Violation	Description	Code Reference
	Fire Alarm Systems	
A01	PROVIDE AND MAINTAIN STROBES FOR FIRE ALARM SYSTEM.	107.1; 901.6;
A03	PROVIDE REPAIR TO ALARM SYSTEM.	907.1, .2, .3 901.6
A06	MAINTAIN LAST 3 YEARS OF ALARM TEST REPORTS ON SITE, PROVIDE TO FIRE INSPECTOR UPON REQUEST.	901.6.2
A07	PROVIDE SIGNAGE ABOVE OR BELOW EACH FIRE ALARM PULL STATION INDICATING "LOCAL ALARM ONLY, CALL 9-1-1."	P FIR 6.02; 907.4.2.4
A08	RESTORE AND MAINTAIN FIRE ALARM PULL STATIONS.	901.6
A09.1	REPAIR SMOKE ALARMS/DETECTORS (REQUIRED) AS NEEDED REMOVE, REPAIR, OR MAINTAIN NON-WORKING (NON-REQUIRED) SMOKE	901.6 901.6;
A10.1	ALARMS/DETECTORS	N 72-17.5.3.3.2
A11	PROVIDE / MAINTAIN ACCESS TO FIRE ALARM PANELS / PULL STATIONS	509.2
A12	REMOVE DUST COVERS FROM ALARM DETECTOR SENSORS	901.6; N 72-14.2.2.2
A13	REPAIR HEAT DETECTORS AS NEEDED	901.6
A14	PROVIDE NAME OF CENTRAL MONITORING COMPANY	N72-26.3.4
A15	EXTEND ALARM SYSTEM COVERAGE UNDER BENEFIT OF PERMIT FROM FIRE MARSHAL'S OFFICE	901.4
A16.1	PROVIDE SMOKE ALARM/DETECTOR WITH REQUIRED "HUSH FEATURE" & 10-YR BATTERY IN DWELLING UNIT: INSIDE EACH SLEEPING AREA, IMMEDIATELY OUTSIDE OF EACH SLEEPING AREA, AND ON EACH FLOOR OF THE DWELLING UNIT.	907.2.10, .11; ORS 479.25-479.300
A17	PROVIDE REQUIRED MAINTENANCE AND/OR TESTING OF FIRE ALARM SYSTEM AS PER NFPA 72	907.8; N 72-10.3.2, .14
A18	REMOVE DETECTORS, PULL STATIONS, OR HORN STROBES FROM SECURITY SYSTEM OR UPGRADE TO AN NFPA 72 COMPLIANT SYSTEM (NON-REQUIRED SYSTEMS). MAXIMUM OF 4 HEAT DETECTORS ALLOWED ON SECURITY SYSTEMS UNDER POLICY FIR-6.08.	901.6; P FIR 6.08
A19	PROVIDE NAME AND CONTACT PHONE NUMBER OF RESPONSIBLE PERSON (RP) TO YOUR FIRE ALARM MONITORING COMPANY. THIS INFORMATION IS NEEDED FOR EMERGENCY RESPONDERS.	901.7; N72-10.21
A21	1ST WARNING LETTER - PROVIDE REPAIR TO FIRE ALARM SYSTEM DUE TO REPEAT FALSE ALARMS.	PCC 31.10.070 (A.7); P FIR 6.0
A22	2ND WARNING LETTER - NOTICE OF POSSIBLE CITATION - PROVIDE REPAIR TO FIRE ALARM SYSTEM DUE TO REPEAT FALSE ALARMS.	PCC 31.10.070 (A.7); P FIR 6.0
A23	3RD WARNING LETTER - FINAL NOTICE - PROVIDE REPAIR TO FIRE ALARM SYSTEM DUE TO REPEAT FALSE ALARMS. ADDITIONAL FALSE ALARMS WILL RESULT IN A CITATION BEING ISSUED.	PCC 31.10.070 (A.7); P FIR 6.0
A24	FAILURE TO MAKE REPAIRS TO FIRE ALARM SYSTEM, CAUSING REPEAT COMMERCIAL FALSE ALARMS. CITATION ISSUED.	PCC 31.10.070 (A.7); P FIR 6.0
A25	PROVIDE QUARTERLY FUNCTION TEST OF NON-MONITORED LOCAL ALARM SYSTEM BY COMPETENT PERSON. SYSTEM HAS BELLS, PULL STATIONS AND NO CONTROL PANEL. MAINTAIN COPY OF REPORTS FOR MOST RECENT THREE YEARS ON SITE FOR REVIEW BY INSPECTOR. FORM 300.91U.	P FIR 6.02 Section IV; 901.6.2
A26	PROVIDE QUARTERLY TEST OF A NON-MONITORED PROTECTED PREMISE ALARM SYSTEMS PER NFPA 72. SYSTEM INCLUDES A FIRE ALARM CONTROL PANEL THAT ELECTRONICALLY SUPERVISES THE SYSTEM BUT DOES NOT BROADCAST TO A SUPERVISING STATION. QUARTERLY TESTS MAY BE PERFORMED BY A COMPETENT PERSON, ANNUAL TEST BY A QUALIFIED PERSON. FORMS: QUARTERLY TEST: 300.91 H; ANNUAL TEST: 300.91 F.	P FIR 6.02 Section IV
A27	ALARM SYSTEMS THAT MONITOR AUTOMATIC FIRE SPRINKLER SYSTEM FLOW AND TAMPER SWITCHES SHALL BE TESTED BY A QUALIFIED PERSON SEMI-ANNUALLY. SEMI-ANNUAL TEST MAY BE PERFORMED BY A COMPETENT PERSON, ANNUAL TEST BY A QUALIFIED PERSON. FOR SEMI-ANNUAL TEST: 300.91G; ANNUAL TEST USE: 300.91 F.	P FIR 6.02 Section IV
A28	PROVIDE QUARTERLY TEST OF FIRE ALARM SYSTEM IN 5 STORY WOOD FRAME BUILDINGS. TEST BY QUALIFIED PERSONNEL. USE FORM 300.91 F.	P FIR 6.02 Section IV; PCC 31.20.100
A29	PROVIDE SEMI ANNUAL TEST OF FIRE ALARM SYSTEM IN HIGH RISE BUILDINGS. SEMI ANNUAL TESTS BY QUALIFIED PERSONNEL ONLY. USE FORM 300.91 F; QUARTERLY TESTS OF THE SUPERVISORY FUNCTIONS (WATER TANK LEVEL, LOW AIR ALARM, HEAT TRACE WIRE) CAN BE PERFORMED BY COMPETENT INDIVIDUALS. TESTS MUST BE LOGGED AND KEPT ON SITE.	907.8; 909.20.3; N72- 10.5.3; P FIR 6.02 Section IV

Violation	Description	Code Reference
A30	PROVIDE SENSITIVITY TESTING OF SYSTEM SMOKE DETECTORS WITHIN 1 YEAR OF INSTALLATION, EVERY ALTERNATE YEAR THEREAFTER, OR AFTER THE SECOND REQUIRED TEST, IF THE DETECTOR PASSES, TEST MAY BE EXTENDED TO EVERY FIVE YEARS. SENSITIVITY CAN BE TESTED AUTOMATICALLY BY FIRE ALARM PANELS THAT ARE DESIGNED TO PERFORM THAT FUNCTION. IN THAT CASE, THE ANNUAL FUNCTIONALITY TEST IS STILL REQUIRED.	907.8.3; 907.8.4
A31	FIRE ALARM SYSTEMS IN ATRIUMS AND COVERED MALL BUILDINGS: SHALL BE TESTED PER NFPA 72 TABLE 14.4.3.2. THE TESTS SHALL BE PERFORMED BY A QUALIFIED INDIVIDUAL. SEMI ANNUAL TESTS BY QUALIFIED PERSONNEL ONLY. USE FORM 300.91 F.	907.8.2 909.20.3 N72-TABLE 14.4.3.2; P FIR 6.02
A32	PROVIDE PROOF OF SENSITIVITY TESTING OF SINGLE OR MULTIPLE STATION SMOKE ALARMS IN RESIDENTIAL OCCUPANCIES PER MANUFACTURERS INSTRUCTIONS. SHOW LOG OF THE MANUFACTURE DATE OF ALL SMOKE ALARMS AND REPLACE ALARMS OLDER THAN 10 YEARS. See FMO Policy FIR-6.02 - Fire Alarm Test Intervals.	907.8.3; 907.8.4; P FIR-6.02.IV.J
A99	ALARM "OTHER" CODE	

Violation	Description	Code Reference
	Building Identification / Site Issues	
B01	MAINTAIN ACCESS ROADS AND MARKED FIRE LANES IN UNOBSTRUCTED MANNER.	503.4
B02	PROVIDE ACCESSIBILITY TO EXTERIOR DOORS AND OPENINGS FOR EMERGENCY ACCESS.	504.1
B03	PROVIDE TESTING OF DAMAGED HYDRANT.	508.5.2
B04	PROVIDE APPROVED ADDRESS IDENTIFICATION TO BUILDING, VISIBLE FROM STREET, WITH NUMBERS CONTRASTING TO THEIR BACKGROUND. (MINIMUM OF 4" HIGH, 0.5" STROKE) (DO NOT PUT ADDRESS NUMBERS ON A DOOR)	505.1
B05	PROVIDE APPROVED KEY BOX UNDER BENEFIT OF PERMIT THROUGH FIRE MARSHAL'S OFFICE.	506.1; P FIR 11.02
B07	PROVIDE CLEAR ACCESS TO FIRE DEPARTMENT CONNECTION, FIRE LANES AND FIRE HYDRANTS.	508.5.4; ORS 811.550(16)
B08	PROVIDE MIN. 3' CLEAR SPACE AROUND THE CIRCUMFERENCE OF FIRE HYDRANTS.	508.5.5
B09	PROVIDE ACCESS FOR THE PURPOSE OF INSPECTION TO ASCERTAIN IF FIRE HAZARDS EXIST THEREIN OR THEREON	104.3.1
B10.1	PROVIDE GUARD POSTS OR OTHER APPROVED MEANS TO PROTECT STORAGE TANKS AND CONNECTED PIPING, VALVES AND FITTINGS; DISPENSING AREAS; AND USE AREAS SUBJECT TO VEHICULAR DAMAGE IN ACCORDANCE WITH SECTION 312.	312; 2703.9.3; 508.5.6; 603.9; 2206.4; 2206.7.3; 2209.5.1; 3003.5.2; 3404.2.8.6; 3807.4
B11	LEGALIZE RUBBISH STORAGE WHEN REQUIRED UNDER BENEFIT OF PERMIT FROM BUREAU OF DEVELOPMENT SERVICES AND/OR FIRE MARSHALS OFFICE. SEE BDS CODE GUIDE IBC/7/2	304; BDS CODE GUIDE IBC/7/2
B12	PROVIDE TESTING OF EMERGENCY/STANDBY POWER GENERATOR UNDER LOAD. INCLUDES EXERCISING TRANSFER SWITCH AT LEAST MONTHLY AND AS REQUIRED BY MANUFACTURER.	N110-8
B99	BUILDING ID/SITE ISSUES "OTHER" CODE	
	Restaurants / Commercial Kitchens	
C02	PROVIDE CLEANING OF HOOD AND DUCT WHERE GREASE-LADEN VAPORS ARE PRODUCED. CLEAN AS NECESSARY TO PREVENT THE ACCUMULATION OF GREASE.	609.3.3
C03	PROVIDE FIRE-EXTINGUISHING SYSTEM FOR COOKING EQUIPMENT. ALL SURFACES SHALL BE PROTECTED.	904.2.1
C04	PROVIDE FOR TYPE 1 HOOD & VENT SYSTEM ANYWHERE GREASE LADEN VAPORS ARE PRODUCED.	609.2; M507.2; M508.1
C05	PROVIDE ONE "K-TYPE" FIRE EXTINGUISHER IN KITCHEN. MOUNT ON WALL WITHIN 30 FT., UNOBSTRUCTED TRAVEL PATH TO COMMERCIAL HEAT-PROCESSING EQUIPMENT.	904.11.5.2 (40-B OK PRIOR)
C06	LIGHTED MATCHES, CIGARETTES, CIGARS OR OTHER BURNING OBJECT SHALL NOT BE DISCARDED IN SUCH A MANNER THAT COULD CAUSE IGNITION OF OTHER COMBUSTIBLE MATERIAL.	310.7
C07	PROVIDE SERVICE FOR HOOD AND VENT FIRE EXTINGUISHING SYSTEM BY A CERTIFIED COMPANY EVERY 6 MONTHS OR AFTER SYSTEM ACTIVATION.	904.11.6.2
C08	CLASSIFIED GREASE FILTERS SHALL BE IN PLACE WHEN EQUIPMENT UNDER A KITCHEN GREASE HOOD IS USED	609.3.1
C09.1	PROVIDE AND MOUNT DURABLE SIGN THAT STATES "NO FRYING, GRILLING, SAUTÉING OR GREASE PRODUCING COOKING ALLOWED ON THIS INSTALLATION".	BDS CODE GUIDE UMC/5/#1
C11	PROVIDE UL 300 UP-GRADETO KITCHEN EXTINGUISHING SYSTEM UNDER BENEFIT OF PERMIT FROM FIRE MARSHAL'S OFFICE	904.11
C12	PROVIDE 16 INCHES CLEARANCE OR AN 8 INCH STAINLESS STEEL OR TEMPERED GLASS BAFFEL PLATE (MEASURED FROM THE TOP OF THE HIGHEST APPLIANCE) BETWEEN DEEP FAT FRYER AND ANY OPEN FLAME APPLIANCE.	N96-12.1.2.4 & .5
C99	COMMERCIAL KITCHENS/RESTAURANT "OTHER" CODE	

Violation	Description	Code Reference
	Dry Cleaning Plant	
	THE MAXIMUM QUANTITY OF TYPE I, II OR III SOLVENTS PERMITTED AT ANY WORK	
D02	STATION SHALL BE 1 GALLON (4 L). DISPENSING OF TYPE I SOLVENTS SHALL BE FROM	2106.2 & .3
	APPROVED SAFETY CANS.	
D99	DRY CLEANING PLANT "OTHER" CODE	
	Electrical	
	CONDUIT OR ROMEX WIRING: (A.) NOT SECURELY FASTENED IN PLACE, (B.) NOT	605.1; 605.6;
E01	SECURED TO ELECTRICAL BOXES, (C.) OBJECTS HANGING FROM CONDUIT OR WIRING,	605.9.1
	(D.) OPEN SPLICES	003.9.1
	DISCONTINUE RUNNING EXTENSION CORDS THROUGH WALLS, CEILING, FLOORS, OR	
E02	UNDER DOORS AND/OR PROVIDE PHYSICAL PROTECTION FOR POWER CORDS	605.4.3; 605.5
	RUNNING ON THE FLOOR.	
E03	DISCONTINUE THE PRACTICE OF GANG PLUGGING POWER TAPS TOGETHER.	605.4.2
E04	DISCONTINUE USE OF ELECTRICAL WIRING, DEVICES, APPLIANCES AND OTHER	605.1
505	EQUIPMENT WHICH HAS BEEN MODIFIED OR DAMAGED.	COF 5
E05	DISCONTINUE USE OF EXTENSION CORDS IN LIEU OF PERMANENT WIRING	605.5
E06	DISCONTINUE USE OF MULTI-PLUG ADAPTERS  DISCONTINUE USE OF NON-APPROVED APPLIANCES IN HEALTH CARE FACILITIES. ALL	605.4
E07	APPLIANCES MUST BE USED ACCORDING TO LISTING.	605.7 & E 110-3
	LABEL DISCONNECTING CIRCUIT TO INDICATE ITS PURPOSE, UNLESS SUCH PURPOSE IS	
E08	CLEARLY EVIDENT.	605.3.1
	A WORKING SPACE OF NOT LESS THAN 30 INCHES IN WIDTH, 36 INCHES IN DEPTH AND	
	78 INCHES IN HEIGHT SHALL BE PROVIDED IN FRONT OF ELECTRICAL SERVICE	
E09.1	EQUIPMENT. THE WIDTH OF THE WORKING SPACE SHALL NOT BE LESS THAN THE	605.3
	WIDTH OF THE EQUIPMENT.	
E10.1	MAINTAIN ELECTRIC MOTORS FREE FROM ACCUMULATIONS OF OIL, DIRT, WASTE AND DEBRIS.	605.8
E11	PROVIDE AND/OR MAINTAIN EMERGENCY LIGHTING IN OPERATIONAL CONDITION.	1006.1; N 101 5-8
E12	PROVIDE COVER PLATES TO ALL OPEN ELECTRICAL BOXES AND SWITCHES.	605.6
E13.1	PROVIDE REPAIRS TO SWITCHES, OUTLET AND JUNCTION BOXES: (A.) COVERS MISSING AND WIRES EXPOSED. (B.) SWITCHES OR OUTLETS NOT IN ELECTRICAL BOXES.	605.6
F1.4	DISCONTINUE LIST OF CROUND DEFEATING BLUG ADAPTERS	605.5.4;
E14	DISCONTINUE USE OF GROUND-DEFEATING PLUG ADAPTERS	N70E-110.9
E16	PROVIDE APPROPRIATE CLASS/DIV WIRING BY BENEFIT OF PERMIT THROUGH BDS	605.1; N 70
E99	ELECTRICAL "OTHER" CODE	
	Fire Protection	
F01.1	MAINTAIN A FIRE WATCH DURING USE OF A FLAME PRODUCING DEVICE AND FOR NOT	2504.2.1
F01.1	LESS THAN 30 MINUTES AFTER OPERATIONS HAVE CEASED.	3504.2.1
F02	MAINTAIN FIRE-RESISTANCE RATING OF FIRE-RESISTANCE-RATED CONSTRUCTION.  OPENINGS SHALL BE PROTECTED BY APPROVED METHODS.	703.1; B 712
<b>F</b> 22	MAINTAIN A COPY OF APPROVED PLAN FOR HIGH PILED COMBUSTIBLE STORAGE ON	220: 2
F03	THE PREMISES IN AN APPROVED LOCATION.	3201.3
F0.4	PROVIDE APPROVED ANNUAL TEST FOR FIRE DOOR TO ENSURE PROPER OPERATION	702.4
F04	AND FULL CLOSURE.	703.4
F05.1	PROVIDE UPDATED RECORD OF FIRE DRILLS.	404.2; 405.2; 405.5
	PROVIDE APPROVED VENTING FOR HAZARDOUS OPERATIONS UNDER BENEFIT OF	
F06.1	MECHANICAL PERMIT, FROM THE BUREAU OF DEVELOPMENT SERVICES (503-823-7300).	M 502
F99	FIRE PROTECTION SYSTEMS "OTHER" CODE	

SOURCES OF IGNITION SHALL NOT BE WITHIN 18 INCHES OF THE FLOOR. SMOKING AND OPEN ELAME ARE NOT ALLOWED IN REPAIR GRAGGES EXCEPT IN APPROVED LOCATIONS.  GO.1. CLEANING OF PARTS SHALL BE CONDUCTED IN USTED AND APPROVED PARTS- CLEANING MACHINES.  GO.2. TO LEANING MACHINES.  GO.2. TO LEANING MACHINES.  GO.2. TO LEANING MACHINES.  HO1.1. SPARIR GARAGE "OTHER" CODE  HAZARDOUS MATERIALS AND THE STORAGE OF EXCESS FLAMMABLE LIQUID IN CLASSROOMS. QUANTITIES SHALL NOT EXCEED THAT INCESSARY FOR DEMONSTRATION, TREATMENT, AND SHALL NOT EXCEED QUANTITIES SET FORTH IN TABLE 2703.1.1(1).  CLASS I FLAMMABLE LIQUIDS STORAGE IN BASEMENTS SHALL BE LIMITED TO MAQ FOR"USE-OPEN" AS SHOWN IN TABLE 2703.1.1(1) PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER RIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  CLASS II AND III A LIQUIDS SHALL BE ALLOWED TO BE STORED IN BASEMENTS PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER RIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER RIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER RIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER RIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER RIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER RIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER RIRE PROTECTION ARE PROVIDED PROVED FLAMMABLE LIQUIDS TORAGE CABINETS WITH APPROVED SELF- CLASS II AND III A LIQUIDS STORAGE CABINETS WITH APPROVED SELF- CLOSING HARDWARE.  HO3  REDUCE FLAMMABLE/COMBUSTIBLE LIQUIDS TO AT/OR BELOW OCCUPANCY QUANTITY LIMITS PROVIDE PROPER MARKING FOR PIPING SYSTEMS, WHICH SHALL CONSIST OF CONTENT'S NAME, INCLUDE THE DIRECTION OF FLOW ARROW AT EACH VALVE; AT MININIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  PROVIDE PROPORE MARKING FOR PIPING SYSTEMS, WHICH SHALL CONSIST OF CONTENT'S NAME, INCLUDE THE DIRECTION OF FLOW ARROW AT EACH VALVE; AT MININIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  PROVIDE MARKEN ACCUSATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS ORD AND AND	Violation	Description	Code Reference
G01. AND OPEN FLAME ARE NOT ALLOWED IN REPAIR GARAGES EXCEPT IN APPROVED LOCATIONS.  G02.1 CLEANING OF PARTS SHALL BE CONDUCTED IN LISTED AND APPROVED PARTS- CLEANING MACHINES.  G99 REPAIR GARAGE "OTHER" CODE  HAZARDOUS MATERIALS / Flammable Liquids & Gases  H01.1 +A90:CL1A90.C 105 DISCONTINUE STORAGE OF EXCESS FLAMMABLE LIQUID IN CLASSROOMS, QUANTITIES SHALL NOT EXCEED THAT NECESSARY FOR DEMONSTRATION, TREATMENT, LABORATORY WORK, MAINTENANCE PURPOSES AND OPERATION OF EQUIPMENT, AND SHALL NOT EXCEED QUANTITIES SET FORTH IN TABLE 2703.1.1(1).  CLASS I FLAMMABLE LIQUIDS STORED IN BASEMENTS SHALL BE LIMITED TO MAQ FOR"USE-OPEN" AS SHOWN IN TABLE 2703.1.1(1) PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE FROWIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED FOR ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  H03 CROWN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  PROVIDE APPROVED FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF- COSING HARDWARE.  FROUDE PROVED REPORTED HARKING FOR PIPING SYSTEMS, WHICH SHALL CONSIST OF CONTENT'S NAME, INCLIDE THE DIRECTION OF FLOW ARROW AT EACH VALVE, AT WALL, FLORO ROC RELINING PERTARTIONS, SEACH CHANGE OF DIRECTION; AND AT A MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  H04 PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTENNES CLASS J, II, OR III IUQUIDS.  H05 PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTRINS CLASS J, III, OR III IUQUIDS.  H06 PROVIDE MATERIAL SAFETY DATA SHEETS (MSDOS) FOR ALL SUBSTANCES CONSIDERED H07 APPSICAL HEALTH HAZ		Repair Garage	
LOCATIONS.  G02.1 CLEANING OF PARTS SHALL BE CONDUCTED IN LISTED AND APPROVED PARTS- CLEANING MACHINES.  G99 REPAIR GARAGE "OTHER" CODE  HAZARDOUS MALENDES STORAGE OF EXCESS FLAMMABLE LIQUID IN CLASSROOMS, QUANTITIES SHALL NOT EXCEED THAT NECESSARY FOR DEMONSTRATION, TREATMENT, LABORATORY WORK, MAINTENANCE PURPOSES AND OPERATION OF EQUIPMENT, AND SHALL NOT EXCEED QUANTITIES SET FORTH IN TABLE 2703.1.1(1).  CLASS I FLAMMABLE LIQUIDS STORED IN BASEMENTS SHALL BE LIMITED TO MAQ FOR"USE-OPEN" AS SHOWN IN TABLE 2703.1.1(1) PROVIDED IN HAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  CLASS I I AND IIIA LIQUIDS SHALL BE ALLOWED TO BE STORED IN BASEMENTS CLASS I RAND IIIA LIQUIDS SHALL BE ALLOWED TO BE STORED IN BASEMENTS CLOSSING HARDWARE.  H02.2 PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  H03.2 CROSSING HARDWARE.  H04. REDUCE FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF- CLOSING HARDWARE.  H05. CONTENT'S NAME, INCLUDE THE DIRECTION OF FLOW ARROW AT EACH VALVE, AT MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  H06.1 CROSSING RESULT OF THE PROVIDED FOR PRESSION THAN APPROVED SELF- WALL, FLOOR OR CELING PENETRATIONS, EACH CHANGE OF DIRECTION, AND AT A MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  H06.1 CROSSING ARROWS AND ASSOCIATED AS A PHYSICAL HEALTH HAZARD  H07 PROVIDE MATERIAL SAFETY DATA SHEETS (MSDS) FOR ALL SUBSTANCES CONSIDERED A PHYSICAL HEALTH HAZARD  H09 PROVIDE SEPARATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OR 1/2 GALLON.  H10 MAINTAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS ON SHELVES.  5003.9.9  REDUCE HAZARDOUS MATERIALS TO AT/OR BELOW MAXIMUM ALLOWABLE QUANITY OR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL SPECIFIC REQUIREMENTS.  H12 PROVIDE SPEARATION OF ALL INCOMPATIBLE MATERIALS ON SHELVES.  5003.9.10; N30- 3.3.38  H13.1 CROSSING AND SPOUT COVER AND SO DESIGNED BY FIRE CODE AND MATERIAL SPECIFIC REQUIREMENTS.  H13.1		SOURCES OF IGNITION SHALL NOT BE WITHIN 18 INCHES OF THE FLOOR. SMOKING	
GO2.1 CLEANING OF PARTS SHALL BE CONDUCTED IN LISTED AND APPROVED PARTS- CLEANING MACHINES.  G99 REPAIR GARAGE "OTHER" CODE  H2AGOUS Materials / Flammable Liquids & Gases  DISCONTINUE STORAGE OF EXCESS FLAMMABLE LIQUID IN CLASSROOMS. QUANTITIES SHALL NOT EXCEED THAT NECESSARY FOR DEMONSTRATION, TREATMENT, LABORATORY WORK, MAINTENANCE PURPOSES AND OPERATION OF EQUIPMENT, AND SHALL NOT EXCEED QUANTITIES SET FORTH IN TABLE 2703.1.1(1).  CLASS I FLAMMABLE LIQUIDS STORED IN BASEMENTS SHALL BE LIMITED TO MAQ FOR"USE-OPEN" AS SHOWN IN TABLE 2703.1.1(1) PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  CLASS II AND IIIA LIQUIDS SHALL BE ALLOWED TO BE STORED IN BASEMENTS PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAM AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAM AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAM AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAM AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAM AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAM AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAM AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAM AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAM AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAM AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAM AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDE APPROVED FLAMMABLE CURBER  THAM AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDE APPROVED FLAMMABLE CURBER  THAN AUTOMATIC SUPPRESSION AND OTHER THAM AUTOMATIC SUPPRESSION AUTOMATIC SUPPRESSION AUTOMATIC SUPPRESSION AUTOMATIC SUPPRESSION AUTOMATIC SUPPRESSION AUTOMATIC SUPPRESSION AUTOMATIC S	G01	AND OPEN FLAME ARE NOT ALLOWED IN REPAIR GARAGES EXCEPT IN APPROVED	2311.3
G02.1 CLEANING MACHINES.  G99 REPAIR GARAGE 'OTHER" CODE  Hazardous Materials / Flammable Liquids & Gases  H01.1  +A90.C1A90.C  LOSS ON TINUE STORAGE OF EXCESS FLAMMABLE LIQUID IN CLASSROOMS. QUANTITIES SHALL NOT EXCEED THAT NECESSARY FOR DEMONSTRATION, TREATMENT, AND SHALL NOT EXCEED THAT NECESSARY FOR DEMONSTRATION, TREATMENT, AND SHALL NOT EXCEED QUANTITIES SET FORTH IN TABLE 2703.1.1(1).  CLASS I FLAMMABLE LIQUIDS STORED IN BASEMENTS SHALL BE LIMITED TO MAQ FOR "USE-OPEN" AS SHOWN IN TABLE 2703.1.1(1) PROVIDED THAT AUTOMATIC CHAPTER 9 OF THE FIRE CODE.  CLASS I AND BOTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  H02.2 PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  H03 CLOSS IN AND INICIAL INICIAL SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  H04 REDUCE FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF-CLOSING HARDWARE.  H05 CLOSING HARDWARE.  H06 PROVIDE PROPER MARKING FOR PIPING SYSTEMS, WHICH SHALL CONSIST OF CONTENT'S MAME, INCLUDE THE DISECTION OF FLOW ARROW AT EACH VALVE; AT WALL, FLOOR OR CEILING PENETRATIONS; EACH CHANGE OF DIRECTION; AND AT A MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  H06.1 PROVIDE LABLE AND PLACABLE FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTAINING CLASS I, II, OR III LIQUIDS.  H07 A PROVIDE SEPARATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OR 1/2 GALLON.  H09 REPOVIDE MARKENLA SAFETY DATA SHEETS (MSDS) FOR ALL SUBSTANCES CONSIDERED A PHYSICAL HEALTH HAZARD.  H09 REPOVIDE SEPARATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OR 1/2 GALLON.  H10 MAINTAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS WITH CAPACITY OVER 5 LBS OR 3.3.9.9  REDUCE HAZARDOUS MATERIALS TO AT/OR BELOW MAXIMUM ALLOWABLE QUANITY OR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL SOURCES SAIL SUBSCINCE OF THE EXPOSURE.  H13. PROVIDE SEPARATION OF ALL INCOMPATIBLE MATERIALS ON SHELVES.  5003.9.10; N30-3.3.			
GERAING MACHINES.  G99 Hazardous Materials / Flammable Liquids & Gases  H01.1 +A90.C1A90.C 105 DISCONTINUE STORAGE OF EXCESS FLAMMABLE LIQUID IN CLASSROOMS. QUANTITIES HALL NOT EXCEED THAT NECESSARY FOR DEMONSTRATION, TREATMENT, AND SHALL NOT EXCEED QUANTITIES SET FORTH IN TABLE 2703.1.1(1).  CLASS I FLAMMABLE LIQUIDS STORED IN BASEMENTS SHALL BE LIMITED TO MAQ CLASS I FLAMMABLE LIQUIDS STORED IN BASEMENTS SHALL BE LIMITED TO MAQ CLASS I FLAMMABLE LIQUIDS STORED IN BASEMENTS SHALL BE LIMITED TO MAQ CLASS IN AND IN LIQUIDS SHALL BE ALLOWED TO BE STORED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  CLASS II AND III ALQUIDS SHALL BE ALLOWED TO BE STORED IN BASEMENTS PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED HAMMABLE/COMBUSTIBLE LIQUID STORAGE CABINETS WITH APPROVED SELF- CLOSING HARDWARE.  H04 REDUCE FLAMMABLE/COMBUSTIBLE LIQUIDS TORAGE CABINETS WITH APPROVED SELF- CLOSING HARDWARE.  H05 REDUCE FLAMMABLE/COMBUSTIBLE LIQUIDS TORAGE CABINETS WITH APPROVED SELF- WALL, FLOOR OR CEILING PENETRATIONS; EACH CHANGE OF DIRECTION; AND AT A MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  H06.1 PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTRAINING CLASS   II, IO, RII ILIQUIDS.  H07.2 PROVIDE SEPARATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OR 1/2 GALLON.  H09 PROVIDE SEPARATION OF ALL INCOMPATIBLE MATERIALS ON SHELVES.  5003.9.9  H00 MAINTAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS ON SHELVES.  5003.9.9  H00 MAINTAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS ON SHELVES.  5003.9.9  R1/2 CALLON.  H11.1 OR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL SPECIFIC REQUIREMENTS.  H12. PROVIDE PROVIDE SAPERTY CAN FOR FLAMMABLE OR COMBUSTIBLE LIQUIDS. SAPETY CAN: A LISTED CONTAINER, OF NOT M	G02.1		2311.2.1
H01.1 +A90:C1A90:C 105  DISCONTINUE STORAGE OF EXCESS FLAMMABLE LIQUID IN CLASSROOMS. QUANTITIES SHALL NOT EXCEED THAT NECESSARY FOR DEMONSTRATION, TREATMENT, LABORATORY WORK, MAINTENANCE PURPOSES AND OPERATION OF EQUIPMENT, AND SHALL NOT EXCEED QUANTITIES SET FORTH IN TABLE 2703.1.1(1)  CLASS I FLAMMABLE LIQUIDS STORED IN BASEMENTS SHALL BE LIMITED TO MAQ FOR "USE-OPEN" AS SHOWN IN TABLE 2703.1.1(1) PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  CLASS II AND IIIA LIQUIDS SHALL BE ALLOWED TO BE STORED IN BASEMENTS PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  CLOSING HARDWARE.  H04  REDUCE FLAMMABLE/COMBUSTIBLE LIQUIDS TO AT/OR BELOW OCCUPANCY CLOSING HARDWARE.  FOOVIDE PROPER MARKING FOR PIPING SYSTEMS, WHICH SHALL CONSIST OF CONTENT'S NAME, INCLUDE THE DIRECTION OF FLOW ARROW AT EACH VALVE; AT MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  H05.  H06.1  PROVIDE PROPER MARKING FOR PIPING SYSTEMS, WHICH SHALL CONSIST OF CONTAINING COR CELLIUNG PERFERTATIONS; EACH CHANGE OF DIRECTION; AND AT A MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  H06.1  PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTAINING CLASS I, II, OR III LIQUIDS.  H07  PROVIDE MATERIAL SAFETY DATA SHEETS (MSDS) FOR ALL SUBSTANCES CONSIDERED A PHYSICAL HEALTH HAZARD.  H08  PROVIDE SEPRATATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OOR 1/2 GALLON.  REDUCE HAZARDOUS MATERIALS TO AT/OR BELOW MAXIMUM ALLOWABLE QUANITY OR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL SOUS.  FOOVIDE APPROVED SAFETY CAN FOR FLAMMABLE OR COMBUSTIBLE LIQUIDS. SAFETY CAN: A LISTED CONTROL AND OR SECONDARY CONTAINING AS SPRING-LICENSMENT OR AND SPOUT COVER AND SO SECONDARY CONTAINING AS SPRING-LICENSMENT OR NOT SPOUT COVER AND SO SECONDARY CONTAINING AS SPRING-LICENSMENT. TO MINIMAL PROVIDE APPROVED SAFETY CAN FOR FL			
H01.1 +A90:C1A90:C 105  DISCONTINUE STORAGE OF EXCESS FLAMMABLE LIQUID IN CLASSROOMS. QUANTITIES SHALL NOT EXCEED THAT NECESSARY FOR DEMONSTRATION, TREATMENT, LABORATORY WORK, MAINTENANCE PURPOSES AND OPERATION OF EQUIPMENT, AND SHALL NOT EXCEED QUANTITIES SET FORTH IN TABLE 2703.1.1(1).  H02.1  CLASS I FLAMMABLE LIQUIDS STORED IN BASEMENTS SHALL BE LIMITED TO MAQ FOR "USE-OPEN" AS SHOWN IN TABLE 2703.1.1(1) PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  CLASS II AND IIIL LIQUIDS SHALL BE ALLOWED TO BE STORED IN BASEMENTS PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  PROVIDED A THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  PROVIDE APPROVED FLAMMABLE LIQUIDS STORAGE CABINETS WITH APPROVED SELF-COSING HARDWARE.  REDUCE FLAMMABLE/COMBUSTIBLE LIQUIDS TO AT/OR BELOW OCCUPANCY QUANTITY LIMITS  PROVIDE PROPER MARKING FOR PIPING SYSTEMS, WHICH SHALL CONSIST OF CONTENT'S NAME, INCLUDE THE DIRECTION OF FLOW ARROW AT EACH VALVE; AT WALL, FLOOR OR CEILING PENETRATIONS; EACH CHANGE OF DIRECTION; AND AT A MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  H06.1  PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTAINING LASS I, II, ORI ILIQUIDS.  PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTAINING LASS I, II, ORI ILIQUIDS.  PROVIDE MATERIAL SAFETY DATA SHEETS (MSDS) FOR ALL SUBSTANCES CONSIDERED A PHYSICAL HEALTH HAZARD.  H09  PROVIDE SAPRATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OOR 3,9 S.  REDUCE HAZARDOUS MATERIALS TO AT/OR BELOW MAXIMUM ALLOWABLE QUANITY OR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL SPECIFIC REQUIREMENTS.  H12  PROVIDE APPROVED SAFETY CAN FOR FLAMMABLE OR COMBUSTIBLE LIQUIDS. SAFETY CAN: A LISTED CONTRAINER, OF NOT MORE THAN 3.3 GAL CAPACITY, HAVING A SPRING-INSTRUMENT ON SPOUT COVER AND SO SECONDARY CONTAINMENT AS REQUIRED.  PROVIDE APPROVED SAFETY CAN FOR FLAMMABLE OR COMB	G99		
H01.1 +A90:C1A90:C 105  SHALL NOT EXCEED THAT NECESSARY FOR DEMONSTRATION, TREATMENT, LABORATORY WORK, MAINTENANCE PURPOSES AND OPERATION OF EQUIPMENT, AND SHALL NOT EXCEED QUANTITIES SET FORTH IN TABLE 2703.1.1(1).  H02.1  H02.1  H02.1  H02.1  H02.1  CLASS I FLAMMABLE LIQUIDS STOREO IN BASEMENTS SHALL BE LIMITED TO MAQ FOR"USE-OPEN" AS SHOWN IN TABLE 2703.1.1(1) PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  CLASS II AND IIIA LIQUIDS SHALL BE ALLOWED TO BE STORED IN BASEMENTS PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF- CLOSING HARDWARE.  H03  REDUCE FLAMMABLE/COMBUSTIBLE LIQUIDS TO AT/OR BELOW OCCUPANCY QUANTITY LIMITS  PROVIDE PROPER MARKING FOR PIPING SYSTEMS, WHICH SHALL CONSIST OF CONTENT'S NAME, INCLUDE THE DIRECTION OF FLOW ARROW AT EACH VALVE; AT WALL, FLOOR OR CEILING PENETRATIONS; EACH CHANGE OF DIRECTION; AND AT A MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  H06.1  PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTAINING CLASS. I, II, OR III LIQUIDS.  FOR VIDE MATERIAL SAFETY DATA SHEETS (MSDS) FOR ALL SUBSTANCES CONSIDERED A PHYSICAL HEALTH HAZARD.  H09  PROVIDE MATERIAL SAFETY DATA SHEETS (MSDS) FOR ALL SUBSTANCES CONSIDERED A PHYSICAL HEALTH HAZARD.  H10  MAINTAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS WITH CAPACITY OVER 5 LBS 5003.9.9  H10  MAINTAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS WITH CAPACITY OVER 5 LBS 5003.9.9  REDUCE HAZARDOUS MATERIALS TO AT/OR BELOW MAXIMUM ALLOWABLE QUANITY OR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL SPECIFIC REQUIREMENTS.  H12  PROVIDE SPILL CONTROL AND OR SECONDARY CONTAINMENT AS REQUIRED.  5003.9.10; N30- CLOSING LID AND SPOUT COVER AND SO DESIGNED THAT IT WILL SAFELY RELIEVE INTERNAL PRESSURE WHEN SUBJECTED TO FIRE EXPOSURE.  H13.		Hazardous Materiais / Flammable Liquids & Gases	
**A90:C1A90:C 105**  SHALL NOT EXCEED THAT NECESSARY FOR DEMONSTRATION, TREATMENT, LABORATORY WORK, MAINTENANCE PURPOSES AND OPERATION OF EQUIPMENT, AND SHALL NOT EXCEED QUANTITIES SET FORTH IN TABLE 2703.1.1(1).  **CLASS I FLAMMABLE LIQUIDS STORED IN BASEMENTS SHALL BE LIMITED TO MAQ FOR "USE-OPEN" AS SHOWN IN TABLE 2703.1.1(1) PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  **CLASS II AND IIIA LIQUIDS SHALL BE ALLOWED TO BE STORED IN BASEMENTS PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  **H02.2** PROVIDE PROVIDE APPROVED FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF- CLOSING HARDWARE.  **H04** **PROVIDE FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF- CLOSING HARDWARE.  **H05** **PROVIDE FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF- CLOSING HARDWARE.  **PROVIDE FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF- CLOSING HARDWARE.  **PROVIDE FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF- CONTENT'S NAME, INCLUDE THE DIRECTION OF FLOW ARROW AT EACH VALVE; AT WALL, FLOOR OR CEILING PENETRATIONS; EACH CHANGE OF DIRECTION; AND AT A MINIMUM OF EVERY 2D FT. OR FRACTION THEREOF.  **H06.1** **PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTAINING CLASS I, II, OR III LIQUIDS.  **H07** **PROVIDE SEPARATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OOR 1/2 GALLON.  **H09** **PROVIDE SEPARATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OOR 1/2 GALLON.  **H10.1** **MAINTAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS ON SHELVES.  **PROVIDE HAZARDOUS MATERIALS TO AT/OR BELOW MAXIMUM ALLOWABLE QUANITY OR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL SPECIFIC REQUIREMENTS.  **H12.1** **PROVIDE APPROVED SAFETY CAN FOR FLAMMABLE OR COMBUSTIBLE LIQUIDS. SAFETY CAN: A LISTED CONTAINER, OF NOT MORE THAN 5.3 GAL CAPACITY, HAVING A SPRING- CLOSING LID AND SPOUT COVER AND SO DESIGNED THAT IT WILL SAFELY RELIEVE INTERNAL PRESSURE WHEN SUBJECTED TO FIRE EXPOSURE	H01 1	DISCONTINUE STORAGE OF EXCESS FLAMMABLE LIQUID IN CLASSROOMS. QUANTITIES	
LABORATORY WORK, MAINTENANCE PURPOSES AND OPERATION OF EQUIPMENT, AND SHALL NOT EXCEED QUANTITIES SET FORTH IN TABLE 2703.1.1(1).  CLASS I FLAMMABLE LIQUIDS STORED IN BASEMENTS SHALL BE LIMITED TO MAQ FOR"USE-OPEN" AS SHOWN IN TABLE 2703.1.1(1) PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  CLASS II AND IIIA LIQUIDS SHALL BE ALLOWED TO BE STORED IN BASEMENTS PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF- CLOSING HARDWARE.  HO3  REDUCE FLAMMABLE/COMBUSTIBLE LIQUIDS TO AT/OR BELOW OCCUPANCY QUANTITY LIMITS PROVIDE PROPER MARKING FOR PIPING SYSTEMS, WHICH SHALL CONSIST OF CONTENT'S NAME, INCLUDE THE DIRECTION OF FLOW ARROW AT EACH VALVE; AT WALL, FLOOR OR CEILING PENETRATIONS; EACH CHANGE OF DIRECTION; AND AT A MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  HO6.1  PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTAINING CLASS.I, II, OR III LIQUIDS.  FOR VICE MARERIAL SAFETY DATA SHEETS (MSDS) FOR ALL SUBSTANCES CONSIDERED A PHYSICAL HEALTH HAZARD.  HO9  PROVIDE MATERIAL SAFETY DATA SHEETS (MSDS) FOR ALL SUBSTANCES CONSIDERED A PHYSICAL HEALTH HAZARD.  HO9  PROVIDE SPEARATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OOR 1/2 GALLON.  MAINTAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS ON SHELVES.  5003.9.9  REDUCE HAZARDOUS MATERIALS TO AT/OR BELOW MAXIMUM ALLOWABLE QUANITY OR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL SPECIFIC REQUIREMENTS.  H12  PROVIDE SPILL CONTROL AND OR SECONDARY CONTAINMENT AS REQUIRED.  5003.9.10; N30- 3.3.38  H130  PROVIDE HAZARD DIDNTIFICATION SIGNS TO ALL STATIONARY CONTAINERS AND ABOVE-GROUND TANKS.  H141  PROVIDE HAZARD IDENTIFICATION SIGNS AT ENTRANCES TO LOCATIONS WHERE HAZARDOUS MATERI	_	·	5704 3 4 2 3
AND SHALL NOT EXCEED QUANTITIES SET FORTH IN TABLE 2703.1.1(1).  CLASS I FLAMMABLE LIQUIDS STORED IN BASEMENTS SHALL BE LIMITED TO MAQ FOR"USE-OPEN" AS SHOWN IN TABLE 2703.1.1(1) PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  CLASS II AND IBL IQUIDD SHALL BE ALLOWED TO BE STORED IN BASEMENTS PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  PROVIDE APPROVED FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF-CLOSING HARDWARE.  REDUCE FLAMMABLE/COMBUSTIBLE LIQUIDS TO AT/OR BELOW OCCUPANCY QUANTITY LIMITS  PROVIDE PROPER MARKING FOR PIPING SYSTEMS, WHICH SHALL CONSIST OF CONTENT'S NAME, INCLUDE THE DIRECTION OF FLOW ARROW AT EACH VALVE; AT WALL, FLOOR OR CEILING PENETRATIONS; EACH CHANGE OF DIRECTION; AND AT A MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  H06.1  PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTAINING CLASS I, II, OR III LIQUIDS.  PROVIDE MATERIAL SAFETY DATA SHEETS (MSDS) FOR ALL SUBSTANCES CONSIDERED A PHYSICAL HEALTH HAZARD.  PROVIDE SEPARATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OR 1/2 CALLON.  H10  MAINTAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS ON SHELVES.  FOOM 3.9.9  REDUCE HAZARDOUS MATERIALS TO AT/OR BELOW MAXIMIUM ALLOWABLE QUANITY OR MAKE RECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL SPECIFIC REQUIREMENTS.  H12  PROVIDE EAPPROVIDE SAFETY CAN FOR FLAMMABLE OR COMBUSTIBLE LIQUIDS. SAFETY CAN: A LISTED CONTAINER, OF NOT MORE THAN 5.3 GAL CAPACITY, HAVING A SPRING-CLOSING LID AND SPOUT COVER AND SO DESIGNED THAT IT WILL SAFELY RELIEVE INTERNAL PRESSURE WHEN SUBJECTED TO FIRE EXPOSURE.  H13.1  PROVIDE HAZARD IDENTIFICATION SIGNS TO ALL STATIONARY CONTAINERS AND ABOVE-GROUND TANKS.  PROVIDE HAZARD DIENTIFICATION SIGNS AT ENTRANCES TO LOCATIONS WHERE HAZARDOUS MATERIALS ARE STORED, DISPENSED, USED OR HANDLED, AND AT LOCATIONS SPEC			3704.3.4.2.3
H02.1 FOR"USE-OPEN" AS SHOWN IN TABLE 2703.1.1(1) PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  CLASS II AND IIIA LIQUIDS SHALL BE ALLOWED TO BE STORED IN BASEMENTS PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  H03 CROWN APPROVED ELAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF-CLOSING HARDWARE.  FOR WIDE PROVIDE FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF-CLOSING HARDWARE.  H04 REDUCE FLAMMABLE/COMBUSTIBLE LIQUIDS TO AT/OR BELOW OCCUPANCY 5704.3.4.2; TABLE QUANTITY LIMITS 5003.1.1  PROVIDE PROPER MARKING FOR PIPING SYSTEMS, WHICH SHALL CONSIST OF CONTENT'S NAME, INCLUDE THE DIRECTION OF FLOW ARROW AT EACH VALVE; AT MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  H05 PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTAINING CLASS I, II, OR III LIQUIDS.  H06.1 PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTAINING CLASS I, II, OR III LIQUIDS.  H07 PROVIDE MATERIAL SAFETY DATA SHEETS (MSDS) FOR ALL SUBSTANCES CONSIDERED A PHYSICAL HEALTH HAZARD.  H09 PROVIDE SPRAATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OR 1/2 GALLON.  H10 MINITAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS ON SHELVES.  FOR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL SOUS APPRING CAN: A LISTED CONTAINER, OF NOT MORE THAN 5.3 GAL CAPACITY, HAVING A SPRING-CLOSING LID AND SPOUT COVER AND SO DESIGNED THAT IT WILL SAFELY RELIEVE INTERNAL PRESSURE WHEN SUBJECTED TO FIRE EXPOSURE.  H13.1 PROVIDE APPROVED SAFETY CAN FOR FLAMMABLE OR COMBUSTIBLE LIQUIDS. SAFETY CAN: A LISTED CONTAINER, OF NOT MORE THAN 5.3 GAL CAPACITY, HAVING A SPRING-CLOSING LID AND SPOUT COVER AND SO DESIGNED THAT IT WILL SAFELY RELIEVE INTERNAL PRESSURE WHEN SUBJECTED TO FIRE EXPOSURE.  H14 PROVIDE HAZARD IDENTIFICATION SIGNS AT ENTRANCES TO LOCATIONS WHERE HAZARDOUS MATERIALS ARE	103	AND SHALL NOT EXCEED QUANTITIES SET FORTH IN TABLE 2703.1.1(1).	
H02.1  SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  CLASS II AND IIIA LIQUIDS SHALL BE ALLOWED TO BE STORED IN BASEMENTS PROVIDED THAT AUTOMATIC SUPPRESSION AND OTHER FIRE PROTECTION ARE PROVIDED IN ACCORDANCE WITH CHAPTER 9 OF THE FIRE CODE.  PROVIDE APPROVED FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF-CLOSING HARDWARE.  H04 REDUCE FLAMMABLE/COMBUSTIBLE LIQUIDS TO AT/OR BELOW OCCUPANCY QUANTITY LIMITS  PROVIDE PROPER MARKING FOR PIPING SYSTEMS, WHICH SHALL CONSIST OF CONTENT'S NAME, INCLUDE THE DIRECTION OF FLOW ARROW AT EACH VALVE; AT WALL, FLOOR OR CEILING PENETRATIONS; EACH CHANGE OF DIRECTION; AND AT A MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  H06.1 PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTAINING CLASS I, II, OR III LIQUIDS.  PROVIDE MATERIAL SAFETY DATA SHEETS (MSDS) FOR ALL SUBSTANCES CONSIDERED A PHYSICAL HEALTH HAZARD.  H09 PROVIDE SEPARATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OR 1/2 GALLON.  H10 MAINTAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS ON SHELVES.  REDUCE HAZARDOUS MATERIALS TO AT/OR BELOW MAXIMUM ALLOWABLE QUANITY OR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL  H12 PROVIDE SPILL CONTROL AND OR SECONDARY CONTAINMENT AS REQUIRED.  FOOM 1.1 SPECIFIC REQUIREMENTS.  H13.1 CAN: A LISTED CONTAINER, OF NOT MORE THAN 5.3 GAL CAPACITY, HAVING A SPRING-CLOSING LID AND SPOUT COVER AND SO DESIGNED THAT IT WILL SAFELY RELIEVE INTERNAL PRESSURE WHEN SUBJECTED TO FIRE EXPOSURE.  H14 PROVIDE APPROVED SAFETY CAN FOR FLAMMABLE OR COMBUSTIBLE LIQUIDS. SAFETY CAN: A LISTED CONTAINER, OF NOT MORE THAN 5.3 GAL CAPACITY, HAVING A SPRING-CLOSING LID AND SPOUT COVER AND SO DESIGNED THAT IT WILL SAFELY RELIEVE INTERNAL PRESSURE WHEN SUBJECTED TO FIRE EXPOSURE.  H15 PROVIDE HAZARD IDENTIFICATION SIGNS TO ALL STATIONARY CONTAINERS AND ABOVE-GROUND TANKS.  PROVIDE HAZARD IDENTIFICATION SIGNS AT ENTRANCES TO LOCATIONS WHERE HAZARDOUS MATERIALS ARE STORED, DISPENSED, USED OR HANDLED, AND AT		CLASS I FLAMMABLE LIQUIDS STORED IN BASEMENTS SHALL BE LIMITED TO MAQ	
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H05 CONTENT'S NAME, INCLUDE THE DIRECTION OF FLOW ARROW AT EACH VALVE; AT WALL, FLOOR OR CEILING PENETRATIONS; EACH CHANGE OF DIRECTION; AND AT A MINIMUM OF EVERY 20 FT. OR FRACTION THEREOF.  H06.1 PROVIDE LABEL AND PLACARD FOR ALL PERMANENT TANKS OVER 100 GALLONS CONTAINING CLASS I, II, OR III LIQUIDS.  PROVIDE MATERIAL SAFETY DATA SHEETS (MSDS) FOR ALL SUBSTANCES CONSIDERED A PHYSICAL HEALTH HAZARD.  H09 PROVIDE SEPARATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OR 1/2 GALLON.  H10 MAINTAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS ON SHELVES.  REDUCE HAZARDOUS MATERIALS TO AT/OR BELOW MAXIMUM ALLOWABLE QUANITY OR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL SOU3.1.1  SPECIFIC REQUIREMENTS.  H12 PROVIDE SPILL CONTROL AND OR SECONDARY CONTAINMENT AS REQUIRED.  PROVIDE APPROVED SAFETY CAN FOR FLAMMABLE OR COMBUSTIBLE LIQUIDS. SAFETY CAN: A LISTED CONTAINER, OF NOT MORE THAN 5.3 GAL CAPACITY, HAVING A SPRING-CLOSING LID AND SPOUT COVER AND SO DESIGNED THAT IT WILL SAFELY RELIEVE INTERNAL PRESSURE WHEN SUBJECTED TO FIRE EXPOSURE.  H14 PROVIDE HAZARD IDENTIFICATION SIGNS TO ALL STATIONARY CONTAINERS AND ABOVE-GROUND TANKS.  PROVIDE HAZARD IDENTIFICATION SIGNS AT ENTRANCES TO LOCATIONS WHERE HAZARDOUS MATERIALS ARE STORED, DISPENSED, USED OR HANDLED, AND AT LOCATIONS SPECIFICALLY DESIGNATED BY THE FIRE CODE OFFICIAL.			5003.1.1
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H07 A PHYSICAL HEALTH HAZARD.  H09 PROVIDE SEPARATION OF ALL INCOMPATIBLE MATERIALS WITH CAPACITY OVER 5 LBS OR 1/2 GALLON.  H10 MAINTAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS ON SHELVES. S003.9.9 REDUCE HAZARDOUS MATERIALS TO AT/OR BELOW MAXIMUM ALLOWABLE QUANITY OR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL SPECIFIC REQUIREMENTS.  H12 PROVIDE SPILL CONTROL AND OR SECONDARY CONTAINMENT AS REQUIRED. 5004.2  PROVIDE APPROVED SAFETY CAN FOR FLAMMABLE OR COMBUSTIBLE LIQUIDS. SAFETY CAN: A LISTED CONTAINER, OF NOT MORE THAN 5.3 GAL CAPACITY, HAVING A SPRING-CLOSING LID AND SPOUT COVER AND SO DESIGNED THAT IT WILL SAFELY RELIEVE INTERNAL PRESSURE WHEN SUBJECTED TO FIRE EXPOSURE.  H14 PROVIDE HAZARD IDENTIFICATION SIGNS TO ALL STATIONARY CONTAINERS AND ABOVE-GROUND TANKS.  PROVIDE HAZARD IDENTIFICATION SIGNS AT ENTRANCES TO LOCATIONS WHERE HAZARDOUS MATERIALS ARE STORED, DISPENSED, USED OR HANDLED, AND AT LOCATIONS SPECIFICALLY DESIGNATED BY THE FIRE CODE OFFICIAL.			
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H109 OR 1/2 GALLON.  H10 MAINTAIN ORDERLY STORAGE OF HAZARDOUS MATERIALS ON SHELVES.  REDUCE HAZARDOUS MATERIALS TO AT/OR BELOW MAXIMUM ALLOWABLE QUANITY OR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL SPECIFIC REQUIREMENTS.  H12 PROVIDE SPILL CONTROL AND OR SECONDARY CONTAINMENT AS REQUIRED.  PROVIDE APPROVED SAFETY CAN FOR FLAMMABLE OR COMBUSTIBLE LIQUIDS. SAFETY CAN: A LISTED CONTAINER, OF NOT MORE THAN 5.3 GAL CAPACITY, HAVING A SPRING- CLOSING LID AND SPOUT COVER AND SO DESIGNED THAT IT WILL SAFELY RELIEVE INTERNAL PRESSURE WHEN SUBJECTED TO FIRE EXPOSURE.  H14 PROVIDE HAZARD IDENTIFICATION SIGNS TO ALL STATIONARY CONTAINERS AND ABOVE-GROUND TANKS.  PROVIDE HAZARD IDENTIFICATION SIGNS AT ENTRANCES TO LOCATIONS WHERE HAZARDOUS MATERIALS ARE STORED, DISPENSED, USED OR HANDLED, AND AT LOCATIONS SPECIFICALLY DESIGNATED BY THE FIRE CODE OFFICIAL.			
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H11.1 OR MAKE NECESSARY UP-GRADES AS REQUIRED BY FIRE CODE AND MATERIAL  SPECIFIC REQUIREMENTS.  H12 PROVIDE SPILL CONTROL AND OR SECONDARY CONTAINMENT AS REQUIRED.  PROVIDE APPROVED SAFETY CAN FOR FLAMMABLE OR COMBUSTIBLE LIQUIDS. SAFETY CAN: A LISTED CONTAINER, OF NOT MORE THAN 5.3 GAL CAPACITY, HAVING A SPRING- CLOSING LID AND SPOUT COVER AND SO DESIGNED THAT IT WILL SAFELY RELIEVE INTERNAL PRESSURE WHEN SUBJECTED TO FIRE EXPOSURE.  PROVIDE HAZARD IDENTIFICATION SIGNS TO ALL STATIONARY CONTAINERS AND ABOVE-GROUND TANKS.  PROVIDE HAZARD IDENTIFICATION SIGNS AT ENTRANCES TO LOCATIONS WHERE HAZARDOUS MATERIALS ARE STORED, DISPENSED, USED OR HANDLED, AND AT LOCATIONS SPECIFICALLY DESIGNATED BY THE FIRE CODE OFFICIAL.	H10	·	5003.9.9
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H13.1  CLOSING LID AND SPOUT COVER AND SO DESIGNED THAT IT WILL SAFELY RELIEVE INTERNAL PRESSURE WHEN SUBJECTED TO FIRE EXPOSURE.  H14  PROVIDE HAZARD IDENTIFICATION SIGNS TO ALL STATIONARY CONTAINERS AND ABOVE-GROUND TANKS.  PROVIDE HAZARD IDENTIFICATION SIGNS AT ENTRANCES TO LOCATIONS WHERE HAZARDOUS MATERIALS ARE STORED, DISPENSED, USED OR HANDLED, AND AT LOCATIONS SPECIFICALLY DESIGNATED BY THE FIRE CODE OFFICIAL.		·	5003 9 10· N30-
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ABOVE-GROUND TANKS.  PROVIDE HAZARD IDENTIFICATION SIGNS AT ENTRANCES TO LOCATIONS WHERE H15 HAZARDOUS MATERIALS ARE STORED, DISPENSED, USED OR HANDLED, AND AT LOCATIONS SPECIFICALLY DESIGNATED BY THE FIRE CODE OFFICIAL.			
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LOCATIONS SPECIFICALLY DESIGNATED BY THE FIRE CODE OFFICIAL.		PROVIDE HAZARD IDENTIFICATION SIGNS AT ENTRANCES TO LOCATIONS WHERE	
	H15	HAZARDOUS MATERIALS ARE STORED, DISPENSED, USED OR HANDLED, AND AT	5003.5
H99 HAZARDOUS MATERIAL "OTHER" CODE		LOCATIONS SPECIFICALLY DESIGNATED BY THE FIRE CODE OFFICIAL.	
	H99	HAZARDOUS MATERIAL "OTHER" CODE	

Violation	Description	Code Reference
	Institutions	
101	DISCONTINUE PRACTICE OF CLOTHESLINING WHERE WIRE CABLES ARE STRETCHED ACROSS CLASSROOMS BELOW 84". MAXIMUM TWO PER CLASSROOM	N 101
102	MAINTAIN CLASSROOM DOORS CLOSED WHEN ROOM IS UNOCCUPIED.	N 101, 7.2.1.8 & STANDARD "Q"
103	USE BUILDING ALARM SYSTEM TO INITIATE FIRE DRILLS	N 101, 14.7.1.3
104	PROVIDE GUARDS OVER ALARM DEVICES TO PREVENT DAMAGE	N 101, 9.6.1.4
105	DISCONTINUE PRACTICE OF ALLOWING MORE THAN 20% OF CORRIDOR WALLS TO BE COVERED WITH COMBUSTIBLE ARTWORK.	P FIR 3.02, V-C.3
106	PROVIDE APPROVED COVERAGE OF INDIVIDUAL UNITS WITH INTERCONNECTED SMOKE ALARMS, INCLUDING ALL BEDROOMS AND EGRESS AREAS.	907.2.11.3; N 72 & 101, 9.6.2.
107	PROVIDE NOZZLES WITH SHUT-OFFS IN STANDPIPE CABINETS.	N 101, 9.7.4.2 & N 14
108	REPAIR/REPLACE SMOKE GASKETS ON FIRE DOOR FRAMES.	703.1.2; N 105, 2-1.3
110.1	DISCONTINUE USE OF NON LISTED DECORATIVE LIGHTING.	P FIR 3.02, IIIA
l11	PROVIDETIPPING SECURITY TO CABINETS IN EXIT PATHWAY.	N 101, 7.1.10.1
l12	PROVIDE CORRECT EMERGENCY EVACUATION MAPS.	404.3.2.4
l13	PROVIDE REQUIRED TESTING TO ALL BATTERY BACKUP LIGHTING; EXIT/EGRESS FIXTURES. TEST 30 SECONDS /MONTHLY & 90 MINUTES (1 ½ HRS.)/YEARLY. MAINTAIN RECORDS OF TEST FOR FIRE MARSHAL'S OFFICE.	N 101, 7.9.1.3
114	MAINTAIN OR REPAIR SWINGING FIRE DOORS SO THAT THE DOORS CLOSE AND LATCH AUTOMATICALLY. THE DOOR CLOSER SHALL EXERT ENOUGH FORCE TO CLOSE AND LATCH THE DOOR FROM ANY PARTIALLY OPEN POSITION.	2007 OFC 703.2.3
199	INSTITUTIONS "OTHER" CODE	
	Highrise	
J01.1	PROVIDE WEEKLY TEST OF DIESEL FIRE PUMP ASSEMBLIES OR MONTHLY TEST OF ELECTRIC FIRE PUMP ASSEMBLIES (WITHOUT FLOWING WATER).	901.6.1; N25-8.3.1
J03.1	PROVIDE AND MAINTAIN, FOR 3 YEARS, ALL WRITTEN RECORDS OF REQUIRED FIRE & LIFE SAFETY SYSTEM INSPECTIONS, TESTS AND MAINTENANCE.	901.6.1
J04.1	PROVIDE A FIRE SAFETY AND EVACUATION PLAN.	901.6.2
J06	PROVIDE ANNUAL MAINTENANCE TO FIRE SAFETY AND EVACUATION PLANS	404.4
108	PROVIDE RECORD OF ANNUAL TRAINING OF EMPLOYEES IN FIRE PREVENTION, EVACUATION AND FIRE SAFETY.	406.2
J09	PROVIDE RECORD OF RESIDENT TRAINING AND/OR REQUIRED DRILL FREQUENCY IN R-4 OCCUPANCIES	408.1
J99	HI-RISE "OTHER" CODE	NULL

Violation	Description	Code Reference
	Housekeeping	
K01 +A130:CA130: C161	DISCONTINUE SMOKING OUTSIDE OF DESIGNATED SMOKING AREAS.	310.1
K02	DISCONTINUE STORAGE OF COMBUSTIBLES UNDER STAIRS OR PROVIDE ONE HOUR FIRE SEPARATION OR SPRINKLER PROTECTION.	315.3.4; 316.5
K05.1	DISCONTINUE USE OF PROPANE INSIDE OF BUILDING EXCEPT AS ALLOWED BY CODE.	6103.2
К06	DISCONTINUE STORAGE AND/OR REMOVE COMBUSTIBLE MATERIALS FROM EXTERIOR OF BUILDING.	304.1
K07.1	DISCONTINUE USE OF PORTABLE HEATER IF IT IS NOT LISTED AND LABELED OR NOT PLUGGED DIRECTLY INTO AN APPROVED RECEPTACLE.	605.1
К08	DISCONTINUE SMOKING OR THE USE OF OPEN FLAME OR SPARK PRODUCING EQUIPMENT IN DUST PRODUCING AREA.	2203.1
K09	DISCONTINUE USE OF PORTABLE UNVENTED FUEL-FIRED HEATING EQUIPMENT IN GROUPS A, E, I, R-1, R-2, R-3, R-4 AND SR [EXCEPTION; LISTED AND APPROVED UNVENTED FUEL-FIRED HEATERS IN ONE- AND TWO-FAMILY DWELLINGS.]	603.4; M 323.3
K10	MAINTAIN 5 FEET OF CLEARANCE BETWEEN DUMPSTERS (1.5 YARDS OR MORE) AND COMBUSTIBLE WALLS, OPENINGS OR ROOF EAVE LINES.	304.3.3
K11	MAINTAIN ADEQUATE HOUSEKEEPING TO PREVENT ACCUMULATION OF COMBUSTIBLE DUST. THIS IS TO BE ACCOMPLISHED BY VACUUM CLEANING ALL SURFACES. (DO NOT USE FORCED AIR)	2203.2
K12.1	MAINTAIN MINIMUM 24" CLEARANCE BETWEEN STORAGE AND CEILING IN UNSPRINKLERED BUILDING.	315.3.1
K13	MAINTAIN ORDERLY STORAGE OF COMBUSTIBLE MATERIALS IN BUILDINGS.	315.3
K14	MAINTAIN STORAGE OF RECYCLING MATERIALS IN AN APPROVED MANNER. [CONTACT FIRE MARSHAL'S OFFICE AT 823-3700 FOR FURTHER INFORMATION]	319; P FIR 2.08
K15.1	PROVIDE APPROVED DUST COLLECTION TO ALL DUST AND COMBUSTIBLE FIBER PRODUCING APPLIANCES INTERLOCKED WITH THE MACHINERY POWER SUPPLY.	2803.2; 5203.5; M 510 & 511
K16.1	PROVIDE APPROVED FLAMMABLE LIQUID STORAGE CABINETS WITH APPROVED SELF- CLOSING HARDWARE.	5704.3.2
K17	PROVIDE NONCOMBUSTIBLE OR APPROVED COMBUSTIBLE CONTAINERS FOR TRASH COLLECTION OVER 40-GALLON CAPACITY.	304.3.2
K18	PROVIDE CLEAN AIR FILTERS FOR SPRAY BOOTH.	2404.7.8
K19.1	PROVIDE DOCUMENTATION THAT DRAPES AND OTHER DECORATIVE MATERIALS MEET THE FLAME PROPAGATION PERFORMANCE CRITERIA OF NFPA 701: (A) LISTED OR, (B) HAVE BEEN TREATED IN AN APPROVED MANNER OR, (C) PROVIDE APPROVED TREATMENT TO MATERIALS.	807; N701
K20.1	WHERE SMOKING IS PERMITTED PROVIDE SUITABLE NONCOMBUSTIBLE ASH TRAYS OR MATCH RECEIVERS ON EACH TABLE AND AT APPROPRIATE LOCATIONS.	310.6; N101-19.7.4(5)
K21	PROVIDE A LISTED DISPOSAL CONTAINER FOR STORAGE OF OILY RAGS	304.3.1
K22	PROVIDE PROPER CLEARANCE OF COMBUSTIBLES FROM HEATING APPLIANCES. (AS PER THE LISTING AND MANUFACTURERS INSTRUCTIONS PER MECHANICAL CODE)	305.1; M 304.9
K23	PROVIDE PROTECTION TO PREVENT DISLODGEMENT OF COMPRESSED GAS CYLINDERS, TANKS AND SYSTEMS.	5303.5
K25	PROVIDE FLAME RETARDANT TREATMENT AND MEET REQUIREMENTS OF PFC CHAPTER 805 & 806 AND NFPA 286 OR REMOVE ALL COMBUSTIBLE WALL HANGINGS.	807; NFPA 286
K27	REMOVE ACCUMULATED WASTE & OVERSPRAY FROM SPRAY BOOTH.	2303.4
K28.1	REMOVE COMBUSTIBLE MATERIAL FROM BOILER, MECHANICAL AND ELECTRICAL ROOMS.	315.3.3
K29	REMOVE NON-APPROVED WALL/CEILING MATERIALS AND REPLACE WITH APPROVED WALL/CEILING COVERING.	807
K30	REPAIR OR REPLACE (i.e.: ceiling tiles) REQUIRED FIRE RESISTIVE CONSTRUCTION TO REQUIRED LEVEL OF FIRE RESISTANCE USING MATERIALS EQUIVALENT TO ORIGINAL CONSTRUCTION. (CONSIDER REQUIRING A BUILDING PERMIT.)	703.1
K32.1	ACCESS OPENINGS FOR REFUSE AND LAUNDRY CHUTES AND ACCESS AND TERMINATION ROOMS SHALL BE SELF-CLOSING OR AUTOMATIC-CLOSING UPON THE DETECTION OF SMOKE.	704.2; B713.13.1
К99	HOUSEKEEPING "OTHER" CODE	

Violation	Description	Code Reference
	Places of Assembly / Temporary Membrane Structures	
L01.1	PANIC HARDWARE. EXIT DOORS FROM ROOMS OR SPACES WITH AN OCCUPANT LOAD OF 50 OR MORE IN A GROUP A OCCUPANCY SHALL NOT BE PROVIDED WITH A LATCH OR LOCK UNLESS IT IS PANIC HARDWARE OR FIRE EXIT HARDWARE.	1008.1
L03.1	PROVIDE PROPER AISLE WIDTH WITHOUT FIXED SEATS.	3103.12.5
L04.1	PROVIDE PROPER AISLE WIDTH WITH FIXED SEATS.	TABLE 1028.6.2
L05	PROVIDE MEANS OF EGRESS CONTINUITY.	1003.6
L06.1	THE MEANS OF EGRESS, INCLUDING THE EXIT DISCHARGE, SHALL BE ILLUMINATED AT ALL TIMES THE BUILDING SPACE SERVED BY THE MEANS OF EGRESS IS OCCUPIED.	1006.1
L07	PROVIDE POSTING OF ROOM CAPACITY. EVERY ROOM OR SPACE THAT IS AN ASSEMBLY OCCUPANCY SHALL HAVE THE OCCUPANT LOAD OF THE ROOM OR SPACE POSTED IN A CONSPICUOUS PLACE, NEAR THE MAIN EXIT OR EXIT ACCESS DOORWAY FROM THE ROOM OR SPACE.	1004.3
L08.1	PROVIDE PROPER ROW SPACING FOR BLEACHERS, GRANDSTANDS AND FOLDING AND TELESCOPING SEATING THAT ARE NOT BUILDING ELEMENTS.	1028.1
L11.1	PROVIDE PROOF OF FLAME—RETARDANT TREATMENTS FOR SIDEWALLS, DROPS AND TOPS OF TEMPORARY MEMBRANE STRUCTURES, TENTS AND CANOPIES; FLOOR COVERINGS, BUNTING, COMBUSTIBLE DECORATIVE MATERIALS AND EFFECTS, INCLUDING SAWDUST WHEN USED ON FLOORS OR PASSAGEWAYS. MEMBRANE STRUCTURES OR TENTS SHALL HAVE A PERMANENTLY AFFIXED LABEL BEARING THE IDENTIFICATION OF SIZE AND FABRIC OR MATERIAL TYPE.	3104; N701
L12.1	PROVIDE PROPER DISTRIBUTION OF EXITS AROUND PERIMETER OF TENT OR MEMBRANE STRUCTURE. EXITS SHALL BE SPACED AT APPROXIMATELY EQUAL INTERVALS AROUND THE PERIMETER OF THE TENT OR MEMBRANE STRUCTURE, AND SHALL BE LOCATED SUCH THAT ALL POINTS ARE 100 FEET OR LESS FROM AN EXIT.	3103.12.1
L13.1	PROVIDE PROPER NUMBER OF EXITS IN TEMPORARY MEMBRANE STRUCTURES AND TENTS. EVERY TENT AND TEMPORARY MEMBRANE STRUCTURE OR USABLE PORTION THEREOF SHALL HAVE AT LEAST ONE EXIT AND NOT LESS THAN THE NUMBER OF EXITS REQUIRED BY TABLE 3103.12.2.	3103.12.2; TABLE 3103.12.2
L14	MAINTAIN PROPER CLEARANCE OF MEANS OF EGRESS	3103.12.8
L15.1	EXIT DOORS FROM GROUP A OCCUPANCIES EXCEEDING 100 OCCUPANTS AND ANY OCCUPANCY OF GROUP H -1, H-2, H-3 OR H-5 SHALL NOT BE PROVIDED WITH A LATCH OR LOCK UNLESS IT IS PANIC HARDWARE OR FIRE EXIT HARDWARE.	1008.1.9.3
L18.1	MAINTAIN PROPER DISTANCE TO EXIT. EXITS AND AISLES SHALL NOT BE GREATER THAN 200 FEET MEASURED ALONG THE LINE OF TRAVEL IN NONSPRINKLERED BUILDINGS, 250 FEET IN SPRINKLERED BUILDINGS.	1028.7
L22	PANIC HARDWARE. DOORS SERVING A GROUP H OCCUPANCY AND DOORS SERVING AN OCCUPANT LOAD OF 50 OR MORE IN A GROUP A OR E OCCUPANCY SHALL NOT BE PROVIDED WITH A LATCH OR LOCK UNLESS IT IS PANIC HARDWARE OR FIRE EXIT HARDWARE.	1008.1.9.3; 1008.1.10
L23	PROVIDE PROPER AISLE WIDTH IN AREAS WITHOUT SMOKE PROTECTION. THE CLEAR WIDTH OF THE MEANS OF EGRESS SHALL PROVIDE SUFFICIENT CAPACITY IN ACCORDANCE WITH ALL OF THE FIRE CODE REQUIREMENTS.	1028.6.1
L24	PROVIDE PROPER AISLE WIDTH FOR SMOKE-PROTECTED SEATING. THE CLEAR WIDTH OF THE MEANS OF EGRESS FOR SMOKE-PROTECTED ASSEMBLY SEATING SHALL BE NOT LESS THAN THE OCCUPANT LOAD SERVED BY THE EGRESS ELEMENT MULTIPLIED BY THE APPROPRIATE FACTOR IN TABLE 1028.6.2.	1028.6.2; TABLE 1028.6.2
L99	PLACES OF ASSEMBLY/TEMPORARY MEMBRANE STRUCTURES "OTHER" CODE	
LO2.1	MAINTAIN WIDTH FOR MEANS OF EGRESS THROUGHOUT. REMOVE ALL OBSTRUCTIONS NOT ALLOWED FOR BY CODE.	1003.6

Violation	Description	Code Reference
Moorage & Waterfront		
M01	PROVIDE A MOORAGE IDENTIFICATION PLAN AT THE ENTRANCE TO THE MOORAGE (THAT HAS BEEN APPROVED BY THE HARBOR MASTER)	PCC 28.06.070
M04	FOR FLOATING HOME MOORAGES, PROVIDE A MINIMUM OF ONE GARDEN HOSE WITH NOZZLE ACCESSIBLE ON THE DOCK SIDE OF EACH HOME.	PCC 19.16.250(G)
M05	PROVIDE AN APPROVED MOORAGE STANDPIPE SYSTEM UNDER BENEFIT OF PERMIT FROM FIRE MARSHALS OFFICE (1300 SE GIDEON ST.)	PCC 28.05.020, A.2
M06	PROVIDE AN ANNUAL MOORAGE STANDPIPE PRESSURE TEST IF NOT PERFORMED WITHIN PREVIOUS 1-YEAR PERIOD (BY AN APPROVED COMPANY OR THE FIRE BUREAU)	PCC 28.05.020, A.2(J); N25-6.3
M07	PROVIDE REPAIRS AS NEEDED TO MOORAGE STANDPIPE SYSTEM. A PRESSURE TEST MAY BE REQUIRED TO CONFIRM CONFIDENCE OF SYSTEM.	901.6; N25-6.3.2.2; PCC 28.04.
M08	DISCONTINUE PRACTICE OF ALLOWING WIRES, LINES, ETC., TO BE ATTACHED TO MOORAGE STANDPIPE SYSTEM.	N25-6.5 REFERS TO N13-9.1.1.7
M09	DISCONTINUE PRACTICE OF ALLOWING FUEL TRANSFERS IN UNAPPROVED LOCATION.	PCC 19.16.135E
M10	MAINTAIN POWER LINES MINIMUM 14 FEET ABOVE WALKWAYS AND GANGWAYS. (12 FEET FOR EXISTING 1/1/2008)	PCC 28.07B & 28.07.020
M11.1	PROVIDE ADDRESS NUMBERS AND/OR SLIP NUMBERS VISIBLE FROM WALKWAYS AND CONTRASTING WITH BACKGROUND. NUMBERS TO BE A MINIMUM 4 INCHES TALL, 1/2 INCH STROKE.	505.1; PCC 28.06.070
M12	PROVIDE PROPERLY RATED SHORE POWER SUPPLY FOR BOATS. SINGLE RECEPTABLE RATED NOT LESS THAN 30 AMPS REQUIRED.	N70 ARTICLE 555.19
M13	PROVIDE PROPER LIGHTING FOR GANGWAYS, RAMPS, WALKWAYS AND WALKS SERVING AS MEANS OF EGRESS.	PCC 28.06.060
M14	PROVIDE A MINIMUM UNOBSTRUCTED WIDTH OF 6 FEET FOR WALKWAYS. (EXCEPT FINGER FLOATS MAY BE 3 FEET IN WIDTH)	PCC 28.08.060 (D)
M15	PROVIDE WALK WITH MINIMUM WIDTH OF 24 INCHES ON AT LEAST 2 OPPOSITE SIDES OF FLOATING HOMES (CONSTRUCTED AFTER 1/1/2008).	PCC 28.08.060
M16	PROVIDE & MAINTAIN REQUIRED SEPARATION BETWEEN FLOATING HOMES.  MINIMUM 10-FT BETWEEN EXTERIOR WALLS AND 8-FT BETWEEN ROOFS. (6-FT & 4-FT EXISTING MOORAGES 11/3/1990)	PCC 28.06.050
M17	PROVIDE ADEQUATE PILINGS THAT RESIST LATERAL FORCES PRODUCED BY NORMALLY EXPECTED WIND, CURRENT, WAVE, WAKE, EARTHQUAKE & IMPACT.	PCC 28.06.040
M18	PROVIDE / MAINTAIN WALKWAY FLOATATION SYSTEM TO PROVIDE SUPPORT FOR LEVEL & SAFE WALKING SURFACE UNDER ALL REASONABLE LOAD CONDITIONS.	PCC 28.08.040
M19.1	PROVIDE PROPER MOORAGE CONNECTION FOR FLOATING STRUCTURES. THEY SHALL BE ANCHORED TO THE MOORAGE WITH CONNECTIONS TO THE FLOATATION SYSTEM OF THE STRUCTURES. CHAIN WITH MINIMUM LINK WIRE DIAMETER OF 1/2 INCH OR OTHER APPROVED CONNECTION DEVICE MAY BE USED AS PER PCC 28.06.030 D.	PCC28.06.030
M20	PROVIDE OSMB I.D. NUMBER PLATE VISIBLE FROM WALKWAY FOR ALL FLOATING HOMES, BOATHOUSES, COMBO-STRUCTURES AND TENDERS THAT HAVE PROVISION FOR SLEEPING.	PCC 28.06.070; ORS 830.850
M21	MAINTAIN ALL ELECTRICAL, PLUMBING, MECHANICAL INSTALLATIONS AND DEVICES REQUIRED BY TITLE IN GOOD SERVICEABLE CONDITION.	PCC 28.04.020
M22	DISCONTINUE ANY DISCHARGE, DEPOSIT, PUMPING, CASTING OR FLOWING OF ANY PETROLEUM OR OTHER OIL PRODUCT OF WHATEVER NATURE INTO THE RIVER.	PCC19.16.145
M23	REMOVE AND DO NOT INSTALL ANY SUBMERSIBLE POLYSTYRENE DEVICE THAT IS NOT ENCAPSULATED, ON ANY DOCK, BUOY OR FLOAT. ALL SUBMERSIBLE POLYSTYRENE DEVICES MUST BE ENCAPSULATED.	ORS 830.955
M99	MOORAGE AND WATERFRONT "OTHER CODE"	
MO2.1	MAINTAIN ALL DOCKS AND GANGWAYS IN GOOD REPAIR. ALL FLOATING STRUCTURES AND SUPPORTING STRUCTURAL SYSTEMS, ELECTRICAL, PLUMBING AND MECHANICAL INSTALLATIONS AND DEVICES SHALL BE MAINTAINED IN GOOD SERVICEABLE CONDITION.	PCC 28.04.020
MO3.1	PROVIDE FIRE EXTINGUISHERS - MINIMUM 2A:20BC SPACED MAXIMUM 100 FEET APART ON WALKWAYS SO AS TO PROVIDE A MAXIMUM 50 FOOT TRAVEL DISTANCE.	N10

Violation	Description	Code Reference
	Sinage	
N01	POST REQUIRED OCCUPANCY LOAD SIGN NEAR MAIN EXIT.	1004.3
N02	POST SIGNS INDICATING LOCATION OF FIRE EXTINGUISHERS, WHEN EXTINGUISHERS NOT READILY VISIBLE.	906.6; N 10 6.1.3.3.3
N03	PROVIDE PERMANENT SIGN TO FRONT DOOR THAT READS "THIS DOOR TO REMAIN UNLOCKED DURING BUSINESS HOURS". MINIMUM 1 INCH LETTERS, ON A CONTRASTING BACKGROUND.	1008.1.9.3 (2.2)
N04	PROVIDE PERMANENT SIGN TO SPRINKLER ALARM BELL THAT READS "SPRINKLER FIRE ALARM WHEN BELL RINGS, CALL 911".	N 13 TABLE A.6.10
N05.1	PROVIDE PERMANENT SIGNAGE "FIRE DOOR – DO NOT BLOCK" FOR FIRE DOORS THAT ARE NORMALLY KEPT OPEN. LETTERS NOT LESS THAN 1 INCH HIGH AND DISPLAYED ON OR NEAR EACH FIRE DOOR.	703.2.1.1
N06	PROVIDE PERMANENT SIGNAGE "SPRINKLER ROOM", "ELECTRICAL ROOM", "MECHANICAL ROOM", OR "ALARM PANEL" AS NECESSARY TO INDICATE LOCATION.	509.1; N 14-4-2.8.4
N07	PROVIDE PERMANENT SIGNAGE TO ELECTRICAL CONTROL PANEL ROOMS "ELECTRICAL ROOM" OR SIMILAR WORDING.	605.3.1
N08.1	PROVIDE STAIRWAY SIGNAGE AT EACH FLOOR LANDING FOR EACH STAIR CONNECTING MORE THAN THREE STORIES. SIGNS TO BE LOCATED 5 FEET ABOVE THE FLOOR LANDING IN A POSITION THAT IS READILY VISIBLE WHEN THE DOORS ARE IN THE OPEN AND CLOSED POSITIONS. SEE DETAILS IN 1022.9 AND 1022.9.1 OF THE FIRE CODE.	1022.9
N09	PROVIDE SIGNS ON CLASSROOM DOORS THAT STATE "KEEP THIS DOOR CLOSED WHEN ROOM IS UNOCCUPIED - BY ORDER OF THE FIRE MARSHAL"	STANDARD Q
N10	PROVIDE PERMANENT SIGNAGE "FIRE DOORKEEP CLOSED" FOR FIRE DOORS THAT ARE NORMALLY KEPT CLOSED. LETTERS NOT LESS THAN 1 INCH HIGH AND DISPLAYED ON OR NEAR EACH FIRE DOOR.	703.2.1.2
N99	SIGNAGE "OTHER" CODE	
	Permits	
P01	DISCONTINUE ALL WELDING & CUTTING OPERATIONS IN NON-APPROVED OCCUPANCY.	3501.3; T 31.40.030(h)(10)
P02	LEGALIZE WIRING UNDER BENEFIT OF PERMIT THROUGH BDS.	605.1
P03	CURRENT USE OF BUILDING IS ILLEGAL. DISCONTINUE ILLEGAL USE IMMEDIATELY AND RESTORE TO APPROVED USE UNDER BENEFIT OF PERMIT (IF NEEDED). IF CURRENT USE IS DESIRED, OBTAIN AN APPROVED CERTIFICATE OF OCCUPANCY FOR CHANGE OF USE FROM THE BUILDING OFFICIAL.	102.3; B110.1 & B3408.1
P04.1	PROVIDE LEGAL SECOND EXIT UNDER BENEFIT OF PERMIT THROUGH BDS OR REDUCE OCCUPANCY TO LESS THAN REQUIRED BY TABLE 1015.1.	1015; TABLE 1015.1
P05.1	PROVIDE LEGAL SPRAY BOOTH UNDER BENEFIT OF PERMIT THROUGH BDS.	2404.3.2; B416
P06	PROVIDE PROOF OF APPROVED OCCUPANCY / USE THROUGH BDS.	B111.1; B3408.1
P07	PROVIDE PROOF OF PERMIT FOR ANY MODIFICATION TO STRUCTURE OR FIRE/LIFE SAFETY SYSTEMS.	102.4
P99	PERMITS "OTHER" CODE	
	Elevator Requirements	
Q01	PROVIDE SIGNAGE AT EACH FLOOR LEVEL INDICATING "IN CASE OF FIRE, USE STAIRS.  DO NOT USE ELEVATOR".	607.2; B3002.3
Q01.1	PROVIDE AN APPROVED PICTORIAL SIGN OF A STANDARDIZED DESIGN AT EACH ELEVATOR CALL STATION ON ALL FLOORS INSTRUCTING OCCUPANTS TO USE THE EXIT STAIRWAYS AND NOT TO USE THE ELEVATORS IN CASE OF FIRE. THE SIGN SHALL READ: "IN FIRE EMERGENCY, DO NOT USE ELEVATOR. USE EXIT STAIRS."	607.2; B3002.3
Q02	PROVIDE "NO SMOKING" SIGNS IN ELEVATORS.	310.3; ORS 479.015 (2)
Q99	ELEVATOR REQUIREMENTS "OTHER" CODE	

Violation	Description	Code Reference
	Apartments	
R01	DISCONTINUE USE OR STORAGE OF FUELED EQUIPMENT I.E. MOTORCYCLES, LAWNMOWERS, ETC., WITHIN THE BUILDING.	313.1, .2
R02.1	PROVIDE AND MAINTAIN AN APPROVED WORKING SMOKE ALARM/DETECTOR WITHIN EACH SLEEPING ROOM AND WITHIN 15 FEET OUTSIDE OF EACH SLEEPING ROOM.	PCC 29.30.240
R03	PROVIDE FREQUENT CLEANING OF THE DRYER LINT TRAP, MECHANICAL & HEATING COMPONENTS TO REMAIN FREE OF LINT.	304.1
R04.1	PROVIDE LEGAL VENTING OF DRYER DUCTS TO OUTSIDE. The maximum length of the exhaust duct shall be 35 feet from the connection to the transition duct from the dryer to the outlet terminal.	M 504.3.1
R05.1	PROVIDE WRITTEN DOCUMENTATION SIGNED BY THE TENANT OR COPIES OF REGULAR INSPECTION THAT SMOKE ALARMS FUNCTION PROPERLY AND HAVE BEEN TESTED WITHIN THE LAST 12 MONTHS. NOTE: PER ORS 479.275 TENANTS ARE RESPONSIBLE FOR TESTING SMOKE ALARMS AT INTERVALS OF SIX MONTHS OR LESS.	FMO POLICY F-10 (FIR 6.10)
R07	PROVIDE NONCOMBUSTIBLE OR APPROVED COMBUSTIBLE CONTAINERS WITH LIDS WHEN CONTAINERS ARE 40 GALLONS OR GREATER	304.3.2
R99	APARTMENTS "OTHER" CODE	_

Violation	Description	Code Reference
	Sprinkler / Standpipe	
S01	DISCONTINUE HANGING OBJECTS FROM SPRINKLER PIPES.	N 13-9.1.1.8.1
S02	DISCONTINUE STORAGE IN FRONT/AROUND SPRINKLER VALVE.	509.2
S03	EXTEND FIRE PROTECTION SYSTEMS AS NECESSARY TO MAINTAIN PROTECTION (OBTAIN PERMIT FROM FIRE MARSHAL'S OFFICE).	901.4
S04	MAINTAIN AND SECURE FIRE SPRINKLER SYSTEM CONTROL VALVE(S) IN OPEN POSITION.	N 13-8.16.1.1.2.1
S05	MAINTAIN AND SECURE POST INDICATOR VALVE(S) IN OPEN POSITION.	N 13-8.16.1.1.2.1
S06	MAINTAIN WET STANDPIPE CABINET IN GOOD CONDITION. REPAIR/REPLACE HOSE AS NEEDED.	901.6; N25-1992
S08.1	PROVIDE CENTRAL MONITORING FOR SPRINKLER SYSTEM WITH 20 OR MORE HEADS.	903.4 EXC 2
S10	PROVIDE PERMANENT SIGNS TO IDENTIFY ALL VALVES ON SPRINKLER SYSTEM.	N 13-8.16.1.1.8
S11	PROVIDE REPAIR TO SPRINKLER SYSTEM (IE. DAMAGED HANGERS).	901.6
S12	PROVIDE SIGNAGE TO F.D.C. TO IDENTIFY PROPERTY LOCATION SERVED AND/OR SPRINKLER TYPE.	912.4
S13	PROVIDE SPRINKLER HEAD BOX WITH A MINIMUM OF SIX SPARE SPRINKLER HEADS AND A WRENCH. MOUNT NEAR RISER CONTROL VALVE.	N 13 6.2.9.1
S14	PROVIDE APPROVED PLUGS OR CAPS FOR FIRE DEPT. CONNECTION (F.D.C.) SWIVELS MUST MOVE FREELY.	901.6
S15	PROVIDE SPRINKLERS FOR RUBBISH AND LINEN CHUTES.	903.2.11.2
S16	REPLACE MISSING ESCUTCHEONS AS NEEDED.	901.6; N 13-6.2.7
S17	PROVIDE MAINTENANCE FOR FIRE PROTECTION EQUIPMENT (CLEANING OF SPRINKLER HEADS).	901.6
S18	REPLACE AUTOMATIC SPRINKLER HEADS WHICH HAVE BEEN PAINTED	N25-5.2.1.1.2
S19	REHANG FIRE HOSE IN STANDPIPE CABINET IN AN APPROVED MANNER	N25-6.1.1.2; N1962-4.5
S20	PROVIDE ANNUAL FIRE PUMP TEST	TABLE 901.6.1; N 25-8.3.3
S22	REMOVE ANY OBSTRUCTIONS THAT PREVENT ADEQUATE SPRINKLER PATTERN DEVELOPMENT OR COVERAGE.	N 13-8.5.3
S23	ALL PRIVATE HYDRANTS SHALL BE EXERCISED, INSPECTED, LUBRICATED & TESTED ANNUALLY.	N 25-7.3; Table 7.1
S24	MAINTAIN MINIMUM 24" CLEARANCE BETWEEN STORAGE AND CEILING IN UNSPRINKLERED BUILDING AND 18" BELOW SPRINKLERS IN SPRINKLERED BUILDINGS (MINIMUM 36" CLEARANCE TO STORED RUBBER TIRES, IF APPLICABLE)	315.3.1; N 13-8.5.6.1
S25	PROVIDE APPROVED AUTOMATIC FIRE-EXTINGUISHING SYSTEM FOR THE PROTECTION OF COMMERCIAL-TYPE COOKING EQUIPMENT.	904.11
S26	PROVIDE PROOF THAT FIXED EXTINGUISHING SYSTEM HAS BEEN SERVICED AT LEAST EVERY 6 MONTHS, OR AFTER ACTIVATION OF THE SYSTEM.	904.11.6.2
S27	PROVIDE A HYDRAULICALLY DESIGNED SPRINKLER SYSTEM SIGN WITH PERMANENTLY MARKED WEATHERPROOF METAL OR RIGID PLASTIC, SECURED WITH CORROSION-RESISTANT WIRE, CHAIN, OR OTHER APPROVED MEANS	N 13-25.5.1
S29	PROVIDE CENTRAL MONITORING OF SPRINKLER SYSTEM WITH 20 OR MORE SPRINKLER HEADS	903.4 EX. #2
S30	PROVIDE PROOF OF NFPA 25 REQUIRED INSPECTION, TESTING AND/OR MAINTENANCE OF SPRINKLER SYSTEM.	901.6.1; N 25-5
S31	PROVIDE PROOF OF NFPA 25 REQUIRED INSPECTION, TESTING AND/OR MAINTENANCE OF STANDPIPE SYSTEM.	901.6.1; N 25-5
S32	PROVIDE PROOF OF NFPA 25 REQUIRED INSPECTION, TESTING AND/OR MAINTENANCE OF FIRE HYDRANT(S).	901.6.1; N 25-5
S33	PROVIDE CORRECTIONS TO SPRINKLER SYSTEM AS NOTED IN SPRINKLER INSPECTION REPORT SUBMITTED ONLINE.	901.6
S34	SPRINKLER HEADS WHICH HAVE BEEN IN SERVICE FOR 50 YEARS SHALL BE REPLACED OR A REPRESENTATIVE SAMPLE FROM ONE OR MORE SAMPLE AREAS SHALL BE TESTED. TEST PROCEDURES SHALL BE REPEATED AT 10-YEAR INTERVALS.	N 25-5.3.1.1.1; N 25-5.3.1.2
S35	SPRINKLER HEADS IN SERVICE FOR 75 YEARS SHALL BE REPLACED OR A REPRESENTATIVE SAMPLE FROM ONE OR MORE SAMPLE AREAS SHALL BE TESTED. TEST PROCEDURES SHALL BE REPEATED AT 5-YEAR INTERVALS.	N 25-5.3.1.1.1.5; N 25-5.3.1.2
\$36	SPRINKLER HEADS MANUFACTURED USING FAST-RESPONSE ELEMENTS THAT HAVE BEEN IN SERVICE FOR 20 YEARS SHALL BE REPLACED, OR REPRESENTATIVE SAMPLES SHALL BE TESTED. THEY SHALL BE RETESTED AT 10-YEAR INTERVALS.	N 25-5.3.1.1.1.3; N 25-5.3.1.2

Violation	Description	Code Reference
S37	DRY SPRINKLER HEADS THAT HAVE BEEN IN SERVICE FOR 10 YEARS SHALL BE REPLACED, OR REPRESENTATIVE SAMPLES SHALL BE TESTED. THEY SHALL BE RETESTED AT 10-YEAR INTERVALS.	N 25-5.3.1.1.1.6; N 25-5.3.1.2
\$38	WHERE SPRINKLER HEADS ARE SUBJECTED TO HARSH ENVIRONMENTS, INCLUDING CORROSIVE ATMOSPHERES AND CORROSIVE WATER SUPPLIES, ON A 5-YEAR BASIS, SPRINKLER HEADS SHALL EITHER BE REPLACED OR REPRESENTATIVE SPRINKLER SAMPLES SHALL BE TESTED.	N 25-5.3.1.1.2; N 25-5.3.1.2
S39	REPRESENTATIVE SAMPLES OF SOLDER-TYPE SPRINKLER HEADS WITH A TEMPERATURE CLASSIFICATION OF EXTRA HIGH 325°F (163°C) OR GREATER WHEN EXPOSED TO SEMICONTINUOUS TO CONTINUOUS MAXIMUM ALLOWABLE AMBIENT TEMPERATURE CONDITIONS SHALL BE TESTED AT 5-YEAR INTERVALS.	N 25-5.3.1.1.1.4; N 25-5.3.1.2
S40	SPRINKLER HEADS MANUFACTURED PRIOR TO 1920 SHALL BE REPLACED.	N 25-5.3.1.1.1.2
S41	PROVIDE PROOF THAT SPRINKLER SYSTEM IS APPROVED FOR HIGH PILED STORAGE OR REDUCE STORAGE HEIGHT TO LESS THAN MAXIMUM ALLOWED FOR THE COMMODITY (GENERAL IS 12 FEET, PLASTICS 6 FEET).	3201.1
S42	MAINTAIN A WORKING SPACE OF NOT LESS THAN 36 INCHES IN WIDTH, 36 INCHES IN DEPTH, AND 78 INCHES IN HEIGHT IN FRONT OF AND TO THE SIDES OF WALL-MOUNTED FIRE DEPARTMENT CONNECTIONS AND AROUND THE CIRCUMFERENCE OF FREE-STANDING FIRE DEPARTMENT CONNECTIONS.	912.3.2
S99	SPRINKLER/STANDPIPE "OTHER' CODE	

Violation	Description	Code Reference	
Fire Extinguishers			
T01	DISCONTINUE BLOCKING FIRE EXTINGUISHERS OR FIRE FIGHTING EQUIPMENT.	906.6	
T02	MOUNT FIRE EXTINGUISHER WITH TOP NO HIGHER THAN 5' FROM FLOOR AND BOTTOM AT LEAST 4" OFF FLOOR.	906.9; N 10-6.1.3.8.1	
Т03	POST SIGNS INDICATING LOCATION OF FIRE EXTINGUISHERS, WHEN EXTINGUISHERS NOT READILY VISIBLE.	906.6	
T05	PROVIDE ANNUAL SERVICE TO FIRE EXTINGUISHER(S) BY CERTIFIED COMPANY.	N 10-7.3	
Т06	A MINIMUM OF TWO 2-A:10-B:C PORTABLE FIRE EXTINGUISHERS SHALL BE PROVIDED NEAR THE DOORS INSIDE DRY CLEANING ROOMS CONTAINING TYPE II, TYPE III-A AND TYPE III-B DRY CLEANING SYSTEMS.	2108.4	
T08.1	PROVIDE ONE MINIMUM CLASSIFICATION 2A:10B:C FIRE EXTINGUISHER FOR EVERY 6,000 SQUARE FEET; MAXIMUM 75 FEET BY PATH OF TRAVEL. FOR 'B' HAZARD MAXIMUM TRAVEL IS 50 FEET.	TABLE 906.3(1)	
Т09	PROVIDE ONE 2A-10BC RATED FIRE EXTINGUISHER IN LAUNDRY ROOM.	906.3	
T10.1	REMOVE SUBSTANDARD PORTABLE FIRE EXTINGUISHER AND/OR SUPPLY APPROVED FIRE EXTINGUISHER AS DIRECTED.	906.3	
T11	PORTABLE FIRE EXTINGUISHERS SHALL BE MAINTAINED IN A FULLY CHARGED AND OPERATIONAL CONDITION	901.6	
T12	PORTABLE FIRE EXTINGUISHERS SHALL BE KEPT IN THEIR DESIGNATED PLACES AT ALL TIMES WHEN NOT IN USE	901.4.1	
T13	PROVIDE A 40B:C FIRE EXTINGUISHER WITHIN 25 FEET OF ASPHALT KETTLES AND A MINIMUM 3A:40B:C FIRE EXTINGUISHER ON THE ROOF.	303.5	
T14	PROVIDE ONE 4A OR TWO 2A CLASSIFICATION FIRE EXTINGUISHERS OR WATER HOSE CONNECTED TO THE WATER SUPPLY ON THE PREMISES WHEN UTILIZING TORCHES OR OTHER FLAME-PRODUCING DEVICES FOR REMOVING PAINT FROM A STRUCTURE.	308.1.3	
Т99	FIRE EXTINGUISHER "OTHER" CODE		
	Fueling		
U02	PROVIDE EMERGENCY DISCONNECT SWITCH WITHIN 100 FT. OF PUMPS, BUT NO CLOSER THAN 20 FT.	2303.2	
U03	PROVIDE LABELS OR SIGNS TO INDICATE LOCATION OF "EMERGENCY FUEL SHUTOFF" SWITCH.	2303.2	
U04.1	PROVIDE ONE MINIMUM CLASSIFICATION 2-A:20-B:C FIRE EXTINGUISHER WITHIN 75' OF GAS PUMPS.	2305.5	
U05	WARNING SIGNS SHALL BE CONSPICUOUSLY POSTED WITHIN SIGHT OF EACH DISPENSER IN THE FUEL-DISPENSING AREA AND SHALL STATE THE FOLLOWING: 1. No smoking. 2. Shut off motor. 3. Discharge your static electricity before fueling by touching a metal surface away from the nozzle.	2305.6	
U06	WARNING SIGNS SHALL BE CONSPICUOUSLY POSTED WITHIN SIGHT OF EACH DISPENSER IN THE FUEL-DISPENSING AREA AND SHALL STATE THE FOLLOWING: 4. To prevent static charge, do not reenter your vehicle while gasoline is pumping. 5. If a fire starts, do not remove nozzle-use emergency fuel shutoff.	2305.6	
U07	WARNING SIGNS SHALL BE CONSPICUOUSLY POSTED WITHIN SIGHT OF EACH DISPENSER IN THE FUEL-DISPENSING AREA AND SHALL STATE THE FOLLOWING: 6. It is unlawful and dangerous to dispense gasoline into unapproved containers. 7. No filling of portable containers in or on a motor vehicle. Place container on ground to fill.	2305.6	
U99	FUELING "OTHER" CODE		

Violation	Description	Code Reference	
	Spray Finishing / Dipping / Powder Coating (for permit - see P05.1)		
V01.1	ALL PORTIONS OF SPRAY BOOTHS SHALL BE READILY AVAILABLE FOR CLEANING, AND A		
	CLEAR SPACE FROM ALL EXTERIOR WALLS OF NOT LESS THAN 3 FEET SHALL BE	2404.3.2.5	
	MAINTAINED ON ALL SIDES OF THE SPRAY BOOTH.		
	PROVIDE OVERSPRAY PROTECTION FOR SPRINKLERS PROTECTING SPRAY AREAS. (IF		
V02	COVERED, CELLOPHANE BAGS HAVING A THICKNESS OF 0.003 IN. OR LESS, OR THIN	2404.5.2	
	PAPER BAGS SHALL BE USED).		
	PROVIDE APPROVED METAL WASTE CANS FOR RAGS AND WASTE IMPREGNATED WITH		
V03	FINISHING MATERIALS. CONTENTS SHALL BE PROPERLY DISPOSED OF AT LEAST ONCE	2403.4.3	
	DAILY AND AT THE END OF EACH SHIFT.		
	PROVIDE PORTABLE FIRE EXTINGUISHER FOR SPRAYING AREA, OR AREAS IN THE		
V04	VICINITY OF DIP TANKS IN ACCORDANCE WITH THE REQUIREMENTS FOR AN EXTRA	2404.4.1	
	(HIGH) HAZARD OCCUPANCY.		
V05	PROVIDE SUITABLE INTERLOCKS FOR SPRAYING APPARATUS, DRYING APPARATUS AND	2404.6.1.2.1	
V03	VENTILATING SYSTEM FOR SPRAY BOOTH OR SPRAY ROOM	2404.0.1.2.1	
	REMOVE OPEN-FLAME AND SPARK-PRODUCING DEVICES FROM SPRAYING AREAS.		
V06.1	THESE SHALL NOT BE LOCATED WITHIN 20 FEET OF SPRAYING AREAS UNLESS	2403.2.2	
	SEPARATED BY A PERMANENT PARTITION.		
	FLAMMABLE VAPOR AREAS, EXHAUST FAN BLADES AND EXHAUST DUCTS SHALL BE		
V07.1	KEPT FREE FROM THE ACCUMULATION OF DEPOSITS. COMBUSTIBLE RESIDUE	2403.4; 2403.4.2	
V07.1	REMOVED DURING CLEANING AND DEBRIS CONTAMINATED WITH RESIDUE SHALL BE		
	IMMEDIATELY REMOVED FROM THE PREMISES.		
V08	PROVIDE ADEQUATE GROUNDING AND BONDING OF ELECTRICALLY CONDUCTIVE	2403.2.5; 2403.3.4;	
VUS	OBJECTS	2406.6.4	
V09	DISCONTINUE USE OF PORTABLE ELECTRIC LAMPS IN SPRAYING AREAS DURING	2404.6.2.4	
	SPRAYING OPERATIONS.	2404.0.2.4	
V99	SPRAY FINISHING/DIPPING/POWDER COATING "OTHER" CODE		

Violation	Description	Code Reference	
	High-Piled Combustible Storage		
W01	PROVIDE APPROVED COPY OF PLANS COMPLIANT WITH CODE SPECIFICATIONS FOR HIGH-PILED COMBUSTIBLE STORAGE AREA AND MAINTAIN ON THE PREMISES IN AN APPROVED LOCATION	3201.3	
W02	MAINTAIN PILE DIMENSION AND HEIGHT LIMITATIONS.	3205.5; 3207.3; Table 3206.2	
W03.1	MAINTAIN LIMITED QUANTITIES OF GROUP A PLASTICS IN MIXED COMMODITIES. FIGURE 3203.7.4 SHALL BE USED TO DETERMINE THE QUATITY ALLOWED.	3203.7.4	
W04	MAINTAIN STRUCTURAL INTEGRITY OF RACK STRUCTURES.	3205.1	
W05	PROVIDE APPROVED "NO SMOKING" SIGNS CONSPICUOUSLY POSTED.	3205.3	
W06	MAINTAIN AISLE, WHEN RESTOCKING IS NOT BEING CONDUCTED.	2305.4	
W06.1	WHEN RESTOCKING IS NOT BEING CONDUCTED, MAINTAIN AISLE CLEAR OF STORAGE, WASTE MATERIAL AND DEBRIS. FIRE DEPARTMENT ACCESS DOORS, AISLES AND EXIT DOORS SHALL NOT BE OBSTRUCTED.	3205.4	
W07.1	DURING RESTOCKING OPERATIONS USING MANUAL STOCKING METHODS, A MINIMUM UNOBSTRUCTED AISLE WIDTH OF 24 INCHES SHALL BE MAINTAINED IN 48-INCH OR SMALLER AISLES, AND AT LEAST HALF OF THE TOTAL WIDTH SHALL BE MAINTAINED IN AISLES GREATER THAN 48 INCHES.	3205.4	
W08.1	MAINTAIN AISLE, DURING RESTOCKING OPERATIONS USING MECHANICAL STOCKING OPERATIONS, A MINIMUM UNOBSTRUCTED AISLE WIDTH OF 44 INCHES SHALL BE MAINTAINED.	3205.4; 3206.9	
W09.1	PROVIDE FIRE-PROTECTION FOR SHELF STORAGE. GREATER THAN 12 FEET BUT LESS THAN 15 FEET IN HEIGHT SEE NFPA 13. SHELF STORAGE 15 FEET OR MORE IN HEIGHT SHALL BE PROTECTED IN AN APPROVED MANNER WITH SPECIAL FIRE PROTECTION, SUCH AS IN–RACK SPRINKLERS.	3207.2.1	
W10	PROVIDE APPROVED SPECIALLY ENGINEERED FIRE-PROTECTION SYSTEM FOR STORAGE ON PLASTIC PALLETS OR PLASTIC SHELVES.	3208.2.1	
W11	MAINTAIN REQUIRED FLUE SPACES.	3208.3	
W12	PROVIDE AUTOMATIC SHUTDOWN OF CAROUSEL IN HIGH-PILED STORAGE AREAS HAVING GREATER THAN 500 SQUARE FEET OF CAROUSEL STORAGE.	3209.3	
W13	PROVIDE SEISMIC BRACING FOR ALL STORAGE RACKS 8 FEET OR TALLER. WORK TO BE DONE UNDER BENEFIT OF PERMIT THROUGH THE BUREAU OF DEVELOPMENT SERVICES.	3205.1	
W99	HIGH-PILED COMBUSTIBLE STORAGE "OTHER" CODE	NULL	

Violation	Description	Code Reference		
	Exits			
X01	DISCONTINUE BLOCKING EXIT DOOR.	1027.3		
X02	DISCONTINUE BLOCKING EXIT PATHWAY.	1027.2		
X03	DISCONTINUE COMBUSTIBLE MATERIAL STORAGE IN EXIT OR EXIT ENCLOSURE	315.3.2		
X04	DISCONTINUE CONCEALMENT/OBSTRUCTION OF EXIT SIGN.	1011.1; 803.1.3		
X05	DISCONTINUE STORAGE OF FLAMMABLE/COMBUSTIBLE LIQUIDS NEAR EXITS AND STAIRWAYS.	315.3.2		
X06	DISCONTINUE STORAGE OF MATERIALS TO OBSTRUCT OR OTHERWISE IMPAIR THE PROPER OPERATION OF FIRE ASSEMBLIES (EXIT).	703.2		
X07	DISCONTINUE USE OF ILLEGAL SECURITY HARDWARE ON SLEEPING ROOM WINDOWS. INSTALL BARS, GATES AND BARRIERS UNDER BENEFIT OF PERMIT THROUGH BDS.	1030.7		
X08	MAINTAIN CLEAR EXIT PATH FROM BUILDING TO PUBLIC WAY OR SAFE DISPERSAL AREA 50 FEET OR MORE AWAY FROM BUILDING.	1027.5		
X09	MAINTAIN EMERGENCY EXIT LIGHTING IN OPERATIONAL CONDITION.	1006.1		
X11	PROVIDE EXIT SIGN WHEN EXIT IS NOT OBVIOUS.	1011.1		
X12.1	PROVIDE GATES AND BARRIERS WITH APPROVED RELEASE MECHANISM OPERABLE WITHOUT KEY OR SPECIAL KNOWLEDGE.	1008.2		
X14.1	PROVIDE REQUIRED EXIT DOOR TO SWING IN DIRECTION OF TRAVEL UNDER BENEFIT OF PERMIT THE BUREAU OF DEVELOPMENT SERVICES.	1008.1.2		
X16	REMOVE UNAPPROVED LOCKS, LATCHES AND CHAINS FROM EXIT DOORS	1008.1.9		
X17	REPAIR FIRE DOORS TO THEIR SELF-CLOSING AND LATCHING CONDITION AND/OR DISCONTINUE USE OF ANY BLOCKING DEVICE.	703.2.2; 703.2.3		
X18	RESTORE LIGHTED EXIT ILLUMINATION TO EXIT SIGNS. (INTERNAL)	1011.5; 1011.6.2		
X20	ALL EXITS MUST BE CLEARLY MARKED. ENSURE THAT ILLUMINATED EXIT SIGNS ARE FULLY LIT. (EXTERNAL)	1011.1 & 1011.2		
X21	EXIT DOORS SHALL BE MAINTAINED IN OPERABLE CONDITION (OPEN CORRECTLY).	1008.1.9		
X22	MAINTAIN REQUIRED FIRE RESISTIVE SPECIFICATIONS OF FIRE DOOR ASSEMBLY (HARDWARE AND "SMOKE-TIGHT" CAPABILITY.	703.1		
X23.1	PROVIDE DOCUMENTATION TO AFFIRM ANNUAL INSPECTION AND TESTING OF HORIZONTAL AND VERTICAL SLIDING AND ROLLING FIRE DOORS BY OWNER OR OWNER'S AUTHORIZED AGENT.	703.4		
X24.1	PROVIDE ANNUAL TEST ON EVERY REQUIRED BATTERY-POWERED EMERGENCY LIGHTING SYSTEM FOR NOT LESS THAN 90 MINUTES.	604.5.2		
X26	REMOVE EXIT SIGN.	1030.4		
X27	WHERE A DOOR IS ADJACENT TO, CONSTRUCTED SIMILAR TO AND CAN BE CONFUSED WITH A MEANS OF EGRESS DOOR, PROVIDE AN APPROVED SIGN IDENTIFYING THE ROOM NAME OR THE USE OF THE ROOM.	1030.5		
X28	PROVIDE INSPECTION, TESTING AND MAINTENANCE OF THE FIRE ESCAPE(S) PER FMO POLICY CE B-8 (FIR 2.08 ON THE AUDITOR'S SITE OF PORTLAND ON-LINE: https://www.portlandoregon.gov/citycode/article/185711	PCC FIR 2.08		
X29 X99	TESTING OF THE FIRE ESCAPE(S) IS NOT REQUIRED AT THIS TIME. THE REQUIRED INSPECTION AND TESTING WILL NEED TO BE PLANNED AND PROVIDED PRIOR TO FIVE YEARS FROM THIS DATE OR AS DIRECTED BY THE FIRE MARSHAL'S OFFICE. ADDITIONAL DETAILS ARE AVAILABLE PER FMO POLICY CE B-8 (FIR 2.08 ON THE AUDITOR'S SITE OF PORTLAND ON-LINE: https://www.portlandoregon.gov/citycode/article/185711	PCC FIR 2.08		
AJJ	LATIS OTHER CODE			

Violation	Description	Code Reference	
Wellhead Protection Program			
Y01	PROVIDE REPAIR TO DAMAGED OR CRACKED SECONDARY CONTAINMENT AREAS.	WHPP 3.1.4	
Y02	PROVIDE SPILL CONTAINMENT CLEANUP KITS.	WHPP 3.1.4	
Y03	HAVE SPILL CONTAINMENT AND CLEANUP KITS READILY ACCESSIBLE.	WHPP 3.1.4	
Y04	PROVIDE SPILL CONTROL AND SECONDARY CONTAINMENT WHERE REQUIRED	WHPP 3.3.1.1	
Y05	SEAL FLOOR DRAINS OR PROVIDE DOCUMENTATION THAT FLOOR DRAINS ARE CONNECTED TO PREVENT REMOTE CONTAMINATION TO SEWER AND/OR SURFACE WATER	WHPP 3.3.2	
Y06	PROVIDE DOCUMENTATION THAT SECONDARY CONTAINMENT SURFACES ARE IMPERVIOUS AND COMPATIBLE WITH PRODUCT CONTAINED WITHIN	WHPP 3.3.2	
Y07	PROVIDE DRIP PANS OR OTHER TEMPORARY CONTAINMENT AT TRANSFER POINTS SUCH AS HOSE CONNECTIONS AND FILLER NOZZLES.	WHPP 3.4.1.1.1	
Y08	COVER OR CONTAIN LOADING / UNLOADING AREA TO PREVENT STORM WATER RUN ON AND RUNOFF OF CONTAMINATED STORM WATER.	WHPP 3.4.1	
Y09	PROVIDE CONTAINMENT AND/OR SLOPE TO LOADING / UNLOADING AREA TO PREVENT STORM WATER RUN ON AND RUNOFF OF CONTAMINATED STORM WATER	WHPP 3.4.1 & 3.4.1.1.2	
Y10	PROVIDE DOOR SKIRTS TO LOADING DOCK TO ENCLOSE TRAILER END.	WHPP 3.4.1.1.2	
Y11	PROVIDE PERMANENT SIGNAGE TO LOADING / UNLOADING AREA DESCRIBING TRANSFER PROCEDURES	WHPP 3.4.2	
Y12	PROVIDE PERMANENT SIGNAGE TO LOADING / UNLOADING AREA DESCRIBING SAFETY PRECAUTIONS	WHPP 3.4.2	
Y13.1	PROVIDE PERMANENT SIGNAGE TO LOADING / UNLOADING AREA DESCRIBING IMMEDIATE SPILL RESPONSE PROCEDURES.	WHHP 3.4.2	
Y14.1	PROVIDE PERMANENT SIGNAGE TO LOADING / UNLOADING AREA LISTING EMERGENCY CONTACTS AND TELEPHONE NUMBERS.	WHPP 3.4.2	
Y15	SECURE OUTSIDE STORAGE AREAS TO PREVENT UNAUTHORIZED ENTRY.	WHPP 3.5.1.1.1	
Y16	PROVIDE COVER TO OUTSIDE STORAGE AREAS OF HAZARDOUS MATERIALS.	WHPP 3.5.2	
Y17	PROVIDE COMPATIBLE PAVING TO ALL HAZARDOUS MATERIALS TRANSPORTATION ROUTES.	WHPP 3.6.1	
Y18	PROVIDE DOCUMENTATION OF EMERGENCY SPILL RESPONSE PLAN FOR FUEL DISPENSING FACILITY.	WHPP 3.7.1.1	
Y19	PROVIDE COVERED AREA FOR REPAIR, MAINTENANCE AND DISMANTLING OF VEHICLES AND EQUIPMENT.	WHPP 3.8.1.3	
Y20.1	PROVIDE SEDIMENTATION MANHOLE AND SUMP TO PUBLIC UNDERGROUND INJECTION CONTROL SYSTEM (UIC'S).	WHPP 3.10	
Y21	PROVIDE DOCUMENTATION OF PROPER OPERATION AND MAINTENANCE SCHEDULE FOR ALL UIC'S.	WHPP 3.10	
Y22.1	PROVIDE ANNUAL HAZARDOUS MATERIAL INVENTORY REPORT DIRECTLY TO THE CITY.	WHPP 5.1	
Y23	PROVIDE FACILITY INFORMATION REPORT AS REQUIRED.	WHPP 5.2	
Y99	WELLHEAD PROTECTION PROGRAM VIOLATION - OTHER CODE		

Violation	Description	Code Reference
Violation	Description	code nererence
	Fire Code Citations	
Z31	FAILURE TO OBTAIN A PERMIT	T 31.10.070 (A 1)
Z32	FAILURE TO ADHERE TO PERMIT CONDITIONS	T 31.10.070 (A 2)
Z33	FAILURE TO ADHERE TO ASSIGNED OCCUPANT LOAD LIMIT	T 31.10.070 (A 3)
Z34	FAILURE TO OBTAIN A PROPANE PERMIT	T 31.40.020
Z35	FAILURE TO USE, MAINTAIN, STORE OR SECURE PROPANE TANK	T 31.10.070 (A10)
Z36	EXIT BLOCKED, OBSTRUCTED	T 31.10.070 (A 4)
Z37	EXIT CORRIDOR OR AISLE OBSTRUCTED OR WIDTH REDUCED	T 31.10.070 (A 5)
Z38	EXIT SIGN MISSING OR NOT WORKING	T 31.10.070 (A 6)
Z39	FIRE EXTINGUISHER MISSING, DISCHARGED OR WRONG TYPE	T 31.10.070 (A 7)
Z40	FIRE ALARM DEVICE OR FIRE EXTINGUISHING SYSTEM BLOCKED, OBSTRUCTED OR	T 31.10.070 (A 9)
240	OTHERWISE RENDERED UNUSABLE	1 31.10.070 (A 3)
Z41	FIREFIGHTING APPLIANCE BLOCKED, OBSTRUCTED OR OTHERWISE RENDERED	T 31.10.070 (A 8)
	UNUSABLE	` '
Z42	POSSESSION OR USE OF ILLEGAL FIREWORKS	T 31.10.070 (A16)
Z42.1	USE OF ILLEGAL FIREWORKS CAUSING AN IMMINENT HAZARD TO LIFE AND PROPERTY	T 31.10.070 (A23)
Z43	ILLEGAL STORAGE OF FIREWORKS	T 31.10.070 (A17)
Z43.1	ILLEGAL SALE OF LEGAL FIREWORKS	T 31.10.070 (A18)
Z43.2	SALE OF ILLEGAL FIREWORKS	T 31.10.070 (A18)
Z44	ILLEGAL COMMERCIAL FIREWORKS DISPLAY	T 31.10.070 (A19)
Z45	PERFORMING WORK THAT REQUIRES A CERTIFICATE OF FITNESS WITHOUT A VALID CERTIFICATE	T 31.10.070 (A11)
Z46	ASSIGNING AN EMPLOYEE TO PERFORM WORK THAT REQUIRES A CERTIFICATE OF FITNESS WITHOUT A VALID CERTIFICATE	T 31.10.070 (A12)
Z47	CONDUCTING MOBILE FUELING OPERATION IN VIOLATION OF FIRE CODE REGULATIONS	T 31.10.070 (A15)
Z48	BURNING IN VIOLATION OF FIRE CODE; OFC 307.1 - 307.5	T31.10.070 (A21); 307.1-307.5
Z49	PARKING ON OR OBSTRUCTING A POSTED FIRE ACCESS ROAD / LANE	T 31.10.070 (A13)
Z50	ILLEGAL OCCUPANCY IN VIOLATION OF IBC OR TITLE 28 FLOATING STRUCTURES	T 31.10.070 (A20)
Z51	REPETITIVE FALSE ALARMS IN OCCUPANCIES EQUIPPED WITH FIRE, SMOKE AND/OR WATER FLOW DETECTION SYSTEMS.	T 31.10.070 (A22)
Z52	VIOLATIONS THAT WOULD CONSTITUTE OR CONTRIBUTE TO AN IMMEDIATE AND/OR IMMINENT HAZARD TO LIFE AND PROPERTY	T 31.10.070 (A23)
Z53	FAILURE TO INSTALL REQUIRED AUTOMATIC FIRE SPRINKLER SYSTEM IN NIGHTCLUB	T 31.10.070 (A24)