DOCKETED	
Docket Number:	15-BSTD-02
Project Title:	Residential Compliance Manual and Documents
TN #:	232818-10
Document Title:	2016-CF2R-MCH-27c-IntermittentMechVent- FanVentRateMethodpdf
Description:	N/A
Filer:	Corrine Fishman
Organization:	California Energy Commission
Submitter Role:	Public Agency
Submission Date:	4/22/2020 9:24:15 AM
Docketed Date:	4/22/2020

CALIFORNIA ENERGY COMMISSION

#### CEC-CF2R-MCH-27c-H (Revised 09/18) CERTIFICATE OF INSTALLATION

CF2R-MCI	H-	27	-H
(Page	1	of	5)

Indoor Air Quality and Mechanical Ventilation	(Page 1 of S		
Project Name:	Enforcement Agency:	Permit Number:	
Dwelling Address:	City:	Zip Code:	

Title 24, Part 6, Section 150.0(o) **Ventilation for Indoor Air Quality.** All dwelling units shall meet the requirements of ANSI/ASHRAE Standard62.2. Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings. *Equation and table numbering on this form corresponds to the numbering for that information in the published ANSI/ASHRAE Standard 62.2-2010.* 

A. Dw	elling Mechanical Ventilation - General Information	
01	Dwelling Unit Name	
02	Building Type	
03	Project Scope	
	Total Conditioned Floor Area of Dwelling Unit	
04	(For addition projects the conditioned floor area equals	
	existing area plus addition area)	
	Number of Bedrooms in Dwelling Unit	
05	(For addition projects the number of bedrooms equals the	
	existing bedrooms plus addition bedrooms)	
06	Ventilation Operation Schedule	
07	Whole-Building Ventilation Rate Calculation Method	
08	Whole-Building Ventilation System Type	
09	IAQ Fan Location	
Note:		

Non-dwelling units do not meet the definition for a dwelling unit as defined in Section 100.1(b). Non-dwelling units are not designed to provide independent living facilities and do not provide permanent provisions for living, sleeping, eating, cooking and sanitation.

#### MCH-27c - Intermittent Ventilation Airflow - Fan Ventilation Rate Method

#### B. Whole-Building Continuous Ventilation - Fan Ventilation Rate Method

A mechanical supply system, exhaust system, or combination thereof shall provide whole-building ventilation with outdoor air each hour at no less than the rate in 62.2 equation 4.1a.

01 Required Continuous Whole-Building Ventilation Rate (Q<sub>fan</sub>)

#### C. Intermittent Ventilation

The effective ventilation rate of an **intermittent** system is the combination of its delivered capacity, its fractional on-time, cycle time, and the ventilation effectiveness from Table 4.2.

01	In a single on off cycle, what is the ON time in hours?	
02	In a single on off cycle, what is the OFF time in hours?	
03	Fan Cycle Time Check	
04	Daily Fractional On Time (f used in Table 4.2)	
05	Daily Fractional On Time Check	
06	Turnover (N used in Table 4.2)	
07	Ventilation Effectiveness (e, from Table 4.2)	
08	Intermittent Ventilation Rate	
09	Installed Intermittent Ventilation Rate	
10	System Fan Efficacy Compliance Status	
11	System Fan Efficacy Compliance	

D. Cor	mpliance Statement
01	

CEC-CF2R-MCH-27c-H (Revised 09/18) CERTIFICATE OF INSTALLATION CALIFORNIA ENERGY COMMISS

CE2P\_MCH\_27\_H

CERTIFICATE OF INST	ALLAHON	
Indoor Air Quality and	d Mechanical Ventilat	on (Page 2 of 5)
Project Name:		Enforcement Agency: Permit Number:
Dwelling Address:		City: Zip Code:
E. Local Mechanical E	Exhaust System – Fan	Selection and Duct Design Criteria for Compliance
Local mechanical exhau	st fans shall be installed	in each kitchen and bathroom. Delivered local ventilation rates:
<ul> <li>All local venti</li> </ul>	lation rates have been r	easured using a flow hood, flow grid, or other airflow measuring device and meet the requirements
of 62.2 Tables	s 5.1 or 5.2; OR	
<ul> <li>The airflow ro</li> </ul>	ating at a pressure of 0.2	5 in. w.c. of a certified fan is assumed because the local ventilation system duct sizing meets the
prescriptive r	equirements of 62.2 Tab	le 5.3, or manufacturer's design criteria.
Table 5.1		
Intermittent Local Vent	ilation Exhaust Airflow	Rates
Application	Airflow	Notes
Kitchen	100 cfm	Vented range hood (including appliance-range hood combinations) required if exhaust fan flow is less than 5 ACH.
Bathroom	50 cfm	
Table 5.2		
<b>Continuous Local Venti</b>	lation Exhaust Airflow I	ates
Application	Airflow	Notes
Kitchen	5 ACH	Based on kitchen volume.
Bathroom	20 cfm	
Table 5.3		YO OV
Prescriptive Duct Sizing	Requirements	

					· · · · · · · · · · · · · · · · · · ·			
Duct Type		Flex	Duct	XO.	0	Smoot	th Duct	
Fan Rating cfm @				5				
0.25 in. w.g.	50	80	100	125	50	80	100	125
			М	aximum Allowab	le Duct Length	(ft)		
Diameter, (in)		Flex	Duct		0	Smoot	th Duct	
3	х	x	х	x	5 📿	×	х	х
4	70	3	х 💊	x	105	35	5	Х
5	NL	70	35	20	NL	135	85	55
6	NL	NL	125	95	NL	NL	NL	145
7 and above	NL	O NL 1	NL	NL	NL	NL	NL	NL

This table assumes no elbows. Deduct 15 ft of allowable duct length for each turn, elbow, or fitting. Interpolation and extrapolation in 62.2 Table 5.3 is not allowed. For airflow values not listed, use the next higher value. This table is not applicable for airflow > 125 cfm. NL = no limit on duct length of this size.

X = not allowed, any length of duct of this size with assumed turns, elbows, fittings will exceed the rated pressure drop. For , No

CEC-CF2R-MCH-27c-H (Revised 09/18) CERTIFICATE OF INSTALLATION CALIFORNIA ENERGY COMMISSION

CF2R-MCH-27-H

Indoor Air Quality and Mechanical Ventilation		(Page 3 of 5)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

F. Other Requirements
The items listed below (6.1 through 6.8) correspond to the information given in ASHRAE 62.2 Section 6 "Other Requirements". Refer also to Chapter
4.6 of the Residential Compliance Manual (Section 4.6.5) for information describing these "Other Requirements". The signature of the Responsible
Person in the declaration statement below certifies that the building complies with these requirements specified in ASHRAE 62.2 Section 6.1 through
6.9 if applicable.
6.1 Transfer Air. Measures shall be taken to minimize air movement across envelope components to occupiable spaces from garages,
01 unconditioned crawl spaces, and unconditioned attics. Supply and balanced ventilation systems shall be designed and constructed to
provide ventilation air directly from the outdoors.
6.2 Instructions and Labeling. Information on the ventilation design and/or ventilation systems installed, instructions on their proper
operation to meet the requirements of this standard, and instructions detailing any required maintenance (similar to that provided
02 for HVAC systems) shall be provided to the owner and the occupant of the dwelling unit. Controls shall be labeled as to their function
(unless that function is obvious, such as toilet exhaust fan switches). See Chapter 13 of Guideline 24 <sup>2</sup> for information on instructions
and labeling.
03 <b>6.3 Clothes Dryers.</b> Clothes dryers shall be exhausted directly to the outdoors.
6.4 Combustion and Solid-Fuel Burning Appliances. Combustion and solid-fuel burning appliances must be provided with adequate
combustion and ventilation air and vented in accordance with manufacturer's installation instructions, NFPA 54/ANSI Z223.1, National
Fuel Gas Code, NFPA 31, Standard for the Installation of Oil-Burning Equipment, or NFPA 211, Standard for Chimneys, Fireplaces,
Vents, and Solid-Fuel Burning Appliances, or other equivalent code acceptable to the building official.
04
Where atmospherically vented combustion appliances or solid-fuel burning appliances are located inside the pressure boundary, the
total net exhaust flow of the two largest exhaust fans (not including a summer cooling fan intended to be operated only when
windows or other air inlets are open) shall not exceed 15 cfm/100 ft <sup>2</sup> (75 Lps/100 m <sup>2</sup> ) of occupiable space when in operation at full
capacity. If the designed total net flow exceeds this limit, the net exhaust flow must be reduced by reducing the exhaust flow or
providing compensating outdoor airflow. Atmospherically vented combustion appliances do not include direct-vent appliances.
6.5 Garages. When an occupiable space adjoins a garage, the design must prevent migration of contaminants to the adjoining occupiable
space. Air seal the walls, ceilings, and floors that separate garages from occupiable space. To be considered air sealed, all joints,
05 seams, penetrations, openings between door assemblies and their respective jambs and training, and other sources of air leakage
through wall and ceiling assemblies separating the garage from the residence and its attic area shall be caulked, gasketed, weather
scripped, wrapped, or otherwise seared to minit an movement. Doors between garages and occupiable spaces shall be gasketed of made substantially airtight with weather stripping
6 6 Ventilation Opening Area. Spaces shall have ventilation openings as listed below. Such openings shall meet the requirements of
06 Section 6.8
<b>6.7 Minimum Eiltration</b> Mechanical systems that supply air to an occupiable space through ductwork exceeding 10 ft (3 m) in length and
through a thermal conditioning component, except evaporative coolers, shall be provided with a filter having a designated minimum
efficiency of MERV 6 or better, when tested in accordance with ANSI/ASHRAE Standard 52.2. Method of Testing General Ventilation
07 Air-Cleaning Devices for Removal Efficiency by Particle Size, or a minimum Particle Size Efficiency of 50% in the 3.0-10 µm range in
accordance with AHRI Standard 680. Performance Rating of Residential Air Filter Equipment. The system shall be designed such that
all recirculated and mechanically supplied outdoor air is filtered before passing through the thermal conditioning components. The
filter shall be located and installed in such a manner as to facilitate access and regular service by the owner.
6.8 Air Inlets. Air inlets that are part of the ventilation design shall be located a minimum of 10 ft (3 m) from known sources of
08 contamination such as a stack, vent, exhaust hood, or vehicle exhaust. The intake shall be placed so that entering air is not obstructed
by snow, plantings, or other material. Forced air inlets shall be provided with rodent/insect screens (mesh not larger than 1/2 inch).
6.9 Carbon Monoxide Detectors. A carbon monoxide alarm shall be installed in each dwelling unit in accordance with NFPA 720,
09 Standard for the Installation of Carbon Monoxide (CO) Detection and Warning Equipment14, and shall be consistent with
requirements of applicable laws, codes, and standards.
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.

CEC-CF2R-MCH-27c-H (Revised 09/18) CERTIFICATE OF INSTALLATION CALIFORNIA ENERGY COMMI

CE2B-MCH

Indoor Air Quality and Mechanical Ventilation		(Page 4 of 5)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

#### G. Air Moving Equipment

01

The items listed below (7.1 through 7.3) correspond to the information given in ASHRAE 62.2 Section 7 "Air-Moving Equipment". Refer also to Chapter 4.6 of the Residential Compliance Manual (Section 4.6.6) for information describing these requirements in more detail. The signature of the Responsible Person in the declaration statement below certifies that the building complies with these requirements specified in ASHRAE 62.2 Section 7.1 through 7.3 if applicable.

01	<b>7.1 Selection and Installation.</b> Ventilation devices and equipment shall be tested and listed in accordance with specific standards. Installations of systems or equipment shall be carried out in accordance with manufacturers' design requirements and installation
	instructions.
	7.2 Sound Ratings for Fans. Ventilation fans shall be rated for sound at no less than the minimum airflow rate required by this standard,
	as noted below. These sound ratings shall be at a minimum of 0.1 in. w.c. (25 Pa) static pressure.
02	7.2.1 Whole-Building or Continuous Ventilation Fans. These fans shall be rated for sound at a maximum of 1.0 sone.
	7.2.2 Intermittent Local Exhaust Fans. Fans used to comply with Section 5.2 shall be rated for sound at a maximum of 3 sone,
	unless their maximum rated airflow exceeds 400 cfm (200 L/s). (Some exceptions may apply)
	7.3 Multibranch Exhaust Ducting. If more than one of the exhaust fans in a dwelling unit shares a common exhaust duct, each fan shall
03	be equipped with a back-draft damper to prevent the recirculation of exhaust air from one room to another through the exhaust
	ducting system.

The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.

### H. Multifamily Buildings - Other Requirements

The items listed below correspond to the information given in ASHRAE 62.2 Section 8 "Multifamily Buildings". Refer also to Chapter 4.6 of the Residential Compliance Manual (Section 4.6.5) for information describing these requirements in more detail. The signature of the Responsible Person in the declaration statement below certifies that the building complies with these requirements specified in ASHRAE 62.2 Section 8, if applicable.

- 8.2 Whole-Building Mechanical Ventilation. For multifamily buildings, the term "building" in Section 4 refers to a single dwelling unit. 8.4.1 Transfer Air. Measures shall be taken to minimize air movement across envelope components separating dwelling units, including sealing penetrations in the common walls, ceilings, and floors of each unit and by sealing vertical chases adjacent to the units. All doors between dwelling units and common hallways shall be gasketed or made substantially airtight.
- 8.4.1.1 Compliance. One method of demonstrating compliance with Section 8.4.1 shall be to verify a leakage rate below a maximum of 0.2 cfm/ft<sup>2</sup> (100 L/s per 100 m<sup>2</sup>) of the dwelling unit envelope area (i.e., the sum of the area of the walls between dwelling units,
- exterior walls, ceiling and floor) at a test pressure of 50 Pa by a blower door test. The test shall be conducted with the dwelling unit as if it were exposed to outdoor air on all sides, top, and bottom by opening doors and windows of adjacent dwelling units.
- 8.5.1 Exhaust Ducts. Exhaust fans in separate dwelling units shall not share a common exhaust duct. Exhaust inlets from more than one dwelling unit may be served by a single exhaust fan downstream of all the exhaust inlets if the fan is designated and intended to run continuously or if each inlet is equipped with a back-draft damper to prevent cross-contamination when the fan is not running. 8.5.2 Supply Ducts. Supply outlets to more than one dwelling unit may be served by a single fan upstream of all the supply outlets if the

fan is designed and intended to run continuously or if each supply outlet is equipped with a back-draft damper to prevent crosscontamination when the fan is not running.

The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.

CEC-CF2R-MCH-27c-H (Revised 09/18) CERTIFICATE OF INSTALLATION CALIFORNIA ENERGY COMMISSION

CF2R-MCH-27-H
(Page 5 of 5)

Indoor Air Quality and Mechanical Ventilation						
Project Name:	Enforcement Agency:	Permit Number:				
Dwelling Address:	City:	Zip Code:				

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT	
1. I certify that this Certificate of Installation documentation is accur	rate and complete.
Documentation Author Name:	Documentation Author Signature:
Documentation Author Company Name:	Date Signed:
Address:	CEA/HERS Certification Identification (if applicable):
City/State/Zip:	Phone:
RESPONSIBLE PERSON'S DECLARATION STATEMENT	201
<ol> <li>The information provided on this Certificate of Installation is true</li> <li>I am either: a) a responsible person eligible under Division 3 of th responsibility for the system design, construction, or installation of work identified on this Certificate of Installation and attest to to of the responsible person and attest to the declarations in this states.</li> <li>The constructed or installed features, materials, components or r Installation conforms to all applicable codes and regulations and Compliance, plans, and specifications approved by the enforcement.</li> <li>I understand that a HERS rater will check the installation to verify I am required to offer any necessary corrective action at no charges.</li> <li>I will ensure that a registered copy of this Certificate of Installation the building, and made available to the enforcement agency for a</li> </ol>	and correct. e Business and Professions Code in the applicable classification to accept of features, materials, components, or manufactured devices for the scope the declarations in this statement, or b) I am an authorized representative atement on the responsible person's behalf. nanufactured devices (the installation) identified on this Certificate of the installation conforms to the requirements given on the Certificate of ent agency. compliance and if such checking determines the installation fails to comply, ge to the building owner. In shall be posted, or made available with the building permit(s) issued for applicable inspections. I understand that a registered copy of this
Certificate of Installation is required to be included with the docu Responsible Builder/Installer Name:	mentation the builder provides to the building owner at occupancy. Responsible Builder/Installer Signature:
	Destrice With Concern (This)
Company Name: (Installing Subcontractor or General Contractor or Builder/Owner)	Position with Company (Title):
Address:	CSLB License:
City/State/Zip:	Phone: Date Signed:
Third Party Quality Control Program (TPQCP) Status:	Name of TPQCP (if applicable):
or infolicity all HERS	

	of the responsible person and attest to the declarations in this statement of
3.	The constructed or installed features, materials, components or manufactu
	Installation conforms to all applicable codes and regulations and the install

CERTIFICATE OF INSTALLATION - USER INSTRUCTIONS

#### CF2R-MCH-27c-H User Instructions

#### Section A. General Information

6

1

- 1 This information is automatically pulled from the CF1R. This is the unique identifier for this dwelling unit. Needed mostly for multi-family dwelling units. Ventilation is calculated and provided for each dwelling unit individually.
- 2 This information is automatically pulled from the CF1R. Choices are "single family" and "low-rise multi-family".
- 3 This information is automatically pulled from the CF1R. Choices are "New Construction" and "Addition Greater than 1,000 ft<sup>2</sup>".
- 4 Value to be entered in the field equals the conditioned floor area of the space for which the ventilation is being calculated, in ft<sup>2</sup>. For additions over 1,000 ft<sup>2</sup>, this will be the floor area of the existing home plus the addition.
- 5 Value to be entered in the field equals the number of bedrooms in the home. For additions over 1,000 ft<sup>2</sup>, this will be the number of bedrooms in the addition.
  - Select the Ventilation Operation Schedule method used from the choices provided:
    - Continuous (the fan that provides ventilation will run 24/7)
    - Intermittent (the fan that provides ventilation will be on some of the time and off some of the time)
- 7 Select the Whole Building Ventilation Rate Calculation Method from the choices provided:
  - Fan Ventilation Rate Method (only assumes ventilation from the ventilation fan)
  - Total Ventilation Rate Method (assumes that some ventilation is provided by infiltration)
- 8 Select the Whole Building Ventilation System Type from the choices provided:
  - Standalone Exhaust (ventilation fan[s] push air out of the house)
    - Standalone Supply (ventilation fan[s] push air into house)
    - Standalone Balanced (ventilation fan[s] push air into AND out of the house in equal amounts)
    - Central Fan Integrated CFI (central space condition system fan is used to pull air into the house) Note: these may not run
      continuously. If "Continuous" is chosen in A06 an error message will be shown. These types of ventilation systems will trigger extra
      field verification and scrutiny by inspection personnel.
- 9 Enter the location in the residence where the IAQ fan is located.

#### Section B. Whole Building Continuous Ventilation – Fan Ventilation Rate Method

- This value is automatically calculated using equation 4.1a. The equation used to calculate this value in the field equals:
  - a. If A02= Single Family then [(0.01 x conditioned floor area A04) + 7.5(Number of bedrooms A05 + 1)] = Continuous Whole-Building Ventilation Rate
  - b. If A02= Multifamily then [(0.03 x conditioned floor area A04) + 7.5(Number of bedrooms A05 + 1)] = Continuous Whole-Building Ventilation Rate

#### Section C. Intermittent Ventilation

- 1 Intermittent ventilation requires controls that ensure a regular operating schedule every 24 hours. Within a 24 hour period there will be one or more regular on off cycles. For a single on off cycle, enter the ON time in hours. This value will be verified by a HERS rater.
- 2 Intermittent ventilation requires controls that ensure a regular operating schedule every 24 hours. Within a 24 hour period there will be one or more regular on off cycles. For a single on off cycle, enter the OFF time in hours. This value will be verified by a HERS rater.
- 3 This row performs an automatic check. The intermittent ventilation system must operate at least once every 24 hours. For this to occur, the on time plus the off time in a single on off cycle must be less than 24 hours. If this is true, "OK" will appear. If this is not true, an error will appear here and correct values will need to be entered into C01 and C02. The equation used to calculate this value in the field equals: Time on in hours C01 + Time off in hours C02.
- This value is automatically calculated. It is the daily fractional on time (*f*) used in 62.2 Table 4.2. A value of 0.60 means that in a 24 hour period the fan will run 60% of the time. The equation used to calculate this value in the field equals: On time in Hours C01/(On time in Hours C01 + Off time in Hours C02)= Daily fractional on time (decimal)
- 5 This row performs an automatic check. The ventilation system must operate at least 10% of the time. C04 must be greater than or equal to 0.10. If this is true, "OK" will appear. If this is not true, an error message will appear here and correct values will need to be entered into C01 and C02.
- 6 This value is automatically calculated. It is the turnover (N) used in 62.2 Table 4.2. The equation used to calculate this value in the field equals: [12.8 x Continuous Whole-Building Ventilation Rate B01 x (On time in Hours C01 + Off time in Hours C02)]/ Conditioned floor area of dwelling unit A04= Turnover N
- 7 User entered value from table 4.2. Use the daily fractional time (*f*) from C04 and the turnover (N) from C06 to determine the ventilation effectiveness value (e) from 62.2 Table 4.2.

# CERTIFICATE OF INSTALLATION - USER INSTRUCTIONS

#### Indoor Air Quality and Mechanical Ventilation – MCH-27c

CF2R-MCH-27c-H	
(Page 2 of 2)	

Mechanical Ventilation Effectiveness for Intermittent Fans															
Turnover, N															
Fractional															
On-Time,															
f	0	1	1.5	2	2.5	3	3.5	4	5	6	8	12	20	40	100+
0.00	1.00	0.95	0.88	0.78	0.60	0.00									
0.05	1.00	0.96	0.90	0.81	0.67	0.41	0.00								
0.10	1.00	0.96	0.91	0.83	0.72	0.55	0.21	0.00				2			
0.15	1.00	0.96	0.92	0.85	0.76	0.63	0.44	0.18	0.00		- 20	U)		0	
0.20	1.00	0.97	0.93	0.87	0.79	0.69	0.56	0.40	0.03	0.00	$\mathbf{C}$	,	5	0	
0.25	1.00	0.97	0.94	0.89	0.82	0.74	0.64	0.53	0.26	0.02	0.00	- e,1	17		
0.30	1.00	0.98	0.95	0.90	0.85	0.78	0.71	0.62	0.42	0.24	0.00	11			
0.35	1.00	0.98	0.95	0.92	0.87	0.82	0.76	0.69	0.54	0.39	0.14	0.00			
0.40	1.00	0.98	0.96	0.93	0.89	0.85	0.80	0.75	0.63	0.52	0.32	0.02	0.00		
0.45	1.00	0.99	0.97	0.94	0.91	0.88	0.84	0.79	0.70	0.61	0.45	0.21	0.00		
0.50	1.00	0.99	0.97	0.95	0.93	0.90	0.87	0.83	0.76	0.69	0.57	0.37	0.13	0.00	0.00
0.60	1.00	0.99	0.98	0.97	0.96	0.94	0.92	0.90	0.86	0.81	0.74	0.61	0.45	0.27	0.14
0.70	1.00	1.00	0.99	0.98	0.98	0.97	0.96	0.94	0.92	0.90	0.85	0.78	0.68	0.55	0.46
0.80	1.00	1.00	1.00	0.99	0.99	0.99	0.98	0.98	0.97	0.96	0.94	0.90	0.85	0.77	0.70
0.90	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.99	0.99	0.99	0.98	0.97	0.96	0.93	0.88
1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00 🌑	1.00	1.00	1.00	1.00	1.00	1.00	1.00

TABLE 4.2

8 This value is automatically calculated using 62.2 equation 4.8. It represents the required airflow in cfm that must be delivered during the ventilation system ON times. This value will be verified by a HERS rater. The equation used to calculate this value in the field equals: Continuous Whole-Building Ventilation Rate B01/(Daily fractional on time C04 x ventilation effectiveness value C07= required Intermittent ventilation rate (CFM)

9 User entered value equals the installed intermittent ventilation rate in (CFM). This value will be field verified by a HERS Rater.

10 This information is automatically pulled from the registered MCH-22. Note: this line only visible if CFI System selected in A08

11 This information is automatically calculated based on C10. Note: this line only visible if CFI System selected in A08