

400 Commonwealth Drive, Warrendale, PA 15096-0001

# SURFACE VEHICLE RECOMMENDED PRACTICE

**SAE**, J1449

REV. MAR2002

Issued Revised 1987-02 2002-03

Superseding J1449 FEB1994

### Small Craft—Graphic Symbols

1. **Scope**—This SAE Recommended Practice specifies graphic symbols for operator controls, gauges, tell-tales, indicators, instructions, and warning against risks in small craft and for engines and other equipment intended to be used in small craft.

- 2. References
- **2.1** Applicable Publications—The following publication forms a part of this specification to the extent specified herein.
- 2.1.1 ISO Publications—Available from ANSI, 11 West 42nd Street, New York, NY 10036-8002.

ISO 4196—Graphical symbols—Use of arrows

ISO 7000—Graphic symbols for use on equipment—Index and synopsis

- 2.1.2 IEC Publication—Available from International Electrotechnical Commission, 3, rue de Verambe, P.O. Box 131, 1211 Geneva 20, Switzerland.
  - IEC 417—Graphical Symbols for Use on Equipment
- **2.2** Related Publications—The following publications are provided for information purposes only and are not a required part of this document.
- 2.2.1 ISO Publications—Available from ANSI, 11 West 42nd Street, New York, NY 10036-8002.

ISO 3461—Graphic symbols—General principles for presentation

ISO 3864—Safety colours and safety signs

ISO 6309—Fire protection—Safety signs

ISO 8999—Reciprocating internal combustion engines—Graphic symbols

SAE Technical Standards Board Rules provide that: "This report is published by SAE to advance the state of technical and engineering sciences. The use of this report is entirely voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user."

SAE reviews each technical report at least every five years at which time it may be reaffirmed, revised, or cancelled. SAE invites your written comments and suggestions.

- Contents—This document contains symbols for:
  - a. Media
  - b. Conditions
  - c. Boat Components
  - d. Marine Engine Components
  - e. Boat Operation
  - f. Engine Operation
  - g. Warning, Caution, Malfunction
  - h. Miscellaneous

#### 4. **Symbol Colors**

- SAEMORM.COM. Click to view the full Polit of 1 MAS 200203 4.1 When colors are used in symbols, they shall have the following meanings:
  - a. Red—Danger or unsafe or hot
  - **b.** Yellow or Orange—Caution
  - c. Green—Safe or normal

### MEDIA

SYMBOL	NAME	APPLICATION
	Fresh Water. Fresh Water Based Coolant.	To signify functions associated with liquid type coolant
	ISO 7000/0536	-0°
<b>\( \sigma</b>	Air, General	To indicate functions associated with the use of ambient air
	ISO 7000/0537	
$\rightarrow$	Intake Air (For Combustion)	To signify functions associated with intake air
ENORM.C	Exhaust Gas ISO 7000/1605	To signify functions associated with exhaust gas
	Lubricating Oil	To identify functions associated with lubricating oil
	ISO 7000/1056	

### **MEDIA**

SYMBOL	NAME	APPLICATION
xx	Sea Water	To signify functions associated with sea water
ببب	Waste Water Sewage	To signify functions associated with waste water or sewage
	Fuel General ISO 7000/0245	To signify the fuel quantity indicator  To signify functions associated with fuel  At the fuel fill to indicate a gasoline type fuel
D. C. C.	Diesel Fuel  Variant of ISO 7000/1541	To signify functions associated with fuel  At the fuel fill to indicate diesel fuel
	Unleaded Gasoline  Variant of ISO 7000/0237	To signify functions associated with fuel  At the fuel fill to indicate unleaded gasoline fuel

### **MEDIA**

SYMBOL	NAME	APPLICATION
	Kerosene	To signify functions associated with kerosene  At the fill to indicate kerosene type fuel
LPG	LPG	To signify functions associated with LPG At the fill to indicate LPG fuel
GAENORM.CO	M. Click to view the full PDF	

\_

### CONDITIONS

ſ	SYMBOL	NAME	APPLICATION
	$\frac{X}{\min}$	Rotational Frequency (Speed)	To indicate the number of revolutions per minute of engine component, auxillaries or output shafts operating at other than crankshaft or rotor speed.
		ISO 7000/0010	
		Temperature	To signify functions associated with temperature
	•	ISO 7000/0034	
		Level	To signify a liquid level
		Level 110 110 110 110 110 110 110 110 110 11	This symbol should be used in the orientation shown. When used in composite symbols to indicate fluid levels, the vertical line at the apex of the pointer may be replaced by the appropriate symbol.
		Direction of a Function	To indicate the direction of a function, e.g., direction
	- Legan		To signify functions associated with controls
	SP	ISO 7000/0251	
		Cranking	To signify functions associated with starting or cranking
		ISO 7000/1365	

### CONDITIONS

SYMBOL	NAME	APPLICATION
	Clockwise Rotation	To indicate engine or equipment rotation in a clockwise direction
	ISO 7000/0258	200
	Counter Clockwise Rotation	To indicate engine or equipment rotation in a counterclockwise direction
	ISO 7000/0937	
kW	Crankshaft Power the Citick to View the Citic to Vie	To indicate power measured at the engine crankshaft
kWcgair Co	Propeller-shaft Power	To indicate power measured at the propeller shaft
n/min	Engine Rotation Speed	To indicate the number of revolutions per minute of the engine crankshaft or rotor.
	ISO 7000/1389	

### CONDITIONS

SYMBOL	NAME	APPLICATION
<b>□</b>	Pressure IEC-417-5028 modified per	To signify functions associated with pressure  When used in composite symbols, the appropriate symbol is used between the arrows to indicate the
	ISO 4196	medium pressurized
	Elapsed Time	To indicate the cumulative elapsed hours of operating time
	ISO 7000/1366	
	Volume Empty ISO 7000/1563	To indicate an empty tank
CALL NO. CO.	Volume Half-full ISO 7000/1564	To indicate a half full tank
	Volume Full	To indicate a full tank
	ISO 7000/1565	

SYMBOL	NAME	APPLICATION
	Motorboat	To signify a motorboat
		To signify a sailboat
	Boat Rick to view the full Pro-	To signify a boat
• RENORM.C	Outboard Drive	To indicate an outboard drive
	Outboard Drive Tilt	To indicate the tilt control of an outboard drive

SYMBOL	NAME	APPLICATION
N -↓-	Compass	To indicate a compass
Ĵ	Anchor	To indicate an anchor or anchor stowage location
	Light 10 11eW 11/10 11/1	To indicate functions associated with lights
SAERICANI.CO	Horn ISO 7000/0244	To indicate a horn control
	Tank	To signify functions associated with liquid storage tanks

SYMBOL	NAME	APPLICATION
5	Pump	To signify functions associated with pumps
<b>5</b> €	Blower	To signify functions associated with bilge blowers
	Propeller View the full Click to View the full leaves to the leaves to the full leaves to	To signify functions associated with propellers
GEN PAN.C	Hydraulic System ISO 7000/1409	To indicate functions associated with hydraulic systems
スへ	Interior Light ISO 7000/1421	To indicate functions associated with interior lights

SYMBOL	NAME	APPLICATION
	Windshield Washer Tank	To indicate functions associated with windshield washer tanks
	Oil Tank	To indicate functions associated with lubricating oil tanks
	Fresh Water Tank  Click to View the Click to Vie	To indicate functions associated with fresh water tanks
in RM.C	Holding Tank	To indicate functions associated with sewage or waste water holding tanks
	Diesel Fuel Tank	To indicate functions associated with diesel fuel tanks

SYMBOL	NAME	APPLICATION
	Unleaded Gasoline Tank	To indicate functions associated with unleaded gasoline fuel tanks
	Kerosene Tank	To indicate functions associated with kerosene fuel tanks
LPG	LPG Tank  Cilck to view the cilc	To indicate functions associated with LPG fuel tanks
+ CRIM.C	Battery Power Disconnect ISO 7000/2063	To indicate location or functions associated with battery power disconnect switches
	Running Lights Under Power	To indicate functions associated with running light configurations while operating under power

SYMBOL	NAME	APPLICATION
	Running Lights Under Sail	To indicate functions associated with running light configurations while operating under sail alone
-(-(-)-	Compass Light	To indicate functions associated with compass lights
-)-	Anchor Light  Anchor Light  Anchor Light  Anchor Light	To indicate functions associated with anchor lights
The Republic Control of the Control	Windshield Wiper	To indicate functions associated with windshield wipers
	Windshield Washer ISO 7000/0088	To indicate functions associated with windshield washers

### **BOAT COMPONENTS**

SYMBOL	NAME	APPLICATION
	Windshield Wiper and Washer	To indicate functions associated with windshield wipers and washers
	ISO 7000/0087	್ಯಾಂ

SALTHORM.COM. Click to view the full POF of MARS 20020

### MARINE ENGINE COMPONENTS

SYMBOL	NAME	APPLICATION
	Engine	To signify functions associated with the engine
	ISO 7000/1156	2003
	Transmission	To indicate functions associated with marine transmissions
*	ISO 7000/1166	0`
-+	Battery KO view the full look of the ful	To indicate the condition of battery charging
Jan. C	Filter	To signify functions associated with filtering
SAE	ISO 7000/1369	
	Heat Exchanger	To indicate functions associated with heat exchangers

### MARINE ENGINE COMPONENTS

SYMBOL	NAME	APPLICATION
(4)	Electric Generator	To indicate functions associated with engine driven generators or alternators
	Choke	To indicate the control to operate the choke
l l	ISO 7000/0243	
	Ignition System  Click to View the Full For Children System  Click	To indicate specifications for engine ignition systems
SAENORM.CO	Water Flushing Connector	To indicate connections for flushing sea water systems with fresh water
	Lift Point	To indicate a point at which to lift
J	ISO 7000/1368	

#### MARINE ENGINE COMPONENTS

SYMBOL	NAME	APPLICATION
	Prime	To indicate the control to operate a fuel primer
	ISO 7000/1370	2003

SAEMORM.COM. Circk to View the full Polit of MARIO 2002

### **BOAT OPERATION**

SYMBOL	NAME	APPLICATION
	Propulsion System Trim	To indicate a control to vary propulsion thrust vertical angle
	Propulsion System Trim, Bow Up	To indicate a control to vary propulsion system thrust upward
	Propulsion System Trim, Bow Down	To indicate a control to vary propulsion system thrust downward
Deskinson.Co	Trim Tab Trimming Operation	To indicate a control to vary boat trim tab angle
<u></u>	Trim Tab, Bow Up	To indicate a control to vary boat trim tab angle upward

### **BOAT OPERATION**

SYMBOL	NAME	APPLICATION
	Trim Tab, Bow Down	To indicate a control to vary boat trim tab angle downward
Û,		20°3
Ţ	Single Lever Control (Throttle and Shift)	To indicate a single level throttle and shift control
	"PD <sup>K</sup>	When used in composite symbols the dot may be replaced by the appropriate symbol.
<b>†</b>	Forward Neutral Reverse (Shift Only)	To indicate a transmission control providing forward, neutral, and reverse
A REMORAL	Support Point	To indicate locations to support boat hulls or where slings are to be placed
SAE	ISO 7000/0542	
	Hydraulic Oil	To indicate hydraulic oil
	ISO 7000/1411	

### **BOAT OPERATION**

SYMBOL	NAME	APPLICATION
	Hydraulic Oil Temperature	To indicate hydraulic oil temperature
→	Hydraulic Oil Pressure	To indicate hydraulic oil pressure
	ISO 7000/1413	
	Hydraulic Oil Filter Jiewine Full ISO 7000 1415	To indicate a hydraulic oil filter
De Raying	Hydraulic Oil Level ISO 7000/1412	To indicate hydraulic oil level
	Hydraulic System Malfunction ISO 7000/14410	To indicate a possible hydraulic system malfunction

### **ENGINE OPERATION**

SYMBOL	NAME	APPLICATION
	Engine Cranking	To indicate engine cranking control  Recommended for use with single function controls
	ISO 7000/1387	2000
	Gas Injection for Starting	To indicate the control to activate gas injection for starting
	ISO 7000/1547	
	Electrical Preheat	To indicate a control to activate preheating of engine coolant, oil, or intake air
Carpen. C	Engine Malfunction ISO 7000/1371	To indicate a possible malfunction of the engine
STOP	Engine Stop	To indicate the engine stop control  To indicate that the engine has stopped or should be stopped
	ISO 7000/1388	

### **ENGINE OPERATION**

SYMBOL	NAME	APPLICATION
00	Diesel Preheat (Glow Plugs)	To indicate the control to activate preheating of engine intake air
	ISO 7000/0457	್ಯಾಂ

SAEMORM.COM. Click to view the full POF of MARS 20020

### **ENGINE OPERATION (FUEL)**

SYMBOL	NAME	APPLICATION
	Fuel Temperature ISO 7000/1394	To indicate fuel temperature
\$ <b>□</b> \$	Fuel Pressure ISO 7000/1392	To indicate fuel pressure
	Fuel Level	To indicate fuel level
State of the state	Fuel Filter ISO 7000/1393	To indicate the fuel filter or filter condition
	Fuel Shut Off  Variant of ISO 7000/1935	To indicate the control to shut off the fuel supply, not to be used as engine stop symbol.

### **ENGINE OPERATION (FUEL)**

SYMBOL	NAME	APPLICATION
	Fuel System Malfunction	To indicate a possible fuel system malfunction
	ISO 7000/1391	್ಯಾಂ

SAEMORM.COM. Circk to view the full PDF of 1 MAR 2002.

### ENGINE OPERATION (CHARGE AIR)

SYMBOL	NAME	APPLICATION
<b>\$</b>	Engine Inlet Air	To indicate engine intake air
	ISO 7000/1381	203
	Engine Inlet Air Temperature	To indicate engine intake air temperature
	ISO 7000/1383	
	Engine Inlet Air Pressure	To indicate engine intake air pressure
J. J. R.M.C.C.	Engine Inlet Air Filter ISO 7000/1170	To indicate the engine intake air filter or filter condition
<b>★</b>	Air Cooled Charge Air Cooler	To signify functions associated with charge air coolers  Upper symbol is medium being cooled
	ISO 7000/1544	Lower symbol is cooling medium

### ENGINE OPERATION (CHARGE AIR)

SYMBOL	NAME	APPLICATION
$\Rightarrow$	Fresh Water Cooled Charge Air Cooler	To signify functions associated with charge air coolers
		Upper symbol is medium being cooled
	ISO 7000/1545	Lower symbol is cooling medium

mbol is cook.

/mbol is cook.

### **ENGINE OPERATION (EXHAUST GAS)**

SYMBOL	NAME	APPLICATION
	Engine Exhaust Gas From Engine	To indicate engine exhaust gas
	ISO 7000/1384	~~~
	Engine Exhaust Gas Temperature	To indicate engine exhaust gas temperature
	ISO 7000/1386	O``
\$ (**)	Engine Exhaust Gas Pressure	To indicate engine exhaust gas pressure
	ISO 7000/1385	
RM.C	Engine Exhaust Coolant Temperature	To indicate the temperature of water used to cool the engine exhaust gas
SALI	ISO 7000/1549	

### **ENGINE OPERATION (LIQUID COOLANT)**

SYMBOL	NAME	APPLICATION
	Engine Coolant	To indicate liquid engine coolant  To identify the liquid engine coolant fill
	ISO 7000/1377	20 <sup>5</sup>
	Engine Water Jacket Temperature	To indicate the liquid engine coolant temperature
	ISO 7000/1380	
\$ Cw>	Engine Coolant Pressure	To indicate the liquid engine coolant pressure
> Curi Ran C.C.	Engine Coolant Level ISO 7000/1378	To indicate engine coolant level
	Engine Water Jacket Drain	To indicate a valve or location to drain the engine water jacket

### **ENGINE OPERATION (LIQUID COOLANT)**

SYMBOL	NAME	APPLICATION
<b>&gt;</b>	Charge Air Cooler Coolant Inlet Temperature	To indicate the liquid coolant temperature at the inlet to the charge air cooler
<b>-</b>	ISO 7000/1550	್ಯಾಂ

SAEMORM. COM. Circk to view the full Path of indep 2000

### **ENGINE OPERATION (ENGINE LUBRICATING OIL)**

SYMBOL	NAME	APPLICATION
SF	Engine Lubricating Oil  Variant (Application) of ISO 7000/1372	To indicate engine oil To identify the engine oil fill  When necessary to indicate oil type or classification, that indication should appear directly below the oil symbol  The indication SF for ISO-L-ESF is shown for illustration only
	Engine Lubricating Oil Temperature  Variant (Application) of	To indicate engine lubricating oil temperature
	ISO 7000/1375	
\$\(\bar{\partial}\)	Engine Lubricating Oil Pressure  Variant (Application) of ISO 7000/1374	To indicate engine lubricating oil pressure
Com.co	Engine Lubricating Oil Filter  Variant	To indicate the engine lubricating oil filter or filter condition
<b>⊢</b> <del>√</del> −	(Application) of ISO 7000/1376	
	Engine Lubricating Oil Level  Variant (Application) of ISO 7000/1373	To indicate engine lubricating oil level

### ENGINE OPERATION (ENGINE LUBRICATING OIL)

SYMBOL	NAME	APPLICATION
	Liquid Cooled Lubricating Oil Cooler	To signify functions associated with oil lubricating coolers
	Variant (Application) of ISO 7000/1543	Upper symbol is medium being cooled  Lower symbol is cooling medium
	Air Cooled Lubricating Oil Cooler	To signify functions associated with lubricating oil coolers
	Variant (Application) of ISO 7000/1542	Upper symbol is medium being cooled  Lower symbol is cooling medium
Ó₽Î	Liquid Cooled Lubricating Oil Cooler Oil Outlet Temperature	To indicate the oil outlet temperature of the lubricating oil cooler
	Variant (Application) of ISO 7000/1548	