Rule Summary and Fiscal Analysis Part A - General Questions

Rule Number:	4101:2-5-01		
Rule Type:	New		
Rule Title/Tagline:	Exhaust systems.		
Agency Name:	Department of Commerce		
Division:	Board of Building Standards: Ohio Mecha	anical Cod	e
Address:	6606 Tussing Road P.O. Box 4009 Reynoldsburg OH 43068-9009		
Contact:	Regina S. Hanshaw	Phone:	614-728-1841
Email:	regina.hanshaw@com.state.oh.us		

I. <u>Rule Summary</u>

- 1. Is this a five year rule review? No
 - A. What is the rule's five year review date?
- 2. Is this rule the result of recent legislation? No
- 3. What statute is this rule being promulgated under? 119.03
- 4. What statute(s) grant rule writing authority? 3781.10(A)(1)
- 5. What statute(s) does the rule implement or amplify? 3781.10, 3781.11, 3791.04
- 6. Does the rule implement a federal law or rule in a manner that is more stringent or burdensome than the federal law or regulation requires? No
 - A. If so, what is the citation to the federal law or rule? Not Applicable
- 7. What are the reasons for proposing the rule?

This rule is proposed to comply with the five-year rule review requirement and to update the Ohio Mechanical Code (OMC) to the 2021 International Mechanical Code (IMC) model code published by ICC. This new rule is being filed to replace a rescinded rule of the same rule number.

8. Summarize the rule's content, and if this is an amended rule, also summarize the rule's changes.

This rule prescribes requirements for special exhaust systems located in non-residential buildings.

9. Does the rule incorporate material by reference? Yes

10. If the rule incorporates material by reference and the agency claims the material is exempt pursuant to R.C. 121.75, please explain the basis for the exemption and how an individual can find the referenced material.

The referenced standards are generally available to the affected parties. The referenced standards can easily be purchased from or may be viewed on websites of the standards making organizations. The affected parties typically would be product manufacturers, design professionals, builders, and contractors. These parties would be expected to already own or have access to the standards in order to conduct their business of manufacturing, testing, designing, and installing the building systems and products.

It was infeasible for the agency to file the text electronically due to copyright issues with the standards making organizations. The standards are generally available.

11. If revising or re-filing the rule, please indicate the changes made in the revised or re-filed version of the rule.

Not Applicable

II. <u>Fiscal Analysis</u>

12. Please estimate the increase / decrease in the agency's revenues or expenditures in the current biennium due to this rule.

This will have no impact on revenues or expenditures.

\$0.00

This rule addresses building design issues. The requirements of the rule do not fiscally affect the Board of Building Standards, the Department of Commerce, or the state.

13. What are the estimated costs of compliance for all persons and/or organizations directly affected by the rule?

Due to the variance in allowed building designs, it is very difficult to ascertain, in dollars, a cost increase or decrease in the design cost of a building as a result of this proposed code update. When a code change proponent submits a petition to the ICC to amend the model code an estimated cost impact of the proposal is included with the proposed change. Some changes result in a cost increase while others actually reduce the cost of construction. The board has carefully evaluated all of these changes and balanced any increases in cost with an added benefit of enhanced life safety to the building occupants or ease of maintenance of required systems. Additional information regarding the cost impact of the entire Mechanical Code can be found in the attached BIA document.

- 14. Does the rule increase local government costs? (If yes, you must complete an RSFA Part B). No
- 15. Does the rule regulate environmental protection? (If yes, you must complete an RSFA Part C). No
- 16. If the rule imposes a regulation fee, explain how the fee directly relates to your agency's cost in regulating the individual or business.

Not applicable.

III. Common Sense Initiative (CSI) Questions

- 17. Was this rule filed with the Common Sense Initiative Office? Yes
- 18. Does this rule have an adverse impact on business? No
 - A. Does this rule require a license, permit, or any other prior authorization to engage in or operate a line of business? No
 - **B.** Does this rule impose a criminal penalty, a civil penalty, or another sanction, or create a cause of action, for failure to comply with its terms? No
 - C. Does this rule require specific expenditures or the report of information as a condition of compliance? No
 - D. Is it likely that the rule will directly reduce the revenue or increase the expenses of the lines of business of which it will apply or applies? No

IV. <u>Regulatory Restriction Requirements under S.B. 9. Note: This section only</u> <u>applies to agencies described in R.C. 121.95(A).</u>

- 19. Are you adding a new or removing an existing regulatory restriction as defined in R.C. 121.95? Yes
 - A. How many new regulatory restrictions do you propose adding to this rule? 0
 - **B.** How many existing regulatory restrictions do you propose removing from this rule? 1

See attached inventory list for rules 4101:2-1 to 4101:2-15. Compared to the rescinded rule, of the original 826 inventoried regulatory restrictions, we are eliminating 826 in this rule by incorporating the generally accepted commercial building, fire, plumbing, mechanical, electrical, safety or other codes and standards by reference pursuant to 121.71 to 121.74 of the Revised Code and simplifying the Ohio modification rule language.

- C. If you are not removing existing regulatory restrictions from this rule, please list the rule number(s) from which you are removing restrictions.
- D. Please justify the adoption of the new regulatory restriction(s).

Not Applicable

ACTION: Origina		al DAT	E: 05/19/2023 12:59 PM
RULE NUMBER	REGULATORY RESTRICTION	DESCRIPTION OF REGULATORY RESTRICTION & 2015 Internatioal Mechanical Code document link: https://codes.iccsafe.org/content/IMC2015CU	STATUTE UNDER WHICH THE REGULATORY RESTRICTION WAS ADOPTED
4101:2-1-01	Shall	Comment The application of the referenced standards shall be limited and as prescribed in section 102.5 of rule 4101:1-1- 01 of the Administrative Code.	3781.10
4101:2-1-01	Shall	101.1 Chapter 4101:2-1 to 4101:2-15 of the Administrative Code shall be designated as the "Ohio Mechanical Code" for which the designation "OMC" may be substituted.	3781.10
4101:2-1-01	Shall	101.1 References in these chapters to "this code" or to the "mechanical code" in other sections of the Administrative Code shall mean the "Ohio Mechanical Code".	3781.10
4101:2-1-01	Shall	101.2 The provisions of this code shall apply to the design, installation, maintenance, alteration, repair, relocation, replacement, addition to, use and inspection of mechanical systems within buildings.	3781.10
4101:2-1-01	Shall	101.2 This code shall also apply to those systems, system components, equipment and appliances specifically addressed herein.	3781.10
4101:2-1-01	Shall	101.4 The application of the referenced standards shall be limited and as prescribed in section 102.5 of the building code.	3781.10
4101:2-2-01	Shall	17 "shall" througout the rule appearing as they do in the original model code document (generally accepted commercial building, fire, plumbing, mechanical, electrical, safety or other codes and standards)	
4101:2-2-01	Require	2 "require" througout the rule appearing as they do in the original model code document (generally accepted commercial building, fire, plumbing, mechanical, electrical, safety or other codes and standards)	
4101:2-2-01	Shall not	7 "shall not" througout the rule appearing as they do in the original model code document (generally accepted commercial building, fire, plumbing, mechanical, electrical, safety or other codes and standards)	
4101:2-2-01	Shall	Comment The application of the referenced standards shall be limited and as prescribed in section 102.5 of rule 4101:1-1- 01 of the Administrative Code.	
4101:2-2-01	Shall	Flammable Solid Definition A chemical shall be considered	3781.10
4101:2-3-01	Shall	212 :shall" througout the rule appearing as they do in the original model code document (generally accepted commercial building, fire, plumbing, mechanical, electrical, safety or other codes and standards)	
4101:2-3-01	Require	6 "require" througout the rule appearing as they do in the original model code document (generally accepted commercial building, fire, plumbing, mechanical, electrical, safety or other codes and standards)	

4101:2-3-01		54 "shall not" througout the rule appearing as they do in the	3781.10
	Shall not	original model code document (generally accepted	
	Shan not	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-3-01	Shall	Comment The application of the referenced standards shall	3781.10
		be limited and as prescribed in section 102.5 of rule 4101:1-1-	
		01 of the Administrative Code.	
4101:2-3-01	Shall	301.5 Piping, tubing and fittings shall either be tested or	3781.10, 4104.43
		listed by an approved agency as complying with the	
		applicable referenced standards, specifications and	
		performance criteria of this code and shall be identified in	
		accordance with Section 301.3.	
4101:2-3-01	Shall	301.5 Piping, tubing and fittings shall either be tested or	3781.10, 4104.43
		listed by an approved agency as complying with the	
		applicable referenced standards, specifications and	
		performance criteria of this code and shall be identified in	
		accordance with Section 301.3.	
4101:2-3-01	Shall	301.6 Exception: Welding and brazing of fuel gas piping	3781.10, 4104.44
		systems shall also comply with Section 313.	
4101:2-3-01	Shall	313.2 Each manufacturer or contractor of building services	3781.10, 4104.44
		piping systems is responsible for the welding and brazing	
		done by his company or organization and shall specify and	
		certify, in writing, a welding and brazing procedure that	
		provides specific direction to the welder or brazer and	
		complies with section "IX" of the "ASME Boiler and	
		Pressure Vessel Code"	
4101:2-3-01	Shall	313.3 The manufacturer or contractor shall certify on the	3781.10, 4104.44
		record that the tests were conducted in accordance with	
		section IX of the "ASME Boiler and Pressure Vessel Code."	
4101:2-3-01	Shall	313.4 Each welder or brazer that performs a welding or	3781.10, 4104.44
		brazing procedure as described in section 313.2 shall be	
		tested and qualified on that procedure as required in section	
		IX of the "ASME Boiler and Pressure Vessel Code".	
4101:2-3-01	Shall	313.4 The manufacturer or contractor shall certify on the	3781.10, 4104.44
		performance qualification record that the welder or brazer	
		prepared and welded or brazed the test coupons in	
		accordance with section IX and that the test coupons were	
		tested by an independent testing laboratory that has, on staff,	
		a welding inspector certified by the "American Welding	
		Society (AWS)."	

4101:2-3-01	Shall	313.5 Each manufacturer or contractor of metallic building services piping systems referenced by this code who causes	3781.10, 4104.44
		welding or brazing to be performed shall file with the	
		superintendent of the division of industrial compliance in the	
		department of commerce, or the superintendent's designee,	
		certified copies of the welding and brazing procedure	
		specifications, the procedure qualification records, and the	
		welder and brazer performance qualifications of the welders	
		and brazers used in the proposed construction of a new or	
		altered piping system.	
4101:2-3-01	Shall	313.5 The required documentation shall be submitted in	3781.10, 4104.44
4101:2-4-01		accordance with rules adopted by the superintendent.	3781.10
4101:2-4-01		103 "shall" througout the rule appearing as they do in the original model code document (generally accepted	3/81.10
	Shall	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-4-01		1 "must" appearing as it does in the original model code	3781.10
1101.2 1 01		document (generally accepted commercial building, fire,	0,0110
	Must	plumbing, mechanical, electrical, safety or other codes and	
		standards)	
4101:2-4-01		11 "shall not" througout the rule appearing as they do in the	3781.10
	C1 11 4	original model code document (generally accepted	
	Shall not	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-4-01	Shall	Comment The application of the referenced standards shall	3781.10
		be limited and as prescribed in section 102.5 of rule 4101:1-1-	
		01 of the Administrative Code.	
4101:2-4-01	Shall not	Table 403.3.1.1 footnote i The occupant load shall not be	3781.10
		greater than that determined by Section 1004 of the building	
		code.	2501.10
4101:2-5-01		724 "shall" througout the rule appearing as they do in the	3781.10
	Shall	original model code document (generally accepted	
		commercial building, fire, plumbing, mechanical, electrical,	
4101:2-5-01		safety or other codes and standards) 1 "must" appearing as it does in the original model code	3781.10
4101.2-3-01		document (generally accepted commercial building, fire,	5781.10
	Must	plumbing, mechanical, electrical, safety or other codes and	
		standards)	
4101:2-5-01		4 "require" througout the rule appearing as they do in the	3781.10
		original model code document (generally accepted	
	Require	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-5-01		93 "shall not" througout the rule appearing as they do in the	3781.10
	C111	original model code document (generally accepted	
	Shall not	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-5-01	Shall	Comment The application of the referenced standards shall	3781.10
		be limited and as prescribed in section 102.5 of rule 4101:1-1-	
		01 of the Administrative Code.	

4101:2-5-01	Shall	505.1 Where domestic cooking appliances are installed	3781.10
		within buildings regulated by this code and the appliances are	
		utilized for domestic purposes, such appliances shall be	
		provided with domestic range hoods.	
4101:2-5-01	Shall	505.5 Where domestic cooking appliances are installed	3781.10
1101.2 5 01	Shun	within Group I-2 nursing homes, rooms or spaces and the	5701.10
		appliances are utilized for domestic purposes, such	
		appliances shall be provided with domestic range hoods in	
		accordance with this section and Section 407.2.6 of the	
		building code.	
4101:2-5-01	Shall	507.2 Exception 2 A Type II hood shall be permitted to be	3781.10
+101.2-3-01	Shan	installed in lieu of a Type I hood over conveyor pizza ovens	5701.10
		where grease laden vapors or smoke are generated in	
		quantities that do not constitute a hazard.	
4101:2-6-01		262 "shall" througout the rule appearing as they do in the	3781.10
4101.2-0-01		original model code document (generally accepted	5/81.10
	Shall		
		commercial building, fire, plumbing, mechanical, electrical,	
4101.2 (01		safety or other codes and standards)	2701 10
4101:2-6-01		2 "require" througout the rule appearing as they do in the	3781.10
	Require	original model code document (generally accepted	
		commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-6-01		49 "shall not" througout the rule appearing as they do in the	3781.10
	Shall not	original model code document (generally accepted	
	211111 1101	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-6-01	Shall	Comment The application of the referenced standards shall	3781.10
		be limited and as prescribed in section 102.5 of rule 4101:1-1-	
		01 of the Administrative Code.	
4101:2-6-01	Shall	602.2.1.1 Exception The information technology	3781.10
		equipment area shall be separated from other areas of the	
		building by a minimum of a one-hour fire barrier constructed	
		in accordance with the building code.	
4101:2-6-01	Shall	602.2.1.1 Exception The information technology	3781.10
		equipment room shall be separated from other areas of the	
		building and the information technology equipment area by a	
		minimum of a one-hour fire barrier constructed in accordance	
		with the building code.	
4101:2-6-01	Shall	607.4 Dampers equipped with fusible links, internal	3781.10
		operators, or both shall be provided with an access door that	
		is not less than 12 in. (305 mm) square or provided with a	
		removable duct section in accordance with NFPA 80.	
4101:2-6-01	Shall not	607.5.2 Exception 3 Flexible air connectors shall not be	3781.10
		prohibited in fully ducted sheet steel duct systems where the	
		installation meets either of the following:	
4101:2-6-01	Shall not	607.5.2 Exception 3(2) The flexible air connectors shall	3781.10
		not pass through any walls, floors or ceilings.	
4101:2-6-01	Shall not	607.5.3 Exception 4 Flexible air connectors shall not be	3781.10
	Shall not	prohibited in fully ducted sheet steel duct systems where the	0,0110
		installation meets either of the following:	
		instantation moots of the following.	

4101:2-6-01	Shall not	607.5.3 Exception 4(2) The flexible air connectors shall not pass through any walls, floors or ceilings.	3781.10
4101:2-7-01		5 "shall" througout the rule appearing as they do in the	3781.10
	Shall	original model code document (generally accepted	
		commercial building, fire, plumbing, mechanical, electrical,	
4101 2 7 01		safety or other codes and standards)	2701.10
4101:2-7-01		1 "shall not" appearing as it does in the original model code	3781.10
	Shall not	document (generally accepted commercial building, fire,	
		plumbing, mechanical, electrical, safety or other codes and standards)	
4101:2-7-01	Shall	Standards Comment The application of the referenced standards shall	3781.10
4101.2-7-01	Shan	be limited and as prescribed in section 102.5 of rule 4101:1-1-	5/81.10
		01 of the Administrative Code.	
4101:2-8-01		152 "shall" througout the rule appearing as they do in the	3781.10
4101.2-0-01		original model code document (generally accepted	5/81.10
	Shall	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-8-01		20 "shall not" througout the rule appearing as they do in the	3781.10
4101.2-0-01		original model code document (generally accepted	5/81.10
	Shall not	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-8-01	Shall	Comment The application of the referenced standards shall	3781.10
4101.2-0-01	Shan	be limited and as prescribed in section 102.5 of rule 4101:1-1-	5761.10
		01 of the Administrative Code.	
4101:2-9-01		146 "shall" througout the rule appearing as they do in the	3781.10
4101.2-9-01		original model code document (generally accepted	5/81.10
	Shall	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-9-01		1 "must" appearing as it does in the original model code	3781.10
+101.2-9-01		document (generally accepted commercial building, fire,	5761.10
	Must	plumbing, mechanical, electrical, safety or other codes and	
		standards)	
4101:2-9-01		19 "shall not" througout the rule appearing as they do in the	3781.10
1101.2 9 01		original model code document (generally accepted	5701.10
	Shall not	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-9-01	Shall	Comment The application of the referenced standards shall	3781.10
+101.2-9-01	Shun	be limited and as prescribed in section 102.5 of rule 4101:1-1-	5701110
		01 of the Administrative Code.	
4101:2-9-01	Shall	915.2.1.1 Engine-mounted tanks located outdoors may be	3781.10
+101.2-9-01		located in accordance with Section 4.1.4 of NFPA 37 and	
		shall be vented in accordance with NFPA 30.	
4101:2-9-01	Shall	915.2.1.1 Engine-mounted tanks shall be provided with	3781.10
		adequate clearance to enable filling, maintenance, and	
		testing, shall be safeguarded against public access, and shall	
		be protected from impact.	
4101:2-9-01	Shall	915.2.1.1 Engine-mounted tanks shall be provided with	3781.10
		adequate clearance to enable filling, maintenance, and	
		testing, shall be safeguarded against public access, and shall	
		be protected from impact.	

4101:2-9-01	Shall	915.2.1.1 Engine-mounted tanks shall be provided with	3781.10
1101.2 9 01	Shan	adequate clearance to enable filling, maintenance, and	5761.10
		testing, shall be safeguarded against public access, and shall	
		be protected from impact.	
4101:2-9-01	Shall	915.2.1.2 Fuel tanks, other than engine-mounted tanks,	3781.10
1101.2 9 01	Shun	piped to and supplying the engine shall be located, installed,	5,01110
		and vented in accordance with the applicable sections of	
		NFPA 37 or located, installed, and vented in accordance with	
		NFPA 30.	
4101:2-9-01	Shall	915.2.2 Where an internal combustion engine supplied with	3781.10
		gaseous fuel powers building service equipment, the fuel gas	
		storage and piping system shall comply with NFPA 37 and	
		the "International Fuel Gas Code".	
4101:2-9-01	Shall	915.3 Stationary emergency and standby power generator	3781.10
		assemblies shall be listed in accordance with UL 2200 and	
		shall comply with Section 2702.1 of the building code.	
4101:2-9-01	Shall	915.3 Stationary emergency and standby power generator	3781.10
		assemblies shall be listed in accordance with UL 2200 and	
		shall comply with Section 2702.1 of the building code.	
4101:2-10-01		96 "shall" througout the rule appearing as they do in the	3781.10, 4104.02
	01 11	original model code document (generally accepted	
	Shall	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-10-01		3 "shall not" througout the rule appearing as they do in the	3781.10, 4104.02
	Shall not	original model code document (generally accepted	
	Shall not	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-10-01	Shall	Comment The application of the referenced standards shall	3781.10
		be limited and as prescribed in section 102.5 of rule 4101:1-1-	
		01 of the Administrative Code.	
4101:2-10-01	Shall	1001.1 Exception 8Potable water heaters shall comply	3781.10, 4104.02, 4104.06
		with the "Ohio Boiler and Pressure Vessel rules", Chapters	
		4101:4-1 to 4101:4-10 of the Administrative Code, when any	
		of the following limitations are exceeded:	
4101:2-10-01	Shall	1001.2 The superintendent of the division of industrial	3781.10, 4104.02, 4104.06
		compliance shall enforce all provisions of rules 4101:4-1-01	
		to 4101:4-10-01 and rules 1301:3-5-01 to 1301:3-5-10 of the	
		Administrative Code relating to the design, construction,	
		repair, alteration, and maintenance of boilers, pressure	
		vessels, and potable hot water heaters not within the scope of	
		this chapter.	
4101:2-10-01	Shall	1004.1 The boiler shall be provided with safety devices	3781.10, 4104.02
		and controls as required in the applicable section of the	
		"ASME Boiler and Pressure Vessel Code."	
4101:2-11-01		113 "shall" througout the rule appearing as they do in the	3781.10
	Shall	original model code document (generally accepted	
	Sinait	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	

4101:2-11-01		31 "shall not" througout the rule appearing as they do in the	3781.10
	Ch = 11 - = = 4	original model code document (generally accepted	
	Shall not	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-11-01	Shall	Comment The application of the referenced standards shall	3781.10
		be limited and as prescribed in section 102.5 of rule 4101:1-1-	
		01 of the Administrative Code.	
4101:2-12-01		223 "shall" througout the rule appearing as they do in the	3781.10
	01 11	original model code document (generally accepted	
	Shall	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-12-01		16 "shall not" througout the rule appearing as they do in the	3781.10
	G1 11	original model code document (generally accepted	
	Shall not	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-12-01	Shall	Comment The application of the referenced standards shall	3781.10
		be limited and as prescribed in section 102.5 of rule 4101:1-1-	
		01 of the Administrative Code.	
4101:2-13-01		83 "shall" througout the rule appearing as they do in the	3781.10
	~	original model code document (generally accepted	
	Shall	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-13-01		13 "shall not" througout the rule appearing as they do in the	3781.10
		original model code document (generally accepted	0,01110
	Shall not	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-13-01	Shall	Comment The application of the referenced standards shall	3781.10
		be limited and as prescribed in section 102.5 of rule 4101:1-1-	
		01 of the Administrative Code.	
4101:2-13-01	Shall	1308.1 Fuel oil and diesel oil storage systems supplying	3781.10, 4104.43
		and piped to building service equipment, including	
		emergency and standby generators, shall be installed in	
		accordance with one of the following:	
4101:2-13-01	Shall	1308.2 Where connected to a fuel oil or diesel oil piping	3781.10, 4104.43
		system, the maximum amount of fuel oil or diesel oil storage	,
		allowed outside above ground without additional protection	
		shall be 660 gallons (2498 L).	
4101:2-13-01	Shall	1308.2 The outside, above ground storage of fuel oil or	3781.10
		diesel oil in quantities exceeding 660 gallons (2498 L) and	
		connected to and serving building service equipment shall	
		comply with chapter 22 of NFPA 30.	
4101:2-13-01	Shall	1308.3 Fuel oil storage inside of buildings shall comply	3781.10
	~	with sections 1308.3.1 to 1308.3.5.	
4101:2-13-01	Shall	1308.3.1 One or more fuel oil or diesel oil storage tanks	3781.10
	~ 114/11	containing a Class II or III combustible liquid shall be	0,01110
		permitted in a building.	
4101:2-13-01	Shall not	1308.3.1 The aggregate capacity of all such tanks shall not	3781.10
	Shull hot	exceed 660 gallons (2498 L).	5701.10

4101:2-13-01	Shall	1308.3.1 Exception intro The aggregate capacity limit shall	3781.10
		be permitted to be increased to 3,000 gallons (11 356 L) of a	
		Class II or III liquid for storage in protected aboveground	
		tanks listed in accordance with UL 2085 when all of the	
		following conditions are met:	
4101:2-13-01	Shall	1308.3.1 Exception 1 The entire 3,000 gallon (11 356 L)	3781.10
		quantity shall be stored in protected aboveground tanks listed	
		in accordance with UL 2085;	
4101:2-13-01	Shall	1308.3.1 Exception 2 The 3,000 gallon (11 356 L) capacity	3781.10
		shall be permitted to be stored in a single tank or multiple	
		smaller tanks;	
4101:2-13-01	Shall	1308.3.1 Exception 3 Normal and emergency venting	3781.10
		shall be provided in accordance with NFPA 30 except that	
		the vent capacity reduction factors shall not be allowed;	
4101:2-13-01	Shall not	1308.3.1 Exception 3 Normal and emergency venting	3781.10
		shall be provided in accordance with NFPA 30 except that	
		the vent capacity reduction factors shall not be allowed;	
4101:2-13-01	Shall	1308.3.1 Exception 4 Flame arrestors or pressure vacuum	3781.10
		breather valves shall be installed in normal vents;	
4101:2-13-01	Shall	1308.3.1 Exception 5 Secondary containment, drainage	3781.10
		control or diking shall be provided in accordance with section	
		2704.2 of the fire code;	
4101:2-13-01	Shall	1308.3.1 Exception 6 An overfill prevention system that	3781.10
		prevents the tank from being filled in excess of 95 percent of	
		its capacity shall be provided for each tank.	
4101:2-13-01	Shall	1308.3.1 Exception 6 Filling procedure information shall	3781.10
		be available and accessible to the person filling the tanks;	
4101:2-13-01	Shall	1308.3.1 Exception 7 The fill pipe shall be provided with a	3781.10
		means for making a direct connection to the fuel delivery	
		hose so that the delivery of fuel is not exposed to the open air	
		during the filling operation;	
4101:2-13-01	Shall	1308.3.1 Exception 8 A noncombustible fixed spill	3781.10
		container having a capacity of not less than 5 gallons (19 L)	
		shall be provided for each fill connection.	
4101:2-13-01	Shall	1308.3.1 Exception 8 The spill container shall be	3781.10
		equipped with a manual drain valve that drains into the	
		primary tank;	
4101:2-13-01	Shall	1308.3.1 Exception 9 Approved anti-siphon devices shall	3781.10
		be installed in each external pipe connected to the protected	
		above-ground tank when the pipe extends below the level of	
		the top of the tank; and	
4101:2-13-01	Shall	1308.3.1 Exception 10 The tanks shall be located in a	3781.10
		room protected by an automatic sprinkler system complying	
		with Section 903.3.1.1 of the building code.	
4101:2-13-01	Shall	1308.3.2 Tanks installed in accordance with Section	3781.10
		1308.3 of this rule shall be used only to supply fuel oil to fuel-	
		burning or generator equipment installed in accordance with	
		Section 1308.3.4.	

4101:2-13-01	Shall	1308.3.2 Connections between tanks and equipment	3781.10
		supplied by such tanks shall be made using closed piping systems.	
4101:2-13-01	Shall not	1308.3.3 The quantity of combustible liquid stored in tanks	3781.10
		complying with Section 1308.3 of this rule shall not be	
		counted towards the maximum allowable quantity set forth in	
		Table 307.1(1) of the building code, and such tanks shall not	
		be required to be located in a control area.	
4101:2-13-01	Shall not	1308.3.3 The quantity of combustible liquid stored in tanks	3781.10
		complying with Section 1308.3 of this rule shall not be	
		counted towards the maximum allowable quantity set forth in	
		Table 307.1(1) of the building code, and such tanks shall not	
		be required to be located in a control area.	
4101:2-13-01	Shall	1308.3.4: Tanks and piping systems shall be installed and	3781.10, 4104.43
		separated from other uses in accordance with one of the	
		applicable compliance paths prescribed in Section 1308.1.	
4101:2-13-01	Shall not	1308.3.4 Exception Protected aboveground tanks listed in	3781.10
		accordance with UL 2085 and complying with Section	
		1308.3.1 shall not be required to be separated from	
		surrounding areas.	
4101:2-13-01	Shall	1308.3.5 Tanks in basements shall be located not more	3781.10
		than two stories below grade plane.	
4101:2-13-01	Shall	1308.4 The design, installation, registration, and inspection	3781.10
		of regulated underground storage tanks shall be in accordance	
		with the fire code and rules adopted by the state fire marshal	
		and enforced by the fire official, in accordance with sections	
		3737.87 to 3737.89 of the Revised Code.	
4101:2-13-01	Shall	1308.4 Underground storage tanks not regulated by the	3781.10
		state fire marshal's Bureau of Underground Storage tanks	
		shall comply with NFPA 30.	
4101:2-13-01	Shall	1309.1 Fuel oil piping shall be tested in accordance with NFPA 31.	3781.10, 4104.43
4101:2-14-01		28 "shall" througout the rule appearing as they do in the	3781.10
· -	~1 **	original model code document (generally accepted	
	Shall	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-14-01		5 "shall not" througout the rule appearing as they do in the	3781.10
	C1 11	original model code document (generally accepted	
	Shall not	commercial building, fire, plumbing, mechanical, electrical,	
		safety or other codes and standards)	
4101:2-14-01	Shall	Comment The application of the referenced standards shall	3781.10
		be limited and as prescribed in section 102.5 of rule 4101:1-1-	
		01 of the Administrative Code.	
4101:2-15-01		1501.1 General. This chapter lists the codes and standards	
		that are referenced in various sections of this document. The	
	Shall	standards are listed herein by the pro-mulgating agency of the	3781.10
		standard, the standard identification, the effective date and the title. The application of the referenced standards shall be	
		the title. The application of the referenced standards shall be	
		as specified in Section 102.5 of the building code.	