

Retroactive Comm 10 Code Revision Requirements  
Involving Expenditure

<b>Comm Code Section</b>	<b>Requirement</b>	<b>Retroactive (Meaning must retrofit existing equip.)</b>	<b>Requirement Effective Date</b>	<b>Comment</b>
10.300(4)	Signage for used motor oil	No-equipment Yes-signage	Effective date of code	Modifications / clarification to used oil signage for existing and new tanks to address recycle center issues.
10.400(2)(c)	Corrosion protection for underground pipe in an AST system	Yes	Within 2 years of effective date	Existing systems without CP. Maintain continuity with Federal SPCC (40 CFR 112) regulations.
10.400(3)(a)	Secondary containment of underground piping from an AST for new or 50% of repaired or replaced piping	Yes if 50% replaced	Effective date of code	New and repaired or replaced piping. Modified to address PECFA claim experience with source of AST releases. Also clarifies what replaced piping would have to comply with the Federal Energy Policy Bill of 2005 double-wall requirements.
10.400(3)(d)	Dispenser / tank Sumps	Yes if no containment under dispenser	By Dec 31 of the 5th year following calendar year from effective date of code	Requires sump containment on existing tank and dispenser connection areas.
10.400(7)(b)	NFPA 704 labeling of ASTs	Yes	Effective date of code	Existing and new tanks. Codified to address fire service concerns and conform to International Fire Code.
10.410 (6),(7),(8),(9),(10)	Overfill alarms and auto shut-off for ASTs	Yes	Within 1 year of effective date	Overall the requirement for spill prevention has been significantly reduced to a very narrow population of tanks. Existing and new tanks with the fill point not in dikes and not meeting the exclusion criteria. Provides exclusion from spill prevention if specific configuration in place.
10.500(5)(a)	Secondary containment for pressurized underground pipe connections	Yes if 50% replaced	The effective date of code	Pressurized systems only, requires double wall pipe with non-discriminating interstitial monitoring on new underground systems or if replacing 50% of existing systems.
10.500(5)(d)	Dispenser / tank Sumps	Yes if no containment under dispenser	By Dec 31 of the 5 <sup>th</sup> year following calendar year from effective date of code	Requires sump containment on existing tank and dispenser connection areas.
10.505(2)(b)	Overfill alarms & auto shut-off for USTs	Yes	Within 1 year of effective date	Existing NFPA 30 requirement that is being emphasized in Comm 10 for existing and new tanks that currently do not meet the requirement.
10.517	Airport hydrant leak detection	Yes	Within 10 years of effective date	Existing and new systems. Codified to recognize new technology.

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10.605(1)(d)2	Dispensing nozzle size	Yes	Within 1 year of publication	New and existing dispensers. Codified to clarify criteria for dispensers not currently providing required nozzle. Eliminate nozzle jacket color requirement.
10.615(5)(a)3 to 5	Dispenser containment	Yes	1 to 5 yrs after effective date of code	Requirement for all existing dispensers to be provided with leak and spill containment under the dispenser.
48.580(1)(c)	Label for multi-product hoses dispensing E85	Yes	Effective date of code	Existing dispensers that are dispensing E85 and other fuels via a single hose/nozzle must have a label warning customers of potential for first flush to be E85.