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1	Erin Roth	1a. Overall, supports the proposed chapter Comm 10	rules.	1a. Support is noted.
	Wisconsin Petroleum Council Madison, Wisconsin	1b. Comm 10.400 (3): Believes secondary containment of underground piping should not be mandated, because it has drawbacks that include (1) corrosion of both primary and secondary pipe may be promoted by trapped moisture condensing in the interstitial space, and (2) inspection and maintenance of the primary piping is adversely impacted, if not prevented, by the presence of the secondary containment.		1b. The rule text has been revised to not require secondary containment for underground piping that is evaluated and maintained in accordance with API Standard 570, by organizations that maintain or have access to an authorized inspection agency, a repair organization, and technically qualified piping engineers, inspectors and examiners, all as defined in API 570.
		1c. Comm 10.400 (4): States terminals typically have a and aboveground piping runs for the same line — which hydrant systems that are typically all underground. State combination piping systems are not accurate, because that result from the different aboveground and underground.	a is quite different from airport ates leak tests on these of the varying temperatures	1c. The rule text has been revised to accept in-service evaluations for piping that are performed in accordance with API Standard 570, by organizations that maintain or have access to an authorized inspection agency, a repair organization, and technically qualified piping engineers, inspectors and examiners, all as defined in API 570.
	1d. Comm 10.420 (2): States dike liners have been shown to be unreliable, as in API Publication 341. Believes that rather than spend money on unreliable measures to contain releases, it is more effective to (1) conduct a good tank-inspection-and-maintenance program, as addressed in API Standard 653; and (2) install engineered systems, such as high-level alarms, to prevent the releases from occurring.		1d. The proposed rules for earthen or masonry dike systems have been changed to require submittal of reports of the inspections that are required by API 653 or STI SP001; and to require overfill protection in accordance with NFPA 30 section 21.7.1 for existing tanks within an earthen or masonry dike system, if new tanks are installed	
Joe Mentzer, P.E. Northern Environmenta Mequon, Wisconsin		2a. Comm 10.050 (61): States this definition of "liquid" viscosity for materials that can be considered liquids — limit for viscosity, and therefore could be interpreted to liquids, which is not the intent of the corresponding law	but does not specify an upper o include gases as well as	2a. Although this has not been a point of confusion to date, the definition has been changed to exclude materials that have a vapor pressure of greater than 40 pounds per square inch at 100°F, which is consistent with NFPA 30.
		2b. Comm 10.420 (1) (b): Believes this section exempt from having secondary containment, which differs from requirements. Suggests changing this section so that it is	n corresponding federal	2b. Agree that federal requirements may apply that are more restrictive than Comm 10. Since those requirements are not enforced by the Department, an

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		have "appropriate containment and/or discharge struct is federally required in 40 CFR 112.7 (c). States there a category, and a failure could cause significant damage.		informational Note has been added to this section, for alerting a reader to those requirements.
		2c. Comm 10.420 (2) (d) 2. Believes the reference to "a centimeters per second" would inappropriately allow rapidly permeable materials, such as gravel. Suggests c "minimum."	dike systems to consist of	2c. This phrase has been changed to read "clay material having a permeability of no faster than 10 ⁻⁶ centimeters per second."
		2d. Comm 10.420 (2) (d) 2. Believes the clay dike liners in this section are also suitable for single-wall tanks – rather than only tanks with a double bottom that includes interstitial monitoring, as this section currently would require.		2d. The proposed rules have been changed to allow using a clay dike liner with new single-bottom tanks that are constructed to ensure that any leaks from the bottom will drain to a conspicuous location and be contained there.
3	Joan Pape Wisconsin Petroleum Equipment Contractors Association, Inc. Blue Mounds, Wisconsin			3. Support is noted.
4	Tiffany Goebel, PE, CHMM Midwest Airlines, Inc. Oak Creek, Wisconsin	4a. Comm 10.517 and 10.650: Supports the regulations proposed in these sections and believes they represent standards which are both protective and feasible for the unique design and operational issues associated with airport hydrant fueling systems.		4a. Support is noted.
		4b. Requests revising several other sections to more clifueling systems are not subject to the same standards a aboveground or underground storage tank piping – for (1) (b), for secondary containment, exempt all portions except any included underground storage tanks and except any included underground storage tanks and except any included underground storage tanks are underground of "underground storage tank system" in Codefinition of "aboveground stor	as are applied to general example, (1) in Comm 10.500 s of these hydrant systems cept as provided in Comm these hydrant systems from the mm 10.050 (126) (b), the	4b. The definition in Comm 10.050 has been changed to define these hydrant systems as not being part of an aboveground or underground storage tank system, and the rule text in 10.500 (1) (b) has similarly been changed to exempt them from the secondary containment requirements in Comm 10.500. Both of these changes are consistent with USEPA criteria. The remaining Comm 10 requirements for these

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		of "pipe" or "piping" in Comm 10.050 (80), and the defining system" in Comm 10.050 (81).	inition of "pipe system" or	systems, such as the leak detection requirements, are likewise consistent with the USEPA criteria.
		4c. Suggests clarifying Comm 10.130 to indicate that leak rates for hydrant systems will be established as provided the requirements in Comm 10.130.		4c. Comm 10.130 includes performance requirements and corresponding documentation for leak detection equipment that are needed in combination with the criteria for hy drant sy stems in Comm 10.517. However, the rule text in Comm 10.130 (2) (a) has been revised to address unique applications such as these, and an informational Note has been added to Comm 10.517 (4) to clarify that a designer of an airport hy drant sy stem who does not have a financial interest in the airport may be considered to be the independent third party that is required in Comm 10.130 (3).
		4d. Believes the proposed rules do not contemplate use in the commercial aviation environment. Such tanks are n removal of jet fuel for aircraft maintenance, and for return immediately thereafter. Under the proposed rules, these "tank wagons" or "moveable tanks" and could be subject extremely burdensome requirements – such as temporary months, prohibited indoor operations, and substantial fin provisions. Requests modifying Comm 10.610 to allow operation of tanks," and "tank vehicles" at commercial aviation facilit indoors (if adequate fire protection systems are in place) defueling and refueling of aircraft that are undergoing aircraft Requests expanding Comm 10.900 (2) to exempt these responsibility requirements in subchapter VIII. Alternately, suggests expanding the rules to include a seasociated regulations for "defuel/refuel tanks," which cooperation of such equipment. Offers to provide additional	needed for safe and timely of that fuel to the aircraft tanks may be classified as to several infeasible and/or y service of no more than 24 nancial responsibility of "tank wagons," "moveable ies on a permanent basis, and to allow for ongoing raft maintenance. tanks from all of the financial eparate definition and ould address the appropriate	4d. An informational Note has been added to the definition of service tanks to clarify that these small refueling tanks are considered service tanks and are therefore not regulated by Comm 10 – if they are typically not moved from one site to another and are operated in a commercial aviation environment by employees of an aviation service company under aviation service protocols and monitored situations, such as in facilitating other maintenance. The informational Note under Comm 10.020 (6) that refers to other Department codes which may address the tanks that are not regulated by Comm 10 has also been revised to reflect that the use of these service tanks is addressed by Comm 14 – the Wisconsin Fire Prevention Code.

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		regarding defuel/refuel operations, a demonstration of thos details as to possible specific, related modifications to the		
5	Donald P. Gallo, Esq., P.E.	5a. Agrees with many of the proposed changes.		5a. Agreement is noted.
	Wisconsin Petroleum Marketers & Convenience Store Association (WPMCA) Madison, Wisconsin	5b. Believes the proposed rule is very complex; and the pnumerous, including several hundred pages of regulations. typical service station owner to comprehend the rule, let complexity is further exacerbated by the fact that the pro 60 external referenced standards consisting of at least a fe of regulations and standards. Believes it is unreasonable to community, the majority of which consists of single-statithese referenced standards (at a cost of several thousand cand understand them.	It will be difficult for the alone comply with it. This posed rule incorporates over w thousand additional pages o expect the regulated on owners, to purchase	5b. Agree that storage and dispensing of flammable and combustible liquids is regulated extensively. However, the regulations are commensurate with the high fire safety and environmental contamination threats posed by the widespread and pervasive use of these liquids. The extensiveness of the proposed rules partly arises because these rules have not been substantially updated in 16 years, despite ongoing, substantial changes in federal requirements, national standards, and industry practices. Owners and operators who are not familiar with the requirements may want to, and often do, rely on industry professionals or Department staff for assistance. The proposed rules have been changed in several places to be more clear, especially where misinterpretation of retroactivity has resulted in overestimating the operational or financial impacts, and a summary of significant retroactive requirements will be posted on the Department's Web site. See response 5k on page 8, which addresses the standards that are referenced in Comm 10.
		Further, considering the sheer volume of the proposed resubstantial potential impact to the regulated community, time from notice to public hearing have been inadequate to process for notice and comment to the affected communit WPMCA's historical participation and generally knowled time period has not been sufficient for WPMCA to solicit the financial impact of the proposed regulations on the general been sufficient to prepare a detailed assessment of what the	the comment period and opprovide constitutional due by. For example, even with deable leadership, the given a meaningful comments on neral membership, nor has it	The Department held numerous meetings with industry representatives, including WPMCA, throughout the 7-year period of developing the proposed rules. Over a month in advance of the deadline for submitting Hearing comments, the Department gave WPMCA detailed identification and description of the changes that were made to achieve the Hearing draft, after the previous draft was

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		unrealistically low cost estimate prepared by Commerce.		circulated in December 2006.
		5c. Is very concerned with both current and proposed requirements. For example, many of the proposed revostensibly implementing as a result of the federal Ener retroactive requirements even though the Act itself doe requirements. Mandating provisions that exceed federa increases the cost to comply, especially where retrofit retroactive requirements. States these provisions will r greater for all consumers and will widen the competition. Wisconsin and those in other states along state-border	risions that the Department is regy Policy Act of 2005 contain es not contain retroactive all requirements unnecessarily titing is required to comply with make the cost of motor fuel on gap between marketers in areas.	5c. Current and proposed Comm 10 adopt National Fire Protection Association standards that have elements which are more restrictive than federal requirements because those standards and Comm 10 address fire safety that is beyond the scope of those federal requirements. Except for secondary containment at dispenser sumps and auto-shutoffs for overfills, the new requirements in the proposed rules generally would not apply until replacements or upgrades occur, and are therefore not retroactive. Typically under Comm codes, equipment and facilities must be maintained in accord with the rules they are constructed under; and replacements, alterations, and upgrades must comply with rules in effect at that later date. As described in the rule analy sis that accompanies the rules, adjacent States have or are soon adopting similar, rather than less restrictive rules relating to the 2005 Energy Policy Act.
		5d. Believes many of the proposed changes have pote costs to comply, in many cases with little or no environthese are the proposed requirements for providing secondary containment. Believes the requirements will present a massive financial burden on whom are small business owners. States the impact with station owners, who own the majority of service station limited resources to implement costly new requirements.	onmental benefit. Chief among ondary containment sumps for ents to provide synthetic liners he costs to comply with these on petroleum marketers, most of ill be especially acute on singleons in the state and who have	5d. The proposed rules have been changed in several places where misinterpretation of retroactivity has resulted in overestimating the financial impacts. Except at dispenser sumps, the new secondary-containment requirements in the proposed rules generally would not apply until replacements or up grades occur. For dike liners, see response 5y on page 12. Where requirements newly apply, the environmental

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		5e. States bulk and terminal petroleum storage facilities impacted by the proposed rules – for example, the proposed rules – for example – for		benefits typically relate to reducing the potential for costly, future contamination of groundwater. For example, USEPA data indicate over 34% of releases from components for UST systems occur where connections are made in piping and at dispensers. Installing containment sumps will allow for detection of leaks, and repair of piping- or component-connection failures before a significant, costly environmental release occurs. In addition, some of the new requirements are directed at fire prevention and fuel quality, which may have little or no environmental benefit. No substantiated cost data was submitted to support the claimed financial burden. 5e. See response 5y on page 12, which addresses the secondary lining. Also, the secondary lining required
		requirements for new tanks would be cost-prohibitive result in the closing of several important and limited positive (effectively reducing critical secondary petroleum stor lining requirements would almost certainly limit the decapacity for both petroleum-based and bio-based fuels supply and impair the Governor's biofuels initiative by of the necessary storage infrastructure to carry out this	to achieve and would likely etroleum storage facilities age cap acity). Believes these evelopment of new storage s, which would further limit y discouraging the installation	in the proposed rules has been required by chapter Comm 10 since 1991. The proposed rules include new options relating to that requirement.
		5f. Comm 10.100 (1): Believes replacement of, or mod for previously approved cathodic protection systems should be excluded from plan-review requirements. The maintenance activity that does not warrant the time an review process.	on underground storage tanks is a relatively simple, routine	5f. Neither the current nor the proposed rules would require plan review for replacement or modification of anodes. However, if an existing corrosion protection (CP) system is being modified, plan submittal is required. The only reasons a CP system would be modified would be to move from one CP method (galvanic or impressed current) to the other, to address a configuration change in the tank system, or to correct a coverage problem with the existing CP. Plan submittal is required so that the Department will

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				know what is being modified, by what company, and the competency qualifications of the CP designer and installer.	
		5g. Comm 10.100: Believes plan approval should be a reviewer has not acted on the plans within 15 days of reasonable time period. Such a provision is successful permitting programs and would help to provide certain At a minimum, the process of automatic approval after expired should be available for relatively routine activity sacrificial anodes on cathodic protection systems and or modifications.	receipt or within some other ly used in several WDNR nty to the plan review process. er a defined period of time has ities such as replacement of	5g. Disagree that plans are not acted on within 15 days of receipt, and that automatic approval is then needed. In addition, the Department's review is too integral to public safety to rely instead on automatic approvals. Under the current and proposed Comm 10, the Department is required to review and make a determination on an application for approval within 15 business days of receiving the required information and fees. In a search back to December 1997, the Department could find no plan submittal that exceeded that 15-day time period. The plan submittal tracking process includes a 12-day flag as a mechanism to assure that the review time period is maintained. The typical time from the date that a plan has been received by the Department until it is reviewed is 6 to 10 calendar days. The Department also has a Web site where contractors can track the progress of the review process for individual plan submittals.	
		5h. Comm 10.100 (2): Recommends initiating electron are increasingly using computers for communication a plan submittal would greatly reduce paperwork, reduce reduce costs for all concerned, and speed the approva	nd recordkeeping. Electronic ce file management efforts, I process for the regulated	5h. Preliminary efforts with contractors to accommodate electronic submittal of plans indicate that a variety of corresponding software programs are currently in use. Purchasing and maintaining all of the	
		community. To eliminate any concerns that Commerce electronic plan submissions, Commerce could set up a to electronically transmit information required for plan information, type of plan review requested) and could	a form on its Web site to be used a review (e.g., applicant	programs, and purchasing the needed printers, would be costly – which would likely increase the submittal fees – and initiating these submittals is not a high priority for the contractors. Electronic-based forms are	
		for uploading plans in a universally compatible format uniformity in plan submissions.		available on the Department's Web site, but where a signature is needed on a form, the form currently must	

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				be mailed in.	
		5i. Comm 10.115 (3) (a) 2.: Recommends restricting "is situations where there is an immediate threat to human example, the proposed rule allows immediate shutdow have cathodic protection installed as required under Cosacrificial anode systems to maintain negative 850 mill sacrificial anode systems that are operating below this least some level of beneficial cathodic protection, so the represent an "immediate" threat. Furthermore, Commof 60 days to investigate and repair systems that do not not eliminate this inconsistency, revise the code to only system with deficient resistance after the owner fails the allowable repair period. This could be accomplished by protection deficiencies from "immediate shutdown" to violation." Alternately, insert "any" in this code section. "Tank systems that do not have any leak detection, converfill protection installed as required under this chap	health or the environment. For who of tank systems that do not form 10. Comm 10 requires livolts minimum resistance, but hevel are likely providing at his situation would not truly 10.520 allows owners a period of meet the minimum resistance. It is also cure the problem within the by moving such cathodic "shutdown after continued on so that it reads as follows: porrosion protection or spill and	5i. The rule text authorizes immediate shutdown of tank systems that do not have corrosion protection "installed" – so immediate shutdown is <i>not</i> authorized where corrosion protection is installed but operating improperly. An informational Note has been added to further convey this difference.	
		5j. Comm 10.115 (2) (b) 2. and 3.: Understands installed Commerce five days prior to installing a pipeline and/inspector to be on site; and a minimum of three inspectors construction, line tightness testing and pre-commission the contractor schedule the inspector to be on site three would slow the project down and ultimately increase preducing the five-day prior notice requirement to simp pre-construction and line tightness testing meetings, as requirement only for final pre-commissioning inspection results are provided to the inspector.	for tank, to schedule an etions would be required (prening start-up). Believes having the times during the project project costs. Recommends (1) ly a notice requirement for the and (2) having a five-day notice	5j. All of these requirements are currently in chapter Comm 10. Contractors appear satisfied with them and may be opposed to any of the recommended changes. For example, the pre-construction meetings were started in response to input from contractors about costly communication problems. Feedback from contractors indicates the meetings have improved communications and expectations between contractors and inspectors. The meeting only applies to installations where underground tanks or pipe are being installed. All of the subject site visits are scheduled and performed when the contractor is on the site and in the process of tank installation. The minimum system inspection points are (1) soap test, (2) pipe test and (3) pre-operational final inspection.	

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				There is no slow down to the project, or negative impact on construction costs. Instead, costs originating from non-compliance corrections or from misunderstandings are significantly reduced.
		5k. Estimates over 60 outside standards are either dire the proposed code, and states the adoption of those sunacceptable burden on the regulated community. Statexcessive volume of regulation that even the most soption can neither comprehend nor afford (it would cost each dollars to purchase copies of every referenced standard of the new code was simplification, the new code add documents to Comm 10, as well as an 86-page Compowners and operators to locate, obtain and understand referenced standards is an impossibility for over 99.99 Suggests clearly writing all requirements into the code by reference for the most common and available standard. APT, and NFPA.	standards by reference is an test this adoption results in an obsticated tank owner/operator in owner/operator thousands of ord). Although one of the intents is even more reference endium. Believes requiring tank if this volume of outside of all regulated parties.	5k. Standards and recommended practices exist in many industries, and represent best practices through the sharing of experiences and knowledge from an assortment of qualified professionals. Such documents are part of a body of knowledge used by manufacturers, distributors, installers, owners, regulators and service providers alike to achieve certain goals or events in a satisfactory manner. Federal UST regulations require that industry codes and standards be followed for design and construction of all UST systems, including protection from corrosion, and for up grading, repairing and closing USTs. The proposed rules would eliminate 7 currently adopted standards, update 7 standards to their current edition, and add 25 new standards. The majority of the 63 directly referenced standards apply to engineering- and contractor-related functions. Many of the standards apply to specific, narrow applications, and will likely not be used by owners and operators. For example, a corrosion protection standard (RP 0169-96) addresses design of sacrificial-anode systems for underground steel tanks, and that standard would be used primarily by the designers of those systems. Eight of the referenced standards apply directly to the operational function of the WPMCA constituency who are marketers; one standard applies directly to WPMCA constituency with delivery trucks; and one standard applies

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				directly to WPMCA constituency with bulk plants. In contrast, the <i>International Building Code</i> ® and the <i>International Energy Conservation Code</i> ®, which apply to commercial buildings in Wisconsin through chapters Comm 61 to 65, directly reference over 500 industry standards. Copyright laws generally prevent reprinting the standards in the code.
		5L. Comm 10.230 (8) (b): Opposes the proposed requisecondary containment systems be maintained free of prefer the tanks sumps to be free of liquids, the reality manufactured in the past did not prevent precipitation would be a significant expense for owners to replace the precipitation in these cases. Suggests that instead of recommendation the owner/operator to periodically collect and manage the sumps after a period of precipitation.	liquid. While most owners is the design of the sumps from entering the sumps. It he existing sumps to exclude replacing these sumps, allow	5L. The rule text is not intended to require the referenced replacement, and has been changed to more clearly convey that (1) sumps and secondary containment systems must be inspected at least monthly, and any liquid or debris which is present then must be removed; and (2) any deficiencies that allow for liquid release or water intrusion must be rep aired or corrected.
		5m. Comm 10.240: Recommends certifying persons at lining services, based on owner/operator experiences wone year after application because of poor application recommends requiring these linings to undergo the materials.	vith linings falling apart within a technique. For similar reasons,	5m. The Department's credential rules already require a certified tank system liner to perform or supervise lining or relining of underground tanks, which must be in compliance with detailed application practices in API 1631, and the firm must be registered. Newly adopted credential rules provide suspension and revocation penalties for failing to maintain or submit accurate records and reports, which are required in proposed section 10.530. Experience indicates that failures of linings result from improper application and from the difficulty of inspecting in such confined spaces, rather than from inadequacies of materials.
		5n. Comm 10.310 (3) (b): States experience has shown corrode, and the purpose of not requiring costly tightn tanks is to avoid making the continued use of heating of Recommends extending the exemption for residential has 1,100-gallon capacity to all heating oil tanks of less that	ess testing on small heating oil oil cost-prohibitive. leating oil tanks of less than	5n. Disagree. Residential heating oil tanks which were installed prior to October 29, 1999, and which have a capacity of less than 1,100 gallons are exempt from tightness testing only because that exemption is mandated by section 101.09 (2) (cm) of the Statutes.

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		a heating oil tank used for residential versus business applications. Recommends not limiting this exemption to tanks installed before 1999 – at the very least, the exemption should apply to tanks installed prior to the effective date of this code		As of July 31, 2007, the Department's Petroleum Environmental Cleanup Fund Award (PECFA) program had reimbursed 1,287 claims for cleanup of discharges from home heating oil tanks, at a cost of over \$7 million.	
		50. Comm 10.400 (1) (c): Recommends referring to a "standard practice for the industry" for Class IIIB tank construction, instead of stating that designs "shall be listed or shall be acceptable to the department." 5p. Comm 10.400 (2) (b) 4.: Suggests changing the required distance of 3 to 12 inches above grade, for tanks subject to corrosion, to a distance of at least 3 inches. 5q. Comm 10.400 (3) (a): Requests a definition of "non-discriminating interstitial monitoring," for secondary containment that would be required when new and replacement piping is installed. 5r. Comm 10.400 (3) (b): States no definition is provided for "vap or tight," and there is no electronic leak detection or volumetric leak detection that is certified to detect below 0.05 gph for vap or leaks. Believes the requirement in this section to have vap or-tight containment would necessitate enhanced vap or leak detection, and it has		50. No standard specifications, such as from API, NFPA, PEI or STI, have been submitted for this tank construction. The recommended reference would be more ambiguous than the rule text in Comm 10.400 (1) (c), and this rule text provides flexibility to the Department for accommodating alternate designs.	
				5p. The rule text has been changed to allow a distance of greater than 12 inches, where structural fire resistance is provided that complies with NFPA 30 section 22.5.2.4.	
				5q. The rule text has been changed to define non-discriminating as detecting any liquid, without discriminating as to the type of liquid.	
				5r. The vapor-tight requirement is intended to apply to the material from which the secondary containment is fabricated, rather than to the secondary containment. The rule text has been changed to more clearly convey this intent.	
		5s. Comm 10.400 (3) (c) and (d): Believes these require aboveground storage tank (AST) systems used for fue that for terminal and bulk plants, any where a pipe goe aboveground, that area of piping has to be placed in a these two items into a separate section dealing solely delete them.	ling, and they seem to imply es from underground to sump. Suggest either moving	5s. Agree. The rule text has been revised to more clearly require a secondary containment sump only when newly installing piping transitions from underground to aboveground.	
		5t. Comm 10.400 (4) (c): Recommends not requiring to valves in piping runs, because most terminals can "bla		5t. The rule text has been revised to accept in-service evaluations for piping that are performed in	

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		sy stems with 50% or more of their piping runs underground. the integral to t		accordance with API Standard 570, by organizations that maintain or have access to an authorized inspection agency, a repair organization, and technically qualified piping engineers, inspectors and examiners, all as defined in API 570.
		5u. Comm 10.400 (5) (c): Recommends clarifying that horizontal, cylindrical tanks is consistent with and me "full visual inspection" referenced in this section.		5u. The rule text has been changed to not require visibility of the shell where the shell is in contact with its support.
		5v. Comm 10.410 (1): States that although all owners and operators have a goal of ensuring that releases due to spilling or overfilling do not occur, this is an impossible standard to meet. Recommends instead requiring owners and operators to prevent		5v. The rule text in this section, and in Comm 10.505 (1) (a), has been moved to 10.230 (3) and changed to state that owners and operators may not allow releases to occur from spilling or overfilling.
		5w. Comm 10.410 (7) (b): Believe owners who have recently installed a catch basin of less than five gallons for an AST – in compliance with the current code – should not be required to now install a catch basin of at least five gallons (at a cost of approximately \$150). Recommends either deleting the retroactive aspect of this section, so that the five-gallon minimum size would apply only to catch basins installed after the effective date of the proposed rule, or applying the requirement retroactively only to affected tanks that do not currently have a catch basin. 5x. Comm 10.410 (10) (a) and (b): Strongly recommends retaining the current requirement that allows tank owners to choose either a visual, audible or automatic shut-off overfill prevention device. States the cost to instead equip a tank with the automatic shutoff device proposed in this section would be over \$1,000, which does not include the costs of audible or visual devices, which are also proposed. Many new AST tank installations would need an electrical source and new electronic components to meet these requirements, increasing costs even more. Believes this section would apply to all ASTs, even though Comm 10.615 (5) (n) 1. indicates that application was not intended.		5w. The 5-gallon minimum is not intended to apply retroactively, and the rule text has been changed to more clearly convey this intent.
				5x. NFPA 30 requires overfill prevention for tanks. This section was written at the request of the industry to provide clarification and to address criticism that the former overfill requirement and national standard did not take into consideration the various delivery practices and logistics that occur – and in many situations inspectors were not uniform in compliance expectations, and often the inspector requirement was excessive. The proposed language makes it clearer what is minimally acceptable, than the language of the current requirement. For example, a 1,000 gallon AST that is filled via a hand-held nozzle is only required to

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EXHIBIT NO.	City and State	5y. Comm 10.420: Asserts that the requirement to install synconcrete has the potential to close several bulk plant and term state. Given that no new terminals and few bulk plant facilities state within the last 15 years, this would have an extremely nfuel supplies in the state, and would in all likelihood result in consumers. Believes the requirement that only synthetic liners or poure would be extremely onerous for operators of bulk plants with tank farms. The required installation of a synthetic liner within containment areas at tank farms – when triggered by an upgranew tank to the existing containment area – is technically imporire circumstances, and cost-prohibitive in nearly all other circumstanks at bulk plants can be as large as one million gallons and Estimates that the effort to jack up a tank of this size and to a under it would be cost-prohibitive. Believes that because of the amount of equipment that would the tank and the extreme weights involved, the integrity of the be compromised during installation, resulting in an essentially liners can also be damaged and lose their integrity in any app	ninal facilities in the es have been built in the negative effect on motor even higher prices to d concrete could be used a aboveground storage in existing secondary ade, such as adding a cossible in many stances. For example, weigh up to 140 tons. attempt to place a liner d be necessary to lift e liner would most likely y useless liner. Synthetic	have a product-level site gauge. A tank in a basement must have an audible and visual signal to the delivery driver who is outside the building. The requirement for automatic shut-off is required only for tanks that are filled via a tight fill, which are the larger tanks that either are too tall for manual filling and/or are filled by high capacity transfer. Economical overfill alarms powered by 9-volt batteries have been in use for many years. A visual device is a site gauge that indicates product level based upon a float mechanism. Tanks that are addressed under Comm 10.615 are required by Comm 10.615 (5) (m) to comply with the spill and overfill requirements in Comm 10.410. 5y. This requirement for synthetic liners or poured concrete is intended to apply only to new dike systems rather than to both new and existing dike systems, and therefore the referenced upgrading of existing tanks would not be required. The rule text has been changed to more clearly convey this intent. The proposed rules have also been changed to provide additional options for installing new tanks within existing or new dike systems and for expansion of existing dike systems. These options include allowing existing dike systems to be extended with similar materials, and allowing use of a clay dike liner with new single-bottom tanks that are constructed to ensure that any leaks from the bottom will drain to a conspicuous location and be contained there. The Department has found that clay liners, by themselves, are not adequately effective. As of July 31, 2007, the Department's PECFA program had reimbursed 882 claims for cleanup of discharges from

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		vehicle could enter, as pointed out by Phillip Meyers Storage Tanks, McGraw Hill, 1997. Clay works better self-healing. Clay has been a proven effective barrier fibanned. States the revised code should provide for the inclusing AST secondary containment, as these systems can prosecondary containment function as poured concrete on less expensive for owners and operators to install and proposed rules would allow clay liners in certain situate that use guarantee that clay can never be used. First, of and interstitial monitoring can be placed in such second would require up grading every tank within a secondary bottom tank before clay could be used. Furthermore, the overly conservative given the temporary function of some states that notwithstanding the crippling effect that the industry, the requirement may not be justified from standpoint. Secondary containment is not meant to host significant period of time; it is meant only for temporal liquids until appropriate response can be taken to stop spilled liquid (per the EPA definition under SPCC rule liners transforms this temporary-containment function containment requirement, which is over-burdensome a already must comply with NFPA 30 requirements for Furthermore, existing ASTs that have the potential to (nearly all aboveground tanks in Wisconsin) are alread containment under the federal SPCC requirements. Be regulations already provide sufficient regulatory contrainment under the federal SPCC requirements. Be regulations already provide sufficient regulatory contrainment is otherwise triggered is unreasonable and already in place. Believes that clay or asphalt liners can be just as effective services and the potential to generators and the proposed requirement to provide liners areas when either a new tank is added to an existing tarequirement is otherwise triggered is unreasonable and already in place.	or in such circumstances as it is or decades and should not be on of clay or asphalt liners for ovide just as effective of a synthetic liners, and are much maintain. Although the tions, the conditions placed on only tanks with double bottoms dary containment areas. This y containment dike to a double-the permeability restrictions are econdary containment dikes. This requirement would have on an environmental protection and spilled liquid for any ary containment of spilled to the release and remove the exp. The proposal for synthetic and unnecessary. Facilities a diking around ASTs. Simpact waters of the U.S. The proposal for secondary containment of to secondary containment of to secondary containment of to secondary containment of the secondary containment of	aboveground tanks, and 28 claims for cleanup of discharges from terminals, at costs of over \$141 million and \$14 million, respectively. However, the proposed rules do not ban use of clay liners, and the additional options referenced should accommodate continued installation of clay liners. The 10 ⁻⁶ permeability standard is commonly used for earthen containment throughout the country, including in Michigan and Minnesota. Requiring this impermeability for 35 years is not intended for containing a leak for that entire time period, but instead is intended to result in having an adequate barrier in place if a leak occurs later in the life of a dike system. The federal Spill Prevention and Control Countermeasure (SPCC) regulations only address threats to surface waters, and under section 101.09 (3) (a) of the Statutes, the proposed rules must protect Wisconsin's groundwater as well. "Sufficiently impervious" for surface water protection has not always proven to be sufficient for groundwater protection, as evidenced by the PECFA claims cited above. See comment and response 1d on page 1.	

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		containment as synthetic liners, and at a price that is	significant, but much more	
		reasonable than synthetic liners. Furthermore, the vas	st majority of bulk plants and	
		terminals in Wisconsin already utilize clay liners in the	neir existing tank farms because	
		the use of clay is specified in the SPCC rule as an acc	ceptable form of secondary	
		containment. EPA requires that the floor and walls of		
		systems be "sufficiently impervious" to contain the		
		associated tank(s). EPA does not specify permeability		
		standards, but instead requires that a Professional En		
		gives the certifying Professional Engineer flexibility in		
		design the containment system to prevent discharge.		
		· · · · · · · · · · · · · · · · · · ·	SPCC Plan for a facility contain a "complete description of how secondary	
		containment is designed, implemented, and maintained to meet the standard of sufficiently impervious."		
		Asserts that EPA has also stated that in certain geog	Asserts that EPA has also stated that in certain geographic locations, the native soil	
		(e.g., clay) may be determined as sufficiently impervious by the Professional		
		Engineer. States this point is well taken in southeastern Wisconsin, where a high		
		-	number of bulk-plant tanks and terminals are located and where the local geology	
		generally consists of over one hundred feet of clay soils. This underscores the		
		unreasonableness of not allowing for consideration of site-specific factors in		
		designing secondary containment systems.		
		Recommends adopting a standard similar to EPA's	•	
		adequate secondary containment system. This appro		
		specific design of secondary containment systems by Professional Engineers using best engineering practices, instead of implementing prescriptive requirements that are neither cost-effective nor based on site-specific factors. This approach would also		
		greatly simplify compliance for operators of tank farms, all of whom must already		
		comply with the SPCC rules. A requirement for different secondary containment standards under Comm 10 versus the federal SPCC regulations would create confusion and is not justified by science or experience. Believes that the clay liner issue is critical to the future of bulk fuel storage facilities,		
		and that if no allowance is made for clay liners, not or	_	
		forced to close, but motor-fuel secondary storage cap	· •	
ı		Total to close, but motor-run secondary storage cap	actly in the state win materially	

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		decrease over time, resulting in higher fuel cost fluctua	tions for consumers.		
		5z. Comm 10.420 (2): States the reference to ACI 350. walls for dike systems. Recommends removing this relative already referenced in the code, in section Comm 10.20	ference because this standard is	5z. The rule text has been changed to more clearly apply this standard only where concrete is used. Although the standard is adopted in section Comm 10.200, and applied in Comm 10.210, this reference in Comm 10.420 (2) is desired for improving the readability of the code, by specifically showing where to apply the standard.	
		containment system be constructed of earth, solid masonry, steel, pre-cast concrete, or engineered poured concrete may preclude use of an alternative material which could be considerably cheaper to construct, and just as effective. Requests modifying the language to allow for alternative materials, such as clay, for the dike walls. 5bb. Comm 10.420 (2) (i): Recommends also not applying the liner-seam visibility requirement beneath new tanks that sit directly on the ground, and where a liner is covered with stone. 5cc. Comm 10.420 (5): States this requirement goes beyond the federal requirement to have containment at loading racks, and it should be changed to apply only to areas		5aa. The rule text has been changed to allow use of these alternative materials.	
				5bb. The rule text has been changed to not apply this requirement where a liner is covered with any earthen material, including stone.	
				5cc. Section 101.09 (3) (a) of the Statutes requires the Department to protect all waters of the State from these liquids, not just at loading racks.	
		5dd. Comm 10.430: Recommends exempting terminal dikes at terminals are designed for vehicle entrance.	s from this section, because	5dd. The vehicle-collision protection in this section would be required only where vehicle impact "is likely to occur." An informational Note has been added to illustrate that the Department does not consider such impact is likely to occur at a terminal where roadways are clearly defined, access is restricted to authorized personnel, and vehicle drivers are familiar with the layout of the facilities.	
		5ee. Comm 10.440 (1) (b): Recommends re-inserting, rup grade standards that were in a previous version of C public does not need to refer to the previous version.		5ee. The rule text that referred to compliance with the up grade standards has been deleted to avoid inferring a need to refer to the standards.	
		5ff. Comm 10.440 (3): Recommends returning to the p	revious threshold of 5,000	5ff. Comm 10 no longer has the 5,000 gallon threshold	

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		gallons and larger, for requiring all steel ASTs to be insedition of standard STI SP001. Indicates not all owners STI SP001, which is more stringent than NFPA 395, a have greater difficulty complying.	s of steel ASTs are familiar with	because STI SP001 now satisfies federal Spill Prevention Control and Countermeasure inspection requirements in 40 CFR 112 for facilities within the scope of that rule which have tank capacities larger than 1320 gallons. The rule text has been changed to not require these inspections for (1) tanks smaller than 1,100 gallons; (2) tanks for heating oil and at farms and construction projects; and (3) tank wagons, movable tanks and tank vehicles. An informational Note has been added for (1) explaining the STI SP001 inspection frequency and recordkeeping; (2) noting that for almost all tanks of 5000 gallons or less, these inspections are only required to be visual; and (3) referencing optional checklists and guidance that are available on the Department's Web site. NFPA 395, which had addressed tanks only at farms and construction sites, no longer exists as a national standard.
		5gg. Comm 10.440 (3) (b) 2.: Recommends implement steel ASTs within 10 years of the rule becoming effect		5gg. Disagree. Tanks inspected during the 4 th year of the compliance period could be in use for 12 years without inspection. Extending the 4-year period to 10 years would lengthen that non-inspected period to 18 years.
		5hh. Comm 10.440 (4) (a) 3. and 4.: Recommends allow required inspections of non-metallic ASTs, rather than Asserts that most tanks of less than 5000 gallons do not questions how tanks without manways are to be inspectionally.	only an owner or operator. ot have manways, and	5hh. The rule text has been changed to more clearly convey that the monthly and annual inspections can also be performed by contractors. Disagree that most small tanks do not have manways. Tanks without manways can be inspected with a video camera or borescope through a piping connection if necessary. This requirement for an internal inspection every 5 years is based on a review of inspection guidelines developed by the plastic-container industry, some of

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				which recommend annual or more frequent, internal inspections. Due to the nature of many of the chemicals that are stored in these tanks, and the potential for environmental degradation, a periodic internal inspection is necessary to find any internal degradation that can lead to sudden catastrophic failure.
		5ii. Comm 10.445: Recommends not applying the requtanks, in Comm 10.545 (3), to seldom-used and temporary		5ii. Disagree. Seldom-used and temporarily out-of- service ASTs that do not comply with Comm 10.545 should be closed because of the significant environmental or fire-safety threats that they pose.
		5jj. Comm 10.460 (2) (a) 2.: Recommends not requiring certified persons, for all aboveground heating oil tanks located, no matter what the service (rather than only at dwellings).	for consumptive use where	5jj. Disagree. Heating oil tanks beyond one- and two- family dwellings typically pose significantly greater fire-safety or environmental threats. This threshold is also consistent with the more restrictive sludge disposal requirements that apply to commercial heating oil tanks.
		5kk. Comm 10.465 (1) (b): Recommends clarifying how conducted without first removing tanks and lines that v samples need to be taken.		5kk. Agree. Detailed site-assessment guidelines have been developed to provide this clarification, and the rule text has been changed in several locations to be consistent with this clarification.
		5LL. Comm 10.465 (2): Recommends not requiring cloudouble wall piping for an AST, when modification or understanding system that will remain in operation — which we exemption in Comm 10.565 (2) (c) for UST piping.	up grading is conducted on an	5LL. Agree. An exemption has been added to Comm 10.465 (2) that matches the exemption in Comm 10.562 (2) (c).
		5mm. Comm 10.500: States that the proposed requirer containment for tank and piping for new and replacem requirements of the federal Energy Policy Act of 2005 mentioned in the Note accompanying this section, the only applies to tanks and piping within 1,000 feet of a these requirements would apply to all new and replace	ent installations exceed the . Understands that as relevant provision of the Act a potable water system, but	5mm. Based on the broad federal definition of a potable water supply system, and on input from the Department of Natural Resources, few if any UST systems are expected to be more than 1,000 feet from those systems. The Department had substantial dialog with industry stakeholders, the Department of

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		Act only requires secondary containment if the State of responsibility/certification for manufacturers and install should have obtained outside input before proposing to responsibility/certification. Strongly believes that this requirements of the Act, because it is a costly requirement competitive disadvantage, especially in state-border and the act of the Act	llers. Indicates Commerce o not require financial provision should not exceed the ment that can widen a retailer's	Natural Resources, the American Petroleum Institute, and representatives from adjacent and numerous other States – which uniformly led to concluding that financial responsibility (FR) would not be a viable option. Of particular concern is that although FR would need to be in place for the life of a system, which could be 30 to 50 years, insurance policies generally must be renewed on a yearly basis – and would need to be carried, at a typical regulated facility, by several different manufacturers and installers of numerous different components. USEPA data indicate that 95% of the States are choosing to not use the FR option – and the States which are attempting to use the option are funding it through their Leaking Underground Storage Tank programs, because no insurance provider is yet offering such policies. No substantiated cost data has been submitted to show that the FR option would be cheaper. See response 5c on page 4 for exceeding federal requirements and for rules in adjacent States.
		5nn. Comm 10.500 (4): Recommends not requiring acceping runs and vent connections.	ess for elbows in underground	5nn. An informational Note has been added that cites elbows as an example of a connection that does not need access because typically they do not need maintenance or inspection. The Note also includes an example of connections that need this access.
		500. Comm 10.500 (5) (b): Doubts that any sump man their sumps comply with the proposed requirement to is no electronic leak detection or volumetric leak detect below 0.05 gph for vapor leaks. Believes the requirement vapor-tight containment would necessitate enhanced with potential to result in significant compliance costs. By design cannot be made "vapor tight" because they	be "vap or tight." States there cion that is certified to detect ent in this section to have apor leak detection, and it has Believes dispenser containment	500. The vapor-tight requirement is intended to apply to the material from which a sump is fabricated, rather than to the sump. The rule text has been changed to more clearly convey this intent.

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	ammable, Combustible and		<u> </u>	,
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		or leaks from the dispenser.		
		5pp. Comm 10.500 (5) (d): Believes there will be significinstall sumps on existing UST systems, for all existing patanks and beneath all free standing pumps and dispense Policy Act of 2005 only requires sumps for <i>new</i> installar potable water source, and only if the State decides not to responsibility/certification for manufacturers and installar Believes the sump requirements should not be more responsibility/certification for provide a definition for will be allowed (e.g., dispenser pans, spray-on liners, business). In order to comply with Comm 10.500 (5) (b), to install full containment, thus not allowing for dispensibrushed-on liners. States this requirement alone has the amarketers statewide out of the retail fuel business given comply. Believes the Department's cost estimate for the Department has not delineated the cost to the industracturately estimate the number of existing dispensers af	pipe connections at the top of ors. States the federal Energy ations within 1,000 feet of a corequire financial ers. Strictive than the Act. What materials or products rushed-on liners, or complete owners/operators would have er pans, spray-on liners or ability to put several smaller the tremendous cost to is section is not accurate, and cry because the agency cannot	5pp. Agree there will be some expense – however, USEPA data indicate over 34% of releases from components for UST systems occur where connections are made in piping and at dispensers. Installing containment sumps will allow for detection of leaks, and repair of piping- or component-connection failures before a significant, costly environmental release occurs. See response 5c on page 4, for retroactivity. An informational Note has been added to clarify that the proposed rules do not prohibit dispenser pans, spray-on liners, brushed-on liners, or other effective secondary containment practices which are currently in use. The Department presented its cost estimates, which were generated by industry representatives, to the Wisconsin Small Business Regulatory Review Board, and no substantiated, conflicting cost estimates have been submitted.
		5qq. Comm 10.500 (8): Believes the proposed recordked result in unnecessary duplication and a significant burde example, there is duplication of effort between the "tank the "annual UST inspection form." The inspection form additional leak detection and corrosion protection data. In information could be sent to Commerce on an annual base could be eliminated. Believes the requirements of Comm 10.500 (7) and (8) encomp assing, in addition to being duplicative, and need In many instances, there is no need to retain copies of direviewed or which contain information that can be obtain currently maintained and/or submitted to Commerce (we invoices). All of this information can be maintained in a process of the contain information can be maintained in a process.	en on small businesses. For a use permit application" and a is enhanced to include The financial responsibility sis, and the tank use permit are too broad and at to be removed from the code. Occuments which will never be need from other documents ork order, receipts, and	5qq. The UST inspection form was created with contractor input, and is completed by a service contractor, rather than an owner or operator, for use by the contractor and the Department's inspection staff in expediting field inspections, rather than for review by office permit staff. The tank-use permit application does not substantially repeat information from the UST inspection form. Permits are renewed annually, and a renewal may occur several months after a field inspection, because inspections generally occur biennially. Renewing a permit signifies that a facility, at that point in time, complies with chapter Comm 10. Up-to-date proof of adequate leak

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		to d		detection practices and financial responsibility is vital to demonstrating that compliance, in part because leak detection practices have a high rate of failure, and insurance policies for financial responsibility can easily be discontinued.
				All records under the subject code sections are required either federally or by national standards. Receipts and invoices are acceptable records in many situations. Records need to be maintained on site because inspections commonly occur without advance notice, and an inspector often needs to visually refer to the records to perform an effective and efficient inspection. The records may be kept electronically, provided they are in a format acceptable to the department.
		5rr. Comm 10.505 (2) (b): States this section would req an overfill alarm or flow restrictor that would engage at automatic shutoff at 95%, which would be costly for the Comm 10.51 currently requires only one of the following alarm or automatic shutoff. According to the rule summer NFPA 30, but has often been overlooked. However, the been required by NFPA 30, so the impact of this proposignificant. States this provision is retroactive and wou which Commerce apparently let slip through the crack needed to meet the proposed requirement as Commerce requirements in Comm 10.51 and the proposed requirement restrictive than federal requirements. Finally, the propositions that the required equipment is too short.	90% of tank capacity and ne industry to implement. ng: flow restriction, an audible nary, this is already required by is requirement hasn't always osal is actually quite ld apply to tank systems s or systems which never e implies. Both the current ments in this section are more	5rr. The federal rule requires only one mechanism of overfill prevention, and numerous overfill accidents throughout the country have demonstrated the lack of reliability of one overfill-prevention mechanism. In one incident, five occupants of three vehicles were killed when an overfill resulted in flowing fuel that ignited and impinged on the vehicles. Additionally, feedback from internal tank inspections performed by service personnel has identified a significant number of tanks where the ball float overfill prevention device dissolved or the cage became broken, due to compatibility issues with ethanol or motor fuel additives. This provision would be applied retroactively because of the high level of danger posed by this condition. However, the rule text has been revised to double the compliance period for existing facilities, from one year to two years.

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Rule Number: Chapters Comm 2, 10, 47 and 48 Relating to: Flammable, Combustible and Hazardous Liquids Comments: Oral or Exhibit No. City and State Sss. Comm 10.510 (2) (b): Recommends changing the definite and read "a person having knowledge of the equipment certification from the equipment manufacturer."	earing Location: Mailed in	n (location presentations begin on page 31)
Relating to: Flammable, Combustible and Hazardous Liquids Comments: Oral or Exhibit No. City and State Sss. Comm 10.510 (2) (b): Recommends changing the definstead read "a person having knowledge of the equipment certification from the equipment manufacturer."	earing Dates: April 30 and	
Oral or Exhibit No. Group Represented, City and State Sss. Comm 10.510 (2) (b): Recommends changing the definstead read "a person having knowledge of the equip mer certification from the equip ment manufacturer."		
instead read "a person having knowledge of the equip mer certification from the equip ment manufacturer."	ns.	Agency Response
54 Community December 10.515 December 10.000 (Co. 110.0110.0100.000		5ss. Disagree. The term "training" is ambiguous and provides no indication of quality. Electronic leak detection equip ment is quite sophisticated, and models within manufacturer lines vary along with versions of software. It is very unlikely that an individual who is not certified by the manufacturer will have the necessary competency to perform problem solving, calibration and programming functions. Industry tank contractors and equip ment manufacturers have reported that there are various levels of competency necessary for the different equipment and models. Certification by the manufacturer assures that an individual has met the manufacturer's competency expectations to trouble-shoot and service and correct problems with the respective equipment. Individuals certified by the manufacturer will also be apprised of manufacturer-initiated update information, such as service bulletins. The contractors and manufacturers have been adamant that an individual who is not certified by the manufacturer may be performing testing and assessment well bey ond their competency, with improperly calibrated test equipment or without the proper equipment.
5tt. Comm 10.515: Recommends specifically allowing va detection methodologies. Contrary to the discussion in th monitoring is designed to detect "vapor" leaks from a sys has occurred. This methodology is much more sensitive to techniques and should be allowed as on option.	compendium, vapor em before a liquid release	5tt. Vapor monitoring that relies on detection of tracer elements, rather than detection of hydrocarbons, can be allowed under the "other methods" which are addressed in Comm 10.515 (9), which provides latitude to approve any leak detection methodology that is equivalent to the criteria in Comm 10.130.
5uu. Comm 10.515 (2) (c): Suggests referring to paragraph 5vv. Comm 10.515 (2) (b): Believes inventory requirement		5uu. Agree. The cross-reference has been changed. 5vv. The proposed requirements in Comm 10.515 (2)

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	ammable, Combustible and			,
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		now (consistent with federal requirements) at 1% +/- 1 of 0.5% of throughput on a monthly basis does not tak contraction – the temperature difference between the futemperature of the ambient air can make a significant dexample, for every degree of temperature change on an contracts or expands approximately eight gallons – the of compliance as soon as the load is dropped. Tanks withroughput are especially susceptible to these fluctuat would trigger a tightness-testing requirement for many are not leaking. Also, the requirement that tightness test out of variance for two consecutive months will general testing, especially in light of the above facts.	te into account thermal arel in the tanker and the difference on volumes. For 8,800 gallon tanker, the fuel are site could potentially be out with minimal product dions; the proposed threshold dow-volume tank systems that string be performed if a site is	for inventory control would make this method of leak detection equivalent to other methods of leak detection, and are intended to apply only where inventory control is used as the leak detection method — which is uncommon and becoming increasingly more so. The rule text has been revised to more clearly convey this intent, and to clarify that the statistical inventory reconciliation method of leak detection does not include use of this 0.5% threshold.
		5ww. Comm 10.520 (2) (b) 1.: States the 60-day window may not be enough time to have repairs made to the system. This is a function of the availability of certified persons who are qualified to do the work necessary to bring the system into compliance. A 90-day window is more realistic.		5ww. The rule text has been changed to allow a 90-day repair period.
		5xx. Comm 10.600 (5) (c): States the addition of this passignificant cost impact on many tank system operators operations at any time. This provision would require not be upgraded because most are not equipped with an aut and sump leak-detection monitors. This is a significant operators who would need to install wiring for the monipurchase a new tank monitor capable of performing the new section. States this requirement could cost \$8,000 station.	s who have unattended-fueling most unattended operations to atomatic shutoff and with inline expense, especially for attoring equipment and to be functions proposed under this to \$10,000 for a typical	5xx. The requirements in Comm 10.600 (5) for unattended facilities are intended to apply only to facilities that do not regularly have an attendant on duty on a daily basis, rather than to retail stations which continue to operate dispensers after closing each day. The rule text has been changed to more clearly convey this intent; and existing facilities are allowed to send an alarm to a facility staffed 24 hours/day, 7 days/week, instead of shutting down.
		5yy. Comm 10.610 (1) (e) 2.: Recommends changing the Class I liquids from 300 to 330 gallons, because 330 gallons		5yy. Although the 300-gallon maximum came from industry input, the rule text has been changed to allow a maximum of 330 gallons.
		5zz. Comm 10.610 (1) (e) 12.: Recommends also require Class II liquids are dispensed from a tank wagon to equ	•	5zz. Agee. The rule text has been changed to also apply this bonding requirement where Class II liquids are dispensed.

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Clearinghouse	e Rule Number: 07-029	Н	learing Location: Mailed in	(location presentations begin on page 31)
	Rule Number: Chapters Comm 2, 10, 47 and 48			May 2 and 3, 2007
Relating to: Fl	ammable, Combustible and	Hazardous Liquids		•
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendation	ns	Agency Response
		5aaa. Comm 10.610 (3) (b) 2. and (3) (c) 1.: Believes the reapproval from the local fire department prior to fueling from needed because Comm 10.610 (3) provides an acceptable those approvals. And, since Comm 10 is a minimum code always adopt ordinances that are more restrictive.	om a tank vehicle are not level of protection without	5aaa. Disagree. Wet-hose fueling has long been prohibited by national standards and Comm 10. However, the standards allow the Authority Having Jurisdiction (AHJ) to be more or less restrictive. Since this fuel-transfer practice has significant local fire safety, emergency response and logistic influences that cannot be determined by the Department, the local fire department is recognized as the AHJ. Comm 10 includes the language in an effort to provide some basic guidelines for the fire service to apply uniformly.
		vehicles is not practical – and is not needed because placing the tank vehicle's transmission in park and locking the parking brake provides adequate protection,		5bbb. This requirement has been deleted. This topic is addressed by the federal Motor Carrier Safety Administration and Occupational Safety and Health Administration.
		5ccc. Comm 10.615 (5) (n) 1.: States that requiring a vent conflicts with Comm 10.410 (8), which requires a visual or Believes the intent was to exclude tanks regulated under C the requirements of Comm 10.410 – and that either type of appropriate level of protection.	verfill prevention device. comm 10.615 (5) (n) from	5ccc. Comm 10.615 (5) (n) 1., 10.630 (3) (h) and 10.410 (8) have all been changed to read the same.
		5ddd. Comm 10.680 (3) (a): Indicates most oil companies a tank before filling it with ethanol-based fuel, after gasolir Believes this cleaning makes sense if the previous fuel wa Suggests exempting the cleaning requirement if non-ethanopreviously in the tank or if the prior product is compatible.	ne was stored in the tank. s other than gasoline. ol based gasoline was	5ddd. Disagree. This suggestion is contrary to what the ethanol industry recommends in its <i>Handbook for Handling, Storing, and Dispensing E85</i> , and to what is known from experience with transitioning to ethanol or bio blends. In October 2005 and again in March 2006, the Department responded to numerous vehicle-owner complaints resulting from a marketer not cleaning a storage tank prior to transitioning from a non-ethanol gasoline to gasoline with 10% or less ethanol. Transitioning to fuels with more than 10% ethanol, without cleaning the tank, is expected to result in more severe problems. The E85 handbook

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	: Chapters Comm 2, 10, 47 and	d 48		ng Dates: April 30 and May 2 and 3, 2007	
	lammable, Combustible and			,	
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendat	tions	Agency Response	
				can be viewed and obtained at the following Web site: http://www.eere.energy.gov/afdc/pdfs/40243.pdf	
		5eee. Comm 10.900: Suggests expanding the code to in used oil.	5eee. Comm 10.900: Suggests expanding the code to include tank wagons that store used oil.		
6	Tim Clay Wisconsin Federation of	6a. Supports many of the proposed changes, and recognizes the need to stay current with federal requirements.		6a. Support is noted.	
	Cooperatives Madison, Wisconsin	6b. Believes the Hearing draft goes well beyond what other states require, contains numerous changes that exceed federal requirements, and would add additional costs for operating existing facilities and for constructing new systems.		6b. See responses 5c on page 4, 5mm on page 18, and 5pp on page 19.	
6c. States the level of knowledge needed to fully understand significant, and that even for the most knowledgeable person continues to be a knowledge gap for what is being proposed standards that would be adopted by reference.		ersons in their industry, there	6c. See responses 5b and 5k, on pages 4 and 7.		
		6d. Believes the federal Energy Policy Act of 2005 does not establish any retroactive design provisions for existing dispensers or tanks. Suggests modifying the sections of Comm 10 that are affected by the Act so that they only apply to new installations or when an existing system is replaced. Believes applying these requirements retroactively exceeds the scope of the Act, and adds additional costs that other marketers in other states do not have to incur. States these and many other proposed retroactive provisions – that operators in other states do not have to comply with – would widen the regulatory gap between operators located in Wisconsin and those located nearby in other states. States that as an alternative to enhanced design specifications for sumps and for double-walled tanks and piping, the Act provides a financial-responsibility option for manufacturers and installers. Believes the Department should have sought input from		6d. See responses 5c on page 4, 5mm on page 18, and 5pp on page 19.	
		the industry about whether financial responsibility is a proposing rejection of that option.	a viable option, prior to		

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	Chapters Comm 2, 10, 47 and	1 48	Hearing Dates: April 30 and May 2 and 3, 2007	
	lammable, Combustible and I		, ,	
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		6e. States that maintaining Wisconsin's existing petroleum infrastructure and expanding storage capacity and outlets for products is key to a strong economy in Wisconsin. Adequate storage helps lessen the financial impact when petroleum is in tight supply. Intensive regulation translates to extra costs, and has an impact on business decisions relating to when and which storage facilities are retired. Additionally, investment in new storage will target operations that are the most profitable. Other pressures, such as the Governor's proposal to tax oil companies on their gross petroleum receipts without an ability to pass on the cost, will amplify this.		6e. Concern is noted. The proposed rule text has been clarified to be more clearly commensurate with the high fire safety and environmental contamination threats posed by the liquids being stored or dispensed.
		6f. Believes the proposed rules would create barriers to building infrastructure for the emerging biofuels industry. Some of the proposed restrictions and retroactive provisions establish a cost differential between traditional motor fuels and bio-based fuels. Numerous retailers across the state have invested in biofuels infrastructure that will be out-of-date if the alternative fuels section is adopted as proposed. The risks a business takes in investing in a developing biofuels market are significant; and since the economics of retailing E85 are extremely tight, additional retroactive requirements for this segment of the industry will discourage rather than encourage continued investments for building biofuels infrastructure.		6f. The proposed rules relating to biofuels were developed in concert with standards and best practices that are promoted by the national biofuels industry. These rules include protecting the biofuels industry by protecting the quality of biofuels.
		6g. States the proposed changes to Comm 10 will be compartment could not provide a better cost estimate for requirement, because of not knowing how many disperthe low-end sump installation cost estimate only account does not, for example, account for the cost of plant of installation. Understands that a significant percentage impacted by this proposed requirement.	or the proposed sump nsers will be affected. Believes unts for the cost of the sump, approval, down-time, or cost	6g. See response 5pp on page 19, which addresses costs for sumps at dispensers. No plan review is required for up grading a station to include these sumps. Industry sources indicate downtime should not be significant because the up grades ty pically occur on a dispenser-by-dispenser basis.
		6h. Indicates the rule analysis should have also address provisions, such as replacing existing E85 dispensers they become available, and equipping unattended UST an automatic shut-off. Disagrees with the Department's shut-off has been required for a long time, and disagree this section retroactive. States there are numerous syst I rulemaking that do not have automatic shut-off. This	with listed dispensers when a systems with leak sensors and a sassessment that automatic s with the proposal to make tems installed prior to the Phase	6h. The proposed rules are not intended to require replacing existing, approved E85 dispensers with listed dispensers when listed dispensers become available. No listing is currently available, and when listings will become available is currently unknown, so the Department has approved installation of individual, unlisted dispensers as an interim practice

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Relating to: F	lammable, Combustible and I	Hazardous Liquids		·
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendat	tions	Agency Response
		upgrade, especially if the tank monitor is inadequate for the following of the tank monitor is inadequate for the following of the tank monitor is inadequate for the following of the tank monitor is inadequate for the following of the tank monitor is inadequate for the following of the tank monitor is inadequate for the following of the tank monitor is inadequate for the following of the tank monitor is inadequate for the following of the tank monitor is inadequate for the following of the tank monitor is inadequate for the following of the tank monitor is inadequate for the following of the tank monitor is inadequate for the following of the following of the tank monitor is inadequate for the following of the		for enabling use of this new fuel. This Commerce policy reflects a strong partnering and proactive effort to expanding the use of biofuels. The rule text has been changed to more specifically allow continued use of existing, approved unlisted dispensers after listed dispensers become available – and allow further installation of unlisted dispensers that are approved by the department. The requirements for unattended UST systems are intended to apply only to facilities that do not regularly have an attendant on duty on a daily basis, rather than to retail stations which continue to operate dispensers after closing each day. The rule text has been changed to more clearly convey this intent, and to allow an automatic alarm to 24/7 remote staff, for existing facilities. See response 5rr on page 20 for automatic shut-off with overfills. 6i. The 0.5% rate and other inventory-control
		0.5 percent leak detection rate for tanks with low through false positives.		requirements would make this method of leak detection equivalent to other methods of leak detection, and are intended to apply only where inventory control is used as the leak detection method — which is uncommon and becoming increasingly more so. The rule text has been revised to more clearly convey this intent, and to clarify that the statistical inventory reconciliation method of leak detection does not include use of this 0.5% threshold.
		6j. Supports cost-effective solutions to provide a reason protection and to ensure system users remain safe, and members have spent hundreds of thousands of dollars upgrade deadlines — but remains skeptical of the merits requirements that are not predicated on federal mandate.	I states the Federation's to meet earlier UST and AST s of additional up grade	6j. See responses 6e and 5d on pages 24 and 5.

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	: Chapters Comm 2, 10, 47 an		earing Dates: April 30 and		
	lammable, Combustible and		duning Dutes. April 50 und	171dy 2 dire 5, 2007	
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendations	S	Agency Response	
		6k. Agrees with above comments 5f to 5mm, 5oo to 5xx, 5z	zz, 5aaa, and 5ccc to 5eee.	6k. See above responses to comments 5f to 5mm, 500 to 5xx, 5zz, 5aaa, and 5ccc to 5eee.	
7	Jerry L. Waller Modern Welding Company, Inc. Milton, Wisconsin			7a. Agree – support is noted.	
		7b. Questions the feasibility of installers obtaining FR. Wh access to this insurance, the cost will most assuredly increa available on a year-to-year basis – there is no-ten year polichappen when a different installer or a service company or to major or even minor modification to the system, that results happen when the original installer goes out of business. Que Department would have the resources (legal and administrate resolution of who is financially responsible. Indicates the for require the manufacturers of ancillary equipment or composinsurance – and if their product is the cause of a release, and coverage – more than likely, the installer's insurance would lawsuit. The increase of frivolous lawsuits would undoubte installer insurance costs. States some installers are consider secondary containment tanks regardless of whether or not to secondary containment. If this happens, those installers we insurance and therefore would pass the cost of this insurance. The result would be that the tank owner would have a much to put in secondary containment tanks. The Petroleum Equalready predicted that this would also cause some smaller is out of business. Fewer installers would equate to higher corresult in delays in installations as well as in response to installations.	ase. This insurance is only cy. Questions what would the UST owner makes a is in a leak, and what would duestions whether the tive manpower) to pursue ederal guidelines do not ments to have this d they don't have the the target of the dly result in higher ring only installing the Department mandates ould still have to have the ce along to the tank owner. In higher cost and still have hip ment Institute has installer companies to go sets to the owner, and could	7b. Agree – concerns are noted.	
		7c. States the ability of manufacturers to obtain this insura	*	7c. Agree – concerns are noted.	

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				(location presentations begin on page 31)
	oters Comm 2, 10, 47 and		Hearing Dates: April 30 and 1	May 2 and 3, 2007
	able, Combustible and I	Hazardous Liquids		
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendat	ions	Agency Response
Exhibit No.	City and State	separate and much bigger problem. Relays comments Tank Institute, and from Brian Donovan of the Steel T include the following: • Most tank manufacturers are seriously considering single wall tanks for fear that a single wall tank built fo secondary containment state. • EPA has mandated that defense costs be included to pollution policy, which is contrary to the norm. This to in rates. • Such insurance will be difficult to obtain and possift thirty-year time frame. It is assumed (and not denied) to year time frame because some tank manufacturers offet their tanks. A limited warranty does not correlate to a insurance policy. • The Steel Tank Institute will not recommend that it business in states that impose FR. • EPA wants tank manufacturers to carry insurance of its manufacture date — even if the manufacturer goes of tank owner, who is also supposed to have financial res- coverage because of selling the UST facility, the owner for leaks that occur or are discovered after that date. We manufacturers and installers to have far more extensive owner/operator who is legally liable for clean-up? • Companies who stop manufacturing underground to procure insurance because insurance premiums are base the policy period, thus insurance carriers will have to new mechanism to price this product. Further, these n motivated to pay premiums and maintain their insurance new mechanism to price this product. Further, these n motivated to pay premiums and maintain their insurance. • Companies must predict that such insurance will be years, even if they intend to stay in the underground s	ceasing the production of r an FR state will end up in a within the limits of the will result in a 20-30% increase oly impossible to maintain for a chat EPA came up with the 30-r a 30-year limited warranty on 30-year full financial liability as tank fabricating members do on a tank for 30 years beyond at of business. However, if the exponsibility, drops their troperator is no longer covered thy would EPA require a coverage than the tank anks would no longer be able to seed up on sales generated during forcate and a nanufacturers will not be cee, thereby making it anufacturers that no longer en available for the next 30	

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Clearinghous	e Rule Number: 07-029		Hearing Location: Mailed in	(location presentations begin on page 31)
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Relating to: F	lammable, Combustible and I	Hazardous Liquids		
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommenda	tions	Agency Response
		insurance industry is subject to turbulent cycles, just such insurance was nearly unavailable. In 1993, such tank owners, except through State programs. • Tanks manufactured and installed for today's fuels may be subject to different fuels and operating param failures. Also, a tank manufacturer has no control over or how it is maintained, or if it is installed correctly. So not even know what product is going through their equowns the equipment. It is unreasonable to expect an exprovide financial responsibility under these circumstates. • We expect that companies will frequently re-incorremove their 30-year exposure to the rule. • By imposing this long-term unobtainable impositive weight of the law places the manufacturer as a primar disputes. If a release occurs over 10 years after the tarelease occurs from a non-tank or non-pipe component that does not have the same 30-year financial responsional manufacturer will be blamed due to the 30-year financial only they are required by law to hold. • While tank manufacturers are not objecting to carry occurrence and \$2 million aggregate to cover releases of manufacturing, the 30-year time commitment is unwo prominent tank and piping manufacturers to stop doing manufacturers name on a frequent basis. It would cause other business name on a frequent basis. It would increase to such that single-wall tanks may become more expensitanks.	insurance was not available to and operative technologies eters of tomorrow that cause how this product is installed ome product manufacturers do uip ment or who ultimately equip ment manufacturer to unces, much less for 30 years. Provide their businesses to an on tank manufacturers, the yearget of the plaintiff in future in the system is installed or if the not manufactured by a company sibility, the tank and pipe ital responsibility insurance that wing insurance of \$1 million per caused by improper readule. It would cause many ing business in States that are manufacturers to change their the cost of single-wall tanks it we than secondary containment	
		7d. States the burden on the Department alone to administer and police such a program as would be required by Financial Responsibility makes FR unfeasible. Under FR, EPA mandates that insurance companies are required to notify the insured and the State of cancellation or non-renewal of policies, and EPA also mandates that this has to be done within a certain time frame. Believes the administrative		7d. Agree – support and concerns are noted.

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Clearinghous	Clearinghouse Rule Number: 07-029 Hearing Loc			(location presentations begin on page 31)
	: Chapters Comm 2, 10, 47 an	d 48	Hearing Dates: April 30 and May 2 and 3, 2007	
Relating to: F				
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendate	tions	Agency Response
		maintenance for this amount of records is unfathomable	e.	
		double the cost of the tanks. In some cases it would in	7e. States the increased cost to go to steel secondary -containment tanks will not double the cost of the tanks. In some cases it would increase the cost by as little as 25%, and it may add as little as 2-3% to a new, ground-up, convenience store. 7f. Indicates that under FR, potentially only secondary -containment tanks would be available, and installers would only install secondary -containment tanks — and the costs for this to the manufacturers and installers and thus the tank owners would be much higher than if the Department mandated secondary containment to begin with. Also, the Department would have the extraordinary burden and cost of maintaining	
		available, and installers would only install secondary costs for this to the manufacturers and installers and the much higher than if the Department mandated secondary.		
8	Tina Ball Xcel Energy Eau Claire, Wisconsin	8a. Comm 10.600 (1) (b): Questions whether the requirement to test Class I motor fuel dispensers for electrical continuity applies to suction pumps, as opposed to pressurized pumps.		8a. The referenced requirement, in PEI RP400, covers continuity testing for any dispenser that dispenses Class I or II motor fuels, because the danger of a static-induced fire while fueling is not dependent upon the type of pumping system.
	8b. Comm 10.400 (3) (d): Questions whether the department has determined that there is a higher rate of releases at transitions between aboveground and underground piping. States each of their facilities have at least 10 of these transitions, and their systems have been in place for over 30 years with no instances of releases at these points. States Xcel routinely inspects their piping for the appearance of leaks from the aboveground piping and for the presence of dead vegetation around the underground piping. Requests that secondary containment be required for these existing transitions only when a new tank system is installed or when 50 percent or more of a run in replaced, since digging around an existing pipe may increase the chances of damaging the pipe.		8b. The rule text has been revised to more clearly require secondary containment only when newly installing piping transitions from underground to aboveground.	
		8c. Comm 10.510 (4): States the leak detection requirer are not feasible due to the limitations of "precision tight States they have reviewed the various third party certitechnology as evaluated by the National Work Group and found that all the available technology either is not	ntness testing' technology. fied line-tightness testing on Leak Detection Evaluations	8c. The rule text has been revised to accept in-service evaluations for piping that are performed in accordance with API Standard 570, by organizations that maintain or have access to an authorized inspection agency, a repair organization, and

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Clearinghous	Clearinghouse Rule Number: 07-029		Hearing Location: Mailed in (location presentations begin on page 31)	
Rule Number:	Rule Number: Chapters Comm 2, 10, 47 and 48		Hearing Dates: April 30 and	May 2 and 3, 2007
Relating to: F	lammable, Combustible and I	Hazardous Liquids		
Comments:	Presenter,			
Oral or	Group Represented,	Comments/Recommendat	ions	Agency Response
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		with Xcel's large quantities of fuel, or the methodology required introduction of		technically qualified piping engineers, inspectors and
		chemicals (such as tracers) that could cause metallurgic	2	examiners, all as defined in API 570.
		, , ,	combustion turbines thereby damaging equipment and creating a safety hazard for	
		plant personnel. (Notes the referenced report is on-file		
		Control Agency and is titled Long-Term Mechanical In	ntegrity Management of	
		Underground Fuel Supply Piping from Fuel Oil Forwarding House to Combustion		
		Turbines.) Recommends expanding the allowable methodologies for integrity		
		management of underground piping to include the Ame	management of underground piping to include the American Petroleum Institute	
		Recommended Practice 570 inspection process.		

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Clearinghous	Clearinghouse Rule Number: 07-029		Hearing Location: Madison	
Rule Number	: Chapters Comm 2, 10, 47 and	d 48	Hearing Date: April 3	30, 2007
Relating to: F	lammable, Combustible and	Hazardous Liquids		
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendations		Agency Response
Oral	Randy Meffert Meffert Oil Company and WPMCA Waunakee, Wisconsin	interpreted unfavorably by an adverse regulator. Requests more clarity to reduce that potential.		M1a. The proposed rules have been changed in several places to be more clear, especially where misinterpretation of retroactivity has resulted in overestimating the financial and operational impacts.
		M1b. Indicates the cross-references to adopted standards and materials are very numerous, and burdensome for installers and to follow and understand.		M1b. See responses 5b and 5k on pages 4 and 7. Where Hearing comments identified specific rule text that was problematic, the text generally has been clarified or otherwise revised.
		M1c. States there are some issues that will have a financial impof the Association.	pact of some members	M1c. Agree there will be some financial impacts, and the rule text has been clarified to be more clearly commensurate with the high fire safety and environmental contamination threats posed by the liquids being stored or dispensed.

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Clearinghous	se Rule Number: 07-029		Hearing Location: E	au Claire
	: Chapters Comm 2, 10, 47 and		Hearing Date: May 2	
	Flammable, Combustible and		<u> </u>	
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendations		Agency Response
Oral	Troy Batzel Kwik Trip, Inc. LaCrosse, Wisconsin	EC1a. Comm 10.500 (5): States there is no clear definition of what the required secondary-containment sumps could consist of, and there is too much uncertainty of what would meet the requirements for those sumps — such as whether the sumps must be liquid-tight against rain. If full containment would be required, and other options such as brushed-in liners would not be allowed, the financial impact on owners and operators could be huge, and corresponding cost estimates should be developed for a typical station.		EC1a. The rule text has been changed to (1) convey that the sumps must be fabricated and installed in a manner that prevents release of liquids, and (2) to include the leakage-test requirement that previously was in Comm 10.230 (9). An informational Note has also been added to clarify that the proposed rules do not prohibit dispenser pans, spray-on liners, brushed-on liners, or other effective secondary containment practices which are currently in use. These sumps are intended to provide containment of leaking product, and they cannot do that if they are full of rainwater. Consequently, the rule text has been changed in Comm 10.230 (9) to more clearly convey that (1) sumps and secondary containment systems must be inspected at least monthly, and any liquid or debris which is present then must be removed; and (2) any deficiencies that allow for liquid release or water intrusion must be repaired or corrected.
		EC1b. Comm 10.500 (8): States there is a large duplication of remaintaining compliance records at each site, for inspectors, and submitting the same documents to the Department for yearly tainspector finds a site to be in compliance, submitting the same receive a tank permit does not seem to make sense. Suggests hat the permits when the inspection is completed.	then annually ank permits. After an ecords in order to	EC1b. Up-to-date proof of financial responsibility, which is vital to demonstrating compliance with chapter Comm 10, is not kept on site, and verification of it is an office-intensive process that would be inefficient for field inspectors to perform. Permits are renewed annually, due in part to high failure rates of leak detection practices — and each renewal includes review of the 3 most-recent months of leak detection records, due to that high failure rate. Field inspections generally occur biennially, due to the limited number of inspectors available, so permit renewals usually occur more than 3 months after a field inspection, and consequently include review of subsequent, rather than the same, leak-detection records.

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Rule Number	Rule Number: Chapters Comm 2, 10, 47 and 48 Hearing Date: May		earing Date: May 2, 2007	
Relating to: F	Flammable, Combustible and			
Comments:	Presenter,			
Oral or	Group Represented,	Comments/Recommendations	Agency Response	
Exhibit No.	City and State			
		EC1c. Comm 10.515 (2) (b): Suggests studying how many tanks we compliance if the currently permitted inventory variance of 1% of or minus 130 gallons, is reduced as proposed, to 0.5% of throughpy change could result in a lot of unnecessary follow-up testing.	throughput plus requirements would make this method of leak detection	
Oral	Mark Bejin Chippewa Falls, Wisconsin Bejin Pump Service	EC2a. Comm 10.310 (3): Questions why corrosion protection is no underground heating oil tanks of 4000 gallons or less, since it is reglarger than that. EC2b. Comm 10.500 (3) (d) 2.: States recertifying multiple used ta contractor's yard would be more economical than waiting until a tanew site and then recertifying only that tank.	corrosion protection is also required for tanks of 4000 gallons or less, if installed after October 1994. EC2b. The rule text has been changed to allow multiple	

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Clearinghous	e Rule Number: 07-029		Hearing Location: G	ireen Bay
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	lammable, Combustible and		<u>8</u> -	,,====
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendations		Agency Response
Oral	Don Johnston US Oil and WPMCA Combined Locks, Wisconsin	GB1a. Opposes increasing the level of regulation of tanks storing Class IIIB liquids: the increase is unnecessary and goes beyond federal requirements and requirements in nearby States. GB1b. Recommends fully allowing clay or asphalt liners for AST secondary containment. Properly installed clay liners are an effective and far less costly alternative than synthetic liners. Agrees with adding performance requirements for clay liners, but recommends not requiring the tank to have a double-bottom. Recommends exempting exiting, large, field-constructed tanks from ever needing a liner beneath them, unless they are dismantled for moving. Although it is possible to raise those tanks, it would be very expensive, it would be dangerous to work underneath a raised tank, and it would be too likely for the tank to be damaged. Believes that if clay liners must meet a 35-year performance standard, all other types of liners should also have to meet that standard. States a current, commonly-used synthetic liner has only a 5-year warranty.		GB1a. Some federal requirements exceed the proposed rules — and where the proposed rules may appear to exceed the federal requirements, the purpose generally is for fire prevention that is regulated less specifically, but not less restrictively, by those requirements for Class IIIB liquids, such as the Occupational Safety and Health Administration's general duty clause in 29 USC 654 section 5 (a) (1). In adjacent States, similar requirements typically apply to these liquids, but at the local level.
				GB1b. See response 5y on page 12, and comment and response 1d on page 1. Also, a clay liner has no warranty from a manufacturer.
		GB1c. Recommends allowing a 3- to 5-year period for installing containment under fuel dispensers and around submersible pum year – to allow for planning and budgeting, and because there m qualified contractors to get the work done within 1 year.	ps – instead of 1	GB1c. Agree – the proposed rules would allow 5 years to comply with this requirement.
		GB1d. Recommends allowing repair during operation, instead of shutdown to a facility, if a cathodic protection system is operate than the minimum required performance level.		GB1d. The rule text authorizes immediate shutdown of tank systems that do not have corrosion protection "installed" – so immediate shutdown is <i>not</i> authorized where corrosion protection is installed but operating improperly. An informational Note has been added to further convey this difference.

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Clearinghous	Clearinghouse Rule Number: 07-029 Hearing Location: Green Bay					
	: Chapters Comm 2, 10, 47 and	1 48	Hearing Date: May 3			
	Relating to: Flammable, Combustible and Hazardous Liquids					
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendations		Agency Response		
Oral and 9			d demand – and that cop le would have so the Department ed the ability of the ne issues. Indicates ed with the meaning g process, it may not the progress of this of the "final" red-lined of WPMCA to get	GB2a. See response 5b on page 4. The proposed rules have been changed in several places to be more clear, especially where misinterpretation of retroactivity has resulted in overestimating the operational or financial impacts. The Hearing process includes opportunity to submit written comments, and those comments carry the same weight as oral comments. In scheduling three, geographically distributed Hearings, the Department did not expect individuals to attend more than one Hearing.		
		Recommends understanding that many (perhaps the majority of) businesses impacted by Comm 10 are often small "mom & pop" operations and often are people who are not native to this country – and those operators may not understand the complexity of government regulations. It is equally as important to understand that in the petroleum industry (at least at the local distribution level) profit margins are very slim – at times pennies per gallon. Regulations that may cost several thousand dollars can be the difference between making a profit or suffering a loss GB2b. States some of the regulations could and likely will force petroleum markets to limit storage or even close down facilities that offer marginal profit. Fuel prices are driven in part by available supply reserves. The \$3.00 plus cost of fuel at the retail dispenser is a reflection in part of a short supply. If retail facilities close, and more importantly, if bulk storage facilities close (as a result of costly regulatory compliance, such as installing a synthetic dike liner because of upgrading an existing		Agree there will be some financial impacts, and the rule text has been clarified to be more clearly commensurate with the threats posed by the liquids being stored or dispensed. Owners and operators who are not familiar with the requirements may want to, and often do, rely on industry professionals or Department staff for assistance. GB2b. The rule text has been clarified to (1) more clearly convey where requirements are intended to apply to new construction, rather than both new and existing conditions; (2) allow further flexibility for bulk storage facilities; and (3) be more clearly commensurate with the high fire safety and environmental		

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Clearinghouse Rule Number: 07-029 Hearing Location: C			reen Bay	
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	lammable, Combustible and 1			
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendations		Agency Response
		facility), the fuel supply in Wisconsin could be compromised. impact motorists at the pump, it could also impact people who However, the impact could be more far-reaching than that. If ho rise, natural gas costs will rise. If motor fuel cost rises, so will to consumer goods and services that depend on transportation (fro hardware, and from cabs to airplanes). The working poor could owners of petroleum businesses.	o heat with oil. ome heating oil costs he cost of all the om groceries to suffer more than the	contamination threats posed by the liquids being stored or dispensed.
		GB2c. States most of proposed Comm 10 is fine work – but query Department has a solid understanding of the costs of certain set following as examples of requirements that may be cost-prohit. • Comm 10.420: Both clay and asphalt can serve effectively a important thing to consider is that a dike should be a temporar and asphalt can achieve temporary containment. For a relative dike that contains 2 ASTs, the cost to install a synthetic liner \$60,000. However, this would require "heat welding" the liner tank, which is not a reasonable option since that would preventhe exterior tank bottom; so lifting the tanks would be needed under the tanks. If lifting would cost at least as much as the line at least \$120,000 for one small dike. • Comm 10.515: The inventory control of 0.5% of monthly the overly restrictive and could result in numerous, costly (\$400) • Comm 10.520: Negative 0.85 volts for corrosion protection is an ideal condition, rather than a pass or fail number. Corrosion occurs at less than 0.85, and using this as an absolute standard costly upgrades to anode systems that are working. • Comm 10.600 (5): Unattended facilities that do not already by place could face significant costs to upgrade existing piping. Commonly used at truck stops and card lock flow for diesel). Based on discussions with suppliers, there is manufacturer who can provide an auto shut-off device for 3-in limited to a relatively short pipe run (which would likely elim for many truck stops). At the very least, the rule should have	ections, and cites the pitive: as dike liners – the ry containment. Clay ely small, existing is estimated at react to the bottom of the ent an inspection of to place the liner ener – the total would roughput may be third party tests. Should be considered in protection still in decould result in very enave auto shut-offs in off particular concernes to allow a faster only one each piping, and that is iniate it as an option	GB2c. The Department presented its cost estimates, which were generated by industry representatives, to the Wisconsin Small Business Regulatory Review Board, and no substantiated, conflicting cost estimates have been submitted. • See response 5y on page 12 for dike liners. • The 0.5% threshold and other inventory-control requirements would make this method of leak detection equivalent to other methods of leak detection, and are intended to apply only where inventory control is used as the leak detection method — which is uncommon and becoming increasingly more so. The rule text has been revised to more clearly convey this intent, and to clarify that the statistical inventory reconciliation method of leak detection does not include use of this 0.5% threshold. • Negative 850 millivolts is an industry standard established and used by the National Association of Corrosion Engineers, the Steel Tank Institute, and the Petroleum Equipment Institute; and its use is federally mandated in 40 CFR 280. The proposed rules would relax the frequency of testing to this threshold from 1 year to 3 years, for tanks that are 10 years old or newer. • The requirements in Comm 10.600 (5) for unattended

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Relating to: Fla	ammable, Combustible and	Hazardous Liquids			
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendations		Agency Response	
		period, to allow the equipment manufacturers to develop the re In essence, Comm 10 requires something that cannot be done at auto shut-off devices in an existing system that does not have t \$10,000 per facility.	t this time. Installing	facilities are intended to apply only to facilities that do not regularly have an attendant on duty on a daily basis, rather than to retail stations which continue to operate dispensers after closing each day. The rule text has been changed to more clearly convey this intent, and to allow an automatic alarm to 24/7 remote staff, for existing facilities.	
		GB2d. Comm 10.310 (3) (b): Recommends that the exemption fr for residential heating oil tanks of less than 1,100-gallon capacity heating oil tanks of less than 1,100-gallon capacity. Numerous strombinations of small businesses and residences, also have small and should be exempted.	be extended to all mall businesses, and	GB2d. Disagree. Residential heating oil tanks which were installed prior to October 29, 1999, and which have a capacity of less than 1,100 gallons are exempt from tightness testing only because that exemption is mandated by section 101.09 (2) (cm) of the Statutes. As of July 31, 2007, the Department's Petroleum Environmental Cleanup Fund Award (PECFA) program has reimbursed 1,287 claims for cleanup of discharges from home heating oil tanks, at a cost of over \$7 million.	
		GB2e. Comm 10.420 (2) (d): Indicates petroleum marketers wou product to remain within a clay - or asphalt-diked area long enough because the product is too valuable. States the requirement for a permeability is unreasonable and would defeat the intent and pur as a temporary containment. Petroleum marketers would not allot to sit in a dike for 35 hours (let alone 35 years). Believes this per very difficult to achieve, and would be similar to a landfill liner, we permanent storage. It is highly unlikely a manufacturer or vendor would offer a 35-year warranty. Also, synthetic liners can be sulficertain tank repairs or upgrades needed use of heavy equipment equipment entered the dike area and drove over the dike floor, a see the compromised (torn, punctured, etc.). Clay (and even asphalt) likely to be compromised. States the allowance to use clay liners tanks does not help much because most ASTs do not have double Recommends allowing qualified engineers to approve the design	gh to seep away, 35-year rpose of a dike liner ow a product release rmeability would be which is for r of a synthetic liner bject to damage, e.g., nt, and if that synthetic liner could would be much less a for double-bottom le bottoms.	GB2e. See comment and response 1d on page 1, and response 5y on page 12. Also, manufacturers of synthetic liners typically require a covering over their liners to protect against ultraviolet degradation and damage from vehicular traffic, and a clay liner has no warranty from a manufacturer.	

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		clay and asphalt dike liners, with the level of permeability established on a facility-specific basis, rather than using a set numeric standard. Use of API inspection standards (and inspection standards under SPCC requirements), combined with a clay liner approved by a qualified engineer, should provide reasonable leak detection controls.		
		GB2f. Comm 10.515 (2) (b): States a release-detection rate of throughput is prohibitive and could result in unneeded and cost including loss of business while testing is conducted. Many pealready have redundant controls (such as auto leak detection a control), with inventory controls used primarily as an asset cobe of particular concern with low throughput fuels, such as prograde gasoline. Recommends increasing the 0.5% to 1.0%.	tly third party testing, etroleum marketers and statistical inventory ntrol. The 0.5% could	GB2f. The 0.5% rate and other inventory-control requirements would make this method of leak detection equivalent to other methods of leak detection, and are intended to apply only where inventory control is used as the leak detection method – which is uncommon and becoming increasingly more so. The rule text has been revised to more clearly convey this intent, and to clarify that the statistical inventory reconciliation method of leak detection does not include use of this 0.5% threshold.
		GB2g. Comm 10.520 (2) (b) 1. Believes corrosion protection of less than negative 0.85 volts, so using 0.85 as an absolute (and system based on that absolute) is not reasonable or logical. The of reasons why a reading may not reflect the 0.85 (including te moisture issues and soil conditions), and corrosion protection place. In addition, if the readings reflect a concern in winter (we least ½ of the year) it may not be practical to excavate to remove	empty ing a tank ere can be any number mperature issues, may still be taking hich in Wisconsin is at	GB2g. Negative 0.85 volts is an industry standard established and used by the National Association of Corrosion Engineers, the Steel Tank Institute, and the Petroleum Equipment Institute; and its use is federally mandated in 40 CFR 280. The proposed rules would relax the frequency of testing to this threshold from 1 year to 3 years, for tanks that are 10 years old or newer. Also, the repair period for anode systems has been extended from 60 days to 90 days.
		GB2h. Comm 10.610 (3) (d) 2. States fueling from a larger (7,5 vehicle can be completed as safely as from a 5,500 gallon truck fueling situations besides airports that need larger-delivery-cap (such as for fueling locomotives and large fleets of transportation eliminating the capacity restriction (as is eliminated for aircraft the maximum size to 7,500 gallons, or giving locomotive fueling as airport fueling.	c, and there are other pacity fueling trucks on vehicles). Suggests fueling) or increasing	GB2h. Agree. The capacity restriction has been deleted – NFPA 385 adequately addresses fabrication of the tank and chassis, regardless of the size of the tank.

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Relating to: F	Flammable, Combustible and I	Hazardous Liquids		
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendations		Agency Response
		GB2i. Comm 10.610 (3) (e) 7. States the requirement to block whe trucks is not reasonable or practical. At a large trucking company, dozens of trucks, and the fueling vehicle must move numerous time facility (fuel a few trucks, move the fueling vehicle – repeat as neewheels of the fueling vehicle would add significant time to the fueling trucks are placed in park and the parking brake is engaged operational/mechanical safety precautions). The majority of truck-conducted in parking lots, where transportation companies park these facilities are normally flat, which would eliminate the potent truck to roll. Recommends deleting this requirement.	there may be es while at a single ded). Blocking the ing process. (two -to-truck fueling is heir trucks – and	GB2i. This requirement has been deleted. This topic is addressed by the federal Motor Carrier Safety Administration and Occupational Safety and Health Administration.
Oral	Bernard R. Nowicki Quality State Oil Co. and the over 50 dealers they supply, and WPMCA Sheboy gan, Wisconsin	GB3a. Feels the code is somewhat ambiguous, and believes many customers, who are individual dealers, do not have any comprehen they would be testifying in opposition if they knew of the potenti impacts. Indicates most stations are individually owned and opera low profit margins – so any financial burden is significant.	nsion of it. Believes ial financial	GB3a. The proposed rules have been changed in several places to be more clear, especially where misinterpretation of retroactivity has resulted in overestimating the financial impacts.
		GB3b. Has concerns for newly required double-wall tanks and line required in some of the neighboring States. Stations bordering those significantly disadvantaged. Currently has single-wall facilities wh tested and which are not having problems.	e States would be	GB3b. As described in the rule analysis that accompanies the rules, adjacent States have or are soon adopting similar, rather than less restrictive rules.
		GB3c. Believes requiring automatic shut-offs at unattended station financial burdens, especially at stations that provide fueling for podepartments while being otherwise closed. Cannot recall any accide problems with unattended stations.	olice and fire	GB3c. The requirements in Comm 10.600 (5) for unattended facilities are intended to apply only to facilities that do not regularly have an attendant on duty on a daily basis, rather than to retail stations which continue to operate dispensers after closing each day. The rule text has been changed to more clearly convey this intent, and to allow an automatic alarm to 24/7 remote staff, for existing facilities.
		GB3d. States reducing the current inventory control rate of 1.0% of 0.5% would be impractical for low-flow stations, such as those will monthly throughput. Putting another system in place to address the costly, and being out of compliance with the reduced rate could into	th 30,000 of the 0.5% would be	GB3d. The 0.5% threshold and other inventory-control requirements would make this method of leak detection equivalent to other methods of leak detection, and are intended to apply only where inventory control is used

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		insurance coverage.	as the leak detection method – which is uncommon and becoming increasingly more so. The rule text has been revised to more clearly convey this intent, and to clarify that the statistical inventory reconciliation method of leak detection does not include use of this 0.5% threshold.			
		GB3e. Believes the rules go way beyond what is required federally and by othe States, and the financial burdens should be carefully considered.	GB3e. See responses 5c on page 4, 5mm on page 18, and 5pp on page 19.			
Oral	Edward H. Wolf EH Wolf & Sons, Inc. Slinger, Wisconsin	GB4. Believes not enough time was allowed for petroleum marketers to address issues in the rules – which is why the Hearing attendance was so low, particular by small station owners.	1			
Oral	Tom Reinsch Condon Oil Company, its retailers, and WPMCA Ripon, Wisconsin	GB5a. States a WPMCA task force – which generally is comprised of the most knowledgeable members of the Association – has found significant changes in the Hearing draft, during the short period available to review it, and the task force his struggled to understand the draft. Believes there are misunderstandings about the code, it is ambiguous and complex, and compliance will be hard to obtain and maintain. Believes his retailers do not realize the financial implications, and wo not be able to comply with the code without relying on someone else for help. Believes the accompanying 84-page compendium for Comm 10 indicates peop struggling with serious issues in the code. The included referenced standards an secondary references in those standards add to the difficulty, in part because of having copies of all of those standards. Was disappointed with the short time provious draft go bey ond what was expected, as based on previous understand Recommends finding middle ground.	he and combustible liquids is regulated extensively. However, the regulations are commensurate with the high fire safety and environmental contamination threats posed by the widespread and pervasive use of these liquids. The extensiveness of the proposed rule changes partly arises because these rules have not been substantially updated in 16 years, despite ongoing, substantial changes in federal requirements, national standards, and industry practices. Owners and operators who are not familiar with the requirements may want to, and often do, rely on industry			

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				retroactivity has resulted in overestimating the operational or financial impacts, and a summary of significant retroactive requirements will be posted on the Department's Web site. See response 5k on page 8, which addresses the standards that are referenced in Comm 10; and see response GB4 on page 39, which addresses the review time.
		GB5b. Recommends including the alternative in the federal Ene installers, and manufacturers to have financial responsibility – mandating double-wall containment, which is overkill.		GB5b. See comment 3 on page 2, response 5mm on page 18, and 7a-f comments and responses on pages 26 to 30.
		GB5c. Believes changing to an inventory control of 0.5% of mound to be unobtainable for tanks with lower throughput and will result in (\$400) third party tests. Recommends finding middle ground.		GB5c. The 0.5% threshold and other inventory-control requirements would make this method of leak detection equivalent to other methods of leak detection, and are intended to apply only where inventory control is used as the leak detection method – which is uncommon and becoming increasingly more so. The rule text has been revised to more clearly convey this intent, and to clarify that the statistical inventory reconciliation method of leak detection does not include use of this 0.5% threshold.
		GB5d. States virtually every Wisconsin retail station with a ca affected by the requirement to provide automatic line leak deter shut-off, at unattended sites. If automatic shut-off means killing submersible pump, or having a positive shut-off valve other the system modifications would be needed that would impose a hu	ction, with automatic g the power to a an a flow restrictor,	GB5d. The requirements in Comm 10.600 (5) for unattended facilities are intended to apply only to facilities that do not regularly have an attendant on duty on a daily basis, rather than to retail stations which continue to operate dispensers after closing each day. The rule text has been changed to more clearly convey this intent, and to allow an automatic alarm to 24/7 remote staff, for existing facilities.
		GB5e. States they do not have any automatic shut-off devices and overfill protection locations. Knows of one such valve that plus installation costs, or about \$2500 per tank – and they have	costs about \$1200,	GB5e. See response 5x on page 12, which addresses shut-off devices for aboveground tanks, and 5rr on page 20, which addresses shut-off devices for underground

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Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendations		Agency Response
		requiring these devices would impose another financial burden. Believes the end does not justify the means.		tanks.
		containment dike would make all of their current, approximately 4-gallon containers noncompliant, at \$150 each. Believes replacing all of those containers with a slightly larger container would be ludicrous at best. GB5g. Comm 10.520 (2) (b): States having to empty a tank if a sacrificial anode system falls below negative 850 millivolts would be an excessive burden, because leak detection and inventory control could otherwise continue, and testing and modify ing cathodic protection systems during winter conditions has problems. GB5h. Comm 10.440 (3): Believes ASTs smaller than 5000 gallons would no longer be exempt from inspections, and the exemption should be reinstated. If this inspection is otherwise not required, the code should more clearly convey that.		GB5f. The 5-gallon minimum is not intended to apply retroactively, and the rule text has been changed to more clearly convey this intent.
				GB5g. Empty ing the tank would only be required if other corrective actions are not taken to repair the equip ment. Also, the repair period for anode systems has been extended from 60 days to 90 days.
				GB5h. Comm 10 no longer has the 5,000 gallon threshold because STI SP001 now satisfies federal Spill Prevention Control and Countermeasure inspection requirements in 40 CFR 112 for facilities within the scope of that rule which have tank capacities larger than 1320 gallons. The rule text has been changed to not require these inspections for (1) tanks smaller than 1,100 gallons; (2) tanks for heating oil and at farms and construction projects; and (3) tank wagons, movable tanks and tank vehicles. An informational Note has been added for (1) explaining the STI SP001 inspection frequency and recordkeeping; (2) noting that for almost all tanks of 5000 gallons or less, these inspections are only required to be visual; and (3) referencing optional checklists and guidance that are available on the Department's Web site.
				GB5i. The proposed rules have been changed in several places to (1) be more clear, especially where misinterpretation of retroactivity has resulted in overestimating the financial impacts; and (2) be more clearly commensurate with the high fire safety and

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			e	
	GB5j. States insurance underwriters use noncompliance to negate insurance coverage. Indicates there are issues in the rules that will cause noncompliance, despite hard attempts to be in compliance – and has extreme fears that the insurance will be jeopardized. GB5k. States current high gas prices are partly due to low inventory and stocks, and the low stocks are due to needing to empty tanks for converting to summer fuels that have a different vapor pressure than winter fuels. Fears federal and State rules are also reducing inventories by regulating some facilities out of business, where operators cannot afford to continue running the facility. Storage is then lost, such as		GB5j. Concern is noted; however, no specific issue is cited that can be reviewed for improvement.	
			GB5k. The proposed rules have been changed in several places to be more clear, especially where misinterpretation of retroactivity has resulted in overestimating the operational or financial impacts. Also see response 5y on page 12, which addresses dike liners.	
Oral	Oral Craig Wolf EH Wolf & Sons Slinger, Wisconsin Slinger, Wisconsin GB6a. Is very concerned about the code's impact on his diversified petroleum marketing business – such as his 20-tank bulk plant that stores many different products because it borders counties which have differing gasoline requirements relating to air quality. Believes storing the more marginal of those products will no longer be profitable under the new rules and will be eliminated.		GB6a. The proposed rules have been changed in several places to be more clear, especially where misinterpretation of retroactivity has resulted in overestimating the operational or financial impacts. No information was submitted identifying which new requirements would impose new costs, and identifying what those costs would be.	
GB6b. Is concerned that the investments needed for meeting the new requirements will be especially problematic for up-and-coming, but currently low-sales-volumenewable fuels, such as E-85 and soy biodiesel.			GB6b. Concern is noted; however no information was submitted identifying which new requirements would impose new costs, and identifying what those costs would be.	

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Clearinghouse Rule Number: 07-029			Hearing Location: Green Bay	
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Relating to: F	lammable, Combustible and	Hazardous Liquids		
Comments: Oral or Exhibit No.	Presenter, Group Represented, City and State	Comments/Recommendations		Agency Response
Oral	William Noel STS Consultants Green Bay, Wisconsin	GB7a. States he has not found any corresponding regulation of Class IIIB liquids in Michigan.		GB7a. In adjacent States, similar requirements typically apply to Class IIIB liquids, but at the local level.
		GB7b. Suggests clarifying the extent of retroactivity.		GB7b. The proposed rules have been changed in several places to be more clear, especially where misinterpretation of retroactivity has resulted in overestimating the operational or financial impacts, and a summary of significant retroactive requirements will be posted on the Department's Web site.
		GB7c. Questions whether hazardous-liquid stakeholders are adeq proposed rules.	. •	GB7c. Concern is noted – however, the Department assembled a representative industry advisory group for this topic, and relied on their input.
		GB7d. Indicates some of the requirements for hazardous liquids in lengthy and redundant if good engineering practices are followed, supervision of a qualified engineer, which is an overall code require liquids.	under the rement for those	GB7d. Although good engineering practices are generally required, specific requirements are also included to provide clarity and minimize misunderstandings.

File Reference: Comm 10/Hearing Summary3