Changes made to the 2021 IMC/IFGC CR102 during the final adoption on Nov. 4, 2022:

Randall Cooper	Add AHAM as an alternate listing source for compliant exhaust hoods in IMC
AHAM (Oral	403.4.7.3.1/IRC M1505.4.4.3.1
testimony, Sept.	2. The verification shall utilize certified rating data from HVI Publication 911,
30)	AHAM-Certified Range Hood Directory or another directory of certified product
	performance ratings approved by the code official for determining compliance. The
	verification procedure shall consist of visual inspection of the local intermittent
	kitchen exhaust system to verify and record the following information:
	2.1. The manufacturer name and model number.
	2.2. The model is listed in the HVI, AHAM or equivalent directory.
	2.3. The rated airflow value listed in the HVI, AHAM or equivalent directory.
	2.4. The sound rating value listed in the HVI <u>, AHAM or equivalent</u> directory.
	(and add to Referenced Standards)
Eric Vander Mey	Clarify the requirements for utility transformer exhaust locations
Rushing	Clarify the requirements for utility transformer exhaust locations.
	Referring to the NFPA 70 is not clear and enforceable code language as this
	section is in regard to naturally ventilated transformer vaults.
	Proposed Modifications to the Code Language below in red:
	501.3.1 Location of Exhaust Outlet. The termination point of exhaust outlets
	and ducts discharging to the outdoors shall be located with the following
	minimum distances:
	6. For transformer vault exhaust system outlets, in addition to the
	requirements of subject to the requirements of NFPA 70 Section 450.45: 10
	feet (3048 mm) from fire escapes, required means of egress at the exterior of
	the building, elements of exit discharge, exterior combustible materials,
	openings that are not protected in accordance with IBC Section 705.8; 10 feet
	(3048 mm) from property lines which separate one lot from another; 10 feet
	(3048 mm) from operable openings into buildings; 10 feet (3048 mm) above
	any walking surface.