

ADS V4 User's Manual Part VIII Fuel Dataset

Rev A May 29, 2020

Table of content

1.	INTR	ODUCTION		
	1.1.	THE ROOT NODE FUELS	3	
	1.2.	TO CREATE A NEW FUEL DATASET IN THE CURRENT SESSION	4	
	1.3.	TO LOAD A FUEL DATASET IN THE CURRENT SESSION	5	
	1.4.	TO DUPLICATE A FUEL DATASET AND LOAD IT IN THE CURRENT SESSION	6	
2				
∠.				



1. Introduction

1.1. The root node Fuels

The Fuel dataset is created from the root node Fuels

Fuels
AVGAS-100LL

Contextual Menu :			
Right click :			
New Fuel	To create a new Fuel dataset in the current session		
Open Fuel	To load a Fuel dataset in the current session		
Duplicate Fuel	To duplicate a Fuel dataset and load it in the current session		

Several Fuel datasets may be loaded in the same session





1.2. To Create a new fuel dataset in the current session



🛧 New Fuel	×
Туре	
Grade	
	Ok

- 1. Enter
 - a) The name of the Type (AVGAS)
 - b) The name of the Grade (100LL)
- 2. Click on OK

The New Fuel dataset is displayed in the TreeView



1.3. To Load a fuel dataset in the current session

Commands :				
Right click :				
Open Fuel	To load a Fuel dataset in the current session			

🛧 Open Fuel		-		×
Type AVGAS ~	100LL			
Summary :			01	

- 1. Select
 - a) Type
 - to filter the list
- 2. Double click on the name of the Fuel dataset <u>or</u> click on the name then click on OK

The selected Fuel dataset is displayed in the TreeView



1.4. To duplicate a fuel dataset and load it in the current session

Commands :	
Right click :	
Duplicate Fuel	To duplicate a Fuel dataset and load it in the current session

🛧 Open Fuel		-		×
Type AVGAS	100LL			
Summary :				
			Ok	:

- 1. Select
 - a) Type

to filter the list

2. Double click on the name of the Fuel dataset <u>or</u> click on the name then click on OK

One copy of the selected Fuel dataset is displayed in the TreeView

2. Description

Root branch of the current dataset. The header is the concatenation of the Type Name and the Grade.

Properties :				
General	Reference	AVGAS-100LL		
	Туре	AVGAS		
	Grade	100LL		
Properties	Density	Density		
	Specific Energy	Specific Energy		
Commands :				
Right click :				
Duplicate	To duplicate	To duplicate the current dataset		
Remove	To remove t	To remove the current dataset from the current session		
Save	To save the o	To save the current dataset		
Save As	ave As To save the current dataset and change its name			