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SERVICE INSTRUCTION

DATE: March 30, 2016 Service Instruction No. 1070T

(Supersedes Service Instruction No. 1070S)

Engineering Aspects are

FAA Approved

SUBJECT: Specified Fuels for Spark Ignited Gasoline Aircraft Engine Models

MODELS AFFECTED: Lycoming engine models as detailed in Table 3

TIME OF COMPLIANCE: When refueling aircraft

REASON FOR REVISION: Added new engine model, revised Table 2, revised headings in Table 3,

changed "unleaded automotive fuels" to "automotive fuels"

NOTICE: Incomplete review of all the information in this document can cause errors. Read the entire

Service Instruction to make sure you have a complete understanding of the requirements.

This Service Instruction identifies approved fuels that can be used when refueling aircraft with Lycoming engines. Fuels no longer known to be in production and distribution have been removed from this Service Instruction. For historical information, refer to the engine model Type Certificate Data Sheet or previous revisions of this Service Instruction.

Fuels approved for use in Lycoming engines include the following types:

- Aviation Fuels (Table 1)
- Automotive Fuels (Table 2)

riangle $extbf{CAUTION}$: ANY MIXTURE OF UNAPPROVED FUELS AND ADDITIVE MATERIALS THAT

MAKES A LOWER THAN SPECIFIED OCTANE RATING, CAN CAUSE ENGINE DAMAGE. USE OF LOWER-THAN-SPECIFIED OCTANE FUEL COULD CAUSE

DETONATION AND MECHANICAL DAMAGE TO THE ENGINE.

IF INCORRECT FUEL OR ADDITIVES ARE USED, REFER TO THE LATEST REVISION OF SERVICE BULLETIN NO. 398 FOR INSTRUCTIONS TO CORRECT

THE FUEL CONTAMINATION.

Fuel Specifications and Grades

Specifications that identify fuel types and grades approved for Lycoming engines are listed in Table 1: Aviation Fuel Specifications and Fuel Grades and Table 2: Automotive Fuel Specifications and Fuel Grades.



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Engine Fuel Approvals

Table 3: Fuels Approved for Use in Lycoming Engine Models identify approved fuels for each Lycoming engine model.

Although the aviation and automotive fuels identified in Table 1 and Table 2 can be used as designated in Table 3, airframe approval is necessary. Refer to the Pilot Operating Handbook (POH), Type Certificate Data Sheet or Supplemental Type Certificated (STC) for aircraft approved fuels.

Table 1
Aviation Fuel Specifications and Fuel Grades

	Fuel Specification	Fuel Grades	Color
	<u>ASTM D910:</u>	100	Green
	Standard Specification for Aviation Gasolines	100LL	Blue
		100VLL	Blue
ED	<u>TU 38.5901481-96:</u>		
LEADED	High-Octane Gasoline for Gasoline Engines	91	Yellow
LE	Ukrainian National Standard		
	GOST 1012-72:	B91/115	Green
	Aviation petrol	B91/113 B95/130	Amber
	Russian National Standard	D93/130	Ambei
	<u>ASTM D7547:</u>		Clear to Yellow
UNLEADED	Standard Specification for Unleaded Aviation Gasolines	UL 91	(no dye)
EA	HJELMCO Oil, INC.:		
UNI	HJELMCO 91/96 UL is the registered trade name for colorless unleaded fuel made by HJELMCO Oil, Inc. of Sollentuna, Sweden	HJELMCO 91/96 UL	Clear to Yellow (no dye)

<u>CAUTION</u>: WHEN USING THE UNLEADED FUELS IDENTIFIED IN TABLE 1, LYCOMING OIL ADDITIVE P/N LW-16702, OR AN EQUIVALENT FINISHED PRODUCT SUCH AS AEROSHELL 15W-50, MUST BE USED.

NOTICE: Isopropyl alcohol in amounts not to exceed 1% by volume can be added only to **aviation fuel** (not automotive fuel) to prevent ice formation in fuel lines and tanks. Although approved for use in Lycoming engines, do not use isopropyl alcohol in the aircraft fuel systems unless approved by the aircraft manufacturer.

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Table 2
Automotive Fuel Specifications and Fuel Grades

FUEL SPECIFICATION	FUEL GRADES*
ASTM D4814-09b:	
Standard Specification for Automotive Spark-Ignition Engine Fuel	
Ordering Requirements:	91 AKI
Vapor Pressure: Class A-4	93 AKI
Oxygenate Content: For blends containing one or more oxygenates, oxygenate content shall not exceed 1.0 volume percent.	
Prohibited Oxygenates: Ethanol, Methanol	
EN 228:2014:	
Automotive fuels - Unleaded petrol - Requirements and test methods	
Ordering Requirements:	_
Vapor Pressure: Class A	93AKI
Oxygenate Content: For blends containing one or more oxygenates, oxygenate content shall not exceed 1.0 volume percent.	
Prohibited Oxygenates: Ethanol, Methanol	

<u>CAUTION</u>: IN COMPLIANCE WITH THIS SERVICE INSTRUCTION, THE AUTOMOTIVE FUEL MUST AGREE WITH ALL SPECIFICATIONS IN TABLE 2. AUTOMOTIVE GASOLINE THAT IS NOT IN CONFORMANCE WITH THE SPECIFICATIONS IN TABLE 2 IS NOT TO BE USED.

WHEN USING THE AUTOMOTIVE FUELS IDENTIFIED IN TABLE 2, LYCOMING OIL ADDITIVE P/N LW-16702, OR AN EQUIVALENT FINISHED PRODUCT SUCH AS AEROSHELL 15W-50, MUST BE USED.

NOTICE: Refer to the latest revision of Service Instruction No. 1534 for information on service recommendations for long-term storage of engines that use automotive fuel.

The automotive fuels in Table 2 must be in conformance with ASTM D4814-09b or EN 228:2014. In these specifications, the automotive fuel is identified by an Anti-Knock Index (AKI) or in the case of EN 228 Super Plus, a grade designation. The AKI is an octane rating and is the arithmetic average of the Research Octane Number (RON) and Motor Octane Number (MON).

(RON + MON)/2 = AKI

Automotive fuels usually have Reid Vapor Pressure (RVP) values between 7 and 9.3 psi (48 and 64 kPa) in summer seasons but specifications for the RVP can be as high as 15 psi (103 kPa) in the winter. In some geographic regions, there is no upper limit to RVP in the winter season. As vapor pressure increases, the tendency for vapor lock will increase as well as fuel "boil off" at altitude. It is also possible that ethanol-based fuels could not be compatible with some fuel system components. In cases of material incompatibility, deterioration of metallic and non-metallic components can occur. Therefore, fuels containing ethanol are not approved in this Service Instruction.

Automotive ground transportation fuels available direct to consumers (e.g. "pump gas") usually do not have labels with sufficient information to identify compliance with the requirements in Table 2. While indicated octane is generally necessary for display at retail points of sale, octane rating methods, fuel vapor pressure, oxygenate content and ethanol content can vary widely and are generally known only at the wholesale terminal.

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Table 3
Fuels Approved for Use in Lycoming Engine Models

			iation Fuels ble 1)		Fı	d Aviation uels ble 1)	Au	tomotive Fu (Table 2)	iels
Engine Models	ASTM D910	TU 38	GOST	7 1012	ASTM D7547	HJELMCO	ASTM	D4814	EN228
	100* 100LL 100VLL	91*	B91/115*	B95/130*	UL 91	91/96	91 AKI	93 AKI	93 AKI
O-235									
-C, -E, -H	•	•	•	•	•	•		•	•
-F, -G, -J	•			•					
-K, -L, -N	•			•	•			•	•
-M, -P	•				•			•	•
O-290									
-D	•	•	•	•	•	•		•	•
O-320									
-A, -B, -C, -D, -E	•	•	•	•	•	•		•	•
-H	•								
IO-320								_	
-A, -B, -D, -E	•	•	•	•	•	•		•	•
-C, -F	•			•					
AIO-320									
-A, -B, -C	•	•	•	•	•	•		•	•
LIO-320		•						•	
-B -C	•	•	•	•	•	•		•	•
				•					
AEIO-320 -D	•	•	•	•		•			
-D -E	•	•	•	•	•	•			
O-360									
-A, -B, -C, -D, -F, -G, -J	•	•	•	•	•	•		•	•
-A, -b, -С, -D, -г, -G, -J -E								•	
-E	•								

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Table 3 (Cont.)
Fuels Approved for Use in Lycoming Engine Models

	I		iation Fuels ble 1)		Fı	d Aviation uels ble 1)	l Aı	ntomotive Fu (Table 2)	iels
Engine Models	ASTM D910	TU 38	GOST	7 1012	ASTM D7547 HJELMCO		ASTM D4814		EN228
	100* 100LL 100VLL	91*	B91/115*	B95/130*	UL 91	91/96	91 AKI	93 AKI	93 AKI
HO-360									
-A, -B	•	•	•	•		•			
-C	•	•	•	•	•			•	•
IO-360									
-A, -C, -D, -F	•			•					
-J, -K	•								
-B, -E, -L, -M, -N	_	•	•	•	•	•		•	•
LO-360 -A	•	•	•	•	•	•		•	•
-A -E	•		_						
TO-360									
-A, -C, -E, -F	•								
VO-360									
-A, -B	•	•	•	•		•			
AIO-360									
-A, -B	•			•					
HIO-360									
-A, -C, -D, -E, -F	•			•					
-B	•	•	•	•	•	•		•	•
-G	•	•	•	•	•			•	•
IVO-360		<u> </u>							
-A	•	•	•	•	•	•		•	•
LIO-360									
-C	•			•					
-M	•	•	•	•	•	•		•	•

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Table 3 (Cont.)
Fuels Approved for Use in Lycoming Engine Models

	Leaded Aviation Fuels (Table 1)				F	d Aviation uels ble 1)	l A	utomotive F (Table 2)	uels
Engine Models	ASTM D910	TU 38	GOST 1012		ASTM D7547	HJELMCO	ASTM D4814		EN228
	100* 100LL 100VLL	91*	B91/115*	B95/130*	UL 91	91/96	91 AKI	93 AKI	93 AKI
LTO-360									
-A, -E	•								
TIO-360									
-A, -C	•								
AEIO-360				_					
-A	•			•		_			
-B, -H	•	•	• •			•			
LHIO-360									
-C, -F	•								
IO-390				_					
-A	•			•					
AEIO-390									
-A	•								
O-435				_					
-A, -C	•	•	•	•	•	•			
GO-435									
-C, -C2 (See note below for	•	•	•	•	•	•			
-C2)		1.1 1	why motor cotting 10,2201 myst y		01/063	HELVICO	1 1	C 1 F :	
		ped with carburetor setting 10-3391 must -1 or PS-5BD can use fuels specified for						er fuel. Engi	nes
equipped with carburetor settings	10-3391-1 0	L L2- 2RD C	S-SBD can use fuels specified for			model engine	es.		
VO-435	•	•	•						
-A, -6, -23 -B		•							
-B	•			•					

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Table 3 (Cont.)
Fuels Approved for Use in Lycoming Engine Models

	Leaded Aviation Fuels (Table 1)				F	d Aviation uels ble 1)	l A	utomotive F (Table 2)	uels
Engine Models			ASTM D7547	HJELMCO	ASTM	I D4814	EN228		
	100* 100LL 100VLL	91*	B91/115*	B95/130*	UL 91	91/96	91 AKI	93 AKI	93 AKI
TVO-435									
-A, -B, -C, -D, -E, -F, -G, -25	•								
O-480									
-1, -3	•								
-A	•	•	•	•		•			
GO-480									
-B, -D, -F	•	•	•	•	•	•			
-C, -G	•			•					
GSO-480									
-A, -B	•								
IGO-480									
-A	•			•					
IGSO-480									
-A	•								
O-540									
-A, -B, -E, -F, -G, -H, -J	•	•	•	•	•	•		•	•
-L	•								
-9, -9A	•								
IO-540									
-A, -B, -E,- G, -J, -K, -L, -M, -P, -R, -S, -U, -AA, -AC, -AE	•			•					
-C, -D, -N, -T, -V	•	•	•	•	•	•		•	•
-W, -AB, -AF	•				•			•	•

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Table 3 (Cont.)
Fuels Approved for Use in Lycoming Engine Models

		Leaded Avi	iation Fuels le 1)		Unleaded Aviation Fuels (Table 1)		Automotive Fuels (Table 2)		
Engine Models	ASTM D910	TU 38 GOST 1012		1012	ASTM HJELMCO		ASTM D4814		EN228
	100* 100LL 100VLL	91*	B91/115*	B95/130*	UL 91	91/96	91 AKI	93 AKI	93 AKI
VO-540									
-A, -B	•	•	•	•	•	•			
-C	•			•					
HIO-540									
-A	•			•					
IGO-540									
-A, -B	•			•					
IVO-540									
-A	•			•					
TIO-540									
-A, -C, -E, -F, -G, -H, -J, -N,	•								
-R, -S, -U, -V, -W, -AA, -AB,									
-AE, -AF, -AG -AH, -AJ, -AK									
TVO/TIVO-540									
-A	•								
AEIO-540									
-D	•	•	•	•		•			
-L	•								
IGSO-540									
-A, -B	•								
LTIO-540									
-F, -J, -N, -R, -U, -V	•								

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Table 3 (Cont.)
Fuels Approved for Use in Lycoming Engine Models

			iation Fuels ble 1)		F	d Aviation uels ble 1)	Automotive Fuels (Table 2)		
Engine Models	Engine Models III III 4x I (41x I III)		ASTM D7547	HJELMCO	ASTM	D4814	EN228		
	100* 100LL 100VLL	91*	B91/115*	B95/130*	UL 91	91/96	91 AKI	93 AKI	93 AKI
TIO-541									
-A, -E	•								
TIGO-541									
-D,-E,-G	•								
IO-580									
-B	•			•					
AEIO-580									
-B	•			•					
IO-720									
-A,-B,-C,-D	•		•						

^{* -} Continuous use of high lead fuels can cause increased lead deposits both in combustion chambers and spark plugs causing roughness in engine operation and scored cylinder walls. It is recommended that the use of this fuel be limited wherever possible. However, when high lead fuel is used, do periodic inspections of combustion chambers, valves, and valve ports more frequently and rotate or clean spark plugs whenever lead fouling is found. See the latest revision of Service Letter No. L192.

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