### Form 8849 with Schedule 1 - Test 1

```
Orignator
      EFIN – as assigned
      Type -
      PractitionerPin
             EFIN – as assigned
             PIN
PinEnteredBy - n/a
SignatureOption – PIN Number
ReturnType - 8849
TYEndMonth –12
Filer
      EIN - 001700005
      Name – ESIN SVCS INC
      NameControl - ESIN
      USAddress – 2403 Green Lane Fairfax VA 22031
Officer
      Name – James R. Cook
      Title - President
      Phone – 7036662121
      EmailAddress -
      DateSigned – self select
      TaxpayerPin – self select
Preparer
      Name – Thomas Doe
      SSN or PTIN - 000000008
      Phone -7036662222
      EmailAddress -
      DatePepared -self select
      SelfEmployed-Y\\
Tax Year - 2024
```

binaryAttachmentCount - 0

Form 8849 Test #1 Claim f			or Refund of	Excise Taxes		TY 2024
Name: ESIN	SVCS I	NC				
Taxpayer identificati			001700005			
Number, street, and i			2403 Green	Lane		
City or town, State, 2			Fairfax VA	22031		
Schedule 1 Schedule 2 Schedule 3 Schedule 5 Schedule 6 Schedule 8	Sales Certai Sectio Other Regis	by Regis in Fuel M on 4081(c Claims tered Cre	e) Claims edit Card Issu	the Alternate Fuel	Credit	
Form 8849 Sched Test #1	lule 1 -	Nontax	able Use of F	uels		TY 2024
Name: ESIN Taxpayer identificati Number, street, and i			001700005 2403 Green	Lane		
City or town, State, 2	Zip code:		Fairfax VA	22031		
Total re	efund (s	ee instru	ictions)		29,458.25	
Period of claim: year in MMDDY			ay, and	From <i>10012024</i>		Γο 12024

# 1 - Nontaxable Use of Gasoline

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of refund Multiply col. (b) by col. (c)	(e) CRN
a	Gasoline (see Caution above line 1)	4	.183	30250	5535.75	362
b	Exported		.184	0	0	411

# 2 - Nontaxable Use of Aviation Gasoline

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of refund Multiply col. (b) by col. (c)	(e) CRN
a	Use in commercial aviation (other than foreign trade)		.15	53042	7956.30	354
b	Other nontaxable use (see Caution above line 1)	2	.193	0	0	324
c	Exported		.194	0	0	412
d	LUST tax on aviation fuels used in foreign trade		.001	0	0	433

# 3 - Nontaxable Use of Undyed Diesel Fuel

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of refund Multiply col. (b) by col. (c)	(e) CRN
a	Nontaxable use	2	.243	0		360
b	Use on a farm for farming purposes		.243	0	0	360
c	Use in trains		.243	0	0	353
d	Use in certain intercity and local buses (see Caution above line 1)		.17	0	0	350
e	Exported		.244	0	0	413

# 4 - Nontaxable Use of Undyed Kerosene (Other Than Kerosene Used in Aviation)

Exception. If any of the kerosene included in this claim did contain visible evidence of dye, attach a detailed explanation and check here

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of refund Multiply col. (b) by col. (c)	(e) CRN
a	Nontaxable use taxed at \$.244	2	.243	0		346
b	Use on a farm for farming purposes		.243	0	0	346
c	Use in certain intercity and local buses (see Caution above line 1)		.17	0	0	347
d	Exported		.244	0	0	414
e	Nontaxable use taxed at \$.044	2	.043	0	0	377
f	Nontaxable used taxed at \$.219	2	.218	0	0	369

#### 5 - Kerosene Used in Aviation

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of refund Multiply col. (b) by col. (c)	(e) CRN
a	Kerosene used in commercial aviation (other than foreign trade) taxed at \$.244		.200	79831	15966.20	417
b	Kerosene used in commercial aviation (other than foreign trade) taxed at \$.219		.175			355
c	Nontaxable use (other than use by state or local government) taxed at \$.244	1	.243	0	0	346
d	Nontaxable use (other than use by state or local governmet) taxed at \$.219	1	.218	0	0	369
e	LUST tax on aviation fuels used in foreign trade		.001	0	0	433

### 6 - Nontaxable Use of Alternative Fuel

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of refund Multiply col. (b) by col. (c)	(e) CRN
a	Liquefied petroleum gas (LPG)	1	.183	0	0	419
b	"P Series" fuels	1	.183	0	0	420
c	Compressed natural gas (CNG)	1	.183	0	0	421
d	Liquefied hydrogen	1	.183	0	0	422
e	Fischer-Tropsch process liquid fuel from coal (including peat)	1	.243	0	0	423

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of refund Multiply col. (b) by col. (c)	(e) CRN
f	Liquid fuel derived from biomass	1	.243	0	0	424
g	Liquefied natural gas (LNG)	1	.243	0	0	425
h	Liquefied gas derived from biomass	1	.183	0	0	435

# 7 - Nontaxable Use of a Diesel-Water Fuel Emulsion

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of refund Multiply col. (b) by col. (c)	(e) CRN
a	Nontaxable use	1	.197	0	0	309
b	Exported		.198	0	0	306

# 8 - Exported Dyed Fuel and Gasoline Blendstocks

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of refund Multiply col. (b) by col. (c)	(e) CRN
a	Exported dyed diesel fuel and exported gasoline blendstocks taxed at \$.001		.001	0	0	415
b	Exported dyed kerosene		.001	0	0	416