DOCKETED		
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Project Title:	Residential Compliance Manual and Documents 232816-8	
TN #:		
Document Title:	2016-CF1R-STH-02-E-OG100 Solar Water Heating Systems Worksheet (1)pdf	
Description:	N/A	
Filer:	Corrine Fishman	
Organization:	California Energy Commission	
Submitter Role:	Public Agency	
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OG 100 SOLAR WATER HEATING WORKSHEET

CEC-CF1R-STH-02-E (Revised 01/16)

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CERTIFICATE OF COMPLIANCE	CF1R-STH-02-E
OG 100 Solar Water Heating Worksheet	(Page 1 of 2)
Project Name:	Date Prepared:

A. General System Information		
01	Water Heating System ID or Name:	
02	Climate Zone:	
03	Name of Program Used to Generate Solar Savings Fraction:	
04	Version of Software Used to Generate Solar Savings Fraction:	
05	Collector Manufacturer:	:01
06	Collector Brand:	
07	Collector Model Number:	116 :111
80	SRCC Certification Number:	CO,, 'N,
09	Collector Type:	200
10	Collector Area (ft ²):	
11	Collector Rated Efficiency Curve Slope:	1610
12	Collector Rated Efficiency Curve Intercept:	
13	Number of Collectors:	
14	Collector Fluid:	10
15	Water Heater Storage Volume in Gallons:	
16	Secondary Storage Tank Volume in Gallons (if used):	
17	Collector Angle from True North in Degrees:	
18	Collector Slope form Horizontal in Degrees:	
19	Total Conditioned Floor Area of Building (ft ²):	
20	Number of Identical Dwelling Units:	
21	Calculated Solar Savings Fraction:	

OG 100 SOLAR WATER HEATING WORKSHEET

CEC-CF1R-STH-02-E (Revised 01/16)



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CERTIFICATE OF COMPLIANCE	CF1R-STH-02-E
OG 100 Solar Water Heating Worksheet	(Page 2 of 2)
Project Name:	Date Prepared:

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT	
1. I certify that this Certificate of Compliance documentation i	is accurate and complete.
Documentation Author Name:	Documentation Author Signature:
Company:	Signature Date:
Address:	CEA/ HERS Certification Identification (if applicable):
City (Casas IZing	Dhara
City/State/Zip:	Phone:
DECDONICIDI E DEDCONIC DECLADATION CTATEMENT	
RESPONSIBLE PERSON'S DECLARATION STATEMENT	
I certify the following under penalty of perjury, under the laws of	
1. The information provided on this Certificate of Compliance	
	ons Code to accept responsibility for the building design or system design
identified on this Certificate of Compliance (responsible de	
	materials, components, and manufactured devices for the building design or
	conform to the requirements of Title 24, Part 1 and Part 6 of the California Code
of Regulations. 4. The building design features or system design features iden	ntified on this Certificate of Compliance are consistent with the information
, ,	ksheets, calculations, plans and specifications submitted to the enforcement
agency for approval with this building permit application.	ksineets, calculations, plans and specifications submitted to the emoternment
	mpliance shall be made available with the building permit(s) issued for the
	or all applicable inspections. I understand that a registered copy of this Certificate
	ntation the builder provides to the building owner at occupancy.
Responsible Designer Name:	Responsible Designer Signature:
21	100
Company:	Date Signed:
	-11 :00
Address:	License:
	(1, 2),
City/State/Zip:	Phone:
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(Page 1 of 1)

CF1R-STH-02-E User Instructions

This worksheet is used to report the calculated solar savings fractions. Enter the input and output fields used in the approved Solar Savings Fraction Calculator located at:

http://www.gosolarcalifornia.org/solarwater/nshp/swh calc collectors.php

Section A. General System Information

- 01 Water Heating System ID or Name: From CF1R, name of the water heating system.
- 02 California Climate Zone: From CF1R, climate zone the project was performed for.
- 03 Name of Program Used to Generate Solar Savings Fraction: Enter the name of the program used.
- 04 Version of Software Used to Generate Solar Savings Fraction: Enter the version of the program used.
- 05 Collector Manufacturer: Enter the name of the collector manufacturer.
- 06 Collector Brand: Enter the Brand name of the collector if different than the manufacturer.
- 07 Collector Model Number: Enter the collector model number as listed in the SRCC directory.
- 08 SRCC Certification Number: Enter the SRCC Certification Number from the SRCC directory.
- 09 Collector Type: Enter the collector type listed in the SRCC directory.
- 10 Collector Area (sq ft): Enter the listed square footage of the collector as listed in the SRCC directory.
- 11 Collector Rated Efficiency Curve Slope: Enter the slope of the collector listed in the SRCC directory.
- 12 Collector Rated Efficiency Curve Intercept: Enter the intercept of the collector listed in the SRCC directory.
- 13 Number of Collectors: Enter the number of collectors included in the simulation run.
- 14 Collector Fluid: Enter the type of fluid used in the collector (i.e. water, glycol, air).
- 15 Water Heater Storage Volume: Enter the number of gallons of fluid in the primary water heater storage tank.
- 16 Secondary Storage Tank Volume: If applicable, enter the volume of the secondary tank used for solar storage; this may include more than one tank.
- 17 Collector Angle from True North in Degrees: Enter the angle of the collectors from true north used in simulation. Note in calculating the angle be sure to include the regions magnetic declination.
- 18 Collector Slope form Horizontal in Degrees: Enter the slope of the collectors from horizontal as used in the simulation.
- 19 Total Conditioned Floor Area: Data from CF1R.
- 20 Number of Identical Dwelling Units: Enter the number of identical units entered in the calculation.
- 21 Calculated Solar Savings Fraction: Enter the Calculated Solar Fraction using the approved Solar Fraction Calculator located at: http://www.gosolarcalifornia.org/solarwater/nshp/swh calc collectors.php.