	Do you have two of either type, or one of each?	ENTER YES or NO ▶			
3.1.17	TONGS, BEAKER or JAR, Metal, Plastic Coated for handling jars.					
3.1.19	FORCEPS – Steel, Teflon coated or uncoated, or plastic polypropylene, with pointed or rount tips; Nominal length 3 ½ to 6".	Do you have 2?	ENTER YES or NO ▶			
3.1.20	FUNNEL: Small, Medium, Large; Compliment of three, <u>one of each size.</u>	Do you have 3?	ENTER YES or NO ▶			
3.1.24	SPATULA, SAMPLING, LARGE, "V" Shape: Plastic or metal, nominal 6 to 11" length.	Do you have 5, in any combination?	ENTER YES or NO ▶			
3.1.25	SPATULA, SAMPLING, MICRO: Nickel plated – Teflon coated tips; One end oblong, other end blunt, nominal 8" length.	Do you have 1?	ENTER YES or NO ▶			
3.1.26	SPOONS, Four sizes (¼, ½, 1 Teaspoon, 1 Tablespoon)	Do you have a set of 12?	ENTER YES or NO ▶			
3.2 Bulk Liquid Transfer – Mechanical						
Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
3.2.7	PUMP, DIAPHRAGM, HAND Push-Pull; 1 ½" hose connections w/strainer, nominal 15 GPM. (i.e. Bosworth Company, Galls, RMC Medical, Hoop, Aramsco)	Do you have 1 unit?	ENTER YES or NO ▶			

3.3 Containerization, Labeling, Documentation						
Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
3.3.2	SAMPLE JARS, CLEAR, EPA Sterile , 4 to 8 oz. ea., Set of 12 in a properly labeled box or container.	Do you have 12?	ENTER YES or NO ▶			
3.3.4	SAMPLE JARS, AMBER, EPA Sterile , 4 to 8 oz. ea. Set of 4 in a properly labeled box or container.	Do you have 4?	ENTER YES or NO ▶			
3.3.8	STOPPERS, Conical: Rubber, neoprene or silicone; Nine sizes range between #000 to #6, and 12 mm to 30 mm.	Do you have compliment of 5 different sizes?	ENTER YES or NO ▶			
3.3.9	BAGS, PLASTIC, Zip Locking; <u>Three different sizes</u> – Small 3" x 3"; Medium 6" x 6"; Large 9" x 9" or nominal.	Do you have Kit of 24 representing all three sizes?	ENTER YES or NO ▶			
3.3.10	BAGS, EVIDENCE, Tamper-Proof, per description	Do you have 12?	ENTER YES or NO ▶			
3.3.11	LABELS, ORDINARY BLANK; Of nominal size to fit on sides of evidence jars, vials, bags; Preferably self-adhesive (Agency designed or commercial is acceptable)	Do you have supply of 50 of various sizes?	ENTER YES or NO ▶			
3.3.15	LABELS, EVIDENCE SEALS; Tamper-proof, self-destructive if tampered, nominal size 1 1/2" x 3", rolls or pads.	Do you have 1 role, or minimum of 25?	ENTER YES or NO ▶			
3.3.16	PENS, MARKING, PAINT; Permanent paint applying, various colors, about size of ball point pen, for marking abandoned drums, cans. (i.e. Tempil from hobby stores, Michaels, art supply stores)	Do you have 4, preferably of different colors?	ENTER YES or NO ▶			
3.3.17	PENS, MARKING, INDELIBLE, Medium & Fine Point (i.e. Sharpie, Expo, Stiblo)	Do you have supply of 6?	ENTER YES or NO ▶			

5. CHEMICAL PROTECTIVE CLOTHING						
5.3 Limited Use Protective						
Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
5.3.1	LIMITED USE, Splash Protective; Can be an apron or two-piece garment; (10 for Type 3 or Type 2 Team, 14 for a Type 1 Team)	Do you have 2 for each assigned member?	ENTER YES or NO ▶			

6. ANCILLARY PROTECTIVE CLOTHING						
6.3 Head and Eye Protection						
Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
6.3.1	HELMET: <u>ANSI Z-89-1</u> Compliant; - Light weight construction style.	Do you have 1 for each member?	ENTER YES or NO ▶			
6.3.2	GOGGLES, <u>ANSI Z-87.1</u> Compliant.	Do you have 1 for each member?	ENTER YES or NO ▶			

7. TECHNICAL REFERENCE						
7.1 Printed References, Industrial and WMD Chemicals						
Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
7.1.1	DATABASE TYPE, Printed: <u>Technical data</u> ; See Appendix D, Chart # 2 (i.e. NFPA, SAX, Dictionaries, MERCK, NIOSH)	Do you have 3 Different references?	ENTER YES or NO ▶			
7.1.2	GUIDEBOOK TYPE, Printed: <u>Intervention Data</u> ; See Appendix D, Chart # 3 (i.e. DOT, AAR, CHRIS Manual, etc.)	Do you have 2 Different references?	ENTER YES or NO ▶			
7.1.3	SPECIALTY TYPE, Printed: <u>Special Topics, Incompatibilities, Tank Car Schematics, etc.</u> See Appendix D, Chart # 4 (i.e. Tank Car Manual, Farm Chemicals, etc.)	Do you have 2 Different references?	ENTER YES or NO ▶			
7.1.6	WMD Chem / Bio: Printed OR Electronic: <u>CBRN Topics</u> ; See Appendix D, Chart # 6 and Chart # 10.	Do you have - - 1 – Chemical? 2 – Biological?	ENTER YES or NO ▶			

7.2 Electronic Reference Sources, Industrial and WMD Chemicals

Inv. #:	Item Name and Description	Requirement	Type 1	Type 2	Type 3
7.2.1	DATABASE TYPE, Electronic: <u>Technical Data</u> : See Appendix D, Chart # 7 (i.e. Physical & Chemical properties)	Do you have 1 Program? ENTER YES or NO ►			
7.2.2	GUIDEBOOK TYPE, Electronic: <u>Intervention Data</u> : See Appendix D, Chart # 8 (i.e. Intervention, control objectives, hazard assessment)	Do you have 1 Program? ENTER YES or NO ►			

7.4 Computer, Support Hardware, Software

Inv. #:	Item Name and Description	Requirement	Type 1	Type 2	Type 3
7.4.2	PRINTER, Color Capability: (i.e. "3-in-One" or "4-in-One")	Do you have a Color Printer? ENTER YES or NO ►			
7.4.3	SCAN Capability: Ability to SCAN document and save as a PDF or JPG file or other graphic file.	Do you have SCAN capability? ENTER YES or NO ►			
7.4.4	DUPLICATION Capability: - Can be combined with 7.4.2 and 7.4.3 (above).	Do you have DUPLICATING capability? ENTER YES or NO ►			
7.4.6	ACCESS To INTERNET, Wireless: Hardware, connections and ports, is Broadband capable, wireless card or internet device.	Do you have WIRELESS capability? ENTER YES or NO ►			
7.4.8	HARDWARE, COMPUTER, GRAPHICS; Computer includes a high quality graphics chip or board enhancement	Do you have graphics capability? ENTER YES or NO ►			
7.4.11	HARDWARE, CD or DVD Drive; Multi-format capable.	Do you have this capability? ENTER YES or NO ►			
7.4.12	HARDWARE, USB Drive: USB Flash Drive Port; (Memory Stick, and Digital Camera download; thumb drives, Blackberry, etc)	Do you have at least 1 available USB port? ENTER YES or NO ►			
7.4.13	SOFTWARE, OPERATING SYSTEM: Windows, Mac, Linux, Unix.	Do you have this capability? ENTER YES or NO ►			
7.4.14	SOFTWARE, DOCUMENT PROCESSING: Ability to: a) <u>Word Processing, Document Development</u> (.doc or .wmp) b) <u>Graphics Development</u> (.jpg., .tiff., .pdf., .bmp., .png).	Do you have these two capabilities? ENTER YES or NO ►			
7.4.15	SOFTWARE, FORMAT CONVERSION: Ability to: a) <u>Download, import, open, copy and save</u> any file (i.e. .doc, .jpg, .tiff., .bmp., .pdf. b) <u>Convert</u> any document to a graphics file (i.e. to .jpg., .tiff, .bmp, .png, .pdf).	Do you have these two conversion capabilities? ENTER YES or NO ►			

9. INTERVENTION

9.1 Chemical Intervention

Inv. #:	Item Name and Description	Requirement	Type 1	Type 2	Type 3
9.1.1	NEUTRALIZATION - Acids; Granular Sesquicarbonat is recommended (i.e. LabSafety or XSORB), or biodegradable product that meets OSHA 1917.157(g) is acceptable (i.e. Acid Eater, LSS Spill-X-A, J.T.Baker Neutrasorb)	Do you have an amount sufficient to neutralize 5 gallon spill? ENTER YES or NO ►			
9.1.2	NEUTRALIZATION - Alkali (Bases); Powdered Citric Acid is recommended (i.e. Spill-X-C, XSORB, J.T.Baker Neutrakit), or other biodegradable or encapsulating (i.e. Base Eater).	Do you have an amount sufficient to neutralize 5 gallon spill? ENTER YES or NO ►			
9.1.6	FIRE EXTINGUISHER, CLASS "D", Sodium Chloride formulation	Must have at least ONE. Any one from these two types will satisfy. ENTER YES or NO ►			
9.1.7	FIRE EXTINGUISHER, CLASS "D", Copper compound formulation				

9.2 Environmental Intervention

Inv. #:	Item Name and Description	Requirement	Type 1	Type 2	Type 3
9.2.11	PIPE, PLASTIC; Assortment of various sizes (4 to 12") cut to nominal 8' to 12' lengths.	Do you have 3 different Dia., 8 to 12' length? ENTER YES or NO ►			

9.3 Mechanical Intervention						
Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
9.3.1	CHLORINE "A" KIT:	Do you have this kit?	ENTER YES or NO ►			X
9.3.2	CHLORINE "B" KIT:	Do you have this kit?	ENTER YES or NO ►			X
9.3.3	CHLORINE "C" KIT:	Do you have this kit?	ENTER YES or NO ►			X
9.3.5	SULFUR DIOXIDE UPGRADE for Kit "A":	Do you have this gasket upgrade?	ENTER YES or NO ►			X
9.3.6	SULFUR DIOXIDE UPGRADE for Kit "B":	Do you have this gasket upgrade?	ENTER YES or NO ►			X
9.3.7	SULFUR DIOXIDE UPGRADE for Kit "C":	Do you have this gasket upgrade?	ENTER YES or NO ►			X
9.3.26	PATCH, DRUM, LIQUID, Compression, Kit: Consists Of: 6 – compression tapered rubber plugs 2 – ball rubber plugs 8 – tapered wood dowels 2 – "T" bolt patches 1 – 8" x 12" rubber sheet Assortment – sheet metal screws (I.E. Edwards & Cromwell Kit "D", or "AE")	Do you have one complete kit as described?	ENTER YES or NO ►			
9.3.29	PLUGS, TAPERED STOPPER, LIQUID, Compression, Large; <i>Enhances item # 9.3.26</i> (above) with larger tapered compression plugs with butterfly nuts for holes up to 4" dia.. (I.E. Found in Edwards & Cromwell Kit "A-2")	One of either 3" or 4" Do you have this item?	ENTER YES or NO ►			
9.3.31	PLUGS, BALL or HALF-ROUND, LIQUID, Compression, Extra Large; <i>Enhances item # 9.3.26</i> (above) with Individual tapered, ball, or half-round stopper plugs for holes up to 4" dia. (I.E. Found in Edwards & Cromwell Kit "A-2")	One of either 3" or 4" Do you have this item?	ENTER YES or NO ►			
9.3.32	PLUGS, "T" BOLT, LIQUID, COMPRESSION, Extra Large; <i>Enhances item # 9.3.26</i> (above) with stainless steel curved plate and 3/4" neoprene closed cell foam for irregular slits 3" long. (I.E. Found in Edwards & Cromwell Kit "A-2")	One extra-large - Do you have this item?	ENTER YES or NO ►			
9.3.33	PLUGS, CONICAL, LIQUID, Drain; Three tapered plastic plugs (nominal 10" -13" long) with eye bolts, ranging in sizes from 2 1/2" to 8" dia for holes, drains, gravity flow pipes; (i.e. Ultra Drain; Lab Safety)	Do you have this kit, complete?	ENTER YES or NO ►			
9.3.42	PLUGS, END CAP, LIQUID, Kit; Also known as "Jim Caps", rubber cap fitting for butt end of pipe with metal tightening band around circumference. (I.E. Edwards & Cromwell Kit "C-1", or Plumbing Supply Store)	Do you have selection of at least 7 different sizes, of either type, mix or match?	ENTER YES or NO ►			
9.3.43	PLUGS, END CAP, LIQUID, Specialized, Kit; Same as # 9.3.42 but vented or has drain valve, some with threaded end.					
9.3.44	PLUGS, DOWELS, LIQUID, Assortment; Long tapered round wood, rubber or plastic plugs from 1" to 5" dia and 3" to 10" long	Do you have an assortment to satisfy 1" to 5" full range?	ENTER YES or NO ►			
9.3.48	DOME LID LOCK, Screw Clamp; Tightens tank truck "manway" lids; Adjustable width. (i.e. LidLoc, Clements, Cromwell)					
9.3.49	DOME LID LOCK, Spring Loaded; Same as # 9.3.48 but side tongs self-adjust to width of manway lid. (i.e. PatLock, LidLoc).	Do you have set of four, mix or match?	ENTER YES or NO ►			

10. DECONTAMINATION						
10.1 Ground Protection						
Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
10.1.1	TARPS, PLASTIC, Ground Cover; At least 12' x 12' each.	Do you have at least 2?	ENTER YES or NO ►			
10.1.2	TARPS, CARRY-ALL, Small; Nominal 6' x 6' small tarp with rope type handles at corners for contaminated equipment.	Do you have 1?	ENTER YES or NO ►			

10.1.3	SHEETING, PLASTIC, ROLL, Heavy Duty; Nominal 5' wide x 100' length, unfolds to nominal 20', water repellent polyethylene.	Do you have 1 Roll?	ENTER YES or NO ►			
10.1.4	CATCH BASIN; Nominal six feet square, 18" high, with rigid sides; Sometimes supplied with a "gross de-con shower" system or commercial kit.	Do you have 1 Basin?	ENTER YES or NO ►			
10.1.7	POOL, PORTABLE:	Do you have 3?	ENTER YES or NO ►			

10.2 Support Tools for Decontamination

Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
10.2.1	STOOLS, Portable: Plastic, stackable or folding.	Do you have 4?	ENTER YES or NO ►			
10.2.6	SPONGE, SET; Nominal 3' x 5" to 4" x 6"	Do you have a set of 4?	ENTER YES or NO ►			
10.2.7	TOWELS, ABSORBANT, DRYING: Commercial laundry towels, cotton, nominal 20" x 40"	Do you have 8?	ENTER YES or NO ►			
10.2.8	TOWELS, ABSORBANT, DISPOSABLE: Paper towels, usually in rolls.	Do you have 1 roll?	ENTER YES or NO ►			
10.2.9	BLANKETS, DISPOSABLE:	Do you have 4?	ENTER YES or NO ►			
10.2.11	CLOTHING, MODESTY; Light weight disposable Tyvek style or equal, an array of different sizes, with booties	Do you have 12 sets?	ENTER YES or NO ►			
10.2.12	TRAFFIC CONES, Ordinary; Minimum 18" high	Do you have a minimum of 6, mix or match?	ENTER YES or NO ►			
10.2.13	TRAFFIC CONES, Ordinary, Reflective; Minimum 18" high					
10.2.16	CHEM-TAPE: 2" wide rolls.	Do you have 2 rolls?	ENTER YES or NO ►			
10.2.17	CLOTHING REMOVAL TOOLS; Such as scissors, shears, etc.	Do you have 1?	ENTER YES or NO ►			

10.3 Water Supply, Distribution Tools

Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
10.3.1	ADAPTOR, 1 ½" to Garden Hose Reducer(s):	Do you have 2?	ENTER YES or NO ►			
10.3.4	HOSE, GARDEN, 12' to 24' lengths	Do you have 3 lengths?	ENTER YES or NO ►			
10.3.5	HOSE, GARDEN, SHUT-OFF, In-Line; Separate detachable ¼ turn valve, plastic or metal.	Do you have at least 3?	ENTER YES or NO ►			
10.3.6	WRENCH, HYDRANT, UNIVERSAL	Do you have 1?	ENTER YES or NO ►			
10.3.7	APPLICATOR, NOZZLE, Garden type, Adjustable	Do you have 2?	ENTER YES or NO ►			
10.3.8	APPLICATOR, PRESSURE, Garden Sprayer; Hand pressurized pump sprayer (for de-con solutions)	Do you have 1?	ENTER YES or NO ►			

10.4 Collection

Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
10.4.1	BUCKETS: Ordinary plastic, 5 gallon capacity, with or without lids	Do you have 4?	ENTER YES or NO ►			
10.4.2	BAGS, HEAVY DUTY YARD, Large; 32" x 48" wide, 3 mil, 42 gallon capacity, with tie straps	Do you have 10, or a Roll?	ENTER YES or NO ►			
10.4.3	BAGS, HEAVY DUTY YARD, Medium; 28" x 36", 3 mil, 33 gallon capacity, with tie straps	Do you have 10, or a Roll?	ENTER YES or NO ►			
10.4.7	DRUM, LINER, 55 to 95 Gallon: Heavy duty polyethylene	Do you have 10, or a Roll?	ENTER YES or NO ►			

13. TOOLS / OTHER

13.1 General Purpose, Hand Tools, Large

Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
13.1.1	SHOVEL, Round Point, Steel; long handle	Do you have 1?	ENTER YES or NO ►			
13.1.3	SHOVEL, Square Point, Steel: long handle	Do you have 1?	ENTER YES or NO ►			
13.1.4	SHOVEL, Square Point, Polypropylene plastic or equal: long handle	Do you have 1?	ENTER YES or NO ►			
13.1.5	SHOVEL, Scoop, Polypropylene plastic or equal:	Do you have 1?	ENTER YES or NO ►			
13.1.6	BROOM, Street, Stiff Polypropylene Bristle, with handle	Do you have 1?	ENTER YES or NO ►			
13.1.7	DRUM "Up-Ende r"	Do you have 1?	ENTER YES or NO ►			
13.1.8	HAMMER, Sledge, (7 – 10 Lbs)	Do you have 1?	ENTER YES or NO ►			
13.1.9	BAR, WRECKING – 36" or >	Do you have 1?	ENTER YES or NO ►			
13.1.10	COOLER, Rehydration: 5 to 10 gallon capacity	Do you have 1?	ENTER YES or NO ►			
13.1.11	MEGAPHONE: 16 Watt.	Do you have 1?	ENTER YES or NO ►			
13.1.12	FIRST AID, BASIC KIT – Large, Per SEL Description	Do you have 1?	ENTER YES or NO ►			
13.1.13	FIRST AID, TRAUMA – Per SEL Description.	Do you have 1?	ENTER YES or NO ►			
13.1.14	MEDICAL MONITORIN, KIT, - Per SEL Description.	Do you have 1?	ENTER YES or NO ►			

13.2 General Purpose, Hand Tools, Small

Inv. #:	Item Name and Description	Requirement		Type 1	Type 2	Type 3
13.2.1	HAMMER, Dead Blow: 36 to 45 oz.	Do you have 1?	ENTER YES or NO ►			
13.2.2	HAMMER, Claw: 16 to 24 oz. (Non-Sparking Acceptable # 13.3.7)	Do you have 1?	ENTER YES or NO ►			
13.2.3	HAMMER, Engineer: 36 to 40 oz. (Non-Sparking Acceptable # 13.3.8)	Do you have 1?	ENTER YES or NO ►			
13.2.4	HAMMER, Ball Peen: 8 to 16 oz. (Non-Sparking Acceptable # 13.3.9)	Do you have 1?	ENTER YES or NO ►			
13.2.5	SCREWDRIVER, CHISEL, KIT; At least any 3 sizes of: Small, medium large, extra-large. (Non-Sparking Acceptable # 13.3.10)	Do you have 1 Kit of 3 Different?	ENTER YES or NO ►			
13.2.6	SCREWDRIVER, PHILLIPS, KIT; At least any 3 of: # 1, #2, #3, #4. (Non-Sparking Acceptable # 13.3.11)	Do you have 1 Kit of 3 different?	ENTER YES or NO ►			
13.2.7	PLIERS, ORDINARY, Utility; With square blunt end, any size. (Non-Sparking Acceptable # 13.3.12)	Do you have 1?	ENTER YES or NO ►			
13.2.8	PLIERS, WIRE, Side Cutting; May be incorporated with other pliers. (Non-Sparking Acceptable # 13.3.13)	Do you have 1?	ENTER YES or NO ►			
13.2.9	PLIERS, LONG-NOSE, Needle; Between 7" to 10". (Non-Sparking Acceptable # 13.3.14)	Do you have 1?	ENTER YES or NO ►			
13.2.10	PLIERS, COMBINATION, Kit; At least 3 different of Slip Joint, Groove Joint, Robo-Grip or Channel Lock ranging between 8" to 12" size. (Non-Sparking Acceptable # 13.3.15)	Do you have 1 Kit of 3 Different Types?	ENTER YES or NO ►			
13.2.12	WRENCH, ALLEN, <i>English</i> , Set of 9 Sizes.	Do you have 1 set?	ENTER YES or NO ►			
13.2.13	WRENCH, ALLEN, <i>Metric</i> , Set of 9 Sizes.	So you have 1 set?	ENTER YES or NO ►			
13.2.14	WRENCH, CRESCENT, Adjustable, Kit; At least any 2 of: 12", 15", 22", 24". (Non-Sparking Acceptable # 13.3.18)	Do you have 1 Kit of 2?	ENTER YES or NO ►			

13.2.16	WRENCH, PIPE, Adjustable, Kit: Any 2 of: House – 16"; Standard – 18"; Medium – 22"; Large – 28". (Non-Sparking Acceptable # 13.3.20)	Do you have 1 kit of 2?	ENTER YES or NO ►			
13.2.18	WRENCH, UNIVERSAL, Bung Cap; Should be able to function on 5 or more different bung cap designs. (Non-Sparking Acceptable # 13.3.17)	Do you have 1?	ENTER YES or NO ►			
13.2.19	WRENCH, COMBINATION, Ordinary, Kit; (Open end-box end): Set of 10 minimum from 3/8" to 1 3/8". (Non-Sparking Acceptable # 13.3.22)	Do you have 1 kit of 10?	ENTER YES or NO ►			
13.2.23	CHISEL, COLD, Standard or Hex: ¾ to 1" x 6" to 12" long.	Do you have 1?	ENTER YES or NO ►			
13.2.26	PUNCH, PIN: Spring Loaded	Do you have 1?	ENTER YES or NO ►			
13.2.29	KNIFE, PUTTY, Scrapping; Approx 2" wide. (Non-Sparking Acceptable # 13.3.26)	Do you have 1?	ENTER YES or NO ►			
13.2.30	KNIFE, GENERAL UTILITY, Cutting; Any type	Do you have 1?	ENTER YES or NO ►			
13.2.31	SHEARS, Cutting; Suitable to cut sheet metal, heavy carpet, thick plastic sheeting. (Non-Sparking Acceptable # 13.3.27)	Do you have 1?	ENTER YES or NO ►			

END

This completes your survey. Make sure that each space in the appropriate vertical column representing your current Haz-Mat Team Type is filled in with a confirmation of a "Yes" or a "No".

PLEASE RETURN THIS ORIGINAL survey questionnaire promptly to Cal OES Fire & Rescue Division, Special Operations, Haz-Mat Section. Be sure to retain a COPY for your records.

Cal OES, Fire & Rescue Division
 Haz-Mat Section,
 ATTN: HM TYPING INSPECTION
 3650 Schriever Avenue
 Mather, CA., 95655

WHAT HAPPENS NOW?

- REVIEW:** Upon receipt of this "RE-INSPECTION SURVEY QUESTIONNAIRE", it will be reviewed for completeness, documented, and filed.
- SELECT A DATE:** Your agency (point-of-contact person as noted on page 1 of this document) will be notified to select a date for your On-Site inspection. This On-Site inspection will inspect the rest of the required hazardous materials equipment not included in this survey questionnaire.
- ON-SITE INSPECTION:** An on-site inspection will be conducted by members of the Haz-Mat Section Inspection Team.
- SPOT-CHECK INSPECTION:** Ten (10) equipment items will be randomly selected from the "Re-Inspection Survey Questionnaire" as a spot-check and inspected during the On-Site inspection.
- RESULTS ANNOUNCED:** of the On-Site inspection (Pass-Fail) will be mailed to your point-of-contact person.
- CERTIFICATE:** If "Pass", you will be notified, and a "Certificate of Achievement for Hazardous Materials Company Typing Re-Inspection" will be delivered to your agency.

RE-INSPECTION CYCLE:

Re-inspections to retain your designated Team Typing Status shall be required approximately every five (5) years, using your last (most recent) completion inspection date as an approximation. You will be notified when your next re-inspection is due by this agency.

If a re-inspection request and the on-site inspection is not performed within one year of your five (5) year expiration date, a full on-site inspection will have to be conducted.