

#### MARSON INTERNATIONAL, LLC

EXECUTIVE ORDER U-U-167-0002 New Off-Road Small Spark-Ignition Equipment

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapters 1 and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-02-003;

IT IS ORDERED AND RESOLVED: That the following equipment produced by the manufacturer is certified as described below. Production equipment shall be in all material respects the same as those for which certification is granted.

		ENGINE	DESCRIPTION		
	MANUFACTURER	ENGINE FAI	ENGINE FAMILY (E.O. NUMBER)  ENGINE SIZE (cc)		FUEL TYPE (CNG/LNG=compressed/liquefied natural gas LPG=liquefied petroleum gas)
	ONAN CORROBATION	7N5XS.197	7N5XS.1971GG (U-U-008-0157)		
	ONAN CORPORATION	6N5XS.1971GG (U-U-008-0147)		197	Gasoline
GEN	ERAC POWER SYSTEMS, INC	7GNXS.2161SA (U-U-027-0160)		216	1
TBC = To B	e Certified	EQUIPME	NT DESCRIPTION	•	
MODEL YEAR	EVAPORATIVE FAMILY	FUEL TANK SIZE (liters)		QUIPMENT A	PPLICATION
2008	CMRVRV1	37.8, 64.3, 68.1, 75.7, 83.2, 90.8, 105.9, 113.5	Generator	Set, Generato	or w/ Refueling Station
EMISSION	N CONTROL SYSTEMS (ECS)		ENGINE and/or	EQUIPMENT N	MODEL
	Canister / Metal		See A	ttachment	
Metal≈M Tr	reated HDPE or PE=P Co-extruded=C S	Selar=L Nylon=N Acetal=A	A Other=O B. EVAPORATIVE	FAMILY 2-Lette	other=0 2. <u>Tank Barrier Type and Code</u> r CODE (Venting Control Codes =C, S, C Do not use abbreviations for ECS types

The following are the evaporative emission standards (Title 13, California Code of Regulations, 13 CCR Section 2754(a) or 2754(b), as applicable), and certification levels in grams per day (g/day) or grams per square meter per day (g/m²/day) or grams per liter (g/l) for this evaporative family or the component Executive Order, as applicable. The running loss emissions control has been demonstrated by the manufacturer.

*=not applicable		PERFORMANCE BASED (grams HC/day)	
STANDARD	EVAPORATIVE FAMILY EMISSION LIMIT DIFFERENTIAL (EFELD)	EVAPORATIVE MODEL EMISSION LIMIT (EMEL)	CERTIFICATION LEVEL
1.20 + 0.056*Tank Vol. (L)	0.3	= (STANDARD) - (EFELD)	2.3

BE IT FURTHER RESOLVED: That the evaporative model emission limit (EMEL), as applicable, is the diurnal emissions level declared by the manufacturer based on diurnal test results for a worst-case engine or equipment model within an evaporative family. No engine or equipment emissions within the evaporative family could be closer to its respective standard than the evaporative family emission limit differential (EFELD) calculated from the declared EMEL for the worst-case engine or equipment.

BE IT FURTHER RESOLVED: That the evaporative family emission limit differential (EFELD), as applicable, is an emission level differential between the effective standard level for a specific model representing the entire evaporative family and the EMEL declared for the specific model and it's for use in the averaging and banking program. It serves as the applicable evaporative emission standard for determining compliance on a corporate average basis of any equipment within this evaporative family under 13 CCR Sections 2754.1(e).

BE IT FURTHER RESOLVED: That for the listed equipment, the manufacturer has submitted, and the Executive Officer hereby approves, the information and materials to demonstrate certification compliance with 13 CCR Section 2759 (labeling) and 13 CCR Sections 2760 and 2764 (emission control system warranty).

Equipment certified under this Executive Order must conform to all applicable California emission regulations.

This Executive Order is only granted to the engine family and model-year listed above. Equipment in this family that is produced for any other model-year is not covered by this Executive Order.

Executed at El Monte, California on this \_\_\_\_\_ day of October 2008.

Annette Hebert, Chief

Mobile Source Operations Division

			One)	(Check	Case	Worst	S1.	~
RV10	RV10	RV10			Model	Equipment	S2.	MODEL SUMMARY
			CA Only		all a	Sales		
			49- State		ppropri	Codes (	S3.	
×	×	×	50- State		ate)	check		
1	I	I	ш)	(I or	Class	Engine	S4.	
FI	FI	FI	(AKB)		System	Fuel	S5.	
37.8	37.8	37.8	(Liters)	Vol.	Tank	Fuel	S6.	
0.800476	0.800476	0.800476			Tank	Fuel	S7.	
Multi- layer	Multi- layer	Multi- layer		Type	Line	Fuel	S8.	
609.6	609.6	609.6	(mm)	Line	Fuel	Nominal	S9.	
4.78 ± 0.51	4.78 ± 0.51	4.78 ± 0.51	(mm)	Inside	Line	Fuel	S10.	
7GNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG			Engine Code	Exhaust Family	S11.	
Exempt (Steel)	Exempt (Steel)	Exempt (Steel)	Order	Executive	Tank	fuel	S12.	
G-05-018	G-05-018	G-05-018		Order	Executive	Fuel Line	S13.	
Q-07-016	Q-07-016	Q-07-016	Venting Control Executive Order	or Other	Canister	Carbon	S14.	
	X 1 FI 37.8 0.800476 Multi- 609.6 4.78 ± 7GNXS.2161SA Exempt (Steel) G-05-018	X I FI 37.8 0.800476 Multi-   A	X       I       FI       37.8       0.800476       Multi-layer       609.6       4.78 ± 0.51       7N5XS.1971GG       Exempt (Steet)       G-05-018         X       I       FI       37.8       0.800476       Multi-layer       609.6       4.78 ± 0.51       6N5XS.1971GG       Exempt (Steet)       G-05-018         X       I       FI       37.8       0.800476       Multi-layer       609.6       4.78 ± 0.51       7GNXS.2161SA       Exempt (Steet)       G-05-018	CA   49-   50-   11   CARB) (LHETS)   Surface   Length   Charles   Camm)   Carbon   Carbon	CA   49-   50-   II)   CARB   (Liters)   Surface   Length(1)   Diameter   (mm)   Diameter   (mm)   CHRH   CHRH	Model   all appropriate)   Class   System   Tank   Line   Fuel   Line   Inside   Inside   Line   Inside   Executive   Order	Sales Codes (check all appropriate)       Engine all appropriate)       Fuel Class Cystem (FI or all appropriate)       Fuel (I or CARB)       Executive (I or CARB)       Fuel (I or CARB)       Executive (I or Internal (I or In	S2.   S3.   S4.   S5.   S6.   S7.   S8.   S9.   S10.   S11.   S12.   S13.

(1) The nominal fuel line lengths can be grouped into increment of  $\pm 3$  inches (76 mm)

### Attachment 2 of 14

W-W-167-0002

## Small Off-Road Evaporative Certification Database Form (Supplementary Information)

				OIE	(Check	Worst	S1.	_
1) The nominal fuel line lengths can be grouped into increment of $\pm 3$ inches (76 mm)	RV10	RV10	RV10		INDUCI	Equipment	S2.	MODEL SUMMARY
iel line ler				CA Only	all	Sales		
oths can				CA 49- 50- Only State State	ан арргориате)	Sales Codes (check	S3.	
be arou	×	×	×	50- State	iaie)	check		
ped into inci	I		1	Ш	(I or	Engine	S4.	
ement of +	FI	FI	FI	CAKB)	(FI or	Fuel	S5.	
3 inches (7)	37.8	37.8	37.8	(Liters)	Vol.	Fuel	<b>S</b> 6.	
(mm)	0.800476	0.800476	0.800476	Area (m²)	I ank Internal	Fuel	S7.	
	Multi- layer	Multi- layer	Multi- layer		Type	Fuel	S8.	
	609.6	609.6	609.6	(mm)	Fuel Line	Nominal	S9.	
	4.78 ± 0.51	4.78 ± 0.51	4.78 ± 0.51	Diameter (mm)	Inside	Fuel	S10.	
	7GNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG		Engine Code	Exhaust Family	S11.	
	Exempt (Steel)	Exempt (Steel)	Exempt (Steel)	Order	Executive	Fuel	S12.	
	G-05-018	G-05-018	G-05-018		Executive Order	Fuel Line	S13.	
	Q-07-015	Q-07-015	Q-07-015	Venting Control Executive Order	Canister or Other	Carbon	S14.	

### Attachment 3 of 14

u-4-167-0002

## Small Off-Road Evaporative Certification Database Form (Supplementary Information)

				One	Case (Check	Worst	S1.	~
1) The nominal first line lengths can be arounded into increment of $\pm 3$ inches (76 mm)	RV17	RV17	RV17			Equipment Model	S2.	MODEL SUMMARY
ne lenoth				CA 49- Only State	alle	Sales		
s can be				49- State	all appropriate)	Sales Codes (check	S3.	
arouned	×	×	×	50- State	ate)	check		
into increm	7	I	I	ш)	Class (I or	Engine	S4.	
ent of + 2 in	FI	FI	FI .	(AKG)	System (FI or	Fuel	.58	
chae /76 m	64.3	64.3	64.3	(Filess)	Tank Vol.	Fuel	S6.	
3	1.2552	1.2552	1.2552	Area (m²)	Tank Internal	Fuel	S7.	
	Multi- layer	Multi- layer	Multi- layer		Type	Fuel	S8.	
	609.6	609.6	609.6	(mm)	Line	Nominal	Š9.	
	4.78 ± 0.51	4.78 ± 0.51	4.78 ± 0.51		Line Inside		S10.	-
	7GNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG		Engine Code	Exhaust Family	S11.	
	Exempt (Steel)	Exempt (Steel)	Exempt (Steel)	Order	Tank Executive	Fuel	S12.	
	G-05-018	G-05-018	G-05-018		Executive Order	Fuel Line	S13.	
	Q-07-016	Q-07-016	Q-07-016	Venting Control Executive Order	Canister or Other	Carbon	S14.	

	Į		
	ĺ	3	ζ
	l	(	0
	ı	ζ	J
	ļ	ŗ	H
	į	,	_
	ĺ	۲	•
3	l	ì	2
	l	Ξ	Ē
	l	Š	5
	ı	5	Ū
	Į	•	<
	ļ		

				Worst Case (Check One)
1) The nominal fuel line lengths can be grouped into increment of ± 3 inches (76 mm)	RV17	RV17	RV17	S2. Equipment Model
ne length				Sales Codes all appropr CA 49- Only State
s can be				
perion	×	×	×	(check iate) 50- State
into increm	1	-	ь	S4. Engine Class (I or II)
ent of + 3 in	Fl	FI	FI	SS. Fuel System (FI or CARB)
ches (76 m	64.3	64.3	64.3	S6. Fuel Tank Vol. (Liters)
37	1.2552	1.2552	1.2552	Fuel Tank Internal Surface Area (m²)
	Multi- layer	Multi- layer	Multi- layer	S8. Fuel Line Type
	609.6	609.6	609.6	Nominal Fuel Line Length(1) (mm)
	4.78 ± 0.51	4.78 ± 0.51	4.78 ± 0.51	Fuel Line Inside Diameter (mm)
	7GNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG	S11. Exhaust Family Engine Code
	Exempt (Steel)	Exempt (Steel)	Exempt (Steel)	S12. Fuel Tank Executive Order
	G-05-018	G-05-018	G-05-018	\$13. Fuel Line Executive Order
	Q-07-015	Q-07-015	Q-07-015	Carbon Canister or Other Venting Control Executive Order

The nominal fuel line lengths can be grouped into increment of  $\pm$  3 inches (76 mm)

### Attachment 5 of 14

U-U-167-0002

## Small Off-Road Evaporative Certification Database Form (Supplementary Information)

				(C)	Worst Case	S1.
				eck		
RV18	RV18	RV18			Equipment Model	S2.
			CA Only		Sales	
			CA 49- 50- Only State State	,	Sales Codes (check all appropriate)	S3.
×	×	×	50- State		(check iate)	
ı	I	I		(I or	Engine Class	S4.
Ð	FI	FI	CARB	(FI or	Fuel System	S5.
68.1	68.1	68.1	(Eliels)	Vol.	Fuel Tank	S6.
1.32035	1.32035	1.32035	Area (m²)	Internal	Fuel Tank	S7.
Multi- layer	Multi- layer	Multi- layer		Туре	Fuel Line	S&
609.6	609.6	609.6	(mm)	Line I anath(1)	Nominal Fuel	S9.
4.78 ± 0.51	4.78 ± 0.51	4.78 ± 0.51	(mm)		Fuel Line	S10.
7GNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG			Exhaust Family Engine Code	S11.
Exempt (Steel)	Exempt (Steel)	Exempt (Steel)	Cluci	Executive	Fuel Tank	S12.
G-05-018	G-05-018	G-05-018		Order	Fuel Line Executive	S13.
Q-07-016	Q-07-016	Q-07-016	Control Executive Order	or Other	Carbon Canister	S14.

<sup>1)</sup> The nominal fuel line lengths can be grouped into increment of  $\pm 3$  inches (76 mm)

			One)	(Check	Worst Case	1	S1.
RV18	RV18	RV18			Equipment Model	1	S2.
			CA Only		Sales all a	2	
			CA 49- 50- Only State State		sales Codes (check all appropriate)		S3.
×	×	X	50- State		cneck iate)	-	į
I	I	Ι	ц	(I or	Class		S4.
FI	FI	FI	CARD)	(FI or	System	1	S5.
68.1	68.1	68.1	(Licis)	Vol.	Tank	5	S6.
1.32035	1.32035	1.32035	Area (m²)	Internal	Tank	1	S7.
Multi- layer	Multi- layer	Multi- layer	,	Type	Line	1	S8.
609.6	609.6	609.6	(mm)	Line	Fuel		S9.
4.78 ± 0.51	4.78 ± 0.51	4.78 ± 0.51		7	Line	1	S10.
7GNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG			Engine Code	Eubouot Eomily	S11.
Exempt (Steel)	Exempt (Steel)	Exempt (Steel)	, in	Executive	Tank	E vel	S12.
G-05-018	G-05-018	G-05-018		Order	Executive	Final I ima	S13.
Q-07-015	Q-07-015	Q-07-015	Control Executive Order	or Other	Canister	Carlo	S14.

<sup>1)</sup> The nominal fuel line lengths can be grouped into increment of  $\pm 3$  inches (76 mm)

			One)	Worst Case (Check	S1.
RV20	RV20	RV20		Equipment Model	\$2.
			CA 49- 50- Only State State	Sales Codes (check all appropriate)	<b>S</b> 3.
×	X	×	io- tate	ck )	
I	I	-	Щ	Engine Class (I or	S4.
FI	FI	FI	CARU	Fuel System (FI or	S5.
75.7	75.7	75.7	(Elicis)	Fuel Tank Vol.	S6.
1.44998	1.44998	1.44998	Area (m²)	Fuel Tank Internal	<b>S7</b> .
Multi- layer	Multi- layer	Multi- layer	-	Fuel Line Type	S8.
609.6	609.6	609.6	(mm)	Nominal Fuel Line Lenoth(1)	S9.
4.78 ± 0.51	4.78 ± 0.51	4.78 ± 0.51	(mm)	Fuel Line Inside Diameter	S10.
7GNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG		Exhaust Family Engine Code	S11.
Exempt (Steel)	Exempt (Steel)	Exempt (Steel)		Fuel Tank Executive Order	S12.
G-05-018	G-05-018	G-05-018		Fuel Line Executive Order	S13.
Q-07-016	Q-07-016	Q-07-016	Control Executive Order	Carbon Canister or Other Venting	S14.

t) The nominal fuel line lengths can be grouped into increment of  $\pm 3$  inches (76 mm)

### Attachment 8 of 14

U-4-167-0002

## Small Off-Road Evaporative Certification Database Form (Supplementary Information)

			One	(Check	Wors	S1.
(7.73)	RVOO	RV20			Equipment Model	S2.
			CA Only S		Sales Co	
 	· ·	×	49- 50- State State	7	Sales Codes (check	S3.
		I 3		(I or		S4.
Ξ	FI	FI		(FI or		S5.
, <b>,</b> , ,	75.7	75.7		Vol.		S6.
S(sett.)	1,44998	1.44998	Area (m²)	Internal	Fuel Tank	S7.
layer Mula-	Multi-	Multi- layer		Type	Fuel Line	S8.
6000	609.6	609.6	(mm)	Line I anath(1)	Nominal Fuel	S9.
0.51	4.78 ± 0.51	4.78 ± 0.51	(mm)	Inside	Fuel	S10.
TGNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG		{	Exhaust Family Engine Code	S11.
Exempt	Exempt (Steel)	Exempt (Steel)	Cinci	Executive	Fuel Tank	S12.
Outstand South	G-05-018	G-05-018		Order	Fuel Line Executive	S13.
	Q-07-015	Q-07-015	Control Executive Order	or Other	Carbon Canister	S14.

#### Attachment ھ チュ

### U-U-167-0002

## Small Off-Road Evaporative Certification Database Form (Supplementary Information)

_								
				One)	(Check	Case		S1.
1) The coming find line lengths can be accurated into increment of $+3$ inches (76 mm)	RV22	RV22	RV22			Equipment Model	F	S2.
na lanath				CA Only		Sates all a	0-1-2	
e con ho				CA 49- 50- Only State State		all appropriate)		S3.
aran naa	×	×	X	50- State	`	ate)	2	
into increa	-	I	I	11)	(I or	Class	Facino	S4.
nent of + 3 i	FI	FI	FI	CARD				S5.
nchas (76 m	83.2	83.2	83.2		Vol.	Tank	r r	S6.
100)	1.58028	1.58028	1.58028	Area (m²)	Internal	Tank	Fire	S7.
	Multi- layer	Multi- layer	Multi- layer		Туре	Line	5	S8.
	609.6	609.6	609.6	(mm)	Line I enoth(I)	Fuel	Mominal	S9.
	4.78 ± 0.51	4.78 ± 0.51	4.78 ± 0.51	(mm)	Inside	Line	Fig.	S10.
	7GNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG			Engine Code	Evhauet Family	S11.
	Exempt (Steel)	Exempt (Steel)	Exempt (Steel)	Clock	Executive	Tank	File	S12.
	G-05-018	G-05-018	G-05-018		Order	Executive	Finel Line	S13.
	Q-07-016	Q-07-016	Q-07-016	Control Executive Order	or Other	Canister	Carbon	S14.

#### MODEL SUMMARY

			S1. Worst Case (Check One)
RV22	RV22	RV22	S2. Equipment Model
			Sales all a
			Sales Codes (check all appropriate)  CA 49- 50- Only State State
х	X	Х	(check riate)  50- State
I	I	I	S4. Engine Class (I or II)
FI	FI	FI	S5. Fuel System (FI or CARB)
83.2	83.2	83.2	S6. Fuel Tank Vol. (Liters)
1.58028	1.58028	1.58028	Fuel Tank Internal Surface Area (m²)
Multi- layer	Multi- layer	Multi- layer	S8. Fuel Line Typc
609.6	609.6	609.6	Nominal Fuel Line Length <sup>(1)</sup> (mm)
4.78 ± 0.51	4.78 ± 0.51	4.78 ± 0.51	Fuel Line Inside Diameter (mm)
7GNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG	Š11. Exhaust Family Engine Code
Exempt (Steel)	Exempt (Steel)	Exempt (Steel)	Fuel Tank Executive Order
G-05-018	G-05-018	G-05-018	S13. Fuel Line Executive Order
Q-07-015	Q-07-015	Q-07-015	Carbon Canister or Other Venting Control Executive Order

The nominal fuel line lengths can be grouped into increment of  $\pm 3$  inches (76 mm,

### Attachment 11 of 14

(Supplementary Information)

### UM-167-0002

#### MODEL SUMMARY

			One)	Case (Check	Worst	S1.
RV24	RV24	RV24			Equipment Model	S2.
			CA Only	all :	Sales	
			CA 49- 50- Only State State	all appropriate)	Sales Codes (check	S3.
×	×	×	50- State	late)	check	
1	1	_	11)	Class (I or	Engine	S4.
ΕI	FI	FI	CAKB)	System (FI or	Fuel	S5.
90.8	90.8	90.8	(Liters)	Tank Vol.	Fuel	S6.
1.70992	1.70992	1.70992	Area (m²)	Tank Internal	Fuel	S7.
Multi- layer	Multi- layer	Multi- layer		Line Type	Fuel	S8.
609.6	609.6	609.6	(mm)	Fuel Line	Nominal	S9.
4.78 ± 0.51	4.78 ± 0.51	4.78 ± 0.51	(mm)	Line Inside	Fuel	S10.
7GNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG		Engine Code	Exhaust Family	S11.
Exempt (Steel)	Exempt (Steel)	Exempt (Steel)	Older	Tank Executive	Fuel	S12.
G-05-018	G-05-018	G-05-018		Executive Order	Fuel Linc	S13.
Q-07-016	Q-07-016	Q-07-016	Control Executive	Canister or Other	Carbon	S14.

The nominal fuel line lengths can be grouped into increment of ± 3 inches (76 mm)

### u-4-167-000 2

### Attachment 12 of 14

### (Supplementary Information)

#### MODEL SUMMARY

		Į.				-	1
			One	(Check	Case	Worst	S1.
RV24	RV24	RV24			Edmbinent Moder	Equipment Model	S2.
			CA 49- Only State		all appropriate)	Sales Cod	S3.
			9-	•	opriate	les (chi	3
X	×	×	50- State				
Ι	Ι	ı	11)	(l or	Class	Fngine	S4.
FI	· FI	FI	CARB	(Flor	System	Fuel	S5.
8.06	90.8	90.8		Vol.			S6.
1.70992	1.70992	1.70992	Area (m²)	Internal	Tank		S7.
Multi- layer	Multi- layer	Multi- layer		Type	Line	Fuel	S8.
609.6	609.6	609.6	(mm)	Line I anath(1)	Fuel	Nominal	S9.
4.78 ± 0.51	4.78 ± 0.51	4.78 ± 0.51	(mm)	Inside	Line	Fuel	S10.
7GNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG		1	Engine Code	Exhaust Family	S11.
Exempt (Steel)	Exempt (Stecl)	Exempt (Steel)	Cidei	Executive	Tank	Fuel	S12.
G-05-018	G-05-018	G-05-018		Order	Executive	Fuel Line	S13.
Q-07-015	Q-07-015	Q-07-015	Control Executive Order	or Other	Canister	Carbon	S14.

1) The nominal fuel line lengths can be grouped into increment of  $\pm 3$  inches (76 mm)

### Attachment 13 of 14

u-u-167-0002

## Small Off-Road Evaporative Certification Database Form (Supplementary Information)

				One)	Case (Check	Worst	S1.
1) The naminal field line lengths can be assumed into incoment of 1 2 inches (76 mm)	RV28	RV28	RV28			Equipment Model	S2.
en famouth one b				CA 49- 50- Only State State	all appropriate)	Sales Codes (check	S3.
and line	×	×	×	50- State	riate)	(check	
indo income	1	I	I		(I or	Engine	S4.
2 7 7 9 9 9 9 9 9	FI	FI	FI	(AKB)	(FI or	Fuel	S5.
25, 2040	105.9	105.9	105.9	(Liters)	Vol.	Fuel	S6.
-	1.96985	1.96985	1.96985	Area (m²)	Internal	Fuel	S7.
	Multi- layer	Multi- layer	Multi- layer		Type	Fuel	S8.
	609.6	609.6	609.6	(mm)	Line	Nominal	S9.
	4.78 ± 0.51	4.78 ± 0.51	4.78 ± 0.51	(mm)	Inside	Fuel	S10.
	7GNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG		Engine Code	Exhaust Family	S11.
	Exempt (Steel)	Exempt (Steel)	Exempt (Steel)	Older	Executive	Fuel	S12.
	G-05-018	G-05-018	G-05-018		Order	Fuel Line	S13.
	Q-07-016	Q-07-016	Q-07-016	Control Executive Order	or Other	Carbon	S14.

<sup>1)</sup> The nominal fuel line lengths can be grouped into increment of  $\pm 3$  inches (76 mm)

# Attachment 14 64 14 Small Off-Road Evaporative Certification Database Form (Supplementary Information)

×			One)	(Check	Worst	S1.
RV30	RV30	RV30			Equipment Model	S2.
			CA 49- 50- Only State State	1	Sales Codes (check	
			49- State	7	odes	S3.
×	×	×	50- State	,	(check	
1	I	1	11)	(I or	Engine Class	S4.
FI	FI	FI		(FI or		S5.
113.5	113.5	113.5	(Liters)	Vol.	Fuel Tank	S6.
2.06193	2.06193	2.06193	Area (m²)	Internal	Fuel Tank	S7.
Multi- layer	Multi- layer	Multi- layer		Type	Fuel Line	S8.
609.6	609.6	609.6	(mm)	Line	Nominal Fuel	S9.
4.78 ± 0.51	4.78 ± 0.51	4.78 ± 0.51	(mm)	Inside	Fuel Line	S10.
7GNXS.2161SA	6N5XS.1971GG	7N5XS.1971GG		(	Exhaust Family Engine Code	S11.
Exempt (Steel)	Exempt (Steel)	Exempt (Steel)	Order	Executive	Fuel Tank	S12.
G-05-018	G-05-018	G-05-018		Order	Fuel Line Executive	S13.
Q-07-016	Q-07-016	Q-07-016	Control Executive Order	or Other	Carbon Canister	S14.

<sup>1)</sup> The nominal fuel line lengths can be grouped into increment of  $\pm 3$  inches (76 mm)