



AeroSpace and Defence Industries  
Association of Europe



# **SIMPLIFIED TECHNICAL ENGLISH**

## **Specification ASD-STE100**

European Community Trade Mark No. 004901195

**International specification  
for the preparation of technical documentation  
in a controlled language**

**ISSUE 7, JANUARY 2017**



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### Statement of liability

No legal significance or implications should be attached to the rules and terms in this document, the purpose of such terms being to provide definitions which are of practical value for technical communication. No legal significance or implications should be attached to the contents of this document when it is used outside the intended technical context.

## Highlights

This Issue 7 of the specification fully replaces all previous issues and revisions.

### Changes

These are as follows:

<u>Subject</u>	<u>Change</u>
Cover page	Issue and ASD Copyright date changed. In the subtitle, “maintenance documentation” changed to read “technical documentation”.
Copyright statement	ASD Copyright dates changed. Airworthiness Authorities added to the list of the Special usage rights.
Highlights	New text to show the changes included in this issue.
Table of contents	Revised in line with the current section titles.
Subject-to-rule index	Revised in line with the content of this issue.
General introduction	Text and layout fully revised.

### Part 1 - Writing rules

Text and layout fully revised.  
Rule wording, explanatory texts, and examples fully revised.  
Section 5 title changed to read “Procedural writing”.  
Section 7 title changed to read “Safety instructions”.  
Some rules deleted and their concepts included in other rules.  
Total number of rules decreased from 65 to 53.  
Each rule includes explanatory text and the related examples.  
Where possible and practical, language and writing style obey the rules and the dictionary of STE.



## Part 2 – Dictionary

Introduction	Text and layout fully revised.
General	<p>In column 1, “keyword” is replaced by “word”.</p> <p>New layout. Lines added to separate each word.</p> <p>Suggested alternatives aligned with their related examples.</p> <p>Part of speech added for each suggested alternative.</p> <p>Some abbreviations of parts of speech changed to agree with standard abbreviations (example: “con” becomes “conj”).</p> <p>All (TN)s removed from the approved definitions.</p> <p>Where possible and practicable, quotation marks (“...”) removed from the text of the definitions and approved examples.</p>
Word list	<p>Only major changes are highlighted.</p> <p>Minor changes to various approved and “not approved” examples are not highlighted.</p>
<p><b>NOTE:</b> A word in UPPERCASE letters is approved in STE. A word in lowercase letters is unapproved.</p>	
actuate (v)	PUSH (v) added as an approved alternative. Related examples added.
ADJUST (v)	Approved meaning revised. First approved example changed.
annunciate (v)	COME ON (v) deleted as an approved alternative. Related examples deleted.
APPARENT (adj)	Deleted from the word list.
apparent (adj)	Added to the word list as unapproved.
APPARENTLY (adv)	Deleted from the word list.
APPLY (v)	Approved meaning revised.
as (conj)	Added to the word list.
AS (prep)	NOTE and its related examples deleted.
ASSEMBLE (v)	Approved meaning revised.
avoid (v)	DO NOT added as an approved alternative. Related examples added.
back of (prep)	Deleted from the word list.
CAN (v)	Approved meaning revised.
CANCEL (v)	Verb forms changed to read CANCELED (American spelling).
certain (adj)	SPECIFIED (adj) added as an approved alternative.
CLICK (n)	Approved meaning revised.
COME (v)	Approved meaning revised.

COMPOUND (n)	Deleted from the word list.
CONCENTRIC (adj)	Added to the word list.
conflict (v)	DIFFERENT (adj) added as an approved alternative.
conversant (adj)	Deleted from the word list.
correspond (v)	DIFFERENT (adj) added as an approved alternative.
COUNT (n)	Deleted from the word list.
crank (v)	Deleted from the word list.
danger (n)	RISK (n) added as a new approved alternative. New examples added.
debris (n)	Deleted from the word list.
DEDICATED (adj)	Added to the word list.
DE-ENERGIZE (v)	Approved meaning revised.
demand (v)	MANDATORY (adj) added as a new approved alternative. New examples added. TELL (v), NECESSARY (adj) and their related examples deleted.
determine (v)	CALCULATE (v) added as an approved alternative.
DIGITIZE (v)	Deleted from the word list.
DISCONNECT (v)	Approved meaning revised. Second approved example added.
DISENGAGE (v)	Approved meaning revised. Second approved example added.
DIVIDE (v)	First approved meaning revised. Second approved example added.
DO (v)	Approved meaning revised.
DRY (adj)	Approved meaning revised.
DRY (v)	Approved meaning revised.
DRY-MOTOR (v)	Deleted from the word list.
EACH (adj)	Approved meaning revised.
EACH (adv)	Approved meaning revised.
elapse (v)	INTERVAL (n) added as an approved alternative. Related examples added.
electric (adj)	Deleted from the word list.
ELECTRIC (adj)	Added to the word list as approved.
ELECTRICAL (adj)	Approved meaning revised.
ENERGIZE (v)	Approved meaning revised.
evacuate (v)	Deleted from the word list.
even (v)	FLUSH (adj) and LEVEL (adj) added as approved alternatives. Related examples added.



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exactly (adv)	ACCURATELY (adv) added as an approved alternative. Related examples added.
expel (v)	RELEASE (v) added as an approved alternative. Related examples added.
failure (n)	NOTE revised.
feasible (adj)	CANNOT (v) added as an approved alternative. Examples added.
FLUSH (adj)	Approved meaning revised.
FREE (adj)	NOTE 2 and the related examples deleted.
free from (adj)	Added to the word list.
FUNCTION (n)	Approved meaning revised.
gage (v)	Deleted from the word list.
HEAT (n)	Approved meaning revised.
head (v)	TURN (v) deleted as an approved alternative. Related examples deleted.
insulated (adj)	Deleted from the word list.
job (n)	TASK (n) added as an approved alternative. Examples added.
LEAK (n)	Approved meaning revised.
list (v)	SHOW (v) added as an approved alternative. Related examples added.
load (v)	PUT (v) deleted as an approved alternative. Related examples deleted.
long (no longer) (adv)	Added to the word list.
MELT (v)	Approved meaning revised. Second approved example added.
method (n)	Deleted from the word list.
METHOD (n)	Added to the word list as approved.
MIX (v)	Approved meaning revised. Second approved meaning and its related example added.
MONITOR (v)	Approved meaning revised. Second approved example added.
MOOR (v)	Approved meaning revised.
MOVE (v)	Approved meaning revised. Second approved example added.
OCCUR (v)	Approved meaning revised. Second approved example added.
orient (v)	TURN (v) deleted as an approved alternative. Related examples deleted.
OVERBOARD (adv)	Approved meaning revised.
oversized (adj)	Deleted from the word list.
PARK (v)	Approved meaning revised.

parking (adj)	Deleted from the word list.
PART (n)	Second approved meaning revised.
PERPENDICULAR (adj)	Added to the word list.
POST- (prefix)	Deleted from the word list.
power (v)	SUPPLY (v) added as the approved alternative. ENERGIZE (v) deleted as an approved alternative.
PRE- (prefix)	Deleted from the word list.
PREPARE (v)	Approved meaning revised. Example added.
prescribed (adj)	SPECIFIED (adj) added as the approved alternative. APPROVED (adj) deleted as an approved alternative.
priority (adj)	FIRST (adv) added as the approved alternative. Related examples added.
produce (v)	SUPPLY (v) added as the approved alternative. Related examples added.
propagation (n)	NOTE and related examples added.
PUSH (v)	Second approved meaning added. Related example added.
RANGE (n)	Approved meaning revised.
recap (v)	Deleted from the word list.
REPLACE (v)	Approved meaning revised.
retard (v)	Deleted from the word list.
retrim (v)	Deleted from the word list.
roll (v)	Deleted from the word list.
SAME (pron)	Added to the word list.
SCHEDULE (v)	Approved meaning revised.
SEAL (n)	Approved meaning revised.
SEAL (v)	Approved meaning revised.
seem (v)	NOTE added. Examples deleted.
serve (v)	Deleted from the word list.
situated (adj)	BE (v) added as an approved alternative. Related examples added.
slotted (adj)	Deleted from the word list.
spurious (adj)	Deleted from the word list.
TAXI (v)	Deleted from the word list.
technique (n)	METHOD (n) added as the approved alternative. PROCEDURE (n) deleted as an approved alternative.



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trestle (v)	Deleted from the word list.
trim (v)	ADJUST (v) deleted as an approved alternative. Related example deleted.
uninsulated (adj)	Deleted from the word list.
unload (v)	REMOVE (v) deleted as an approved alternative. Related examples deleted.
unpack (v)	Added to the word list.
upright (adj)	Deleted from the word list.
view (v)	LOOK (v) added as an approved alternative. Related examples added.
WAIT (v)	NOTE and related example removed.
walking (adj)	Deleted from the word list.
WE (pron)	Approved meaning revised.
WET-MOTOR (v)	Deleted from the word list.



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## Subject-to-rule index

This index helps you find the applicable STE rules related to different specific subjects.

**NOTE:** # means all or most of the rules in that section.

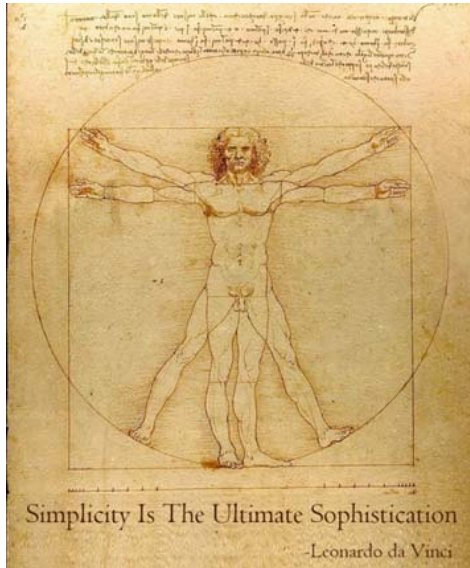
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## General introduction



### What is ASD Simplified Technical English?

ASD Simplified Technical English (STE) is an international specification for the preparation of technical documentation in a controlled language.

STE has two parts: a set of writing rules (part 1) and a controlled dictionary (part 2). The writing rules cover aspects of grammar and style. The dictionary gives the general words that a writer can use.

### When and why was STE developed?

English is the international language of science, technology, and human relations. It is also the language of the aerospace and defense industry. However, it is not often the native language of the readers of technical documentation. Many readers have a limited knowledge of English. Complex

sentence structure and the large number of meanings and synonyms that many English words have can cause confusion.

In aviation, it is mandatory to correctly understand maintenance and operation documentation to make sure that systems operate safely and correctly and to protect human lives.

In the late 1970s, the Association of European Airlines (AEA) asked the European Association of Aerospace Industries (AECMA, now ASD [www.asd-europe.org](http://www.asd-europe.org)) to investigate the readability of maintenance documentation in the civil aviation industry and find a solution to simplify the language used to write such documentation.

AECMA asked the Aerospace Industries Association (AIA) of America to help with this project and two project groups from AECMA and AIA were formed. These two groups explored the existing controlled languages and researched texts in several maintenance manuals. The results confirmed that a simplified language was necessary.

On June 30, 1983, in Amsterdam, the AECMA Simplified English Working Group was founded and the AECMA Simplified English project started.

The product of this effort was the AECMA Simplified English Guide (first release in 1986) which, in 2005, became the ASD Simplified Technical English Specification, ASD-STE100.

STE was developed to help the readers of English-language documentation understand what they read, particularly when these readers are non-native English speakers. Today, the success of STE is such that other industries use it beyond its original intended purpose of aerospace maintenance documentation. Interest in STE has also increased dramatically in the areas of language services, professional translation and interpreting, as well as in the academic world.



## **What is the purpose of STE?**

The purpose of STE is to give technical writers guidelines on how to write technical texts in a clear, simple and unambiguous manner that readers throughout the world will find easy to understand. The STE specification is not a treatise on the English language or technical writing. Thus, linguistic matters are not included in this specification because they are adequately explained in other language reference books and guidelines.

## **Which words are available to the writer?**

STE has a controlled general dictionary that gives the words that are most frequently used in technical writing.

The approved words were selected because they were simple and easy to recognize. In general, each word has only one meaning and functions as only one part of speech. For example, “to fall” has the approved meaning of “to move down by the force of gravity,” and not “to decrease”.

When there are several words in English for the same thing (synonyms), STE permits one of these synonyms to the exclusion of the others. For example, STE uses “start” instead of “begin”, “commence”, “initiate”, or “originate”. STE approved meanings and spelling are based on American English (Merriam-Webster’s dictionary).

In addition to its general dictionary, STE permits the use of company-specific or project-oriented technical words (referred to in STE as technical names and technical verbs). These words are related to the categories listed in the respective rules.

Basically, writers can use the approved words in the dictionary as a core vocabulary. But they can also use terms that are usual in their companies or industries and applicable to their projects and products.

## **Can STE be used alone?**

No. It is intended to be used with other applicable specifications for technical publications, style guides, and official directives. A high standard of professionalism is necessary to use the STE specification correctly.

## **Why does not STE give guidelines for abbreviations of nomenclature?**

Because abbreviations and nomenclature can be different for different projects, companies and industries. Thus, it is not practical to create such guidelines.

## **Can STE be used for oral communication?**

No. STE was developed for technical documentation only. But the rules and a simpler vocabulary can help communication in meetings and presentations.

### **Does STE regulate text formatting?**

No. STE regulates the way to express the content. It does not regulate formatting (for example, typeface, numbering, and lettering). Usually, these requirements are included in the applicable specifications for technical publications, style guides, and other official directives.

### **Does STE regulate units of measurement?**

No. There are different methods to show units of measurement in a technical text. Projects and companies must decide which one to use. Usually, these requirements are included in the applicable specifications for technical publications, style guides, and other official directives.

### **Can STE be used to teach a writer English?**

No. STE is not an English course book. This specification will help the writer present complex information in an easy form. Writing clearly is a complex task and it is necessary to have a high level of fluency in English to write STE correctly.

### **Can STE help technical translation?**

Yes. STE can be a valuable support for technical translation. When STE was created, one of the primary objectives was to make translation easier. If the vocabulary, meanings of words, and the types of sentence constructions in a text are controlled, the variation between texts will be minimal. Thus, it is easier for translators or translation machines to translate text written in STE into the target language.

### **Can the writer get training in STE and find supporting software products?**

There are organizations, companies, and individuals that market and give training courses in the use of STE, and there are producers of software products or authoring tools that support STE.

Neither ASD, the Simplified Technical English Maintenance Group (STEMG), nor any organization or company associated with the production of STE intend or imply any warranty or endorsement to these organizations, companies, and individuals that give training or produce supporting software products.

For training only, the above statement is not applicable to organizations, companies, and individuals who, through official agreements, are accredited by ASD to give authorized training.

For more information, refer to the STEMG website at [www.asd-ste100.org](http://www.asd-ste100.org).



## History of the STE specification

The STE specification was first released in 1986 as the AECMA Simplified English Guide, PSC-85-16598. Below, for reference, there is a list of all the issues, revisions, and changes released to date.

- 1986-02-15 First release - Included writing rules (part 1) and the dictionary (part 2).
- 1986-09-15 Change 1 - Guide revised.
- 1987-06-01 Change 2 - Examples of function words and nouns (part 3) added.
- 1988-06-15 Change 3 - Examples of verbs (part 3) added.
- 1988-12-30 Change 4 - Examples of adjectives and adverbs (part 3) added.
- 1989-12-01 Change 5 - Reformatted version of change 4. No changes to the content.
- 1995-09-15 Issue 1 - Guide fully revised. Original part 2 deleted and part 3 became part 2.
- 1998-01-15 Issue 1, Revision 1 - Updates and amendments.
- 2001-01-15 Issue 1, Revision 2 - Updates and amendments.
- 2004-01-15 Issue 2 - Guide fully revised.
- 2005-01-15 Issue 3 - New issue released as ASD-STE100. No changes to the content.
- 2007-01-15 Issue 4 - Specification revised.
- 2010-04-15 Issue 5 - Specification revised.
- 2013-01-15 Issue 6 - Specification revised.
- 2017-01-25 Issue 7 - Specification fully revised, particularly writing rules (part 1).

## Maintenance of the STE specification

The STE specification is maintained by the ASD Simplified Technical English Maintenance Group (STEMG). The group consists mostly of representatives from ASD but there are also representatives from countries that are not members of ASD.

For more information, refer to [www.asd-ste100.org](http://www.asd-ste100.org).

## Change forms

STE is a living language and needs feedback from the users to improve it on a continuous basis. There is a change form on the next page, which is also available in electronic format on the STEMG website. Use this form to write your change request or recommendation.

The STEMG has records of all change forms produced and their assessments. The change forms are discussed within the STEMG and the agreed changes are included in the next issue of the specification. The originators of the change forms are usually notified of the related STEMG assessments and decisions.

## Acknowledgments and dedication

ASD would like to thank all the organizations, companies, and individuals who have contributed to this specification.

This issue of the ASD-STE100 specification is dedicated to Dave L. Shaw (1943 – 2015) who greatly contributed to the conception and development of STE.



## Change form for ASD Simplified Technical English (ASD-STE100)

Use this change form if you think a change is necessary.

Send the form to the ASD STEMG [info@asd-ste100.org](mailto:info@asd-ste100.org) or to one of its representatives.

Word or writing rule:

Amendment / addition / deletion that you think is necessary:

Purpose of the amendment / addition / deletion:

Example(s) of use. If possible, supply sufficient examples from your technical documentation to support your proposal:

Suggested meaning or suggested alternative:

Sent by:

Company or organization:

Phone:

Email:

Date:

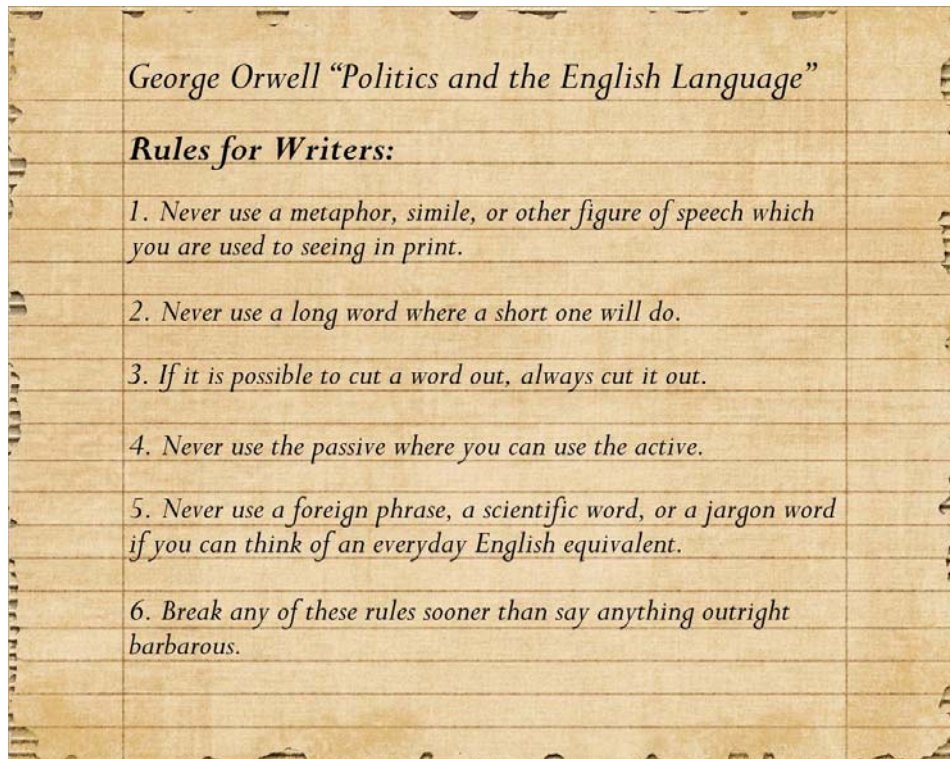
ASD STEMG assessment and decision:

Date:



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## Part 1 – Writing rules



"If you simplify your English, you are freed from the worst follies of orthodoxy... ..And when you make a stupid remark, its stupidity will be obvious, even to yourself."

George Orwell (1946) - Politics and the English Language.



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## Section 1 - Words

### Summary of the rules

#### Which words can you use?

- Rule 1.1 You can use words that are:
- Approved in the dictionary
  - Technical names
  - Technical verbs.

#### Part of speech

- Rule 1.2 Use approved words from the dictionary only as the part of speech given.

#### Approved meaning

- Rule 1.3 Use approved words only with their approved meanings.

#### Forms of verbs and adjectives

- Rule 1.4 Use only the approved forms of verbs and adjectives.

#### Technical names

- Rule 1.5 You can use words that you can include in a technical name category.
- Rule 1.6 Use a word that is unapproved in the dictionary only when it is a technical name or part of a technical name.
- Rule 1.7 Do not use words that are technical names as verbs.
- Rule 1.8 Use technical names that agree with approved nomenclature.
- Rule 1.9 When you must select a technical name, use one which is short and easy to understand.
- Rule 1.10 Do not use slang or jargon words as technical names.
- Rule 1.11 Do not use different technical names for the same item.

#### Technical verbs

- Rule 1.12 You can use verbs that you can include in a technical verb category.
- Rule 1.13 Do not use technical verbs as nouns.

#### Spelling

- Rule 1.14 Use American English spelling.

## Which words can you use?

**Rule 1.1** You can use words that are:

- Approved in the dictionary
- Technical names
- Technical verbs.

Simplified Technical English (STE) has a controlled general dictionary (part 2) that gives you the words most frequently used in technical writing. You can also use words that are not in the dictionary if you can include them in the specified categories of technical names and technical verbs.

### Examples:

The word “use” is an approved word in the dictionary.  
 The word “engine” is a technical name.  
 The word “ream” is a technical verb.

The dictionary also gives a selection of unapproved words, with examples that show how to use alternative words.

## Part of speech

**Rule 1.2** Use approved words from the dictionary only as the part of speech given.

In the dictionary, each approved word has a specified part of speech. When you use an approved word, make sure that you only use it as that part of speech.

### Examples:

The word “test” is an approved noun, but not an approved verb.

STE: Test B is an alternative to test A.

*Non-STE: Test the system for leaks.*

STE: Do the leak test of the system.

or

Do a test for leaks in the system.

The word “dim” is an approved adjective, but not an approved verb.

STE: The lamp comes on with a dim light.

*Non-STE: Dim the lights.*

STE: The lights in the cabin become dim.

There are some words (not many) that are approved as more than one part of speech. For example, the word “clean” is an approved verb but also an approved adjective. The position of the word in the sentence will tell you its function (and its meaning), because verbs and adjectives have different positions.

STE:      Clean the inner surface of the container.  
            (“Clean” is a verb here.)

STE:      Make sure that the area is clean.  
            (“Clean” is an adjective here.)

The word “acceptable” is an unapproved adjective. The dictionary gives an approved alternative that has the same part of speech. You can use that word to replace the unapproved word in the sentence (word-for-word replacement).

*Non-STE:*    A value of 2 mm is acceptable.  
STE:        A value of 2 mm is permitted.

The word “operable” is an unapproved adjective. The dictionary gives an approved alternative that has a different part of speech (“operate” as a verb). Then, you must use a different sentence construction.

*Non-STE:*    Make sure that the valve is operable.  
STE:        Make sure that the valve can operate.

If a word that you want to use is not in the dictionary, search for that word in an English dictionary and find which is the best synonym listed in the STE dictionary. Then, use the approved STE word.

When you replace a word, always make sure that the alternative you select does not change the meaning of the sentence. If the meaning changes, use a different construction.

## Approved meaning

<b>Rule 1.3    Use approved words only with their approved meanings.</b>
--

Each approved word in the dictionary has a specified approved meaning which can be more restricted than its meaning in standard English. Always use these words with their approved meanings.

### Example:

The approved meaning of the word “follow” is “come after” and not “obey”.

*Non-STE:*    Follow the safety instructions.  
STE:        Obey the safety instructions.

But you can write:

STE: Follow the green lights to the nearest staircase.

STE: Do the instructions that follow:

## Forms of verbs and adjectives

### Rule 1.4 Use only the approved forms of verbs and adjectives.

Each approved verb in the dictionary is given with its approved forms. Approved adjectives are given in their basic form, with their comparative and superlative forms in parentheses where applicable.

#### Examples:

#### **REMOVE (v), REMOVES, REMOVED, REMOVED**

This word tells you that you can use the approved verb “remove” as follows:

Infinitive / Imperative	Present tense	Simple past tense	Past participle (as an adjective)
(To) Remove/Remove	Remove(s)	Removed	Removed

The past participle of the verb is often the same as the simple past tense. This is why it is given two times in the dictionary.

#### **SLOW (adj) (SLOWER, SLOWEST)**

This word tells you that you can use the approved adjective “slow” as follows:

Basic form	Comparative form	Superlative form
Slow	Slower	Slowest

Adjectives that make their comparative and superlative forms with “more” and “most” do not have these forms listed in the dictionary, because “more” and “most” are also listed as approved words.

## Technical names

### Rule 1.5 You can use words that you can include in a technical name category.

Technical names are words related to specified categories. The dictionary does not include technical names as approved words, because there are too many, and each manufacturer uses different technical names. STE gives you a list of categories, with examples, to help you use technical names correctly.



Words are technical names if you can include them in one of these 19 categories:

- 1. Names in the official parts information** (for example, Illustrated Parts Catalog or engineering drawing):  
Bolt, cable, clip, conductor, contact, engine, ferry tank, filter, hatch, indicator, light, logo, oil seal, prelubricated seal, pipe, propeller, retractor link, screw, switch, transceiver
- 2. Names of vehicles or machines and locations on them:**  
Aircraft, aircraft carrier, airframe, airplane, bicycle, cabin, car, cargo compartment, cargo hold, cockpit, deck, engine room, fuselage, helicopter, galley, lifeboat, overhead panel, ship, submarine, tank, train, truck, wing, wing root
- 3. Names of tools and support equipment, their parts and locations on them:**  
Access ladder, blade, brush, cap, chock, clamp, cover, display, file, gauge (gage), handle, jack, label, rigging pin, roller, rope, rung, shaft, stand, tag, test rig, torque wrench, trestle
- 4. Names of materials, consumables, and unwanted material:**  
Acid, adhesive, aluminum alloy, ammunition, compound, copper, debris, detergent, dirt, disinfectant, dust, foam, foreign object, fuel, grease, oil, paint, penetrant spray, plastic, primer, sealant, sealing, soap, stainless steel, tape, waste, water, wire
- 5. Names of facilities, infrastructure, their parts, and locations:**  
Airport, apron, base, building, camp, dock, engine shop floor, flight simulator, gate, hangar, port, service bay, shop
- 6. Names of systems, components and circuits, their functions, configurations, and parts:**  
Air conditioning, amplifying circuit, armament, audio, aural warning system, collapsed position, exhaust, flight management, hardware, inhibiting signal, injection, inlet, input frequency, latch, pedal, power unit, pump, reverse mode, reverse position, standby mode, upright position, vent
- 7. Mathematical, scientific, and engineering terms:**  
Acceleration, allowance, average, burr, capacitance, carbon, category, cavitation, center, circle, coefficient, configuration, conversion, count, critical temperature, curve, cycle, defect, degree, deceleration, density, diameter, displacement, duty cycle, elapsed time, electricity, energy, exponent, failure, ferry flight, flutter, force, geometry, graph, gravity, hardness, heat treatment, idle speed, ignition, incidence, inhibition, instrumentation, interference, issue, light, line replaceable unit, load, loss, modification, momentum, motoring, overhaul, oversized hole, oxygen, performance, phase, polarity, power, pressure, process, radius, rating, ratio, reduction, resistance, scan, shutdown, signal, stall, standard, stiffness, strength, suction, temperature, tension, thread, tightness, torque, voltage
- 8. Navigation and geographic terms:**  
Air, altitude, attitude, axis, bank, clearance, climb, coordinates, critical approach, datum, delay, deviation, drag, east, France, glideslope, gradient, heading, landing, Lima, north, pitch, roll, skid, south, west
- 9. Numbers, units of measurement and time:**  
92, 303, Ampere (A), Degree ( $^{\circ}$ ), First, half, hour (h), kilogram (kg), knot, meter (m), mile, minute ( $'$ ), month, ohm ( $\Omega$ ), one, one-quarter, second ( $"$ ), second (s), second, square inch (sq.in.), spring, third, three, year, winter, zero
- 10. Quoted text such as that on placards, labels, signs, markings, and display units:**  
Abort button, EXIT sign, INOP system, OXYGEN pushbutton switch, ON position, NEXT button, FAULT legend, NO STEP marking, FASTEN SAFETY BELT sign, WEAR PROTECTIVE CLOTHING sign



**11. Names of persons, groups, or organizations:**

Air traffic control, captain, commander, copilot, crew, crew chief, European Aviation Safety Agency (EASA), Federal Aviation Administration (FAA), manufacturer, military, operator, Transport Canada Civil Aviation (TCCA)

**12. Parts of the body:**

Blood, digestive system, ear, eyes, hair, hand, head, lung, mouth, skin, stomach

**13. Common personal effects:**

Cigarette lighter, clothing, food, footwear, high-heeled shoes, jewelry, lipstick, matches, nail scissors, perfume, shampoo

**14. Medical terms:**

Allergy, aspirin, asthma, blood poisoning, breathing, circulation, dermatitis, diabetes, dizziness, headache, heart rate, medication, nausea, pneumonia, pregnancy, pulse, skin irritation

**15. Names of official documents and parts of documentation (this includes manuals, technical records, standards, specifications, and regulations):**

Acceptance Test, Allowable Damage, attention, caution, chapter, Checklist, Class, Cleaning, Compass Correction Card, danger, data module, Description and Operation, diagram, engine logbook, Federal Aviation Regulations, Fault Isolation, figure, flow chart, font, Functional Test, Ice and Rain Protection, Inspection/Check, letter, maintenance planning, maintenance practice, maintenance records, Normal Braking, note, notice, packaging, page, paragraph, parentheses, post-flight report, post-mod, pre-mod, preservation, reference, Removal/Installation, Repair Scheme, section, Service Bulletin, Standard Practices Manual, storage, Structural Repair Manual, table, test procedure, transportation, valid welding certificate, warning

**16. Environmental and operational conditions:**

Atmosphere, cloud, day, daylight, ice, hail, humidity, lightning, moisture, night, rain, sand, snow, storm, turbulence, volcanic ash, wind

**17. Colors:**

Beige, cyan blue, dark brown, magenta, light green, orange, red, white, yellow

**18. Damage terms:**

Buckle, chafing, corrosion, crack, crack propagation, deformation, dent, discoloration, distortion, erosion, fracture, fraying, galling, kink, nick, score, scratch, stain, spurious fault message

**19. Information technology and telephony terms:**

Arrow, backup, backup file, bookmark, cursor, database, dialog check box, e-mail, field, file, firewall, HTML, icon, interface, internet, laptop, memory, menu, mouse, network, operating system, phone, pre-loaded software, smartphone, status bar, tablet, toolbar, touchscreen, update, voice mail, XML

The listed technical names are only examples. This is not the complete list of all possible technical names.

**Rule 1.6 Use a word that is unapproved in the dictionary only when it is a technical name or part of a technical name.**

The dictionary includes some unapproved words that can be technical names if you can put them in the applicable technical name category.

**Examples:**

“Base” is an unapproved word in the dictionary. But you can use this word as a technical name.

STE: The base of the triangle is 5 cm.  
(“Base” is a technical name, category 7, mathematical, scientific, and engineering terms.)

*Non-STE: Make sure that the two spigots at the base of the unit engage.*  
(“Base” is an unapproved word that is related to a surface.)

STE: Make sure that the two spigots at the bottom of the unit engage.

The same word “base” can go into different technical name categories when it is used with different meanings in different contexts.

**Example:**

STE: Access to the base is permitted between 9 a.m. and 6 p.m.  
(“Base” is a technical name, category 5, names of facilities, infrastructure, their parts, and locations.)

“Backup” is an unapproved word in the dictionary. But you can use this word as a technical name.

**Example:**

STE: Do the backup of the computer at regular intervals.  
(“Backup” is a technical name, category 19, information technology and telephony terms.)

“Backup” is one-word technical name. But you can also write “backup file”, a two-word technical name which contains the unapproved word “backup”.

**Examples:**

STE: Keep the backup file in a safe area.  
(“Backup file” is a technical name, category 19, information technology and telephony terms.)

*Non-STE: For this procedure, make sure that one person is available as backup.*  
(“Backup” is unapproved here and you cannot use it.)

STE: Two persons are necessary to do this procedure.



“Main” is an unapproved word and its approved alternative is “primary”. But you can use this word as part of a technical name.

**Examples:**

*Non-STE:* The laptop has these main parts:  
 (“Main part” is not a technical name, and it is correct to replace “main” with “primary”.)

*STE:* The laptop has these primary parts:

*STE:* Retract the main landing gear.  
 (“Main landing gear” is a technical name. Do not replace “main” with “primary” here, because “primary landing gear” is not the official name given, for example, in company nomenclature.)

**Rule 1.7 Do not use words that are technical names as verbs.**

Use a technical name only as a noun or as an adjective that is part of a technical name. Do not use the same word as a verb.

**Examples:**

“Oil” is a technical name (category 4, names of materials, consumables, and unwanted material). Do not use “oil” as a verb. Use a different construction which lets you use it as a noun.

*Non-STE:* Oil the steel surfaces.

*STE:* Apply oil to the steel surfaces.

“Snow” is a technical name (category 16, environmental and operational conditions). Do not use “snow” as a verb. Use a different construction which lets you use it as a noun.

*Non-STE:* If you think it will snow, make sure that the vehicle is in the applicable configuration.

*STE:* If you think that snow will fall, make sure that the vehicle is in the applicable configuration.

Words that can be technical names and also technical verbs

The same word can be both a technical name and a technical verb when you can put this word in a technical name category and also in a technical verb category.

**Examples in STE:**

Remove the rivets from the flange.  
 (“Rivet” is a technical name, category 1. names in the official parts information.)

Rivet the panel in its position.  
 (“Rivet” is a technical verb, category 1 c), manufacturing processes, attach material.)

**Rule 1.8 Use technical names that agree with approved nomenclature.**

If there is a designated technical name for a system, component, part, or process, use that technical name. Usually, those technical names are included in official parts data and in company documentation.

**Example:**

STE: The front panel of the phone has a touchscreen and a home button.  
("Touchscreen" and "home button" are technical names that are included in company nomenclature.)

Technical names from approved nomenclature can be long groups of words (noun clusters). When possible, you can make these technical names shorter (refer to section 2).

**Rule 1.9 When you must select a technical name, use one which is short and easy to understand.**

When there is no technical name in approved nomenclature, select one that is short and easy to understand. Always make sure that the technical names that you select are well-known words.

**Example:**

*Non-STE: Remove the four stainless steel pan head machine screws (10) that attach the metallic machined flange (15) to the front housing cover (20).*  
STE: Remove the four screws (10) that attach the flange (15) to the cover (20).

In this example, it is sufficient to use the words "screws", "flange" and "cover", because they are clearly identified in the related illustration.

**Rule 1.10 Do not use slang or jargon words as technical names.**

Some words are only used in a specific geographical area. These words will be very difficult to understand for people from outside of this area. Always use the word that most people will know. This is also applicable to technical jargon. If a word is only understood by a very small number of people in a specific technical area, it will cause interference in communication.

**Example:**

*Non-STE: Make a sandwich with two washers and the spacer.*  
STE: Install the spacer between the two washers.

*Non-STE: Use a foot-long breaker bar during this procedure.*  
STE: Use a 12-inch wrench handle during this procedure.



**Rule 1.11 Do not use different technical names for the same item.**

When you select a technical name, do not use a different name in other parts of your text to refer to the same item. For example, if you use “actuator” as a technical name, always use that name. Do not use “servo control unit” or other technical names.

**Examples:**

- Non-STE:*
1. Make sure that the servo control unit is in the open position.
  2. Do the operational test of the actuator.
  3. Disconnect the control unit from the test rig.

- STE:*
1. Make sure that the actuator is in the open position.
  2. Do the operational test of the actuator.
  3. Disconnect the actuator from the test rig.

In the non-STE example, “servo control unit”, “actuator”, and “control unit” refer to the same item. Refer to your company nomenclature and use the word that occurs there. If, as in the example, the word is “actuator”, then use this word consistently in your procedure (and throughout your documentation).

## Technical verbs

**Rule 1.12 You can use verbs that you can include in a technical verb category.**

Technical verbs are words that give instructions and information in specified technical and operational contexts. The dictionary does not include technical verbs because there are too many, and each manufacturer uses different words to describe the same action. STE gives you a list of categories, with examples, to help you use technical verbs correctly.

Technical verbs must obey the same rules as other approved verbs in STE (refer to section 3).

Words are technical verbs if you can include them in one of these four categories:

### 1. Manufacturing processes

Technical verbs in this category give instructions to:

- a) **Remove material:**  
Drill, grind, mill, ream
- b) **Add material:**  
Flame, insulate, remetal, retread
- c) **Attach material:**  
Bond, braze, crimp, rivet, solder, weld
- d) **Change the mechanical strength, the structure, or physical properties of a material:**  
Anneal, cure, freeze, heat-treat, magnetize, normalize
- e) **Change the surface finish of a material:**  
Buff, burnish, passivate, plate, polish

- f) **Change the shape of a material:**  
Cast, extrude, spin, stamp

## 2. **Computer processes and applications**

This category of technical verbs is for:

- a) **Input/output processes:**  
Enter, click, digitize, print
- b) **User interface and application processes:**  
Clear, close, copy, cut, delete, drag, drag-and-drop, encrypt, erase, filter, highlight, maximize, minimize, open, paste, save, scroll, sort, store
- c) **System operations:**  
Abort, boot, communicate, debug, download, format, install, load, manage, process, reboot, update, upgrade, upload

## 3. **Descriptions**

This category of technical verbs is only for descriptive texts such as general information, system description and operation texts, and the descriptive parts of service bulletins. Do not use these verbs when you write procedures. These verbs refer to:

- a) **Mathematical, scientific and engineering processes**  
Bisect, compensate for, detect, emit, modulate, radiate
- b) **Military processes**  
Aim, arm, detect, disable, enable, explode, fire, intercept, load, parachute, unload
- c) **Regulatory language**  
Waive (for inspection and requirements), comply with, conform to, supersede, meet (a requirement)

## 4. **Operational language**

This category of technical verbs is only for texts that refer to an operational context.

Operational texts tell users how to operate and use something correctly. For example, a manual on how to use a phone, a tablet, a medical device, or a television set is an operational text. Aircrew manuals and land or sea information sets are also operational texts.

### **Examples:**

Airdrop, alert, approach, authorize, brief, call, contact, crank, descend, deviate, disembark, drift, dry-motor, enable, evacuate, fasten, ferry, fly, hover, inform, inhibit, land, load, maintain, navigate, observe, provide, reach, respond, retard, retrim, return, rotate, serve, shut down, sideslip, sit, sleep, switch off, switch on, take off, take over, taxi, tie, trigger, trim, unfasten, unlatch, unload, verify, wet-motor

The listed technical verbs are only examples. This is not the complete list of all possible technical verbs.



If there is an approved verb in the dictionary that accurately gives the instruction and information, use it. Do not use a technical verb if it is possible to write the same sentence with the words that are approved in the dictionary.

**Examples:**

*Non-STE:* If you detect broken wires, repair them.  
*STE:* If you find broken wires, repair them.

But you can write:

*STE:* The security scanner detects metallic objects.

If you must use technical verbs, use only specific verbs. Do not use verbs that are general and vague.

**Example:**

*Non-STE:* Machine the hole until it has a diameter of 8.00 +/- 0.003 mm.  
*STE:* Ream the hole until it has a diameter of 8.00 +/- 0.003 mm.

Do not create a technical verb if it is not necessary. If possible, use a simple verb that is approved in the dictionary and an applicable technical name.

**Examples:**

“Clamp” is a technical name (category 1, names in the official parts information). Do not use “clamp” as a technical verb.

*Non-STE:* Clamp the cable in position.  
*STE:* Put clamps on the cable to hold it in position.

“Grease” is a technical name (category 4, names of materials, consumables, and unwanted material). Do not use “grease” as a technical verb.

*Non-STE:* Grease the fasteners.  
*STE:* Apply grease to the fasteners.

“Wire” is a technical name (category 1, names in the official parts information.) Do not use “wire” as a technical verb.

*Non-STE:* Wire the cable to the structure.  
*STE:* Attach the cable to the structure with wire.



### Unapproved words that can be technical verbs

The dictionary includes some unapproved words that can be technical verbs if you can put them in the specified categories.

#### **Examples:**

- STE: Enter your password.  
(“Enter” is a technical verb, category 2 a), computer processes and applications, input/output processes.)
- Non-STE: Do not enter the engine test area without approval.*  
(“Enter” is an unapproved word that is related to different contexts.)
- STE: Do not go into the engine test area without approval.
- STE: If the tower does not respond, use a different channel.  
(“Respond” is a technical verb, category 4, operational language.)
- Non-STE: If the instrument fails to respond, do a test.*  
(“Respond” is an unapproved word that is related to different contexts.)
- STE: If the instrument does not operate correctly, do a test.

### **Rule 1.13 Do not use technical verbs as nouns.**

In English, words that look the same do not always have the same function in a sentence. Only use technical verbs as verbs, not as nouns.

#### **Example:**

- Non-STE: Give the hole 0.20-inch over-ream.*
- STE: Ream the hole 0.20 inch larger than the standard.

But you can use the past participle of technical verbs as adjectives. In the same way that you can use the participle form of an approved verb to make an adjective, you can also make adjectives from technical verbs.

#### **Example:**

- STE: Lubricate the reamed hole.  
(The adjective “reamed” is the past participle of the technical verb “ream”.  
“Reamed hole” is a technical name.)



### Words that can be technical verbs and also technical names

The same word can be both a technical verb and a technical name when you can put this word in a technical verb category and also in a technical name category.

#### **Examples in STE:**

Make sure that the plate is not damaged.

(“Plate” is a technical name, category 1, names in the official parts information.)

There are two methods to plate the ring nut (2).

(“Plate” is a technical verb, category 1 c), manufacturing processes, attach material.)

## **Spelling**

### **Rule 1.14 Use American English spelling.**

Use the spelling specified in the STE dictionary (American English spelling). Use a different spelling only if other technical publication specifications, style guides, contracts, or other official directives apply.

#### **Examples:**

*Non-STE:* The door is made of carbon fibre reinforced plastic.  
(“Fibre” is British English spelling.)

*STE:* The door is made of carbon fiber reinforced plastic.  
(“Fiber” is American English spelling.)

*Non-STE:* Change the colour of the display.  
(“Colour” is British English spelling.)

*STE:* Change the color of the display.  
(“Color” is American English spelling.)

## Section 2 - Noun clusters

### Summary of the rules

#### Noun clusters

Rule 2.1 Write noun clusters of no more than three words.

Rule 2.2 When a technical name has more than three words, write it in full. Then you can simplify it as follows:

- Give a shorter name

or

- Use hyphens between words that are used as a single unit.

#### Articles and demonstrative adjectives

Rule 2.3 When applicable, use an article (the, a, an) or a demonstrative adjective (this, these) before a noun.

### Noun clusters

#### Rule 2.1 Write noun clusters of no more than three words.

In English, you can use one or more words to describe (or modify) a noun.

Technical texts often contain long groups of words that have the function of one part of speech in a sentence. Usually, these groups of words are made of nouns and/or adjectives and are the subject or the object in a sentence. Such word groups are known as noun clusters.

#### Examples:

Horizontal cylinder pivot bearing  
Stainless steel corrosion protection strips  
Actuator operating rod

Long noun clusters are not easy to understand because the words in the noun cluster can connect to each other in different ways. The “main”, or “head noun”, in the cluster is usually the last word of the noun cluster. When words can link up in different ways, ambiguity occurs. Thus, short noun clusters are easier to understand.

#### Examples:

Runway light connection  
(This is a short noun cluster (3 words). The main noun is “connection.”)

Runway light connection resistance calibration  
(This is a long noun cluster (5 words). The main noun is “calibration.”)

The long noun cluster in the example does not tell the reader the relation between “runway” and “calibration.” The reader must understand four modifying words to get to the main noun “calibration”.



Long noun clusters are also confusing for non-native English readers, because in some languages the main noun is the first noun in the cluster. Thus, the more words there are in a cluster, the more difficult it is to understand.

To help your reader, keep noun clusters short (a maximum of three words). To do this, you can use prepositions (for example, “of”, “on”, “in”, and, “for”) to explain the noun cluster. In STE, articles and prepositions do not count as words in a noun cluster.

**Examples:**

*Non-STE:* Runway light connection resistance calibration.

*STE:* Calibration of the resistance of the runway light connection.

*Non-STE:* Install the forward turbine overheat thermocouple terminal tags.

*STE:* Install the terminal tags on the forward overheat thermocouple of the turbine.

*Non-STE:* Remove the engine transmission housing attachment bolts.

*STE:* Remove the bolts that attach the transmission housing to the engine.

*Non-STE:* Adjust to obtain door operating rod alignment with the attachment point.

*STE:* Adjust the door operating rod until it aligns with the attachment point.

**Rule 2.2** When a technical name has more than three words, write it in full. Then you can simplify it as follows:  
- Give a shorter name  
or  
- Use hyphens (-) between words that are used as a single unit.

A long noun cluster can be a technical name on its own or it can be a combination of shorter technical names. Frequently, it is not possible to divide them into smaller parts (because they are part of company nomenclature) and you must write them as they are.

Shorter names

If a long technical name comes from an official document (for example, an engineering drawing or an illustrated parts catalog), write it in full the first time that it occurs in the text. Then, if possible, in the remaining text of your document, use a shorter name or its approved abbreviation.

**Examples in STE:**

Before you do this procedure, engage the ramp service door safety connector pin (the pin that holds the ramp service door, referred to in this procedure as the “safety connector pin”).

The Main Fuel Metering Unit (MFMU) is an aluminum alloy unit that includes a Main Engine Control Unit (MECU) and a Distribution Block (DB). The MFMU is installed in the engine bypass duct and operates in the engine fuel system. The MFMU function is to meter and distribute the fuel from the Main Engine Fuel Pump (MEFP) to the fuel manifolds and starter jets. The Digital Engine Control Unit (DECU) sends electrical signals to operate the MFMU.

In the first example, you write “ramp service door safety connector pin” in full. Then, after an explanation, you give a shorter name: “safety connector pin.” This shorter name has three words and obeys rule 2.1.

In the second example, the explanation is not necessary because the text gives all the necessary information about the unit. All official technical names that have more than three nouns are written in full the first time that they occur. Then, in the remaining parts of the text, the related approved abbreviations are used.

### Hyphens (-)

A hyphen is a punctuation mark that connects words or parts of words. You can use hyphens between words to show how related words function as one unit.

### **Examples in STE:**

Make sure that the landing-light cutoff-switch power connection is safe.

Inspection of the lavatory rapid-decompression device.

Make sure that you do not connect words which are not related, because this will change the meaning of the noun cluster. If you are not sure, only explain the noun cluster. Then, use a shorter version, or an official approved abbreviation.

If a technical name from company nomenclature includes hyphens, do not change it. If it is too long, write it in full the first time it occurs and then use the recommended method specified in this rule.

Do not hyphenate groups of more than three words. It does not help your reader to understand the noun cluster if you hyphenate all of the words in it:

### **Example:**

*Non-STE:* Main-gear-door-retraction-winch handle.

*STE:* Main-gear-door retraction-winch handle.

## Articles and demonstrative adjectives

**Rule 2.3** When applicable, use an article (the, a, an) or a demonstrative adjective (this, these) before a noun.

Articles and demonstrative adjectives show where nouns and noun phrases are. Use articles and demonstrative adjectives correctly and do not omit them to make the text shorter.

### Examples:

*Non-STE:* Turn shaft assembly.  
*STE:* Turn the shaft assembly.

*Non-STE:* Data module tells you how to operate unit.  
*STE:* This data module tells you how to operate the unit.

It is not always correct English to put an article before a noun. Do not use articles in general statements:

### Example:

Solvents can cause damage to paint.

In short sentences, it can be clearer to include all the articles before the nouns.

### Example:

Install the nuts (2) and the bolts (3).

But sentences that contain a long series of items are clearer when you do not repeat the articles.

### Example:

Discard the packings (3), gaskets (4), seals (7) and washers (9).

Also, a definite article is incorrect before a noun when an alphanumeric identifier comes after it.

### Example:

*Incorrect:* Tag the circuit breaker 36L7.  
**CORRECT:** Tag circuit breaker 36L7.

## Section 3 – Verbs

### Summary of the rules

#### Forms and tenses of verbs

- Rule 3.1 Use only those forms of the verb that are given in the dictionary.
- Rule 3.2 Use the approved forms of the verb to make only:
- The infinitive
  - The imperative (command form)
  - The simple present tense
  - The simple past tense
  - The past participle (as an adjective)
  - The future tense.
- Rule 3.3 Use the past participle only as an adjective.
- Rule 3.4 Do not use helping verbs to make complex verb structures.
- Rule 3.5 Use the “-ing” form of a verb only as a modifier in a technical name.

#### Active voice

- Rule 3.6 Use only the active voice in procedural writing. Use the active voice as much as possible in descriptive writing.

#### How to describe an action

- Rule 3.7 Use an approved verb to describe an action (not a noun or other parts of speech).

### Forms and tenses of verbs

**Rule 3.1 Use only those forms of the verb that are given in the dictionary.**

The STE dictionary gives you the forms that you can use for each approved verb.

#### Examples:

Infinitive / Imperative	Simple present tense	Simple past tense	Past participle (as an adjective)
To adjust / Adjust	Adjust(s)	Adjusted	Adjusted
To give / Give	Give(s)	Gave	Given

**Rule 3.2 Use the approved forms of the verb to make only:**

- The infinitive
- The imperative (command form)
- The simple present tense
- The simple past tense
- The past participle (as an adjective)
- The future tense.

Do not use other verb tenses that are not approved.

**Examples:**

Infinitive	Imperative (command form)	Simple present tense	Simple past tense	Past participle (as an adjective)	Simple future tense
(To) Adjust	Adjust + object	You/we/they adjust It adjusts	You/we/they adjusted It adjusted	The adjusted linkage	You/we/they will adjust It will adjust

**Rule 3.3 Use the past participle only as an adjective.**

You can use the past participle of a verb as an adjective, as follows:

- Before a noun
- After a form of the verb “to be” or “to become”.

When you use the past participle as an adjective, it describes the condition of something. This is not passive voice.

Do not use the past participle if it is not in the dictionary. The past participle is not permitted for some irregular verbs, for example, “been”, the past participle of “to be”. The participle “been” is never an adjective. It is always part of a complex verb form.

**Examples in STE:**

Connect the disconnected wires.  
 (“Disconnected” is an adjective before the noun “wires”.)

The wires are disconnected.  
 (“Disconnected” is an adjective after the verb “to be” that shows the condition of the wires.)



**Rule 3.4 Do not use helping verbs to make complex verb structures.**

Do not use the past participle with the auxiliary verb “to have”. This will make a tense that is not approved.

**Example:**

- Non-STE: The operator has adjusted the linkage.*  
(The present perfect is an unapproved tense.)
- STE: The operator adjusted the linkage.*  
(The simple past tense is approved.)

Some complex verb structures include auxiliary or modal verbs (“can”, “must”, “will”, or “to be”), the infinitive of “to be” and the past participle. Such sentences are complex passive sentences.

**Examples:**

- Non-STE: The volume control can be adjusted.*  
*STE: You can adjust the volume control.*
- Non-STE: The temperature must be adjusted.*  
*STE: Adjust the temperature.*
- Non-STE: The sleeve will be adjusted.*  
*STE: You will adjust the sleeve.*
- Non-STE: The seat is to be installed before you install the cushion.*  
*STE: Install the seat before you install the cushion.*

**Rule 3.5 Use the “-ing” form of a verb only as a modifier in a technical name.**

Words that end in “-ing” can have different functions in a sentence (different parts of speech).

They can be part of a verb to describe an action in the present.

**Example:**

*Be careful while the door is opening.*

They can also be adjectives.

**Example:**

*An opening door can be dangerous.*



They can be nouns or parts of noun phrases.

**Example:**

Opening a door can be dangerous

They can be used to make long strings of modifiers, noun phrases, and dependent clauses.

**Example:**

A mechanic opening a door without obeying the specified safety precautions can easily cause injury to persons standing near the door.

Because these different functions in a sentence can often cause ambiguity or lead to long, complex sentences, it is generally not permitted in STE to use words that end in “-ing.”

**Examples:**

*Non-STE: When you are doing this procedure, obey all the safety precautions.*

*STE: When you do this procedure, obey all the safety precautions.*

*Non-STE: Mechanics wearing insufficient protective clothing and opening containers containing hazardous materials in areas where there is a lack of ventilation, using inappropriate tools without observing the manufacturer's instructions, are in danger of coming into contact with these materials and thus suffering from skin irritation and breathing problems.*

*STE: Before you use dangerous materials, obey these precautions:*

- Read the manufacturer's instructions.
- Make sure that there is sufficient airflow in the work area.
- Put on a face mask and protective clothing.
- Get the correct tools to open the containers for these materials.

*If you do not obey these precautions, injury to your skin and lungs can occur.*

You can use the “-ing” form of a verb only as a modifier in a technical name. This is an adjective which describes the function of a system, component, part, tool or equipment. You can also use it in titles to describe a task, such as “cleaning.”

**Examples:**

Air conditioning system, grinding wheel, polishing disc, sanding machine, switching relay, welding torch

There are only very few approved words in the dictionary that have an “-ing” ending. They are:

- Adjectives (mating, missing and remaining)
- Nouns (lighting, opening, routing and servicing)
- A preposition (during).

## Active voice

**Rule 3.6 Use only the active voice in procedural writing. Use the active voice as much as possible in descriptive writing.**

Technical texts consist of procedural writing and descriptive writing. When you write in STE, use only the active voice in procedural writing and, as much as possible, in descriptive writing.

### What is “active” or “passive” voice?

In the active voice, the subject of the sentence does the action of the sentence (“A” does “B”) Thus, the grammatical subject (A) is also the logical subject (agent).

In the passive voice, the subject of the sentence receives the action (“B” is done by “A”). Here, the grammatical subject is B, and the logical subject, or agent, is A.

### **Examples:**

Active: The manufacturer supplies the safety procedures.

Passive: *The safety procedures are supplied by the manufacturer.*

Active: The side stay holds the main gear leg.

Passive: *The main gear leg is held by the side stay.*

### How do you know if a sentence is written in the passive voice?

The best test for the passive voice is to ask the question “by whom or by what?” (the agent). If your text gives you an answer to this question, then it is written in the passive voice. When a sentence contains the preposition “by”, it is a good indication that the sentence can be passive. The object of the preposition “by” is then the agent and you can use it as the subject of a sentence in the active voice. In the examples that follow, the agent is underlined.

In each of the passive examples, you can ask the question “by whom or by what?”

- *The safety procedures are given by the manufacturer.*

- *The main gear leg is held by the side stay.*

But a passive construction does not always contain an agent.

- *The dimensions are given in the table.*

- *The main gear leg is held in its position.*

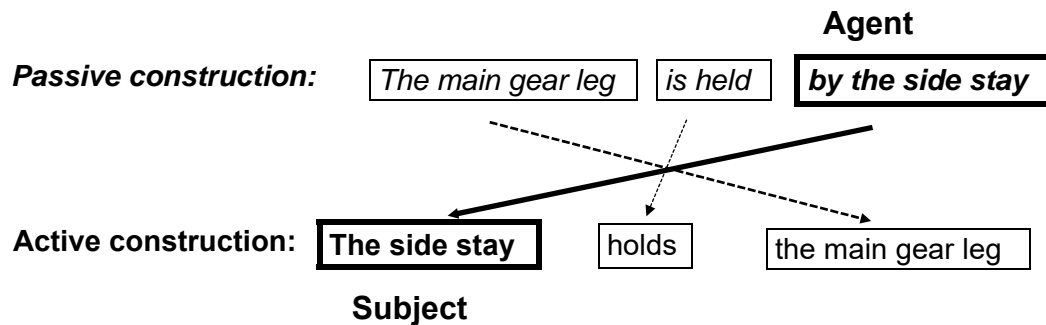
Usually, you can write descriptive text in the active voice without problems. But when you describe how a system is made or operates, it is sometimes necessary to use the passive voice to keep the correct technical content. Use the passive voice only when it is really necessary.

How do you change a sentence that is in the passive voice to the active voice?

To change a sentence from the passive voice to the active voice, you can use one of these four methods:

#### Method 1

When the agent (the person or thing that does the action) is given in the sentence (usually the object of the preposition “by”), put the agent at the beginning of the sentence and use it as the subject. The subject must always be the noun that does the action in the sentence, as shown in the diagram that follows:



#### **Example:**

*Non-STE:* The circuits are connected by a switching relay. (Passive)

*STE:* A switching relay connects the circuits. (Active)

#### Method 2

Change an infinitive verb to an active verb.

#### **Example:**

*Non-STE:* These values are used by the computer to calculate the energy consumption. (Passive)

*STE:* The computer calculates the energy consumption from these values. (Active)

The construction “are used by” gives no important information here. Thus, you can use the verb “calculate” to write the sentence in active voice.

#### Method 3

In procedural writing, change the verb to the imperative (“command”) form.

#### **Examples:**

*Non-STE:* The test can be continued by the operator. (Passive)

*STE:* Continue the test. (Active)

*Non-STE:* Oil and grease are to be removed with a degreasing agent. (Passive)

*STE:* Remove the oil and the grease with a degreasing agent. (Active)

#### Method 4

When the agent (the person or thing that does the action) is not given in the sentence, you can use the pronouns “you” or “we” as subjects in the active form. If the agent is the reader, use “you”. If the agent is your company, use “we.”

#### **Examples:**

*Non-STE:* On the ground, the valve can be opened with the override handle. (Passive)  
*STE:* On the ground, you can open the valve with the override handle. (Active)

*Non-STE:* Additives are not used in this product. (Passive)  
*STE:* We do not use additives in this product. (Active)  
or  
This product does not contain additives.

### **How to describe an action**

**Rule 3.7 Use an approved verb to describe an action (not a noun or other parts of speech).**

If there are different ways to give the same information, use an approved verb to show the action. Nouns can describe actions in an abstract way, but verbs do this better. It is their function to show actions.

#### **Examples:**

*Non-STE:* The ohmmeter gives an indication of 450 ± 22 ohms.  
*STE:* The ohmmeter shows 450 ± 22 ohms.

*Non-STE:* Make sure that the 600 Hz tone is audible when the GPW GND ACT switch is pushed.  
*STE:* (a) Push the GPW GND ACT switch.  
(b) Make sure that you can hear the 600 Hz tone at the same time.

If a word is not approved as a verb in the dictionary, do not use it as a verb. Use a different construction to give the same information.

#### **Example:**

*Non-STE:* Check the laptop battery.  
*STE:* Do a check of the laptop battery.



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## Section 4 - Sentences

### Summary of the rules

#### Short sentences and simple sentence structure

Rule 4.1 Write short and clear sentences.

Rule 4.2 Do not omit words or use contractions to make your sentences shorter.

#### Vertical lists

Rule 4.3 Use a vertical list for complex texts.

#### Connecting words and phrases

Rule 4.4 Use connecting words and phrases to connect sentences that contain related topics.

### Short sentences and simple sentence structure

The basic principle of STE is to make texts easy to read and understand. Thus, you must write short sentences and use simple sentence structure.

In STE, there are different rules for how to write sentences for procedures (Section 5) and for how to write them for descriptive text (Section 6).

#### Rule 4.1 Write short and clear sentences.

Write short, clear sentences that give specific information.

In procedures, give short, clear instructions and address the reader directly.

#### Example:

*Non-STE:* To remove the cover assembly (9), first remove the four screws (10) that attach the cover (11) to the housing (12), and then, after taking the cover (11) off the housing (12), remove the preformed packing (13) and throw it away.

- STE:*
- A. Remove the cover assembly (9) as follows:
    - 1. Remove the four screws (10) that attach the cover (11) to the housing (12).
    - 2. Remove the cover (11) from the housing (12).
    - 3. Remove and discard the preformed packing (13).

In descriptive writing, make sure that each sentence has only one topic. Then, in the sentences that follow, gradually give information to develop that topic.



**Example:**

- Non-STE:* The side stay assembly has two folding toggles hinged together and attached with hinges between the main gear strut and the side stay bracket.  
(This sentence contains two topics which are connected by the underlined conjunction “and”. To make this information clearer, you can write a new sentence for each topic.)
- STE:* The side stay assembly has two folding toggles. The folding toggles are attached together with hinges. These toggles are also attached with hinges between the main gear strut and the side stay bracket.

Make sure that your text is not abstract and that it clearly shows how to do a task or how a system operates. Be specific. Do not give vague, general information.

**Examples:**

- Non-STE:* Different temperatures will change the cure time.  
(This is an abstract sentence because it is not specific. It does not tell the reader how to decrease the cure time.)
- STE:* Increase the temperature to decrease the cure time.  
(This sentence tells the reader exactly what to do to decrease the cure time.)
- Non-STE:* No leaks permitted.  
(This sentence is not very helpful. It does not tell the reader what to do.)
- STE:* Make sure that there are no leaks.  
(This sentence directly tells the reader what to do.)

**Rule 4.2 Do not omit words or use contractions to make your sentences shorter.**

Each sentence must have all its parts. Do not omit words or use contractions (for example, don't, isn't, aren't) when you write sentences. If you do that, your sentence will be shorter but it will not be easier to read. Write all words in full.

Do not omit nouns to make sentences shorter. It will be difficult for the reader to know what you mean.

**Example:**

- Non-STE:* Can be a maximum of five inches long.
- STE:* Cracks can have a maximum length of five inches.



Do not omit verbs, because the reader will not understand what the action is.

**Example:**

*Non-STE: Rotary switch to INPUT.*  
*STE: Set the rotary switch to INPUT.*

Do not omit the subject, because the reader will not know what you are referring to.

**Examples:**

*Non-STE: If installed, remove the shims.*  
*STE: If shims are installed, remove them.*

*Non-STE: WARNING: MAKE SURE THAT THE POTABLE WATER SYSTEM IS NOT PRESSURIZED. IF NOT, THIS CAN CAUSE INJURY TO PERSONS.*  
*STE: WARNING: MAKE SURE THAT THE POTABLE WATER SYSTEM IS NOT PRESSURIZED. A PRESSURIZED SYSTEM CAN CAUSE INJURY TO PERSONS.*

Do not omit articles to make the sentence shorter, because this can cause ambiguity.

**Examples:**

*Non-STE: Remove the bolt and stop.*  
*STE: Remove the bolt and the stop.*

Do not omit parts of words to make contractions because these can be difficult to understand.

**Example:**

*Non-STE: If your hands are wet, don't touch the USB power adapter.*  
*STE: If your hands are wet, do not touch the USB power adapter.*

## Vertical lists

### Rule 4.3 Use a vertical list for complex text.

When you must include many different items or actions in a sentence, you can put them in a vertical list. Vertical lists make long complex sentences much easier to read and understand.

When you make a vertical list:

- Put a colon (:) at the end of the main part of the sentence, before the first item in the vertical list.
- Identify each item in the vertical list with a number, letter, punctuation mark or symbol. For example, you can use:
  - A dash (-)
  - A letter (b)
  - A number (7)
  - A bullet point (•)

To know which marks or symbols to use, refer to the applicable specifications for technical publications, style guides, and other official directives.

- Start each item in the vertical list with an uppercase letter.
- Put a full stop (period) at the end of an item in the vertical list if it is a full sentence.
- Do not put a full stop or a comma at the end of an item in the vertical list if it is not a full sentence.
- Put a full stop at the end of the last item in the vertical list.

#### Examples:

*Non-STE: The wheel assembly comprises the tire, the tube, the spoke, the spoke fittings, the valve, and the hub.*

STE: The wheel assembly has these parts:

- The tire
- The tube
- The spokes
- The spoke fittings
- The valve
- The hub.

*Non-STE: If the RAT is retracted, remove the tag, open the isolating valves and, ensuring that there is no possibility of fouling, slowly extend the RAT to its full stroke. Close the isolating valves; tag "DO NOT OPERATE." Release the DOWN pressure.*

STE: If the Ram Air Turbine (RAT) is retracted:

- (a) Remove the tag.
- (b) Open the isolating valves.
- (c) Slowly and fully extend the RAT and make sure that it does not touch other parts.
- (d) Close the isolating valves.

- (e) Tag the isolating valves with “DO NOT OPERATE.”
- (f) Release the DOWN pressure.

*Non-STE:* During the final movement of the landing gear retraction, the door operating bar located on the leg contacts and turns the latch, withdrawing the roller from the slot and the second roller entraps the door operating bar.

- STE:* When the landing gear retracts:
- (1) The door operating bar on the leg touches and turns the latch.
  - (2) This causes the roller to move out of the slot.
  - (3) The second roller holds the door-operating bar.

*Non-STE:* The report must include each of the following: a completed REC-1 form, a three-view drawing of the unit, a photograph of the unit, a copy of the source data.

- STE:* The report must include:
- A completed REC-1 form
  - A three-view drawing of the unit
  - A photograph of the unit
  - A copy of the source data.

When you use a vertical list, especially in a safety instruction (for example, a warning or caution), make sure that you do not hide negative information. If necessary, repeat a negative command in the vertical list item.

**Example:**

*Non-STE:* CAUTION: WHEN YOU GET ACCESS TO THE REAR FUSELAGE THROUGH THE ACCESS PANEL, DO NOT:

- PUT YOUR FEET ON THE APU LINE.
- USE THE APU LINE AS A HANDLE.

*STE:* CAUTION: WHEN YOU GET ACCESS TO THE REAR FUSELAGE THROUGH THE ACCESS PANEL:

- DO NOT PUT YOUR FEET ON THE APU LINE.
- DO NOT USE THE APU LINE AS A HANDLE.

Always make sure that each item in the vertical list connects clearly and correctly to the first part of the vertical list (before the colon).

**Examples:**

*Non-STE:* Do not use acetone for cleaning these parts after the repair:

- the service cabinet,
- the toilet shrouds with the supports
- parts made of polycarbonate.

*STE:* After the repair, do not use acetone to clean:

- The service cabinet
- The toilet shrouds
- The toilet shroud supports
- Parts made of polycarbonate.

## Connecting words and phrases

**Rule 4.4 Use connecting words and phrases to connect sentences that contain related topics.**

Connecting words are words or phrases that connect a topic in one sentence with an idea in a sentence that follows. In descriptive text, they help you to structure a text logically and give information in a way that is easy to understand. Some approved connecting words are “and”, “but”, “then”, and “thus”. “As a result” is an approved connecting phrase.

### Examples in STE:

(The connecting words and phrases are underlined.)

The localizer course is aligned with the centerline of the runway. And the glideslope path is at a constant angle to the threshold of the runway.

These safety precautions are the minimum necessary for work in the pit lane. But the local regulations can give other necessary safety precautions.

If the pressure increases, it changes the electrical currents in the transmitter. Thus currents are supplied to the indicator on the related panel.

When the hydraulic pressure is released, the sequence valve moves to the open position. As a result, the actuators are connected to the hydraulic return.

You can also use pronouns and demonstrative adjectives to connect ideas in related sentences.

### Examples in STE:

Identify the disassembled parts with tags. This method will help you during the subsequent assembly procedures. (The adjective is underlined.)

CAUTION: WHEN YOU REMOVE THE PROBES, DO NOT LET THEM TOUCH EACH OTHER. IF THEY TOUCH, THEY CAN BECOME DEMAGNETIZED. (The pronouns are underlined.)

## Section 5 – Procedural writing

### Summary of the rules

#### Sentences

- Rule 5.1 Write short sentences. Use a maximum of 20 words in each sentence.
- Rule 5.2 Write only one instruction in each sentence unless two or more actions occur at the same time.

#### Verbs

- Rule 5.3 Write instructions in the imperative (command) form.

#### Descriptive statements in instructions

- Rule 5.4 If you start an instruction with a descriptive statement (dependent phrase or clause), divide that statement from the command with a comma.

#### Notes

- Rule 5.5 Write notes only to give information, not instructions.

### Sentences

#### **Rule 5.1 Write short sentences. Use a maximum of 20 words in each sentence.**

Procedures contain instructions that tell you how to do a task. Long sentences are not easy to understand.

In STE, the maximum length of a sentence for procedures is 20 words. (Refer to section 8 for the rules about word count.)

Warnings, cautions, and other safety instructions must also obey this rule.

#### Examples in STE:

Remove the three auxiliary screws (22) from the flange of the motor assembly (9).  
(This sentence has 14 words.)

WARNING: WHEN YOU REMOVE THE SHROUD (26), BE CAREFUL NOT TO CAUSE DAMAGE TO THE FLANGE ASSEMBLY (22).  
(This sentence has 17 words.)



*Non-STE:* Put preservation oil into the unit through the vent hole until the oil level is approximately 6 mm (0.24 inches) below the surface of the flange cover.  
(25 words)

*STE:* Put preservation oil into the unit through the vent hole. Continue until the oil level is approximately 6 mm (0.24 in) below the surface of the flange cover.  
(The long sentence is now divided into two shorter sentences, which are easier to read. The first has 10 words, the second has 16 words. You cannot divide this instruction into two work steps, because it is necessary to do the two actions at the same time.)

**Rule 5.2 Write only one instruction in each sentence unless two or more actions occur at the same time.**

If there are too many instructions in a sentence, the sentence will not be easy to understand. Put only one instruction in each work step, and use numbers or letters to clearly show the sequence of work steps.

**Examples:**

*STE:* (1) De-energize the system.  
(2) Make sure that all switches on the control panel are in their correct position.

*Non-STE:* Set the TEST switch to the middle position and release the SHORT-CIRCUIT TEST switch.

*STE:* (1) Set the TEST switch to the middle position.  
(2) Release the SHORT-CIRCUIT TEST switch.

You can write more than one instruction in a sentence when two actions occur at the same time.

**Examples in STE:**

Hold the panel in its installation position and install the fastener.  
Slowly extend the rod fully and make sure that it does not touch other parts.  
Cut and remove the wire.  
Remove and discard the seal.

You can also write more than one sentence in a work step:

- When actions occur at the same time, or
- When a result occurs immediately after an action.

**Examples in STE:**

Make sure that the locking torque of each of the four bolts (6) is 0.30 Nm minimum. Then, torque each of the four bolts (6) to 4.20 Nm.

Measure the leakage from the outlet port. The leakage must not be more than 0.5 cc/minute.

## Verbs

<b>Rule 5.3 Write instructions in the imperative (command) form</b>
---

A procedural step tells the reader to do something. Write the verb in the imperative form.

### Examples in STE:

Set the switch to ON.

Remove the four bolts.

Increase the pressure to 60 psi.

Inflate the tires.

Install the new O-ring.

The imperative form gives the reader a clear instruction. If you use other more complicated types of sentence structure, you can cause ambiguity. Then the reader will not know:

- If it is only generally important to do a work step
- If it is already done
- If it must be done in the future by a different person.

### Examples:

*Non-STE:* *The test can be continued.*

*STE:* Continue the test.

*Non-STE:* *Oil and grease are to be removed with a degreasing agent.*

*STE:* Remove oil and grease with a degreasing agent.

## Descriptive statements in instructions

**Rule 5.4** If you start an instruction with a descriptive statement (dependent phrase or clause), divide that statement from the command with a comma.

Sometimes it is only possible to do a work step under special conditions. If so, the reader must know about the condition first. Write the condition first in the sentence, and then use a comma to show where the condition ends and the instruction starts.

### Examples in STE:

When the light comes on, set the switch to NORMAL.

When the surface is dry, apply the primer.

If the constant speed drive (CSD) does not operate correctly, disconnect it from the gearbox.

The comma is important. Be careful to use it correctly because it can change the meaning of your sentence.

### Examples in STE:

If the constant speed drive (CSD) does not operate correctly, disconnect it from the gearbox.

If the constant speed drive (CSD) does not operate, correctly disconnect it from the gearbox.

As you can see from the examples, these sentences are correct but they mean two different things.

## Notes

**Rule 5.5** Write notes only to give information, not instructions.

Notes only give information to help the reader during a procedure.

Notes must not give instructions or requirements.

### Examples in STE:

NOTE: The gyroscope will become stable after approximately 15 seconds.

NOTE: It is not necessary to remove the nameplate (33) from the flange (27).

NOTE: You can use equivalent alternatives for these items.



Do not use the imperative form. If you do that, the note becomes a work step.

**Example:**

- Non-STE: NOTE: *Make sure that the avionics ventilation system continues to operate correctly.*  
(This is not a note because it contains the imperative form.)
- STE: (6) Make sure that the avionics ventilation system continues to operate correctly.

If you include instructions in a note, it is possible that the reader will not see the information. If the information given in a note is important to prevent damage or injury, you must give such information in a safety instruction.

**Examples:**

- Non-STE: NOTE: *When you connect the lines, do not bend them too much. If you bend them too much, you can cause damage to them.*  
(This is not a note. It is a safety instruction.)
- STE: CAUTION: WHEN YOU CONNECT THE LINES, DO NOT BEND THEM TOO MUCH. IF YOU BEND THEM TOO MUCH, YOU CAN CAUSE DAMAGE TO THEM.
- Non-STE: NOTE: *Before closing the hatch, it is mandatory to ensure that no persons are in the crew rest compartment. When the hatch is closed, there is no airflow to the compartment and therefore there is a risk of suffocation.*  
(Although the text does not contain the imperative form, it is not a note. It is a safety instruction.)
- STE: WARNING: BEFORE YOU CLOSE THE HATCH, MAKE SURE THAT NO PERSONS ARE IN THE CREW REST COMPARTMENT. WHEN THE HATCH IS CLOSED, THERE IS NO AIRFLOW TO THE COMPARTMENT AND THERE IS A RISK OF SUFFOCATION.

Do not write notes in descriptions, unless they are necessary for illustrations or tables.

A note contains descriptive text and can have a maximum of 25 words.

**Example in STE:**

- NOTE: During the subsequent test, you get the cracking pressure when the fuel flow from the CROSS FEED port is more than 5 cc/minute.  
(23 words)



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## Section 6 - Descriptive writing

### Summary of the rules

#### Content structure

Rule 6.1 Give information gradually.

Rule 6.2 Use key words and phrases to organize your text logically.

#### Sentences

Rule 6.3 Write short sentences. Use a maximum of 25 words in each sentence.

#### Paragraphs

Rule 6.4 Use paragraphs to show related information.

Rule 6.5 Make sure that each paragraph has only one topic.

Rule 6.6 Make sure that no paragraph has more than six sentences.

### Content structure

Descriptive writing gives information, not instructions. Descriptive writing can be:

- A description of an item, a product, a system, or a component, its function, how it is made and how it operates
- A text that gives general information
- A note in a procedure.

#### **Rule 6.1 Give information gradually.**

In a descriptive text, give information gradually and make sure that each sentence contains only one topic. If you give too much information too quickly, your text will be difficult to understand and it will be necessary for the reader to read it again.

#### **Example:**

##### First version (Non-STE)

#### *Instrument Landing System*

*During the approach to the runway, deviation pointers in the course indicators give commands to fly up or down and left or right. This information comes from the VHF transceivers, which are part of the Instrument Landing System. This helps the pilot during the landing approach. When the pilot responds to the commands, the aircraft can be flown over the runway centerline (localizer) and at a fixed angle (glideslope) to the runway threshold.*

*The localizer signals are processed by the transceiver and data are transmitted to Air Traffic Control.*

The improved version that follows shows you how you can use short sentences and key words to write a text clearly.

Improved version (STE)

### Instrument Landing System

The Instrument Landing System on the aircraft shows data that helps the pilot during the approach to the runway. This system shows the pilot the deviations from the localizer course and the glideslope path. The localizer course is aligned with the centerline of the runway. And the glideslope path is at a constant angle to the threshold of the runway. During the approach to the runway, deviation pointers in the course indicators show the pilot in which direction the aircraft must go:

- Left or right (for the localizer)
- Up or down (for the glideslope).

This data about deviations from the localizer course and glideslope path comes from two VHF transceivers. These transceivers transmit this data to Air Traffic Control.

The text is divided into two paragraphs and has a logical structure:

- The first paragraph has five sentences
- The second one has two sentences.

**Rule 6.2 Use key words and phrases to organize your text logically.**

Key words and phrases give structure to a text. Key words are words that often occur in a text to connect different ideas. Key phrases have the same function. Such words and phrases show how information in a text is related and give the text a logical structure.

You can also use connecting words and phrases to help the reader understand the progression of ideas in the text. They function as traffic signs and tell the reader if the information is new, or different, or a conclusion based on preceding facts. Examples of such connecting words and phrases are: “and”, “but”, “thus”, “at the same time”, “as a result”, and many others.

The example that follows is the improved version of the example for rule 6.1. In the text, the key words and key phrases are underlined. You can see how they help to connect sentences and the ideas in them. This makes the text much easier to read.

Sentence 1

The Instrument Landing System on the aircraft shows data that helps the pilot during the approach to the runway.

Sentence 2

This system shows the pilot the deviations from the localizer course and the glideslope path.

Sentence 2 repeats the key words “system”, “show” and “pilot” to add and expand on the information in sentence 1.

Sentence 2

This system shows the pilot the deviations from the localizer course and the glideslope path.

Sentences 3 and 4

The localizer course is aligned with the centerline of the runway. And the glideslope path is at a constant angle to the threshold of the runway.

Sentences 3 and 4 repeat “localizer course” and “glideslope path” and add new information.

Sentence 3

The localizer course is aligned with the centerline of the runway.

Sentence 4

And the glideslope path is at a constant angle to the threshold of the runway.

Sentences 3 and 4 also include the word “runway”, which refers to sentence 1.

Sentences 3 and 4

The localizer course is aligned with the centerline of the runway. And the glideslope path is at a constant angle to the threshold of the runway.

Sentence 5

During the approach to the runway, deviation pointers in the course indicators show the pilot in which direction the aircraft must go:  
 - Left or right (for the localizer)  
 - Up or down (for the glideslope).

Sentence 5 also reconnects to the previous sentences 3 and 4 with the word “runway” and gives more information about the function of indicators for the localizer and the glideslope.

Sentence 2

This system shows the pilot the deviations from the localizer course and the glideslope path.

Sentence 5

During the approach to the runway, deviation pointers in the course indicators show the pilot in which direction the aircraft must go:  
 - Left or right (for the localizer)  
 - Up or down (for the glideslope).

Sentences 2 and 5 are logically connected by key words and phrases.

Sentence 1

The Instrument Landing System in the aircraft shows data that helps the pilot during the approach to the runway.

Sentence 5

During the approach to the runway, deviation pointers in the course indicators show the pilot in which direction the aircraft must go:  
 - Left or right (for the localizer)  
 - Up or down (for the glideslope).

Sentences 1 and 5 are also connected to make a logical paragraph.



Sentence 5 also repeats the phrase “during the approach to the runway” from sentence 1 to refer to the original situation and expand on it. When you repeat the same key words and phrases, the sentences become logically connected. If you use many different words, your text will be more difficult to follow.

At the same time, also the two paragraphs are logically connected.

Paragraph 1 (Sentences 1 thru 5): deviation, data, localizer, glideslope

Paragraph 2 (Sentences 6 and 7): This data about deviations from the localizer course and glideslope path comes from two VHF transceivers. These transceivers transmit this data to Air Traffic Control.

## Sentences

**Rule 6.3 Write short sentences. Use a maximum of 25 words in each sentence.**

Good technical writing uses short sentences for all types of topics (simple and complex). Short sentences make your writing stronger and information easier to understand.

In descriptive writing, the maximum sentence length is 25 words. This is because descriptive text is more complex than procedural text.

### Examples:

STE: During the approach to the runway, deviation pointers in the course indicators show the pilot in which direction the aircraft must go. (22 words)

Non-STE: *A smartphone is a cellular telephone that has an integrated computer and many other qualities, such as an operating system, internet browsing as well as the ability to run software applications.* (31 words)

STE: A smartphone is a cellular telephone that has an integrated computer and many other qualities. (15 words) It includes an operating system and an internet browser and it can also operate software applications. (16 words)

## Paragraphs

**Rule 6.4 Use paragraphs to show related information.**

In procedures, work steps have numbers and letters to show their sequence. In descriptive writing, paragraphs keep related information together and organize the text into a logical sequence.

In STE, a paragraph starts with a “topic sentence” which tells the reader what the topic of that paragraph is. Then, the sentences that follow the topic sentence explain it or give additional information to support it.

When a new paragraph starts, the reader knows that there will be new or different information in that paragraph.

### Example in STE:

1. Lightning Strike

A. General

- (1) A lightning strike can cause damage to the aircraft. The damage usually occurs at the attachment points. The attachment points include:
  - The nose of the fuselage
  - The tail section
  - The propellers
  - The wing tips
  - The tips of the stabilizer
  - The trailing edge of the stabilizer
  - The antennas
  - The static dischargers.
- (2) From the attachment points, the lightning strike usually goes aft through the structure of the aircraft. The high current of the lightning strike can cause damage to the mechanical systems of the aircraft. Thus, a permanent or a temporary malfunction of the electrical and electronic equipment and the systems can occur.
- (3) If a lightning strike occurs, it is necessary to do an inspection of the aircraft for damage. The maintenance personnel must do this inspection before the next flight.

The example has short paragraphs, which give the text a clear structure and make it easy for the reader to understand.

**Rule 6.5 Make sure that each paragraph has only one topic.**

The topic sentence is the first and most important sentence in a paragraph. The topic sentence gives new information and makes a logical connection between it and previous information. To do this, the topic sentence usually contains a key word and/or a connecting word or phrase.

From the topic sentences, the reader will understand the contents of your text and will find specific information quickly. If the reader writes down each of the topic sentences from a text, they should make a good outline of its content. The other sentences in each paragraph give additional information that supports or develops the topic of the paragraph.

If you refer to the improved version from the example for rule 6.1 and 6.2 again, you can see that the text is divided into two paragraphs:

- Paragraph 1 (sentences 1 thru 5) - "Data to help the pilot"
- Paragraph 2 (sentences 6 and 7) - "How this data is transmitted."

In the example that follows, the topic sentence at the beginning of each paragraph helps the reader know what will be explained. More information is then added gradually and the text is logically connected.

**Example:**Instrument Landing System

The Instrument Landing System on the aircraft shows data that helps the pilot during the approach to the runway. This system shows the pilot the deviations from the "localizer" course and the "glideslope" path. The localizer course is aligned with the centerline of the runway. And the glideslope path is at a constant angle to the threshold of the runway. During the approach to the runway, deviation pointers in the course indicators show the pilot in which direction the aircraft must go:

- Left or right (for the localizer)
- Up or down (for the glideslope).

This data about deviations from the localizer course and glideslope path comes from two VHF transceivers. These transceivers transmit this data to Air Traffic Control.



**Rule 6.6 Make sure that no paragraph has more than six sentences.**

Paragraphs organize a text into logical units and help to hold the reader's attention. If they are too long, then they can no longer do this. Do not put different topics in the same paragraph. And if a paragraph has more than six sentences, then divide it into two smaller paragraphs. Then, your text will be easier to read.

**Example in STE:**

Description of the fuel manifold (refer to figure 10001)

The fuel manifold (1) has these primary parts:

- Two motorized fuel shut-off valves (referred to in this manual as “shut-off valve”)
- A pressure transducer (2)
- Three fittings (10), (13) and (15).

The shut-off valve operates in the valve body (21). The valve body (21) has:

- An aluminum alloy ball (27)
- A retaining ring (31)
- Two seals (26)
- A spring (25).

The spring (25) holds the ball (27) in position to prevent internal leakage. The preformed packings (18), (2) and (30) are installed on the seals (26), the shaft (28), and in the valve body. They prevent external leakage. The seal (26), on which the spring (25) operates, has the function of a relief valve. It operates when the pressure applied in the opposite direction is more than a set value.

The actuator assembly (4) is of a rotary type. A DC motor, which has a permanent high-speed magnet, supplies power to the actuator. Micro-switches in the actuator de-energize it at the end of travel. They also send signals to the fuel control panel to show the operation condition of the valve. A micro-relay controls the direction of shaft rotation and an electrical connector connects the actuator assembly to the aircraft electrical supply.

The pressure transducer (2) is installed downstream of the shut-off valve (in the RH engine line). The fitting (10) connects the pressure transducer (2) to the fuel manifold (1). A lockwire safeties the pressure transducer (2). The pressure transducer (2) has an electrical connector that connects it to the Fuel Management System of the aircraft.

Three fittings (10), (13) and (15) connect the two shut-off valves and the pressure transducer (2). They attach the fuel manifold (1) to the aircraft structure.

The example has short paragraphs, which give the text a clear structure and make it easy for the reader to understand.



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## Section 7 – Safety instructions

### Summary of the rules

#### Definitions

#### How to write safety instructions

- |          |   |
|----------|---|
| Rule 7.1 | Use an applicable word (for example, “warning” or “caution”) to identify the level of risk. |
| Rule 7.2 | Start a safety instruction with a clear and simple command or condition.                    |
| Rule 7.3 | Give an explanation to show the specific risk or possible result.                           |

#### Definitions

Safety instructions tell the readers that procedures or steps in procedures can be dangerous or cause damage.

The words and definitions that follow agree with the specifications for technical publications that are applicable to aerospace and defense:

- A **warning** tells the reader that there is a risk of injury or death.
- A **caution** tells the reader that there is a risk of damage to objects.

It is possible that other industries use different words or categories for safety instructions. If you use different words (for example, “danger”, “attention”, or “notice”) or graphical symbols, always make sure that contents obey the principles of rules 7.1 thru 7.3. For more information, refer to:

- ANSI Z535.6 American National Standard for Product Safety Information in Product Manuals, Instructions, and Other Collateral Materials
- ISO 3864-2 Graphical symbols - Safety colours and safety signs.

## How to write safety instructions

**Rule 7.1 Use an applicable word (for example, “warning” or “caution”) to identify the level of risk.**

Use a word such as "warning" or "caution" or, when applicable, a symbol, to immediately show your reader what level of risk is involved.

### Examples in STE:

The examples are in uppercase letters, but STE does not give rules for formatting. Refer to the applicable specifications for technical publications, style guides, and other official directives.

WARNING: BEFORE YOU FILL THE LIQUID OXYGEN SYSTEM, PUT ON PROTECTIVE CLOTHING. LIQUID OXYGEN IS DANGEROUS.

WARNING: ALWAYS KEEP YOUR HANDS AND FEET AWAY FROM THE BLADE. WHEN THE MOTOR OPERATES, THE BLADE TURNS AND CAN CAUSE INJURY.

CAUTION: BEFORE YOU OPERATE THE GROUND TEST UNIT, MAKE SURE THAT THE PRESSURE REGULATOR IS SET TO ZERO. THIS WILL PREVENT DAMAGE TO THE UNIT.

CAUTION: DO NOT USE BLEACH OR CLEANSERS THAT CONTAIN CHLORINE TO CLEAN THE UNIT. THESE CLEANING AGENTS CAN CAUSE CORROSION.

Do an accurate risk analysis to decide if there is a risk of injury or death to persons (warning), or if there is a risk of damage to machines, tools or equipment (caution), or both.

### Examples:

*Non-STE:* CAUTION: EXTREME CLEANLINESS OF OXYGEN TUBES IS IMPERATIVE.

STE: WARNING: MAKE SURE THAT THE OXYGEN TUBES ARE FULLY CLEAN. OXYGEN AND OIL OR GREASE MAKE AN EXPLOSIVE MIXTURE. AN EXPLOSION CAN CAUSE INJURY OR DEATH TO PERSONNEL.

In the non-STE example, this safety instruction is given as a caution, but if you know about oxygen systems, you also know that oxygen can cause explosions. Because there is a risk of injury or death here, this safety instruction must be identified as a warning.

Compare the wording in the safety instructions. The non-STE safety instruction is abstract and only makes a general statement. The warning written in STE gives much more specific information about how to lower the risk of explosion. In fact, it uses the words “explosion”, “injury” and “death” to make the reader clearly understand how important this instruction is.

**Rule 7.2 Start a safety instruction with a clear and simple command or condition.**

Start a safety instruction with a clear and simple command or condition. Your reader must know what to do to prevent accidents and keep a high level of safety.

**Examples in STE:**

(The command is underlined.)

**WARNING:** DO NOT SWALLOW THE SOLVENT. ALWAYS MAKE SURE THAT YOU KNOW THE SAFETY PRECAUTIONS AND FIRST AID INSTRUCTIONS FOR SOLVENTS. SOLVENTS ARE POISONOUS AND CAN CAUSE INJURY OR DEATH TO PERSONNEL.

**CAUTION:** DO NOT USE BLEACH OR CLEANSERS THAT CONTAIN CHLORINE TO CLEAN THE UNIT. THESE CLEANING AGENTS CAN CAUSE CORROSION.

If your reader must know about a specific condition before the start of a procedure or work step, give this condition first.

**Examples in STE:**

(The condition is underlined.)

**WARNING:** WHILE YOU USE THE SPRAY PAINT, POINT THE SPRAY AWAY FROM YOUR FACE. IT CAN CAUSE INJURY TO YOUR EYES.

**CAUTION:** WHEN YOU ASSEMBLE THE UNIT, DO NOT LET THE PARTS FALL. IF THEY FALL, PERMANENT DAMAGE CAN OCCUR.

**Rule 7.3 Give an explanation to show the specific risk or possible result.**

If possible, always tell your reader what can occur if the safety instruction is not obeyed. If the danger is clearly specified, the person who does the task will understand the risk and be more careful. The examples that follow are those given in rule 7.2, in which the underlined explanation clearly shows the specific risk or possible result.

**Examples:**

(The risk or result is underlined.)

WARNING: DO NOT SWALLOW THE SOLVENT. ALWAYS MAKE SURE THAT YOU KNOW THE SAFETY PRECAUTIONS AND FIRST AID INSTRUCTIONS FOR SOLVENTS. SOLVENTS ARE POISONOUS AND CAN CAUSE INJURY OR DEATH TO PERSONNEL.

CAUTION: DO NOT USE BLEACH OR CLEANSERS THAT CONTAIN CHLORINE TO CLEAN THE UNIT. THESE CLEANING AGENTS CAN CAUSE CORROSION.

WARNING: WHILE YOU USE THE SPRAY PAINT, POINT THE SPRAY AWAY FROM YOUR FACE. IT CAN CAUSE INJURY TO YOUR EYES.

CAUTION: WHEN YOU ASSEMBLE THE UNIT, DO NOT LET THE PARTS FALL. IF THEY FALL, PERMANENT DAMAGE CAN OCCUR.

## Section 8 - Punctuation and word count

### Summary of the rules

#### Punctuation

Rule 8.1 You can use all standard English punctuation marks except the semicolon (;).

Rule 8.2 Use hyphens (-) to connect closely related words.

Rule 8.3 You can use parentheses:

- To make references to illustrations or text
- To include letters or numbers that identify items on an illustration or in text
- To identify the steps in a procedure
- To include abbreviations
- To give the singular and plural forms of a noun at the same time
- To explain words or a part of a sentence
- To include an alternative.

#### Word count

Rule 8.4 In a vertical list, a colon (:) has the same effect on word count as a full stop (period) and shows the end of a sentence.

Rule 8.5 When you put text in parentheses, it counts as one word in that sentence.

Rule 8.6 Count each of these as one word:

- Numbers
- Units of measurement
- Abbreviations
- Alphanumeric identifiers
- Quoted text
- Titles, headings, and placards.

Rule 8.7 Hyphenated words count as one word.

### Punctuation

Correct punctuation is important because it shows how the different parts of the text are related and prevents ambiguity.

STE does not give you rules about general punctuation. For more information, refer to official reference books. For example:

- The Chicago Manual of Style
- The Gregg Reference Manual
- U.S. Government Printing Office Style Manual
- John Kirkman: Punctuation Matters - Advice on punctuation for scientific and technical writing.



**Rule 8.1 You can use all standard English punctuation marks except the semicolon (;).**

The semicolon (;) is not approved in STE because it lets you write very long sentences. It is also difficult to use correctly. As an alternative to the semicolon, always write two different sentences.

**Examples:**

*Non-STE:* (1) *Examine the removed parts; replace the damaged ones.*

*STE:* (1) *Examine the removed parts for damage.*

(2) *Replace the damaged part(s).*

*Non-STE:* *The battery is not user-replaceable; it can only be replaced by an approved service provider.*

*STE:* *Do not replace the battery. Only an approved service provider can replace it.*

**Rule 8.2 Use hyphens (-) to connect closely related words.**

A hyphen (-) is a punctuation mark that connects words or parts of words. Use the hyphen to show that two or more words are closely related. This helps the reader to understand words and phrases more easily.

A hyphen is different from a dash, which keeps words apart. A dash (—) is usually longer than a hyphen but is sometimes shown as a hyphen with a space on each side. This means that the two punctuation marks are often confused.

Sometimes in part lists, a dash follows a main word to show that the first word is really the last word in the noun cluster.

**Example:**

Light - reading

These words are not connected. This does not mean “light reading”. It means “reading light”.

The examples that follow show how to use hyphens to connect closely related words:

**1. Terms that have two or more words and are adjectives before a noun:**

low-altitude flight, high-pressure chamber, air-conditioned compartment, transmitter-receiver system, quick-release fastener, clamshell-type flap, eighteen-inch monitor, cast-aluminum bracket, three-to-one ratio, trial-and-error method, air-to-air refueling, soap-and-water solution, up-to-date information, run-on torque, break-away torque, cut-in speed, in-flight entertainment system, stiff-bristled brush, fire-resistant material, self-sealing hose

**2. Two-word fractions or numbers:**

forty-seven, ninety-ninth, one hundred and sixty-two, three-sixteenths, one thirty-second



3. **Terms that contain a capital letter plus a noun, or a number plus a noun, and that usually describe the shape or configuration of something:**  
L-shaped bracket, O-ring, T-shirt, U-beam, Y-coupling, V-band clamp, 3-prong connector, 180-grit abrasive cloth
4. **Verbs that contain a noun or another part of speech as the first element:**  
die-cast, arc-weld, fusion-bond, stop-drill, vacuum-pack, heat-treat, jump-start, air-condition, short-circuit, fast-forward, cold-roll, dry-clean, blow-dry
5. **Terms in which the prefix ends with a vowel and the root word begins with a vowel:**  
de-energize, pre-amplifier, de-ice, anti-icing, pre-engage

**Rule 8.3** You can use parentheses:

- To make references to illustrations or text
- To include letters or numbers that identify items on an illustration or in text
- To identify the steps in a procedure
- To include abbreviations
- To give the singular and plural forms of a noun at the same time
- To explain words or a part of a sentence
- To include an alternative.

In STE, you can use parentheses as follows:

**1. To make references to illustrations or text**

**Examples in STE:**

Remove the valve (10, Figure 1).  
Install the cover (refer to paragraphs 2 thru 5).

**2. To include letters or numbers that identify items on an illustration or in text**

**Examples in STE:**

Disconnect the hoses (2) and (12) from the suction ejector (8).  
Remove the nuts (74), the washers (76), the bolts (68), the seals (70), and the bonding straps (72).

**3. To identify the steps in a procedure**

**Example in STE:**

(1) Install the locking cap (4) on the body (8).  
(2) Safety the locking cap (4) with the cotter pin (5).  
(3) Install a new retaining ring (6).

#### 4. To include abbreviations

##### Example in STE:

A Liquid Crystal Display (LCD) is a flat-panel display that uses the light-modulating properties of liquid crystals.

#### 5. To give the singular and plural forms of a noun at the same time

##### Example in STE:

1. Install the component(s) before you do the test(s).
2. Do the applicable test(s).

#### 6. To explain words or a part of a sentence

##### Examples in STE:

Increase the pressure slowly (not more than one turn each minute).

Make sure that the BLEED pushbutton switch is released (the ON legend is off).

#### 7. To include an alternative

##### Example in STE:

Open the left (right) access panel L42 (R42).

## Word count

**Rule 8.4 In a vertical list, a colon (:) has the same effect on word count as a full stop (period) and shows the end of a sentence.**

In a vertical list, a colon (:) divides the first part of the sentence from the subsequent items in the vertical list. This colon has the effect of a full stop (period). Thus:

- In procedural sentences, you can use a maximum of 20 words before the colon.
- In descriptive sentences, you can use a maximum of 25 words before the colon.

Each item in a vertical list that comes after the colon counts as a new sentence. Thus, the limit for each item in a vertical list is:

- 20 words for procedural sentences
- 25 words for descriptive sentences.

**Example in STE:**

- To extinguish a possible fire, portable fire extinguishers are installed in these areas: (13 words)
- The cockpit (2 words)
  - The cabin (2 words)
  - The cabin sub-compartment (3 words)
  - The crew rest compartment. (4 words)

**Rule 8.5 When you put text in parentheses, it counts as one word in that sentence.**

When you count words for sentence length, text in parentheses counts as one word of that sentence. But the words that you put between parentheses also make a new sentence. Thus, count them in that different sentence.

**Example in STE:**

Make sure that the EMER pushbutton switch is released (the EMER legend is off).  
(This sentence has 10 words, because the text in parentheses counts as one word. The sentence in parentheses has 5 words and count as a different sentence.)

If there is an identifier in parentheses (a number, a letter, or an alphanumeric identifier), this identifier counts as one word in the sentence. Abbreviations in parentheses also count as one word.

**Examples in STE:**

- Remove the safety pin (10). (5 words)
- Installation of a Business Class (B/C) Seat (7 words)
- Hardware and Software Configuration Check of the In-Flight Entertainment (IFE) System (11 words)

**Rule 8.6 Count each of these as one word:**

- Numbers
- Units of measurement
- Abbreviations
- Alphanumeric identifiers
- Quoted text
- Titles, headings, and placards.

When you count words for sentence length, count each of these as one word:

**1. Numbers**

**Examples in STE:**

- Do steps 13 thru 16 a minimum of three times. (10 words)  
 ("13" and "16" are numbers and each of them counts as one word.)
- The spar box has twenty-one ribs. (6 words)  
 ("Twenty-one" is a number and counts as one word.)

**2. Units of measurement**

Usually, in technical texts, units of measurement follow the related number (for example, 10 mA). When you write an abbreviation or a symbol for a unit of measurement, count it and the number as one word. When you write units of measurement or their symbols in full, count them as one word.

**Examples in STE:**

- Make sure that the temperature in the room is 10 °C. (10 words)
- Make sure that the temperature in the room is 10 degrees Celsius. (12 words)
- The unit weighs 20 kg. (4 words)
- The unit weighs 20 kilograms. (5 words)
- The resistance must be 10 Ω. (5 words)
- The resistance must be 10 ohms. (6 words)

**3. Abbreviations**

In technical texts, you can use abbreviations (also acronyms and initialisms) to make sentences shorter and easier to read. These abbreviations only help the reader, if the reader knows what they mean. Each abbreviation counts as one word.

**Examples in STE:**

- We do a test of this system each day at 10 a.m. (12 words)  
 ("a.m." is an abbreviation and counts as one word.)
- Make sure that the unit has the NATO code. (9 words)  
 (NATO is an abbreviation (acronym) and counts as one word.)

#### 4. Alphanumeric identifiers

An alphanumeric identifier is a combination of letters and numbers that identifies something. Each alphanumeric identifier counts as one word.

##### Examples in STE:

Examine the No. 1 bearing installation. (5 words)  
("No. 1" is an alphanumeric identifier and counts as one word.)

Tag circuit breaker 36L7. (4 words)  
("36L7" is an alphanumeric identifier and counts as one word.)

#### 5. Quoted text

Quoted text is usually given in quotation marks ("...") Words between quotation marks count as one word in a sentence. Sometimes capital letters or differences in font can also show quoted text. Such text also counts as one word.

##### Examples in STE:

Touch the "Service Overview" arrow to select the function page. (9 words)  
("Service Overview" is quoted text and counts as one word.)

Release the SHORT-CIRCUIT TEST switch. (4 words)  
(SHORT-CIRCUIT TEST is quoted text and counts as one word.)

#### 6. Titles, headings, and placards

In some texts, there are words or groups of words that you cannot change. These are:

- Titles and headings
- Placards (for example, a warning notice in a work area or public place.)

##### Examples in STE:

Refer to Testing and Fault Isolation, page block 1001. (6 words)  
("Testing and Fault Isolation" is the title of a section and counts as one word.)

Refer to Requirements after Job Completion for the applicable procedures. (7 words)  
("Requirements after Job Completion" is a heading in a data module and counts as one word.)

This procedure is for the inspection of SSI No. 57-21-16, "Outer wing bottom skin lower surface spanwise skin joints at stringer 13 and stringer 20 between Rib 12 and Rib 27 excluding areas covered by flap track fairings 3, 4, and 5." (9 words)

(The text given in quotation marks is not written in STE. It is the title of the Structurally Significant Item (SSI). It is not possible to change an SSI and it counts as one word. Thus, this sentence has a total of 9 words, in which also SSI No. 57-21-16 counts as one word.)



“Interior hazards exist to such a degree that interior operations may be conducted only after full examination, and with extreme caution.”

(1 word)

(The text given in quotation marks is not written in STE. It comes from a placard and it is not possible to change it. It counts as one word.)

**Rule 8.7 Hyphenated words count as one word.**

Groups of words that are not usually adjectives but function together as an adjective before a noun are hyphenated. Such groups of words count as one word.

**Examples in STE:**

Clean the surface with a soap-and-water solution. (7 words)

Use the trial-and-error method. (4 words)

When you hyphenate long technical names to make them clearer to the reader, a hyphenated group of words also counts as one word in the applicable noun cluster.

**Examples in STE:**

Cutoff-switch power connection (3 words)

Main-gear-door retraction-winch handle (3 words)

## Section 9 - Writing practices

### Summary of the rules

#### Different sentence constructions

Rule 9.1 Use a different construction to write a sentence when a word-for-word replacement is not sufficient.

#### Correct use of approved words

Rule 9.2 Use each approved word correctly.

Rule 9.3 When you use two words together, do not make phrasal verbs.

#### Consistent style

Rule 9.4 When you select terminology or wording, always use a consistent style.

#### General recommendations

GR-1 The conjunction “that”

GR-2 The preposition “with”

GR-3 How to use pronouns

GR-4 The pronoun “this”

### Different sentence constructions

**Rule 9.1 Use a different construction to write a sentence when a word-for-word replacement is not sufficient.**

STE is a controlled language with a controlled dictionary.

To help you use the approved words correctly, the dictionary gives approved alternatives for unapproved words. If you find an alternative that has the same part of speech, you can use that word to replace the unapproved word in the sentence (word-for-word replacement).

#### Example:

*Non-STE:* A value of 2 mm is acceptable.  
 (“Acceptable” is not approved.)

*STE:* A value of 2 mm is permitted.

When you replace a word, always make sure that the alternative you select does not change the meaning of the sentence. If the meaning changes, or if the alternative does not have the same part of speech, you must use a different construction.



This is because:

- 1. You must change the grammatical structure of the sentence to use the alternative that you selected. Usually, the approved examples show you how to do this.**

**Examples:**

*Non-STE:* The oil level on the sight gauge must be visible during the test  
*STE:* Make sure that you can see the oil level on the sight gauge during the test.

In this example, the approved verb “see” replaces the unapproved adjective “visible”. But to use the verb “see”, it is necessary to replace “must be” with “make sure that you can.”

*Non-STE:* Cycle the unit twice to remove air from the lines.  
*STE:* Operate the unit for two cycles to remove air from the lines.

In this example, the approved noun “cycle” replaces the unapproved verb “cycle”.

When you use different constructions, always make sure that you use approved words that do not change the meaning of the sentence.

- 2. The word-for-word replacement of the unapproved word gives a meaningless result.**

**Example:**

*Non-STE:* Without this modification, the service life of the unit can be uncertain.

“Uncertain” is not in the dictionary, but it means “not sure” or “not known”. Thus, you can refer to “sure” and “know” in the dictionary. You will find that they are approved and you can use “not sure” and “not known” (“not” + the approved word).

But do not write:

*Without this modification, the service life of the unit cannot be sure.*  
*or*  
*Without this modification, the service life of the unit cannot be known.*

These sentences do not make sense and they are not good English.

You must ask yourself what this sentence really means and then use a different construction.

*Non-STE:* Without this modification, the service life of the unit can be uncertain.  
*STE:* Without this modification, it is possible that the service life of this unit will be shorter than usual.

The STE sentence uses approved words in a different way to give the same information clearly. Always make sure that you know what you want to say and that the words that you use give the meaning that you want.



**3. The approved alternative that you find changes the meaning of the sentence.**

**Example:**

*Non-STE: Just apply very light pressure to the surface.*  
*STE: Only apply very light pressure to the surface.*  
*NOT: Immediately apply very light pressure to the surface.*

“Immediately” is the approved alternative for “just”. But if you use the word “immediately” in this context, you will change the meaning of the instruction.

**4. The word that you must replace is not in the dictionary.**

**Example:**

*Non-STE: The incidence of water in fuel is dangerous.*  
*STE: Water in fuel is dangerous.*

“Incidence” is not in the dictionary, so you must think of a different word that has the same meaning, for example, “presence”. But “presence” is not approved and its suggested alternative is “be”. You can use a different construction to keep the same meaning.

How to use a different construction

When you cannot do a word-for-word replacement, use different words to get the same result.

**Example:**

*Non-STE: If the air intake flap has failed, deactivate air inlet valve.*  
*STE: If the air intake flap is not serviceable, lock the air inlet valve in the fully open position  
or  
If the air intake flap is not serviceable, do the deactivation procedure of the air inlet valve.*  
*NOT: If the air intake flap is not serviceable, disconnect (or stop, or isolate) the air inlet valve.*

In this example, “deactivate” is not approved. The alternatives in the dictionary are “disconnect”, “stop”, and “isolate”. In some contexts, these alternatives are satisfactory.

But in this example:

- “Disconnect” is technically incorrect.
- “Stop” and “isolate” are meaningless.

Answer these questions before you write a sentence:

- “What is the meaning of the word “deactivate” in this context?”  
or
- “What is the action that the reader must do?”

You will then understand that the “deactivation” is the result of an action: lock the air inlet valve in the fully open position. Thus, if you tell the reader to do that, your instruction will be correct and the reader will do the task correctly.

In the examples, you saw:

- How you can change an unapproved word in a sentence.
- How you can write a new sentence that has the same meaning.

Often you must select different words, use different verb forms or write completely new sentence constructions. Sometimes you must break long sentences into shorter ones, delete information which is not necessary, or ask an engineer for further explanation. And frequently you must fully reorganize your text. Then, when you change one part of a text, you must make sure that it has no negative effect on other parts of the text.

**Example:**

*Non-STE: If cracks are detected during this procedure, the operator must perform the repair within a certain number of flight hours depending on crack length. Refer to the following table:*

<i>Crack length detected</i>	<i>Time before repair</i>
<i>L &gt;</i>	<i>1000 flight hours</i>
<i>L = ...</i>	<i>2000 flight hours</i>
<i>L &lt; ...</i>	<i>3000 flight hours</i>

STE: If you find cracks, refer to the table that follows:

<i>If the crack is of this length</i>	<i>Do the repair before</i>
<i>L &gt;</i>	<i>1000 flight hours</i>
<i>L = ...</i>	<i>2000 flight hours</i>
<i>L &lt; ...</i>	<i>3000 flight hours</i>

In the non-STE example:

- a) The underlined words are not approved in STE.
- b) The first verb form “are detected” is in the passive voice.
- c) The first sentence is 24 words long.
- d) An article is missing in front of “crack length” and “table”.
- e) The instruction is not in the imperative form.

As shown in the dictionary, you can replace:

- “perform” with “do”
- “within” with “in”
- “certain” with “some”.

Thus, the sentence becomes:

*If cracks are detected during this procedure, the operator must do the repair in some flight hours depending on the crack length. Refer to the following table:*

This keeps the same construction, but it is not good English.

To replace “are detected” (unapproved verb and passive voice), you must change the construction to: “If you find cracks ...”. But this does not change the construction of the remaining part of the sentence.

To replace “following,” you must make a small change to the construction: “Refer to the table that follows:”

To replace “depending” you must make a major change to the sentence. This is because you cannot do a word-for-word replacement with the alternative given in the dictionary: “if”. (“If” what?).

You can then write the first sentence as follows:

*If you find cracks during this procedure, do the repair before the number of flight hours applicable to the crack length.*

But there are still 21 words and the technical meaning is not easy to understand. Also, part of the information is in the table. Thus it is not necessary to give it two times. A good solution is to put the instruction in the table heading, as shown in the STE version.

Always remember that the primary objective of STE is that readers immediately understand each sentence that they read.

## Correct use of approved words

### Rule 9.2 Use each approved word correctly.

Some STE approved words have restricted meanings.

Before you use a word, read its definition in the approved meaning column of the dictionary. Words often have many different meanings in English. In STE, approved words often only have one specific meaning. Other meanings that the word can have in standard English are not approved.

Make sure that the word that you select also has the meaning which is correct for that specific context.

#### Examples:

Non-STE: Wear protective clothing.

STE: Use (or put on) protective clothing

The word “wear” is not approved as a verb. It is a noun that has the approved meaning “to become damaged by friction”.

Non-STE: This regulation extends to all units.

STE: This regulation is applicable to all units.

The verb “extend” has the approved meaning “to increase, or cause to increase, in dimension or range”. In the non-STE example it is not used with the approved meaning.

Non-STE: When the pressure goes down, lift the cover.

STE: When the pressure decreases, lift the cover.

“Goes down” is a phrase that describes a physical condition as when an indicator such as a gauge needle or a flag goes down.



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“Decrease” is better because it describes the pressure, not the indicator that monitors the pressure.

*Non-STE:* Make sure that the probe went through more than 500 degrees C.

*STE:* Make sure that the temperature of the probe increased to more than 500 degrees C.

You can use “go through” only for something that physically moves through something. You cannot use it to show a requirement or a condition.

*Non-STE:* Move the tube to see if the inner connection is tight.

*STE:* Move the tube to make sure that the inner connection is tight.

You can use “see” only for something that you can see with your eyes and not as a word for “come to know.”

*Non-STE:* The indicator turns green.

*STE:* The color of the indicator changes to green.

You can use “turn” only with the meaning “to move something around its axis.”

*Non-STE:* Do not let the pressure go below (or above) 20 psi.

*STE:* Do not let the pressure become less than (or more than) 20 psi.

“Above” and “below” are for physical positions only and not for limits.

Also, make sure that you use approved words as their approved part of speech. In English, words usually do not have different forms that immediately show how they function in a sentence. Thus, readers can often understand the same word in different ways. To make sentences clearer, an approved word can usually only have one function (part of speech). Use each approved word as the approved part of speech.

### Examples:

*Non-STE:* When you work with cleaning agents, use breathing equipment.

*STE:* When you do work with cleaning agents, use breathing equipment.

The word “work” is approved as a noun, but not as a verb.

*Non-STE:* Install the cover with the help of a second person.

*STE:* Install the cover with the aid of a second person.

The word “help” is approved as a verb, but not as a noun.

*Non-STE:* Be careful not to damage the sleeve.

*STE:* Be careful not to cause damage to the sleeve

The word “damage” is approved as a noun, but not as a verb.

There are a few words which are approved as more than one part of speech and have more than one meaning. This is because these words are important and commonly occur in technical English.

The word “flush” for example, often occurs in technical English as a verb (to let water flow quickly, through a pipe) or as an adjective (when one surface completely touches another surface).

**Examples in STE:**

Flush the pipes with a disinfectant solution.  
 (“Flush” is a verb here.)

Make sure that the door is flush with the adjacent surfaces.  
 (“Flush” is an adjective here.)

But because the verb and the adjective have different positions in a sentence and they occur in different contexts, it is very difficult to confuse them.

**Rule 9.3 When you use two words together, do not make phrasal verbs.**

In English, a verb and one or more prepositions sometimes go together to make a “phrasal verb”. This phrasal verb then has a meaning which is different from the meanings of its parts. Phrasal verbs often have two meanings, the original, more concrete meaning, and a more abstract one, too.

**Examples:**

*Non-STE:* Put out the cat.  
 (Concrete meaning: “Put the cat outside of the house.”)  
*Non-STE:* Put out the fire.  
 (Abstract meaning: “Extinguish the fire.”)

To prevent such ambiguity, it is not permitted in STE to use approved words together to make a new phrase that has a different, more abstract meaning.

**Examples:**

*Non-STE:* After you put out the fire, close the valve on the fire extinguisher.  
 STE: After you extinguish the fire, close the valve on the fire extinguisher.

“Put” and “out” are approved words in STE. In the example, “put out” has a different meaning from the approved meanings for “put” and “out” given in the dictionary. The word “extinguish” has the approved meaning “To stop burning” and it is the word most usual in technical documentation.

*Non-STE:* This compound can give off poisonous fumes.  
 STE: This compound can release poisonous fumes.

“Give” and “off” are approved words in STE. In the example, “give off” has a different meaning from the approved meaning for “give” and “off” given in the dictionary. Here you must think of another word that has the same meaning. “Release” has the approved meaning “to make free”, “to let go”. And it is also possible to use this word in this context as a replacement for “give off”.

You will not usually find phrasal verbs listed as “not approved” in the dictionary. Remember, when you re-write a sentence in STE, always make sure that the new sentence is still good standard English.

## Consistent style

### Rule 9.4 When you select terminology or wording, always use a consistent style.

In procedures, you will frequently give the same information again and again. For example, most procedures describe how to remove or install components or parts. When you decide on a specific wording for a work step, use the same wording each time that type of step occurs. The reader will recognize the wording and will quickly know what to do. Different words and wordings can cause confusion, and be a waste of time.

#### Example:

These two sentences each give the same instruction and each correctly obeys the rules of STE.

Lubricate the two bolts with a small quantity of oil.

Apply a small quantity of oil to the threads of the two bolts.

If you use these two sentences in different procedural steps to give the same instruction, you do not help the reader. Select one sentence or sentence style and then use it again and again when the context (and meaning) is the same.

*Non-STE:*

1. Put the housing (8) in its installation position on the main body (9).
2. Lubricate the two bolts (10) with oil.
3. Install the two bolts (10) in the body (9).
4. Torque-tighten the two bolts to 4 Nm.
5. Put the transducer (11) on the body assembly (9).
6. Apply a small quantity of oil to the threads of the four bolts (12).
7. Attach the transducer (11) to the body assembly (9) with the four bolts (12).
- 8: Torque each of the four bolts (12) to 0.8 Nm.

STE:

1. Put the housing (8) in its installation position on the body assembly (9).
2. Apply a small quantity of oil to the threads of the two bolts (10).
3. Install the two bolts (10) in the body assembly (9).
4. Torque each of the two bolts to 4 Nm.
5. Put the transducer (11) on the body assembly (9).
6. Apply a small quantity of oil to the threads of the four bolts (12).
7. Attach the transducer (11) to the body assembly (9) with the four bolts (12).
- 8: Torque each of the four bolts (12) to 0.8 Nm.

In the non-STE example, you can see that there are different wordings:

- Different terms are given for item (9) (“main body”, “body”, and “body assembly”)
- Different wordings are used for tightening the bolts (“torque” and “torque-tighten”)
- Different sentences are used for the lubrication steps (“lubricate the XX bolts” and “apply a small quantity of oil to the threads of the XX bolts.”)

In the STE version, each time the same component is mentioned, it has the same name, and the same context always has the same wording. This makes the text much clearer to read. The reader reads the work steps one at a time and does the applicable task. To recognize the content quickly and do each work step correctly, it is important that the wording is not always new and different.

In descriptive writing, the reader must understand the text as a whole. Thus, it is important to structure the text logically and use different words, sentence lengths, and sentence constructions. The text is then easier to read and to remember.

## General recommendations

The general recommendations given in this section are not rules. They can help you avoid some typical mistakes that writers frequently make.

### GR-1 The conjunction “that”

In English, you can use the conjunction "that" to connect additional information (in a subordinate clause) to a main clause. You can use it after verbs such as “make sure”, “show” and “recommend”. Native English speakers often omit it when they speak quickly and this style is also found in writing. But this word helps the reader to understand where the main clause ends, and the subordinate clause starts. Because it can prevent ambiguity, try not to omit it.

This conjunction also helps with translation because, in many other languages, it is not possible to omit the equivalent word.

#### Examples:

*Do not write:* Make sure the valve is open.

WRITE: Make sure that the valve is open.

*Do not write:* The manufacturer recommends you prepare the mixture in an area with good airflow.

WRITE: The manufacturer recommends that you prepare the mixture in an area with good airflow.

*Do not write:* The gauge shows the reservoir is full.

WRITE: The gauge shows that the reservoir is full.



## GR-2 The preposition “with”

In STE, the preposition “with” has three approved meanings. It is a function word that shows “association or relationship”, “help or sharing” or “a means or instrument”. This word can sometimes cause ambiguity.

For example, the sentence: “Install the panel with the green fasteners.” can have different meanings:

- Install the panel that has green fasteners.
- Use the green fasteners to install the panel.
- Install the panel together with the green fasteners.

Usually the context of the sentence will give the reader sufficient information to know which meaning is correct.

But when you use the word “with”, it is a good idea to read your sentence again to make sure that it is not ambiguous, there are no errors, and that it says what you wanted to say.

### Examples:

*Do not write:* Lift the aircraft at the maximum takeoff weight with passengers.

WRITE: Lift the aircraft at the maximum takeoff weight (passenger weight included).

The context (or experience) tells you that you will not ask the passengers to help you lift the aircraft. But because you can understand this sentence in two ways, it becomes a joke. And this is not the function of technical documentation.

*Do not write:* Make sure that there is no contact with stop (1) with hydraulic pressure applied.

WRITE: When you apply hydraulic pressure, make sure that the lever does not touch the stop (1).  
(Condition first)

*Do not write:* Carefully seal the opening with the specified tool.

WRITE: Use the specified tool to seal the opening.



### GR-3 How to use pronouns

Pronouns refer back to a person, place, or thing, that you already mentioned in a text.

Examples are “it”, “they”, “that”, “these” and “those”. If you use them correctly, your text will be easy to read.

If a pronoun can refer to one or more nouns in a text, it can make a sentence ambiguous. If a sentence is ambiguous, replace the pronoun with the word that it refers to. This will make the sentence clear and easier to read.

#### Examples:

*Do not write:* If you engage the pins incorrectly with the seats, they can become damaged.

WRITE: If you engage the pins incorrectly with the seats, the pins can become damaged.  
or  
If you engage the pins incorrectly with the seats, the seats can become damaged.  
or  
If you engage the pins incorrectly with the seats, the pins and seats can become damaged.

### GR-4 The pronoun “this”

When you use the pronoun “this” in a sentence, make sure that the reader knows what the word refers to. If “this” can refer to more than one thing, describe the applicable context again.

#### Examples:

*Do not write:* Make sure that the cover is not locked (this can cause damage to the probe.)  
(What can cause damage to the probe? The cover in the locked condition?  
Or the cover in the unlocked condition?)

WRITE: Make sure that the cover is not locked. If the cover is locked, this can cause damage to the probe.  
or  
If the cover is locked, damage to the probe can occur.

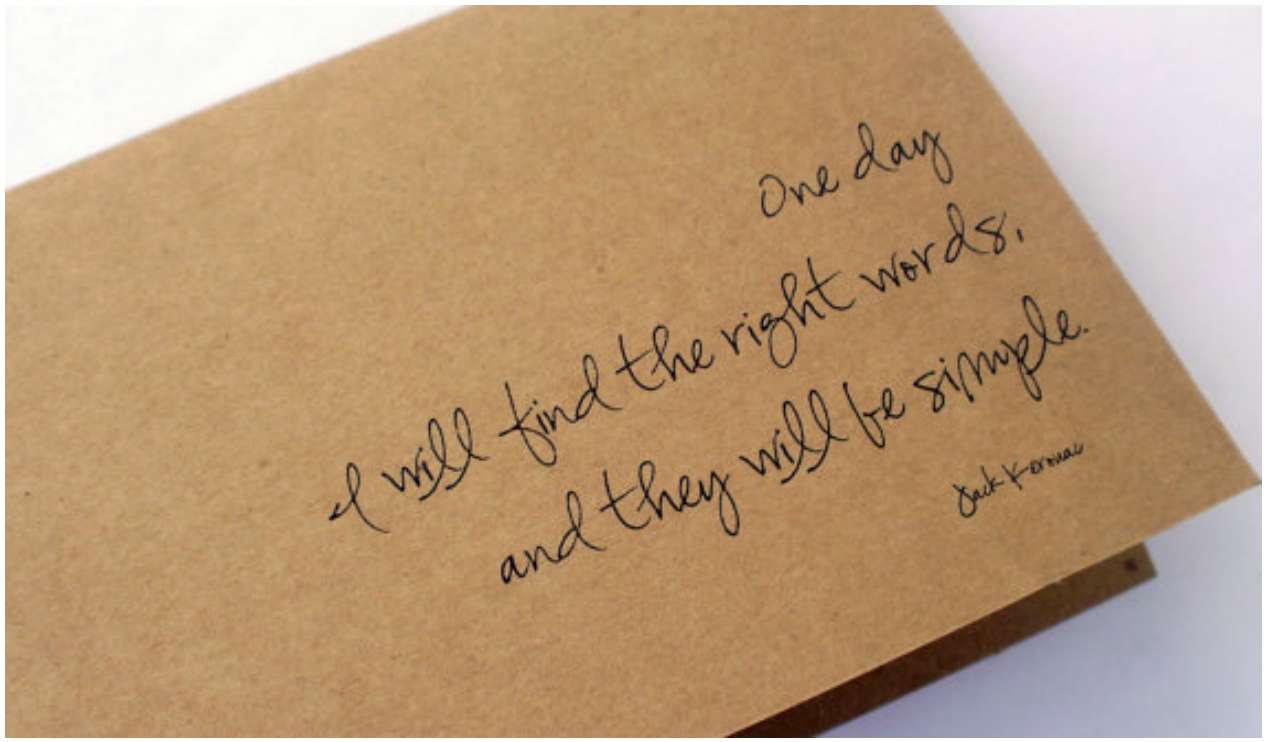
*Do not write:* Do not use crocus cloth on aluminum parts. If you do this, you can cause corrosion on aluminum parts. Crocus cloth contains ferrous oxide.

WRITE: Do not use crocus cloth on aluminum parts. Crocus cloth contains ferrous oxide and can cause corrosion on aluminum parts.



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## Part 2 – Dictionary





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## Introduction

### General

The dictionary gives all the general words that are approved in STE and the examples that show how to use each word correctly. There is also a selection of unapproved words, which refer to the equivalent words that are approved in STE. Their examples show you how to use the approved words to express the same idea (sometimes with different sentence constructions).

The dictionary does not include technical names (TN) or technical verbs (TV).

### How to use the dictionary

The dictionary has four columns:

- The word and its part of speech
- The approved meaning or alternatives for each word
- The approved examples
- The examples that are not approved.

#### Example:

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>accuracy (n)</b>	PRECISION (n)	THE PRECISION OF THE ADJUSTMENT CAN CHANGE.	The accuracy of the adjustment can vary.

### Column 1: Word (part of speech)

All words are in **bold** typeface.

A word in **UPPERCASE** letters shows that you can use this word (it is approved.)

#### Examples:

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>ABRASIVE (adj)</b>	That can remove material by friction	DUST, WHEN MIXED WITH OIL, HAS AN ABRASIVE EFFECT	
<b>AID (n)</b>	Help that is given	IF YOU GET THE SOLUTION IN YOUR EYES, GET MEDICAL AID IMMEDIATELY.	



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A word in **lowercase** letters shows that you must use another word or a different construction because the word is not approved in STE.

### Examples:

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>main (adj)</b>	PRIMARY (adj)	THE PRIMARY CAUSE OF VALVE FAILURE IS CONTAMINATION OF THE HYDRAULIC FLUID.	The main cause of valve failure is contamination of hydraulic fluid.
<b>build (v)</b>	ASSEMBLE (v)	ASSEMBLE THE UNIT.	Build the unit.

The **part of speech** for each word is given in parentheses. Use an approved word only as the part of speech given (refer to part 1, section 1).

In the dictionary, there are eight parts of speech:

1. **verb (v)**: A word that describes a state of being or an action. Its tense (present, past, future) tells you when the action occurs.
2. **noun (n)**: A word that is the name of a person, place, object, idea, quality, or activity.
3. **pronoun (pron)**: A word that replaces a noun or noun phrase.
4. **article (art)**: A word that tells you whether a noun phrase is new (indefinite = a, an) or one that you already know (definite = the).
5. **adjective (adj)**: A word that modifies a noun or noun phrase. It describes, for example, the type, size, color, or number of a noun or noun phrase.
6. **adverb (adv)**: A word that modifies a verb, an adjective, or another adverb. It answers the questions, "how?", "where?", "when?", "how often?", and "how much?".
7. **preposition (prep)**: A word that shows how a noun, noun phrase or pronoun is related to other parts of the sentence.
8. **conjunction (conj)**: A word or phrase that connects words, phrases, and clauses.

## Forms of approved words

**Nouns:** Nouns are given only in their singular form, but the plural form of countable nouns is permitted unless a note tells you differently.

**Example:**

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>AGENT (n)</b>	One of a group of materials made to do a specified task	DO NOT USE THESE CLEANING AGENTS ON HOT SURFACES.	

**Verbs:** Verbs are given in the forms that are permitted (refer to part 1, section 3). Do not use verb forms that are not listed.

**Example:**

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>ADAPT (v), ADAPTS, ADAPTED, ADAPTED</b>	To change or adjust to that which is necessary	ADAPT THE PRESSURE CONNECTION TO THE PITOT HEAD.	
		THE SYSTEM INTERFACE CIRCUITS ADAPT TO THE PHYSICAL PROPERTIES OF THE CONNECTED SYSTEMS.	



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**Adjectives:** Adjectives are given in their basic form, with their comparative and superlative forms in parentheses. Adjectives that make their comparative and superlative forms with “more” and “most” do not have these forms listed in the dictionary, because “more” and “most” are also listed as approved words.

**Example:**

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>SLOW (adj)</b> <b>(SLOWER,</b> <b>SLOWEST)</b>	At low speed	MAKE SURE THAT THE MOVEMENT OF THE ELEVATORS IS SLOW.	

**Adverbs:** Frequently (but not always), you can make an adverb from an adjective when you attach an “-ly” ending to it. The comparative and superlative forms of adverbs are also made with “more” and “most”. Thus, they are not given in the dictionary.

**Examples:**

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>SLOWLY (adv)</b>	In a slow manner	TURN THE KNOB SLOWLY.	
<b>briskly (adv)</b>	QUICKLY (adv)	RUB THE SURFACE QUICKLY WITH A SOFT, DRY CLOTH.	Rub the surface briskly with a soft, dry cloth.





**Column 2: Approved meaning/ALTERNATIVES**

**Approved words**

This column gives the approved meaning of an approved word in STE. If a meaning is not given in the dictionary, you cannot use the word in that meaning. Use an alternative word.

**Example:**

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>BEHIND (prep)</b>	In a position at the rear of	THE PUMP IS INSTALLED BEHIND THE HYDRAULIC MOTOR.	

**Unapproved words**

For unapproved words, this column gives approved alternatives that you can use to replace the unapproved words. These alternatives are in uppercase letters and are only suggestions to help you.

**Example:**

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>addition (n)</b>	ADD (v)	TO GET THE CORRECT CLEARANCE, ADD SPECIAL SHIMS, AS NECESSARY.	Adjust the clearance by the addition of special shims, as necessary.



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It is possible that the suggested alternative for an unapproved word has a different part of speech. Usually, the first suggested alternative has the same part of speech as the unapproved word.

### Example:

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
maintain (v)	KEEP (v)	KEEP THE FLUID TEMPERATURE AT 70 °F.	Maintain the fluid temperature at 70 °F.
	HOLD (v)	TURN THE ROTATING TUBE 75 DEGREES. THEN HOLD THE TUBE IN THIS POSITION.	Turn the rotating tube 75 degrees. Then maintain the tube in this position.
	MAINTENANCE (n)	DO THE MAINTENANCE ON THE FUEL SYSTEM.	Maintain the fuel system.

If a technical name or a technical verb is used in the suggested alternatives, this word is identified as (TN) or (TV). Antonyms are not included in the dictionary.

### Example:

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
uncap (v)	CAP (TN)	REMOVE THE CAPS FROM THE HOSES.	Uncap the hoses.

The approved alternative for an unapproved word can also be more than one word.

### Example:

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
simultaneously (adv)	AT THE SAME TIME	DO THESE TWO STEPS AT THE SAME TIME.	Do these two steps simultaneously.

It is possible that you will see the words “DO (v) or other command verb construction” in this column. This tells you that you must use the verb “to do” with an applicable noun, or the imperative form of the appropriate verb.

**Example:**

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>perform (v)</b>	DO (v) or other command verb construction	DO THE LEAK TEST.	Perform the leak test.
		MEASURE THE VOLTAGE BETWEEN PINS A AND B.	Perform the voltage measurement between pins A and B.

**Column 2: Approved meaning/ALTERNATIVES**

**NOTES**

For some words, there are notes that tell you to use other approved alternatives or a different construction.

**Example:**

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>ABOUT (prep)</b>	Concerned with	FOR DATA ABOUT THE LOCATION OF CIRCUIT BREAKERS, REFER TO THE WIRING LIST.	
	<u>NOTE:</u> For other meanings, use:		
	APPROXIMATELY (adv)	DRAIN APPROXIMATELY 2 LITERS OF FUEL FROM THE TANK.	Drain about 2 liters of fuel from the tank.
	AROUND (prep)	TURN THE SHAFT AROUND ITS AXIS.	Rotate the shaft about its axis.

In this example, the only approved meaning of “about” is “concerned with”. The note gives you the approved alternatives for its unapproved meanings.

Where the notes restrict the meaning of approved words (as in ABOUT (prep)), the dictionary gives “approved” and “not approved” examples in column 3 and 4.



**Column 3: APPROVED EXAMPLE**

This column shows you:

- How to use the approved word, or
- How to use the approved alternative (usually a word-for-word replacement), or
- How to keep the same meaning with a different construction.

The wording given in the approved examples is not mandatory. It shows only one method to write the same information with approved words. You can frequently use different constructions with other approved words to say the same thing.

**Examples:**

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>A (art)</b>	Function word: indefinite article	A FUEL PUMP IS INSTALLED IN ZONE 10.	
<b>main (adj)</b>	PRIMARY (adj)	THE PRIMARY CAUSE OF VALVE FAILURE IS CONTAMINATION OF THE HYDRAULIC FLUID.	The main cause of valve failure is contamination of hydraulic fluid.
<b>manufacture (v)</b>	MAKE (n)	YOU CAN MAKE THE CLEARING TOOL LOCALLY.	The clearing tool can be manufactured locally.



**Column 4: Not approved**

This column gives examples that show you how the unapproved word is used in standard technical English. They also help you to understand how you can use the approved alternatives and/or different constructions to give the same information.

For approved words, this column is empty.

**Examples:**

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>main (adj)</b>	PRIMARY (adj)	THE PRIMARY CAUSE OF THE VALVE FAILURE IS CONTAMINATION OF THE HYDRAULIC FLUID.	The main cause of valve failure is contamination of hydraulic fluid.
<b>A (art)</b>	Function word: indefinite article	A FUEL PUMP IS INSTALLED IN ZONE 10.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>A (art)</b>	Function word: indefinite article	A FUEL PUMP IS INSTALLED IN ZONE 10.	
<b>abaft (prep)</b>	AFT OF (prep)	THE CONTROL UNIT IS INSTALLED AFT OF THE FLIGHT COMPARTMENT.	The control unit is installed abaft the flight compartment.
<b>abandon (v)</b>	STOP (v)	STOP THE ENGINE START PROCEDURE.	Abandon the engine start procedure.
<b>abate (v)</b>	DECREASE (v)	WHEN THE WIND SPEED DECREASES TO LESS THAN 30 KNOTS, YOU CAN OPEN THE CARGO DOOR.	When the wind speed abates to less than 30 knots, you can open the cargo door.
<b>ability (n)</b>	CAN (v)	ONE GENERATOR CAN SUPPLY POWER FOR ALL THE SYSTEMS.	One generator has the ability to supply power for all the systems.
<b>able (adj)</b>	CAN (v)	IF YOU CAN START THE ENGINE, DO THE APPLICABLE TESTS.	If you are able to start the engine, do the applicable tests.
<b>abnormal (adj)</b>	UNUSUAL (adj)	LISTEN FOR UNUSUAL NOISES.	Listen for abnormal noises.
	INCORRECT (adj)	IF YOU FIND AN INCORRECT QUANTITY OF AIR FROM THE VENT MAST, DO A SYSTEM TEST.	If you find an abnormal quantity of air from the vent mast, do a system test.
<b>abnormality (n)</b>	DEFECT (TN)	EXAMINE THE SEAL FOR DEFECTS.	Examine the seal for abnormalities.
<b>ABOUT (prep)</b>	Concerned with	FOR DATA ABOUT THE LOCATION OF CIRCUIT BREAKERS, REFER TO THE WIRING LIST.	
	<u>NOTE:</u> For other meanings, use:  APPROXIMATELY (adv)	DRAIN APPROXIMATELY 2 LITERS OF FUEL FROM THE TANK.	Drain about 2 liters of fuel from the tank.
	AROUND (prep)	TURN THE SHAFT AROUND ITS AXIS.	Rotate the shaft about its axis.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>ABOVE (prep)</b>	In (or to) a position farther up than something	LIFT THE CYLINDER ABOVE ITS INSTALLED POSITION.	
	<u>NOTE:</u> For other meanings, use:  MORE THAN	THE PRESSURE VALUE MUST BE MORE THAN 800 kPa.	The pressure value must be above 800 kPa.
<b>ABRASIVE (adj)</b>	That can remove material by friction	DUST, WHEN MIXED WITH OIL, HAS AN ABRASIVE EFFECT.	
<b>abrupt (adj)</b>	SUDDEN (adj)	THE DAMPER PREVENTS SUDDEN MOVEMENT OF THE CONTROL.	The damper prevents abrupt movement of the control.
	SUDDENLY (adv)	IF THE ROTORS STOP SUDDENLY, EXAMINE THE INTAKE FOR UNWANTED MATERIAL.	If the rotors come to an abrupt stop, examine the intake for unwanted material.
<b>absence (n)</b>	NONE (pron)	IF NONE OF THE BRACKETS ARE DAMAGED, CONTINUE THE PROCEDURE.	In the absence of damage to the brackets, continue the procedure.
	NOT (adv)	IF THE BRACKETS ARE NOT DAMAGED, CONTINUE THE PROCEDURE.	In the absence of damage to the brackets, continue the procedure.
	NO (adj)	IF THERE IS NO CONTAMINATION IN THE FUEL SAMPLE, CONTINUE THE PROCEDURE.	In the absence of contamination in the fuel sample, continue the procedure.
<b>absent (adj)</b>	MISSING (adj)	IF ONE OR MORE BLADES ARE MISSING, MAKE AN ENTRY IN THE ENGINE LOGBOOK.	If one or more blades are absent, make an entry in the engine logbook.
	NO (adj)	IF THERE IS NO CONTAMINATION IN THE FUEL SAMPLE, CONTINUE THE PROCEDURE.	If contamination is absent from the fuel sample, continue the procedure.





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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>absolutely (adv)</b>	FULLY (adv)	MAKE SURE THAT THE LATCH IS FULLY ENGAGED.	Ensure the latch is absolutely engaged.
<b>ABSORB (v), ABSORBS, ABSORBED, ABSORBED</b>	1. To take up or into	ABSORB THE FLUID WITH A CLEAN CLOTH.	
	2. To decrease the effect of	THE SHOCK MOUNT ABSORBS THE VIBRATION.	
<b>absorption (n)</b>	ABSORB (v)	MEASURE THE TIME NECESSARY FOR THE SILICA GEL TO ABSORB THE MOISTURE.	Measure the rate of absorption of the moisture by the silica gel.
<b>abundant (adj)</b>	LARGE (adj)	CLEAN YOUR SKIN WITH A LARGE QUANTITY OF CLEAN WATER.	Clean your skin with abundant clean water.
<b>abut (v)</b>	TOUCH (v)	THE BIN TOUCHES THE FORWARD HINGE SURFACE.	The bin abuts the forward hinge surface.
<b>accelerate (v)</b>	INCREASE (v)	A HIGHER TEMPERATURE INCREASES THE SPEED OF EVAPORATION.	Evaporation is accelerated by temperature rise.
	FASTER (adj)	TO MAKE THE CURING PROCESS FASTER, APPLY HEAT TO THE COMPOUND.	The curing process of the compound can be accelerated by heating.
<b>ACCEPT (v), ACCEPTS, ACCEPTED, ACCEPTED</b>	To make a decision that something is satisfactory	ACCEPT THE RELAY IF IT IS SERVICEABLE.	
<b>acceptable (adj)</b>	PERMITTED (adj)	A VALUE OF 2 mm IS PERMITTED.	A value of 2 mm is acceptable.
	SATISFACTORY (adj)	REPLACE THE CAP IF ITS CONDITION IS NOT SATISFACTORY.	Replace the cap if its condition is not acceptable.
	SERVICEABLE (adj)	BEFORE INSTALLATION, MAKE SURE THAT THE UNIT IS SERVICEABLE.	Before installation, make sure that the unit is acceptable.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>acceptance (n)</b>	ACCEPT (v)	BEFORE YOU ACCEPT THE UNIT, DO THE SPECIFIED TEST PROCEDURE.	Before acceptance of the unit, carry out the specified test procedure.
<b>ACCESS (n)</b>	The ability to go into or near	GET ACCESS TO THE ACCUMULATOR FOR THE No. 1 HYDRAULIC SYSTEM.	
<b>accessible (adj)</b>	ACCESS (n)	TURN THE COVER UNTIL YOU CAN GET ACCESS TO THE JACKS THAT HAVE + AND - MARKS.	Rotate the cover until the jacks marked by + and - are accessible.
<b>ACCIDENT (n)</b>	An occurrence that causes injury or damage	MAKE SURE THAT THE PINS ARE INSTALLED TO PREVENT ACCIDENTS.	
<b>ACCIDENTAL (adj)</b>	That does not occur on purpose	TO PREVENT ACCIDENTAL OPERATION OF THE SYSTEM, INSTALL THE SAFETY LOCK.	
<b>ACCIDENTALLY (adv)</b>	That does not occur on purpose	IF YOU ACCIDENTALLY MOVE THE LEVER, SET THE SYSTEM TO THE NEUTRAL POSITION AGAIN.	
<b>accommodate (v)</b>	LET (v)	DIFFERENT LENGTHS OF STUDS LET YOU ATTACH DIFFERENT THICKNESSES OF SKIN.	Studs are available in different lengths to accommodate different thicknesses of skin.
<b>accomplish (v)</b>	DO (v) or other command verb construction	DO THIS TASK FIRST.	This task must be accomplished first.
<b>according to (prep)</b>	REFER (v)	TO CALIBRATE THE TEST SET, REFER TO THE MANUFACTURER'S INSTRUCTIONS.	Calibrate test set according to manufacturer's instructions.
<b>account for (v)</b>	MAKE SURE (v)	MAKE SURE THAT YOU REMOVE ALL TOOLS AND EQUIPMENT.	All tools and equipment must be accounted for.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>accumulate (v)</b>	COLLECT (v)	IF WATER COLLECTS IN THE FILLER LINE, DRAIN IT.	If water accumulates in filler line, drain it.
<b>accumulation (n)</b>	QUANTITY (n)	REMOVE LARGE QUANTITIES OF CONTAMINATION.	Large accumulations of contamination must be removed.
	COLLECT (v)	IF FUEL COLLECTS FREQUENTLY, EXAMINE FOR LEAKS.	If accumulation of fuel is frequent, examine for leaks.
<b>accuracy (n)</b>	PRECISION (n)	THE PRECISION OF THE ADJUSTMENT CAN CHANGE.	The accuracy of the adjustment can vary.
<b>ACCURATE (adj)</b>	Exact	THE ADJUSTMENT MUST BE ACCURATE.	
<b>ACCURATELY (adv)</b>	Exactly	PUT THE REPAIR SHEET ACCURATELY ON THE DAMAGED AREA.	
<b>achieve (v)</b>	GET (v)	SET THE CONTROL TO GET MAXIMUM THRUST.	Set control to achieve maximum thrust.
<b>acquire (v)</b>	GET (v)	THE COMPUTER GETS THIS DATA FROM FIVE SENSORS.	The computer acquires this data from five sensors.
<b>acid (adj)</b>	DANGEROUS (adj)	THIS MATERIAL RELEASES DANGEROUS FUMES WHEN IT TOUCHES HOT SURFACES.	On contact with hot surfaces, this material produces acid fumes.
<b>ACROSS (prep)</b>	From one side to the other side	SAFETY THE CLAMP BLOCK ACROSS THE CONTROL LEVER FORKS WITH SAFETY WIRE.	
<b>act (v)</b>	<u>NOTE:</u> Do not use this verb. Use a specific action verb.	THE HYDRAULIC FLUID FLOW OPENS THE VALVE.	The hydraulic fluid flow acts on the inlet valve.
<b>action (n)</b>	STEP (n)	DO THE STEPS THAT FOLLOW:	Do the following actions:
	PROCEDURE (n)	DO NOT DO THIS PROCEDURE IN THE HANGAR.	This action must not be done in the hangar:



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>activate (v)</b>	START (v)	START THE MOTOR.	Activate the motor.
	OPERATE (v)	THE LEVERS OPERATE THE MICROSWITCHES.	Microswitches are activated by levers.
	CONNECT (v)	MAKE SURE THAT THE CIRCUIT IS CONNECTED.	Make sure the circuit is activated.
<b>active (adj)</b>	ON (adj)	WHEN THE SYSTEM IS ON, YOU WILL GET A REPORT.	When the system is active, you will get a report.
	IN OPERATION	THE AUTOTHRUST SYSTEM IS ON BUT NOT IN OPERATION.	The autothrust system is on but not active.
<b>activity (n)</b>	WORK (n)	THIS WORK IS APPLICABLE TO VERTICAL INSTALLATIONS.	This activity is relevant to vertical installations.
<b>actuate (v)</b>	START (v)	START THE MOTOR.	Actuate the motor.
	OPERATE (v)	OPERATE THE HAND PUMP.	Actuate the hand pump.
	PUSH (v)	PUSH THE PUSHBUTTON SWITCH.	Actuate the pushbutton switch.
<b>actuation (n)</b>	OPERATION (n)	MONITOR THE OPERATION OF THE STEERING MOTOR.	Monitor the actuation of the steering motor.
<b>ADAPT (v), ADAPTS, ADAPTED, ADAPTED</b>	To change or adjust to that which is necessary	ADAPT THE PRESSURE CONNECTION TO THE PITOT HEAD.	
		THE SYSTEM INTERFACE CIRCUITS ADAPT TO THE PHYSICAL PROPERTIES OF THE CONNECTED SYSTEMS.	
<b>ADD (v), ADDS, ADDED, ADDED</b>	To increase the number, dimension, or quantity	ADD 5 ml OF HARDENER TO THE COMPOUND.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>addition (n)</b>	ADD (v)	TO GET THE CORRECT CLEARANCE, ADD SPECIAL SHIMS, AS NECESSARY.	Adjust the clearance by the addition of special shims, as necessary.
<b>additional (adj)</b>	MORE (adj)	THIS CHAPTER GIVES MORE INFORMATION ABOUT SAFETY.	This chapter gives additional information about safety.
<b>adequate (adj)</b>	SUFFICIENT (adj)	SUPPLY CONTAINERS OF SUFFICIENT CAPACITY AND DIAMETER.	Provide containers of adequate capacity and diameter.
<b>adhere (v)</b>	BOND (v)	THE SEAL MUST BOND CORRECTLY.	The seal must adhere permanently.
	OBEY (v)	OBEY THE SAFETY INSTRUCTIONS.	Adhere to the safety instructions.
<b>adhesion (n)</b>	BOND (n)	CLEAN THE SURFACE TO MAKE SURE THAT THE BOND IS SATISFACTORY.	Clean the surface to ensure there will be good adhesion.
<b>ADJACENT (adj)</b>	That which is near to an object, with no other object of the same type between the two	MAKE SURE THAT YOU DO NOT OPERATE THE ADJACENT CONTROL.	
<b>ADJACENT TO (prep)</b>	To be near to an object, with no other object of the same type between the two	THE FUEL PUMP IS INSTALLED ADJACENT TO THE BULKHEAD.	
<b>adjoining (adj)</b>	ADJACENT (adj)	ALIGN THE BRACKETS WITH THE ADJACENT COMPONENTS.	Accomplish alignment of the brackets with the adjoining components.
<b>ADJUST (v), ADJUSTS, ADJUSTED, ADJUSTED</b>	To put, or come to a specified position or value	ADJUST THE FREQUENCY TO THE VALUE GIVEN IN TABLE 1.	
		THE INTERNAL LOGIC ADJUSTS TO SUDDEN CHANGES IN TEMPERATURE.	
<b>ADJUSTABLE (adj)</b>	That you can adjust	THE TWO STOP BOLTS ARE ADJUSTABLE.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>ADJUSTMENT (n)</b>	The effect of adjusting	MAKE SURE THAT THE ADJUSTMENT IS IN THE LIMITS GIVEN IN TABLE 1.	
<b>admit (v)</b>	LET (v)	OPEN THE VALVE TO LET NITROGEN GO INTO THE OLEO STRUT.	Open valve to admit nitrogen to the oleo strut.
<b>adopt (v)</b>	USE (v)	USE THIS PROCEDURE IF THE UNIT IS DAMAGED.	Adopt this procedure if the unit is damaged.
<b>advance (n)</b>	FORWARD (adj)	THE FORWARD MOVEMENT OF THE CONTROL LEVER MUST BE SLOW AND CONTINUOUS.	The advance of the control lever must be gradual.
<b>advance (v)</b>	SET (v)	SET THE THROTTLE TO MAXIMUM POWER.	Advance the throttle to maximum power.
	FORWARD (adv)	MOVE THE LEVER FORWARD.	Advance the lever.
<b>adverse (adj)</b>	BAD (adj) <u>NOTE:</u> Give accurate and correct conditions if possible.	REFER TO CHAPTER 6 FOR INSTRUCTIONS ON HOW TO PARK IN BAD WEATHER CONDITIONS.	For parking aircraft in adverse weather conditions, refer to Chapter 6.
<b>advisable (adj)</b>	RECOMMEND (v)	WE RECOMMEND THAT YOU TORQUE THE BOLTS AGAIN AFTER 50 FLIGHT HOURS.	It is advisable to retorque the bolts after 50 flight hours.
<b>advise (v)</b>	TELL (v)	TELL PERSON B THAT THE BRAKES ARE SET.	Advise Man B that the brakes have been set.
	RECOMMEND (v)	WE RECOMMEND THAT YOU REFER TO THE REPAIR MANUAL.	We advise you to consult the repair manual.
<b>affect (v)</b>	EFFECT (n) <u>NOTE:</u> Be specific if possible.	MAGNETIC TOOLS HAVE AN UNWANTED EFFECT ON THE COMPASS SYSTEM.	Magnetic tools affect the compass system.
<b>AFT (adj)</b>	Nearer to the rear of an air or sea vehicle	THE PUMP IS IN THE AFT CELL OF THE FUSELAGE TANK.	

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>AFT (adv)</b>	In the direction of the rear of an air or sea vehicle	MOVE THE THROTTLE AFT.	
<b>AFTER (conj)</b>	That follows a specified time, sequence, or operation	DO A FUNCTIONAL TEST AFTER YOU INSTALL THE COMPONENT.	
<b>AFTER (prep)</b>	That follows a specified time, sequence, or operation	THE BAR MOVES DOWN AFTER 20 SECONDS.	
<b>AFT OF (prep)</b>	At a position nearer to the rear	THE CONTROL UNIT IS INSTALLED AFT OF THE FLIGHT COMPARTMENT.	
<b>AGAIN (adv)</b>	One more occurrence	MOVE THE CONTROL STICK BACK TO THE CENTER, THEN MOVE IT FORWARD AGAIN.	
<b>AGAINST (prep)</b>	In contact with	PUT THE ADAPTER IN POSITION AGAINST ITS SUPPORT.	
<b>AGENT (n)</b>	One of a group of materials made to do a specified task	DO NOT USE THESE CLEANING AGENTS ON HOT SURFACES.	
<b>aggravate (v)</b>	INCREASE (v)	TIRE WEAR INCREASES WITH HIGH SPEED.	Tire wear is aggravated by high speed.
<b>agitate (v)</b>	SHAKE (v)	SHAKE THE SOLUTION.	Agitate the solution.
<b>agitation (n)</b>	SHAKE (v)	IF YOU SHAKE THE SOLUTION, DO NOT USE IT FOR ONE HOUR.	After agitation, allow the solution to stand for one hour.
<b>AGREE (v), AGREES, AGREED, AGREED</b>	To be consistent with	THE INDICATIONS MUST AGREE WITH THE VALUES IN THE TABLE.	
<b>ahead (adv)</b>	FORWARD (adv)	WHEN YOU INSTALL THE ANTENNA, THE ALIGNMENT ARROW MUST POINT FORWARD.	When you install the antenna, the alignment arrow must point ahead.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>AID (n)</b>	Help that is given	IF YOU GET THE SOLUTION IN YOUR EYES, GET MEDICAL AID IMMEDIATELY.	
<b>aid (v)</b>	HELP (v)	APPLY SAND TO THE PLANKS TO HELP THE TIRE TRACTION.	Apply sand to the planks to aid tire traction.
<b>aim (v)</b>	POINT (v)	DO NOT POINT THE HOSE AT PERSONS.	Do not aim the hose at persons.
<b>AIRBORNE (adj)</b>	In, or used in, flight	POSITION 2 OF THE SWITCH GIVES A SIGNAL OF THE AIRCRAFT AIRBORNE CONDITION.	
<b>air-dry (v)</b>	DRY (v)	DRY THE FILTER IN THE AIR.	Air-dry the filter.
<b>AIRFLOW (n)</b>	A flow of air	MAKE SURE THAT THE AIRFLOW IS NOT MORE THAN 10 LITERS/MINUTE.	
<b>alert (v)</b>	TELL (v)	TELL ALL PERSONNEL TO GO AWAY FROM THE AREA.	Alert personnel to leave area.
<b>ALIGN (v), ALIGNS, ALIGNED, ALIGNED</b>	To put or come into a specified position in relation to a line	ALIGN THE FLANGE HOLES WITH THE STUDS.  ALL THREE BRACKET HOLES MUST ALIGN WITH THE FUEL TUBE.	
<b>alignment (n)</b>	ALIGN (v)	MAKE SURE THAT THE KEYWAY IS AT THE TOP AND ALIGNS WITH THE PEG.	Ensure that the keyway is at the top and in alignment with the peg.
<b>ALL (adj)</b>	Full quantity	DRAIN ALL THE FLUIDS.	
<b>allocate (v)</b>	GIVE (v)	GIVE THE DIFFERENT MAINTENANCE TASKS TO THE TECHNICIANS.	Allocate the various maintenance tasks to technicians.
<b>allow (v)</b>	LET (v)	DO NOT LET THE CABLE TOUCH THE FLOOR.	Cable must not be allowed to touch the floor.





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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>allowable (adj)</b>	PERMITTED (adj)	THE MAXIMUM PERMITTED DIFFERENCE IS 5 mm.	The maximum allowable difference is 5 mm.
	APPROVED (adj)	THE VALUES MUST NOT BE MORE THAN THE APPROVED DIFFERENCES.	The values must not exceed the allowable differences.
<b>ALMOST (adv)</b>	Near the limit or the value	MAKE SURE THAT THE PRESSURE IN THE CABIN IS ALMOST ZERO.	
<b>already (adv)</b>	IN PROGRESS (adv)	DATABASE SYNCHRONIZATION IS IN PROGRESS.	The database is already synchronizing.
	NO OTHER	YOU CAN DO THIS PROCEDURE ONLY IF THERE IS NO OTHER REPAIR IN THE REPAIR AREA.	Only do this procedure if there is not already a repair in the repair area.
	<u>NOTE:</u> You can frequently omit this word and not change the meaning of your sentence.	MAKE SURE THAT THE SOFTWARE IS INSTALLED IN THE REPOSITORY.	Make sure that the software is already installed in the repository.
<b>ALONG (prep)</b>	In a line parallel with the length or direction of	MOVE THE TENSIO METER ALONG THE CABLE.	
<b>ALSO (adv)</b>	In addition	ALSO DO THE APPLICABLE STEPS OF THIS PROCEDURE.	
<b>alter (v)</b>	CHANGE (v)	IT IS POSSIBLE THAT THE INSTALLATION CHANGED THE ROUTING OF THE CABLE LOOM.	The routing of the cable loom may have been altered by the installation.
<b>alteration (n)</b>	CHANGE (v)	IF YOU CHANGE THIS REPAIR PROCEDURE, GET APPROVAL OF THE DESIGN AUTHORITY.	Any alteration to this repair procedure must have approval of the Design Authority.



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Word (part of speech)	Approved meaning/ <b>ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>alternate (adj)</b>	ALTERNATIVE (adj)	AN ALTERNATIVE REPAIR IS AVAILABLE.	An alternate repair is available.
	EACH SECOND	EACH SECOND SQUARE IS RED.	Alternate squares are red.
<b>alternate (v)</b>	THEN (adv)	DO THE PILOT'S INSTRUMENT TEST AND THEN THE COPILOT'S TEST.	Alternate between pilot's and copilot's instrument test.
<b>alternately (adv)</b>	IN ONE (TN) ... AND THEN THE OTHER	TO MAKE PIN REMOVAL EASIER, MANUALLY TURN THE CANOPY IN ONE DIRECTION AND THEN IN THE OTHER.	To facilitate pin removal, manually turn the canopy alternately in the two directions.
<b>ALTERNATIVE (adj)</b>	That gives a choice	IT IS PERMITTED TO USE ALTERNATIVE MATERIALS.	
<b>ALTERNATIVE (n)</b>	One of two or more objects that have almost the same properties or functions	IN AN EMERGENCY YOU CAN USE FUEL F-43 AS AN ALTERNATIVE TO FUELS F-34 AND F-40.	
<b>alternatively (adv)</b>	ALTERNATIVE (n)	DO TEST B AS AN ALTERNATIVE TO TEST A.	Alternatively, you can do test B.
<b>ALTHOUGH (conj)</b>	In spite of the fact that	ALTHOUGH THE PRESSURE DECREASES, THE VALVE MUST STAY CLOSED.	
<b>ALWAYS (adv)</b>	At all times	ALWAYS KEEP THE BRIGHTNESS CONTROL ON THE LCD DISPLAY AT MAXIMUM.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>amendment (n)</b>	CHANGE (n)	THE DESIGN AUTHORITY MUST GIVE APPROVAL TO CHANGES THAT YOU MAKE TO THE REPAIR SCHEME.	The Design Authority must approve any amendments you make to the Repair Scheme.
	CHANGE (v)	IF IT IS NECESSARY TO CHANGE THE REPAIR SCHEME, GET THE APPROVAL OF THE DESIGN AUTHORITY.	The Design Authority must approve any amendments you make to the Repair Scheme.
<b>among (prep)</b>	IN (prep)	IF THERE ARE METAL PARTICLES IN THE SAMPLE SOLIDS, REPLACE THE PUMP.	If there are metal chips among the sample solids, replace the pump.
<b>amount (n)</b>	QUANTITY (n)	MAKE SURE THAT THE QUANTITY OF FUEL IN THE TANK IS NOT MORE THAN 500 LITERS.	Ensure that the amount of fuel in the tank does not exceed 500 liters.
<b>AN (art)</b>	Function word: indefinite article	MAKE AN ENTRY IN THE LOGBOOK.	
<b>ANALOG (adj)</b>	Of data given by pointers and dials	THE PRE-MOD UNIT HAS ANALOG INDICATORS.	
<b>analyze (v)</b>	ANALYSIS (TN)	MAKE AN ANALYSIS OF THE OIL.	Analyze the oil sample.
<b>anchor (v)</b>	ATTACH (v)	THE STRAPS ARE ATTACHED TO A FULL-LENGTH RAIL.	The straps are anchored to a full-length rail.
<b>ancillary (adj)</b>	AUXILIARY (adj)	THE ENGINE AND ALL AUXILIARY EQUIPMENT USE THE SAME LUBRICANT.	The engine and all ancillary equipment use the same lubricant.
	SECONDARY (adj)	DO AN OPERATIONAL CHECK OF THE SECONDARY CONTROLS.	Do an operational check of the ancillary controls.
<b>AND (conj)</b>	Function word used to connect words, phrases or clauses	MAKE SURE THAT THE FLAPS ARE RETRACTED AND THE AILERON TRIM HANDWHEEL IS IN THE ZERO POSITION.	



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<b>ANGULAR (adj)</b>	That has one or more angles	MAKE SURE THAT THE ANGULAR POSITION IS CORRECT.	
<b>annotation (n)</b>	WRITE (v)	WRITE THE TEMPERATURE ON THE ENGINE RECORD CARD.	Make an annotation of the temperature on the Engine Record Card.
<b>annunciate (v)</b>	SHOW (v)	THE DISPLAY SHOWS A FAULT MESSAGE.	The display announces a fault message.
<b>another (adj)</b>	ONE (TN) MORE	INSTALL ONE MORE WASHER ON THE LINE.	Install another washer on the line.
	DIFFERENT (adj)	REFER TO DETAIL C ON FIG. 4 FOR A DIFFERENT PROCEDURE TO ATTACH THE CABLE.	See detail C on Fig. 4 for another way of attaching the cable.
	ADD (v)	ADD A WASHER IF NECESSARY.	Use another washer if necessary.
	AGAIN (adv)	REMOVE THE FUEL FROM THE GROUND BEFORE YOU TRY TO START THE ENGINE AGAIN.	Remove fuel from ground before attempting another start.
<b>anticlockwise (adv)</b>	COUNTERCLOCKWISE (adv)	TURN THE CAP COUNTERCLOCKWISE.	Rotate the cap anticlockwise.
<b>any (adj)</b>	<u>NOTE:</u> Do not use this word.		
<b>any (pron)</b>	ONE (TN)	REMOVE ONE OF THE FOUR BOLTS.	Remove any of the four bolts.
<b>anytime (adv)</b>	WHEN (conj)	WHEN YOU USE THE EMERGENCY PUMP, RECORD THE TIME OF OPERATION.	Anytime you use the emergency pump, record the usage.
<b>APART (adv)</b>	At a distance (not specified) from	MOVE THE CABLE STRANDS APART.	
<b>aperture (n)</b>	OPENING (n)	GET ACCESS TO THE CONTROL UNIT THROUGH THE OPENING IN THE SIDE OF THE TANK.	Get access to the control unit through the aperture in the side of the tank.



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<b>apparent (adj)</b>	SEE (v)	IF YOU SEE DISCOLORATION, REPLACE THE PART.	If discoloration is apparent, replace the part.
	FIND (v)	IF YOU FIND A CRACK, DO THE APPLICABLE REPAIR PROCEDURE.	If a crack is apparent, do the applicable repair procedure.
<b>appear (v)</b>	SHOW (v)	A WARNING FLAG SHOWS IN THE WINDOW.	Warning flag appears in the window.
	VIEW (n)	THE LOWER SEAL COMES INTO VIEW WHEN YOU PULL THE LOWER BEARING DOWN.	The lower seal appears as the lower bearing is pulled down.
	THINK (v)	IF YOU THINK THE ENGINE IS TOO HOT, TURN THE SWITCH TO "OFF".	If the engine appears to be overheating, turn it off.
	POSSIBLE (adj)	IF IT IS POSSIBLE THAT THE TEMPERATURE VALUES WILL BE MORE THAN THE PERMITTED LIMITS, DECREASE THE POWER.	If it appears that the temperature limits will be exceeded, decrease the power.
<b>APPLICABLE (adj)</b>	Correct or satisfactory for the task	REFER TO THE TABLE THAT FOLLOWS FOR THE APPLICABLE TORQUE VALUES.	
<b>application (n)</b>	APPLY (v)	APPLY THE SEALANT WITH A WOODEN SPATULA.	The application of sealant must be carried out with a wooden spatula.
<b>APPLY (v), APPLIES, APPLIED, APPLIED</b>	To put or spread something on	APPLY A FORCE OF 100 N ON THE END OF THE LEVER.	
		APPLY THE SEALING COMPOUND.	
<b>appoint (v)</b>	TELL (v)	TELL TWO PERSONS TO BE PREPARED TO OPERATE THE FIRE EXTINGUISHERS.	Appoint two persons to be prepared to operate the fire extinguishers.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>approach (v)</b>	GO NEAR	IF YOU MUST GO NEAR THE ENGINE EXHAUST, USE EAR PROTECTION.	If it is necessary to approach the engine exhaust, use ear protection.
<b>appropriate (adj)</b>	APPLICABLE (adj)	LOCK THE WASHER WITH THE APPLICABLE TABS.	Lock the washer with the appropriate tabs.
<b>APPROVAL (n)</b>	That which permits a person or a thing to do something	GET THE APPROVAL OF THE MANUFACTURER BEFORE YOU REPAIR THIS UNIT.	
<b>approve (v)</b>	APPROVAL (n)	GET APPROVAL FOR ALL MODIFICATIONS FROM THE DESIGN AUTHORITY.	All modifications must be approved by the Design Authority.
<b>APPROVED (adj)</b>	Permitted by an authority	DO THE PROCEDURE IN AN APPROVED AREA.	
<b>APPROXIMATE (adj)</b>	Almost correct or accurate	AN APPROXIMATE VALUE IS SATISFACTORY.	
<b>APPROXIMATELY (adv)</b>	Almost correct or accurate	DRAIN APPROXIMATELY 2 LITERS OF FUEL.	
<b>ARE (v)</b>	Refer to BE		
<b>AREA (n)</b>	A specified surface or location	DO NOT SMOKE IN THE WORK AREA.	
<b>arise (v)</b>	CAUSE (v)	A HEAVY LANDING CAN CAUSE SHOCK LOADING OF THE ENGINE.	Shock loading of an engine may arise from a heavy landing.
	OCCUR (v)	SHOCK LOADING OF THE ENGINE CAN OCCUR DURING A HEAVY LANDING.	Shock loading of an engine may arise from a heavy landing.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>ARM (v), ARMS, ARMED, ARMED</b>	1. To install armaments	ARM THE AIRCRAFT.	
	2. To prepare for automatic operation	SET THE SWITCH TO "CLOSE" TO ARM THE CIRCUIT.	
<b>AROUND (prep)</b>	On all sides of	PUT THE STRAP CLAMPS AROUND THE CYLINDER.	
<b>arrange (v)</b>	PUT (v)	PUT THE COMPONENTS IN THIS SEQUENCE:	Arrange components in this order.
<b>arrangement (n)</b>	CONFIGURATION (TN)	THE CONFIGURATION OF THE INSERTS IS RELATED TO THE DIMENSIONS OF THE CONNECTOR SHELL.	The arrangement of the inserts is related to the dimensions of the connector shell.
	PREPARE (v)	PREPARE FOR THE LEAK TEST.	Make the arrangements for the leak test.
<b>arrest (v)</b>	STOP (v)	STOP THE PRESSURE FLOW FOR 10 SECONDS.	Arrest the pressure flow for 10 seconds.
	HOLD (v)	A COTTER PIN HOLDS THE GIRT BAR.	The cotter pin arrests the girt bar.
<b>arrive (v)</b>	GET (v)	TO GET THE CORRECT VALUE, SET THE SWITCH TO POSITION 2.	To arrive at the correct value, set the switch to position 2.
<b>ARROW (n)</b>	A mark that has a point to show direction	MAKE SURE THAT THE ARROW POINTS IN THE DIRECTION OF THE FUEL FLOW.	
<b>article (n)</b>	OBJECT (n)	MAKE SURE THAT THERE ARE NO LOOSE OBJECTS IN THE ENGINE AIR INTAKES.	Ensure that there are no loose articles in the engine air intakes.
<b>AS (prep)</b>	In the manner of, to the same quantity, equally	DO NOT USE THE CYLINDER AS A SUPPORT.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>as (conj)</b>	BECAUSE (conj)  <u>NOTE:</u> You can use AS FOLLOWS and AS NECESSARY.	THE PUMP DID NOT OPERATE BECAUSE THE SHAFT WAS BROKEN.	The pump did not operate as the shaft was broken.
	WHILE (conj)	WHILE YOU DO EACH STEP OF THE VALVE TEST, MAKE SURE THAT THERE IS NO LEAKAGE.	As you do the valve test, make sure that there is no leakage.
<b>AS...AS (conj)</b>	Construction used to show comparison or relation  <u>NOTE:</u> For “as long as”, refer to “long (as long as)”.	MOVE THE CONTROL AS QUICKLY AS POSSIBLE.	
<b>ascertain (v)</b>	MAKE SURE (v)	MAKE SURE THAT THE LIGHT IS OFF.	Ascertain that the light is off.
<b>ask (v)</b>	TELL (v)	TELL PERSON B TO MAKE SURE THAT THE SWITCH IS OFF.	Ask Man B to make sure that the switch is off.
	SPEAK (v)	SPEAK TO THE LOCAL AIR TRAFFIC CONTROLLER.	Ask the local air traffic controller.
<b>ASSEMBLE (v), ASSEMBLES, ASSEMBLED, ASSEMBLED</b>	To attach, connect, or put together the parts of something	ASSEMBLE THE VALVE AS FOLLOWS:	
<b>ASSEMBLY (n)</b>	Items that are connected for a specified function	REMOVE THE WHEEL BRAKE ASSEMBLY FROM THE AXLE.	
<b>assess (v)</b>	CALCULATE (v)	CALCULATE THE QUANTITY OF FUEL NECESSARY.	Assess the quantity of fuel needed.
	ESTIMATE (n)	MAKE AN ESTIMATE OF THE DAMAGE.	Assess the damage.





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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>assessment (n)</b>	ESTIMATE (n)	MAKE AN ESTIMATE OF THE DAMAGE.	Carry out an assessment of the damage.
	CALCULATE (v)	CALCULATE THE NUMBER OF SHIMS THAT ARE NECESSARY.	Do an assessment of the number of shims needed.
<b>assign (v)</b>	GIVE (v)	GIVE A CODE TO EACH CONNECTOR.	Assign a code to each connector.
<b>assist (v)</b>	HELP (v)	KEEP THE DATA TO HELP YOU WITH SUBSEQUENT PROCEDURES.	Retain the data to assist later stages.
<b>assistance (n)</b>	AID (n)	YOU MUST HAVE THE AID OF ONE MORE PERSON FOR THE STEP THAT FOLLOWS.	You must have the assistance of another person for the following step.
<b>associated (adj)</b>	CORRECT (adj)	INSTALL THE DUMP VALVE AND THE CORRECT GASKET.	Install the dump valve with associated gasket.
	RELATED (adj)	REMOVE THE PANELS FROM THE RELATED DOORS.	Remove the panels from the associated doors.
	ITS, THEIR (pron)	REMOVE THE BOLT AND ITS WASHER. REMOVE THE EIGHT BOLTS AND THEIR WASHERS.	Remove the bolt and associated washer. Remove the eight bolts and associated washers.
<b>assume (v)</b>	THINK (v)	IF YOU THINK THAT YOU CAN REPAIR THE DAMAGE, REFER TO THE REPAIR SECTION.	If damage is assumed to be repairable, refer to the repair section.
<b>assure (v)</b>	MAKE SURE (v)	USE FERRULES TO MAKE SURE THAT THE LOCATION IS CORRECT.	Ferrules must be used to assure correct location.
<b>as to (prep)</b>	ABOUT (prep)	REFER TO TABLE 7001 FOR INFORMATION ABOUT HOW THE PIVOT ASSEMBLY IS MADE.	Refer to Table 7001 for information as to the construction of the pivot assembly.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>asymmetric (adj)</b>	NOT SYMMETRICAL	IF THE RESULT THAT YOU GET IS NOT SYMMETRICAL, DO A RIGGING TEST.	If you get an asymmetric result, do a rigging test.
<b>AT (prep)</b>	Function word that shows the location, position, direction or time that something occurs	DISCONNECT THE HOSE AT THE PITOT HEAD.	
		AT APPROXIMATELY 300 KNOTS, THE LIGHT COMES ON.	
		WITH THE NOSEWHEEL AT 30 DEG. TO THE CENTER LINE, SET THE LEVER TO "UP".	
<b>at least (adv)</b>	MINIMUM (adj)	THE MINIMUM TIME BETWEEN CHECKS IS TWO MINUTES.	Allow at least two minutes between successive checks.
	MINIMUM (n)	DO STEPS 13 THRU 16 FOR A MINIMUM OF THREE TIMES.	Do steps 13 thru 16 at least three times.
<b>ATTACH (v), ATTACHES, ATTACHED, ATTACHED</b>	To stay together or to cause different items to stay together.	MAKE SURE THAT THE LABEL FULLY ATTACHES TO THE SURFACE AND THAT THERE ARE NO BUBBLES.	
		TEMPORARILY ATTACH THE CABLE TO THE ADJACENT STRUCTURE.	
<b>attachment (n)</b>	ATTACH (v)	MAKE SURE THAT THE DUCT IS CORRECTLY ATTACHED TO THE FILTER.	Examine the attachment of the duct to the filter.
<b>attack (v)</b>	DAMAGE (n)	APPLY TWO LAYERS OF PROTECTIVE COMPOUND TO PREVENT HYDRAULIC FLUID DAMAGE TO THE SEALANT.	Apply two coats of protective compound to prevent hydraulic fluid from attacking the sealant.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>attain (v)</b>	SHOW (v)	WHEN THE METER SHOWS 28 VOLTS DC, THE RELAY CLOSES.	When 28 volts DC is attained, the relay closes.
	BE (v)	WHEN THE VOLTAGE IS 28 VOLTS DC, THE RELAY CLOSES.	When 28 volts DC is attained, the relay closes.
	GET (v)	WHEN YOU GET 28 VOLTS DC, THE RELAY CLOSES.	When 28 volts DC is attained, the relay closes.
<b>attempt (n)</b>	TRY (v)	TRY TO LIFT THE COVER MANUALLY.	Make an attempt to raise the cover manually.
<b>attempt (v)</b>	TRY (v)	TRY TO FIND THE DEFECT.	Attempt to find the defect.
<b>attendance (n)</b>	NEAR (prep)	WHEN PERSON B IS IN THE FUEL TANK, PERSON A MUST BE NEAR THE TANK.	Person A must be in attendance when Person B is in the fuel tank.
<b>attention (n)</b>	AID (n)	IF YOU GET THE SPRAY IN YOUR EYES, GET MEDICAL AID.	If you get the spray in the eyes you must seek medical attention.
	CAREFUL (adj)	BE CAREFUL WHEN YOU REMOVE THE CONTROL UNIT.	Pay attention when you remove the control unit.
	MONITOR (v)	MONITOR THE RESULTS.	Pay attention to the results.
<b>audible (adj)</b>	HEAR (v)	IF YOU CANNOT HEAR THE ALARM, ADJUST THE VOLUME CONTROL.	If the alarm is not audible, adjust the volume control.
	LISTEN (v)	LISTEN FOR AIR FROM THE LINES.	Check the lines for audible leaks of air.
<b>augment (v)</b>	INCREASE (v)	A MIXTURE OF WATER AND METHANOL INCREASES THE POWER OF THE ENGINE.	A mixture of water and methanol augments the power of the engine.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>aurally (adv)</b>	LISTEN (v)	LISTEN TO MAKE SURE THAT THE FLUID FLOWS.	Check aurally to ensure fluid flow.
	HEAR (v)	YOU CAN HEAR THE WARNING IN THE COCKPIT.	The warning is given aurally in the cockpit.
<b>authentic (adj)</b>	ACCURATE (adj)	IF THE ADJUSTMENT OF THE STOPS IS NOT CORRECT, THE RESULTS OF THE TEST WILL NOT BE ACCURATE.	If the stops are not correctly adjusted, the results of the test will not be authentic.
<b>AUTHORITY (n)</b>	An official organization that gives approval to something	GET THE APPROVAL OF THE DESIGN AUTHORITY BEFORE YOU CHANGE THE PROCEDURE.	
<b>authorized (adj)</b>	APPROVED (adj)	ONLY APPROVED PERSONS ARE PERMITTED TO STAY IN THIS AREA.	Only authorized personnel are permitted to stay in this area.
<b>AUTOMATIC (adj)</b>	That operates without other input	USE THE AUTOMATIC SYSTEM TO OPEN THE DOORS.	
<b>AUTOMATICALLY (adv)</b>	That operates without other input	THE FUEL FLOW STOPS AUTOMATICALLY.	
<b>autorotate (v)</b>	TURN (v)	THE DEFECTIVE ENGINE IS FREE TO TURN.	The failed engine is free to autorotate.
<b>AUXILIARY (adj)</b>	That operates in a secondary function	LUBRICANTS FOR THE ENGINE AND THE AUXILIARY EQUIPMENT ARE THE SAME.	
<b>AVAILABLE (adj)</b>	Prepared or supplied for you to use	IF ELECTRICAL POWER IS AVAILABLE, DO A CONTINUITY CHECK.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>avert (v)</b>	PREVENT (v)	IF THE MICROSWITCH BECOMES UNSERVICEABLE, DO THE DEACTIVATION PROCEDURE OF THE ACTUATOR TO PREVENT DAMAGE TO THE VALVE.	If the microswitch becomes unserviceable, deactivate the actuator to avert possible damage to the valve.
<b>avoid (v)</b>	PREVENT (v)	TURN THE CONTROLS SLOWLY TO PREVENT DAMAGE.	Avoid damage by turning controls slowly.
	DO NOT	DO NOT PUSH THE SEALS.	Avoid pushing the seals.
<b>aware (adj)</b>	KNOW (v)	ALL PERSONNEL MUST KNOW THE EFFECT.	All personnel must be aware of the effect.
	TELL (v)	TELL ALL PERSONNEL ABOUT THE EFFECT.	All personnel must be aware of the effect.
<b>AWAY FROM (prep)</b>	In or to a different position or direction	DO THE WORK IN AN AREA AWAY FROM EQUIPMENT OR METAL FRAME BUILDINGS.	
<b>AXIAL (adj)</b>	Related to an axis	DO STEPS 1 THRU 4 TO MAKE SURE THAT NO AXIAL LOAD IS APPLIED ON THE ROD.	
<b>AXIALLY (adv)</b>	Related to an axis	THE LOAD IS APPLIED AXIALLY.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>back (adj)</b>	REAR (adj)	DISCONNECT THE CABLE FROM THE REAR SIDE OF THE INSTRUMENT.	Disconnect the cable from the back side of the instrument.
<b>BACK (adv)</b>	To an initial condition	MOVE THE ENGINE THROTTLE BACK TO 60% RPM.	
<b>back (n)</b>	REAR (n)	THE CONTROL UNIT IS AT THE REAR.	The control unit is at the back.
<b>back off (v)</b>	LOOSEN (v)	DO NOT LOOSEN THE NUT TO ALIGN IT.	Do not back off nut to obtain alignment.
<b>backup (n)</b>	EMERGENCY (n)	IN AN EMERGENCY, THE ONE-SHOT BATTERY SUPPLIES DC POWER.	The one-shot battery is a backup DC electrical supply.
	AUXILIARY (adj)	USE SOME AUXILIARY SCREWS TO ASSEMBLE THE UNIT TEMPORARILY.	Use some backup screws to assemble the unit temporarily.
<b>backward (adv)</b>	REARWARD (adv)	MOVE THE LEVER REARWARD.	Move the lever backward.
<b>BAD (adj) (WORSE, WORST)</b>	Not satisfactory <u>NOTE:</u> Do not use this word if a more specific word is available.	REFER TO CHAPTER 6 FOR INSTRUCTIONS ON HOW TO PARK IN BAD WEATHER CONDITIONS.	
<b>badly (adv)</b>	INCORRECTLY (n)	IF THE SLEEVE IS INCORRECTLY ATTACHED, ADJUST IT.	If the sleeve is badly attached, adjust it.
	UNSATISFACTORILY (adv)	DISCARD ALL SEALS WHICH ARE UNSATISFACTORILY BONDED.	Discard all seals which are badly bonded.
	DECREASE (v)	FUEL LEAKS CAN DECREASE ENGINE PERFORMANCE.	A fuel leak can cause the engine to operate badly.
<b>BALANCE (v), BALANCES, BALANCED, BALANCED</b>	To make equal	BALANCE THE ELECTRICAL LOADS ON EACH GENERATOR.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
bank (v)	BANK (TN)	THE V-BARS GIVE THE INDICATION FOR A BANK.	V-BARS indicate command to bank.
<b>BARE</b> (adj)	Without a surface layer or protection	BARE METAL SURFACES ARE USUALLY SATISFACTORY FOR AN ELECTRICAL BOND.	
bared (adj)	BARE (adj)	GIVE TEMPORARY PROTECTION TO AREAS OF BARE METAL.	Give temporary protection to areas of bared metal.
base (n)	BOTTOM (n)	MAKE SURE THAT THE TWO SPIGOTS AT THE BOTTOM OF THE UNIT ENGAGE.	Make sure that the two spigots at the base of the unit engage.
base (v)	USE (v)	USE THE TORQUE VALUES GIVEN IN CHAPTER 10.	Base the torque values on those given in Chapter 10.
<b>BASIC</b> (adj)	Approved minimum	THIS MODIFICATION CHANGES THE BASIC CONFIGURATION OF THE SYSTEM.	
<b>BE</b> (v), <b>IS, WAS,</b> (also <b>ARE, WERE</b> )  <b>NOTE: No other forms of this verb</b>	1. To occur, exist	IF THERE IS CORROSION ON THE PUMP VANES, REPLACE THE PUMP.	
	2. To have a property, to be equal to	ACID SOLUTIONS ARE DANGEROUS.	
bear down (v)	APPLY (v)	APPLY WEIGHT ON THE SURFACE OF THE PATCH TO MAKE SURE THAT THE PARTS BOND CORRECTLY.	Bear down on the surface of the patch to make sure that the parts bond correctly.
		APPLY A LOAD TO THE PANEL UNTIL IT MOVES INTO POSITION WITH A CLICK.	Bear down on the panel until it moves into place with a click.





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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>BECAUSE (conj)</b>	As a result of	BECAUSE THE FLUID LEVEL IS INCORRECT, THE SYSTEM WILL NOT OPERATE.	
<b>BECAUSE OF (prep)</b>	As a result of	IF YOU CANNOT REMOVE A BOLT BECAUSE OF CORROSION, APPLY PENETRATING OIL.	
<b>BECOME (v), BECOMES, BECAME</b>	To come to be	THE SCREEN BECOMES AVAILABLE.	
<b>BEFORE (conj)</b>	That precedes a specified time, sequence, or operation	BLEED THE SYSTEM BEFORE YOU DISCONNECT THE COMPONENTS.	
<b>BEFORE (prep)</b>	That precedes a specified time, sequence, or operation	THE BAR MOVES DOWN BEFORE 20 SECONDS.	
<b>begin (v)</b>	START (v)	INCREASE THE PRESSURE UNTIL THE FLOW STARTS AGAIN.	Increase pressure until the flow begins again.
<b>beginning (n)</b>	START (n)	YOU CAN GET SLOW MOVEMENT AT THE START.	You can get slow movement at the beginning.
	SOURCE (n)	FIND THE SOURCE OF THE FUEL LEAKAGE.	Find the beginning of the fuel leak.
	START (v)	WHEN THE LEVER STARTS TO MOVE, THE MICROSWITCH OPERATES.	At the beginning of the lever movement, the microswitch will operate.
<b>BEHIND (prep)</b>	In a position at the rear of	THE PUMP IS INSTALLED BEHIND THE HYDRAULIC MOTOR.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>BELOW (prep)</b>	In (or to) a position farther down than something  <u>NOTE:</u> For other meanings, use:  LESS THAN	THE DATE IS WRITTEN BELOW THE CYLINDER NECK.  MAKE SURE THAT THE DIAMETER OF THE HOLE IS LESS THAN THE SPECIFIED VALUE.	Make sure that the diameter of the hole is below the specified value.
<b>BEND (n)</b>	The area where something is bent	EXAMINE THE BENDS FOR CRACKS.	
<b>BEND (v), BENDS, BENT, BENT</b>	To change or cause to change from straight to curved	BEND THE PIPE CAREFULLY.  THESE PARTS CAN EASILY BEND, BREAK OR BECOME INCORRECTLY ALIGNED.	
<b>beneath (prep)</b>	BELOW (prep)	PUT THE JACK BELOW THE AXLE.	Put the jack beneath the axle.
<b>beside (prep)</b>	ADJACENT TO	THE FUEL PUMP IS ADJACENT TO THE SPAR.	The fuel pump is beside the spar.
<b>BEST (adj)</b>	Refer to GOOD		
<b>BETTER (adj)</b>	Refer to GOOD		
<b>BETWEEN (prep)</b>	Related to something before and after in time or position	MAKE SURE THAT THE STOPWATCH INDICATION IS BETWEEN 2 AND 4 MINUTES.	
<b>beware (v)</b>	BE CAREFUL	BE CAREFUL OF DANGEROUS VOLTAGES.	Beware of dangerous voltages.
<b>beyond (prep)</b>	MORE THAN	REPLACE COMPONENTS THAT ARE WORN MORE THAN THE MAXIMUM LIMITS.	Replace components that are worn beyond their maximum limits.
<b>big (adj)</b>	LARGE (adj)	INSTALL THE LARGER BOLTS.	Install the bigger bolts.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>bind (v)</b>	FREELY (adv)	MAKE SURE THAT THE VALVES MOVE FREELY.	Check that valves do not bind.
	WIND AROUND	WIND TWO LAYERS OF TAPE AROUND THE PIPE JOINTS.	Bind the pipe joints with two layers of tape.
<b>blank (v)</b>	CAP (TN)	PUT A CAP ON THE CONNECTOR.	Blank the connector.
<b>blank off (v)</b>	SEAL (v)	SEAL THE HOSES.	Blank off the hoses.
<b>blank out (v)</b>	CANCEL (v)	CANCEL THE DISPLAY.	Blank out the display.
<b>BLEED (v), BLEEDS, BLED, BLED</b>	To let a gas out of	BLEED THE SPEEDBRAKE HYDRAULIC SYSTEM.	
<b>blend (v)</b>	MIX (v)	MIX THE COLORS.	Blend the colors.
<b>block (v)</b>	CAUSE A BLOCKAGE	MAKE SURE THAT THE SEALANT DOES NOT CAUSE A BLOCKAGE OF THE DRAIN.	Check sealant does not block drain.
<b>BLOCKAGE (n)</b>	That which prevents correct operation	MAKE SURE THAT THERE IS NO BLOCKAGE OF THE PITOT PIPE.	
<b>BLOCKED (adj)</b>	That prevents correct operation	A BLOCKED OIL JET CAN CAUSE INCORRECT OPERATION.	
<b>blot (v)</b>	DRY (v)	DRY THE SURFACE WITH A TOWEL.	Blot the surface with a towel.
<b>BLOW (v), BLOWS, BLEW, BLOWN</b>	To cause gas to move	BLOW DRY AIR THROUGH THE FEED AND SPRAY TUBES.	
<b>BLUNT (adj)</b>	Not sharp	REMOVE THE SEALANT WITH A BLUNT SCRAPER.	
<b>blunted (adj)</b>	BLUNT (adj)	EXAMINE THE STATIC DISCHARGERS FOR BENT AND BLUNT PINS.	Inspect static dischargers for bent and blunted pins.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>bolt (v)</b>	BOLT (TN)	ATTACH THE TRACK TO THE CHANNELS WITH THE BOLTS.	Bolt track to channels.
<b>BOND (n)</b>	1. A connection between structural components for electrical continuity	DO A RESISTANCE CHECK OF THE PRIMARY BONDS.	
	2. A firm connection with another material	MAKE SURE THAT THE BOND BETWEEN THE HONEYCOMB CORE AND THE SKIN IS CORRECT.	
<b>BOND (v), BONDS, BONDED, BONDED</b>	1. To make an electrical bond	THE STATIC DISCHARGER IS ELECTRICALLY BONDED TO THE FRAME.	
	2. To attach firmly or become firmly attached with another material	IF THE FILLER BONDS TO THE TOOL, MAKE THE TOOL MOIST WITH COLD WATER.  WHEN YOU BOND THE MATERIALS, APPLY A THIRD LAYER OF ADHESIVE.	
<b>both (adj)</b>	THE TWO (TN)	ATTACH THE TWO ENDS OF THE HOSE.	Attach both ends of hose.
<b>BOTTOM (adj)</b>	That is lowermost	REMOVE THE BOTTOM BOLT.	
<b>BOTTOM (n)</b>	The lowermost position	THE DRAIN PLUG IS AT THE BOTTOM OF THE UNIT.	
<b>bottom (v)</b>	TOUCH (v)	OPEN THE DOOR UNTIL IT TOUCHES THE FLOOR.	Open door until it bottoms on the floor.
<b>bounds (n)</b>	LIMIT (n)	MAKE SURE THAT THE CLEARANCE IS IN THE LIMITS.	Make sure that the clearance is in bounds.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>brace (v)</b>	HOLD (v)	SUPPORT STRUTS HOLD THE FLOOR STRUCTURE IN POSITION.	Support struts brace the floor structure.
	STRONG (adj)	REINFORCEMENT PLATES MAKE THE LAP JOINTS STRONGER.	Reinforcement plates brace the lap joints.
<b>branch (v)</b>	DIVIDE (v)	THE PRESSURE LINES DIVIDE IN DIFFERENT DIRECTIONS.	The pressure lines branch in different directions.
<b>breadth (n)</b>	WIDTH (n)	THE WIDTH OF THE MATERIAL MUST BE LARGER THAN 10 mm.	The breadth of the material must be larger than 10 mm.
<b>break (n)</b>	STOP (v)	IF THE TRANSMISSION STOPS, CANCEL THE TEST.	If there is a break in transmission, cancel the test.
<b>BREAK (v), BREAKS, BROKE, BROKEN</b>	To cause to separate or become separated into parts by force	BREAK THE BOND OF THE SEALANT.	
		IF THE SHEAR PIN BREAKS, DO AN INSPECTION OF THE TOWBAR.	
<b>breakdown (n)</b>	STOP (v)	IF THE PRESSURE SUPPLY STOPS, CANCEL THE TEST.	If there is a breakdown in the pressure supply, cancel the test.
<b>BREATHE (v), BREATHES, BREATHED, BREATHED</b>	To get gas into or out of the lungs	DO NOT BREATHE THE SOLVENT FUMES.	
		BREATHE INTO THE OXYGEN MASK.	
<b>BRIGHT (adj) (BRIGHTER, BRIGHTEST)</b>	That gives much light	THE NAVIGATION LIGHTS CHANGE FROM DIM TO BRIGHT.	
<b>BRIGHTLY (adv)</b>	In a bright manner	THE LIGHTS COME ON BRIGHTLY.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>brightness (n)</b>	INTENSITY (n)	OPERATE THE DIMMER SWITCH AND MAKE SURE THAT THE INTENSITY OF THE LIGHT CHANGES.	Operate the dimmer switch and check the brightness of the light changes.
	BRIGHT (adj)	TURN THE ADJUSTER CLOCKWISE TO MAKE THE DISPLAY BRIGHTER.	The display brightness is increased by turning the adjuster clockwise.
<b>brilliance (n)</b>	INTENSITY (n)	SET THE INTENSITY TO THE MINIMUM.	Set the brilliance to the minimum.
	BRIGHT (adj)	TURN THE BRT CONTROL CLOCKWISE TO MAKE THE DISPLAY BRIGHTER.	To increase the display brilliance, turn the BRT CONTROL clockwise.
<b>bring (v)</b>	MOVE (v)	MOVE THE PANEL INTO POSITION.	Bring panel into place.
	PUT (v)	PUT THE PANEL INTO POSITION.	
<b>briskly (adv)</b>	QUICKLY (adv)	RUB THE SURFACE QUICKLY WITH A SOFT, DRY CLOTH.	Rub the surface briskly with a soft, dry cloth.
<b>broadcast (v)</b>	TRANSMIT (v)	TRANSMIT THE DATA ON THE TWO CHANNELS.	Broadcast the data on both channels.
<b>brush (v)</b>	BRUSH (TN)	USE A BRUSH TO CLEAN THE FILTER ELEMENT.	Brush the filter element to clean it.
		CLEAN THE FILTER ELEMENT WITH A BRUSH.	Brush the filter element to clean it.
<b>brush on (v)</b>	BRUSH (TN)	APPLY THE PAINT WITH A BRUSH.	Brush the paint on.
<b>BUBBLE (n)</b>	A small quantity of gas in a liquid or a solid	ADJUST THE CLINOMETER UNTIL THE BUBBLE IS IN THE CENTER.	
<b>build (n)</b>	STRUCTURE (n)	THE WING STRUCTURE GIVES MAXIMUM FUEL CAPACITY.	The build of the wing allows maximum fuel storage.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>build (v)</b>	ASSEMBLE (v)	ASSEMBLE THE UNIT.	Build the unit.
<b>bump (v)</b>	HIT (v)	THE FUELING HOSE MUST NOT HIT THE EDGE OF THE TANK.	The fueling hose must not bump the edge of the tank.
<b>BURN (v), BURNS, BURNED, BURNED</b>	1. To cause or undergo combustion	THE TURBINE BURNS FUEL.	
		THE SEALANT BURNS AT 109 DEG. F.	
	2. To cause injury or damage through heat	HOT SURFACES CAN BURN YOU.	
<b>burst (v)</b>	BREAK (v)	IF THE DISK BREAKS, STOP THE SUPPLY.	If the disk bursts, switch off the supply.
<b>BUT (conj)</b>	On the contrary	TIGHTEN THE NUTS BUT DO NOT TORQUE THEM AT THIS TIME.	
<b>butt (v)</b>	TOUCH (v)	THE WIRE MUST TOUCH THE REAR OF THE CONTACT.	Wire must butt against rear of contact.
<b>BY (prep)</b>	Function word that you use when you multiply or divide  <u>NOTE:</u> Use as a function word to show agency when a passive construction is necessary in descriptive writing.	DIVIDE THE CROSSWIND COMPONENT BY THE AIRCRAFT SPEED TO GET THE CORRECTION.	
<b>by means of (prep)</b>	WITH (prep)	PRESSURIZE THE SYSTEM TO 150 BAR WITH THE HAND PUMP.	By means of the hand pump, pressurize the system to 150 bar.
<b>BYPASS (v), BYPASSES, BYPASSED, BYPASSED</b>	To change a circuit so that it goes past something instead of through it.	IN THIS CONFIGURATION, THE HYDRAULIC PRESSURE BYPASSES THE VALVE.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>CALCULATE (v), CALCULATES, CALCULATED, CALCULATED</b>	To find a result by mathematics	CALCULATE THE PRESSURE WITH THE APPLICABLE FORMULA.	
<b>calculation (n)</b>	CALCULATE (v)	IN THIS EXAMPLE, WE CALCULATED THE DATA APPLICABLE ONLY TO A TYPE B UNIT.	The data used for the calculations in this example apply only to a Type B unit.
<b>CALIBRATE (v), CALIBRATES, CALIBRATED, CALIBRATED</b>	To measure and adjust the precision of something	CALIBRATE THE THERMOMETER TO THE CELSIUS SCALE.	
<b>CALIBRATION (n)</b>	The procedure that calibrates	WRITE THE RESULTS OF THE CALIBRATION ON THE CORRECTION CHART.	
<b>call (v)</b>	TELL (v)	TELL PERSON A TO REMOVE THE CHOCKS.	Call Man A to remove the chocks.
<b>CAN (v), CAN, COULD</b>	Helping verb that means to be possible, to be able to, or to be permitted to.	A MIXTURE OF FUEL AND OXYGEN CAN CAUSE AN EXPLOSION.  YOU CAN CLEAN THE DRAIN HOLES WITH THE CLEANING TOOL.  YOU CAN OPERATE THE VEHICLE AFTER THE INSPECTION IS COMPLETED.	
<b>CANCEL (v), CANCELS, CANCELED, CANCELED</b>	To deselect a function or indication	CANCEL THE NAV 1 FAULT INDICATION AND USE THE NAV 2 SYSTEM.	
<b>CANNOT (v)</b>	To not be able to	THE WHEEL CANNOT MOVE WHEN THE LOCK IS ENGAGED.	
<b>cap (v)</b>	SEAL (v)  CAP (TN)	SEAL ALL THE HOSES.  PUT CAPS ON THE CONNECTORS.	Cap all the hoses.  Cap the connectors.



Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>capability (n)</b>	FUNCTION (n)	THESE FUNCTIONS OPEN THE APPLICABLE GRAPHIC DEVICE.	These capabilities open the applicable graphic device.
	CAN (v)	THE COMPUTER CAN CALCULATE THE RESULT AUTOMATICALLY.	The computer has the capability to calculate the result automatically.
<b>capable (adj)</b>	APPROVED (adj)	AN APPROVED PERSON MUST DO THE IMPORTANT CHECKS.	Vital checks are to be carried out by a capable person.
	CAN (v)	THE POWER UNIT CAN SUPPLY 28 VDC.	The power unit is capable of producing 28 VDC.
<b>CAPACITY (n)</b>	The maximum quantity that something can hold or make	THE CAPACITY OF THE TANK IS 564 LITERS.	
<b>capture (v)</b>	LOCK ON (v)	IF THE DME SIGNAL LOCKS ON, THE UNIT IS SERVICEABLE.	If the DME signal is captured, the unit is serviceable.
<b>care (n)</b>	PRECAUTION (n)	OBEY THE SAFETY PRECAUTIONS WHEN YOU DO WORK WITH HIGH VOLTAGES.	You must take care when you work with high voltages.
	CAREFUL (adj)	BE CAREFUL WHEN YOU INSTALL THE NUTS.	Take care when installing the nuts.
	CAREFULLY (adv)	REMOVE THE GEARBOX CAREFULLY.	Remove the gearbox with great care.
<b>CAREFUL (adj)</b>	With precaution	BE CAREFUL WHEN YOU REMOVE THE COVER.	
<b>CAREFULLY (adv)</b>	In a careful manner	CAREFULLY APPLY A BEAD OF SEALING COMPOUND.	
<b>carry (v)</b>	TRANSMIT (v)	THESE LINES TRANSMIT HYDRAULIC PRESSURE.	These lines carry hydraulic pressure.
<b>carry out (v)</b>	DO (v) or other command verb construction	DO THE LEAK TEST.	Carry out leak test.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>case (n)</b>	CONDITION (n)	THE DATA FOR ALL OPERATIONAL CONDITIONS ARE SHOWN IN FIGURE 1.	The data for all operational cases are shown in Figure 1.
<b>case (in case of) (conj)</b>	IF (conj)	IF THERE IS A FIRE, OPERATE THE CRASH SWITCHES.	In case of a fire, operate the crash switches.
<b>CATCH (v), CATCHES, CAUGHT, CAUGHT</b>	To stop or prevent the movement of something	THE LUG ON THE PANEL OPENING CATCHES THE BOTTOM OF THE DRAWER.  DO NOT LET THE TOOL CATCH ON THE PANEL.	
	<u>NOTE:</u> For other meanings, use:  COLLECT (v)	COLLECT THE LEAKAGE IN A GRADUATED BEAKER.	Catch the leakage in a graduated beaker.
<b>categorize (v)</b>	CATEGORY (TN)	THE BITE DIVIDES THE FAULTS INTO CATEGORIES.	The BITE categorizes faults.
<b>CAUSE (n)</b>	Something that brings about a result	DO THE TROUBLESHOOTING PROCEDURE TO FIND THE CAUSE OF THE MALFUNCTION.	
<b>CAUSE (v), CAUSES, CAUSED, CAUSED</b>	To be the cause of	METAL OBJECTS CAN CAUSE MAGNETIC INTERFERENCE.	
<b>caution (v)</b>	TELL (v)	TELL ALL PERSONNEL NOT TO SMOKE NEAR THE FUEL TANKS.	Caution personnel not to smoke near fuel tanks.
<b>cautiously (adv)</b>	CAREFULLY (adv)	CAREFULLY FEEL THE HEATER WITH YOUR HANDS TO MAKE SURE THAT IT OPERATES.	Check the heater for operation by cautiously feeling it with the hands.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>cavity (n)</b>	HOLE (n)	FILL THE HOLE WITH RESIN.	Fill the cavity with resin.
	SPACE (n)	FILL THE SPACE BETWEEN THE PATCH AND THE ADJACENT STRUCTURE WITH SEALANT.	Fill the cavity between the patch and the adjacent structure with sealant.
<b>cease (v)</b>	STOP (v)	THE WARNING STOPS AT 17 DEG.	The warning ceases at 17 deg.
<b>center (v)</b>	CENTER (TN)	ALIGN THE PISTON WITH THE CENTER OF THE SLEEVE.	Center the piston in the sleeve.
<b>centralize (v)</b>	CENTER (TN)	SET THE CONTROLS TO THE CENTER POSITION.	Centralize the controls.
	NEUTRAL (TN)	SET THE CONTROLS TO THE NEUTRAL POSITION.	Centralize the controls.
<b>certain (adj)</b>	SURE (adj)	IF YOU ARE NOT SURE THAT THE RESULTS ARE CORRECT, DO THE TEST AGAIN.	If you are not certain that the results are correct, do the test again.
	SOME (adj)	SOME FUNCTIONS ARE NOT AVAILABLE.	Certain functions are not available.
	SPECIFIED (adj)	THE SPECIFIED FUNCTIONS ARE NOT AVAILABLE.	Certain functions are not available.
<b>certify (v)</b>	WRITE (v)	WRITE THE CHANGE IN THE LOGBOOK.	Certify the change in the logbook.
	APPROVAL (n)	GET APPROVAL FROM YOUR SUPERVISOR FOR THE REPAIR.	Get the supervisor to certify repair.
<b>chafe (v)</b>	RUB (v)	DO NOT LET THE WIRES RUB.	Do not let the wires chafe.
<b>chafed (adj)</b>	WORN (adj)	EXAMINE THE TUBING FOR WORN AREAS.	Examine the tubing for chafed areas.
<b>chance (by chance) (n)</b>	RISK (n)	IF THERE IS A RISK OF LEAKAGE, PUT A CONTAINER BELOW THE UNIT.	If there is a chance of leakage, put a container below the unit.
	ACCIDENTALLY (adv)	IF THE LEVER MOVED ACCIDENTALLY, DO THE TEST AGAIN.	If by chance the control lever has been moved, do the test again.

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>CHANGE (n)</b>	That which occurs when something changes	THE COLOR CHANGE SHOWS THAT THE TEMPERATURE IS TOO HIGH.	
<b>CHANGE (v), CHANGES, CHANGED, CHANGED</b>	To become or to cause to become different	IF THE HUMIDITY CHANGES FREQUENTLY, PUT A COVER ON THE UNIT.  CHANGE THE COLOR OF THE DISPLAY.	
	<u>NOTE:</u> For other meanings, use:  REPLACE (v)	REPLACE THE DAMAGED VALVE.	Change the damaged valve.
<b>channel (v)</b>	CHANNEL (TN)	INSTALL THE WIRES IN THE CHANNEL ALONG THE HOUSING.	Channel the wires along the housing.
<b>characteristic (n)</b>	PROPERTY (n)	THE PROPERTIES OF THESE SEALANTS PREVENT CORROSION.	The characteristics of these sealants prevent corrosion.
	QUALITY (n)	DO NOT USE THIS MATERIAL BECAUSE IT DOES NOT HAVE THE NECESSARY QUALITIES.	Do not use this material because it doesn't have the right characteristics.
<b>CHARGE (v), CHARGES, CHARGED, CHARGED</b>	To accumulate or add electrical energy	CHARGE THE BATTERY.	
	<u>NOTE:</u> For other meanings, use:  FILL (v)	MAKE SURE THAT THE BATTERY CHARGES.  FILL THE TANK WITH 10 LITERS OF METHANOL.	Charge the tank with 10 liters of methanol.
	PRESSURIZE (v)	PRESSURIZE THE ACCUMULATOR WITH NITROGEN.	Charge the accumulator with nitrogen.
<b>CHECK (n)</b>	The procedure you do to make sure that something operates correctly	DO A CHECK OF THE HYDRAULIC SYSTEM.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>check (v)</b>	MAKE SURE (v)	MAKE SURE THAT IT IS SAFE TO SUPPLY ELECTRICAL POWER.	Check that it is safe to apply electrical power.
	MEASURE (v)	MEASURE THE DISTANCE BETWEEN THE FACES.	Check the distance between the faces.
	EXAMINE (v)	EXAMINE THE CASTING FOR CORROSION.	Check the casting for corrosion.
	CHECK (n)	DO A LEAKAGE CHECK OF THE VALVE.	Check the valve for leakage.
<b>CHEMICAL (adj)</b>	Related to a chemical	REMOVE THE CORROSION WITH THE CHEMICAL COMPOUND THAT IS SPECIFIED IN TABLE 6001.	
<b>CHEMICALLY (adv)</b>	Related to a chemical	REMOVE CORROSION CHEMICALLY.	
<b>chip (n)</b>	PARTICLE (n)	EXAMINE THE FILTER ELEMENT FOR METAL PARTICLES.	Examine the filter element for metal chips.
<b>chip (v)</b>	DAMAGED (adj)	IF THE ENAMEL IS DAMAGED, REPLACE THE UNIT.	If the enamel is chipped, replace the unit.
<b>chock (v)</b>	CHOCK (TN)	PUT THE CHOCKS AGAINST THE WHEELS.	Chock the wheels.
<b>choice (n)</b>	SELECTION (n)	MAKE A SELECTION FROM THE AVAILABLE SHIMS TO GET THE CORRECT THICKNESS.	Make a choice from the available shims to get the correct thickness.
	ALTERNATIVE (adj)	TABLE 1 GIVES ALTERNATIVE ADHESIVES WHICH YOU CAN USE.	In Table 1 there is a choice of adhesives which you are allowed to use.
<b>choose (v)</b>	SELECT (v)	SELECT THE HYDRAULIC SYSTEM THAT YOU WILL PRESSURIZE.	Choose the hydraulic system that you will pressurize.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>circa (prep)</b>	APPROXIMATELY (adv)	PUT A CONTAINER (APPROXIMATELY 5 LITERS) BELOW THE WASTE WATER OUTLET.	Put a container (circa 5 liters) under the waste water outlet.
<b>circle (v)</b>	AROUND (prep)	THE POINTER MOVES AROUND THE DIAL.	The pointer circles the dial.
<b>CIRCULAR (adj)</b>	Has the shape of a circle	POLISH THE WINDOW WITH A CIRCULAR MOVEMENT.	
<b>circulate (v)</b>	SUPPLY (v)	SUPPLY AIR AT 24 °C TO THE AREA.	Circulate air at 24 °C in the area.
<b>clamp (v)</b>	CLAMP (TN)	ATTACH THE ADJACENT CABLES WITH A CLAMP.	Clamp adjoining cables together.
<b>classification (n)</b>	CLASS (TN)	THERE ARE FOUR GENERAL CLASSES OF FASTENERS.	Fasteners can be separated into four general classifications.
<b>CLEAN (adj)</b>	That does not include dirt or unwanted material	MAKE SURE THAT THE AREA IS CLEAN.	
<b>CLEAN (v), CLEANS, CLEANED, CLEANED</b>	To remove dirt or unwanted materials	CLEAN THE GASKET CONTACT SURFACE.	
<b>cleanliness (n)</b>	CLEAN (adj)	CONDITIONS FOR A SATISFACTORY BOND ARE: - A CLEAN SURFACE - THE TEMPERATURE - THE PRESSURE.	A satisfactory bond depends on the cleanliness of the surface, the temperature, and the pressure.
<b>CLEAR (adj)</b>	Without blockage or interference	MAKE SURE THAT THE PITOT AIR INLET IS CLEAR.	
	<u>NOTE:</u> For other meanings, use:  TRANSPARENT (adj)	PUT THE UNIT IN A TRANSPARENT PLASTIC BAG.	Put the unit in a clear plastic bag.

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
clear (v)	CLEAN (v), or different construction	CLEAN THE DRAIN HOLE.	Clear the drain hole.
		LIFT THE SEAT UNTIL IT IS AWAY FROM THE TRACK LOCKS.	Lift seat so that it clears track locks.
<b>CLEARANCE (n)</b>	The space between two objects that must be clear to make sure that they do not touch	MAKE SURE THAT THERE IS CLEARANCE BETWEEN THE LEVER AND THE ROLLER.	
<b>CLEARLY (adv)</b>	In a clear manner	MAKE SURE THAT YOU HEAR THE SIGNALS CLEARLY AT ALL STATIONS.	
<b>CLICK (n)</b>	A short, sharp sound	TURN THE ADJUSTER FIVE CLICKS COUNTERCLOCKWISE	
click (v)	CLICK (n)	WHEN THE SOLENOID MAKES A CLICK, THE VALVE IS OPEN.	When the solenoid clicks, the valve is open.
	<u>NOTE</u> : You can use this word as a TV for computer processes and applications	CLICK "NEXT" TO CONTINUE.	
clip (v)	CUT (v)	CUT THE WIRE TO THE CORRECT LENGTH.	Clip wire to the correct length.
	CLIP (TN)	ATTACH THE CONDUIT TO THE STRUCTURE WITH THE CLIPS.	Conduit should be clipped to the structure.
<b>CLOCKWISE (adv)</b>	In the direction in which the hands of a clock turn as seen from the front.	TURN THE NOZZLE 40 DEG. CLOCKWISE.	
<b>CLOGGED (adj)</b>	Blocked with unwanted material.	IF THE FILTER IS CLOGGED, REPLACE IT.	
close (adj)	NEAR (prep)	DO NOT USE METHYL ETHYL KETONE NEAR FLAMES OR SPARKS.	Do not use methyl ethyl ketone in close contact with flames or sparks.





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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>CLOSE (v), CLOSES, CLOSED, CLOSED</b>	1. To move together, or to move to a position that stops or prevents materials from going in or out	CLOSE THE INSTRUMENT PANEL.	
		MAKE SURE THAT THE DOORS CLOSE FULLY.	
	2. To operate a circuit breaker to make an electrical circuit	MAKE SURE THAT THE CIRCUIT BREAKER IS CLOSED.	
		MAKE SURE THAT THE CIRCUIT BREAKER CLOSES.	
<b>closely (adv)</b>	CAREFULLY (adv)	CAREFULLY MONITOR THE OPERATION OF THE SYSTEM.	Closely monitor the operation of the system.
<b>close to (adv)</b>	NEAR (prep)	PUT THE CLINOMETER NEAR THE FUSELAGE CENTERLINE.	Put the clinometer close to the fuselage centerline.
<b>coat (n)</b>	LAYER (n)	APPLY A LAYER OF SEALANT PR 1440 B2 ON THE SURFACE.	Spread a coat of sealant PR 1440 B2 on the surface.
<b>coat (v)</b>	LAYER (n)	APPLY A LAYER OF GREASE TO THE BATTERY CABLES.	Coat battery cables with grease.
<b>coating (n)</b>	LAYER (n)	THE METAL HAS A LAYER OF PLASTIC ON IT TO PREVENT CORROSION.	The metal has a coating of plastic on it to prevent corrosion.
<b>cock (v)</b>	SET (v)	SET THE RACK HOOKS.	Cock the rack hooks.
<b>CODE (n)</b>	A sequence of symbols, letters, and/or numbers used for identification	EACH ELECTRICAL SYSTEM HAS A CODE TO IDENTIFY IT.	
<b>code (v)</b>	IDENTIFY (v)	IDENTIFY THE CABLES WITH A CODE.	Code the cables.
	CODE (n)	PUT A CODE ON THE CABLES.	Code the cables.
<b>COIL (n)</b>	A sequence of loops	MAKE SURE THAT THE COILS OF THE OXYGEN HOSE DO NOT RUB TOGETHER.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>coil (v)</b>	WIND (v)	WIND THE CABLES CAREFULLY.	Coil the cables carefully.
<b>coincide (v)</b>	ALIGN (v)	THE FASTENERS MUST ALIGN WITH THE HOLES IN THE TRACK.	Fasteners must coincide with holes in track.
<b>coincident (adj)</b>	SYNCHRONIZED (adj)	MAKE SURE THAT THE MOVEMENT OF THE TWO SURFACES IS SYNCHRONIZED.	Make sure that the movement of the two surfaces is coincident.
<b>COLD (adj) (COLDER, COLDEST)</b>	At low temperature	MAKE SURE THAT COLD AIR COMES OUT OF THE OUTLETS.	
<b>collapse (v)</b>	CLOSE (v)	CLOSE THE BOX.	Collapse the box.
<b>COLLECT (v), COLLECTS, COLLECTED, COLLECTED</b>	To come, or cause to come, together in one location	FLUID COLLECTS IN THE BOTTOM OF THE COWLING.  COLLECT ALL LOOSE ITEMS AND PUT THEM IN THE CONTAINER.	
<b>COLOR (n)</b>	A property of light	THE COLOR CHANGES FROM BLUE TO RED.	
<b>color code (v)</b>	IDENTIFY (v)	IDENTIFY THE ASSEMBLY WITH THE CORRECT COLOR.	The assembly must be color coded.
	CODE (n)	PUT A COLOR CODE ON EACH OF THE ASSEMBLIES.	Color code the assemblies.
<b>colored (adj)</b>	COLOR (n)	THE SCALE HAS TWO AREAS OF DIFFERENT COLOR.	The scale is divided into two colored areas.
<b>combine (v)</b>	MIX (v)	MIX THE WATER AND THE GLYCOL.	Combine water and glycol.
	PUT TOGETHER	DO NOT PUT DIFFERENT HPT SEGMENTS TOGETHER.	Do not combine different HPT segments.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>combustible (adj)</b>	FLAMMABLE (adj)	KEEP FLAMMABLE MATERIALS AT A MINIMUM DISTANCE OF 50 FEET FROM THE WORK AREA.	Keep combustible materials at a minimum distance of 50 feet from the work area.
<b>COME (v), COMES, CAME, COME</b>	To move toward something	THE FLAG COMES INTO VIEW.	
<b>COME ON (v), COMES ON, CAME ON, COME ON</b>	To become bright with light when an internal power source is energized	THE LIGHTS MUST COME ON.	
<b>commence (v)</b>	START (v)	THE WARNING STARTS AND THE INDICATORS FLASH.	Warning commences and indicators flash.
<b>commencement (n)</b>	START (v)	AT THE START OF THE TEST, MONITOR THE RESULTS ON THE SCREEN.	At the commencement of test, monitor the results on the screen.
<b>common (adj)</b>	SAME (adv)	THE REMOVAL PROCEDURE IS THE SAME FOR THE TWO ITEMS.	The removal procedure is common to both items.
<b>communicate (v)</b>	TELL (v)	TELL PERSON B TO SET THE SWITCH TO "OFF".	Communicate with Man B to set the switch to OFF.
	SPEAK (v)	USE A TELEPHONE TO SPEAK WITH PERSON B.	Use a telephone to communicate with Man B.
<b>communication (n)</b>	SPEAK (v)	MAKE SURE THAT PERSON A CAN SPEAK TO PERSON C.	Make sure that there is communication between Man A and Man C.
	HEAR (v)	MAKE SURE THAT AIR TRAFFIC CONTROL CAN HEAR YOU.	Make sure that you are in communication with ATC.
<b>COMPARE (v), COMPARES, COMPARED, COMPARED</b>	To examine for differences	COMPARE THE TWO VALUES.	
<b>comparison (n)</b>	COMPARE (v)	COMPARE THE TWO INDICATIONS.	Make a comparison of the two readings.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>COMPATIBLE (adj)</b>	That can operate together satisfactorily or be used together safely	THIS SOFTWARE IS COMPATIBLE ONLY WITH THE SPECIFIED OPERATING SYSTEM.	
		THE COOLANT IS COMPATIBLE WITH ALL AEROSPACE ALLOYS.	
<b>compile (v)</b>	MAKE (v)	MAKE A LIST OF THE NECESSARY TOOLS.	Compile a list of the required tools.
	RECORD (v)	RECORD THE AILERON MOVEMENTS ON FORM B.	Compile the aileron movements on Form B.
	COLLECT (v)	COLLECT ALL LOG RECORDS FOR THE COMPONENT.	Compile all log records for the components.
<b>complete (adj)</b>	FULL (adj)	EXTEND AND RETRACT THE ACTUATOR THROUGH THREE FULL CYCLES.	Extend and retract the actuator through three complete cycles.
	ALL (adj)	SEND ALL THE TEST RESULTS TO THE MANUFACTURER.	The complete test results must be sent to the manufacturer.
	COMPLETE (v)	THIS SHOWS THAT SERVICING IS COMPLETED.	This indicates that servicing is complete.
<b>COMPLETE (v), COMPLETES, COMPLETED, COMPLETED</b>	To bring to an end	COMPLETE THE FUNCTIONAL TEST.	
<b>completely (adv)</b>	FULLY (adv)	LET THE FIRST LAYER OF PAINT DRY FULLY BEFORE YOU APPLY THE SECOND LAYER.	Allow the first layer of paint to dry completely before applying the second layer.
<b>completion (n)</b>	END (n)	AT THE END OF THIS PROCEDURE, REFER TO 72-00-00, TEST 001.	See 72-00-00, Testing 001 upon completion of this procedure.
	COMPLETE (v)	TWO HOURS ARE NECESSARY TO COMPLETE THIS TASK.	Completion of the task will require two hours.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>complicated (adj)</b>	NOT EASY	THIS TEST PROCEDURE IS NOT EASY WITHOUT THE CORRECT EQUIPMENT.	This test procedure is complicated without the right equipment.
<b>comply (v)</b>	OBEY (v)	OBEY THESE INSTRUCTIONS.	You must comply with these instructions.
<b>COMPONENT (n)</b>	The part(s), subassembly(ies) or unit(s) that do a specified function necessary for the correct operation of a system	DO NOT CLEAN THESE COMPONENTS WITH TRICHLORO-ETHYLENE.	
<b>comprehensive (adj)</b>	FULL (adj)	DO A FULL INSPECTION OF THE FAIRING.	Do a comprehensive inspection of the fairing.
<b>COMPRESS (v), COMPRESSES, COMPRESSED, COMPRESSED</b>	To decrease or cause to decrease in dimension or volume	COMPRESS THE SPRING AND CAREFULLY INSTALL THE COVER.  WHEN THE SPRING COMPRESSES, THE VALVE OPENS.	
<b>comprise (v)</b>	HAVE (v)	THE VALVE ASSEMBLY HAS THESE PARTS:	The valve assembly comprises these parts:
	CONTAIN (v)	EACH SURVIVAL KIT CONTAINS THESE ITEMS.	Each survival kit comprises these items.
<b>compulsory (adj)</b>	MANDATORY (adj)	BEFORE YOU PUT NEW OIL IN THE SYSTEM, IT IS MANDATORY TO REPLACE THE FILTER.	Before you put new oil in the system, it is compulsory to replace the filter.
<b>compute (v)</b>	CALCULATE (v)	CALCULATE THE VOLTAGE IN THE CIRCUIT.	Compute the voltage in the circuit.
<b>concentrate (v)</b>	ALL (adj)	ALL THE WEIGHT MUST BE ON THE SPAR TIP.	Weight must be concentrated on spar tip.

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>CONCENTRATION</b> (n)	The strength of something contained in a mixture	IN A HIGH CONCENTRATION, THIS MATERIAL IS POISONOUS.	
<b>CONCENTRIC</b> (adj)	That has a common center	THE EXTERNAL DIAMETER MUST BE CONCENTRIC TO THE INTERNAL DIAMETER.	
<b>concern</b> (v)	APPLICABLE (adj)	THIS PROCEDURE IS APPLICABLE ONLY TO A TYPE B UNIT.	This procedure is only concerned with a Type B unit.
<b>conclusion</b> (n)	END (n)	AT THE END OF THE TEST, SET THE SWITCH TO "NORMAL".	At the conclusion of the test you must switch to NORMAL.
	RESULT (n)	IF THE RESULTS OF THE TEST ARE UNSATISFACTORY, REPLACE THE UNIT.	If the conclusions of the test are not satisfactory, replace the unit.
<b>concurrently</b> (adj)	AT THE SAME TIME	DO THESE TWO PROCEDURES AT THE SAME TIME.	These two procedures must be applied concurrently.
<b>CONDENSATION</b> (n)	The result when a gas changes into a liquid	SET THE SWITCH TO THE "ON" POSITION TO REMOVE THE CONDENSATION.	
<b>CONDITION</b> (n)	1. Something that is necessary for what occurs	THESE INITIAL CONDITIONS ARE NECESSARY TO GET CORRECT RESULTS.	
	2. The state of an item <u>NOTE:</u> use IF (conj) for "On the condition that".	DO A CHECK OF THE UNIT CONDITION.	
<b>conduct</b> (v)	DO (v)	DO THE LEAK TEST.	Conduct leak test.
<b>confine to</b> (v)	ONLY (adv)	IF THE DAMAGE IS ONLY TO THE MIDDLE TREADS, THE TIRE IS SERVICEABLE.	If the damage is confined to the middle treads, the tire is serviceable.
<b>confirm</b> (v)	MAKE SURE (v)	IF POSSIBLE, DO AN ENGINE GROUND RUN TO MAKE SURE THAT YOU GET THE SAME INDICATIONS.	If possible, ground run engine to confirm indications.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>conflict (n)</b>	DIFFERENT (adj)	IF THE TWO INDICATIONS ARE DIFFERENT, DO THE TEST AGAIN	If there is a conflict between the two indicators, repeat the test.
	AGREE (v)	IF THE TWO INDICATIONS DO NOT AGREE, DO THE TEST AGAIN.	If there is a conflict between the two indicators, repeat the test.
<b>conform (v)</b>	AGREE (v)	IF THE FLAP EXTENSION DOES NOT AGREE WITH THE POSITION OF THE FLAP CONTROL LEVER, DO THE RIGGING PROCEDURE AGAIN.	If flap extension does not conform to setting of flap control lever, do the rigging procedure again.
<b>conformance (n)</b>	AGREE (v)	THE INDICATIONS MUST AGREE WITH THOSE IN TABLE 2.	The indications must be in conformance with those in Table 2.
<b>conformity (n)</b>	AGREE (v)	THE PRECISION OF THE GAUGES MUST AGREE WITH THE APPLICABLE QUALITY STANDARD.	The accuracy of the gauges must be in conformity with the applicable quality standard.
<b>CONNECT (v), CONNECTS, CONNECTED, CONNECTED</b>	To come together or cause to come together to make one unit or system	CONNECT THE ELECTRICAL CONNECTORS TO THE INSTRUMENT.	
		PLUG A CONNECTS TO SOCKET B.	
<b>CONNECTION (n)</b>	That which connects or is connected	MAKE SURE THAT ALL THE FUEL AND AIR CONNECTIONS ARE INSTALLED.	
<b>consecutive (adj)</b>	ONE (TN) AFTER THE OTHER	DO NOT DO MORE THAN THREE STARTS, ONE AFTER THE OTHER.	Do not do more than three consecutive starts.
<b>consecutively (adv)</b>	ONE (TN) AFTER THE OTHER	DO THESE STEPS ONE AFTER THE OTHER.	These actions must be done consecutively.
<b>consequence (n)</b>	BECAUSE OF (prep)	BECAUSE OF THIS, THE UNIT WILL NOT OPERATE.	As a consequence, the unit will not operate.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>consider (v)</b>	THINK (v)	IF YOU THINK THAT THE INDICATION IS NOT CORRECT, DO THE TEST AGAIN.	If you consider that the indication is not correct, do the test again.
<b>considerable (adj)</b>	LARGE (adj)	CLEAN YOUR SKIN WITH A LARGE QUANTITY OF WATER.	Clean your skin with a considerable quantity of water.
	IMPORTANT (adj)	CONTAMINATION OF CABIN AIR CAN BE AN IMPORTANT PROBLEM.	Contamination of cabin air can be a considerable problem.
	DANGEROUS (adj)	HYDRAULIC FLUID IS DANGEROUS FOR YOUR EYES.	Hydraulic fluid can cause considerable eye injury.
<b>consist of (v)</b>	HAVE (v)	EACH ANTENNA HAS THREE PARTS.	Each antenna consists of three parts.
<b>consistent (adj)</b>	AGREE (v)	MAKE SURE THAT THE INDICATIONS AGREE WITH THE POSITION OF THE FLAPS.	Check that the indications are consistent with the position of the flaps.
<b>CONSTANT (adj)</b>	That continues to be the same, without change	MAKE SURE THAT THE CABIN PRESSURE STAYS CONSTANT.	
<b>CONSTANTLY (adv)</b>	Incessantly	THE INSTRUMENT WILL CONSTANTLY SHOW THIS VALUE.	
<b>construct (v)</b>	ASSEMBLE (v)	ASSEMBLE THE UNIT.	Construct the unit.
<b>contact (v)</b>	TOUCH (v)	THE TOOL MUST NOT TOUCH THE CABLE.	The tool must not contact the cable.
	SPEAK (v)	SPEAK TO THE CREW CHIEF ON THE INTERPHONE.	Contact crew chief on interphone.
<b>CONTAIN (v), CONTAINS, CONTAINED, CONTAINED</b>	To have in something or hold in something	EACH SURVIVAL KIT CONTAINS THESE ITEMS:	
<b>CONTAINER (n)</b>	Something that holds fluids, materials, or objects	PUT THE CONTAINER BELOW THE DRAIN PLUG.	



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>contaminant (n)</b>	CONTAMINATION (n)	THIS FILTER REMOVES ALL CONTAMINATION FROM THE AIR SUPPLY.	This filter removes all contaminants from the air supply.
<b>contaminated (adj)</b>	DIRTY (adj)	REPLACE THE DIRTY OIL.	Contaminated oil must be replaced.
	CONTAMINATION (n)	REMOVE ALL CONTAMINATION FROM THE HYDRAULIC FLUID WITH A CLASS 5 FILTER.	Filter the contaminated hydraulic fluid through a Class 5 filter.
<b>CONTAMINATION (n)</b>	Unwanted change of the original condition of a material because of chemical or physical agents or a material that causes such a change	DUST CAN CAUSE CONTAMINATION ON ALL FILTERS.	
<b>CONTENTS (n)</b>	Something that is in a container	EXAMINE THE CONTENTS OF THE BOX FOR MISSING ITEMS.	
<b>contiguous (adj)</b>	ADJACENT (adj)	REMOVE THE SENSOR TO GET ACCESS TO THE ADJACENT STRUCTURE.	Remove the sensor to get access to the contiguous structure.
<b>CONTINUE (v), CONTINUES, CONTINUED, CONTINUED</b>	To stay or keep in current condition or operation	CONTINUE THE TEST.	
		IF THE LOW PRESSURE CONDITION CONTINUES, REPLACE THE UNIT.	
<b>CONTINUOUS (adj)</b>	That continues	MAKE SURE THAT THERE IS CONTINUOUS MOVEMENT OF THE PROBE.	
<b>CONTINUOUSLY (adv)</b>	In a continuous manner	APPLY THE PRESSURE CONTINUOUSLY.	



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>CONTOUR (n)</b>	The outer line of something	CUT ALONG THE CONTOUR TO REMOVE THE DAMAGED SKIN.	
<b>CONTROL (n)</b>	Something that controls	USE THE MANUAL CONTROL IN AN EMERGENCY.	
<b>CONTROL (v), CONTROLS, CONTROLLED, CONTROLLED</b>	To give or send signals that adjust, operate, or keep something to a limit, or that cause something to operate	THE RADIO MASTER SWITCH 1 CONTROLS THE BUS BAR.	
<b>conventional (adj)</b>	STANDARD (adj)	PULL THE VEHICLE TO A SAFE AREA WHERE YOU CAN USE THE STANDARD PROCEDURES.	Pull the vehicle to a safe location where more conventional procedures can be applied.
<b>convert (v)</b>	CHANGE (v)	CHANGE THE UNITS FOR THE FUEL LOAD TO U.S. GALLONS.	Convert the fuel load to U.S. gallons.
<b>converse (adj)</b>	OPPOSITE (adj)	THE RESET DEVICE OPERATES IN THE OPPOSITE DIRECTION.	The reset device operates in the converse direction.
<b>convey (v)</b>	MOVE (v)	MOVE THE EQUIPMENT TO A SAFE AREA.	Convey the equipment to safe area.
<b>COOL (adj)</b>	Moderately cold	WHEN THE AREA IS SUFFICIENTLY COOL, POLISH THE SURFACE.	
<b>cool (v)</b>	DECREASE (v)	LET THE TEMPERATURE OF THE COMPONENT DECREASE UNTIL IT IS THE SAME AS THE AMBIENT TEMPERATURE.	Let the temperature of the component cool to ambient.
	COOL (adj)	OPERATE THE PARKING BRAKE WHEN THE BRAKES ARE COOL.	Apply parking brake when brakes have cooled.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>coordinate (v)</b>	SYNCHRONIZED (adj)	MAKE SURE THAT COMPASS SYSTEM 1 AND COMPASS SYSTEM 2 ARE SYNCHRONIZED.	Coordinate compass system 1 and compass system 2.
<b>COPY (n)</b>	An object made the same as another object	SEND FIVE COPIES OF THE DEFECT REPORT TO THE ENGINEERING AUTHORITY.	
<b>copy (v)</b>	WRITE (v)	WRITE THE TAIL NUMBER ON THE RECORD FORM.	Copy the tail number on the record form.
	COPY (n)	MAKE A COPY OF THE DATA THAT IS ON THE IDENTIFICATION PLATE.	Copy the data on the identification plate.
	RECORD (v)	RECORD THE DATA THAT IS ON THE IDENTIFICATION PLATE.	Copy the data on the identification plate.
<b>CORNER (n)</b>	The point or the angle made when lines, sides, or edges touch	EXAMINE THE OPENING FOR CRACKS THAT START AT ITS CORNERS.	
<b>CORRECT (adj)</b>	Agrees with all that is necessary to the maximum	MAKE SURE THAT THE POLARITIES ARE CORRECT.	
<b>CORRECT (v), CORRECTS, CORRECTED, CORRECTED</b>	To make correct	CORRECT THE TENSION.	
<b>CORRECTION (n)</b>	A change to make something correct	DO NOT MAKE THE CORRECTION AT THIS HEADING.	
<b>CORRECTLY (adv)</b>	Agrees with all that is necessary to the maximum	MAKE SURE THAT THE CIRCLIP IS CORRECTLY INSTALLED.	
<b>correctness (n)</b>	PRECISION (n)	THE PRECISION OF THIS ADJUSTMENT IS IMPORTANT.	The correctness of this adjustment is important.



Simplified Technical English, ASD-STE100

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>correspond (v)</b>	AGREE (v)	MAKE SURE THAT THE POSITION OF THE CLAMP AGREES WITH THE POSITION THAT YOU RECORDED DURING THE REMOVAL PROCEDURE.	Make sure that the position of the clamp corresponds to the position recorded during the removal procedure
	SAME (adj)	CLOSE VALVE "A" WHEN YOU GET THE SAME INDICATIONS ON GAUGES "X" AND "Y".	Close valve A when the indications on gauges X and Y correspond.
	DIFFERENT (adj)	IF THE TWO INDICATIONS ARE DIFFERENT, DO THE TEST AGAIN.	If the two indications do not correspond, repeat the test.
<b>corresponding (adj)</b>	RELATED (adj)	THE RELATED CAUTION LIGHT MUST GO OFF AFTER 30 SECONDS.	The corresponding caution light shall go off after 30 seconds.
<b>corrode (v)</b>	CORROSION (TN)	THIS MATERIAL CAUSES CORROSION OF SURFACES WITH NO PROTECTION.	This material corrodes unprotected surfaces.
<b>corrosive (adj)</b>	CORROSION (TN)	HYDRAULIC FLUID CAN CAUSE CORROSION.	Hydraulic fluid is corrosive.
<b>COUNT (v), COUNTS, COUNTED, COUNTED</b>	To add the number of objects or occurrences to get a total	COUNT THE NUMBER OF TREADS ON THE TIRE.	
<b>COUNTERCLOCKWISE (adv)</b>	In the opposite direction to clockwise	MAKE SURE THAT YOU TURN THE CONTROL KNOB COUNTERCLOCKWISE.	
<b>couple (v)</b>	CONNECT (v)	CONNECT THE FUELING NOZZLE TO THE AIRCRAFT.	Couple fueling nozzle to aircraft.
	ATTACH (v)	ATTACH THE FUELING NOZZLE TO THE AIRCRAFT.	Couple fueling nozzle to aircraft.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>cover (v)</b>	INCLUDE (v)	THIS PROCEDURE INCLUDES THE INSTRUCTIONS TO REMOVE THE CONSTANT SPEED DRIVE (CSD).	This procedure covers removal of the Constant Speed Drive (CSD).
	HAVE (v)	THE BOTTOM EDGE OF THE PANEL HAS CARPET ON IT.	The bottom edge of the panel is covered with carpet.
	COVER (TN)	PUT THE COVER ON THE CONTAINER.	Cover the container.
<b>crack (v)</b>	OPEN (v)	WHEN THE RELIEF VALVE OPENS, THE PRESSURE DECREASES.	When the relief valve cracks open, the pressure decreases.
	CRACK (TN)	IF THERE ARE CRACKS IN THE CENTER PLY, REPLACE THE WINDSHIELD PANEL.	If a center ply is cracked, replace the windshield panel.
<b>create (v)</b>	MAKE (v)	CUT THE BRACKET TO MAKE A CLEARANCE.	Clearance should be created by cutting the bracket.
	CAUSE (v)	MAKE SURE THAT THE WIRE IS IN THE POSITION TO CAUSE THE PARTS TO LOCK.	Ensure wire is positioned to create a locking motion on parts.
<b>critical (adj)</b>	VERY IMPORTANT	THE CONDITION OF THE RADOME IS VERY IMPORTANT FOR ITS PERFORMANCE.	The condition of the radome is critical to its performance.
	CAREFUL (adj)	MAKE A CAREFUL ESTIMATE OF THE DAMAGED AREA.	Make a critical estimate of the damaged area.
<b>cross (v)</b>	ACROSS (adv)	DO NOT GO ACROSS THE SAFETY LINE.	Do not cross the safety line.
	CORRECTLY (adv)	CONNECT THE WIRES CORRECTLY.	Do not cross wires.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>curvature (n)</b>	BEND (n)	THE BEND IN THE PIPE MUST HAVE A 30 mm RADIUS.	The curvature of the pipe must have a 30 mm radius.
	CURVE (n)	THE RADIUS OF THE CURVE MUST BE A MINIMUM OF 8 mm.	The radius of the curvature must be a minimum of 8 mm.
	RADIUS (TN)	BEND THE PIPE TO THE CORRECT RADIUS.	Bend the pipe to the correct curvature.
<b>CURVE (n)</b>	The shape of something which is bent but which has no angles	THE RADIUS OF THE CURVE MUST BE A MINIMUM OF 8 mm.	
<b>curve (v)</b>	MAKE A CURVE	BEND THE STRIP OF METAL TO MAKE A CURVE.	Curve the strip of metal.
<b>CUT (v), CUTS, CUT, CUT</b>	1. To divide into parts	CUT THE CABLE INTO THREE EQUAL LENGTHS.	
	2. To remove with a sharp tool	CUT AND DISCARD THE LOCKWIRE.	
<b>CYCLE (n)</b>	One complete sequence of operation	SET THE SWITCH TO THREE CYCLES A MINUTE.	
<b>cycle (v)</b>	OPERATE (v)	OPERATE THE ACTUATOR THROUGH THREE CYCLES.	Cycle actuator three times.



Simplified Technical English, ASD-STE100

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>DAMAGE (n)</b>	The result of an unwanted occurrence that changes the condition of something from its initial condition	LOOK FOR DAMAGE.	
<b>damage (v)</b>	DAMAGE (n)	DISCONNECT THE SPRING TO PREVENT DAMAGE TO THE ROD.	Disconnect the spring so as not to damage the rod.
<b>DAMAGED (adj)</b>	That has or can be affected by damage	REPLACE THE DAMAGED PARTS.	
<b>damp (adj)</b>	MOIST (adj)	REMOVE ALL LOOSE DIRT FROM THE SEAT WITH A MOIST CLOTH.	Remove all loose dirt from the seat with a damp cloth.
<b>danger (n)</b>	RISK (n)	THERE IS A RISK OF FIRE.	There is a danger of fire.
	DANGEROUS (adj)	HYDRAULIC FLUID IS DANGEROUS FOR YOUR HEALTH.	Hydraulic fluid is a danger to your health.
<b>DANGEROUS (adj)</b>	That can cause injury, damage to health or can kill	IT IS DANGEROUS TO USE AIR IN THIS SYSTEM.	
<b>dangerously (adv)</b>	DANGEROUS (adj)	DO NOT OPEN THE CARGO DOOR IN STRONG WINDS. STRONG WINDS ARE DANGEROUS.	Do not open the cargo door if the wind-speed is dangerously high.
<b>DATA (n)</b>	1. Known facts	MAKE SURE THAT YOU GET ALL THE DATA ABOUT THE PROBLEM.	
	2. Numbers and symbols used by computers	DO A TEST TO FIND IF THE MANAGEMENT UNIT TRANSMITS THE DATA.	
<b>DATE (n)</b>	A specified day	ON THE LABEL, READ THE DATE OF THE LAST INSPECTION.	



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>deactivate (v)</b>	STOP (v)	THE WARNING BELL AND THE HORN MUST START AND THEN STOP AGAIN.	Warning bell and horn should activate and then deactivate.
	DISCONNECT (v)	MAKE SURE THAT THE MICROSWITCHES ARE DISCONNECTED.	Make sure microswitches have been deactivated.
	ISOLATE (v)	OPEN THE CIRCUIT BREAKER TO ISOLATE THE LANDING GEAR SYSTEM.	Trip the circuit breaker to deactivate the landing gear system.
<b>deadly (adj)</b>	KILL (v)	HIGH VOLTAGES CAN KILL YOU.	High voltages are deadly.
<b>deaerate (v)</b>	BLEED (v)	BLEED THE No. 1 HYDRAULIC SYSTEM.	Deaerate the No. 1 hydraulic system.
	AIR (TN)	THE VACUUM EQUIPMENT REMOVES THE AIR FROM THE COMPOUND.	Vacuum equipment deaerates the compound.
<b>dearm (v)</b>	DISARM (v)	DISARM THE ESCAPE SLIDE.	Dearm the escape slide.
	REMOVE (v)	REMOVE THE CARTRIDGES FROM THE FIRE BOTTLES.	Dearm the fire bottles.
<b>decay (v)</b>	DECREASE (v)	WHEN THE ENGINE RPM DECREASES TO 500, STOP THE ENGINE.	When the engine RPM decays to 500, stop the engine.
<b>decelerate (v)</b>	DECREASE (v)	MAKE SURE THAT THE ENGINE RPM DECREASES TO 500 RPM.	Check that engine decelerates to 500 rpm.
	SLOWER (adj)	TO MAKE THE CURING PROCESS SLOWER, DECREASE THE HEAT THAT YOU APPLY TO THE COMPOUND.	The curing process of the compound can be decelerated by decreasing the heat applied.



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>decide (v)</b>	FIND (v)	DO THE TEST TO FIND THE CAUSE OF THE PROBLEM.	Do the test to decide about the reason of the problem.
	SELECT (v)	SELECT THE HYDRAULIC SYSTEM THAT YOU WILL PRESSURIZE.	Decide which hydraulic system you will pressurize.
	DECISION (n)	IF YOUR DECISION IS NOT TO REPLACE THE UNIT, MONITOR ITS TEMPERATURE FOR A MINIMUM OF 15 CYCLES.	If you decide not to replace the existing unit, watch its temperature for at least 15 cycles.
<b>DECISION (n)</b>	The result after you think about a problem	MAKE A DECISION ABOUT WHICH PROCEDURE YOU WILL USE.	
<b>decontamination (n)</b>	REMOVE CONTAMINATION	REMOVE THE CONTAMINATION FROM THE FUEL TANKS.	Do the decontamination of the fuel tanks.
	CLEAN (v)	CLEAN THE AIRCRAFT IN AN APPROVED AREA.	The decontamination of the aircraft shall be done in an authorized area.
<b>decrease (n)</b>	DECREASE (v)	THE PRESSURE MUST DECREASE BY MORE THAN 2 BAR.	There must be a decrease in pressure of more than 2 bar.
<b>DECREASE (v), DECREASES, DECREASED, DECREASED</b>	To make or become smaller or lower	DECREASE THE HEADING INDICATIONS.	
<b>decrement (n)</b>	INCREMENT (n)	TURN THE ADJUSTER COUNTERCLOCKWISE IN INCREMENTS OF 60 DEG.	Turn the adjuster anticlockwise in decrements of 60 deg.
<b>DEDICATED (adj)</b>	Used only for one purpose	A DEDICATED TOOL IS NECESSARY FOR THE INSTALLATION OF THE UNIT.	
<b>DE-ENERGIZE (v), DE-ENERGIZES, DE-ENERGIZED, DE-ENERGIZED</b>	To remove electrical power from	DE-ENERGIZE THE AC AND DC BUSBARS.	

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>deep (adj)</b>	DEPTH (n)	MEASURE THE DEPTH OF THE DENT WITH A STRAIGHTEDGE AND FEELER GAUGES.	Measure how deep the dent is with a straightedge and feeler gauges.
<b>DEFECTIVE (adj)</b>	Unserviceable for operation	REPLACE THE DEFECTIVE BOOSTER PUMP.	
<b>define (v)</b>	CALCULATE (v)	CALCULATE THE QUANTITY OF FUEL NECESSARY FOR THE FLIGHT.	Define the amount of fuel required for the flight.
	GIVE (v)	THE BRAKE INDICATOR GIVES THE WEAR ON THE BRAKE SHOE.	The brake indicator defines the wear on the brake shoe.
	SPECIFIED (adj)	THE FLAP ANGLES ARE SPECIFIED IN TABLE 1.	Table 1 defines the flap angles.
<b>DEFLATE (v), DEFLATES, DEFLATED, DEFLATED</b>	To make or become smaller as a result of depressurization	DEFLATE THE TIRE TO A PRESSURE OF 2 BAR (29 PSI).	
		IF THE WHEEL TEMPERATURE INCREASES TO MORE THAN 177 DEG., THE CORE OF THE FUSIBLE PLUG MELTS AND THE TIRE DEFLATES.	
<b>deflect (v)</b>	MOVE (v)	THE BARS MOVE TO THE RIGHT SIDE.	Bars deflect to the right.
<b>deflection (n)</b>	MOVEMENT (n)	REMOVE ALL THE RIGGING PINS AND EQUIPMENT THAT PREVENT FREE MOVEMENT OF THE CONTROL SURFACES.	Remove all rigging pins and equipment preventing free deflection of control surfaces.
	POSITION (n)	MAKE SURE THAT THE POSITION IS 23 DEG.	Ensure that deflection is 23 deg.
	TRAVEL (n)	MAKE SURE THAT THE TRAVEL IS 23 DEG.	Ensure that deflection is 23 deg.

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>deformed (adj)</b>	DAMAGED (adj)	THE COVER ON THE GUN CAMERA IS DAMAGED.	The cover on the gun camera is deformed.
	DEFORMATION (TN)	MAKE SURE THAT THE TUBES HAVE NO DEFORMATION.	Check that pipes are not deformed.
<b>DEFUEL (v), DEFUELS, DEFUELED, DEFUELED</b>	To remove fuel	DEFUEL THE TANK.	
<b>defueling (n)</b>	DEFUEL (v)	DEFUEL ONLY IN AN AREA THAT IS OPEN TO THE AIR.	Only do the defueling in a well-ventilated area.
<b>degrease (v)</b>	GREASE (TN)	REMOVE THE GREASE FROM THE FAYING SURFACE WITH SOLVENT.	Degrease the faying surface with solvent.
<b>de-ice (v)</b>	ICE (TN)	REMOVE THE ICE FROM THE AIRCRAFT.	De-ice the aircraft.
<b>delay (n)</b>	INTERVAL (n)	AN INTERVAL OF 5 MINUTES IS NECESSARY BEFORE YOU CONTINUE THE TEST.	A delay of 5 minutes is necessary before continuing with the test.
	IMMEDIATELY (adv)	THE JAWS OF THE UPLOCK UNIT MUST OPEN IMMEDIATELY.	The jaws of the uplock unit must open with no delay.
<b>delay (v)</b>	AFTER (prep)	ONLY USE THE STARTER AFTER A PERIOD OF 20 MINUTES.	Use of the starter must be delayed for 20 minutes.
<b>delete (v)</b>	ERASE (v)	ERASE THE FLIGHT DATA FROM THE TAPE.	Delete the flight data from the tape.
	REMOVE (v)	REMOVE THE PENCIL MARKS WITH AN ERASER.	Delete the pencil marks with an eraser.
	<u>NOTE</u> : You can use this word as a TV for computer processes and applications.	DELETE THE FILE.	
<b>delicate (adj)</b>	EASILY DAMAGED	BE CAREFUL WITH EASILY DAMAGED PARTS.	Be careful with delicate parts.



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>deliver (v)</b>	SUPPLY (v)	SET THE RIG TO SUPPLY A PRESSURE OF 800 kPa.	Set rig so that it delivers a pressure of 800 kPa.
<b>delivery (n)</b>	SUPPLY (v)	A CENTRIFUGAL PUMP SUPPLIES HYDRAULIC FLUID TO THE UNIT.	Hydraulic fluid delivery to the unit is ensured by a centrifugal pump.
<b>demand (v)</b>	MANDATORY (adj)	IN THIS CONFIGURATION, A DIFFERENT TEST PROCEDURE IS MANDATORY.	This configuration demands a different test procedure.
<b>denote (v)</b>	SHOW (v)	THIS SHOWS THAT YOU CAN INSTALL AN ALTERNATIVE RELAY.	This denotes that an alternative relay may be installed.
<b>dent (v)</b>	DENT (TN)	DO NOT MAKE DENTS IN THE BELLOWS.	Do not dent bellows.
<b>depend (v)</b>	IF (conj)	THE TENSION IN THE CABLES DECREASES IF THE TEMPERATURE INCREASES.	Cable tension changes depending on the temperature.
<b>deplete (v)</b>	DECREASE (v)	DO NOT OPERATE THE BRAKES TO DECREASE THE PRESSURE IN THE ACCUMULATORS.	Do not deplete accumulators by operating the brakes.
<b>DEPLOY (v), DEPLOYS, DEPLOYED, DEPLOYED</b>	To move or cause to move from a specified position of storage and into operation	KEEP PERSONNEL AWAY FROM THE AIRCRAFT WHEN THE THRUST REVERSER DEPLOYS.  DEPLOY THE SLIDE RAFT.	
<b>deposit (n)</b>	PARTICLE (n)	IF THERE ARE METAL PARTICLES IN THE OIL FILTER, EXAMINE THE FILTER ELEMENT FOR WEAR.	If there are metal deposits in the oil filter, check the filter element for wear.
	CONTAMINATION (n)	FLUSH THE PIPES TO REMOVE CONTAMINATION.	Flush pipes to remove deposits.
<b>depress (v)</b>	PUSH (v)	PUSH THE BUTTON AND THEN RELEASE IT.	Depress and release button.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>depressurize (v)</b>	PRESSURE (TN)	RELEASE THE PRESSURE FROM THE HYDRAULIC SYSTEM.	Depressurize the hydraulic system.
<b>DEPTH (n)</b>	The distance from the top down, from the surface down, from the front surface to the rear surface	MEASURE THE DEPTH OF THE DENT AS SHOWN IN FIGURE 4.	
<b>describe (v)</b>	GIVE (v)	THIS SECTION GIVES THE PROCEDURES FOR THE LEAK TEST OF THE SYSTEM.	This section describes the procedures for testing the system for leaks.
<b>deselect (v)</b>	CANCEL (v)	PUSH THE BUTTON TO CANCEL THE FREEZE MODE.	Press button to deselect freeze mode.
<b>design (v)</b>	HAVE (v)	THE MAIN LANDING GEAR DOORS HAVE STEPS FOR ACCESS TO THE LANDING GEAR BAY.	The main landing gear doors are designed with steps for access to landing gear bay.
<b>desired (adj)</b>	NECESSARY (adj)	ADD THE NECESSARY QUANTITY OF OIL.	Add the desired quantity of oil.
	CORRECT (adj)	TIGHTEN THE TURNBUCKLE UNTIL YOU HAVE THE CORRECT TENSION IN THE CABLE.	Tighten the turnbuckle until you have the desired tension in the cable.
<b>despatch (v)</b>	SEND (v)	SEND A SAMPLE OF THE CONTAMINATION TO THE LABORATORY FOR ANALYSIS.	Contamination sample must be despatched for analysis.
<b>destroy (v)</b>	UNSERVICEABLE (adj)	MAKE THE CONTAINER UNSERVICEABLE TO MAKE SURE THAT YOU CANNOT USE IT AGAIN.	To avoid further use, destroy the container.



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>detach (v)</b>	DISCONNECT (v)	DISCONNECT THE PIPELINE FROM THE UNION.	Detach pipeline from union.
	DISENGAGE (v)	BEFORE YOU MOVE THE CONTROLS, DISENGAGE THE LOCKS.	Before moving the controls, detach the locks.
	REMOVE (v)	DO NOT REMOVE THE PROTECTIVE LAYER.	Do not detach protective film.
<b>detail (n)</b>	INSTRUCTION (n)	THIS PROCEDURE GIVES THE INSTRUCTIONS TO ATTACH THE PYLON.	This procedure gives details on how to attach pylon.
<b>detail (v)</b>	GIVE (v)	THIS SECTION GIVES THE REMOVAL / INSTALLATION INSTRUCTIONS.	This section details Removal / Installation instructions.
	REFER (v)	DO THE LEAK TEST (REFER TO PARAGRAPH 4.0).	Do the leak test as detailed in paragraph 4.0.
<b>detect (v)</b>	FIND (v)	TO FIND DAMAGE ON WIRES, RUB A CLOTH ALONG THEM.	To detect damage to wires, rub a cloth along them.
	SENSE (v)	THE COMPUTER SENSES THE DIFFERENCES BETWEEN THE SIGNALS.	The computer detects discrepancies between the signals.
<b>DETERIORATION (n)</b>	A worse condition	THIS CONDITION WILL CAUSE DETERIORATION OF THE SURFACE.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>determine (v)</b>	FIND (v)	FIND THE DEFECTS IN THE SYSTEM.	Determine the defects in the system.
	GIVE (v)	DIMENSIONS 1 AND 2 GIVE THE CORRECT POSITION.	The correct position is determined by dimensions 1 and 2.
	SELECT (v)	SELECT THE HYDRAULIC SYSTEM THAT YOU WILL PRESSURIZE.	Determine which hydraulic system you will pressurize.
	CALCULATE (v)	CALCULATE THE DIMENSION OF THE SHIM WITH THIS FORMULA:	Determine the dimension of the shim with this formula:
<b>detrimental (adj)</b>	DANGEROUS (adj)	HYDRAULIC FLUID IS DANGEROUS FOR YOUR HEALTH.	Hydraulic fluid is detrimental to health.
	DAMAGE (n)	SMALL QUANTITIES OF SURFACE BLOOMING, WHICH CAN OCCUR ON ITEMS IN STORAGE, DO NOT CAUSE DAMAGE TO THE COMPONENT.	Light surface blooming, which can occur on items in storage is not detrimental to the component.
<b>develop (v)</b>	START (adj)	IF A FIRE STARTS, OPERATE THE FIRE SHUTOFF VALVE.	If a fire develops, operate the fire shutoff valve.
	CAUSE (v)	DO NOT LET HYDRAULIC FLUID STAY ON YOUR SKIN. HYDRAULIC FLUID CAN CAUSE DERMATITIS.	Do not leave hydraulic fluid on your skin, as dermatitis could develop.
<b>deviate (v)</b>	OBEY (v)	PERSONNEL MUST OBEY THIS PROCEDURE.	Personnel must not deviate from the this procedure.
<b>DEVICE (n)</b>	Something used to do a task	INSTALL THE SAFETY DEVICES.	

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>devise (v)</b>	MAKE (v)	IF THE HOLDING FIXTURE IS NOT AVAILABLE, MAKE A SUPPORT FROM THE SHIPPING CONTAINER.	If the holding fixture is not available, devise one from the shipping container.
	FIND (v)	FIND NEW TROUBLESHOOTING PROCEDURES.	Devise new troubleshooting procedures.
<b>diagnose (v)</b>	FIND (v)	FIND THE CAUSE OF THE MALFUNCTION.	Diagnose the cause of the malfunction.
<b>DIAGONALLY (adv)</b>	In a diagonal direction	APPLY THE FIRST LAYER OF TAPE ACROSS THE CUTOUT AND THE SECOND AND THIRD LAYERS DIAGONALLY.	
<b>diametrically (adv)</b>	OPPOSITE (adj)	MAKE SURE THAT THE TWO OPPOSITE V-GROOVES ALIGN WITH THE RAILS.	Ensure the two diametrically opposed V-grooves are in line with the rails.
<b>differ (v)</b>	DIFFERENT (adj)	IF THE VALUES ARE DIFFERENT, DO THIS TEST.	If the values differ, do following test.
<b>DIFFERENCE (n)</b>	That which is different between two quantities, numbers or functions	THE DIFFERENCE BETWEEN THE TWO DIMENSIONS MUST NOT BE MORE THAN 0.10 mm.	
<b>DIFFERENT (adj)</b>	Not the same	IF THE INDICATIONS ARE DIFFERENT, DO THESE STEPS.	
<b>DIFFERENTLY (adv)</b>	In a different manner	THE TWO EXTRACTORS OPERATE DIFFERENTLY.	
<b>differentiate (v)</b>	IDENTIFY (v)	LETTERS IDENTIFY THE WIRE SEGMENTS.	Letters are used to differentiate between the wire segments.



Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>difficult (adj)</b>	NOT EASILY	IF YOU CANNOT INSTALL THE RIGGING PIN EASILY, ADJUST THE LENGTH OF THE ROD.	If rigging pin is difficult to install, adjust length of rod.
	NOT EASY	IF IT IS NOT EASY TO INSTALL THE RIGGING PIN, ADJUST THE LENGTH OF THE ROD.	If rigging pin is difficult to install, adjust length of rod.
<b>difficulty (n)</b>	NOT EASILY	IF YOU CANNOT REMOVE THE BOLT EASILY, APPLY PENETRANT OIL.	If there is difficulty in removing the bolt, apply penetrant oil.
	NOT EASY	IF IT IS NOT EASY TO REMOVE THE BOLT, APPLY PENETRANT OIL.	If there is difficulty in removing the bolt, apply penetrant oil.
<b>DIGITAL (adj)</b>	Related to digits	CONNECT THE PRODS OF THE DIGITAL VOLTMETER.	
<b>DIGITALLY (adv)</b>	Given by digits	THE VALUE IS SHOWN DIGITALLY ON THE DISPLAY.	
<b>dilute (v)</b>	MIX (v)	MIX THE PRIMER WITH SOLVENT.	Dilute primer with solvent.
	ADD (v)	DO NOT ADD MORE THAN AN EQUAL PART OF WATER TO THE ANTIFREEZE.	Do not dilute the antifreeze with more than an equal part of water.
<b>dim (v)</b>	DECREASE (v)	MAKE SURE THAT THE INTENSITY OF THE RETICLE LIGHT DECREASES GRADUALLY TO ZERO.	Check that the reticle brightness dims gradually until it disappears.
<b>DIM (adj) (DIMMER, DIMMEST)</b>	Not bright	DURING NIGHT OPERATION, MAKE SURE THAT THE PANEL LIGHTS ARE DIM.	

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>DIMENSION (n)</b>	The result when something is measured in one direction	DIMENSION "A" MUST NOT BE MORE THAN 50 PER CENT OF DIMENSION "D".	
<b>diminish (v)</b>	DECREASE (v)	IF THE HYDRAULIC PRESSURE DECREASES, CLOSE THE VALVE.	If the hydraulic pressure diminishes, close valve.
<b>DIMLY (adv)</b>	Not bright	MAKE SURE THAT THE LIGHT COMES ON DIMLY.	
<b>dip (v)</b>	MOMENTARILY (adv)	PUT THE ELEMENT INTO THE SOLVENT MOMENTARILY.	Dip element in solvent.
<b>direct (v)</b>	POINT (v)	POINT THE OPEN END OF THE DRAIN HOSE AWAY FROM THE STRUCTURE.	Direct open end of drain hose away from structure.
<b>DIRECTION (n)</b>	The line on which something moves or is pointed	THE ARROW ON THE VALVE BODY SHOWS THE DIRECTION OF THE FLOW.	
<b>DIRECTLY (adv)</b>	In a direct procedure or by direct effect	DO NOT FILL THE SYSTEM DIRECTLY FROM A HIGH-PRESSURE STORAGE-CYLINDER.	
<b>DIRTY (adj) (DIRTIER, DIRTIEST)</b>	Not clean	A DIRTY CONTACT IN THE CONNECTION UNITS WILL CAUSE THEM TO OPERATE INCORRECTLY.	
<b>disappear (v)</b>	VIEW (n)	THE HORIZONTAL BAR GOES OUT OF VIEW.	Horizontal bar disappears from window.
<b>DISARM (v), DISARMS, DISARMED, DISARMED</b>	1. To remove armaments	DISARM THE AIRCRAFT.	
	2. To prevent automatic operation	DISARM THE LIFT DUMPER.	

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>DISASSEMBLE (v), DISASSEMBLES, DISASSEMBLED, DISASSEMBLED</b>	To take an assembly apart	DISASSEMBLE THE VALVE ASSEMBLY.	
<b>DISCARD (v), DISCARDS, DISCARDED, DISCARDED</b>	To not use again	REMOVE THE O- RINGS AND DISCARD THEM.	
<b>discharge (v)</b>	RELEASE (v)	RELEASE THE PRESSURE FROM THE TANKS.	Discharge pressure from the tanks.
	GO (v)	THE UNWANTED AIR GOES OVERBOARD.	The unwanted air discharges overboard.
<b>DISCONNECT (v), DISCONNECTS, DISCONNECTED, DISCONNECTED</b>	To separate something from the thing that it is connected to, or to become separated	DISCONNECT THE POWER SUPPLY.	
		WHEN YOU TOUCH THIS ICON, THE COMPUTER DISCONNECTS FROM THE INTERNET.	
<b>discontinue (v)</b>	STOP (v)	STOP THE TEST PROCEDURE.	Discontinue the test procedure.
<b>discover (v)</b>	FIND (v)	IF YOU FIND CORROSION DURING THE INSPECTION, REMOVE IT.	If corrosion is discovered during the inspection, it must be removed.
<b>discrepancy (n)</b>	DIFFERENCE (n)	IF THERE IS A DIFFERENCE OF MORE THAN 5 mm, MAKE SURE THAT THE ADJUSTMENT IS CORRECT.	If the discrepancy is greater than 5 mm, check adjustment.
<b>DISENGAGE (v), DISENGAGES, DISENGAGED, DISENGAGED</b>	To release or become released from something that engages	DISENGAGE THE CLUTCH BEFORE YOU START THE ENGINE.	
		IF THERE IS A MALFUNCTION, THE GEARS WILL AUTOMATICALLY DISENGAGE.	

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>disinfect (v)</b>	DISINFECTANT (TN)	USE DISINFECTANT TO CLEAN THE MASK ASSEMBLIES.	Disinfect the mask assemblies.
<b>dismantle (v)</b>	DISASSEMBLE (v)	DISASSEMBLE THE BRAKE UNIT IN THE WORKSHOP.	Dismantle the brake unit in the workshop.
<b>dispatch (v)</b>	SEND (v)	SEND A REPORT TO THE INSPECTION DEPARTMENT.	Dispatch report to Inspection.
<b>disperse (v)</b>	REMOVE (v)	BLOW THROUGH THE TUBES TO REMOVE THE REMAINING FLUID.	Blow through tubes to disperse residual fluid.
<b>displace (v)</b>	MOVE (v)	THE PISTON MOVES THE FLUID.	Fluid is displaced by the piston.
<b>DISPLAY (n)</b>	A visual indication	A NUMBER IN THE TOP LEFT CORNER OF THE DISPLAY REFERS TO THE RELATED PAGE.	
<b>display (v)</b>	SHOW (v)	THE COMPASS INDICATORS SHOW THE HEADINGS.	Headings are displayed on compass indicators.
<b>dispose of (v)</b>	DISCARD (v)	DISCARD THE USED SOLVENT.	Dispose of old solvent.
<b>disposition (n)</b>	LOCATION (n)	MAKE SURE THAT THE FIRE EXTINGUISHERS ARE IN THEIR CORRECT LOCATIONS BEFORE YOU START THE ENGINE.	Check the disposition of fire extinguishers before you start the engines.
	INSTRUCTION (n)	OBEY THE INSTRUCTIONS OF THE MANUFACTURER WHEN YOU USE THE SOLVENT.	Obey the dispositions of the manufacturer when you use the solvent.
<b>disregard (v)</b>	IGNORE (v)	DO THE GENERATOR DRIVE TEST, BUT IGNORE STEPS 16 THRU 20.	Perform generator drive test, but disregard steps 16 thru 20.
<b>DISTANCE (n)</b>	The dimension between two points or objects	MEASURE THE DISTANCE BETWEEN POINTS "A" AND "B".	

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>distinct (adj)</b>	CLEAR (adj)	MAKE SURE THAT THE SOUND IS CLEAR.	Ensure the sound is distinct.
<b>distinctly (adv)</b>	CLEARLY (adv)	YOU MUST HEAR THE SOUND CLEARLY.	You must hear the sound distinctly.
<b>distort (v)</b>	TWIST (v)	DO NOT TWIST THE PIPE WHEN YOU TURN THE CONNECTORS.	Do not distort the piping when turning the connectors.
<b>distribute (v)</b>	APPLY (v)	APPLY THE LOAD EQUALLY ON THE AREA.	Distribute the load evenly over the area.
	SUPPLY (v)	THE SYSTEM SUPPLIES HYDRAULIC POWER.	The system distributes hydraulic power.
<b>distribution (n)</b>	SUPPLY (v)	THE FUEL SUPPLY IS FROM THE COLLECTOR TANKS.	The fuel distribution is from the collector tanks.
<b>disturb (v)</b>	MOVE (v)	DO NOT MOVE THE TIMING WHEN YOU INSTALL THE DISTRIBUTOR.	Do not disturb the timing during distributor installation.
	CHANGE (v)	DO NOT CHANGE THE SEQUENCE OF THE WORK STEPS IN THE TEST.	Do not disturb the sequence of the work steps in the test.
<b>DIVIDE (v), DIVIDES, DIVIDED, DIVIDED</b>	1. To separate into parts or groups	YOU CAN DIVIDE THE DRAINS INTO THREE PRIMARY GROUPS.	
		THE PRESSURE LINES DIVIDE ON GO IN DIFFERENT DIRECTIONS.	
	2. To do mathematical division	TO FIND THE MIDDLE POINT, DIVIDE THE MEASURED CLEARANCE BY TWO.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>DO (v), DOES, DID, DONE</b>	1. To complete a procedure, task or step	DO A FUNCTIONAL TEST.	
	2. As a helping verb		
	a. as part of a negative command or statement	DO NOT BREATHE THE SOLVENT FUMES.	
	b. as part of a question	DOES THE LIGHT COME ON?	
<b>don (v)</b>	USE (v)	USE PROTECTIVE GOGGLES WHEN YOU DO WORK ON FIRE EXTINGUISHERS.	You must don protective goggles when working on fire extinguishers.
	PUT ON (v)	PUT THE MASK ON AND BREATHE THROUGH IT TO MAKE SURE THAT THE OXYGEN SUPPLY IS CORRECT.	Don mask and breathe through it to check oxygen supply.
<b>double (adj)</b>	TWO (TN)	YOU MUST SEE TWO MARKS ON THE STAND.	Double marks must appear on the stand.
<b>doubt (n)</b>	NOT SURE	IF YOU ARE NOT SURE IF THE UNIT IS SERVICEABLE, DO A STANDARD SERVICEABILITY TEST (SST).	If there are doubts about the serviceability of the unit, carry out a standard serviceability test (SST).
	THINK (v)	IF YOU THINK THE RESULTS ARE INCORRECT, DO THE TEST AGAIN.	If you are in doubt about the results, repeat the test.
<b>DOWN (adj)</b>	In a position below	MAKE SURE THAT THE ANCHOR IS DOWN.	
<b>DOWN (adv)</b>	To a position below	THE POINTER MOVES DOWN.	
<b>DOWN (prep)</b>	To a position below	LET THE SLEEVE MOVE DOWN THE GUIDE TUBE.	

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>DOWNSTREAM</b> (adj)	In the direction of the flow	DISCONNECT THE DOWNSTREAM CONNECTION.	
<b>DOWNSTREAM</b> (adv)	In the direction of the flow	MOVE THE PROBE DOWNSTREAM AND MONITOR THE TEMPERATURE AGAIN.	
<b>DOWNSTREAM OF</b> (prep)	In the direction of the flow	DISCONNECT THE CONNECTION WHICH IS DOWNSTREAM OF THE VALVE.	
<b>downward</b> (adv)	DOWN (adv)	MAKE SURE THAT THE AIR OUTLET POINTS DOWN.	Make sure that air outlet is positioned downward.
<b>drag</b> (v)	PULL (v)	PULL THE WIRES THROUGH THE CONDUIT.	Drag the wires through the conduit.
	<u>NOTE</u> : You can use this word as a TV for computer processes and applications.	DRAG THE ICON TO A NEW POSITION.	
<b>DRAIN</b> (v), <b>DRAINS</b> , <b>DRAINED</b> , <b>DRAINED</b>	To remove liquid	DRAIN THE SYSTEM FULLY.	
<b>draw</b> (v)	MAKE (v)	MAKE A LINE ON THE BLADE.	Draw a line on the blade.
	PULL (v)	PULL THE WIRE OUT OF THE CONDUIT.	Draw the wire out of the conduit.
<b>dress</b> (v)	USE (v)	USE THE CORRECT CLOTHING BEFORE YOU GO INTO THE FUEL TANK.	Dress suitably before entering fuel tank.
	PUT ON (v)	PUT ON THE CORRECT CLOTHING BEFORE YOU GO INTO THE FUEL TANK.	Dress suitably before entering fuel tank.
<b>dress out</b> (v)	REMOVE (v)	REMOVE ALL SHARP EDGES.	Dress out sharp edges.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>drift (v)</b>	MOVE (v)	THE HORIZON BAR CAN MOVE A SMALL DISTANCE.	Horizon bar may drift slightly.
	DRIFT (TN)	REMOVE THE PIN FROM THE HOLE WITH A DRIFT.	Drift the pin from the hole.
<b>DRINK (v), DRINKS, DRANK, DRUNK</b>	To consume liquid	DO NOT DRINK IN THE WORK AREA.	
	<u>NOTE:</u> For safety instructions, use:  SWALLOW (v)	DO NOT SWALLOW THE SOLVENT.	Do not drink the solvent.
<b>drive (v)</b>	MOVE (v)	THE ACTUATOR MOVES TO ZERO.	The actuator is driven to zero.
	REMOVE (v)	REMOVE THE LOCKBOLT FROM THE HOLE.	Drive lockbolt out of hole.
	OPERATE (v)	A HYDRAULIC MOTOR OPERATES THE PUMP.	A hydraulic motor drives the pump.
<b>droop (v)</b>	MOVE (v)	IF YOU DO NOT INSTALL THE RIGGING PIN, THE ELEVATORS WILL MOVE DOWN WHEN THERE IS NO PRESSURE IN THE SYSTEM.	If you do not install the rigging pin, the elevators will droop when there is no pressure in the system
<b>DROP (n)</b>	A small quantity of liquid in a spherical shape	DROPS OF FUEL FROM THE TANKS ARE NOT PERMITTED.	
<b>drop (v)</b>	FALL (v)	PARTICLES THAT FALL INTO THE INTAKE CAN CAUSE DAMAGE.	Particles that drop into the intake may cause damage.
	DECREASE (v)	THE PRESSURE DECREASES WHILE THE TIRES BECOME COOL.	The pressure drops as the tires cool.
<b>DRY (adj) (DRIER, DRIEST)</b>	Without liquid or moisture	MAKE SURE THAT THE SURFACE IS DRY.	





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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>DRY (v), DRIES, DRIED, DRIED</b>	To remove liquid or moisture, or to become dry	DRY THE FILTER IN AN OVEN.	
		LET THE PAINT DRY AT AMBIENT TEMPERATURE.	
<b>due to (prep)</b>	BECAUSE OF (prep)	BECAUSE OF THE SMALL DIAMETER OF THE HOLE, THE FLOW VALUE IS LOW.	Due to the hole small diameter, the flow value is low.
	BECAUSE (conj)	THE SHAFT MOVED BECAUSE THE ACTUATOR OPERATED.	The shaft moved due to door actuator action.
<b>dull (adj)</b>	DIM (adj)	THE LAMP COMES ON WITH A DIM LIGHT.	The lamp comes on with a dull light.
	MATT (adj)	THE LETTERS WILL BE MATT BLACK ON WHITE.	Letters will be dull black on white background.
<b>duration (n)</b>	DURING (prep)	DO NOT MAKE ADJUSTMENTS DURING THIS TEST.	Do not make adjustments for the duration of this test.
<b>DURING (prep)</b>	In or for a specified time	MONITOR THE INDICATIONS DURING THE RETRACTION TEST.	
<b>dust (v)</b>	APPLY (v)	APPLY TALCUM POWDER TO THE AREA.	Dust area with talcum powder.
<b>dustfree (adj)</b>	CLEAN (v)	DO THE WORK IN A CLEAN AREA.	Work in a dustfree area.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>EACH (adj)</b>	Every one of two or more objects or persons, seen together as a group but identified separately	MAKE SURE THAT THE SWITCH IN EACH PANEL IS SET TO "OFF".	
<b>EACH (pron)</b>	Every one of two or more objects or persons, seen together as a group but identified separately	INSTALL TWO SPACERS, EACH 3.5 mm THICK.	
<b>early (adj)</b>	SHORT (adj)	IF THE FILTERS BECOME CLOGGED AFTER AN UNUSUALLY SHORT TIME, SEND THEM TO THE LABORATORY FOR ANALYSIS OF THE CONTAMINATION.	If the filters clog at an unusually early stage, send them to the laboratory for analysis of the contamination.
<b>earth (n)</b>	GROUND (n)	MAKE SURE THAT THE ELECTRICAL SUPPLY GOES TO GROUND.	Make sure the electric supply goes to earth.
<b>earth (v)</b>	GROUND (v)	MAKE SURE THAT THE FUEL TANKS ARE CORRECTLY GROUNDED.	Make sure the fuel tanks are correctly earthed.
<b>ease (n)</b>	EASILY (adv)	MAKE SURE THAT YOU CAN MOVE THE HANDLE EASILY.	The handle must be moved with ease.
	EASY (adj)	MAKE SURE THAT IT IS EASY TO MOVE THE HANDLE.	The handle must be moved with ease.
<b>ease (v)</b>	CAREFULLY REMOVE	CAREFULLY REMOVE THE TRIM COVER FROM THE ADHESIVE TAPE.	Ease trim cover from adhesive tape.
	CAREFULLY MOVE	CAREFULLY MOVE THE PIPE INTO THE CORRECT POSITION.	Ease the pipe into the right position.
<b>EASILY (adv)</b>	Without difficulty	OXIDATION OCCURS VERY EASILY.	
<b>EASY (adj) (EASIER, EASIEST)</b>	Without difficulty	USE THE LEFT OPENING FOR EASY ACCESS.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>EAT (v), EATS, ATE, EATEN</b>	To consume food	DO NOT EAT IN THE WORK AREA.	
	<u>NOTE:</u> For safety instructions, use:  SWALLOW (v)	DO NOT SWALLOW THE POTTING COMPOUND.	Do not eat the potting compound.
<b>EDGE (n)</b>	A line that is the intersection of two surfaces of a solid object	THE DISTANCE BETWEEN THE EDGE OF THE PANEL AND THE PARTITION MUST NOT BE MORE THAN 0.05 mm.	
<b>EFFECT (n)</b>	The result of a cause	WHEN DUST MIXES WITH OIL, IT HAS AN ABRASIVE EFFECT.	
<b>effect (v)</b>	DO (v) or other command verb construction	DO THE TIGHTENING PROCEDURE.	Effect the tightening procedure.
<b>effective (adj)</b>	GOOD (adj)	THIS MATERIAL GIVES GOOD PROTECTION FROM CORROSION.	This material provides effective protection from corrosion.
<b>efficacious (adj)</b>	GOOD (adj)	THIS IS A GOOD PROCEDURE TO REMOVE PAINT.	This is an efficacious way to remove paint.
<b>efficient (adj)</b>	SATISFACTORY (adj)	THE TRANSMISSION CONTROL PROTOCOL IS NOT SATISFACTORY FOR THE TRANSMISSION OF INTERACTIVE TRAFFIC.	The Transmission Control Protocol is not efficient for the transmission of interactive traffic.
<b>efficiently (adv)</b>	SATISFACTORILY (adv)	MAKE SURE THAT THE UNIT OPERATES SATISFACTORILY.	Make sure the unit operates efficiently.
<b>efflux (n)</b>	EXHAUST (n)	MAKE SURE THAT THERE ARE SAFETY BARRIERS AROUND THE ENGINE EXHAUST AREA.	Ensure that there are safety barriers around the engine efflux area.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>effort (n)</b>	FORCE (TN)	DO NOT TIGHTEN THE BOLTS WITH TOO MUCH FORCE.	Do not tighten the bolts with too much effort .
	TRY (v)	TRY TO MOVE THE CONTROL COLUMN.	Make an effort to move the control column.
<b>either (adj)</b>	ONE (TN) OF THE TWO (TN)	IF THERE IS MERCURY CONTAMINATION IN ONE OF THE TWO COMPARTMENTS, CLEAN THE AREA IMMEDIATELY.	If there is mercury spillage in either compartment, clean the area immediately.
<b>either (pron)</b>	ONE (TN) OF THE TWO (TN)	APPLY ELECTRICAL POWER TO ONE OF THE TWO SOLENOIDS.	Apply electrical power to either of the solenoids.
<b>EJECT (v), EJECTS, EJECTED, EJECTED</b>	To move or to cause a person or item to move from an aircraft or equipment with force	IF YOU PULL THE EJECTION SEAT HANDLE, THE SEAT WILL EJECT.	
<b>ejection (n)</b>	EJECT (v)	PUSH THE APPLICABLE BUTTON TO EJECT THE DISK DRIVE.	Push the applicable button for disk drive ejection.
<b>elapse (v)</b>	TIME (n)	MAKE SURE THAT THE TIME BETWEEN STARTS IS A MINIMUM OF 30 SECONDS.	Check that 30 seconds have elapsed between starts.
	AFTER (prep)	AFTER 30 SECONDS, DO THE TEST AGAIN.	When 30 seconds have elapsed, do the test again.
	INTERVAL (n)	AT INTERVALS OF SIX MONTHS, DO THE CHECK OF THE OIL LEVEL.	When six months have elapsed, do the check of the oil level.
<b>ELECTRIC (adj)</b>	Operated by electricity	IF THE HYDRAULIC PUMP DOES NOT SUPPLY A PRESSURE OF 3000 PSI, USE THE ELECTRIC PUMP.	
<b>ELECTRICAL (adj)</b>	Related to electricity	SUPPLY ELECTRICAL POWER TO THE SYSTEM.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>ELECTRICALLY</b> (adv)	Related to or operated by electricity	THE SYSTEM IS HYDRAULICALLY OPERATED AND ELECTRICALLY CONTROLLED.	
<b>ELECTRO-MAGNETIC</b> (adj)	Related to electromagnetism	THE ELECTRO-MAGNETIC TEST PROCEDURE USES ELECTROMAGNETIC FORCE.	
<b>ELECTRO-MAGNETICALLY</b> (adv)	Related to electromagnetism	THE SYSTEM HOLDS THE POSITION ELECTROMAGNETICALLY.	
<b>ELECTRONIC</b> (adj)	Related to or operated by electronics	THIS BAY CONTAINS SOME OF THE ELECTRONIC EQUIPMENT.	
<b>ELECTRONICALLY</b> (adv)	Related to or operated by electronics	THIS UNIT IS ELECTRONICALLY CONTROLLED.	
<b>eliminate</b> (v)	REMOVE (v)	REMOVE ALL SHARP EDGES.	Eliminate all sharp edges.
	STOP (v)	PUT A BAG OF DESICCANT IN THE PACKAGE TO STOP CONDENSATION.	Put a bag of desiccant in the package to eliminate condensation.
	PREVENT (v)	PUT A BAG OF DESICCANT IN THE PACKAGE TO PREVENT CONDENSATION.	Put a bag of desiccant in the package to eliminate condensation.
<b>EMERGENCY</b> (n)	A condition that occurs suddenly and is dangerous	IN AN EMERGENCY, BREAK THE GLASS.	
<b>emit</b> (v)	FROM (prep)	THE FUMES FROM THIS MATERIAL ARE DANGEROUS TO THE SKIN.	The vapors that this material emits are dangerous to the skin.
<b>employ</b> (v)	USE (v)	TYPE B USES A LOOSE COLLAR.	Type B employs a loose collar.
<b>EMPTY</b> (adj)	Without contents	MAKE SURE THAT THE RESERVOIR IS EMPTY.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>empty (v)</b>	REMOVE (v)	REMOVE ALL FUEL FROM THE FUEL TANKS.	Empty the fuel tanks.
<b>enable (v)</b>	LET (v)	THE DISASSEMBLY FIXTURE LETS YOU DISASSEMBLE THE MODULE.	The disassembly fixture enables you to disassemble the module.
<b>encircle (v)</b>	AROUND (prep)	PUT SEALANT AROUND EACH SCREW HOLE.	Encircle each screw hole with sealant.
<b>enclosed (adj)</b>	CLOSED (adj)	IF YOU USE SOLVENT IN A CLOSED SPACE, MAKE SURE THAT THERE IS GOOD AIRFLOW IN THE WORK AREA.	The work area must be well-ventilated if solvent is used in an enclosed space.
<b>encounter (v)</b>	BE (v)	IF THERE ARE ROUGH AREAS, REMOVE THEM WITH EMERY CLOTH.	If rough spots are encountered, remove them with emery cloth.
	FIND (v)	IF YOU FIND ROUGH AREAS, REMOVE THEM WITH EMERY CLOTH.	
<b>END (n)</b>	Where time, distance, or sequence are completed	EXAMINE THE SHACKLE AT THE END OF THE SLING.	
<b>end (v)</b>	STOP (v)	STOP THE TEST.	End the test.
	COMPLETE (v)	AFTER YOU COMPLETE THE TEST, REMOVE THE SENSOR.	When the test has ended, remove sensor.
		WHEN THE TEST IS COMPLETED, REMOVE THE SENSOR.	When the test has ended, remove sensor.
<b>ENERGIZE (v), ENERGIZES, ENERGIZED, ENERGIZED</b>	To supply electrical power to	ENERGIZE THE AC AND DC BUSBARS.	
<b>enforce (v)</b>	OBEY (v)	ALL PERSONNEL MUST OBEY THE SAFETY PRECAUTIONS.	Safety precautions must be strictly enforced.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>ENGAGE (v), ENGAGES, ENGAGED, ENGAGED</b>	To correctly align and come together	ENGAGE THE CLUTCH.	
		MAKE SURE THAT THE CLUTCH ENGAGES.	
<b>engagement (n)</b>	ENGAGE (v)	MAKE SURE THAT THE SPLINES ENGAGE FULLY.	Make sure there is full engagement of the splines.
<b>enlarge (v)</b>	LARGE (adj)	MAKE THE HOLES LARGER.	Enlarge the holes.
	INCREASE (v)	INCREASE THE DIAMETER OF THE RIVET HOLE.	Enlarge rivet hole diameter.
<b>enough (adj)</b>	SUFFICIENT (adj)	MAKE SURE THAT THERE IS SUFFICIENT PRESSURE IN THE ACCUMULATOR.	Make sure that there is enough pressure in the accumulator.
<b>ensue (v)</b>	CAUSE (v)	INCORRECT INSTALLATION WILL CAUSE DAMAGE.	Damage will ensue from incorrect installation.
<b>ensure (v)</b>	MAKE SURE (v)	MAKE SURE THAT THE CORRECT SEALS ARE INSTALLED.	Ensure that correct seals are installed.
<b>entail (v)</b>	MUST (v)	FOR THIS PROCEDURE YOU MUST USE SPECIAL TOOLS.	This procedure entails the use of special tools.
<b>enter (v)</b>	GO INTO	DO NOT GO INTO THE ENGINE TEST AREA WITHOUT APPROVAL.	Do not enter the engine test area without approval.
	RECORD (v)	RECORD THE DATA IN THE LOGBOOK.	Enter the data in the logbook.
	ENTRY (n)	MAKE AN ENTRY IN THE LOGBOOK TO SHOW THAT YOU DID THE DEACTIVATION PROCEDURE.	Enter in the logbook that you did the deactivation procedure.
	<u>NOTE</u> : You can use this word as a TV for computer processes and applications	ENTER YOUR PASSWORD.	





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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>entire (adj)</b>	FULL (adj)	MAKE A SCAN OF THE FULL RANGE OF FREQUENCIES AVAILABLE.	Scan the entire range of frequencies available.
	ALL OF	EXAMINE ALL OF THE SYSTEM TO FIND THE CAUSE OF THE INTERFERENCE.	Check entire system to determine the cause of interference.
<b>entirely (adv)</b>	FULLY (adv)	THE SYSTEM IS FULLY AUTOMATIC.	The system is entirely automatic.
<b>ENTRANCE (n)</b>	An opening to go into a space	PUT SAFETY BARRIERS AT THE ENTRANCE TO THE WORK AREA.	
<b>ENTRY (n)</b>	A record of an occurrence	MAKE AN ENTRY IN THE LOG CARD.	
<b>EQUAL (adj)</b>	The same dimension, quality, quantity, or number	MAKE SURE THAT THERE IS AN EQUAL DISTANCE BETWEEN THE HOLES.	
<b>EQUALLY (adv)</b>	The same dimension, quality, quantity, or number	ADJUST THE TURNBUCKLES EQUALLY.	
<b>equal (v)</b>	SAME (adj)	DIMENSION "X" MUST BE THE SAME AS DIMENSION "Z".	Dimension X must equal dimension Z.
	EQUAL (adj)	DIMENSION "X" MUST BE EQUAL TO DIMENSION "Y".	Dimension X must equal dimension Y.
<b>equip (v)</b>	INSTALL (v)	INSTALL THE SHUTOFF VALVES ON EACH HP MANIFOLD.	Equip each HP manifold with shutoff valves.
<b>EQUIPMENT (n)</b>	The objects or tools used for operation and maintenance	REMOVE ALL THE EQUIPMENT FROM THE WORK AREA.	
<b>equipped (adj)</b>	HAVE (v)	BE CAREFUL WHEN YOU MOVE JET PIPES OR EXHAUST CONES THAT HAVE INSULATING BLANKETS.	Be careful when handling jet pipes or exhaust cones equipped with insulating blankets.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>EQUIVALENT (adj)</b>	Has the same properties, functions, or values	MATERIALS (REF. No. 2) AND (REF. No. 18) ARE EQUIVALENT.	
<b>EQUIVALENT (n)</b>	Something that has the same properties, functions, or values	USE CLEANING COMPOUND ARDROX 6025, OR AN EQUIVALENT.	
<b>ERASE (v), ERASES, ERASED, ERASED</b>	To remove data from a medium	ERASE THE TAPE.	
<b>erect (v)</b>	ASSEMBLE (v)	ASSEMBLE THE MOVABLE HOIST BEFORE YOU LIFT THE GEARBOX.	Erect the movable hoist before lifting the gearbox.
	BECOME STABLE	LET THE VERTICAL GYRO BECOME STABLE.	Give the vertical gyro time to erect.
<b>erratic (adj)</b>	IRREGULAR (adj)	THE OPERATION OF THE COMPASS IS IRREGULAR.	Compass is erratic.
<b>ERROR (n)</b>	The difference from that which is correct or accurate	IF THE ERROR IS MORE THAN 3 DEG., CALIBRATE THE COMPASS.	
<b>escape (v)</b>	DEFLATE (v)	DEFLATE THE TIRE.	Let the air escape from the tire.
	RELEASE (v)	RELEASE ALL THE NITROGEN.	Allow all the nitrogen to escape.
<b>essential (adj)</b>	NECESSARY (adj)	HYDRAULIC POWER IS NOT NECESSARY.	Use of hydraulic power is not essential.
	MUST (v)	YOU MUST COMPLETE THE TEST.	It is essential to complete the test.
<b>establish (v)</b>	MAKE SURE (v)	THIS STEP MAKES SURE THAT THE FUEL PUMP OPERATES CORRECTLY.	The following step establishes the correct functioning of the fuel pump.
<b>ESTIMATE (n)</b>	A calculated, approximate result	MAKE AN ESTIMATE OF THE NECESSARY QUANTITY.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>estimate (v)</b>	ESTIMATE (n)	MAKE AN ESTIMATE OF THE QUANTITY OF CLEANING FLUID THAT IS NECESSARY.	Estimate the amount of cleaning fluid that is necessary.
<b>evaluate (v)</b>	EXAMINE (v)	EXAMINE THE DAMAGE AFTER AN ACCIDENT.	Evaluate damage after an accident.
	ANALYSIS (TN)	MAKE AN ANALYSIS OF THE TEST RESULTS.	Evaluate the test results.
<b>evaluation (n)</b>	EXAMINE (v)	EXAMINE THE DAMAGE.	Do an evaluation of the damage.
	ANALYSIS (TN)	MAKE AN ANALYSIS OF THE TEST RESULTS.	Do an evaluation of the test results.
<b>evaporate (v)</b>	DRY (v)	LET THE COMPOUND DRY.	Allow the solvent to evaporate from the compound.
<b>even (adj)</b>	SMOOTH (adj)	A GUIDE ROD IS ATTACHED TO THE METAL BELLOWS DISC FOR A SMOOTH MOVEMENT OF THE BELLOWS.	A guide rod is attached to the metal bellows disc for an even movement of the bellows.
	SAME (adj)	APPLY THE SAME LOAD ON THE TWO BRAKES.	Braking must be even on the two brakes.
	FLAT (adj)	MAKE SURE THAT THE SURFACE IS FLAT.	Ensure the surface is even.
	FLUSH (adj)	MAKE SURE THAT THE FASTENER HEADS ARE FLUSH WITH THE SKIN.	Make sure that the fastener heads are even with the skin.
	LEVEL (adj)	MAKE SURE THAT THE MARK ON THE BOLT IS LEVEL WITH THE MARK ON THE HANDLE.	Make sure that the mark on the bolt is even with the mark on the handle.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>evenly (adv)</b>	GRADUALLY (adv)	INCREASE THE TEMPERATURE GRADUALLY.	Increase the temperature evenly.
	EQUALLY (adv)	APPLY THE LOAD EQUALLY ON THE AREA.	Apply the load evenly on the area.
<b>event (n)</b>	IF (conj)	IF THE PRESSURE DECREASES SUDDENLY, CLOSE THE VALVE.	In the event of a sudden dropping of pressure, close the valve.
<b>eventually (adv)</b>	SOME TIME	IF THE CABLE RUBS, IT WILL BREAK AFTER SOME TIME.	If the cable chafes, it will eventually break.
<b>every (adj)</b>	ALL (adj)	REMOVE ALL SAFETY PINS BEFORE FLIGHT.	Every safety pin must be removed before flight.
	EACH (adj)	SET THE BTRY SWITCH TO "ON" EACH TIME.	It is necessary to set the BTRY switch to ON every time.
	INTERVAL (n)	DO AN INSPECTION AT INTERVALS OF 20 000 FLIGHT HOURS.	Do an inspection every 20 000 flight hours.
<b>evidence (n)</b>	INDICATION (n)	IF THERE IS AN INDICATION OF A LEAK, REPLACE THE VALVE	If there is evidence of a leak, replace the valve.
	SIGN (n)	ONE SIGN OF A LEAK OF HOT AIR FROM A JOINT IS THAT THE TEMPERATURE INDICATION DECREASES.	Evidence of a leak of hot air from a joint is that the temperature reading drops.
	SHOW (v)	REPLACE THE INSULATION BLANKETS THAT SHOW CHAFING.	Replace insulation blankets with evidence of chafing.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>evidence (v)</b>	SHOW (v)	IF THE TEST SHOWS NO FAULT, CONTINUE THE PROCEDURE.	If no fault is evidenced by the test, continue the procedure.
	FIND (v)	IF YOU DO NOT FIND DAMAGE DURING THE INSPECTION PROCEDURE, ASSEMBLE THE UNIT.	If the inspection does not evidence any damage, assemble the unit.
<b>evident (adj)</b>	FIND (v)	IF YOU DO NOT FIND DAMAGE, CONTINUE THE INSPECTION.	If no damage is evident, continue the inspection.
<b>exact (adj)</b>	CORRECT (adj)	IF THE INDICATION IS NOT CORRECT, DO THE TEST AGAIN.	If the indication is not exact, do the test again.
	ACCURATE (adj)	IF THE INDICATION IS NOT ACCURATE, DO THE TEST AGAIN.	If the indication is not exact, do the test again.
<b>exactly (adv)</b>	ACCURATELY (adv)	PUT THE REPAIR SHEET ACCURATELY ON THE DAMAGED AREA.	Put the repair sheet exactly on the damaged area.
	FULLY (adv)	FIND THE BOLT HOLE THAT ALIGNS FULLY WITH ONE OF THE OUTER SLOTS.	Find the bolt hole that aligns exactly with one of the outer slots.
	CORRECT (adj)	THE SEAL MUST BE OF THE CORRECT DIMENSION FOR THE GROOVE.	The seal must fit the groove exactly.
<b>examination (n)</b>	EXAMINE (v)	EXAMINE THE BLADE FOR CRACKS.	Do an examination of the blades for cracks.
	FIND (v)	IF YOU FIND CORROSION, REMOVE IT WITH THE SPECIFIED MATERIAL.	If the examination reveals corrosion, it must be removed with the specified material.
<b>EXAMINE (v), EXAMINES, EXAMINED, EXAMINED</b>	To look carefully at	EXAMINE THE COMPUTER FOR DAMAGE.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>EXAMPLE (n)</b>	Something from a group which has the same qualities as the group	FIGURE 2 IS AN EXAMPLE OF A REPAIR PROCEDURE FOR A DAMAGED WEB.	
<b>exceed (v)</b>	MORE THAN	MAKE SURE THAT THE INDICATION IS NOT MORE THAN 400 KNOTS.	Ensure indication does not exceed 400 knots.
<b>except (prep)</b>	<u>NOTE:</u> To replace this word, it is necessary to use a different construction. Be specific.	KEEP ALL THE PARTS THAT ARE SERVICEABLE AND DISCARD THOSE THAT ARE BROKEN.	Keep all parts except those that are broken.
<b>exception (n)</b>	<u>NOTE:</u> To replace this word, it is necessary to use a different construction. Be specific.	KEEP ALL THE PARTS THAT ARE SERVICEABLE AND DISCARD THOSE THAT ARE BROKEN.	Keep all parts with the exception of those that are broken.
<b>exceptional (adj)</b>	UNUSUAL (adj)	IF YOU MUST APPLY AN UNUSUAL FORCE TO OPEN THE UNIT, EXAMINE THE CONTROL LINKAGE.	If exceptional force is needed to open the unit, examine the control linkage.
<b>exceptionally (adv)</b>	UNUSUALLY (adv)	IF THE TIRE PRESSURE IS UNUSUALLY HIGH, OPEN THE VALVE.	If the tire pressure is exceptionally high, open the valve.
<b>excess (adj)</b>	TOO MUCH	DO NOT APPLY TOO MUCH ADHESIVE ON THE GASKET.	Do not apply excess adhesive on the gasket.
	MORE THAN	DO NOT PUT MORE THAN THE PERMITTED WEIGHT ON THE TROLLEY.	Do not put excess weight on the trolley.
	UNWANTED (adj)	REMOVE THE UNWANTED COMPOUND FROM THE GASKET.	Wipe excess compound from gasket.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>excess (n)</b>	TOO MUCH	IF YOU USE TOO MUCH PAINT, THE FINISH WILL BE UNSATISFACTORY.	An excess of paint will give a poor finish.
	MORE THAN	THE HYDRAULIC PRESSURE MUST NOT BE MORE THAN 200 BARS.	The hydraulic pressure must not be in excess of 200 bars.
<b>excessive (adj)</b>	TOO MUCH	TOO MUCH FORCE CAN CAUSE DAMAGE TO THE SEAL.	Excessive force can damage the seal.
	MORE THAN	IF THE PRESSURE IS MORE THAN 1000 kPa, STOP THE TEST.	If the pressure is excessive, stop the test.
<b>excessively (adv)</b>	TOO MUCH	BE CAREFUL NOT TO TURN THE INNER RACES TOO MUCH.	Be careful not to excessively rotate the inner races.
	MORE THAN	IF THE OIL LEAKAGE IS MORE THAN FIVE DROPS A MINUTE, EXAMINE THE SEALANT.	If oil leaks excessively, check the sealant.
<b>exchange (v)</b>	INTERCHANGE (v)	INTERCHANGE THE No. 1 AND No. 2 COMPUTERS. THEN DO THE TEST AGAIN.	Exchange the No. 1 and No. 2 computers. Then do the test again.
	REPLACE (v)	REPLACE THE O-RINGS.	Exchange the O-rings
<b>exclude (v)</b>	NOT INCLUDE	THIS PROCEDURE DOES NOT INCLUDE THE REMOVAL OF THE PISTON.	This procedure excludes the removal of the piston.
	NOT USE	DO NOT USE OXYGEN.	Exclude the use of oxygen.
<b>excluding (prep)</b>	WITHOUT (prep)	THE WEIGHT OF THE UNIT, WITHOUT THE PUMP, IS 10 kg.	The weight of the unit, excluding the pump, is 10 kg.
<b>execute (v)</b>	DO (v)	DO THESE STEPS.	Execute the following operations.



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>exempt (adj)</b>	NO (adj)	MAKE SURE THAT THERE ARE NO METAL PARTICLES IN THE OIL.	Ensure the oil is exempt from metal particles.
	NOT SHOW	MAKE SURE THAT THE SEALS DO NOT SHOW SIGNS OF DETERIORATION.	Ensure the seals are exempt from signs of deterioration.
<b>exercise (v)</b>	CAREFUL (v)	BE CAREFUL NOT TO GET ACID ON YOUR SKIN.	Exercise caution not to allow acid to contact skin.
	MAKE SURE (v)	MAKE SURE THAT YOU DO NOT GET ACID ON YOUR SKIN.	
<b>exert (v)</b>	APPLY (v)	DO NOT APPLY PRESSURE TO THE AFT FLANGE.	Do not exert pressure on aft flange.
<b>exhale (v)</b>	BREATHE (v)	BREATHE INTO THE OXYGEN MASK.	Exhale into the oxygen mask.
<b>EXHAUST (n)</b>	The gas from an engine	THE EXHAUST FROM THE APU IS DANGEROUS.	
<b>exhaust (v)</b>	REMOVE (v)	USE A FAN TO REMOVE THE GASES.	Exhaust the gases using a fan.
	DECREASE (v)	DECREASE THE NITROGEN PRESSURE TO 120 PSI.	Exhaust the nitrogen pressure to 120 psi.
	RELEASE (v)	RELEASE THE HYDRAULIC PRESSURE IN THE ACCUMULATOR.	Exhaust all the hydraulic pressure in the accumulator.
<b>exhaustive (adj)</b>	ALL (adj)	ALL THE TEST CONDITIONS ARE GIVEN IN PARAGRAPH 2.0.	An exhaustive list of test conditions is given at paragraph 2.0.
	FULL (adj)	THIS IS NOT A FULL LIST.	The list is not exhaustive.
<b>exist (v)</b>	BE (v)	THERE ARE TWO DIFFERENT PROCEDURES FOR THIS REPAIR.	Two different procedures exist for this repair.





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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>EXIT (n)</b>	An opening to go out of a space	MAKE SURE THAT ALL THE EMERGENCY EXITS ARE CLEAR OF UNWANTED OBJECTS.	
<b>EXPAND (v), EXPANDS, EXPANDED, EXPANDED</b>	To increase in dimension, volume or time	THE BELLOWS MUST EXPAND.  HEAT EXPANDS THE GAS IN THE CONTAINER.	
<b>expect (v)</b>	POSSIBLE (adj)	IF IT IS POSSIBLE THAT THE TEMPERATURE WILL DECREASE TO -20 DEGREES C, REMOVE THE BATTERIES.	If temperature is expected to drop to -20 degrees C, remove the batteries.
<b>expel (v)</b>	REMOVE (v)	REMOVE THE AIR FROM THE COMPOUND WITH A SPATULA.	Expel the air from the compound with a spatula.
	BLEED (v)	BLEED THE NITROGEN FROM THE SYSTEM.	Expel nitrogen from system.
	RELEASE (v)	RELEASE ALL THE NITROGEN.	Expel all the nitrogen.
<b>EXPIRED (adj)</b>	More than the permitted life	MAKE SURE THAT THE SHELF LIFE IS NOT EXPIRED.	
<b>explain (v)</b>	TELL (v)	TELL THE GROUND CREW THAT YOU WILL OPERATE THE SYSTEM.	Explain to the ground crew that you will operate the system.
<b>EXPLOSION (n)</b>	The effect when an explosive material quickly releases its energy	THIS CONDITION CAN CAUSE AN EXPLOSION.	
<b>EXPLOSIVE (adj)</b>	That can cause an explosion	THE SAFETY PRECAUTIONS THAT FOLLOW ARE APPLICABLE TO EXPLOSIVE ITEMS.	



Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>expose (v)</b>	GET (v)	REMOVE THE COVER ASSEMBLY TO GET ACCESS TO THE LAMP ASSEMBLY.	Remove cover assembly to expose lamp assembly.
<b>EXTEND (v), EXTENDS, EXTENDED, EXTENDED</b>	To increase, or cause something to increase, in dimension or range	FULLY EXTEND THE JACK RAM.	
		MAKE SURE THAT THE RODS EXTEND AND RETRACT.	
<b>EXTENSION (n)</b>	1. The action when something extends	MAKE SURE THAT THE EXTENSION OF THE ACTUATOR IS SMOOTH.	
	2. The result when something extends	THE TOTAL EXTENSION OF THE PISTON IS 125 mm.	
<b>extent (n)</b>	DEPTH (n)	MEASURE THE DEPTH OF THE CRACK.	Measure the extent of the crack.
	LENGTH (n)	MEASURE THE LENGTH OF THE CRACK.	Measure the extent of the crack.
	WIDTH (n)	MEASURE THE WIDTH OF THE CRACK.	Measure the extent of the crack.
<b>exterior (n)</b>	EXTERNAL (adj)	EXAMINE THE EXTERNAL SURFACE OF THE CONTAINER.	Examine the exterior of the container.
<b>EXTERNAL (adj)</b>	Of, or on, the outer side	CONNECT THE EXTERNAL POWER SUPPLY.	
<b>EXTERNALLY (adv)</b>	Of, or on, the outer side	THE BOX IS INSTALLED EXTERNALLY.	
<b>EXTINGUISH (v), EXTINGUISHES, EXTINGUISHED, EXTINGUISHED</b>	To stop burning  <u>NOTE:</u> Lights and lamps GO OFF or ARE OFF.	TO EXTINGUISH A FIRE IN THE ENGINE, PULL THE "FIRE" HANDLE.	
		THE INDICATION FOR AUTOIGNITION COMES ON IF THE FLAME EXTINGUISHES.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>extra (adj)</b>	MORE (adj)	THIS MATERIAL GIVES MORE PROTECTION.	This material provides extra protection.
<b>extract (v)</b>	REMOVE (v)	REMOVE THE BOLT WITH AN EXTRACTOR.	Extract bolt.
<b>extreme (adj)</b>	VERY HIGH	DO NOT APPLY VERY HIGH LOADS.	Do not apply extreme loads.
	VERY BAD	WHEN THE WEATHER IS VERY BAD, KEEP THESE PARTS IN A DRY AREA.	In extreme weather conditions, keep these parts in a dry area.
<b>extremely (adv)</b>	VERY (adv)	IT IS VERY IMPORTANT TO OBEY THE FUEL SAFETY PRECAUTIONS.	It is extremely important to observe the fuel safety precautions.
<b>exude (v)</b>	OUT OF	MAKE SURE THAT NEW GREASE COMES OUT OF THE JOINT.	Make sure fresh grease exudes from the joint.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>fabricate (v)</b>	MAKE (v)	USE COPPER TO MAKE THE CHILL BLOCK.	Use copper to fabricate the chill block.
<b>FACE (n)</b>	The front surface of an object  <u>NOTE:</u> FACE is a TN when it is a part of the body.	CLEAN THE FACE OF THE INDICATOR.  WHEN YOU DO MAINTENANCE ON THE WASTE WATER SYSTEM, DO NOT TOUCH YOUR FACE WITH YOUR GLOVES.	
<b>face (v)</b>	POINT (v)	WHEN YOU INSTALL THE PITOT HEAD, MAKE SURE THAT THE OPENING POINTS FORWARD.	When installing the pitot head, make sure that the opening is facing forward.
	TURN (v)	TURN YOUR FACE AWAY FROM THE DRAIN VALVE BEFORE YOU PUSH THE VALVE STEM.	Face away from the drain valve when pressing the valve stem.
<b>facilitate (v)</b>	HELP (v)	IDENTIFY THE COMPONENT WITH A CODE TO HELP YOU INSTALL IT AGAIN CORRECTLY.	Mark the component with a code that will facilitate its correct reinstallation.
	MAKE ... EASIER	THIS MAKES FAULT ISOLATION EASIER.	This facilitates fault isolation.
<b>facility (n)</b>	<u>NOTE:</u> Be specific. Use the name of the facility as a technical name.	WEIGH THE AIRCRAFT ON A WEIGHBRIDGE.	You need a special facility to weigh the aircraft.
<b>FACT (n)</b>	Something that occurred or is correct	GET ALL THE FACTS ABOUT THE INCIDENT FROM THE PILOT.	
<b>factor (n)</b>	CAUSE (n)	THERE CAN BE MANY CAUSES FOR CORROSION.	Corrosion can be caused by several factors.



Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
fail (v)	IF ... NOT	IF YOU DO NOT OBEY THESE INSTRUCTIONS, THERE IS A RISK OF INJURY.	If you fail to comply with these instructions, there is a risk of injury.
	FAILURE (TN)	IF YOU DO NOT OBEY THE PROCEDURE CORRECTLY, FAILURE OF THE EMERGENCY FLOTATION GEAR CAN OCCUR.	If you do not follow the procedure correctly, the emergency flotation gear can fail.
	UNSATISFACTORY (adj)	IF THE TEST RESULTS ARE UNSATISFACTORY, DO THE FAULT ISOLATION PROCEDURE.	If the test fails, do the fault isolation procedure.
failed (adj)	DEFECTIVE (adj)	REPLACE THE DEFECTIVE PUMP.	Replace the failed pump.
	UNSERVICEABLE (adj)	REPLACE THE UNSERVICEABLE VALVE.	Replace the failed valve.
failure (n)	IF ... NOT	IF YOU DO NOT OBEY THESE INSTRUCTIONS, THERE IS A RISK OF INJURY.	Failure to comply with these instructions, will result in a risk of injury.
	<u>NOTE</u> : FAILURE when it means a performance error or loss of serviceability is a TN.	CONTAMINATION CAN CAUSE A FAILURE OF THE PUMP.	
faint (adj)	DIM (adj)	IF THE LIGHT IS TOO DIM, REPLACE THE BATTERY.	If the light is faint, replace the battery.
	INTENSITY (n) <u>NOTE</u> : Refer also to BRIGHT (adj)	TURN THE KNOB COUNTERCLOCKWISE TO DECREASE THE INTENSITY OF THE LIGHT.	Turn the knob anticlockwise to make the light fainter.
fall (n)	DECREASE (v)	WHEN THE PRESSURE DECREASES, THE INDICATOR SHOWS THAT THERE IS A LEAK.	When there is a fall in pressure, the indicator shows a leak.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>FALL (v), FALLS, FELL, FALLEN</b>	To move down by the force of gravity	MAKE SURE THAT THE TOOLS DO NOT FALL INTO THE ENGINE.	
<b>false (adj)</b>	INCORRECT (adj)	MAKE SURE THAT THERE ARE NO INCORRECT INDICATIONS ON THE INSTRUMENTS.	Make sure there are no false indications on the instruments.
<b>falter (v)</b>	SMOOTHLY (adv)	MAKE SURE THAT THE GENERATOR OPERATES SMOOTHLY.	Make sure that the generator does not falter.
	CONSTANT (adj)	MAKE SURE THAT THE PRESSURE STAYS CONSTANT.	Make sure that the pressure does not falter.
<b>familiar (adj)</b>	KNOW (v)	ALL PERSONNEL MUST FULLY KNOW THE SAFETY PRECAUTIONS.	All personnel must be thoroughly familiar with the safety precautions.
<b>FAR (adj) (FARTHER, FARTHEST)</b>	At or to a relatively large distance	REMOVE THE BOLT THAT IS FARTHEST FROM THE CENTER.	
<b>fashion (n)</b>	PROCEDURE (n)	USE THIS PROCEDURE TO DO THE TASK.	Carry out the task in this fashion.
<b>FAST (adj) (FASTER, FASTEST)</b>	At high speed	A FAST MOVEMENT OF THE THROTTLE WILL CAUSE A SURGE.	
<b>fast (adv)</b>	QUICKLY (adv)	DO NOT LET THE CABIN ALTITUDE CHANGE TOO QUICKLY.	Do not let the cabin altitude change too fast.
<b>fasten (v)</b>	ATTACH (v)	ATTACH THE TWO STRINGERS TOGETHER WITH RIVETS.	Fasten the two stringers together with rivets.
	CONNECT (v)	CONNECT THE HOSE TO THE TEST EQUIPMENT.	Fasten the hose to the test equipment.
<b>fatal (adj)</b>	KILL (v)	HIGH VOLTAGE IN THE ELECTRONIC SYSTEM CAN KILL YOU.	High voltage in the electronic system can be fatal.



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>faulty (adj)</b>	DEFECTIVE (adj)	REPLACE ALL DEFECTIVE ELECTRONIC COMPONENTS.	All faulty electronic components must be replaced.
	INCORRECT (adj)	AN INCORRECT ADJUSTMENT OF THE PRESSURE REGULATOR CAN BE DANGEROUS.	Faulty adjustment of pressure regulator can be dangerous.
	UNSERVICEABLE (adj)	REPLACE THE UNSERVICEABLE CONTROL UNIT.	Replace the faulty control unit.
	UNSATISFACTORY (adj)	UNSATISFACTORY OPERATION OF THE SYSTEM CAN CAUSE DAMAGE.	Faulty operation of the system can cause damage.
<b>fear (v)</b>	MAKE SURE (v)	DO A TEST OF THE UNIT TO MAKE SURE THAT THERE IS NO PROBLEM WITH ITS OPERATION.	Test the unit, if you fear that there is a problem with its operation.
	THINK (v)	DO A TEST OF THE UNIT IF YOU THINK THAT THERE IS A PROBLEM WITH ITS OPERATION.	Test the unit if you fear that there is a problem with its operation.
<b>feasible (adj)</b>	POSSIBLE (adj)	USE THE MANUAL PROCEDURE IF IT IS NOT POSSIBLE TO USE THE AUTOMATIC CONTROL.	Use the manual procedure if it is not feasible to use the automatic control.
	CANNOT (	TIGHTEN THE BOLTS MANUALLY IF YOU CANNOT DO IT WITH THE SPECIFIED TOOL.	Tighten the bolts manually if it is not feasible to do it with the specified tool.
<b>FEATHER (v), FEATHERS, FEATHERED, FEATHERED</b>	To put a propeller to a position of minimum drag	PUT THE CONDITION LEVER IN THE FTR POSITION TO FEATHER THE PROPELLER.	
<b>feature (v)</b>	HAVE (v)	THESE NUTS HAVE A FLAT FLANGE.	These nuts feature a plain flange.





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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>feed (v)</b>	PUT (v)	PUT THE WIRE THROUGH THE CONDUIT.	Feed the wire through the conduit.
	SUPPLY (v)	SUPPLY COOL AIR TO THE CABIN.	Feed cool air to the cabin.
<b>FEEL (v), FEELS FELT, FELT</b>	To touch to find	CAREFULLY LIFT THE MAGNETIC LEVEL INDICATOR UNTIL YOU FEEL THE MAGNETS.	
<b>few (adj)</b>	SMALL NUMBER <u>NOTE:</u> If possible, give a specific number.	THIS PROCEDURE IS ONLY FOR REPAIRS THAT INCLUDE A VERY SMALL NUMBER OF RIVETS.	This procedure is only for repairs that include very few rivets.
	SOME (adj)  <u>NOTE:</u> If this alternative is not sufficient, give the range, number, or quantity.	LET THE ENGINE OPERATE FOR SOME MINUTES.  AFTER APPROXIMATELY 5 SECONDS, THE LIGHT COMES ON AGAIN.	Let the engine run for a few minutes.  After a few seconds, the light comes on again.
<b>file (v)</b>	REMOVE (v)	DO NOT REMOVE TOO MUCH MATERIAL WITH THE FILE.	Take care not to file too deeply.
<b>filing (n)</b>	PARTICLE (v)	REMOVE ALL THE METAL PARTICLES.	Remove all the metal filings.
<b>FILL (v), FILLS, FILLED, FILLED</b>	To put into a container or a space to the maximum level or, if specified, to a given level, pressure, or quantity	FILL THE TANK WITH METHANOL.	
		MAKE SURE THAT THE RESERVOIR FILLS WITH WATER.	
<b>film (n)</b>	LAYER (n)	APPLY A LAYER OF COMPOUND ON THE SURFACE OF THE DISC.	Spread a film of compound on the surface of the disc.
<b>filter (v)</b>	FILTER (TN)	PUT THE OIL THROUGH A FILTER.	Filter the oil.
<b>FILTERED (adj)</b>	That has gone through a filter	DRY THE UNIT WITH LOW-PRESSURE FILTERED AIR.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>final (adj)</b>	LAST (adj)	THE LAST STEP WILL OPEN THE VALVE.	The final action will open the valve.
<b>FIND (v), FINDS, FOUND, FOUND</b>	To discover, to examine something so that you know	YOU CAN FIND THE NUMBERS ON THE SWITCH.	
<b>finding (n)</b>	RESULT (n)	TELL THE QUALITY DEPARTMENT ABOUT THE RESULTS OF THE ANALYSIS.	Report the findings of the analysis to the quality department.
<b>fine (adj)</b>	SMALL (adj)	ONLY PARTICLES SMALLER THAN 5 MICRONS CAN GO THROUGH THE FILTER.	Only particles finer than 5 microns can go through the filter.
<b>finger-tighten (v)</b>	TIGHTEN ... WITH YOUR FINGERS	TIGHTEN THE NUT WITH YOUR FINGERS.	Finger-tighten the nut.
<b>FINISH (n)</b>	The result of a finishing procedure	DO NOT CAUSE DAMAGE TO THE SURFACE FINISH OF THE HOUSING.	
<b>finish (v)</b>	COMPLETE (v)	COMPLETE THE TEST.	Finish the test.
<b>FIRE (n)</b>	The light and/or heat from a material when it burns	IF THERE IS A FIRE IN THE ENGINE COMPARTMENT, YOU WILL HEAR THE GONG.	
<b>FIRE (v), FIRES, FIRED, FIRED</b>	To ignite, or to operate items that contain an explosive material	FIRE THE CARTRIDGES.  WHEN YOU PUSH THE AGENT PUSHBUTTON, THE FIRE EXTINGUISHER CARTRIDGE FIRES.	
<b>firmly (adv)</b>	TIGHTLY (adv)	HOLD THE CYLINDER TIGHTLY.	Hold the cylinder firmly.
<b>FIRST (adv)</b>	Before other persons or things	FILL THE INNER TANKS FIRST.	
<b>FIT (n)</b>	The relation between two related parts, a limit of tolerance	YOU WILL FIND DATA ABOUT FITS AND CLEARANCES IN SECTION 9001.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>fit (v)</b>	INSTALL (v)	INSTALL THE DUCT.	Fit the duct.
	ATTACH (v)	ATTACH THE PANEL TO THE STRUCTURE WITH THE BOLTS.	Fit the panel to the structure with the bolts.
	CORRECT (adj)	MAKE SURE THAT THE REPAIR PLUG HAS THE CORRECT DIMENSIONS.	Ensure the repair plug fits.
<b>fix (v)</b>	ATTACH (v)	ATTACH THE TRIM WITH DOUBLE-SIDED ADHESIVE TAPE.	Fix the trim with double-sided adhesive tape.
	SET (v)	SET THE LENGTH OF THE CONTROL ROD AS NECESSARY.	Fix length of the control rod as required.
	REPAIR (v)	REPAIR ALL LOOSE OR DAMAGED UPHOLSTERY.	Fix any loose or torn upholstery.
	INSTALL (v)	INSTALL THE RETAINER BOLTS ON THE RETAINER.	Fix the retainer bolts to the retainer.
<b>FLAME (n)</b>	Burning gas	IF YOU SEE FLAMES FROM THE EXHAUST PIPE, STOP THE ENGINE.	
<b>FLAMMABLE (adj)</b>	That burns easily	THE SOLVENT IS FLAMMABLE.	
<b>FLANGE (n)</b>	An end surface at an angle	MAKE SURE THAT THE FLANGE IS NOT DAMAGED.	
<b>FLASH (v), FLASHES, FLASHED, FLASHED</b>	To come on and go off frequently	THE RED LIGHTS FLASH IN HALF-SECOND INTERVALS.	
<b>FLAT (adj) (FLATTER, FLATTEST)</b>	That has a continuous surface in the same plane	LUBRICATE ONE SIDE OF THE FLAT WASHERS.	
<b>flatness (n)</b>	FLAT (adj)	THE SURFACE MUST BE FLAT TO GET A CORRECT BOND.	A correct bond depends on the surface flatness.
<b>flatten (v)</b>	FLAT (adj)	MAKE SURE THAT YOU DO NOT CAUSE THE TUBES TO BECOME FLAT.	Make sure that you do not flatten the tubes.



Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
flaw (n)	DAMAGE (n)	MAKE SURE THAT THERE IS NO DAMAGE TO THE SURFACE FINISH.	Make sure that there are no flaws in the surface finish.
	DEFECTIVE (adj) <u>NOTE:</u> Be specific if possible.	MAKE SURE THAT THE SURFACE FINISH IS NOT DEFECTIVE.	Make sure that there are no flaws in the surface finish.
flex (v)	BEND (v)	THE WING CAN BEND UP AND DOWN DURING FLIGHT.	The wing can flex up and down during flight.
FLEXIBLE (adj)	That can easily bend again and again	CONNECT THE FLEXIBLE HOSES TO THE PUMP.	
FLIGHT (n)	The time an aircraft is in the air	AFTER EACH FLIGHT, READ THE COUNTER UNIT INDICATIONS.	
flood (v)	USE (v)	DO NOT USE TOO MUCH SOLVENT ON THE AREA.	Do not flood the area with solvent.
FLOW (n)	A continuous movement of fluid	AN ARROW ON THE VALVE SHOWS THE DIRECTION OF FUEL FLOW.	
FLOW (v), FLOWS, FLOWED, FLOWED	To move as a fluid moves	THE OIL MUST FLOW OUT OF THE VALVE.	
fluctuate (v)	CONSTANT (adj)	MAKE SURE THAT THE PRESSURE STAYS CONSTANT.	Make sure that the pressure does not fluctuate.
FLUID (n)	Liquid or gas	THESE FLUIDS CAN CAUSE CORROSION.	
FLUSH (adj)	Of a surface that is level or continuous with another surface	MAKE SURE THAT THE DOOR IS FLUSH WITH THE FUSELAGE SKIN.	
FLUSH (v), FLUSHES, FLUSHED, FLUSHED	To remove something or to operate with a flow of liquid	FLUSH THE TUBES WITH PRESSURIZED FUEL.	
		MAKE SURE THAT THE TOILET ASSEMBLY FLUSHES CORRECTLY.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>focus (v)</b>	FOCUS (TN)	PUT THE OPTICAL FIXTURE INTO FOCUS.	Focus the optical fixture.
<b>fold (n)</b>	FOLD (v)	FOLD THE MATERIAL.	Make a fold in the material.
<b>FOLD (v), FOLDS, FOLDED, FOLDED</b>	To double over or to cause to double over on itself	THE DRAG-STAY ASSEMBLY FOLDS WHEN THE NLG RETRACTS.	
		FOLD THE ROTOR BLADES.	
<b>FOLLOW (v), FOLLOWS, FOLLOWED, FOLLOWED</b>	To come after	THIS TEST FOLLOWS THE INSTALLATION OF THE HP PUMP.	
	<u>NOTE</u> : For other meanings, use:	DO THE PROCEDURE THAT FOLLOWS.	
	OBEY (v)	WHEN YOU USE THIS MATERIAL, OBEY THE MANUFACTURER'S INSTRUCTIONS.	When you use this material, follow the manufacturer's instructions.
<b>following (adj)</b>	THESE (adj)	MAKE SURE THAT THESE CIRCUIT BREAKERS ARE CLOSED.	Make sure that the following circuit breakers are closed.
	FOLLOW (v)	OBEY THE PRECAUTIONS THAT FOLLOW.	Obey the following precautions.
<b>FOR (prep)</b>	Function word that shows purpose, intent, time, result or the object of an action	LET THE POTTING COMPOUND DRY FOR ONE HOUR.	
		OBEY THE REMOVAL PROCEDURES FOR THE COMPONENTS.	
<b>forbidden (adj)</b>	NOT PERMITTED	IT IS NOT PERMITTED TO INSTALL MORE THAN TWO WASHERS FOR EACH BOLT.	It is forbidden to install more than two washers for each bolt.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>force (v)</b>	PUSH (v)	PUSH THE CLIP OUT TO REMOVE IT.	Clip may be removed by forcing it out.
	FORCE (TN)	DO NOT USE FORCE TO PUT THE COVER INTO POSITION.	Do not attempt to force cover into position.
<b>forecast (v)</b>	POSSIBLE (adj)	IF BAD WEATHER IS POSSIBLE, MOOR THE AIRCRAFT SAFELY.	If unfavorable weather conditions are forecast, moor the aircraft securely.
<b>foreign (adj)</b>	UNWANTED (adj)	THIS COVER WILL KEEP DIRT, PARTICLES, OR OTHER UNWANTED MATERIAL OUT OF THE SYSTEM.	This cover will prevent dirt, particles, or other foreign material from entering the system.
<b>form (n)</b>	SHAPE (n)	THE SEAL HAS THE SHAPE OF AN ELLIPSE.	The seal is in the form of an ellipse.
<b>form (v)</b>	BE (v)	IF THERE IS CONTAMINATION IN THE FUEL TANKS, REMOVE IT IMMEDIATELY.	If contamination has formed in the fuel tanks, remove it immediately.
<b>fortify (v)</b>	STRONG (adj)	CARBON-FIBER STRUTS MAKE THE FLOOR STRUCTURE STRONGER.	Carbon-fiber struts fortify the floor structure.
<b>FORWARD (adj)</b>	Nearer to the front	THE CONTROL UNIT IS INSTALLED IN THE FORWARD PART OF THE CARGO COMPARTMENT.	
<b>FORWARD (adv)</b>	In the direction of the front	MOVE THE LEVERS FORWARD.	
<b>FORWARD OF (prep)</b>	At a position nearer to the front	THE TENSION REGULATOR IS INSTALLED FORWARD OF THE PRESSURE BULKHEAD.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>foul (v)</b>	CATCH (v)	MAKE SURE THAT THE RODS CANNOT CATCH ON THE FLAPS.	Make sure that rods cannot foul the flaps.
	HIT (v)	IF YOU INSTALL THE UPPER DRAG STRUT INCORRECTLY, IT WILL HIT THE LOWER DRAG STRUT DURING RETRACTION.	Do not install the upper drag strut so that it fouls the gear retraction.
	TOUCH (v)	IF THE BRACKET TOUCHES THE CAM, ADD A SHIM WASHER.	Should the bracket foul the cam, add a shim washer.
	CLEARANCE (n)	MAKE SURE THAT THE RODS HAVE SUFFICIENT CLEARANCE.	Check that the rods do not foul each other.
<b>fouled (adj)</b>	DIRTY (adj)	REMOVE ALL DIRTY IGNITER PLUGS.	Remove all fouled igniter plugs.
	CLOGGED (adj)	REMOVE ALL CLOGGED FILTER ELEMENTS.	Remove all fouled filter elements.
	CATCH (v)	MAKE SURE THAT THE CABLES DO NOT CATCH ON THE LEVERS.	Make sure that the levers are not fouled by the cables.
<b>fragile (adj)</b>	EASILY DAMAGED	THE WATER QUANTITY TRANSMITTER IS EASILY DAMAGED.	The water quantity transmitter is fragile.
<b>FREE (adj)</b>	That can move easily	MAKE SURE THAT THE NUTS ARE FREE TO TURN ON THE SLEEVES.	
	<u>NOTE:</u> Do not use compound adjectives with free, for example, lintfree, dustfree, unless they are technical names.	MAKE SURE THAT THERE IS NO DUST ON THE SURFACE.	Make sure that the surface is dustfree.
<b>free from (adj)</b>	NO (adj)	MAKE SURE THAT THERE IS NO DUST ON THE SURFACE.	Make sure that the surface is free from dust.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
free (v)	RELEASE (v)	REMOVE THE SLEEVE TO RELEASE THE SLIDING TUBE.	Remove the sleeve to free the sliding tube.
FREELY (adv)	That can move easily	OXYGEN MUST FLOW FREELY FROM THE END OF THE HOSE.	
FREEZE (v), FREEZES, FROZE, FROZEN	To go or cause to go to a temperature below the freezing point of a liquid (usually of water)	FREEZE THE BUSHINGS AS FOLLOWS:  IF YOU THINK THAT THE WATER WILL FREEZE, ADD ANTIFREEZE.	
FREQUENT (adj)	That occurs or is found often at short intervals	FREQUENT INSPECTION OF THESE AREAS IS NECESSARY.	
FREQUENTLY (adv)	At frequent or short intervals	MONITOR THE INDICATORS FREQUENTLY.	
fresh (adj)	CLEAN (adj)	FLUSH WITH CLEAN WATER.	Flush with fresh water.
	NEW (adj)	FILL WITH NEW DESICCANT.	Recharge with fresh desiccant.
FROM (prep)	Function word that shows a point of departure for movement, time, distance, action, or separation	REMOVE THE PROTECTIVE COVER FROM THE NEW ASSEMBLY.	
FRONT (adj)	Nearer to the person that looks or a reference point  <u>NOTE:</u> Refer also to IN FRONT OF.	THERE IS A "FAULT" LIGHT ON THE FRONT FACE OF THE COMPUTER.	
FRONT (n)	The front part or the front surface	CLEAN THE FRONT OF THE MOUNTING FLANGE WITH SOLVENT.	
fuel (v)	REFUEL (v)	REFUEL THE AIRCRAFT.	Fuel aircraft.





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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>fulfill (v)</b>	OBEY (v)	OBEY THE INSTRUCTIONS IN THE TEST PROCEDURE.	Fulfill the instructions in the test procedure.
		THIS PROCEDURE OBEYS ALL THE REQUIREMENTS OF SERVICE BULLETIN No. 97.	This procedure fulfills all the requirements of Service Bulletin No. 97.
<b>FULL (adj) (FULLER, FULLEST)</b>	At or related to maximum travel, length, quantity, or detail	MAKE SURE THAT THE RESERVOIR IS FULL.	
<b>FULLY (adv)</b>	At or related to maximum travel, length, quantity, or detail	TURN THE CONTROL TO THE FULLY CLOSED POSITION.	
<b>FUME (n)</b>	Gas released from a material that you can usually smell but cannot see	DO NOT BREATHE THE SOLVENT FUMES.	
<b>FUNCTION (n)</b>	The purpose of an operation or an item	THE PRIMARY FUNCTION OF THIS UNIT IS TO CONTROL THE FUEL FLOW.	
<b>function (v)</b>	OPERATE (v)	THE ELEVATOR CONTROLS MUST OPERATE SMOOTHLY.	The elevator controls must function smoothly.
	MOVE (v)	THE SYSTEM CONTROLS MUST MOVE FREELY.	The system controls must function freely.
<b>fundamental (adj)</b>	IMPORTANT (adj)	IT IS IMPORTANT TO KEEP ALL PARTS CLEAN DURING THIS PROCEDURE.	Cleanliness of all parts is fundamental in this procedure.
<b>furnish (v)</b>	GIVE (v)	GIVE THE TECHNICIAN SUFFICIENT PROTECTIVE CLOTHING.	Furnish the technician with sufficient protective clothing.
	SUPPLY (v)	A JACK IS SUPPLIED WITH THE TOOL ASSEMBLY.	A jack is furnished with the tool assembly.
<b>further (adj)</b>	MORE (adj)	IF NECESSARY, ADD MORE GASKETS.	If required, add further gaskets.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>further (adv)</b>	MORE (adj)	IF IT IS NECESSARY TO DECREASE THE CABLE TENSION MORE, USE THE TURNBUCKLE.	Cable tension can be further reduced if necessary by means of the turnbuckle.

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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>gain (n)</b>	INCREASE (v)	THE RESULT IS THAT THE TEMPERATURE INCREASES.	The result is a gain in temperature.
<b>gain (v)</b>	GET (v)	GET ACCESS TO THE CONNECTORS AT THE REAR OF THE INSTRUMENT.	Gain access to the connectors at back of the instrument.
<b>gall (v)</b>	GALLING (TN)	THERE MUST BE NO SCRATCHES OR GALLING ON THE SURFACE.	The surface must not be scratched or galled.
<b>gap (n)</b>	CLEARANCE (n)	MEASURE THE CLEARANCE BETWEEN THE IMPELLER AND THE BODY.	Measure the gap between the impeller and the body.
	DISTANCE (n)	MEASURE THE DISTANCE BETWEEN THE ROTARY ACTUATOR AND THE STOP BOLT.	Measure the gap between the rotary actuator and the stop bolt.
	SPACE (n)	PUT THE BLADE OF A SMALL SCREWDRIVER INTO THE SPACE BETWEEN THE BALL MAT AND THE BALL UNIT.	Put the blade of a small screwdriver into the gap between the ball mat and the ball unit.
<b>garble (adj)</b>	CLEAR (adj)	IF THE RADIO SIGNAL IS NOT CLEAR, ADJUST THE FREQUENCY.	If the radio signal is garbled, adjust the frequency.
	CLEARLY (adv)	YOU MUST HEAR THE ANNOUNCEMENT CLEARLY.	The announcement must be audible and not garbled.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>garner (v)</b>	COLLECT (v)	THESE COMPUTERS COLLECT DATA FROM THE VHF SYSTEM.	These computers garner data from the VHF system.
		THE BITE FUNCTION COLLECTS THE FAILURES AND SENDS THE FAILURE MESSAGE TO THE CENTRAL MAINTENANCE COMPUTER.	The BITE function garners the failures and sends the failure message to the Central Maintenance Computer.
<b>GAS (n)</b>	A fluid that has no shape or volume and that can expand	THE TEMPERATURE SENSING UNIT IS A CAPILLARY TUBE FILLED WITH GAS.	
<b>gaseous (adj)</b>	GAS (n)	THE TOOL CYLINDER CONTAINS A MIXTURE OF GASES (10% HELIUM AND 90% NITROGEN).	The tool cylinder contains a gaseous mixture of 10% helium and 90% nitrogen.
<b>gash (v)</b>	DAMAGED (adj)	IF THE THERMAL BLANKET IS DAMAGED, DO REPAIR No. 9.	If the thermal blanket is gashed, do repair No. 9.
<b>gather (v)</b>	COLLECT (v)	ALL FLUIDS COLLECT AT THE LOWEST POINT IN THE COMPARTMENT.	All fluids gather at the lowest point in the compartment.
		THREE COMPUTERS COLLECT DATA AND PARAMETERS FROM THE SYSTEMS AND PUT THEM TOGETHER ON THE DATA LINK TO THE DISPLAY UNIT.	Three computers gather data and parameters from the systems and put them together on the data link to the display unit.
<b>gauge (v)</b>	MEASURE (v)	MEASURE THE DISTANCE BETWEEN THE FUSELAGE AND THE KRUEGER FLAP.	Gauge the width of the gap between the fuselage and the Krueger flap.
<b>gear (n)</b>	EQUIPMENT (n)	REMOVE ALL EQUIPMENT FROM THE WORK AREA.	Remove all working gear from the area.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>GENERAL (adj)</b>	Of, or related to something as a whole, not detailed	THIS SECTION GIVES GENERAL MAINTENANCE PROCEDURES.	
<b>generally (adv)</b>	USUALLY (adv)	YOU USUALLY REPLACE MEMORY MODULES ON AIRCRAFT.	Memory modules are generally replaced on aircraft.
<b>generate (v)</b>	BE (v)	THERE MUST BE NO ERRORS WHEN YOU OPEN THE FILE.	The file opening must not generate errors.
	GIVE (v)	IF THE HYDRAULIC PUMP DOES NOT GIVE A PRESSURE OF 3000 PSI, USE THE ELECTRIC PUMP.	If hydraulic pump fails to generate pressure of 3000 psi, use the electric pump.
	SUPPLY (v)	THE BATTERIES SUPPLY 28 VDC.	The batteries generate 28 VDC.
<b>generous (adj)</b>	LARGE (adj)	A LARGE QUANTITY OF COMPOUND IS NECESSARY.	A generous amount of compound will be necessary.
	THICK (v) <u>NOTE:</u> Be specific if possible.	APPLY A THICK LAYER OF GREASE.	Apply a generous amount of grease.
<b>generously (adv)</b>	LARGE (adj)	APPLY A LARGE QUANTITY OF SEALANT TO THE REPAIR PATCH.	Apply sealant generously to the repair patch.
	THICK (adj) <u>NOTE:</u> Be specific if possible.	APPLY A THICK LAYER OF GREASE.	Apply grease generously.
<b>gentle (adj)</b>	CAREFULLY (adv)	TURN THE POTENTIOMETER CAREFULLY.	Rotate the potentiometer with a gentle movement.
	LIGHTLY (adv)	TAP THE SURFACE LIGHTLY.	Give the surface a gentle tap.
<b>gently (adv)</b>	CAREFULLY (adv)	CAREFULLY PULL THE ELECTRICAL WIRE OUT FROM THE RUBBER SEAL.	Gently pull out the electrical wire from the rubber seal.
	LIGHTLY (adv)	LIGHTLY TAP THE FLAP SURFACE.	Gently tap the flap surface.



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>genuine (adj)</b>	CORRECT (adj)	MAKE SURE THAT THE INDICATION ON THE GAUGE IS CORRECT.	Make sure that the reading on the gauge is genuine.
<b>GET (v), GETS, GOT</b>  <b><u>NOTE:</u> No other forms of this verb</b>	To obtain, to come into the state of having  <b><u>NOTE:</u></b> Do not use this word to mean BECOME, GO, DECREASE, INCREASE. Refer to rule 9.2 and the entries for “get” that follow.	IF YOU GET THE FLUID ON YOUR SKIN, FLUSH YOUR SKIN IMMEDIATELY WITH CLEAN WATER.	
<b>get (v)</b>	BECOME (v)	DO NOT LET THE HEATER BECOME TOO HOT.	Do not let the heater get too hot.
<b>get away (v)</b>	GO AWAY (v)	GO AWAY FROM THE EXHAUST AREA BEFORE THE ENGINE STARTS.	Get away from the exhaust area before the engine starts.
<b>get down (v)</b>	DECREASE (v)	IF THE TEMPERATURE DECREASES TO LESS THAN ZERO, DRAIN THE WATER SYSTEM.	If the temperature gets down to below zero, drain the water system.
	GO DOWN (v)	BE CAREFUL WHEN YOU GO DOWN THE LADDER FROM THE COCKPIT TO THE AVIONICS COMPARTMENT.	Be careful when you get down the ladder from the cockpit into the avionics compartment.
<b>get into (v)</b>	GO INTO (v)	INSTALL CAPS ON THE RECEPTACLES TO MAKE SURE THAT UNWANTED MATERIAL DOES NOT GO INTO THE RECEPTACLES.	Install caps to make sure that foreign objects do not get into the receptacles.
<b>get off (v)</b>	MOVE OFF (v)	BEFORE YOU MOVE THE AILERONS, TELL ALL PERSONS TO MOVE OFF THE WINGS.	Before you move the ailerons, tell all persons to get off the wings.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>get to (v)</b>	BE (v)	THE MOTOR STOPS WHEN THE FLAPS ARE AT THE END OF THEIR TRAVEL.	The motor stops when the flaps get to the end of their travel.
	GO (v)	GO TO THE AFT CARGO COMPARTMENT TO DO THIS TEST.	Get to the aft cargo compartment to do this test.
	INCREASE (v)	WHEN THE TEMPERATURE OF THE VENTILATION AIR INCREASES TO 27 °C, THE DISCHARGE VALVE OPENS.	When the temperature of the ventilation air gets to 27 °C, the discharge valve opens.
<b>GIVE (v), GIVES, GAVE, GIVEN</b>	To provide	THIS SECTION GIVES YOU THE PROCEDURES FOR THE DISASSEMBLY.	
<b>give rise to (v)</b>	CAUSE (v)	SEAWATER CAN CAUSE CORROSION.	Seawater can give rise to corrosion.
<b>gleam (v)</b>	SHINY (adj)	POLISH THE SURFACE WITH A SOFT CLOTH UNTIL IT BECOMES SHINY.	Polish the surface with a soft cloth until it gleams.
<b>glitch (n)</b>	ERROR (n)	IF THERE IS AN ERROR IN THE SYSTEM, THE SCREEN SHOWS: "NO GO".	If there is a glitch in the system, the screen shows: NO GO.
	FAILURE (TN)	IF THERE IS FAILURE IN THE SYSTEM, THE SCREEN SHOWS: "NO GO".	If there is a glitch in the system, the screen shows: NO GO.
	UNSERVICEABLE (adj)	IF THE SYSTEM IS UNSERVICEABLE, THE SCREEN SHOWS: "NO GO".	If there is a glitch in the system, the screen shows: NO GO.
<b>gloss (n)</b>	SHINY (adj)	POLISH THE SURFACE UNTIL IT IS VERY SHINY.	Polish the surface to a high gloss.
<b>GLOSSY (adj) (GLOSSIER, GLOSSIEST)</b>	Smooth and shiny	APPLY THE PATCH WITH THE MATT SIDE AGAINST THE GLOSSY SURFACE.	



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>glow (v)</b>	BE (v)	TURN THE POTENTIOMETER UNTIL THE LIGHT IS DIM.	Turn the potentiometer until the light glows dimly.
<b>glue (v)</b>	BOND (v)	BOND THE PATCH TO THE SURFACE WITH THE APPLICABLE GLUE.	Glue the patch to the surface.
	ATTACH (v)	ATTACH THE PROTECTIVE PLATE TO THE SURFACE WITH ADHESIVE MATERIAL.	Glue the protective plate to the surface.
<b>GO (v), GOES, WENT, GONE</b>	To move to or from something	MAKE SURE THAT THE POINTER GOES OUT OF VIEW.	
<b>GO OFF (v), GOES OFF, WENT OFF, GONE OFF</b>	To become dark when an internal power source is de-energized	THE ANNUNCIATOR LIGHT GOES OFF.	
<b>GOOD (adj) (BETTER, BEST)</b>	That is satisfactory	THIS MATERIAL GIVES GOOD PROTECTION FROM CORROSION.	
<b>gouge (v)</b>	GOUGE (TN)	IF A GOUGE OCCURS IN THE BLADE DURING REMOVAL, REPLACE THE BLADE.	If the blade was gouged during removal, replace it.
<b>govern (v)</b>	CONTROL (v)	THIS COMPONENT CONTROLS THE ENGINE SPEED.	This component governs the engine speed.
<b>grab (v)</b>	USE (v)	USE A SCREWDRIVER TO RELEASE THE CLIPS.	Grab a screwdriver to release the clips.
	HOLD (v)	HOLD THE HANDLE.	Grab the handle.
<b>gradient (n)</b>	SLOPE (n)	IF YOU MUST PARK THE AIRCRAFT ON A SLOPE, MAKE SURE THAT WHEEL CHOCKS ARE IN FRONT OF THE WHEELS.	If you have to park the aircraft on a gradient, make sure that wheel chocks are in front of the wheels.
<b>gradual (adj)</b>	GRADUALLY (adv)	GRADUALLY ADJUST THE TEMPERATURE.	Make a gradual adjustment to the temperature.





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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>GRADUALLY (adv)</b>	Slowly and continuously	GRADUALLY OPEN THE COCKS ON THE RECHARGING UNIT.	
<b>graduated (adj)</b>	GRADUATION (TN)	MEASURE THE DIMENSIONS WITH A METAL RULE THAT HAS GRADUATIONS IN MILLIMETERS.	The measurements are obtained by means of a millimeter-graduated metal rule.
<b>graph (v)</b>	GRAPH (TN)	MAKE A GRAPH OF THE TEST RESULTS.	Graph the test results.
<b>grasp (v)</b>	HOLD (v)	HOLD THE HANDLE.	Grasp the handle.
<b>grave (adj)</b>	DANGEROUS (adj)	HYDRAULIC FLUID IS DANGEROUS FOR YOUR SKIN.	Hydraulic fluid can cause grave skin problems.
<b>grease (v)</b>	LUBRICATE (v)	LUBRICATE THE V-CLAMP WITH GREASE BEFORE YOU INSTALL IT.	Grease V-clamp before installation.
	GREASE (TN)	APPLY GREASE TO THE V-CLAMP BEFORE YOU INSTALL IT.	Grease V-clamp before installation.
<b>great (adj)</b>	LARGE (adj)	A LARGE QUANTITY INDICATION SHOWS INCORRECT ADJUSTMENT OF THE FLOAT SWITCH.	A great amount indicates incorrect setting of the float switch.
	MORE THAN	IF THE PRESSURE IS MORE THAN 200 PSI, CLOSE THE VALVE.	If the pressure is greater than 200 psi, close the valve.
	VERY (adv)	BE VERY CAREFUL WHEN YOU RELEASE THE PRESSURE.	Take the greatest care when you release the pressure.
<b>greatly (adv)</b>	VERY MUCH	THIS CAN INCREASE THE RISK OF INJURY VERY MUCH.	This can greatly increase the risk of injury.
<b>grip (n)</b>	HOLD (v)	HOLD THE JACK BODY TIGHTLY WHILE YOU TURN IT.	Make sure you have a tight grip of the jack body while turning it.
<b>grip (v)</b>	HOLD (v)	HOLD THE HANDLE LIGHTLY WITH ONE HAND.	Grip the handle lightly with one hand.



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>GROOVE (n)</b>	A long channel that is not wide	CLEAN THE GROOVE WITH TRICHLOROETHANE.	
<b>GROUND (n)</b>	The surface of the earth	YOU CAN ONLY DO THIS PROCEDURE ON THE GROUND.	
<b>GROUND (v), GROUNDS, GROUNDED, GROUNDED</b>	To connect to the ground or to a large object of zero potential	GROUND THE FUEL TANKS.	
<b>GROUP (n)</b>	Objects that are related	THIS GROUP OF SEALING COMPOUNDS IS ALSO APPLICABLE IN AN EMERGENCY.	
<b>grow (v)</b>	BECOME (v)	IF THE BATTERY BECOMES TOO HOT, DISCONNECT IT.	If it grows too hot, disconnect the battery.
<b>guard (v)</b>	GUARD (TN)	MAKE SURE THAT THE GUARDS ARE INSTALLED ON THE SWITCHES.	Make sure that switches are guarded.
<b>guide (v)</b>	PUT (v)	PUT THE CABLE THROUGH THE GROMMET.	Guide cable through grommet.
	MOVE (v)	WHEN YOU LOWER THE PUMP, MOVE IT ONTO THE MOUNTING BRACKET.	As you lower the pump, guide it on to the mounting bracket.
<b>gush (v)</b>	FLOW (n)	IF YOU TURN THE HANDLE TO "FULL", THERE WILL BE A STRONG FLOW OF WATER FROM THE OUTLET.	If you turn the valve handle to FULL, water will gush from the outlet.
<b>gust (v)</b>	GUST (TN)	DO NOT OPEN THE CARGO DOOR IF THERE ARE GUSTS OF WIND OF MORE THAN 50 KPH.	Do not open the cargo door if the wind gusts more than 50 kph.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
halt (v)	STOP (v)	IF YOU HEAR AN UNUSUAL NOISE, STOP THE PROCEDURE.	If you hear an unusual noise, halt the procedure.
halve (v)	HALF (TN)	MAKE SURE THAT THE PITCH DECREASES TO HALF ITS VALUE.	Check that deviation in pitch is halved.
hamper (v)	PREVENT (v)	STRONG WINDS CAN PREVENT THE CORRECT DEPLOYMENT OF THE ESCAPE SLIDES.	Strong winds can hamper the correct deployment of the escape slides.
handle (v)	MOVE (v)	MOVE THE ACTUATOR WITH A HOIST.	Handle the actuator with a hoist.
	TOUCH (v)	DO NOT TOUCH THE PRINTED CIRCUIT CARD.	Do not handle the printed circuit card.
	CAREFUL (adj)	BE CAREFUL WITH THE INSTRUMENTS.	Handle instruments with care.
hand-tight (adj)	TIGHTEN ... WITH YOUR HAND	INSTALL THE FILTER CASE AND TIGHTEN IT WITH YOUR HAND.	Install the filter case hand-tight.
hand-tighten (v)	TIGHTEN ... WITH YOUR HAND	TIGHTEN THE SWIVEL NUT WITH YOUR HAND.	Hand-tighten the swivel nut.
HANG (v), HANGS, HUNG, HUNG	To attach or to be attached to something above with no support from below	HANG THE SHACKLE ON THE HOIST.	
		LOWER THE PLATFORM ASSEMBLY UNTIL IT HANGS ON THE SUPPORT FRAME.	
happen (v)	OCCUR (v)	IF AN ACCIDENT OCCURS, GET MEDICAL AID.	If an accident happens, get medical attention.
HARD (adj) (HARDER, HARDEST)	Not easy to cut, not easy to go into or through	IF THE SURFACE IS HARD, USE A CARBIDE DRILL.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>harden (v)</b>	HARD (adj)	LET THE ADHESIVE BECOME HARD.	Let the adhesive harden.
	<u>NOTE:</u> Refer to rule 1.12, technical verbs, manufacturing processes.	LET THE BONDING MATERIAL CURE.	Let the bonding material harden.
<b>harm (v)</b>	INJURY (n)	BE CAREFUL WHEN YOU CUT LOCKWIRE. IT CAN CAUSE INJURY TO YOUR EYES.	Be careful when you cut lockwire. It can harm your eyes.
	<u>NOTE:</u> Refer also to rule 1.5, categories of TNs.	HYDRAULIC FLUID CAN CAUSE SKIN IRRITATION.	Hydraulic fluid can harm your skin.
<b>harmful (adj)</b>	DANGEROUS (adj)	SOLVENT FUMES ARE DANGEROUS.	Solvent fumes are harmful to your health.
	DAMAGE (n)	HYDRAULIC FLUID CAN CAUSE INJURY TO YOUR SKIN.	Hydraulic fluid is harmful to your skin.
<b>harmonize (v)</b>	AGREE (v)	MAKE THE POSITIONS OF THE VALVES AGREE.	Harmonize the positions of the valves.
	ALIGN (v)	ALIGN THE CENTERLINE ON THE FLUX VALVE.	Harmonize the centerline on the flux valve.
<b>haul (v)</b>	TOW (v)	TOW THE HYDRAULIC CART AWAY FROM THE AIRCRAFT BEFORE YOU START THE ENGINE.	Haul the hydraulic cart away from the aircraft before you start the engine.
	MOVE (v)	MOVE THE HYDRAULIC CART AWAY FROM THE AIRCRAFT BEFORE YOU START THE ENGINE.	Haul the hydraulic cart away from the aircraft before you start the engine.
<b>HAVE (v), HAS, HAD</b> <u>NOTE:</u> No other forms of this verb	To possess as a part or quality	THE SYSTEM HAS AN EMERGENCY WARNING DEVICE.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>have to (v)</b>	MUST (v)	YOU MUST USE EAR PROTECTION WHEN YOU ARE NEAR AN ENGINE THAT IS IN OPERATION.	You have to use ear protection when you are near an engine that is in operation.
<b>hazard (n)</b>	DANGEROUS (adj)	TRICHLORO-ETHYLENE IS DANGEROUS.	Trichloroethylene is a health hazard.
<b>hazardous (adj)</b>	DANGEROUS (adj)	ALL PERSONNEL WHO DO WORK WITH DANGEROUS MATERIALS MUST OBEY THE SAFETY INSTRUCTIONS THAT FOLLOW.	All personnel who work with hazardous materials must obey the following safety instructions.
<b>hazy (adj)</b>	HAZE (TN)	IF THERE IS HAZE, DO NOT DO THE TEST.	If the weather is hazy, do not do the test.
<b>HEAD (n)</b>	The top of something	MAKE SURE THAT THE HEAD OF THE BOLT IS DOWN.	
<b>head (v)</b>	POINT (v)	POINT THE AIRCRAFT INTO THE WIND.	Head aircraft into the wind.
<b>HEAR (v), HEARS, HEARD, HEARD</b>	To know by sound in the ear	MAKE SURE THAT YOU HEAR THE AUDIO SIGNALS IN ALL THE CREW HEADSETS.	
<b>HEAT (n)</b>	The condition or quality of being hot	USE HEAT TO CURE THE POLYSULPHIDE SEALANT.	
<b>heat (v)</b>	TEMPERATURE (n)	INCREASE THE TEMPERATURE OF THE OIL TO 40 °C.	Oil should be heated to 40 °C.
	HOT (adj)	WHEN THE OIL IS HOT, IT FLOWS FREELY.	When you heat the oil, it flows freely.
<b>HEAVY (adj) (HEAVIER, HEAVIEST)</b>	That has a large mass, weight, or force	A SUPPORT WILL BE NECESSARY BECAUSE THE CONTROL UNIT IS HEAVY.	
<b>HEIGHT (n)</b>	The vertical distance	THE HEIGHT FROM THE GROUND TO THE TOP OF THE FIN CAN CHANGE.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>heighten (v)</b>	INCREASE (v)	STRONG WINDS WILL INCREASE THE RISK OF DAMAGE.	Strong winds will heighten the risk of damage.
<b>help (n)</b>	AID (n)	GET MEDICAL AID IMMEDIATELY.	You must obtain medical help as soon as you can.
<b>HELP (v), HELPS, HELPED, HELPED</b>	To make something easier or better	PETROLATUM HELPS PREVENT CORROSION OF THE TERMINALS.	
<b>helpful (adj)</b>	HELP (v)	RECORD THE LOCKWIRE POSITIONS. THIS WILL HELP YOU DURING THE ASSEMBLY PROCEDURE.	Record the lockwire positions. This will be helpful during the assembly procedure.
<b>HERE (adv)</b>	In this position	TO DOWNLOAD THE FILE, CLICK HERE.	
<b>hesitation (n)</b>	SMOOTHLY (adv)	MAKE SURE THAT THE SOLENOID OPERATES SMOOTHLY.	Make sure that the solenoid operates without hesitation.
	CORRECTLY (adv)	THE VALVE MUST OPERATE CORRECTLY.	The valve must operate without hesitation.
	IMMEDIATELY (adv)	WHEN YOU OPEN THE CIRCUIT BREAKER, THE LIGHT MUST COME ON IMMEDIATELY.	When you open the circuit breaker, the light must come on without hesitation.
<b>HIGH (adj) (HIGHER, HIGHEST)</b>	That is of large value	USE THE SPECIAL PROTECTION FOR STORAGE IN HIGH TEMPERATURES.	
<b>highly (adv)</b>	VERY (adv)	TOLUENE IS VERY FLAMMABLE.	Toluene is highly flammable.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>hinder (v)</b>	PREVENT (v)	SCRATCHES CAN PREVENT THE FREE MOVEMENT OF THE PISTON IN THE SLEEVE.	Scratches can hinder the movement of the piston in the sleeve.
	DECREASE (v)	A CLOGGED DUCT WILL DECREASE AIRFLOW.	A clogged duct will hinder airflow.
	BLOCKAGE (n)	MAKE SURE THAT THERE IS NO BLOCKAGE IN THE PIPE THAT PREVENTS AIRFLOW.	Make sure that there is nothing in the pipe to hinder airflow.
	CLOGGED (adj)	MAKE SURE THAT THE PIPE IS NOT CLOGGED.	Make sure that there is nothing in the pipe to hinder airflow.
<b>hinge (v)</b>	TURN (v)	THE PANELS TURN ON TWO NYLON STRAPS.	Panels hinge on two nylon straps.
<b>HIT (v), HITS, HIT, HIT</b>	To touch suddenly and with much force	DO NOT HIT THE CARTRIDGE.	
<b>hitch (v)</b>	CONNECT (v)	CONNECT THE TOWING ARM TO THE NOSEWHEEL.	Hitch the towing arm to the nosewheel.
<b>hoist (v)</b>	LIFT (v)	LIFT THE MODULE INTO POSITION.	Hoist the module into position.
<b>hold (n)</b>	HOLD (v)	MAKE SURE THAT YOU HOLD THE ROD TIGHTLY.	Make sure that you have a tight hold on the rod.
<b>HOLD (v), HOLDS, HELD, HELD</b>	1. To continue to have in the hand or grip	HOLD THE ROD TIGHTLY.	
	2. To continue to have in a specified location, position, or condition	HOLD THE AIRSPEED INDICATION AT THE SAME VALUE FOR 2 MINUTES.	
<b>hold back (v)</b>	PREVENT (v)	AT FULL THRUST, THE BRAKES MUST PREVENT MOVEMENT OF THE AIRCRAFT.	At full thrust, the brakes must hold the aircraft back.
<b>hold off (v)</b>	PREVENT (v)	THE PROTECTIVE PAINT WILL PREVENT CORROSION FOR SIX MONTHS.	The protective paint will hold off corrosion for six months.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>HOLE (n)</b>	An empty space in a solid object	MAKE SURE THAT THE HOLES IN THE BUSHING AND THE HOUSING ARE ALIGNED.	
<b>hook (v)</b>	PUT (v)	PUT THE SLING ON THE SHACKLE.	Hook the sling on the shackle.
<b>hook up (v)</b>	CONNECT (v)	CONNECT THE TOWING ARM TO THE NOSE GEAR.	Hook the towing arm up to the nose gear.
<b>HORIZONTAL (adj)</b>	Parallel to the horizon or a baseline	ADJUST THE SLING UNTIL THE FLAP IS HORIZONTAL.	
<b>HORIZONTALLY (adv)</b>	In a horizontal position	THE VALVE IS INSTALLED HORIZONTALLY.	
<b>HOT (adj) (HOTTER, HOTTEST)</b>	At a high temperature	DRY THE SURFACE WITH HOT AIR.	
<b>house (v)</b>	CONTAIN (v)	THE MODULE CONTAINS FIVE COMPONENTS.	The module houses five components.
<b>HOW (adv)</b>	By which manner	PARAGRAPH 7.0 TELLS YOU HOW TO INSTALL THE UNIT.	
<b>however (adv)</b>	BUT (conj)	BUT WE RECOMMEND THIS STEP TO DECREASE THE DRYING TIME.	However, this operation is recommended to decrease the drying time.
<b>huge (adj)</b>	LARGE (adj)	TO REMOVE THE PAINT STRIPPER, FLUSH THE SURFACE WITH LARGE QUANTITIES OF WATER.	To remove the paint stripper, flush the surface with huge quantities of water.
<b>hum (v)</b>	HUM (TN)	ADJUST THE POTENTIOMETER UNTIL YOU DO NOT HEAR A HUM FROM THE LOUDSPEAKER.	Adjust the potentiometer until the loudspeaker no longer hums.





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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>hurt (v)</b>	INJURY (n)	BE CAREFUL WHEN YOU DO THIS PROCEDURE. IF THE UNIT FALLS, IT CAN CAUSE INJURY TO PERSONNEL.	Be careful when you do this procedure. If the unit falls, it can hurt personnel.
<b>HYDRAULIC (adj)</b>	Related to, or operated by, pressurized liquid	CONNECT THE FITTINGS TO THE HYDRAULIC TEST BENCH.	
<b>HYDRAULICALLY (adv)</b>	With hydraulic power	MAKE SURE THAT THE LINES ARE HYDRAULICALLY OPERATED.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>identical (adj)</b>	SAME (adj)	THE SAME PROCEDURE IS APPLICABLE TO THE TWO VHF SETS.	The procedure is identical for both VHF sets.
<b>IDENTIFICATION (n)</b>	Something that identifies an object	THE EQUIPMENT SUPPLIES THE IDENTIFICATION OF THE AIRCRAFT.	
<b>IDENTIFY (v), IDENTIFIES, IDENTIFIED, IDENTIFIED</b>	1. To use a specified code or marking to supply with an identity	IDENTIFY THE WIRES WITH SLEEVES OF DIFFERENT COLORS.	
	2. To show an identity	A 406 MHZ DIGITAL SIGNAL IDENTIFIES THE EMERGENCY LOCATOR TRANSMITTER AND ITS LOCATION.	
	<u>NOTE:</u> For other meanings, use:  FIND (v)	FIND THE DAMAGED AREAS.	Identify the damaged areas.
<b>idle (v)</b>	IDLE (TN)	OPERATE THE ENGINE AT IDLE FOR 20 MINUTES.	Idle the engine for 20 minutes.
<b>IF (conj)</b>	In the event that, on the condition that, in case of	IF YOU USE A REPLACEMENT FAIRING PLATE, CUT THE FAIRING PLATE TO GET THE CORRECT DIMENSION.	
<b>ignite (v)</b>	IGNITION (TN)	FUEL GOES THROUGH THE ATOMIZERS INTO THE COMBUSTION CHAMBER, WHERE IGNITION OCCURS.	Fuel passes through the atomizers to the combustion chamber, where it is ignited.
<b>IGNORE (v), IGNORES, IGNORED, IGNORED</b>	Not to think about something, not to do something about	IGNORE THE VIBRATION INDICATIONS.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>ILLUMINATE (v), ILLUMINATES, ILLUMINATED, ILLUMINATED</b>	To make something visible by an external source such as light	MAKE SURE THAT THE STROBE LIGHT ILLUMINATES THE TRACKING PLATES.	
	<u>NOTE:</u> For lights or lamps, use:		
	COME ON	WHEN THE LIGHT COMES ON, IT MUST ILLUMINATE THE REAR REFLECTOR.	
		MAKE SURE THAT THE LAMP COMES ON.	Ensure the lamp illuminates.
	ARE ON	MAKE SURE THAT THE LAMP IS ON.	Ensure the lamp is illuminated.
<b>immediate (adj)</b>	IMMEDIATELY (adv)	MAKE SURE THAT THE SPEEDBRAKE RETRACTS IMMEDIATELY.	Check the speedbrake for immediate retraction.
<b>IMMEDIATELY (adv)</b>	Without a gap of time or space	MAKE SURE THAT THE SWITCH IMMEDIATELY GOES BACK TO "OFF".	
<b>immerse (v)</b>	PUT FULLY INTO	PUT THE FILTER FULLY INTO THE SOLVENT.	Immerse the filter in solvent.
<b>immobilize (v)</b>	PREVENT (v)	PREVENT MOVEMENT OF THE ASSEMBLIES WHEN YOU REPAIR THE UNIT.	Immobilize the assemblies when repairing the unit.
	LOCK (v)	LOCK THE PULLEY WITH THE RIGGING PIN.	Immobilize the pulley with the rigging pin.
<b>impact (n)</b>	HIT (v)	MAKE SURE THAT THE SERVICING CART DOES NOT HIT THE AIRCRAFT.	Avoid impact between the servicing cart and the aircraft.
<b>impact (v)</b>	HIT (v)	DO NOT LET THE VIBRATOR TOOL HIT THE SURFACE OF THE SEAL.	Do not allow the vibrator tool to impact the seal surface.
	EFFECT (n)	THESE REPAIRS CAN HAVE AN EFFECT ON THE PERFORMANCE OF THE ENGINE.	These repairs impact engine performance.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>impair (v)</b>	OPERATE INCORRECTLY	DAMAGE WILL CAUSE THE INSTRUMENT TO OPERATE INCORRECTLY.	Damage will impair operation of the instrument.
	CAUSE DAMAGE	CONTAMINATION OF THE GREASE CAN CAUSE DAMAGE TO THE BEARING.	Contaminants in the grease may impair the bearing.
	DECREASE (v)	THE LIFE OF THE UNIT WILL DECREASE IF YOU LET THE UNIT BECOME DIRTY.	The life of the unit is impaired if the unit is allowed to get dirty.
<b>imperative (adj)</b>	NECESSARY (adj)	REMOVAL OF THE COVER IS NECESSARY.	Removal of the cover is imperative.
	MUST (v)	YOU MUST DO THESE STEPS.	The following steps are imperative.
<b>implement (v)</b>	DO (v)	IF THE TEST DOES NOT GIVE SATISFACTORY RESULTS, DO THE FAULT ISOLATION PROCEDURE.	If the test does not give satisfactory results, implement the fault isolation procedure.
<b>implementation (n)</b>	DO (v)	IT IS MANDATORY TO DO THE PROCEDURE IN THIS SERVICE BULLETIN.	The implementation of the procedure in this Service Bulletin is mandatory.
<b>IMPORTANT (adj)</b>	That has a significant effect	THESE PROCEDURES ARE VERY IMPORTANT.	
<b>impossible (adj)</b>	NOT POSSIBLE	THUS, IT IS NOT POSSIBLE TO GIVE A STANDARD VALUE.	Thus, it is impossible to give a standard value.
	CANNOT (v)	YOU CANNOT FILL THE CONTAINERS WHILE THEY ARE INSTALLED ON THE AIRCRAFT.	It is impossible to recharge containers while installed on aircraft.
<b>impregnate (v)</b>	SOAK (v)	SOAK THE FILTER ELEMENTS IN OIL.	The filter elements must be impregnated with oil.
<b>impression (n)</b>	THINK (v)	IF YOU THINK THAT A TIRE HAS LOW PRESSURE, DO THE STEPS THAT FOLLOW:	If you have the impression that a tire has low pressure, do the steps that follow:



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>improper (adj)</b>	INCORRECT (adj)	INCORRECT ADJUSTMENT OF THE STOP BOLTS ON THE RUDDER PEDALS CAN CAUSE DAMAGE.	Improper adjustment of the stop bolts on the rudder pedals can cause damage.
<b>improperly (adv)</b>	INCORRECTLY (adv)	IF THE HINGE IS INCORRECTLY ADJUSTED, YOU CANNOT CLOSE THE PANEL.	If the hinge is improperly adjusted, the panel will not close.
<b>improve (v)</b>	BETTER (adj)	DO NOT ADJUST THE PARTS AGAIN TO MAKE THEIR POSITION BETTER.	Do not readjust parts to improve their positions.
<b>impurity (n)</b>	UNWANTED MATERIAL	USE A FILTER TO REMOVE UNWANTED MATERIAL FROM THE OIL.	Filter the hydraulic oil to remove impurities.
	CONTAMINATION (n)	CONTAMINATION CAN CAUSE A FAILURE.	Impurities may cause a failure.
<b>IN (adv)</b>	To, into, or in a location or position	MAKE SURE THAT THE PUSHBUTTON SWITCHES ARE IN.	
<b>IN (prep)</b>	Function word that shows location, position, condition, time or limits	LET THE SWITCH STAY IN THE SET POSITION.	
		THE COMPENSATORS ARE IN THE WING BAY.	
		DO NOT PARK THE AIRCRAFT IN STRONG WINDS.	
		MAKE SURE THAT THE LIGHT COMES ON IN 5 SECONDS.	
MAKE SURE THAT THE CRACKS ARE IN THE LIMITS.			
<b>IN FRONT OF (prep)</b>	In a position ahead of	PUT CHOCKS IN FRONT OF THE WHEELS.	

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>IN PROGRESS (adv)</b>	Occurring	IF AN INTERACTIVE SESSION IS IN PROGRESS, LET IT CONTINUE UNTIL IT IS FULLY COMPLETED.	
<b>inactive (adj)</b>	NO EFFECT	IN THIS CONFIGURATION, THE LINE KEY HAS NO EFFECT.	In this configuration, the line key is inactive.
	NOT IN OPERATION	THE AUTOTHRUST SYSTEM IS ON BUT NOT IN OPERATION.	The autothrust system is on but inactive.
<b>inadvertent (adj)</b>	ACCIDENTAL (adj)	ACCIDENTAL OPERATION OF THE SYSTEM CAN KILL YOU.	Inadvertent operation of the system could cause fatal injuries.
<b>inadvertently (adv)</b>	ACCIDENTALLY (adv)	IF YOU ACCIDENTALLY PUT TOO MUCH FUEL IN THE TANK, OPEN THE DRAIN VALVE.	If the tank is inadvertently overfilled, open the drain valve.
<b>INBOARD (adj)</b>	Nearer to the longitudinal axis	REMOVE THE INBOARD FAIRING OF THE FLAP HINGE.	
<b>INBOARD (adv)</b>	In or to a position nearer to the longitudinal axis	THE LANDING GEAR RETRACTS INBOARD INTO THE BAY.	
<b>INBOARD OF (prep)</b>	At a position nearer to the longitudinal axis	PUT THE ACCESS PLATFORM IN POSITION BELOW THE ACCESS PANEL THAT IS INBOARD OF THE FLAP TRACK.	
<b>INCIDENT (n)</b>	An important occurrence that can cause damage or have dangerous results	RECORD ALL INCIDENTS OF WATER FOUND IN THE FUEL.	
<b>incline (n)</b>	SLOPE (n)	YOU CAN ADJUST THE SLOPE OF THE RAMP.	You can adjust the incline of the ramp.
<b>INCLUDE (v), INCLUDES, INCLUDED, INCLUDED</b>	To make, or to be, part of	THIS CHAPTER INCLUDES THE PROCEDURES FOR THE REMOVAL OF THE COMPONENTS.	



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>including (prep)</b>	THRU (prep)	DO TESTS 4 THRU 8 AGAIN.	Repeat from test 4 up to and including test 8.
	WITH (prep)	SEND THE DEFECTIVE COVER, WITH THE OIL SAMPLES, TO THE REPAIR CENTER.	Return defective cover, including oil samples, to the repair center.
<b>incompatible (adj)</b>	NOT COMPATIBLE	THIS SOFTWARE IS NOT COMPATIBLE WITH OTHER OPERATING SYSTEMS.	This software is incompatible with other operating systems.
		THIS COOLANT IS NOT COMPATIBLE WITH ALUMINUM ALLOYS.	This coolant is incompatible with aluminum alloys.
<b>incomplete (adj)</b>	FULL (adj)	IF THE FLAP TRAVEL IS NOT FULL, ADJUST THE RODS AGAIN.	If flap travel is incomplete, readjust rods.
	NOT COMPLETED	IF THE ADJUSTMENT IS NOT COMPLETED, THE VALUES SHOWN ON THE INDICATOR WILL BE INCORRECT.	If the adjustment is incomplete, the values shown on the indicator will be incorrect.
	ALL (adj)	IF YOU DO NOT HAVE ALL THE RESULTS, DO THE TEST AGAIN.	If the results are incomplete, do the test again.
<b>incorporate (v)</b>	INCLUDE (v)	THE ELEVATOR AND AILERON CABLES ARE NOT INCLUDED IN THE PROCEDURE.	The elevator and aileron cables are not incorporated in the procedure.
	HAVE (v)	SOME RELAYS HAVE A POTENTIOMETER.	Some relays incorporate a potentiometer.
<b>incorporation (n)</b>	INCLUDE (v)	WE INCLUDED THIS DIODE TO PREVENT INCORRECT AUTOPILOT "OFF" SIGNALS.	Incorporation of this diode prevents false autopilot OFF signals.
<b>INCORRECT (adj)</b>	Not correct	IF THE TRIM TAB ADJUSTMENT IS INCORRECT, DO STEPS 7 THRU 10.	
<b>INCORRECTLY (adv)</b>	In an incorrect manner	IF YOU SEE THE RED MARK, THE PART IS INSTALLED INCORRECTLY.	





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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
increase (n)	INCREASE (v)	THE TEMPERATURE MUST INCREASE.	There must be an increase in temperature.
<b>INCREASE (v), INCREASES, INCREASED, INCREASED</b>	To make or become larger or higher in value	INCREASE THE VANE ANGLE TO 90 DEGREES.  MAKE SURE THAT THE TEMPERATURE INCREASES TO 30 °C.	
<b>INCREMENT (n)</b>	One of a sequence of regular operations done one after the other, to increase or decrease an adjustable quantity	ADJUST THE STOP BOLT IN INCREMENTS OF 5 mm.	
incur (v)	CAUSE (v)	REMOVAL OF THE UNIT BEFORE 24 HOURS CAN CAUSE DAMAGE TO IT.	Damage to the unit may be incurred if it is removed before 24 hours.
<b>independent (adj)</b>	INDEPENDENTLY (adv)	THIS UNIT OPERATES INDEPENDENTLY.	The operation of this unit is independent.
<b>INDEPENDENTLY (adv)</b>	Without a relation with	THE EMERGENCY SYSTEM IS CONTROLLED INDEPENDENTLY.	
indicate (v)	SHOW (v)	THE POINTER SHOWS ZERO FEET.	The pointer indicates zero feet.
	IDENTIFY (v)	A 406 MHZ DIGITAL SIGNAL IDENTIFIES THE EMERGENCY LOCATOR TRANSMITTER AND ITS LOCATION.	A 406 MHz digital signal indicates the emergency locator transmitter and its location.
<b>INDICATION (n)</b>	Something that is shown	MAKE SURE THAT THE INDICATION IS CORRECT.	
induce (v)	CAUSE (v)	SCRATCHES IN THE WINDSCREEN CAN CAUSE CRACKS.	Scratches in windscreen may induce cracking.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>ineffective (adj)</b>	UNSERVICEABLE (adj)	IF THE PUMP IS UNSERVICEABLE, REPLACE IT.	If the pump is ineffective, replace it.
	UNSATISFACTORY (adj)	IF THE OPERATION OF THE PUMP IS UNSATISFACTORY, REPLACE IT.	If the operation of the pump is ineffective, replace it.
	NOT OPERATE	IF THE PUMP DOES NOT OPERATE CORRECTLY, REPLACE IT.	If the pump is ineffective, replace it.
<b>inflammable (adj)</b>	FLAMMABLE (adj)	SOLVENT IS VERY FLAMMABLE.	Solvent is highly inflammable.
<b>INFLATE (v), INFLATES, INFLATED, INFLATED</b>	To make or become larger as a result of pressurization by a gas.	INFLATE THE TIRES WITH NITROGEN.	
		OPERATION OF THE HANDLE RELEASES THE GAS, AND THE SLIDE-RAFT INFLATES.	
<b>inform (v)</b>	TELL (v)	TELL THE MANUFACTURER ABOUT THE PROBLEM.	Inform the manufacturer about the problem.
<b>INFORMATION (n)</b>	Data collected and made available for a specified function	THIS MANUAL CONTAINS INFORMATION ABOUT MAINTENANCE PROCEDURES.	
<b>ingest (v)</b>	SWALLOW (v)	IF YOU SWALLOW HYDRAULIC FLUID, GET MEDICAL AID IMMEDIATELY.	If you ingest hydraulic fluid, get medical aid immediately.
<b>ingress (n)</b>	GO INTO	IF WATER GOES INTO THE COMPONENT, DAMAGE WILL OCCUR.	Water ingress will damage the component.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>inhale (v)</b>	BREATHE (v)	DO NOT BREATHE THE SOLVENT FUMES.	Do not inhale the solvent fumes.
<b>inhibit (v)</b>	PREVENT (v)	ALODINE PREVENTS CORROSION.	Alodine inhibits corrosion.
<b>INITIAL (adj)</b>	That is related to the start	MOVE THE LEVER BACK TO ITS INITIAL POSITION.	
<b>INITIALLY (adv)</b>	At the start	INITIALLY, THE SPEED INCREASES TO 3000 RPM.	
<b>initiate (v)</b>	START (v)	START THE TEST AT 2000 RPM.	Initiate the test at 2000 rpm.
<b>inject (v)</b>	PUT (v)	PUT OIL INTO THE GEARBOX WITH A SYRINGE.	Inject oil into the gearbox with a syringe.
<b>injection (n)</b>	PUT (v)	PUT THE CORROSION PREVENTIVE OIL INTO THE PUMP WITH A SYRINGE.	The injection of the corrosion preventive oil into the pump must be done with a syringe.
<b>injure (v)</b>	INJURY (n)	MAKE SURE THAT THE END OF THE SAFETY WIRE CANNOT CAUSE INJURY TO PERSONNEL.	Make sure end of safety wire cannot injure personnel.
<b>INJURY (n)</b>	Damage to a person	BEND THE ENDS OF THE LOCKING WIRE TO PREVENT INJURY.	
<b>INNER (adj)</b>	Nearer to the center of an object	THE INNER SURFACE OF THE PART IS BLACK.	
<b>inoperative (adj)</b>	OFF (adj)	MAKE SURE THAT THE SYSTEM IS OFF BEFORE YOU DRAIN THE FUEL.	Make sure the system is inoperative before you drain the fuel.
	NOT OPERATE	MAKE SURE THAT THE DEMISTING SYSTEM DOES NOT OPERATE.	Ensure that the demisting system is inoperative.
<b>INPUT (n)</b>	The data, power, or energy put into equipment or a system	THE UNIT COMPARES THE INPUTS FROM THE TWO SENSORS TO THE COMPUTER.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>insert (v)</b>	PUT (v)	PUT THE SLEEVE INTO THE OPENING.	Insert the sleeve into opening.
	ENGAGE (v)	MAKE SURE THAT THE CONNECTOR ENGAGES IN THE MATING PART.	Check connector is inserted in mating part.
<b>inside (adj)</b>	INNER (adj)	CLEAN THE INNER SURFACE OF THE CONTAINER.	Clean the inside surface of the container.
<b>inside (n)</b>	INNER (adj)	PAINT THE INNER SURFACES OF THE PUMP ASSEMBLY.	Paint the inside of the pump assembly.
<b>inside (prep)</b>	IN (prep)	CONNECT THE SUPPLY UNION IN THE AIRCRAFT.	Connect the supply union inside the aircraft.
	INTO (prep)	SAFETY ALL COMPONENTS BEFORE YOU PUT THEM INTO THE FUEL TANK.	Safety all components before you place them inside the fuel tank.
<b>inspect (v)</b>	EXAMINE (v)	EXAMINE ALL THE DRAIN HOLES.	Inspect all drain holes.
	INSPECTION (n)	DO AN INSPECTION OF THE WORK.	Inspect the work.
<b>INSPECTION (n)</b>	The procedure which compares an object with its standard or specification	USE A VOLTMETER TO DO THIS INSPECTION.	
<b>INSTALL (v), INSTALLS, INSTALLED, INSTALLED</b>	To attach an item in or to a second item	INSTALL THE NEW O-RINGS ON THE SPINDLE.	
<b>INSTALLATION (n)</b>	The procedure which installs an item	REFER TO PARAGRAPH 3 FOR INSTALLATION OF THE CANOPY.	
<b>instead (adv)</b>	ALTERNATIVE (n)	USE A SPATULA AS AN ALTERNATIVE.	Use a spatula instead.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>instead of (prep)</b>	ALTERNATIVE (n)	YOU CAN USE A CLEAN PLASTIC BAG AS AN ALTERNATIVE TO THE SPECIFIED CONTAINER.	You can use a clean plastic bag instead of the specified container.
<b>INSTRUCTION (n)</b>	A command that you must obey	IF YOU DO NOT OBEY THIS INSTRUCTION, DAMAGE CAN OCCUR.	
<b>INSTRUMENT (n)</b>	An item which measures and/or shows	ALL THE INSTRUMENTS ARE ON THE LEFT QUARTER PANEL.	
<b>insufficient (adj)</b>	NOT SUFFICIENT	IF THIS STEP IS NOT SUFFICIENT TO STOP THE LEAKAGE, REPLACE THE ACTUATOR.	If this action is insufficient to stop the leakage, replace the actuator.
<b>INSULATION (n)</b>	A material that helps to prevent the movement of energy	MAKE SURE THAT YOU DO NOT CAUSE DAMAGE TO THE INSULATION.	
<b>insure (v)</b>	MAKE SURE (v)	MAKE SURE THAT THERE IS NO AEROSPACE GROUND EQUIPMENT IN THE AREA.	Insure that area is clear of aerospace ground equipment.
<b>intact (adj)</b>	NOT DAMAGED	MAKE SURE THAT THE WINDSCREEN IS NOT DAMAGED.	Make sure the windscreen is intact.
<b>integral (adj)</b>	PART (n)	THE PIN IS A PART OF THE PUMP.	The pin is integral with the pump.
<b>INTENSITY (n)</b>	The quantity of strength, force, or energy	OPERATE THE DIMMER SWITCH AND MAKE SURE THAT THE INTENSITY OF THE LIGHT CHANGES.	
<b>INTERCHANGE (v), INTERCHANGES, INTERCHANGED, INTERCHANGED</b>	To put or use each of two things in the place of the other without change	INTERCHANGE THE No. 1 AND No. 2 COMPUTERS. THEN DO THE TEST AGAIN.	



Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>INTER-CHANGEABLE</b> (adj)	That you can interchange	RELAYS 2YG AND 8YG ARE FULLY INTERCHANGEABLE ITEMS.	
<b>interconnect</b> (v)	CONNECT (v)	THE PIPES CONNECT SYSTEM A TO SYSTEM B.	The pipes interconnect system A and system B.
<b>INTERFACE</b> (n)	The connection between two systems or components	CLEAN THE INTERFACE BETWEEN THE COMPUTER AND THE SENSOR.	
<b>interfere</b> (v)	HIT (v)	IF YOU INSTALL THE UPPER DRAG STRUT WITH THE HEAD DOWN, IT WILL HIT THE LOWER DRAG STRUT DURING RETRACTION.	Placing the upper drag strut upside down makes it interfere with the lower drag strut.
	CATCH (v)	MAKE SURE THAT THE RODS CANNOT CATCH ON THE FLAPS.	Make sure the rods cannot interfere with the flaps.
	TOUCH (v)	IF THE BRACKET TOUCHES THE PLATE, REMOVE THE UNWANTED MATERIAL WITH A FILE.	Should the bracket interfere with the plate, remove surplus material with a file.
	INTERFERENCE (TN)	MAKE SURE THAT THERE IS NO INTERFERENCE BETWEEN THE RADAR AND THE TACTICAL AIR NAVIGATION SYSTEM (TACAN).	Ensure that the radar does not interfere with the Tactical Air Navigation System (TACAN).



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>interference (n)</b>	HIT (v)  <u>NOTE:</u> INTERFERENCE can also be a TN in the electronic sense, and part of a TN in a mechanical sense (for example, interference fit, interference bolt).	IF YOU INSTALL THE UPPER DRAG STRUT WITH THE HEAD DOWN, IT WILL HIT THE LOWER DRAG STRUT DURING RETRACTION.	Placing the upper drag strut upside down causes interference with the lower drag strut.
	CATCH (v)	MAKE SURE THAT THE RODS CANNOT CATCH ON THE FLAPS.	Make sure that there is no interference between the rods and the flaps.
	TOUCH (v)	MAKE SURE THAT THE LOCKING WIRE DOES NOT TOUCH THE LEVER.	Ensure that there is no interference between the locking wire and the lever.
<b>interior (n)</b>	INTERNALLY (adv)	EXAMINE THE WING TANK INTERNALLY.	Examine the interior of the wing tank.
<b>intermediate (adj)</b>	MIDDLE (adj)	PUT THE LEVER IN THE MIDDLE POSITION.	Put the lever in intermediate position.
	BETWEEN (prep) <u>NOTE:</u> Give the limits.	WHEN THE INPUT LEVER IS BETWEEN 5 AND 10 mm, MEASURE THE PISTON EXTENSION.	When the input lever is in an intermediate position, measure the piston extension.
<b>INTERMITTENT (adj)</b>	That stops and starts again, not continuous	THIS CAUSES INTERMITTENT OPERATION OF THE WARNING LIGHTS.	
<b>INTERMITTENTLY (adv)</b>	In an intermittent manner	THE LIGHT COMES ON INTERMITTENTLY.	
<b>INTERNAL (adj)</b>	Of, or on, the inner side	MAKE SURE THAT FUEL COMES OUT OF THE INTERNAL EJECTORS.	
<b>INTERNALLY (adv)</b>	Of, or on, the inner side	USE A BORESCOPE TO EXAMINE THE COMBUSTOR INTERNALLY.	
<b>interrupt (v)</b>	STOP (v)	DO NOT STOP THE TEST.	Do not interrupt the test.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>intersect (v)</b>	INTERSECTION (TN)	DRILL A HOLE AT THE INTERSECTION OF THE TWO LINES.	Drill hole where the two lines intersect.
<b>INTERVAL (n)</b>	A distance or gap between two points in space or time	DO THE TEST AT FIVE-MINUTE INTERVALS.	
<b>INTO (prep)</b>	1. Movement to something and access to it	IF SOMETHING GOES INTO THE OPENING, THIS CAN CAUSE DAMAGE TO THE ENGINE.	
	2. Function word that shows change, condition, result	THE PARTS OF THE STRUCTURE ARE DIVIDED INTO THREE GROUPS.	
<b>investigate (v)</b>	FIND (v)	FIND THE CAUSE OF THE FUEL LEAKAGE.	Investigate the origin of the fuel leakage.
<b>investigation (n)</b>	EXAMINE (v)	FULLY EXAMINE THE DAMAGED AREA.	Carry out a detailed investigation of the damaged area.
<b>inward (adj)</b>	INNER (adj)	MEASURE THE INNER DIAMETER OF THE HOLE.	Measure the inward diameter of the hole.
<b>inward (adv)</b>	IN (adv)	MOVE THE DOOR IN AND REARWARD.	Move the door inward and rearward.
<b>IRREGULAR (adj)</b>	Not regular	IF THE SIGNALS ARE IRREGULAR, REPLACE THE UNIT.	
<b>irregularity (n)</b>	DEFECT (TN)	THERE MUST BE NO DEFECTS IN THE SURFACE FINISH.	There must be no irregularities in the surface finish.
	IRREGULAR (adj)	IF YOU GET IRREGULAR RESULTS, DO THE TEST AGAIN.	If you get any irregularities in the results, do the test again.
	UNUSUAL (adj)	IF YOU GET UNUSUAL RESULTS, DO THE TEST AGAIN.	If you get any irregularities in the results, do the test again.
<b>IRREGULARLY (adv)</b>	Not regularly	IF THE UNIT RECEIVES THE SIGNALS IRREGULARLY, REPLACE IT.	





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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>IS (v)</b>	Refer to BE		
<b>ISOLATE (v), ISOLATES, ISOLATED, ISOLATED</b>	To prevent a supply or connection to	ISOLATE THE ELECTRICAL POWER SUPPLY.	
<b>isolation (n)</b>	ISOLATE (v)	ISOLATE SYSTEM No. 1 TO DO THE LEAKAGE CHECKS.	Isolation of system No. 1 is necessary to do the leakage checks.
<b>IT (pron)</b>	That thing	CAREFULLY MOVE THE DEFLECTOR UNIT DOWN UNTIL IT ENGAGES.	
<b>ITEM (n)</b>	A thing that is determined or specified	LUBRICATE THESE ITEMS WITH GREASE.	
<b>ITS (adj)</b>	Belonging to a thing	REMOVE THE UNIT AND ITS WIRING.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>jack (v)</b>	JACK (TN)	DO NOT LIFT THE AIRCRAFT ON JACKS IF THE WIND SPEED IS MORE THAN 20 MPH.	Do not jack the aircraft if the wind speed exceeds 20 mph.
<b>jam (v)</b>	FREELY (adv)	MAKE SURE THAT THE VALVE SPINDLE MOVES FREELY.	Check that valve spindle does not bind or jam.
<b>jar (v)</b>	SHAKE (v)	DO NOT SHAKE THE INSTRUMENTS.	Do not jar instruments.
<b>jerk (v)</b>	SUDDEN MOVEMENT	PULL THE OXYGEN MASK WITH A SUDDEN MOVEMENT TO START THE FLOW OF OXYGEN.	Jerk the oxygen mask to start the flow of oxygen.
<b>job (n)</b>	WORK (n)	DO THIS WORK IN A CLEAN AREA.	Do this job in a clean area.
	TASK (n)	DO THIS TASK IN A CLEAN AREA.	Do this job in a clean area.
<b>join (v)</b>	BOND (v)	USE ADHESIVE No. 35 TO BOND METAL TO METAL.	Use adhesive No. 35 to join metal to metal.
	ATTACH (v)	ATTACH SMOKE DETECTOR 1 TO SMOKE DETECTOR 2.	Join smoke detectors 1 and 2.
	CONNECT (v)	CONNECT THE HOSE TO THE PIPE WITH A CLIP.	Join the hose to the pipe with a clip.
<b>JOINT (n)</b>	The area at which two surfaces or edges touch or are attached	SEAL THE JOINT WITH SEALING COMPOUND.	
<b>jolt (v)</b>	SHAKE (v)	DO NOT SHAKE THE INSTRUMENTS.	Do not jolt instruments.
<b>just (adv)</b>	IMMEDIATELY (adv)	KEEP THE RING IMMEDIATELY ABOVE THE JACK COLLARS.	Keep the ring just above the jack collars.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>jut out (v)</b>	ABOVE (prep)	THE HEADS OF THE BOLTS MUST NOT BE MORE THAN 5 mm ABOVE THE PLATE.	The heads of the bolts must not jut out from the plate more than 5 mm.
	OUT (adv)	REPLACE THE FILTER ELEMENT IF THE CLOGGING INDICATOR IS OUT.	Replace the filter element if the clogging indicator juts out.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>KEEP (v), KEEPS, KEPT, KEPT</b>	To continue to have or hold	KEEP THE COMPOUND IN A CLOSED CONTAINER.	
<b>keyed (adj)</b>	REFER (v)	THE ILLUSTRATION REFERS TO EACH STEP.	The illustration will be keyed to each of the steps.
	KEY (TN)	INSTALL THE KEY BETWEEN THE PULLEY AND THE SHAFT.	The pulley must be keyed to the shaft.
<b>KILL (v), KILLS, KILLED, KILLED</b>	To cause death	HIGH VOLTAGES CAN KILL YOU.	
<b>kind (n)</b>	TYPE (n)	YOU CAN USE TWO TYPES OF SEALING COMPOUND.	Two kinds of sealing compound can be used.
<b>kink (v)</b>	KINK (TN)	DO NOT MAKE KINKS IN THE CABLES.	Do not kink the cables.
<b>knock (v)</b>	HIT (v)	HIT THE CLAMP ON THE RIGHT SIDE WITH A HAMMER.	Knock the clamp on the right side with a hammer.
<b>KNOW (v), KNOWS, KNEW, KNOWN</b>	To be sure of data, to have data ready to use	IF YOU KNOW THE CLEARANCE, YOU CAN CALCULATE THE WASHER THICKNESS.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>label (v)</b>	IDENTIFY (v)	IDENTIFY THE COMPONENT WITH A CODE TO HELP YOU TO INSTALL IT AGAIN CORRECTLY.	Label the component with a code that will facilitate its correct reinstallation.
	LABEL (TN)	PUT A LABEL ON THE RELAY ASSEMBLY.	Label the relay assembly.
<b>lack (n)</b>	NOT SUFFICIENT	DAMAGE CAN OCCUR TO THE PUMP IF THERE IS NOT SUFFICIENT OIL IN THE RESERVOIR.	Damage can occur to the pump if there is a lack of oil in the reservoir.
<b>LAMINATED (adj)</b>	Made of laminations	THIS PANEL IS MADE OF LAMINATED CARBON FIBER.	
<b>LAMINATION (n)</b>	Layers of one or more materials bonded together	IF THE LAMINATION IS DAMAGED, REPLACE THE PANEL.	
<b>land (v)</b>	LANDING (TN)	AFTER A HEAVY LANDING, DO THE HEAVY LANDING INSPECTION.	If the aircraft landed heavily, perform the Heavy Landing Inspection.
<b>LARGE (adj) (LARGER, LARGEST)</b>	More than average in dimension, quantity, or capacity	CLEAN YOUR SKIN WITH A LARGE QUANTITY OF CLEAN WATER.	
<b>LAST (adj)</b>	That comes at the end	IMMEDIATELY AFTER THE LAST FLIGHT OF THE DAY, INSTALL ALL COVERS.	
<b>LAST (adv)</b>	After other persons or things	FILL THE OUTER TANKS LAST.	
<b>last (v)</b>	CONTINUE (v)	THE SIGNALS CONTINUE FOR 0.8 SECONDS.	The signals last 0.8 seconds.
<b>LATCH (v), LATCHES, LATCHED, LATCHED</b>	To hold something in position with a latching device	MAKE SURE THAT YOU LATCH THE DOOR CORRECTLY.	
		MAKE SURE THAT THE DOOR LATCHES CORRECTLY.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
later (adj)	THEN (adv)	DO THIS STEP FIRST. THEN DISCONNECT THE CABLES.	At a later time, disconnect the cables.
later (adv)	WHEN (conj) <u>NOTE</u> : Give the time.	DO STEPS (3) THRU (5). DO STEP (6) WHEN THE AILERON MOVEMENT STOPS.	Perform steps (3) to (5), then perform step (6) later.
LATERAL (adj)	Related to or on the side	ADJUST THE LATERAL LEVEL.	
LATERALLY (adv)	In a lateral direction	PUSH THE UNIT OUT, AND THEN MOVE IT LATERALLY.	
lay (v)	PUT (v)	PUT COVERS ON THE FLOOR.	Lay covers on the floor.
LAYER (n)	A material applied to a surface or put on, or below, a second material	APPLY A THIN LAYER OF SEALING COMPOUND ON THE BARE METAL.	
lead (v)	PUT (v)	PUT THE TELEFLEX CABLE THROUGH THE BULKHEAD.	Lead the Teleflex cable through the bulkhead.
LEAK (n)	A crack, gap or hole which lets fluid or light go into or come out of something	EXAMINE THE SWIVEL COUPLINGS FOR LEAKS.	
leak (v)	LEAK (n)	IF THERE ARE LEAKS IN THE SYSTEM, REPAIR THEM.	If the system is leaking, repair it.
LEAKAGE (n)	The quantity of material that goes through a leak	MEASURE THE LEAKAGE FROM THE OUTLET PORT.	
least (adv)	MINIMUM (adj)	REPAIR THE AREA WITH THE MINIMUM DAMAGE FIRST.	Repair the least damaged area first.
least (at least) (adv)	MINIMUM (adj)	THE MINIMUM TIME BETWEEN CHECKS IS TWO MINUTES.	Allow at least two minutes between successive checks.
	MINIMUM (n)	DO STEPS 13 THRU 16 FOR A MINIMUM OF THREE TIMES.	Do steps 13 thru 16 at least three times.





Simplified Technical English, ASD-STE100

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
leave (v)	KEEP (v)	KEEP THE VENT VALVES OPEN.	Leave vent valves open.
	LET .... STAY (v)	LET THE VENT VALVES STAY OPEN.	
	GO (v)	IF FUEL SPILLS ON THE GROUND, IMMEDIATELY GO TO A SAFE AREA.	If fuel spills on the ground, immediately leave the contaminated area.
LEFT (adj)	On the west side when you look north	INSTALL THE CONTROL PANEL IN THE LEFT CONSOLE.	
left-hand (adj)	LEFT (adj)	SET THE LEFT SWITCH TO "ON".	Move the left-hand switch to ON.
legible (adj)	READ (v)	MAKE SURE THAT YOU CAN READ THE IDENTIFICATION PLATES.	Make certain that identification plates are legible.
LENGTH (n)	1. The distance from one end to the other end	MEASURE THE LENGTH OF THE JACK RAM.	
	2. The longer or longest of the three dimensions of an object	THE DIMENSIONS OF THE UNIT ARE: - LENGTH 300 mm - WIDTH 90 mm - THICKNESS 60 mm.	
lengthen (v)	INCREASE (v)	DO NOT TRY TO INCREASE THE LENGTH OF THIS ROD.	Do not attempt to lengthen this rod.
LESS (adj) <b>NOTE: No other forms of this adj.</b>	Of smaller dimension, value, quantity, volume, or number	THE FLOW RATE MUST NOT BE LESS THAN 4.0 GPM.	
less (prep)	WITHOUT (prep)	THE JUNCTION BOX IS SUPPLIED WITHOUT THE TEST LEADS.	The junction box is supplied less the test leads.
LET (v), LETS, LET, LET	To give opportunity	LET THE ADHESIVE BECOME TACKY.	
lethal (adj)	KILL (v)	THE ELECTRICAL DISCHARGE FROM THESE POWER UNITS CAN KILL YOU.	The electrical discharge from these power units can be lethal.



Simplified Technical English, ASD-STE100

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>LEVEL (adj)</b>	Horizontal to a known datum	PARK THE VEHICLE ON LEVEL GROUND.	
<b>LEVEL (n)</b>	A horizontal line, plane, surface, or condition	FILL THE TANK TO THE CORRECT LEVEL (REFER TO FIG. 105).	
<b>level (v)</b>	LEVEL (adj)	MAKE THE AIRCRAFT LEVEL.	Level the aircraft.
<b>liberal (adj)</b>	LARGE (adj)	CLEAN THE WINDOW WITH LARGE QUANTITIES OF WATER AND SOAP.	Clean window using liberal quantities of water and soap.
	THICK (adj)	APPLY A THICK LAYER OF THE COMPOUND.	Apply a liberal amount of the compound.
<b>liberally (adv)</b>	LARGE (adj)	APPLY A LARGE QUANTITY OF THE SOLUTION.	Apply the solution liberally.
	THICK (adj)	APPLY A THICK LAYER OF THE COMPOUND.	Apply the compound liberally.
<b>lie (v)</b>	BE (v)	THE OTHER PART OF THE CLIP IS ALONG THE BARREL.	The other portion of the clip lies along the barrel.
<b>LIFE (n)</b>	The time during which you can use an item or object	THE LIFE OF THE CARTRIDGE IN THE FIRE EXTINGUISHER IS 3 YEARS.	
<b>LIFT (v), LIFTS, LIFTED, LIFTED</b>	To move something up	LIFT THE COVER CAREFULLY.	
<b>LIGHT (adj) (LIGHTER, LIGHTEST)</b>	That has a small mass, weight, or force	APPLY A LIGHT FORCE ON THE RUDDER PEDALS.	
	<u>NOTE:</u> For other meanings, use:  THIN (adj)	APPLY A THIN LAYER OF SEALANT ON THE SEALING SURFACES OF THE CONTAINER.	Apply a light layer of sealant on the sealing surfaces of the container.
	SMALL (adj)	APPLY A SMALL QUANTITY OF LUBRICANT ON EACH O-RING BEFORE YOU INSTALL IT.	Apply a light quantity of lubricant on each O-ring before its installation.



Simplified Technical English, ASD-STE100

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
light (v)	COME ON	MAKE SURE THAT THE FLUID INDICATOR LIGHT COMES ON.	Ensure that the fluid indicator light lights.
LIGHTING (n)	That which gives light to	A DIMMER UNIT CONTROLS THE PANEL LIGHTING.	
LIGHTLY (adv)	In a light manner	LIGHTLY RUB THE DEFECTIVE AREA WITH WET ABRASIVE PAPER.	
LIMIT (n)	A specified maximum or minimum quantity, number, time, or distance	IF THE CLEARANCES ARE NOT IN THE LIMITS GIVEN IN FIG. 4, REFER TO REPAIR SCHEME No. 2.	
limitation (n)	LIMIT (n)	WHEN YOU LIFT THE AIRCRAFT ON JACKS, KEEP THE CENTER OF GRAVITY BETWEEN THESE LIMITS:	Observe these center of gravity limitations when you jack the aircraft:
limited (adj)	SMALL (adj)	THERE IS ONLY A SMALL NUMBER OF REPAIRS THAT YOU CAN DO.	There is only a limited number of repairs you can do.
LINEAR (adj)	In a straight line	MAKE SURE THAT THE RESULTS ARE LINEAR.	
LINEARLY (adv)	In a straight line	INCREASE THE PRESSURE LINEARLY.	
link (v)	CONNECT (v)	CONNECT THE CABLES.	Link the cables.
	ATTACH (v)	ATTACH THE HOIST TO THE POWER UNIT.	Link the hoist to the power unit.
LIQUID (adj)	That has the properties of a liquid	DURING SERVICING, LIQUID OXYGEN FLOWS THROUGH THE STABILIZING CONTAINER.	
LIQUID (n)	A material that is not a gas or a solid	THE CONVERTER CHANGES THE LIQUID INTO A GAS.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>list (v)</b>	RECORD (v)	RECORD THE TEST RESULTS.	List the results of the test.
	SHOW (v)	TABLE 1 SHOWS ALTERNATIVE ADHESIVES THAT YOU CAN USE.	Table 1 lists alternative adhesives that you can use.
	LIST (TN)	MAKE A LIST OF THE PART NUMBERS IN NUMERICAL SEQUENCE.	List the part numbers in numerical order.
<b>LISTEN (v), LISTENS, LISTENED, LISTENED</b>	To use your ears to hear or find	LISTEN FOR THE SIGNAL.	
<b>little (adj)</b>	SMALL (adj)	THE DIAMETER OF THE TUBE IS TOO SMALL.	The diameter of the tube is too little.
	SHORT (adj)	INSTALL A SHORT LENGTH OF NEW TUBE.	Install a little length of new tube.
	NOT SUFFICIENT	IF THE PRESSURE IS NOT SUFFICIENT, THE TEST WILL STOP.	If the pressure is too little, the test will stop.
<b>little (a little) (adj)</b>	SMALL QUANTITY	ADD A SMALL QUANTITY OF DISINFECTANT TO THE SOLUTION.	Add a little disinfectant to the solution.
<b>little (a little) (adv)</b>	SMALL (adj)	AFTER YOU REMOVE THE NUT, THE RIB CAN MOVE DOWN A SMALL DISTANCE.	After you remove the nut, the rib can slip down a little.
<b>LIVE (adj)</b>	That includes explosive material	SOME MAINTENANCE TASKS ARE NOT PERMITTED ON AIRCRAFT THAT HAVE LIVE AMMUNITION.	
	<u>NOTE:</u> For electrical systems, use: ENERGIZE (v)	THE SYSTEM IS ENERGIZED.	The system has a live electrical power.
<b>load (v)</b>	INSTALL (v)	INSTALL THE SPRING IN THE CARTRIDGE.	Load the spring in the cartridge.
	LOAD (TN)	PUT THE LOAD ON THE SPRING BALANCE.	Load the spring balance.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>LOCAL (adj)</b>	Applicable to a given location or position	SET THE "LAT" KNOB TO THE LOCAL LATITUDE.	
<b>LOCALLY (adv)</b>	Applicable to a given location or position	YOU CAN ALSO DO THIS TEST WITH A LOCALLY MADE TOOL.	
<b>locate (v)</b>	FIND (v)	USE TALCUM POWDER TO FIND EXTERNAL LEAKS.	Locate external leaks with talcum powder.
	ENGAGE (v)	ENGAGE THE GEAR WHEEL ON THE SPLINED SHAFT.	Locate the gear wheel on the splined shaft.
	PUT (v)	USE THE MARK TO HELP YOU PUT THE CLAMP IN ITS CORRECT POSITION.	Use the mark to locate the clamp position.
<b>LOCATION (n)</b>	A place or site that you can find	FIGURES 1 THRU 4 SHOW THE LOCATIONS OF THE WALKWAYS.	
<b>LOCK (v), LOCKS, LOCKED, LOCKED</b>	To attach something, or hold it in position with a locking device	LOCK THE SWITCH AND REMOVE THE KEY.	
		MAKE SURE THAT THE SWITCH LOCKS BEFORE YOU CONTINUE.	
<b>LOCK ON (v), LOCKS ON, LOCKED ON, LOCKED ON</b>	To find and stay on a target or signal automatically	THE DISTANCE MEASURING EQUIPMENT LOCKS ON AT 5 MILES.	
<b>log (v)</b>	RECORD (v)	RECORD THE COMPASS CORRECTIONS ON THE CARD.	Log the compass corrections on the card.
<b>LONG (adj) (LONGER, LONGEST)</b>	That has large length or duration	USE A TUBE WHICH IS 3.3 FEET LONG.	
<b>long (as long as) (conj)</b>	WHILE (conj)	WHILE THE DC SUPPLY IS ON, THE FAN MUST OPERATE.	As long as the DC supply is on, the fan must run.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>long (no longer)</b> (adv)	MAXIMUM LENGTH	USE A DRILL BIT THAT HAS A MAXIMUM LENGTH OF 45 mm.	Use a drill bit no longer than 45 mm.
	MAXIMUM... LONG	USE A DRILL BIT THAT IS MAXIMUM 45 mm LONG.	Use a drill bit no longer than 45 mm.
	NOT... AT THIS TIME,	THIS PROCEDURE IS NOT APPLICABLE AT THIS TIME.	This procedure is no longer applicable.
	UNTIL...NOT	ADJUST THE POTENTIOMETER UNTIL YOU DO NOT HEAR A HUM FROM THE LOUDSPEAKER.	Adjust the potentiometer until the loudspeaker no longer hums.
<b>LONGITUDINAL</b> (adj)	Related to the longitudinal axis	ADJUST THE LONGITUDINAL TRIM SYSTEM.	
<b>LONGITUDINALLY</b> (adv)	In a longitudinal direction	MOVE THE STAND LONGITUDINALLY.	
<b>LOOK (v), LOOKS, LOOKED, LOOKED</b>	To use your eyes to see or find	LOOK THROUGH THE INSPECTION WINDOW.	
<b>LOOP (n)</b>	A circular shape made in a flexible material	MAKE A LOOP OF WIRE AROUND THE UNIT.	
<b>loop (v)</b>	LOOP (n)	MAKE A LOOP OF WIRE AROUND THE UNIT.	Loop the wire around the unit.
<b>LOOSE (adj)</b>	1. On, in, but not attached	MAKE SURE THAT YOU REMOVE ALL TOOLS, EQUIPMENT AND LOOSE OBJECTS FROM THE AIR INTAKE.	
	2. Not tight	DO A CHECK FOR LOOSE FASTENERS AND TIGHTEN THEM, IF NECESSARY.	
	<u>NOTE</u> : For other meanings, use:  TENSION (TN)	MAKE SURE THAT THERE IS TENSION IN THE CABLES.	Make sure that the cables are not loose.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>LOOSELY (adv)</b>	Not tightly	MAKE SURE THAT THE PARTS ARE LOOSELY ASSEMBLED.	
<b>LOOSEN (v), LOOSENS, LOOSENED, LOOSENED</b>	To cause to be not tight	LOOSEN THE SCREWS THAT ATTACH THE CLAMP TO THE SUPPORT.	
<b>lose (v)</b>	DECREASE (v)	THE EFFECT OF THE SOLVENT DECREASES QUICKLY.	The solvent loses its effectiveness quickly.
<b>lost (adj)</b>	DECREASE (v)	IF THE PRESSURE DECREASES QUICKLY, THE SHEAR PINS IN THE LATCH WILL BREAK.	If pressure is lost rapidly, shear pins in the latch will shear.
	NOT FIND	IT IS POSSIBLE THAT YOU CANNOT FIND THE RUBBER BUSHINGS.	The rubber bushings may be lost.
<b>LOW (adj) (LOWER, LOWEST)</b>	That is of small value	THE SWITCH SENSES LOW PRESSURE IN THE DISTRIBUTION CIRCUIT.	
<b>LOWER (v), LOWERS, LOWERED, LOWERED</b>	To move something down	LOWER THE ANTENNA TO GET ACCESS TO THE CABLE CONNECTOR.	
<b>lowermost (adj)</b>	BOTTOM (adj)	THE BOTTOM MARK ON THE BOARD IS RED.	The lowermost mark on the board is red.
<b>LUBRICATE (v), LUBRICATES, LUBRICATED, LUBRICATED</b>	To apply lubricant	LUBRICATE THE O-RINGS WITH HYDRAULIC FLUID (NATO CODE H-515).	
<b>lukewarm (adj)</b>	WARM (adj)	SOAK THE AREA WITH WARM WATER.	Soak the area with lukewarm water.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>MAGNETIC (adj)</b>	Related to the properties of a magnet	REMOVE THE MAGNETIC DRAIN PLUG FROM THE OIL TANK.	
<b>MAGNETICALLY (adv)</b>	In a magnetic manner	RELEASE THE MAGNETICALLY LATCHED SWITCHES.	
<b>magnetized (adj)</b>	MAGNETIC (adj)	DO NOT USE MAGNETIC TOOLS TO ADJUST THE COMPASS.	Do not use magnetized tools to adjust the compass.
<b>main (adj)</b>	PRIMARY (adj)	THE PRIMARY CAUSE OF VALVE FAILURE IS CONTAMINATION OF THE HYDRAULIC FLUID.	The main cause of valve failure is contamination of hydraulic fluid.
<b>maintain (v)</b>	KEEP (v)	KEEP THE FLUID TEMPERATURE AT 70 °F.	Maintain the fluid temperature at 70 °F.
	HOLD (v)	TURN THE ROTATING TUBE 75 DEGREES. THEN HOLD THE TUBE IN THIS POSITION.	Turn the rotating tube 75 degrees. Then maintain the tube in this position.
	MAINTENANCE (n)	DO THE MAINTENANCE ON THE FUEL SYSTEM.	Maintain the fuel system.
<b>MAINTENANCE (n)</b>	The servicing and/or the repair of something to keep it in the correct condition	DO NOT REFUEL THE AIRCRAFT DURING MAINTENANCE.	
<b>major (adj)</b>	PRIMARY (adj)	THE PRIMARY FUNCTION OF THE POWER UNIT IS TO SUPPLY ELECTRICAL POWER.	The major function of the power unit is to supply electrical power.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>MAKE (v), MAKES, MADE, MADE</b>	To manufacture, to cause to occur or to become	MAKE A RECESS FOR THE STUDS OF 5 mm.	
		MAKE THE CLOTH MOIST WITH WATER.	
		TILT THE FITTING TO MAKE THE BARREL NUT FALL OUT OF IT.	
<b>make certain (v)</b>	MAKE SURE (v)	MAKE SURE THAT THE VALVE IS OPEN.	Make certain the valve is open.
<b>MAKE SURE (v), MAKES SURE, MADE SURE, MADE SURE</b>	To verify and/or do the necessary steps	MAKE SURE THAT NO LEAK DETECTION FLUID GOES INTO THE OXYGEN SYSTEM.	
<b>maladjusted (adj)</b>	INCORRECTLY ADJUSTED	IF THE WARNING LIGHT IS ON WHEN THE DOOR IS CLOSED, THE MICROSWITCH IS INCORRECTLY ADJUSTED.	If warning light is on when door is closed, microswitch is maladjusted.
<b>MALFUNCTION (n)</b>	Incorrect operation	REFER TO TABLE 104 TO CORRECT THE MALFUNCTION.	
<b>man (n)</b>	PERSON (n)	MAKE SURE THAT A SECOND PERSON IS AVAILABLE.	Make sure that a second man is available.
<b>MANDATORY (adj)</b>	That which you must do, use, or obey	THIS SERVICE BULLETIN IS MANDATORY.	
<b>manipulate (v)</b>	MOVE (v)	MOVE THE FLEXIBLE PIPE TO GET ACCESS TO THE BOTTOM BOLTS.	Manipulate the flexible pipe to get access to the bottom bolts.
	ADJUST (v)	ADJUST THE FLEXIBLE PIPE TO GET ACCESS TO THE BOTTOM BOLTS.	Manipulate the flexible pipe to get access to the bottom bolts.
<b>MANUAL (adj)</b>	Operated with the hands	USE THE MANUAL CONTROLS IF THE AUTOMATIC CONTROLS DO NOT OPERATE.	

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>MANUAL (n)</b>	A publication that supplies data related to a special subject	THIS MANUAL IDENTIFIES AND SUPPLIES THE PERFORMANCE DATA.	
<b>MANUALLY (adv)</b>	With the hands	MOVE THE LEVER MANUALLY.	
<b>manufacture (v)</b>	MAKE (v)	YOU CAN MAKE THE CLEARING TOOL LOCALLY.	The clearing tool can be manufactured locally.
<b>MANY (adj) (MORE, MOST)</b>	Of large number <u>NOTE:</u> If possible, give the range, number, or quantity.	CORROSION CAN HAVE MANY CAUSES.	
<b>MARK (n)</b>	Something that you make or is made to show an identification, location, or direction	THE RED MARKS SHOW A MAXIMUM STEERING ANGLE OF 35 DEGREES.	
<b>mark (v)</b>	IDENTIFY (v)	IDENTIFY THE COMPONENT WITH A CODE TO HELP YOU TO INSTALL IT AGAIN CORRECTLY.	Mark the component with a code that will facilitate its correct reinstallation.
	MARK (n)	PUT MARKS ON THE OUTER TUBE TO SHOW THE CLAMP LOCATIONS.	Mark the clamp locations on the outer tube.
<b>mask (v)</b>	APPLY (v)	APPLY MASKING TAPE TO THE TRANSPARENT PANEL.	Mask transparent panel with masking tape.
<b>MASS (n)</b>	The quantity of matter that is in an object and relates to its weight. The equivalent of inertia	STRUCTURAL OR EQUIPMENT MODIFICATIONS CAN CHANGE THE BASIC MASS AND THE CENTER-OF-GRAVITY COORDINATES.	



Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>match (v)</b>	ALIGN (v)	FOLD THE GIRT ONTO THE CONTAINER UNTIL IT IS ALIGNED WITH THE VELCRO TAPE.	Fold the girt over the container so that Velcro tape matches.
	AGREE (v)	MAKE SURE THAT THE SEAL AGREES WITH THE SHAPE OF THE PANEL.	Ensure seal matches the panel shape.
<b>mate (v)</b>	CONNECT (v)	CONNECT THE PLUG TO THE RECEPTACLE.	Mate the plug to the receptacle.
	ENGAGE (v)	ENGAGE THE SPLINES ON THE SHAFT WITH THOSE IN THE GEARBOX.	Mate the splines on the shaft with the splines in the gearbox.
	TOGETHER (adv)	PUT THE SMOOTH SURFACES TOGETHER.	Mate the smooth surfaces.
<b>MATERIAL (n)</b>	1. A substance or something from which a thing is made	REMOVE THE UNWANTED MATERIAL BEFORE YOU INSTALL THE SEAL.	
	2. Something made to do a task	YOU CAN USE EQUIVALENT ALTERNATIVES FOR THESE MATERIALS.	
<b>MATING (adj)</b>	Made to touch	APPLY GREASE ON THE MATING SURFACES OF THE STARTER GENERATOR.	
<b>MATT (adj)</b>	Not glossy	APPLY MATT PAINT ON THE PANEL.	
<b>matter (n)</b>	MATERIAL (n)	REMOVE THE GLOSSY MATERIAL FROM THE SURFACE OF THE BLADE.	Remove the glossy matter from surface of blade.
<b>MAXIMUM (adj)</b>	Related to the largest dimension, quantity, number, or value	THE MAXIMUM VALUE THAT THE VOLTMETER SHOWS IS 199.9 V.	
<b>MAXIMUM (n)</b>	The largest dimension, quantity, number, or value	MOVE THE LEVER A MAXIMUM OF 45 DEG.	

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>may (v)</b>	CAN (v)	IF YOU USE INCORRECT EQUIPMENT, YOU CAN CAUSE DAMAGE TO THE VANES.	The vanes may be damaged by using incorrect equipment.
	POSSIBLY (adv)	IF YOU CANNOT ENGAGE THE ROD AND THE PISTON, THE LENGTH OF THE NEW ROD IS POSSIBLY INCORRECT.	If you cannot engage the rod and the piston, the length of the new rod may be incorrect.
<b>MEASURE (v), MEASURES, MEASURED, MEASURED</b>	To find the dimensions, capacity, or quantity of something	MEASURE THE LOAD.	
<b>MECHANICAL (adj)</b>	Related to or operated with a mechanism	THE STANDBY SYSTEM IS MECHANICAL.	
<b>MECHANICALLY (adv)</b>	In a mechanical manner	OPERATE THE HORIZONTAL STABILIZER MECHANICALLY.	
<b>MECHANISM (n)</b>	An assembly of mechanical parts that are made to operate together	USE WHITE SPIRIT TO CLEAN A HINGE MECHANISM THAT HAS A GREASE NIPPLE.	
<b>MEDICAL (adj)</b>	Related to medicine	IF YOU GET HYDRAULIC FLUID IN YOUR EYES, FLUSH THEM WITH WATER AND GET MEDICAL AID.	
<b>medium (adj)</b>	MODERATE (adj)	APPLY MODERATE PRESSURE.	A medium amount of pressure must be applied.
<b>meet (v)</b>	ENGAGE (v)	PUSH THE PIN UNTIL IT ENGAGES IN THE RETAINING CLIP.	Push the pin until it meets with the retaining clip.
	TOUCH (v)	THE ROD MUST TOUCH THE CENTER OF THE STRIP.	The rod should meet the center of the strip.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>MELT (v), MELTS, MELTED, MELTED</b>	To change or to cause something to change from solid to liquid because of heat	THE FUSIBLE PLUGS MUST MELT IN 20 SECONDS OR LESS.  DO NOT USE A FLAME TO MELT THE ICE.	
<b>mention (v)</b>	GIVE (v)	THE REPAIR LIMITS ARE NOT GIVEN BECAUSE SPECIAL EQUIPMENT IS NECESSARY.	The repair limits are not mentioned as special equipment is required.
<b>mesh (v)</b>	ENGAGE (v)	IF THE GEARS DO NOT ENGAGE CORRECTLY, ADD A SHIM.	If the gears do not mesh correctly, add a shim.
<b>metallic (adj)</b>	METAL (TN)	EXAMINE THE FILTER FOR METAL PARTICLES.	Examine the filter for metallic particles.
<b>meteorological (adj)</b>	WEATHER (n)	DO THE TEST IN GOOD WEATHER.	Carry out the test in good meteorological conditions.
<b>METHOD (n)</b>	A special type of procedure used to get a specified result	THIS PROCEDURE GIVES TWO METHODS FOR THE TEMPORARY REPAIR OF THE WATER TUBES.	
<b>mid (adj)</b>	MIDDLE (adj)	PUT THE THROTTLE LEVER IN THE MIDDLE POSITION.	Place the throttle lever in mid position.
<b>MIDDLE (adj)</b>	At a point that is between two other points	REMOVE THE MIDDLE BELLCRANK UNIT.	
<b>MIDDLE (n)</b>	A point that is at or near the center	LIFT THE SEAT TO THE MIDDLE OF THE TRAVEL.	
<b>mild (adj)</b>	WEAK (adj)	USE A WEAK SOAP SOLUTION TO CLEAN THE SIDEWALL PANEL.	Use a mild soap solution to clean the sidewall panel.
<b>minimize (v)</b>	MINIMUM (n)	USE A TRESTLE TO KEEP THE LOADS ON THE WING TO A MINIMUM.	Use a trestle to minimize the loads on the wing.

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>MINIMUM (adj)</b>	Related to the smallest dimension, quantity, number or value	MAKE SURE THAT THE FLUID IN THE HYDRAULIC RESERVOIR IS ABOVE THE MINIMUM LEVEL.	
<b>MINIMUM (n)</b>	The smallest dimension, quantity, number, or value	LET THE PAINT DRY FOR A MINIMUM OF 1 HOUR.	
<b>minor (adj)</b>	SMALL (adj)	YOU CAN IGNORE SMALL DIFFERENCES IN TEMPERATURE.	Minor differences in temperature can be ignored.
<b>MINUS (prep)</b>	With the subtraction of	INCREASE THE PRESSURE IN THE SHOCK ABSORBER TO 85.5 BAR, PLUS OR MINUS 2.7 BAR.	
<b>miscellaneous (adj)</b>	OTHER (adj)	REMOVE THE TOOLS AND THE OTHER RELATED ITEMS.	Remove the tools and the related miscellaneous items.
	ALL (adj)	REMOVE ALL EQUIPMENT.	Remove miscellaneous equipment.
<b>misrigged (adj)</b>	INCORRECTLY ADJUSTED	IF THE MARKS ARE NOT ALIGNED, THE LINKAGE IS INCORRECTLY ADJUSTED.	If the marks are not aligned, the linkage is misrigged.
<b>MISSING (adj)</b>	That is not there	IF SEALS ARE MISSING, INSTALL NEW SEALS.	
<b>mix (n)</b>	MIXTURE (n)	THE POTLIFE OF THE MIXTURE IS APPROXIMATELY 4 HOURS.	The potlife of the mix is approximately 4 hours.
<b>MIX (v), MIXES, MIXED, MIXED</b>	1. To put together two or more materials to make one combination	MIX THE COMPOUND FULLY.	
	2. To become combined	IF METHANE AND AIR MIX, THERE IS A RISK OF EXPLOSION.	
<b>MIXTURE (n)</b>	The result that you get when you mix materials	DO NOT USE THIS MIXTURE WHEN THE TEMPERATURE IS LESS THAN 15 °C.	



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Word (part of speech)	Approved meaning/ <b>ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	Not approved
<b>MOBILE (adj)</b>	That is made to move easily	CONNECT THE MOBILE GROUND POWER UNIT.	
<b>MODE (n)</b>	A special condition of operation	MAKE SURE THAT THE "HEADING SELECT" MODE OPERATES.	
<b>MODERATE (adj)</b>	Between low and high values	APPLY A MODERATE LOAD ON THE BRAKE PEDALS.	
<b>MODERATELY (adv)</b>	In a moderate manner	YOU CAN APPLY A SECOND LAYER WHEN THE SURFACE IS MODERATELY DRY.	
<b>modify (v)</b>	<b>CHANGE (v)</b>	SERVICE BULLETIN NO. 105 CHANGES THE BOLTS THAT ATTACH THE POWER CONTROL UNIT.	Service Bulletin No. 105 modifies the power control unit attachment bolts.
<b>MOIST (adj)</b>	Moderately wet	CLEAN THE PANEL WITH A MOIST CLOTH.	
<b>moisten (v)</b>	<b>MOIST (adj)</b>	MAKE THE CLOTH MOIST WITH SOLVENT.	Moisten the cloth with solvent.
<b>MOMENTARILY (adv)</b>	For a short time	STOP THE PUMP MOMENTARILY. THEN START IT AGAIN.	
<b>momentary (adj)</b>	<b>MOMENTARILY (adv)</b>	MAKE SURE THAT THE SPEED INCREASES MOMENTARILY.	Check for momentary increase in speed.
<b>MONITOR (v), MONITORS, MONITORED, MONITORED</b>	To do a check at something for a period of time to find if there is a change	MONITOR THE INDICATORS ON THE OVERHEAD PANEL.  HEAT SENSORS MONITOR THE AMBIENT TEMPERATURE.	
<b>MOOR (v), MOORS, MOORED, MOORED</b>	To hold something in position with ropes and cables	IN BAD WEATHER CONDITIONS, MOOR THE BOAT.	
<b>MORE (adj)</b>	Refer to MANY/MUCH (adj)		



Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>MORE (adv)</b>	By a larger dimension, value, quantity, number or degree	IF IT IS NECESSARY TO DECREASE THE CABLE TENSION MORE, USE THE TURNBUCKLE.	
<b>MOST (adj)</b>	Refer to MANY/MUCH (adj)		
<b>motion (n)</b>	MOVEMENT (n)	MAKE SURE THAT THE STABILIZER MOVEMENT CONTINUES.	Check that stabilizer motion continues.
<b>motor (v)</b>	DRY-MOTOR (TV)	DRY-MOTOR THE ENGINE.	Motor the engine without fuel.
	WET-MOTOR (TV)	WET-MOTOR THE ENGINE.	Motor the engine without ignition.
	MOTORING (TN)	DO A MOTORING PROCEDURE.	Motor the engine.
<b>mount (v)</b>	INSTALL (v)	INSTALL THE MANIFOLD.	Mount the manifold.
	ATTACH (v)	ATTACH THE SEATS TO THE SEAT TRACKS.	Mount the seats on the seat tracks.
	PUT (v)	PUT THE WHEEL ON THE AXLE.	Mount the wheel on the axle.
<b>MOVABLE (adj)</b>	That can move if necessary	TURN THE MOVABLE HALF-COLLAR OF THE SUPPORT.	
<b>MOVE (v), MOVES, MOVED, MOVED</b>	To change or cause to change position or location	MAKE SURE THAT THE POINTER MOVES FREELY.	
		MOVE THE VALVE UNTIL IT ALIGNS WITH THE ACTUATOR SHAFT.	
<b>MOVEMENT (n)</b>	A change of position or location	SUDDEN OPERATION OF THE GYRO CAN CAUSE UNWANTED MOVEMENT OF THE HORIZONTAL STABILIZER.	
<b>MUCH (adj) (MORE, MOST)</b>	Of relatively large dimension, value, quantity, or volume	DO NOT APPLY TOO MUCH PRESSURE.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>MULTIPLY (v), MULTIPLIES, MULTIPLIED, MULTIPLIED</b>	To use multiplication to get a result	MULTIPLY THE INDICATOR VALUE BY THE SCALE VALUE.	
	<u>NOTE:</u> For other meanings, use:  INCREASE (v)	<hr/> THE NUMBER OF CRACKS CAN INCREASE.	Cracks can multiply.
<b>MUST (v)</b> <b><u>NOTE:</u> No other forms of this verb</b>	Helping verb that shows obligation	THE BAT 1 SWITCH MUST BE IN THE ON POSITION.	

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>NAME (n)</b>	The identification you give to a person or an object	PUSH THE LINE KEY ADJACENT TO THE NAME OF THE SYSTEM.	
<b>NEAR (adj) (NEARER, NEAREST)</b>	At or to a relatively short distance	PUT THE TOOL ON THE NEAR FACE OF THE INSTALLATION.	
<b>NEAR (prep)</b>	Approaching in space or condition	BALANCE THE ELEVATOR NEAR ITS MAXIMUM LIMIT.  THE FLIGHT DATA RECORDER IS NEAR THE DOOR.	
<b>nearly (adv)</b>	ALMOST (adv)	MOVE THE POINTER UNTIL IT IS ALMOST IN THE GREEN BAND.	Move the pointer until nearly in the green band.
<b>NECESSARY (adj)</b>	That must be	IF NECESSARY, TURN THE FITTING.	
<b>need (v)</b>	NECESSARY (adj)	IT IS NOT NECESSARY TO REPLACE THE BACKING RINGS.	The backing rings do not need to be replaced.
<b>neither (adj)</b>	TWO (TN)...NOT	THE TWO UNITS MUST NOT OPERATE.	Neither unit must operate.
<b>neither (pron)</b>	TWO (TN)...NOT	THE TWO UNITS MUST NOT OPERATE.	Neither of the units must operate.
<b>NEUTRAL (adj)</b>	1. That has no effect  2. That is not acid or alkaline	MAKE SURE THAT THE CONTROLS ARE IN THE NEUTRAL POSITION.  CLEAN THE SCREEN WITH A NEUTRAL SOLUTION.	
<b>neutralize (v)</b>	NEUTRAL (adj)	MAKE THE ELECTROLYTE NEUTRAL WITH VINEGAR OR BORIC ACID.	Neutralize the electrolyte with vinegar or boric acid.
<b>never (adv)</b>	DO NOT	DO NOT LET THE LEVEL IN THE TANK DECREASE TO LESS THAN HALF.	Never allow the level in the tank to drop below half.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>NEW (adj)</b> (NEW, NEWEST)	Not used before	INSTALL A NEW GASKET ON THE FLANGE.	
<b>NEXT (adj)</b>	The first occurrence that follows immediately after in time or sequence.	REMOVE THE UNIT BEFORE THE NEXT FLIGHT.	
<b>next (adv)</b>	THEN (adv)	THEN REMOVE THE BOLT.	Next, remove the bolt.
<b>next to (prep)</b>	ADJACENT TO	THE PUMP IS ADJACENT TO THE MIDDLE RIB.	The pump is next to the middle rib.
<b>NO (adj)</b>	Not any	MAKE SURE THAT THERE IS NO FUEL LEAKAGE.	
<b>NO (adv)</b>	Function word that shows the negative answer to a question	DOES THE LIGHT COME ON? YES OR NO?	
<b>NOISE (n)</b>	An unwanted sound <u>NOTE:</u> For electronic meaning, use INTERFERENCE (TN).	WHILE THE ENGINE CONTINUES TO TURN, LISTEN FOR UNUSUAL NOISES.	
<b>noisy (adj)</b>	NOISE (n)	IF THERE IS NOISE WHEN THE PUMP OPERATES, EXAMINE THE FILTER FOR METAL PARTICLES.	If pump operation is noisy, check pump filter for metal debris.
<b>NONE (pron)</b>	Not one, not anyone	IF NONE OF THE BRACKETS ARE DAMAGED, CONTINUE THE INSPECTION.	
<b>nor (conj)</b>	NOT (adv)	IN THESE CONDITIONS, THE MECHANICAL AND ELECTRICAL PITCH TRIM SYSTEMS WILL NOT OPERATE.	In these conditions, neither the mechanical nor the electrical pitch trim systems will operate.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>normal (adj)</b>	USUAL (adj)	THE ARMED POSITION IS THE USUAL POSITION OF THE SWITCH.	The ARMED position is the normal position of the switch.
	CORRECT (adj)	THE CORRECT PRESSURE FOR OPERATION IS 3000 PSI.	Normal operating pressure is 3000 psi.
<b>normally (adv)</b>	USUALLY (adv)	THE SWITCH IS USUALLY IN THE ARMED POSITION.	The switch is normally in the ARMED position.
	CORRECTLY (adv)	IF THE SYSTEM DOES NOT OPERATE CORRECTLY, DO A SYSTEM TEST.	If system does not operate normally, perform system test.
<b>NOSE (n)</b>	The front end or part, a part that protrudes	PULL THE TRANSPARENT PLASTIC COLLAR AWAY FROM THE NOSE OF THE ELECTRICAL LATCH.	
<b>NOT (adv)</b>	Adverb of negation	DO NOT LET THE PRESSURE INCREASE TO MORE THAN 3000 PSI.	
<b>NOTCH (n)</b>	An area in the shape of a "V"	MAKE SURE THAT THE BOGIE ROLLERS ARE ALIGNED WITH THE NOTCHES IN THE TRACK.	
<b>note (v)</b>	RECORD (v)	RECORD DIMENSION "A".	Note dimension A.
<b>notify (v)</b>	TELL (v)	IF YOU FIND CRACKS, TELL THE CHIEF INSPECTOR.	If cracks are found, notify the chief inspector.
<b>now (adv)</b>	AT THIS TIME	DO NOT TIGHTEN THE NUTS AT THIS TIME.	Do not tighten the nuts now.
<b>NUMBER (n)</b>	1. A symbol or word that identifies an integer and/or decimal	NEGATIVE NUMBERS SHOW THAT THE PRESSURE DECREASES.	
	2. An amount that you can count or calculate	IF THE NUMBER OF FAILURES IS MORE THAN THREE, REPLACE THE UNIT.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>OBEY (v), OBEYS, OBEYED, OBEYED</b>	To do that which the procedures or instructions tell you	OBEY THE PRECAUTIONS THAT FOLLOW.	
<b>OBJECT (n)</b>	Something that you can see or touch	MAKE SURE THAT THERE ARE NO LOOSE OBJECTS IN THE AIR INTAKE.	
<b>observe (v)</b>	MONITOR (v)	MONITOR THE RADIO ALTIMETER INDICATOR.	Observe radio altimeter indicator.
	SEE (v)	IF YOU SEE OIL IN THE DRAIN, STOP THE TEST.	If you observe oil in the drain, stop the test.
	OBEY (v)	OBEY ALL SAFETY PRECAUTIONS.	Observe all safety precautions.
<b>obstruct (v)</b>	CATCH (v)	MAKE SURE THAT THE DRAG STRUTS DO NOT CATCH ON THE LANDING GEAR.	Make sure that drag struts do not obstruct landing gear.
	PREVENT (v)	ADJUST THE LEVER ARMS IF THEY PREVENT MOVEMENT.	Adjust lever arms if they obstruct movement.
	BLOCKAGE (n)	REMOVE THE DIRT THAT CAUSES THE BLOCKAGE IN THE TUBE.	Remove the dirt obstructing the tube.
<b>obstructed (adj)</b>	BLOCKED (adj)	IF THE DRAIN HOLE IS BLOCKED, REMOVE THE UNWANTED MATERIAL.	If the drain hole is obstructed, remove unwanted material.
	CLOGGED (adj)	IF THE DRAIN HOLE IS CLOGGED, CLEAN IT.	If the drain hole is obstructed, clean it.
<b>obstruction (n)</b>	BLOCKAGE (adj)	EXAMINE THE DRAIN HOLES FOR BLOCKAGE.	Examine the drain holes for obstruction.
<b>obtain (v)</b>	GET (v)	ADD 0.05 mm TO GET THE CORRECT CLEARANCE FOR A STANDARD SPHERICAL COUPLING.	Add 0.05 mm to obtain the correct clearance for a standard spherical coupling.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>OCCUR (v), OCCURS OCCURRED</b>	To be found or to take place, to come to be	A SUDDEN MOVEMENT OF THE CONTROL SURFACES CAN OCCUR.  IF THE SYMPTOMS OCCUR AGAIN, DO A SYSTEM TEST.	
<b>OF (prep)</b>	Function word that shows: from, belonging to, having or containing	REMOVE THE SPLIT PINS FROM THE BOLTS IN THE BOTTOM ENDS OF THE CONTROL RODS.	
<b>OFF (adj)</b>	Not in operation	MAKE SURE THAT THE BATTERIES ARE OFF.	
<b>OFF (adv)</b>	1. Not in operation	MAKE SURE THAT THE WARNING LIGHT GOES OFF.	
	2. Not in contact	THE HANDLE MUST COME OFF EASILY.	
<b>OFF (prep)</b>	Not in contact with	MAKE SURE THAT THE TIRE IS FULLY OFF THE GROUND.	
<b>offer up (v)</b>	PUT (v)	PUT THE SIMULATED FAIRING IN POSITION.	Offer up simulated fairing.
<b>often (adv)</b>	FREQUENTLY (adv)	IF THE FAILURE OCCURS FREQUENTLY, DO A SYSTEM TEST.	If failure occurs often, perform system test.
<b>oil (v)</b>	LUBRICATE (v)	LUBRICATE THE LINKAGE WITH OIL.	Oil the linkage.
	OIL (TN)	PUT OIL ON THE LINKAGE.	Oil the linkage.
<b>oil-free (adj)</b>	OIL (TN)	USE A SOLUTION THAT CONTAINS NO OIL.	Use an oil-free solution.
<b>old (adj)</b>	REMAINING (adj)	REMOVE THE REMAINING SEALANT.	Remove the old sealant.
	USED (adj)	DRAIN THE USED OIL INTO A CONTAINER.	Drain the old oil into a container.
	EXPIRED (adj)	MAKE SURE THAT THE SHELF LIFE OF THE MATERIAL IS NOT EXPIRED.	Make sure that the material is not too old.





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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>omit (v)</b>	DO NOT DO	DO NOT DO STEPS 3 THRU 5.	Omit steps 3 to 5.
	IGNORE (v)	IGNORE STEPS 3 THRU 5.	Omit steps 3 to 5.
<b>ON (adj)</b>	In operation	MAKE SURE THAT THE BATTERIES ARE ON.	
<b>ON (adv)</b>	1. In operation	MAKE SURE THAT THE WARNING LIGHT COMES ON.	
	2. In contact	MAKE SURE THAT THE PLATES ARE ON.	
<b>ON (prep)</b>	Function word that shows contact, support, direction	PUT THE ASSEMBLED PARTS ON THE SUPPORT FITTING.	
<b>once (adv)</b>	ONE (TN) TIME	PUSH THE PUSHBUTTON SWITCH ONE TIME.	Press the pushbutton switch once.
<b>once (conj)</b>	WHEN (conj)	WHEN THE UNIT IS ON ITS MOUNTING, LOCK IT.	Once the unit is on its mounting, lock it.
<b>ONE (pron)</b>	That refers to a single person or object  <u>NOTE:</u> Also a TN.	IF THE LABEL IS NOT THERE, ATTACH A NEW ONE.	
<b>ONLY (adj)</b>	Nothing more or different	THIS IS THE ONLY APPROVED CONFIGURATION.	
<b>ONLY (adv)</b>	Exclusively	TO TIGHTEN THE NUTS, USE ONLY A TORQUE WRENCH.	
<b>ONTO (prep)</b>	To a position on or upon	WHEN YOU LOWER THE PUMP, MOVE IT ONTO THE MOUNTING BRACKETS.	
<b>opaque (adj)</b>	NOT TRANSPARENT	CLEAN THE PLASTIC SURFACES THAT ARE NOT TRANSPARENT.	Clean the opaque plastic surfaces.
<b>OPEN (adj)</b>	That lets something go in or out	PUT A PLUG ON THE OPEN END OF EACH PIPE.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>OPEN (v), OPENS, OPENED, OPENED</b>	1. To move or cause to move from the closed position	OPEN THE PRESSURE VALVE.	
		WHEN THE RELIEF VALVE OPENS, THE PRESSURE DECREASES.	
	2. To operate a circuit breaker to interrupt an electrical circuit	OPEN THE CIRCUIT BREAKER.	
<b>OPENING (n)</b>	An aperture or hole in a surface	MAKE SURE THAT THE OPENING IS CLEAR.	
<b>operable (adj)</b>	OPERATE (v)	MAKE SURE THAT THE VALVE CAN OPERATE.	Check that the valve is operable.
		MAKE SURE THAT YOU CAN OPERATE THE VALVE.	Check that the valve is operable.
<b>OPERATE (v), OPERATES, OPERATED, OPERATED</b>	To put, keep, or be in action	OPERATE THE PLUNGER TO DRAIN THE SYSTEM.	
		DO NOT GO NEAR THE ENGINE WHEN IT OPERATES.	
<b>OPERATION (n)</b>	That which occurs when something operates or is operated	THIS PROCEDURE IS IMPORTANT FOR THE CORRECT OPERATION OF THE VALVE.	
<b>operational (adj)</b>	SERVICEABLE (adj)	MAKE SURE THAT THE OTHER MICROSWITCH IS SERVICEABLE.	Check that the other microswitch is operational.
	OPERATE (v)	MAKE SURE THAT THE GROUND-PROXIMITY WARNING SYSTEM CAN OPERATE.	Check that the ground-proximity warning system is operational.
<b>opportunity (n)</b>	<u>NOTE</u> : Be specific if possible.	REPLACE THE UNIT AT THE NEXT CHECK.	Replace the unit at the first opportunity.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>OPPOSITE (adj)</b>	1. In the other direction	THE RESET DEVICE OPERATES IN THE OPPOSITE DIRECTION.	
	2. Across from	THE BOLTS ARE ON THE OPPOSITE SIDE OF THE FLANGE.	
<b>OPPOSITE (prep)</b>	Across from	THE UNIT IS IN THE WHEEL BAY OPPOSITE THE LANDING GEAR.	
<b>option (n)</b>	POSSIBLE (adj)	IF POSSIBLE, DO THE INSPECTION IN DAYLIGHT.	If you have the option, do the inspection in daylight.
<b>OPTIONAL (adj)</b>	Not mandatory	THIS TOOL IS OPTIONAL.	
<b>OR (conj)</b>	Function word that shows a choice	DO NOT TOUCH THE HIGH TENSION LEADS OR THE IGNITER PLUGS.	
	<u>NOTE</u> : Do not use this word with the meaning of otherwise. Use a different construction.	MAKE SURE THAT THE L-SHAPED SEAL STAYS BONDED. IF THE SEAL DOES NOT STAY BONDED, A LEAK CAN OCCUR.	Make sure that the L-shaped seal stays bonded or a leak can occur.
<b>order (n)</b>	SEQUENCE (n)	DO THE WEIGHING PROCEDURE IN THIS SEQUENCE:	Do the weighing procedure in the following order:
<b>order (v)</b>	TELL (v)	TELL ALL PERSONNEL TO GO OUT OF THE MAINTENANCE AREA.	Order all personnel out of the maintenance area.
	ORDER (TN)	SEND AN ORDER FOR THE SPECIFIED PAINT DIRECTLY TO THE MANUFACTURER	Order the required paint directly from the manufacturer.
<b>orient (v)</b>	POINT (v)	MAKE SURE THAT THE BOLT HEADS POINT TO THE REAR.	The bolt heads must be oriented toward the rear.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>origin (n)</b>	SOURCE (n)	THE SOURCE OF THE PROBLEM IS IN THE FUEL SYSTEM.	The origin of the problem is in the fuel system.
<b>original (adj)</b>	INITIAL (adj)	THE SLIDE GOES BACK TO ITS INITIAL POSITION.	The slide returns to the original position.
	FIRST (TN)	THE FIRST MODIFICATION ADDED A BRACE TO THE STRUCTURE.	The original modification added a brace to the structure.
<b>originate (v)</b>	SOURCE (n)	IF THE VALVE IS THE SOURCE OF THE FUEL LEAK, REPLACE THE VALVE SEALS.	If the fuel leak originates at the valve, replace the valve seals.
<b>OTHER (adj)</b>	Not the same as that given before	CONNECT ONE OF THE STUDS TO THE GROUND AND THE OTHER STUDS TO THE PINS.	
<b>OTHER (pron)</b>	That which is not the same as that given before	CONNECT ONE PLUG, THEN CONNECT THE OTHER.	
<b>otherwise (adv)</b>	IF ...NOT	MAKE SURE THAT THE RODS ARE ADJUSTED. IF THE ADJUSTMENT IS NOT CORRECT, ADJUST THEM AS FOLLOWS:	Check that rods are already adjusted, otherwise adjust them as follows:
	DIFFERENTLY (adv)	UNLESS SPECIFIED DIFFERENTLY, DO REPAIR SCHEME No. 4.	Unless otherwise specified, do repair scheme No. 4.
<b>OUT (adv)</b>	Away from, not in, or at a location or position	IF THE INDICATOR BUTTON IS OUT, REPLACE THE FILTER.	
<b>OUT OF (prep)</b>	1. Through or from the inside to the outside	TILT THE FITTING TO MAKE THE BARREL NUT FALL OUT OF IT.	
	2. Not in	KEEP THE COMPOUND OUT OF THE SUNLIGHT.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>OUTBOARD (adj)</b>	Farther from the longitudinal axis of something	MEASURE THE MOVEMENT OF THE INBOARD AND OUTBOARD FLAPS.	
<b>OUTBOARD (adv)</b>	In, or to a position farther from the longitudinal axis of something	MOVE THE JACK OUTBOARD TO DISENGAGE IT FROM THE JACKING POINT.	
<b>OUTBOARD OF (prep)</b>	At a position farther from the longitudinal axis	PUT THE ACCESS PLATFORM IN A POSITION THAT IS OUTBOARD OF THE FLAP TRACK.	
<b>OUTDOORS (adv)</b>	Not in a building	DO THIS WORK OUTDOORS.	
<b>OUTER (adj)</b>	Farther from the center of an object	APPLY SEALANT ON THE OUTER SURFACE.	
<b>outline (v)</b>	GIVE (v)	THIS SECTION GIVES YOU THE PROCEDURES NECESSARY TO FIND THE FAULTS.	This section outlines the procedures needed to find the faults.
<b>OUTPUT (n)</b>	The data, power, energy that comes out of equipment or a system	THE IMPEDANCE MATCHING TRANSFORMERS SUPPLY 60 W OUTPUT TO THE LOUDSPEAKERS.	
<b>outside (adj)</b>	EXTERNAL (adj)	THE EXTERNAL TEMPERATURE IS SHOWN ON THE CENTRAL DISPLAY UNIT.	The outside temperature is indicated on the central display unit.
	OUTER (adj)	CLEAN THE OUTER SURFACE WITH WARM WATER.	Clean the outside surface with warm water.



Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>outside (n)</b>	EXTERNAL (adj)	FOLD THE EDGING AGAINST THE EXTERNAL SIDE OF THE INSULATION BLANKET.	Fold the edging against the outside of the insulation blankets.
	OUTER (adj)	FOLD THE EDGING AGAINST THE OUTER SIDE OF THE INSULATION BLANKET.	Fold the edging against the outside of the insulation blankets.
<b>outside (prep)</b>	NEAR (prep)	WHEN YOU DO WORK IN A FUEL TANK, A PERSON MUST BE NEAR THE TANK AT ALL TIMES.	When you do work in a fuel tank, a person must be outside the tank at all times.
<b>outwards (adv)</b>	OUT (adv)	MOVE THE DOOR OUT AND FORWARD.	Move the door outwards and forwards.
<b>OVER (prep)</b>	To indicate a position higher than or above land or water  <u>NOTE:</u> Only for movement above land or water. Not permitted for other meanings. Refer to the keyword "over (prep)" below.	BEFORE FLIGHT OPERATIONS OVER WATER AT LOW ALTITUDES, APPLY CORROSION-PREVENTIVE FLUID TO THE DOOR HINGES OF THE LANDING GEAR.	
<b>over (prep)</b>	ABOVE (prep)	MAKE SURE THAT THE HYDRAULIC FLUID LEVEL IS NOT ABOVE THE "FULL" MARK.	Make sure the hydraulic fluid level is not over the FULL mark.
	ALONG (prep)	APPLY THE WEIGHT EQUALLY ALONG THE STABILIZER SPAN.	The weight must be evenly spread over the stabilizer span.
	ON (prep)	INSTALL THE STOP SLEEVE ON THE SLIDING MEMBER.	Install the stop sleeve over the sliding member.
	MORE THAN	DO NOT INSTALL SHIMS THAT ARE MORE THAN 0.1 mm THICK.	Do not install shims over 0.1 mm thick.
<b>OVERBOARD (adv)</b>	Out of a vessel	RELEASE THE AIR OVERBOARD.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>overfill (v)</b>	TOO MUCH	DO NOT PUT TOO MUCH FLUID IN THE LUBRICATION HOLE.	Do not overfill the lubrication hole.
<b>overfull (adj)</b>	TOO FULL	IF THE TANK IS TOO FULL, YOU CANNOT PRESSURIZE IT CORRECTLY.	If the tank is overfull, you cannot pressurize it correctly.
<b>overhaul (v)</b>	OVERHAUL (TN)	DO AN OVERHAUL OF THE No. 2 ENGINE.	Overhaul the No. 2 engine.
<b>overheat (v)</b>	TOO HOT	IF YOU PRESSURIZE THE OXYGEN BOTTLE QUICKLY, IT WILL BECOME TOO HOT.	Rapid charging overheats the oxygen bottle.
<b>OVERLAP (n)</b>	The area in which a part of one surface is on a part of a second surface	REPLACE THE PART IF THE OVERLAP IS MORE THAN 0.01 mm.	
<b>overlap (v)</b>	OVERLAP (n)	MAKE AN OVERLAP OF 10 mm.	Overlap the surfaces by 10 mm.
<b>OVERRIDE (v), OVERRIDES, OVERRIDE, OVERRIDDEN</b>	To prevent the automatic operation of a part or system	MANUALLY OVERRIDE THE START SEQUENCE.	
<b>overtighten (v)</b>	TIGHTEN TOO MUCH	DO NOT TIGHTEN THE FITTINGS TOO MUCH.	Do not overtighten the fittings.
	TOO TIGHT	DO NOT MAKE THE FITTINGS TOO TIGHT.	Do not overtighten the fittings.
	TOO TIGHTLY	DO NOT INSTALL THE FITTINGS TOO TIGHTLY.	Do not overtighten the fittings.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>pack (v)</b>	PUT (v)	PUT THE ASSEMBLY INTO THE BOX.	Pack the assembly into the box.
	FILL (v)	FILL THE GROOVE WITH GREASE.	Pack grease into the groove.
<b>PAINT (v), PAINTS, PAINTED, PAINTED</b>	To apply paint to something	PAINT ALL THE SURFACES.	
<b>PAIR (n)</b>	Two objects that are the same or almost the same, and/or that you use together	MEASURE THE DISTANCE BETWEEN EACH PAIR OF AXLES.	
<b>PARALLEL (adj)</b>	Along lines that stay a constant distance apart at all points	MAKE SURE THAT THE TURNBUCKLE IS PARALLEL TO THE AXIS OF THE AIR OUTLET.	
<b>PARK (v), PARKS, PARKED, PARKED</b>	To stop a vehicle and to let it stay in one position on the ground	PARK THE CAR.	
<b>PART (n)</b>	1. A constituent of a machine or other equipment	REPLACE THE DAMAGED PARTS.	
	2. A piece or section of a whole	REFER TO PART 2 FOR THE APPLICABLE PROCEDURE.	
<b>part (v)</b>	DISCONNECT (v)	DISCONNECT THE DUCTING.	Part the ducting.
<b>partial (adj)</b>	NOT FULLY	IF THE FLAPS DO NOT FULLY EXTEND, DO THE TEST AGAIN.	If only partial extension of the flap occurs, do the test again.
<b>partially (adv)</b>	NOT FULLY	IF THE FLAPS DO NOT FULLY EXTEND, DO THE TEST AGAIN.	If flaps only partially extend, do the test again.
<b>PARTICLE (n)</b>	A very small piece of material	IF YOU FIND METAL PARTICLES IN THE PUMP, FIND THEIR SOURCE AND REPAIR THE DEFECTIVE PART.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>particular (adj)</b>	APPLICABLE (adj)	THIS PROCEDURE IS ONLY APPLICABLE TO TYPE A PARTS.	This procedure is particular to type A parts.
	VERY (adv)	THIS STEP IS VERY IMPORTANT.	This step is of particular importance.
<b>particularly (adv)</b>	VERY (adv)	THIS STEP IS VERY IMPORTANT.	This step is particularly important.
<b>partly (adv)</b>	NOT FULLY	IF THE VALVE DOES NOT FULLY OPEN, EXAMINE THE POSITIONS OF THE END STOPS ON THE ACTUATOR.	If the valve opens only partly, check the positions of the end stops on the actuator.
<b>pass (v)</b>	BE ON	MAKE SURE THAT THE CABLE IS ON THE PULLEY.	Make sure that the cable passes over the pulley.
	THROUGH (prep)	PUT THE ANTENNA THROUGH THE TOP SLOTS	Pass the antenna through top slots.
<b>passage (n)</b>	FLOW (n)	THE FLOW OF FLUID THROUGH THE VALVE MUST BE CONTINUOUS.	The passage of fluid through the valve must be continuous.
	HOLE (n)	CAREFULLY PUT THE TUBE THROUGH THE HOLE.	Carefully insert the tube through the passage.
	OPENING (n)	CAREFULLY PUT THE TUBE THROUGH THE OPENING.	Carefully insert the tube through the passage.
<b>past (prep)</b>	AROUND (prep)	IF YOU INSTALL THE SEAL INCORRECTLY, LEAKS CAN OCCUR AROUND THE VALVE.	Incorrect assembly of the seal will result in leaks past the valve.
	THROUGH (prep)	IF YOU INSTALL SEALS INCORRECTLY, LEAKS CAN OCCUR THROUGH THEM.	Incorrect assembly of seals can result in leaks past them.
<b>PASTE (n)</b>	A wet, flexible mixture or compound	MIX THE MATERIALS UNTIL THEY MAKE A PASTE.	
<b>PATCH (n)</b>	A piece of material that you use to repair a surface or hole	BOND THE PATCH TO THE TUBE WITH ADHESIVE.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
penetrate (v)	GO THROUGH	IF THE SCRATCH DOES NOT GO THROUGH THE PROTECTIVE LAYER, THE UNIT IS SERVICEABLE.	If the scratch does not penetrate the protective layer, the unit is serviceable.
	GO INTO	MAKE SURE THAT THE HYDRAULIC FLUID DOES NOT GO INTO THE RECEPTACLES.	Make certain hydraulic fluid does not penetrate receptacles.
people (n)	PERSONS (n)	KEEP ALL PERSONS OUT OF THE WORK AREA.	Keep all people out of the work area.
	PERSONNEL (n)	TELL YOUR PERSONNEL ABOUT THESE NEW REGULATIONS.	Tell your people about these new regulations.
per (prep)	FOR EACH	DO NOT USE MORE THAN TWO WASHERS FOR EACH BOLT.	A maximum of two washers per bolt is permitted.
	REFER (v)	DO THE LEAK TEST: (REFER TO PARAGRAPH 7.0).	Do the leak test as per paragraph 7.0.
perforated (adj)	HOLES (n)	EXAMINE THE MEMBRANE FOR HOLES.	Check the membrane to see if it is perforated.
perform (v)	DO (v) or other command verb construction	DO THE LEAK TEST.	Perform the leak test.
		MEASURE THE VOLTAGE BETWEEN PINS A AND B.	Perform the voltage measurement between pins A and B.
<b>PERFORMANCE (n)</b>	The ability of a part, a mechanism, or system to do its necessary function when you compare it to a standard or specification  <u>NOTE:</u> For other meanings, use:  DO (v)	SOME REPAIRS CAN DECREASE THE PERFORMANCE OF THE ENGINE.	
		DO THE TEST. THEN GO TO PARAGRAPH C.	After performance of the test, go to paragraph C.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>PERIOD (n)</b>	A quantity of time	THE EMERGENCY LOCATOR TRANSMITTER HAS A STANDBY PERIOD OF 30 SECONDS.	
<b>periodically (adv)</b>	INTERVAL (n) <u>NOTE:</u> Give the value.	EXAMINE THE SERVO CONTROLS AT INTERVALS OF 400 FLIGHT HOURS.	Examine the servo controls periodically.
<b>PERMANENT (adj)</b>	Without a limit in time	MAKE A PERMANENT REPAIR.	
<b>PERMANENTLY (adv)</b>	In a permanent manner	THE NO SMOKING SIGNS IN THE CABIN STAY ON PERMANENTLY DURING FLIGHT.	
<b>permissible (adj)</b>	PERMITTED (adj)	EQUIVALENT MATERIALS ARE ALSO PERMITTED.	Equivalent materials are also permissible.
<b>permit (v)</b>	LET (v)	DO NOT LET THE FLUID TOUCH YOU.	Do not permit the fluid to touch you.
<b>PERMITTED (adj)</b>	Allowed	A MAXIMUM OF TWO WASHERS IS PERMITTED FOR EACH BOLT.	
<b>PERPENDICULAR (adj)</b>	At a 90 degree angle to a given line or plane	MAKE SURE THAT THE TOOL AND FASTENER ARE PERPENDICULAR TO THE WORK SURFACE.	
<b>persist (v)</b>	CONTINUE (v)	IF THE FAULT MESSAGE CONTINUES, PUSH THE AUDIO CANCEL PUSH SWITCH ON THE AVIONICS TEST PANEL.	If fault message persists, press AUDIO CANCEL pushswitch on the avionics test panel.
<b>persistent (adj)</b>	CONTINUOUS (adj)	IF YOU HEAR CONTINUOUS BACKGROUND NOISE, FIND THE CAUSE.	In the event of persistent background noise, determine the cause.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>PERSON (n)</b>	An human being	MAKE SURE THAT THERE IS A PERSON NEAR THE TANK.	
<b>PERSONNEL (n)</b>	Persons employed in a group or organization	INJURY TO PERSONNEL AND/OR DAMAGE TO EQUIPMENT CAN OCCUR.	
<b>picket (v)</b>	MOOR (v)	IF STRONG WINDS OCCUR, MOOR THE AIRCRAFT.	Picket the aircraft in strong winds.
<b>PIECE (n)</b>	A quantity or segment of a whole that you can use on its own, or that can operate as an individual item	REMOVE ALL PIECES OF THE BROKEN SEAL.	
<b>pierced (adj)</b>	HOLES (n)	EXAMINE THE MEMBRANE FOR HOLES.	Check the membrane to see if it is pierced.
<b>placard (v)</b>	PLACARD (TN)	INSTALL A PLACARD BEFORE YOU START THE TEST.	Placard controls before test.
<b>place (n)</b>	POSITION (n)	MAKE SURE THAT THE COVERS ARE IN POSITION.	Ensure that covers are in place.
	AREA (n)	REPAIR THE DAMAGED AREAS.	Repair damaged places.
<b>place (v)</b>	PUT (v)	PUT THE MANIFOLD IN POSITION.	Place the manifold in position.
<b>PLAY (n)</b>	Free movement, the length or dimension of this movement	THE PLAY BETWEEN THE TWO GEARS MUST BE LESS THAN 0.05 mm.	
<b>plot (v)</b>	MAKE A PLOT (TN)	MAKE A PLOT OF THESE POINTS.	Plot these points.
<b>plug (v)</b>	CONNECT (v)	CONNECT THE MICROPHONE TO THE JACK.	Plug the microphone into the jack.
	PLUG (TN)	SEAL THE TUBE WITH A PLUG.	Plug the tube.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>PLUS (prep)</b>	With the addition of	INCREASE THE PRESSURE IN THE SHOCK ABSORBER TO 85.5 BAR, PLUS OR MINUS 2.7 BAR.	
<b>PNEUMATIC (adj)</b>	Related to, or operated by gas pressure	INSTALL THE PNEUMATIC CONTROLLER.	
<b>PNEUMATICALLY (adv)</b>	With pneumatic power	USE A PNEUMATICALLY-OPERATED TOOL.	
<b>POINT (n)</b>	1. A sharp or tapered end	PUT THE POINT OF THE TOOL IN THE SLOT.	
	2. An accurate location	MEASURE THE DISTANCE ON THE FLANGE AT POINTS A AND B.	
<b>POINT (v), POINTS, POINTED, POINTED</b>	1. To show the position or direction of	MAKE SURE THAT THE ARROW ON THE CHECK VALVE POINTS AWAY FROM THE GROUND SUPPLY DUCT.	
	2. To turn something in a specified direction	DO NOT POINT THE COMPRESSED AIR OUTLET AT YOUR SKIN.	
<b>POISONOUS (adj)</b>	That contains poison	DO NOT SWALLOW HYDRAULIC FLUID. IT IS POISONOUS.	
<b>POLISH (v), POLISHES, POLISHED, POLISHED</b>	To make smooth or shiny	POLISH THE WINDOW PANE WITH A SOFT CLOTH.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>poor (adj)</b>	UNSATISFACTORY (adj)	IF SYSTEM PERFORMANCE IS UNSATISFACTORY, DO A TEST OF CIRCUIT A.	If system performance is poor, test circuit A.
	DEFECTIVE (adj)	DEFECTIVE CONTACTS CAN CAUSE A FAILURE OF THE UNIT.	Poor contacts can cause a unit failure.
	UNSERVICEABLE (adj)	IF THE PART IS UNSERVICEABLE, REPLACE IT.	If the part condition is poor, replace the part.
<b>pop (v)</b>	OPEN (v)	IF THE CIRCUIT BREAKER OPENS, DE-ENERGIZE THE CIRCUIT.	If the circuit breaker pops, de-energize the circuit.
	OUT (adv)	IF THE INDICATOR BUTTON IS OUT, REPLACE THE FILTER.	If the indicator button popped, replace filter.
<b>port (adj)</b>	LEFT (adj)	REMOVE THE WING TIP BRAKE FROM THE LEFT WING.	Remove the wing tip brake from the port wing.
<b>portion (n)</b>	PIECE (n)	REMOVE ALL THE PIECES OF THE DAMAGED SEAL.	Remove all portions of the damaged seal.
	PART (n)	ISOLATE THE DEFECTIVE PART OF THE CIRCUIT.	Isolate the defective portion of the circuit.
<b>POSITION (n)</b>	The attitude or setting of something that you can adjust, or the place or site where you put something	SET THE SWITCH TO THE CORRECT POSITION.	
		MAKE SURE THAT THE WARNING NOTICES ARE IN POSITION BEFORE YOU START THE TASK.	
<b>position (v)</b>	PUT (v)	PUT THE BRACKET ON THE FRAME.	Position the bracket on the frame.
	SET (v)	SET THE SWITCH TO "ON".	Position the switch to ON.
<b>POSSIBLE (adj)</b>	That can occur	IF POSSIBLE, PUT THE RIGGING PIN IN THE HOLE.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>POSSIBLY (adv)</b>	That can occur	IF YOU CANNOT ENGAGE THE ROD AND THE PISTON, THE LENGTH OF THE NEW ROD IS POSSIBLY INCORRECT.	
<b>potential (adj)</b>	POSSIBLE (adj)	PUT BARRIERS AROUND ALL THE POSSIBLE DANGER AREAS.	Put barriers around all the potential danger areas.
<b>pour (v)</b>	PUT (v)	PUT THE MIXTURE INTO THE CYLINDER.	Pour mixture into cylinder.
<b>power (v)</b>	SUPPLY (v)	THE HYDRAULIC SYSTEM SUPPLIES POWER TO THE ACTUATORS.	The hydraulic system powers the actuators.
<b>practice (n)</b>	PROCEDURE (n)	IT IS STANDARD PROCEDURE TO TIGHTEN THE BOLTS IN THIS SEQUENCE.	It is common practice to tighten the bolts in this sequence.
<b>PRECAUTION (n)</b>	That which you do to prevent injury and/or damage	OBEY THESE PRECAUTIONS.	
<b>precautionary (adj)</b>	PRECAUTION (n)	OBEY THESE PRECAUTIONS.	Take these precautionary measures.
<b>precede (v)</b>	BEFORE (conj)	CLEAN THE SURFACE BEFORE YOU APPLY THE TAPE.	Application of the tape must be preceded by cleaning of the surface.
<b>precise (adj)</b>	ACCURATE (adj)	THE GYRO ADJUSTMENT MUST BE ACCURATE.	The gyro requires precise adjustment.
<b>precisely (adv)</b>	ACCURATELY (adv)	ADJUST THE GYRO ACCURATELY.	The gyro must be adjusted precisely.
<b>PRECISION (n)</b>	The quality of being accurate	THE TEMPERATURE OF THE OIL HAS AN EFFECT ON THE PRECISION OF THE OIL LEVEL INDICATOR.	





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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>preferable (adj)</b>	RECOMMEND (v)	IT IS POSSIBLE TO MIX APPROVED ENGINE OILS. BUT WE RECOMMEND THAT YOU USE THE SAME APPROVED OIL FROM THE SAME MANUFACTURER.	Using the same brand of approved engine oil is preferable to mixing different approved engine oils, which is also possible.
<b>preferably (adv)</b>	RECOMMEND (v)	WE RECOMMEND THAT YOU REFUEL THE VEHICLE OUTDOORS.	Preferably, refueling should be done outdoors.
<b>preheat (v)</b>	TEMPERATURE (TN)	INCREASE THE TEMPERATURE OF THE AREA WITH A HEAT LAMP.	Preheat the area with a heat lamp.
<b>preload (v)</b>	LOAD (TN)	PUT A LOAD OF 10 LBS. ON THE SPRING.	Preload the spring to 10 lbs.
<b>prelubricate (v)</b>	LUBRICATE (v)	LUBRICATE THE SEAL BEFORE ITS INSTALLATION.	Prelubricate the seal before its installation.
<b>premature (adj)</b>	BEFORE (conj)	IF THE VALVE OPENS BEFORE THE SET PRESSURE, STOP THE TEST.	If the valve opening is premature, stop the test.
<b>prematurely (adv)</b>	BEFORE (conj)	IF THE VALVE OPENS BEFORE THE SET PRESSURE, STOP THE TEST.	If the valve opens prematurely, stop the test.
<b>preparation (n)</b>	PREPARE (v)	PREPARE THE MIXTURE 20 MINUTES BEFORE YOU USE IT.	Mixture preparation must be accomplished 20 minutes before use.
<b>PREPARE (v), PREPARES, PREPARED, PREPARED</b>	To make or become ready	PREPARE THE TUBE FOR THE LEAK TEST.  PREPARE FOR ELECTRICAL BONDING.	
<b>prescribed (adj)</b>	SPECIFIED (adj)	FILL THE HYDRAULIC TANK WITH THE SPECIFIED HYDRAULIC FLUID.	Using the prescribed hydraulic fluid, replenish the hydraulic tank.



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>presence (n)</b>	BE (v)	THIS INSPECTION IS NECESSARY WHEN THERE ARE DEFECTS.	This inspection is necessary in the presence of defects.
<b>present (adj)</b>	BE (v)	IF THERE IS A VOLTAGE AT PIN C OF CONNECTOR F7, THE UNIT IS UNSERVICEABLE.	If a voltage is present at pin C of connector F7, the unit is faulty.
<b>present (v)</b>	GIVE (v)	THE TABLE THAT FOLLOWS GIVES THE DATA.	The data is presented in the following tabular form.
	SHOW (v)	THE TABLE THAT FOLLOWS SHOWS THE DATA.	The data is presented in the following tabular form.
<b>preserve (v)</b>	PRESERVATION (TN)	DO THE PROCEDURE FOR THE PRESERVATION OF CARBON STEEL CABLES.	Do the procedure to preserve carbon steel cables.
<b>preset (v)</b>	SET (v)	SET THE TENSION INDICATOR TO ZERO.	Preset tension indicator to zero.
<b>press (v)</b>	PUSH (v)	PUSH AND HOLD THE TEST BUTTON.	Press and hold TEST button.
<b>PRESSURIZATION (n)</b>	The procedure that supplies or increases the pressure	CONTINUE THE PRESSURIZATION FOR 10 MINUTES.	
<b>PRESSURIZE (v), PRESSURIZES, PRESSURIZED, PRESSURIZED</b>	To supply pressure	PRESSURIZE THE HYDRAULIC SYSTEM.	
<b>PREVENT (v), PREVENTS, PREVENTED, PREVENTED</b>	To make sure that something does not occur	TO PREVENT DAMAGE TO THE ENGINE, IMMEDIATELY INSTALL PROTECTIVE COVERS ON ALL OPENINGS..	
<b>prevent (from) (v)</b>	LET (v)	DO NOT LET THE DOOR OPEN.	Prevent the door from opening.
<b>preventive (adj)</b>	PREVENT (v)	THIS PREVENTS CORROSION.	This is a corrosion preventive measure.
<b>previous (adj)</b>	BEFORE (conj)	REMOVE THE PLATE BEFORE YOU ADJUST THE CABLE.	Adjustment of the cable requires previous removal of the plate.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>previously (adv)</b>	BEFORE (conj)	IF THE CONTROL WAS ADJUSTED BEFORE YOU STARTED THIS PROCEDURE, DO NOT DO THE VALVE TEST.	If the control was adjusted previously, omit the valve test.
<b>primarily (adv)</b>	PRIMARY (adj)	THE PRIMARY FUNCTION OF THE HYDRAULIC PRESSURE SYSTEM IS TO SUPPLY PRESSURE FOR THE OPERATION OF THE FLIGHT CONTROLS.	The hydraulic pressure system functions primarily to provide pressure for operating the flight controls.
<b>PRIMARY (adj)</b>	First in importance	THE PRIMARY FUNCTION OF THE POWER UNIT IS TO SUPPLY ELECTRICAL POWER.	
<b>prime (v)</b>	FILL (v)	FILL THE FILLER HOSE.	Prime the filler hose.
	PUT (v)	PUT FUEL IN THE FUEL PUMP.	Prime the fuel pump.
<b>principal (adj)</b>	PRIMARY (adj)	THIS IS THE PRIMARY FUNCTION OF THE SYSTEM.	This is the principal function of the system.
<b>prior to (prep)</b>	BEFORE (conj)	DRAIN THE SYSTEM BEFORE YOU DISCONNECT THE COMPONENTS.	Drain the system prior to disconnecting the components.
<b>priority (n)</b>	IMPORTANT (adj)	THIS PROCEDURE IS VERY IMPORTANT.	This procedure has high priority.
	BEFORE (prep)	FILL THE INNER TANK BEFORE YOU FILL THE OUTER TANK.	The inner tank filling procedure has priority over the outer tank filling procedure.
	FIRST (adv)	DURING THE PROCEDURE THAT FOLLOWS, REPAIR THE UPPER FLANGE FIRST.	During the following repair procedure, the upper flange has priority.
<b>probability (n)</b>	RISK (n)	OBEY THE SAFETY PRECAUTIONS TO DECREASE THE RISK OF FIRE.	Obey the safety precautions to decrease the probability of fire.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>probable (adj)</b>	POSSIBLE (adj)	IF YOU DO NOT SAFETY THE DOOR, IT IS POSSIBLE THAT STRONG WINDS WILL CAUSE DAMAGE TO THE STRUCTURE.	If you do not safety the door, damage to the structure due to strong winds is probable.
	RISK (n)	IF YOU DO NOT SAFETY THE DOOR, THERE IS A RISK THAT STRONG WINDS WILL CAUSE DAMAGE TO THE STRUCTURE.	If you do not safety the door, damage to the structure due to strong winds is probable.
<b>probe (v)</b>	PROBE (TN)	USE A PROBE TO FIND THE BLOCKAGE IN THE TUBE.	Probe the tube to find the blockage.
<b>PROBLEM (n)</b>	Something that is difficult and for which you must find the correct answer	IF YOU FIND A PROBLEM, REFER TO THE TROUBLESHOOTING MANUAL.	
<b>PROCEDURE (n)</b>	Steps that are in a sequence	THESE MAINTENANCE PROCEDURES ARE APPLICABLE TO THE MAIN LANDING GEAR ONLY.	
<b>proceed (v)</b>	CONTINUE (v)	CONTINUE WITH THE ELECTRICAL TEST.	Proceed with the electrical test.
<b>process (n)</b>	PROCEDURE (n)	THE ASSEMBLY PROCEDURES ARE ALMOST THE SAME.	The assembly processes are almost the same.
	<u>NOTE</u> : PROCESS when it means a sequence of changes that occur and cause a result is a TN.	CORROSION IS AN ELECTROLYTIC PROCESS.	
<b>process (in the process of ) (prep)</b>	DURING (prep)	APPLY SUFFICIENT HEAT TO THE UNIT DURING THIS REPAIR.	Apply sufficient heat to the unit in the process of doing this repair.
	WHILE (conj)	APPLY SUFFICIENT HEAT TO THE UNIT WHILE YOU DO THIS REPAIR.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>process (v)</b>	SEND (v)	SEND THE PARTS THROUGH THE INSPECTION DEPARTMENT.	Process the parts through inspection department.
<b>produce (v)</b>	CAUSE (v)	WHEN YOU ENGAGE THE SHAFT, IT WILL CAUSE A CLICK.	Engagement of the shaft will produce a click.
	GIVE (v)	A USED SOLUTION WILL NOT GIVE YOU THE CORRECT RESULTS.	Old solution does not produce the correct results.
	MAKE (v)	THE LEVER MAKES A CLICK WHEN IT ENGAGES.	The lever produces a click when engaged.
	SUPPLY (v)	THE POWER UNIT SUPPLIES 28 VDC.	The power unit produces 28 VDC.
<b>product (n)</b>	MATERIAL (n)	WASH PRIMER IS A DANGEROUS MATERIAL.	Wash primer is a dangerous product.
<b>profile (n)</b>	CONTOUR (n)	MAKE SURE THAT THE CONTOUR OF THE TEMPLATE IS THE SAME.	Ensure that template profile is identical.
<b>program (n)</b>	SEQUENCE (n)	DISASSEMBLE THE ROTOR IN THIS SEQUENCE:	Disassemble the rotor according to the following program:
<b>progress (n)</b>	CONTINUE (v) <u>NOTE:</u> Also refer to IN PROGRESS (adv).	MAKE SURE THAT THE TEST CONTINUES SATISFACTORILY.	Monitor the progress of the test.
<b>progress (v)</b>	CONTINUE (v)	YOU CAN CONTINUE THE TEST.	You can progress with the test.
<b>progressive (adj)</b>	GRADUALLY (adv)	GRADUALLY TORQUE THE NUT.	Apply progressive torque to the nut.
<b>progressively (adv)</b>	GRADUALLY (adv)	TORQUE THE BOLTS GRADUALLY.	Torque bolts progressively.



Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
prohibit (v)	PREVENT, TELL(NOT TO)	PUT A WARNING NOTICE ON THE PANEL TO PREVENT OPERATION OF THE CONTROLS.	Display a warning notice on the panel prohibiting the operation of the controls.
		TELL THE PERSONNEL NOT TO USE ASBESTOS PARTS.	Prohibit the use of asbestos parts.
prolonged (adj)	LONG (adj)	OPERATION OF THE MOTOR FOR LONG PERIODS CAN CAUSE DAMAGE TO IT.	Prolonged motor operation can cause damage.
prompt (adj)	IMMEDIATELY (adv)	USE A FIRE EXTINGUISHER IMMEDIATELY IF THERE IS FUEL LEAKAGE.	Prompt action is required if fuel leaks.
propagation (n)	INCREASE (v)  <u>NOTE:</u> Give the dimension or limits.	IF THE DIMENSION OF A CRACK INCREASES, THE PART CAN BREAK.	Crack propagation can cause the part to break.
		IF THE DEPTH OF A CRACK IS MORE THAN 0.2 mm, REJECT THE PART	Crack propagation can cause the rejection of the part.
		IF A CRACK IS LARGER THAN 0.2 mm, REJECT THE PART.	Crack propagation can cause the rejection of the part.
proper (adj)	CORRECT (adj)	DO A CHECK FOR THE CORRECT OPERATION OF THE UNIT.	Check the unit for proper operation.
properly (adv)	CORRECTLY (adv)	CLOSE THE DOORS CORRECTLY.	Close the doors properly.
PROPERTY (n)	A characteristic or attribute of an object	THE PROPERTIES OF THESE MATERIALS PREVENT CORROSION.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>PROPORTION (n)</b>	The ratio of something to something else	MAKE SURE THAT YOU USE CORRECT PROPORTIONS OF CLEANING AGENTS AND COLD WATER.	
	<u>NOTE:</u> For other meanings, use: RELATION (n)	THE TEMPERATURE DECREASES IN RELATION TO THE ALTITUDE.	The temperature decreases in proportion to the altitude.
<b>proportional (adj)</b>	RELATION (n)	THE CENTER OF GRAVITY MOVES IN RELATION TO THE LOADS ON THE WINGS.	Movement of the center of gravity is proportional to the loads on the wings.
	PROPORTION (n)	MIX THE PIGMENT AND SOLVENT IN THE CORRECT PROPORTIONS.	Mix the correct quantity of pigment proportional to the quantity of solvent.
<b>proportionally (adv)</b>	RELATION (n)	THE CABLE TENSION CHANGES IN RELATION TO THE TEMPERATURE.	The cable tension changes proportionally with temperature.
<b>protect (v)</b>	PREVENT (v)	USE CELLOPHANE TO PREVENT DAMAGE TO THE SURFACE.	Use cellophane to protect the surface
	PROTECTION (n)	MAKE SURE THAT ALL SHARP EDGES HAVE VINYL TAPE PROTECTION.	Make sure that all sharp edges are protected with vinyl tape.
<b>PROTECTION (n)</b>	Something to prevent injury, damage or failure	APPLY TWO LAYERS OF SEALING COMPOUND ON THE SURFACES THAT HAVE NO PROTECTION.	
<b>PROTECTIVE (adj)</b>	That gives protection	REMOVE THE PROTECTIVE LAYER.	



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>protrude (v)</b>	ABOVE (prep)	THE TOPS OF THE BOLT HEADS MUST NOT BE MORE THAN 5 MM ABOVE THE PLATE.	The tops of the bolt heads must not protrude from the plate more than 5 mm.
	OUT (adv)	REPLACE THE FILTER ELEMENT IF THE CLOGGING INDICATOR IS OUT.	Replace filter element if clogging indicator protrudes.
<b>provide (v)</b>	GIVE (v)	THIS SECTION GIVES THE PROCEDURES FOR THE TEST.	This section provides the procedures for the test.
	SUPPLY (v)	THE HYDRAULIC PRESSURE SYSTEM SUPPLIES PRESSURE FOR THE OPERATION OF THE FLIGHT CONTROLS.	The hydraulic pressure system provides pressure for operating the flight controls.
<b>provided (conj)</b>	IF (conj)	IF A REPLACEMENT IS AVAILABLE, REPLACE THE DAMAGED FAIRING.	Provided a replacement is available, replace the damaged fairing.
<b>providing (conj)</b>	IF (conj)	IF A NEW COMPONENT IS INSTALLED, YOU CAN CONTINUE THE OPERATION.	Providing a new component is installed, you can continue operation.
<b>proximity (n)</b>	NEAR (prep)	DO NOT DO MAINTENANCE PROCEDURES NEAR AN ENGINE THAT IS IN OPERATION.	Do not do maintenance procedures in proximity to a running engine.
<b>PULL (v), PULLS, PULLED, PULLED</b>	To put a force on something that causes it to move in the direction of the force	PULL THE PEDESTAL AWAY FROM THE MOUNTING.	
<b>pump (v)</b>	PUMP (TN)	CLOSE THE VALVE BEFORE YOU START THE OIL PUMP.	Close the valve before pumping oil.





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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
puncture (v)	HOLE (n)	MAKE SURE THAT YOU DO NOT MAKE A HOLE IN THE BLADDER.	Take care not to puncture the bladder.
purge (v)	REMOVE (v)	REMOVE UNWANTED MATERIAL FROM THE SYSTEM.	Purge the system.
purify (v)	CLEAN (v)	CLEAN THE WATER.	Purify the water.
purpose (n)	FUNCTION (n)	THE FUNCTION OF THIS SPECIAL TOOL IS TO REMOVE THE BUSHING.	The purpose of this special tool is to extract the bushing.
	<p><u>NOTE:</u> Frequently, it is not necessary to give an alternative for this word, because it has no real meaning.</p> DO (v)	BE CAREFUL WHEN YOU OPEN THE COWLS TO DO A MAINTENANCE TASK.	Be careful when you open the cowls for maintenance purposes.
PUSH (v), PUSHES, PUSHED, PUSHED	1. To put a force on something that causes it to move away from the force	PUSH THE INSERT UNTIL IT TOUCHES THE BOTTOM OF THE HOLE.	
	2. To move with a force against something	THE SPRING UNIT PUSHES AGAINST THE BRAKE PEDAL.	
PUT (v), PUTS, PUT, PUT	To cause something to move or to be in a specified position or condition	PUT THE ADAPTER IN POSITION AGAINST ITS SUPPORT.	
		PUT THE LEVER BACK TO ITS INITIAL POSITION.	
PUT ON (v), PUTS ON, PUT ON, PUT ON	To cover your skin or face with clothing, or other items that give protection	PUT ON SAFETY GOGGLES AND PROTECTIVE CLOTHING.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
qualified (adj)	APPROVED (adj)	AN APPROVED PERSON MUST DO THE IMPORTANT CHECKS.	A qualified person must do important checks.
QUALITY (n)	Condition, property, or type	THE CLEANING SOLVENT MUST BE OF GOOD QUALITY.	
QUANTITY (n)	A specified amount or number  <u>NOTE:</u> For an amount that you can count or calculate, use NUMBER (n).	APPLY A SMALL QUANTITY OF OIL ON THE THREADS OF THE BOLTS.	
quarterly (adv)	INTERVAL (n)	SEND REPORTS TO THE AUTHORITIES AT INTERVALS OF THREE MONTHS.	Send reports to the authorities quarterly.
questionable (adj)	NOT SURE	IF YOU ARE NOT SURE OF THEIR CONDITION, REJECT THE PARTS.	Reject parts in a questionable condition.
quick (adj)	QUICKLY (adv)	MAKE SURE THAT THE ROD DOES NOT MOVE QUICKLY.	Make sure that there is no quick movement of the rod.
QUICKLY (adv)	In a fast manner	MAKE SURE THAT THE PRESSURE DECREASES QUICKLY.	
quit (v)	GO (v)	BEFORE YOU START THE ENGINE, MAKE SURE THAT ALL PERSONS GO AWAY FROM THE DANGER AREA.	Before your start the engine, make sure that all persons quit the danger area.
	STOP (v)	IF THE RED LIGHT COMES ON, STOP THE REFUEL PROCEDURE.	If the red light comes on, quit the refuel procedure.
quote (v)	GIVE (v)	THE TABLE GIVES THE MAXIMUM TOLERANCE FOR THE HOLE.	The table quotes the maximum tolerance for the hole.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>RADIAL (adj)</b>	Along a radius	DO A CHECK FOR RADIAL CUTS, CRACKS OR SPLITS.	
<b>RADIALLY (adv)</b>	Along a radius	THE FAN BLADES ARE INSTALLED RADIALLY.	
<b>RADIOACTIVE (adj)</b>	Related to radioactivity	DO A CHECK FOR RADIOACTIVE CONTAMINATION.	
<b>raise (v)</b>	LIFT (v)	DO NOT LIFT THE COVER MORE THAN NECESSARY.	Do not raise the cover more than necessary.
	INCREASE (v)	INCREASE THE TEMPERATURE BY 10 DEG.	Raise the temperature 10 deg.
	RETRACT (v)	RETRACT THE LANDING GEAR.	Raise the landing gear.
<b>RANDOM (adj)</b>	Not regular	DO RANDOM CHECKS OF THE TIRE PRESSURE DURING THIS PROCEDURE.	
<b>RANDOMLY (adv)</b>	Not regularly	DO THESE CHECKS RANDOMLY.	
<b>RANGE (n)</b>	The limits within which something operates	THE AUDIO SPECTRUM IS THE FREQUENCY RANGE AT WHICH HUMANS CAN HEAR.	
<b>rapid (adj)</b>	FAST (adj)	HYDRAULIC FLUID CAUSES FAST DETERIORATION OF PAINTED SURFACES.	Hydraulic fluid can cause rapid deterioration of painted surfaces.
<b>rapidly (adv)</b>	QUICKLY (adv)	TURN THE AILERON CONTROL WHEEL QUICKLY COUNTER- CLOCKWISE.	Turn aileron control wheel rapidly leftwards.
<b>RATE (n)</b>	A measurement of how frequently or how quickly something occurs	MAKE SURE THAT THE FLOW RATE IS CORRECT.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
re- (prefix)	<u>NOTE:</u> In general, use the word AGAIN (adv) or BACK (adv) with the basic word to replace words that have "re-" as a prefix.		
reach (v)	GET (v)	WHEN YOU GET THE CORRECT PRESSURE, CLOSE THE VALVE.	When the correct pressure is reached, close the valve.
	TOUCH (v)	MAKE SURE THAT THE EXTENSION BAR TOUCHES THE TARGET PLATE.	Make sure that the extension bar reaches the target plate.
	AT (prep)	WHEN THE FLAPS ARE AT THE 30 DEGREE POSITION, INSTALL THE RIGGING PIN.	When the flaps reach the 30 degree position, install the rigging pin.
reactivate (v)	OPERATE (v)	OPERATE THE UNIT AGAIN.	Reactivate the unit.
	START (v)	START THE SYSTEM AGAIN.	Reactivate the system.
READ (v), READS, READ, READ	To come to know information with the eyes or electronically	READ THE INDICATORS ON THE CONTROL PANEL.	
reading (n)	INDICATION (n)	MAKE SURE THAT THE EXHAUST FROM THE GROUND CART DOES NOT CAUSE AN INCORRECT INDICATION.	Avoid erroneous reading caused by exhaust from ground cart.
readjust (v)	ADJUST (v)	ADJUST THE LINKAGE AGAIN AFTER THE INSPECTION.	Readjust the linkage after the inspection.
ready (adj)	PREPARE (v)	MAKE SURE THAT THE CONTROL SYSTEM IS PREPARED FOR OPERATION.	Make certain that control system is in operational ready state.
ready (v)	PREPARE (v)	PREPARE THE REMOVAL KIT FOR THE REMOVAL OF THE STRUT.	Ready the removal kit for the removal of the strut.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>real (adj)</b>	AGREE (v)	MAKE SURE THAT THE INDICATION ON THE GAUGE AGREES WITH THE QUANTITY THAT IS IN THE TANK.	Make sure that the gauge shows the real quantity that is in the tank.
<b>REAR (adj)</b>	Away from the person who looks or from a reference point	INSTALL THE TWO BOLTS IN THE REAR FITTINGS.	
<b>REAR (n)</b>	The rear part or rear surface	THE CIRCUIT BREAKERS ARE INSTALLED ON THE REAR OF THE UNIT.	
<b>rear of (prep)</b>	AFT OF	THE PUMP IS INSTALLED ON RIB 3, AFT OF THE FRONT SPAR.	The pump is located on rib 3, rear of the front spar.
	BEHIND (prep)	THE PUMP IS INSTALLED ON RIB 3, BEHIND THE FRONT SPAR.	The pump is located on rib 3, rear of the front spar.
<b>rearmost (adj)</b>	REAR (n)	YOU CANNOT REMOVE THE HALF CLAMP NEAREST TO THE REAR.	The rearmost half clamp is not removable.
<b>REARWARD (adv)</b>	In the direction of the rear	PULL THE COMPUTER REARWARD.	
<b>reason (n)</b>	CAUSE (n)	FIND THE CAUSE OF THE INCORRECT INDICATION.	Find the reason for the wrong indication.
	BECAUSE OF (prep)	BECAUSE OF THE POSSIBLE EFFECTS ON YOUR HEALTH, USE ONLY POTABLE WATER.	For health reasons, only use potable water.
<b>reassemble (v)</b>	ASSEMBLE (v)	ASSEMBLE THE ACTUATOR AGAIN.	Reassemble the actuator.
<b>rebuild (v)</b>	ASSEMBLE (v)	ASSEMBLE THE UNIT. USE NEW PARTS IF NECESSARY.	Rebuild the unit if necessary.



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>RECEIVE (v), RECEIVES, RECEIVED, RECEIVED</b>	To get energy, material, or a signal from a different source	MAKE SURE THAT THE CAPTAIN'S BOOMSET RECEIVES SIGNALS CORRECTLY.	
<b>RECESS (n)</b>	An indentation in a surface	WHEN YOU CLEAN THE SURFACES, REMOVE THE STAINS FROM THE RECESSES.	
<b>recess (v)</b>	RECESS (n)	DO NOT MAKE A RECESS OF MORE THAN 5 mm FOR THE STUDS.	Do not recess studs more than 5 mm.
		THE FLANGE IS IN A RECESS IN THE FUSELAGE.	The flange is recessed into the fuselage.
<b>recharge (v)</b>	CHARGE (v)	CHARGE THE BATTERY AGAIN.	Recharge the battery.
	FILL (v)	FILL THE FLUID RESERVOIR.	Recharge the fluid reservoir.
	PRESSURIZE (v)	PRESSURIZE THE ACCUMULATOR.	Recharge the accumulator.
<b>recheck (v)</b>	EXAMINE (v)	MEASURE THE DISTANCE BETWEEN THE FACES AGAIN.	Recheck the distance between the faces.
	MEASURE (v)	EXAMINE THE CASTING FOR CORROSION AGAIN.	Recheck the casting for corrosion.
	CHECK (n)	DO A LEAKAGE CHECK OF THE FILTER ASSEMBLY AGAIN.	Recheck the assembly filter for leakage.
<b>reclaim (v)</b>	REPAIR (v)	REPAIR THE DAMAGED FABRIC AREA.	Reclaim damaged fabric area.
<b>recreat (v)</b>	CLEAT (TN)	ATTACH THE TIEDOWN CORD WITH A CLEAT.	Recreat the tiedown cord.
<b>reclose (v)</b>	CLOSE (v)	AFTER SERVICING, CLOSE THE COMPARTMENT AGAIN.	Reclose the compartment after servicing.



Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
recoil (v)	MOVE BACK	BE CAREFUL WHEN THE SLIDE MOVES BACK.	Be careful when the slide recoils.
	WIND (v)	WIND THE PROBE WIRE BACK ON THE SPOOL.	Recoil the probe wire back on the spool.
	RECOIL (TN)	MOVE THE BARREL OF THE GUN TO THE RECOIL POSITION.	Recoil the gun barrel.
<b>RECOMMEND (v), RECOMMENDS, RECOMMENDED, RECOMMENDED</b>	To advise that which is best	WE RECOMMEND THAT YOU DO NOT DO THIS PROCEDURE IN THE HANGAR.	
recondition (v)	REPAIR (v)	REPAIR THE SEATS.	Recondition the seats.
	OVERHAUL (TN)	DO AN OVERHAUL OF THE ENGINE.	Recondition the engine.
reconstruction (n)	REPAIR (n)	RECORD ALL REPAIRS TO THE SKIN SURFACE.	Record all reconstruction of the skin surface.
	REPAIR (v)	THIS PROCEDURE TELLS YOU HOW TO REPAIR THE SURFACE.	This procedure is for the reconstruction of the surface.
<b>RECORD (v), RECORDS, RECORDED, RECORDED</b>	1. To make notes of and keep data to use subsequently	RECORD THE RESULTS.	
	2. To put data on a storage medium	THE COCKPIT VOICE RECORDER RECORDS SIGNALS FROM FOUR AUDIO INPUTS DURING THE FLIGHT.	
recover (v)	COLLECT (v)	REMOVE THE NUT AND THE BOLT, AND COLLECT THE WASHER.	Remove nut and bolt and recover washer.
rectify (v)	CORRECT (v)	CORRECT THE DEFECT BEFORE YOU START THE PROCEDURE AGAIN.	Rectify the defect before you restart the procedure.
recur (v)	OCCUR (v)	IF THE SYMPTOMS OCCUR AGAIN, DO A SYSTEM TEST.	If the symptoms recur, do a system test.



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>RECYCLE (v)</b>	To put a used material through a process to make it possible to use it or its components again  NOTE: For other meanings, use:  CYCLE (n)	MAKE SURE THAT YOU RECYCLE THE REMOVED INSULATION MATERIAL.  DO ONE MORE TEST CYCLE OF THE COMPONENT.	Recycle the component through a test.
<b>reduce (v)</b>	DECREASE (v)	SLOWLY DECREASE THE RATE OF DESCENT.	Slowly reduce rate of descent.
<b>REFER (v), REFERS, REFERRED, REFERRED</b>	To tell a person where to find information	REFER TO CHAPTER 28 FOR THE TEST PROCEDURE.	
<b>reference (n)</b>	REFER (v)	REFER TO CHAPTER 20 FOR THE STANDARD TORQUE VALUES.	Reference is made to Chapter 20 for standard torque values.
<b>referenced (adj)</b>	GIVEN (adj)	THIS POINT IS GIVEN ON THE GRAPH.	This point is referenced on the graph.
<b>refill (v)</b>	FILL (v)	FILL THE CONTAINER AGAIN.	Refill the container.
<b>refit (v)</b>	INSTALL (v)  REPAIR (v)	INSTALL THE LINKAGE AGAIN.  ON THE SUBMARINE, REPAIR ALL DAMAGE AND REPLACE ALL WORN PARTS.	Refit the linkage.  Refit the submarine.
<b>reflect (v)</b>	REFLECTION (n)	THE RETICLE IMAGE MAKES A REFLECTION ON THE BOTTOM SURFACE OF THE GLASS.	The reticle image reflects on the bottom surface of the glass.
<b>REFLECTION (n)</b>	Something that occurs when energy comes against a surface which sends it back	A CLEAN SURFACE GIVES A BETTER REFLECTION.	
<b>REFUEL (v), REFUELS, REFUELED, REFUELED</b>	To supply with fuel	REFUEL THE AIRCRAFT.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>register (v)</b>	SHOW (v)	ADJUST THE SET +40 CONTROL UNTIL THE POINTER SHOWS +40.	Adjust the SET +40 control until the pointer registers +40.
<b>regrease (v)</b>	APPLY (v)	APPLY GREASE TO THE ROD AGAIN.	Regrease the rod.
	MORE (adj)	PUT MORE GREASE ON THE JOINT UNTIL YOU CAN MOVE IT.	Regrease the joint until you can move it.
<b>REGULAR (adj)</b>	At specified or equal intervals	THE COMPUTER GIVES REGULAR INPUTS TO THE CONTROL SYSTEM.	
<b>REGULARLY (adv)</b>	In a regular manner	IF THE FAILURE OCCURS REGULARLY, DO A SYSTEM TEST.	
<b>regulate (v)</b>	CONTROL (v)	CONTROL THE ELECTRICAL CURRENT.	Regulate the electrical current.
	ADJUST (v)	ADJUST THE TIRE PRESSURE AS NECESSARY.	Regulate the tire pressure as necessary.
<b>regulation (n)</b>	ADJUSTMENT (n)	TEMPERATURE ADJUSTMENT IS AUTOMATIC.	Regulation of temperature is automatic.
	CONTROL (n)	TEMPERATURE CONTROL IS AUTOMATIC.	Regulation of temperature is automatic.
	CONTROL (v)	A SENSOR CONTROLS THE TEMPERATURE IN THE COMPARTMENT.	Regulation of temperature in the compartment is effected by a sensor.
<b>reinflate (v)</b>	INFLATE (v)	INFLATE THE TIRE AGAIN.	Reinflate the tire.
<b>reinforce (v)</b>	MAKE ... STRONGER	DOUBLERS MAKE THE JOINT STRONGER.	Doublers reinforce the joint.
<b>reinstall (v)</b>	INSTALL (v)	INSTALL THE COVER AGAIN AFTER YOU ADJUST THE UNIT.	Reinstall the cover after you adjust the unit.
<b>reinstallation (n)</b>	INSTALLATION (n)	ONLY APPROVED PERSONNEL CAN DO THE INSTALLATION PROCEDURE.	This reinstallation must be performed by qualified personnel.



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>REJECT (v), REJECTS, REJECTED, REJECTED</b>	To make a decision that something is unsatisfactory	REJECT THE PARTS THAT ARE DAMAGED.	
<b>rejection (n)</b>	REJECT (v)	REJECT THE COMPONENT IF THE TEST IS NOT SATISFACTORY.	Rejection is mandatory if the test proves the component to be defective.
<b>relate (v)</b>	RELATED (adj)	THE PROCEDURES ARE RELATED TO THE SYSTEM TEST.	The procedures relate to the system test.
<b>RELATED (adj)</b>	That has a relation	CLEAN THE BALLS OF THE ELECTRICAL LATCH AND ITS RELATED SOCKETS.	
<b>RELATION (n)</b>	The connection between two or more things caused by their functions, values, or conditions	THE RELATION BETWEEN THE TWO CONTROL SYSTEMS KEEPS THE AIRCRAFT STABLE.	
<b>relay (v)</b>	SEND (v)	SEND THE INFORMATION TO PERSON B.	Relay the information to Man B.
<b>RELEASE (v), RELEASES, RELEASED, RELEASED</b>	To make free, to let go	RELEASE THE INSTRUMENT PANEL TO GET ACCESS TO THE CONNECTIONS.  WHEN YOU OPEN THE VALVE, THE PRESSURE RELEASES QUICKLY.	
<b>relevant (adj)</b>	RELATED (adj)	REMOVE THE ROD END FROM THE RELATED PIVOT.	Withdraw the rod end from the relevant pivot.
	THEIR (pron)	INSTALL THE BOLTS IN THEIR HOLES.	Install bolts in relevant holes.
	ITS (pron)	INSTALL THE COMPUTER IN ITS RACK.	Install computer in relevant rack.
<b>relieve (v)</b>	RELEASE (v)	RELEASE THE TENSION IN THE CABLE.	Relieve the tension in the cable.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>remain (v)</b>	STAY (v)	THE FLAGS MUST STAY OUT OF VIEW.	Flags should remain out of view.
<b>REMAINING (adj)</b>	That continues to stay	USE A SOLVENT TO REMOVE THE REMAINING SEALANT.	
<b>remnant (n)</b>	REMAINING (adj)	REMOVE THE REMAINING SEALANT FROM THE FLOOR COVERING.	Remove sealant remnants from the floor covering.
<b>removable (adj)</b>	REMOVE (v)	FIND THE PART OF THE BARREL THAT YOU CAN REMOVE.	Find the removable part of the barrel.
<b>REMOVAL (n)</b>	A procedure which removes an object	THE SUPERVISOR MUST SUPPLY THE APPLICABLE PROCEDURE FOR CORROSION REMOVAL.	
<b>REMOVE (v), REMOVES, REMOVED, REMOVED</b>	To take or move something away from its initial position	REMOVE THE INDICATOR FROM THE PANEL.	
<b>render (v)</b>	MAKE (v)	MAKE THE SYSTEM ELECTRICALLY SAFE.	Render the system electrically safe.
<b>renew (v)</b>	NEW (adj)	USE NEW ADHESIVE TAPE.	Renew the adhesive tape.
<b>renovate (v)</b>	REPAIR (v)	REPAIR ALL WORN SURFACES.	Renovate all worn surfaces.
	NEW (adj)	APPLY NEW PAINT TO THE CONTROL BOX IF ITS PAINT IS DAMAGED.	Renovate any damaged paint on the control box.
<b>repack (v)</b>	PUT (v)	PUT THE ASSEMBLY BACK IN THE BOX.	Repack the assembly in the box.
	FILL (v)	FILL THE HOLE WITH GREASE AGAIN.	Repack the hole with grease.
<b>repaint (v)</b>	PAINT (v)	PAINT ALL THE SURFACES AGAIN.	Repaint all the surfaces.
<b>REPAIR (n)</b>	The result when something is repaired	THE SURFACE FINISH OF THE REPAIR MUST BE BETTER THAN 0.8 MICRONS.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>REPAIR (v), REPAIRS, REPAIRED, REPAIRED</b>	To make an item serviceable	REPAIR THE DEFECTIVE WIRING.	
<b>repairable (adj)</b>	REPAIR (v)	IT IS POSSIBLE TO REPAIR THIS DAMAGE.	This damage is repairable.
<b>repeat (v)</b>	AGAIN (adv)	DO STEPS (10) THRU (14) AGAIN.	Repeat steps (10) to (14).
<b>repeated (adj)</b>	AGAIN AND AGAIN	IF YOU HEAR SIGNALS AGAIN AND AGAIN, DO A CHECK OF THE "AP ENGAGE" BUTTON ON THE FLIGHT MODE PANEL.	If repeated signals are heard, check the AP ENGAGE button on the flight mode panel.
<b>repeatedly (adv)</b>	AGAIN AND AGAIN	IF THE VOLTAGE DECREASES AGAIN AND AGAIN, ADJUST THE VOLTAGE REGULATOR.	If voltage drops repeatedly, adjust the voltage regulator.
<b>REPLACE (v), REPLACES, REPLACED, REPLACED</b>	To remove an item and to install a new or serviceable item of the same type.	REPLACE THE RELAY.	
<b>REPLACEMENT (n)</b>	The item you install when you replace an item	MAKE SURE THAT THE REPLACEMENT HAS THE CORRECT DIMENSIONS.	
<b>replenish (v)</b>	FILL (v)	FILL THE ACCUMULATOR WITH OIL.	Replenish the accumulator with oil.
	ADD (v)	ADD OIL TO THE ACCUMULATOR.	Replenish the oil in the accumulator.
	REFUEL (v)	REFUEL THE AIRCRAFT.	Replenish the aircraft with fuel.
<b>REPORT (n)</b>	The information that is recorded about a subject or occurrence	IF THERE IS A REPORT OF DAMAGE, DO AN INSPECTION.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>reposition (v)</b>	MOVE (v)	MOVE THE FLAPS TO THE FULL DOWN POSITION.	Reposition the flaps to FULL DOWN.
	SET ... BACK	SET THE SWITCH BACK TO THE OFF POSITION.	Reposition the switch to OFF.
<b>represent (v)</b>	SHOW (v)	THE SUCTION SHOWS AS AN ALTIMETER INDICATION.	The suction is represented by an altimeter reading.
<b>repressurize (v)</b>	PRESSURIZE (v)	PRESSURIZE THE TANK AGAIN.	Repressurize the tank.
<b>request (n)</b>	TELL (v)	TELL THE FIRE SERVICE TO HELP YOU.	Make a request for external fire support.
	WRITE (v)	IF AID IS NECESSARY, WRITE TO THE MANUFACTURER.	Any request for assistance should be addressed to the manufacturer.
<b>request (v)</b>	TELL (v)	TELL THE FIRE SERVICE TO HELP YOU.	Request external fire support.
	WRITE (v)	WRITE TO THE MANUFACTURER FOR REPAIR INSTRUCTIONS.	Request repair instructions from the manufacturer.
<b>require (v)</b>	NECESSARY (adj)	IF NECESSARY, INSTALL CLEAN FILTERS.	Install clean filters if required.
<b>reseal (v)</b>	SEAL (v)	SEAL THE CONTAINER AGAIN.	Reseal the container.
<b>reset (v)</b>	SET (v)	SET THE INDICATOR TO A NEW POSITION.	Reset indicator to a new position.
<b>residual (adj)</b>	REMAINING (adj)	REMOVE ALL THE REMAINING GREASE.	Remove all residual grease.
<b>residue (n)</b>	REMAINING (adj)	REMOVE THE REMAINING GREASE.	Remove the grease residues.
<b>RESISTANT (adj)</b>	That will help to prevent something	THE MATERIAL OF THE SEATS IS RESISTANT TO FIRE.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>respective (adj)</b>	RELATED (adj)	ATTACH THE CABLES TO THEIR RELATED SHACKLES.	Attach the cables to their respective shackles.
	CORRECT (adj)	INSTALL THE BOLTS IN THE CORRECT POSITIONS.	Install the bolts in respective positions.
<b>respectively (adv)</b>	RELATED (adj)	ENGINES 1 AND 2 SUPPLY HOT AIR TO THEIR RELATED WINGS.	Engines 1 and 2 supply the left and right wings respectively with hot air.
<b>respond (v)</b>	RESULT (n)	IF THE INSTRUMENT DOES NOT GIVE A RESULT, DO A TEST.	If the instrument fails to respond, do a test.
<b>rest (n)</b>	REMAINING (adj)	THE REMAINING INSTRUCTIONS ARE APPLICABLE ONLY TO AIRCRAFT WITH FUSELAGE TANKS.	The rest of these instructions only apply to aircraft with fuselage tanks.
<b>rest (v)</b>	BE (v)	THE AIRCRAFT MUST BE ON ITS WHEELS.	The aircraft must rest on its wheels.
	PUT (v)	PUT THE REMOVED PART ON A CLEAN SURFACE.	Rest the removed part on a clean surface.
<b>restart (v)</b>	START (v)	START THE UNIT AGAIN.	Restart the unit.
<b>restore (v)</b>	REPAIR (v)	DO NOT REPAIR THE CHROMIC ACID ANODIZING ON THE SKIN PANEL.	Do not restore the chromic acid anodizing on the skin panel.
	BACK (adv)	PUT THE PINS BACK IN THEIR LOCATION.	Restore the pins to their location.





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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>restrain (v)</b>	HOLD (v)	HOLD THE HOSES IN POSITION.	Restrain the hoses in position.
	STOP (v)	STOP THE FLUID FLOW.	Restrain all fluid flow.
	PREVENT (v)	THE STOP PREVENTS THE MOVEMENT OF THE ROD.	The stop restrains the movement of the rod.
	LIMIT (n)	THE VALVE KEEPS THE AIRFLOW IN LIMITS.	The valve restrain the airflow.
<b>restrict (v)</b>	DECREASE (v)	THE METERING PLUG DECREASES THE FUEL FLOW.	The metering plug restricts the fuel flow.
	PREVENT (v)	THE STOP PREVENTS THE MOVEMENT OF THE ROD.	The stop restricts the movement of the rod.
	ONLY (adv)	USE THESE NUTS ONLY FOR THE TEST.	Restrict the use of these nuts to test only.
	LIMIT (n)	THE VALVE KEEPS THE AIRFLOW IN LIMITS.	The valve restricts the airflow.
<b>RESULT (n)</b>	Something that occurs when you do something	IF THESE TESTS DO NOT GIVE THE CORRECT RESULTS, REPLACE THE UNIT.	
<b>result (v)</b>	CAUSE (v)	AN INCORRECT CONNECTION WILL CAUSE DAMAGE.	Incorrect connection will result in damage.
	RESULT (n)	REPAIR DAMAGE THAT IS THE RESULT OF CORROSION.	Repair any damage resulting from corrosion.
<b>resume (v)</b>	START (v)	IF THERE IS NO CONTAMINATION, START THE OPERATION AGAIN.	If there is no contamination, resume normal operation.
	CONTINUE (v)	CONTINUE THE TEST.	Resume the test.
<b>retain (v)</b>	KEEP (v)	KEEP THE PLUG.	Retain the plug.



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>retorque (v)</b>	TORQUE (v)	TORQUE THE FITTING AGAIN.	Retorque the fitting.
<b>retouch (v)</b>	APPLY (v)	APPLY ENAMEL WHERE IT IS MISSING.	Retouch missing enamel areas.
	PAINT (v)	PAINT THE DAMAGED LABEL LETTERS.	Retouch damaged label letters.
<b>RETRACT (v), RETRACTS, RETRACTED, RETRACTED</b>	1. To pull in(to)	RETRACT THE LANDING GEAR.	
	2. To move in(to)	THE NOSE LANDING GEAR RETRACTS INTO THE FUSELAGE.	
<b>retractable (adj)</b>	RETRACT (v)	THE AIRCRAFT HAS A LANDING GEAR THAT RETRACTS.	The aircraft has a retractable landing gear.
<b>RETRACTION (n)</b>	The result when something retracts	DURING THE RETRACTION SEQUENCE, MAKE SURE THAT THE LANDING GEAR DOORS CLOSE.	
<b>return (n)</b>	BACK (adv)	AFTER THE AILERONS GO BACK TO NEUTRAL, MAKE SURE THAT THEY ARE FLUSH WITH THE FLAPS.	After the return of the ailerons to neutral, check that they are flush with the flaps.
<b>return (v)</b>	BACK (adv)	THE PLUNGERS MUST GO BACK TO THE CLOSED POSITION.	Plungers must return to the closed position.
<b>reusable (adj)</b>	USE (v)	YOU CAN USE THE MIXTURE AGAIN.	The mixture is reusable.
<b>reuse (v)</b>	USE (v)	USE THE FABRIC AGAIN IF IT IS NOT DAMAGED.	Reuse the fabric if it is not damaged.
<b>reveal (v)</b>	SHOW (v)	IF THE FUEL SAMPLE SHOWS FREE WATER, DRAIN THE SYSTEM.	If the fuel sample reveals free water, drain the system.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
reverse (adj)	OPPOSITE (adj)	MOVE THE CONTROL IN THE OPPOSITE DIRECTION.  MANUALLY TURN THE PROPELLER BLADES TO THE FULL REVERSE POSITION.	Move the control in the reverse direction.
reverse (v)	OPPOSITE (adj)	MOVE THE ROD IN THE OPPOSITE DIRECTION.	Reverse the movement of the rod.
review (n)	INSPECTION (n)	DO AN INSPECTION OF THE DAMAGE AREA.	Do a review of the damage area.
rewind (v)	WIND (v)	WIND THE CABLE BACK ON ITS REEL.	Rewind the cable on its reel.
rework (v)	<u>NOTE:</u> Do not use this word. Refer to technical verbs, manufacturing process.		
rig (v)	ADJUST (v)	ADJUST THE SYSTEM.	Rig the system.
RIGHT (adj)	On the east side when you look north	DO A FLOW CHECK OF THE PUMP IN THE RIGHT WING TANK.	
right-hand (adj)	RIGHT (adj)	THE FUEL CONNECTOR IS IN THE RIGHT WING.	The fuel connector is in the right-hand wing.
RIGID (adj)	That cannot easily bend or change shape	REMOVE THE SCREWS FROM THE RIGID COVER.	
rinse (v)	FLUSH (v)	FLUSH THE FILTER WITH HOT WATER.	Rinse filter in hot running water.
ripped (adj)	DAMAGED (adj)	IF THE SEAT COVER IS DAMAGED, REPLACE IT.	If seat cover is ripped, replace it.
rise (n)	INCREASE (v)	WHEN A FIRE STARTS, THE TEMPERATURE INCREASES AND CAUSES THE DETECTOR TO OPERATE.	When a fire starts, the temperature rise causes the detector to operate.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>rise (v)</b>	INCREASE (v)	USE A PUMP TO FILL THE STRUT WITH FLUID UNTIL THE PRESSURE INCREASES.	Pump fluid into strut until pressure rises.
<b>RISK (n)</b>	The possibility that something that is dangerous occurs	OBEY THE PRECAUTIONS TO PREVENT THE RISK OF FIRE.	
<b>rope off (v)</b>	ROPE (TN)	PUT ROPES AROUND THE AREA.	Rope off the area.
<b>rotary (adj)</b>	TURN (v)	TURN THE GEARS TO ALIGN THEM.	Use rotary movement to align the gears.
<b>rotate (v)</b>	TURN (v)	SLOWLY TURN THE VANE.	Slowly rotate vane.
<b>rotation (n)</b>	TURN (v)	MAKE SURE THAT THE FAN TURNS FREELY.	Ensure free rotation of fan.
<b>rotational (adj)</b>	TURN (v)	TURN THE GEARS TO ALIGN THEM.	Use a rotational movement to align the gears.
<b>ROUGH (adj) (ROUGHER, ROUGHEST)</b>	Not smooth	CLEAN THE ROUGH SURFACES CAREFULLY.	
<b>roughen (v)</b>	ROUGH (adj)	MAKE THE FAYING SURFACES ROUGH.	Roughen the faying surfaces.
<b>roughness (n)</b>	ROUGH (adj)	MAKE SURE THAT THE AREA OF THE BOND IS SUFFICIENTLY ROUGH.	Make sure the area of the bond has sufficient roughness.
<b>round (adj)</b>	CIRCULAR (adj)	REPAIR THE DAMAGE WITH A CIRCULAR PATCH.	Repair damage with a round patch.
<b>ROUNDED (adj)</b>	Not angular	WHEN YOU INSTALL THE PART, MAKE SURE THAT THE ROUNDED EDGE IS AGAINST THE STRUCTURE.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>route (n)</b>	ROUTING (n)	MAKE SURE THAT YOU DO NOT CHANGE THE WIRE ROUTING.	Make sure you do not change the wire routes.
<b>route (v)</b>	PUT (v)	PUT THE FUELING HOSE ALONG THE GROUND.	Route the fueling hose along the ground.
	ROUTING (n)	MAKE SURE THAT THE ROUTING OF THE WIRE IS CORRECT.	Make sure that wiring is correctly routed.
<b>routine (adj)</b>	USUAL (adj)	IF SUCH FAILURES BECOME USUAL, REPLACE THE UNIT.	If such failures become routine, replace the unit.
<b>ROUTING (n)</b>	The specified direction that cables, pipes, wires, and other parts of a system must go along	DO NOT CHANGE THE ROUTING OF THE PIPE.	
<b>ROW (n)</b>	A number of objects in a line	THE PANELS ARE INSTALLED IN ROWS.	
<b>RUB (v), RUBS, RUBBED, RUBBED</b>	To move or cause something to move with pressure and friction along a surface	RUB THE SURFACE WITH A CLEAN CLOTH.	
		MAKE SURE THAT THE COILS OF THE OXYGEN HOSE DO NOT RUB TOGETHER.	
<b>run (v)</b>	OPERATE (v)	OPERATE THE ENGINE AT 100% THRUST.	Run engine at 100% thrust.
<b>running (adj)</b>	FLUSH (v)	FLUSH THE PIPES WITH WATER.	Clean pipes with running water.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>SAFE (adj)</b> (SAFER, SAFEST)	Not dangerous, disarmed	MAKE THE AREA SAFE BEFORE YOU CONTINUE THE WORK.	
<b>SAFELY (adv)</b>	In a safe manner	MAKE SURE THAT THE LADDER IS SAFELY ATTACHED.	
<b>SAFETY (n)</b>	A condition that is safe	THIS PARAGRAPH GIVES THE SAFETY INSTRUCTIONS THAT ARE APPLICABLE TO EXPLOSIVE ITEMS.	
<b>SAFETY (v), SAFETIES, SAFETIED, SAFETIED</b>	1. To prevent accidental operation	TAG AND SAFETY THE CIRCUIT BREAKERS.	
	2. To make sure that something does not become loose	SAFETY THE NUT WITH WIRE.	
<b>safety-clip (v)</b>	LOCK (v)	LOCK THE TURNBUCKLE ON THE CONTROL ROD WITH A CLIP.	Safety-clip the turnbuckle on the control rod.
	SAFETY (v)	TAG AND SAFETY THE CIRCUIT BREAKER WITH A CLIP.	Tag and safety-clip circuit breaker.
<b>safety-wire (v)</b>	LOCK (v)	LOCK THE SWITCHES WITH WIRE.	Safety-wire switches.
	SAFETY (v)	SAFETY THE NUT WITH WIRE.	Safety-wire nut.
<b>SAME (adj)</b>	Agrees in all details	THE SAME PROCEDURE IS APPLICABLE TO THE TWO UNITS.	
<b>SAME (pron)</b>	Agrees in all details	THE ADJUSTMENT OF THE LEFT AND RIGHT ACTUATORS MUST BE THE SAME.	
<b>SAMPLE (n)</b>	A piece or quantity of something that you use for an inspection or test procedure to show that it has specified qualities	GET A SAMPLE OF THE FUEL AND MEASURE ITS SPECIFIC GRAVITY.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>sample (v)</b>	SAMPLE (n)	GET A SAMPLE OF FUEL AND DO A TEST FOR WATER CONTAMINATION.	Sample and test the fuel for water contamination.
<b>sanitize (v)</b>	DISINFECTANT (TN)	CLEAN THE MASK ASSEMBLIES WITH DISINFECTANT.	Sanitize the mask assemblies.
<b>SATISFACTORILY (adv)</b>	In a satisfactory manner	MAKE SURE THAT THE MICROSWITCHES OPERATE SATISFACTORILY.	
<b>SATISFACTORY (adj)</b>	Agrees with all that is necessary	A CLEARANCE OF 3 mm IS SATISFACTORY.	
<b>saturate (v)</b>	SOAK (v)	SOAK THE ELEMENT FOR FOUR HOURS.	Saturate the element for four hours.
<b>save (v)</b>	KEEP (v)	KEEP THE O-RINGS.	Save the O-rings.
<b>scan (v)</b>	EXAMINE (v)	EXAMINE THE SURFACE ALONG THE TRAILING EDGE.	Scan the surface along the trailing edge.
	SCAN (TN)	THE ANTENNA DOES A SCAN THROUGH 80 DEG.	Antenna scans through 80 deg.
<b>SCHEDULE (v), SCHEDULES, SCHEDULED, SCHEDULED</b>	To plan something in a time or a sequence	SCHEDULE THE CHECK OF THE TIRES AT REGULAR INTERVALS.	
<b>scored (adj)</b>	SCORE (TN)	IF THE BEARING RACE HAS SCORES, REPLACE IT.	If the bearing race is scored, replace it.
<b>scrap (v)</b>	DISCARD (v)	DISCARD THE REMOVED SEAL.	Scrap the removed seal.
<b>scrape (v)</b>	SCRAPER (TN)	USE A SCRAPER TO REMOVE THE REMAINING SEALANT.	Scrape off the old sealant.
<b>scratched (adj)</b>	SCRATCH (TN)	REPAIR THE SURFACES THAT HAVE SCRATCHES.	Repair scratched surfaces.





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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>screw (v)</b>	TURN (v)	CONTINUE TO TURN THE END FITTING UNTIL IT IS IN THE CORRECT POSITION.	Continue screwing the end fitting until it is in the correct position.
	SCREW (TN)	ATTACH THE STRAPS TO THE PANELS WITH SCREWS.	Screw the straps to the panels.
<b>scrub (v)</b>	BRUSH (TN)	USE A BRUSH TO CLEAN METAL PARTS.	Scrub all metal parts.
<b>SEAL (n)</b>	Something that prevents access or leaks	APPLY SEALANT TO THE FILLET SEALS.	
<b>SEAL (v), SEALS, SEALED, SEALED</b>	To prevent access or leaks	SEAL THE OPENINGS WITH POLYETHYLENE.	
<b>search (v)</b>	EXAMINE (v)	EXAMINE THE SURFACE FOR CRACKS.	Search the surface for cracks.
<b>seat (v)</b>	INSTALL (v)	INSTALL THE O-RING.	Seat the O-ring.
	AGAINST (prep)	THE VALVE IS AGAINST THE FRAME.	The valve is seated on the frame.
<b>SECONDARY (adj)</b>	Second in importance	DO AN OPERATIONAL CHECK OF THE SECONDARY FLIGHT CONTROLS.	
<b>secure (adj)</b>	TIGHT (adj)	MAKE SURE THAT THE BOLTS ARE TIGHT.	Check that the bolts are secure.
	SAFE (adj)	MAKE SURE THAT THE PLATFORM IS SAFE BEFORE YOU LIFT IT.	Make sure the platform is secure before raising it.
	CORRECTLY (adv)	MAKE SURE THAT THE BRACKETS ARE CORRECTLY ATTACHED.	Check the brackets for secure attachment.
<b>secure (v)</b>	ATTACH (v)	REMOVE THE BOLTS THAT ATTACH THE UNIT.	Undo the bolts securing the unit.
	SAFETY (v)	SAFETY THE PULLEY GUARD PINS WITH SPLIT PINS.	Secure the pulley guard pins with split pins.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>securely (adv)</b>	CORRECTLY (adv)	MAKE SURE THAT THE BRACKETS ARE CORRECTLY ATTACHED.	Check that the brackets are securely attached.
	SAFELY (adv)	MAKE SURE THAT THE LADDER IS SAFELY ATTACHED.	Make sure the ladder is securely attached.
	TIGHT (adj)	MAKE SURE THAT THE BOLTS ARE TIGHT.	Make sure that the bolts are securely installed.
<b>security (n)</b>	CORRECTLY (adv)	MAKE SURE THAT THE COMPONENTS ARE CORRECTLY ATTACHED.	Check for security of components.
<b>SEE (v), SEES, SAW, SEEN</b>	To know with the eyes	MAKE SURE THAT YOU CAN SEE THE CABLE THROUGH THE INSPECTION HOLE.	
<b>seek (v)</b>	GET (v)	GET MEDICAL AID IMMEDIATELY.	Seek medical attention immediately.
<b>seem (v)</b>	<u>NOTE:</u> Do not use this word.		
<b>seepage (n)</b>	LEAKAGE (n)	CLEAN THE AREAS WHERE THERE IS HYDRAULIC FLUID LEAKAGE.	Clean the areas where there is hydraulic fluid seepage.
<b>seized (adj)</b>	CATCH (v)	IF THE CONTROL CABLE IS CAUGHT IN THE PULLEY, RELEASE THE CABLE TENSION.	If control cable is seized in the pulley, release the cable tension.
	MOVE (v)	IF YOU CANNOT MOVE THE BOLTS, APPLY SOME PENETRATING OIL.	If the bolts are seized, apply some penetrating oil.
	TURN (v)	IF THE FLAP CONTROL MOTOR CANNOT TURN, USE THE ALTERNATIVE MODE.	If flap control motor is seized, use the alternate mode.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>SELECT (v)</b>	Make a choice	SELECT THE HYDRAULIC SYSTEM THAT YOU WILL PRESSURIZE.	
		SELECT A LANGUAGE FROM THE MENU.	
	<u>NOTE</u> : Do not use this word as a synonym for SET (v).	SET THE SWITCH TO "TEST".	Select switch to TEST "TEST".
<b>SELECTION (n)</b>	The action or result of choosing	THE OPERATION OF THE INDICATOR DOES NOT PREVENT THE SELECTION OF SYSTEM 1.	
<b>SEMICIRCULAR (adj)</b>	Has the shape of half a circle	THE VALVE FLAPS ARE SEMICIRCULAR.	
<b>SEND (v), SENDS, SENT, SENT</b>	To cause to go	SEND THE FILTER ELEMENT TO THE OVERHAUL SHOP.	
<b>SENSE (v), SENSES, SENSED, SENSED</b>	To get an input automatically	THE TEMPERATURE BULB SENSES THE OUTSIDE AIR TEMPERATURE.	
<b>SENSITIVE (adj)</b>	That can sense small changes	THE CAPSULE IS SENSITIVE TO PRESSURE CHANGES.	
<b>separable (adj)</b>	DISASSEMBLE (v)	YOU CAN DISASSEMBLE THIS UNIT INTO TWO PARTS.	This unit is separable into two parts.
	DISCONNECT (v)	YOU CAN DISCONNECT THESE LINE FITTINGS.	These line fittings are separable.
<b>separate (adj)</b>	NOT CONNECTED	THESE TWO TRACKS ARE NOT CONNECTED TO THE OTHER TWO.	These two tracks are separate from the other two.
	ISOLATED (v)	EACH HYDRAULIC SYSTEM IS FULLY ISOLATED.	All hydraulic systems are completely separate.
	NOT ATTACHED	THE CAP IS NOT ATTACHED TO THE COUPLING.	The cap is separate from the coupling.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>separate (v)</b>	DISCONNECT (v)	DISCONNECT THE LINE FITTINGS.	Separate the line fittings.
<b>SEPARATION (n)</b>	The action or result of separating	SEPARATION OF THESE PARTS IS NOT EASY.	
<b>SEQUENCE (n)</b>	The relation of items that follow one after the other in a list or the relation of steps or events that occur one after the other in time	TIGHTEN THE BOLTS IN THE SEQUENCE THAT IS GIVEN IN FIGURE 3.	
<b>serious (adj)</b>	IMPORTANT (adj)	VIRUS CONTAMINATION IS AN IMPORTANT PROBLEM.	Virus contamination is a serious problem.
	DANGEROUS (adj)	HYDRAULIC FLUID IS DANGEROUS FOR YOUR EYES.	Hydraulic fluid can cause serious eye injury.
<b>serrated (adj)</b>	SERRATION (n)	USE GLOVES WHEN YOU TOUCH PARTS WITH EDGE SERRATIONS.	Use gloves when handling parts with serrated edges.
<b>SERRATION (n)</b>	One or more notches or teeth as in a saw	MAKE MARKS THAT SHOW THE LOCATION OF THE SERRATIONS ON THE PLATES.	
<b>serve (v)</b>	<u>NOTE</u> : Do not use this word. Use an action verb.	THE RADIO MASTER SWITCH CONTROLS THE BUS BAR.	The radio master switch serves to control the bus bar.
<b>service (v)</b>	SERVICING (n)	DO THE SERVICING OF THE FIRE EXTINGUISHERS.	Service the fire extinguishers.
<b>serviceability (n)</b>	SERVICEABLE (adj)	THE TIRE IS SERVICEABLE IF THE CUTS ARE SMALLER THAN 10 mm.	The serviceability of the tire is not affected by any cut smaller than 10 mm.
<b>SERVICEABLE (adj)</b>	Correct or satisfactory	DO A VISUAL INSPECTION OF THE ADAPTER TO MAKE SURE THAT IT IS SERVICEABLE.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>SERVICING (n)</b>	The steps necessary to prepare something for operation	BEFORE YOU DO SERVICING OF THE HYDRAULIC SYSTEM, ISOLATE IT.	
<b>SET (n)</b>	A group of related items that you (can) use for the same purpose	USE THE SET OF TOOLS THAT IS SUPPLIED WITH THE UNIT.	
<b>SET (v), SETS, SET, SET</b>	To put something into a given adjustment, condition, or mode	SET THE ALTIMETER SCALE TO 1013 mbar.	
<b>setting (n)</b>	ADJUSTMENT (n)	DO NOT CHANGE THE ADJUSTMENT.	Do not change the setting.
	POSITION (n)	MAKE SURE THAT THE POSITION OF THE FLAPS IS EIGHT DEG.	Check flaps for eight deg. setting.
	SET (v)	THE MANUFACTURER SETS THE LENGTH OF THE ROD IN THE FACTORY.	Setting of the rod length is achieved in the factory.
<b>settle (v)</b>	COLLECT (v)	LET THE SEDIMENT COLLECT AT THE BOTTOM OF THE TANK.	Let the sediment settle at the bottom of the tank.
	STABLE (adj)	LET THE INDICATIONS BECOME STABLE.	Let the indications settle.
<b>sever (v)</b>	CUT (v)	MAKE SURE THAT YOU DO NOT CUT THE CONTROL CABLE.	Make sure you do not sever the control cable.
<b>several (adj)</b>	SOME (adj)	SOME FUNCTIONS ARE NOT AVAILABLE.	Several functions are not available.
	<u>NOTE</u> : If this alternative is not sufficient, give the range, quantity, number, or minimum value.	SOAK THE FILLER CAPS IN DISTILLED WATER FOR A MINIMUM OF EIGHT HOURS.	Soak the filler caps in distilled water for several hours.
<b>severe (adj)</b>	DANGEROUS (adj)	HYDRAULIC FLUID IS DANGEROUS FOR YOUR SKIN.	Hydraulic fluid can cause severe skin problems.



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>SHAKE (v), SHAKES, SHOOK, SHAKEN</b>	To move or cause to move quickly up and down or from side to side	SHAKE THE CONTAINER.  THE CONTROL COLUMN STARTS TO SHAKE BEFORE A STALL OCCURS.	
<b>shall (v)</b>	<b>MUST (v)</b>	HOLES MUST NOT HAVE SHARP EDGES.	Holes shall not have sharp edges.
<b>SHAPE (n)</b>	The contour of an object	THE PATCH MUST BE THE SAME SHAPE AS THE CUTOUT.	
<b>shape (v)</b>	<b>SHAPE (n)</b>	MAKE THE PATCH THE SAME SHAPE AS THE CUTOUT.	Shape the patch to suit the cutout.
<b>SHARP (adj) (SHARPER, SHARPEST)</b>	That can cut or make a hole	MAKE A HOLE WITH A SHARP TOOL.	
<b>sharply (adv)</b>	<b>QUICKLY (adv)</b>	PULL THE CABLES QUICKLY TO DISENGAGE THEM.	Pull cables sharply to disengage.
	<b>SUDDENLY (adv)</b>	MOVE THE CONTROL COLUMN FORWARD SUDDENLY.	Move the control column forward sharply.
<b>shear (v)</b>	<b>BREAK (v)</b>	TIGHTEN UNTIL THE NUT BREAKS.	Tighten until the nut shears.
	<b>CUT (v)</b>	DO NOT CUT THE WIRES.	Do not shear the wires.
<b>SHEET (n)</b>	A piece of material that is thin in relation to its length and width	IF THE SHEETS ARE NOT THICKER THAN 5 mm, REMOVE THE DENTS.	
<b>shield (v)</b>	<b>PREVENT (v)</b>	PUT ON GOGGLES TO PREVENT INJURY TO YOUR EYES.	Shield your eyes.
	<b>PROTECTION (n)</b>	GIVE THE CONTROL UNIT PROTECTION FROM DAMAGE.	Shield the control unit from damage.
<b>shift (v)</b>	<b>MOVE (v)</b>	MOVE THE LEVER FORWARD.	Shift the lever forward.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>SHINY (adj) (SHINIER, SHINIEST)</b>	That can cause a reflection of light	CLEAN THE SHINY AREA OF THE OLEO STRUT.	
<b>SHOCK (n)</b>	The sudden effect of energy on a person or object	SHOCKS CAN CAUSE DAMAGE TO THE GYRO.	
<b>SHORT (adj) (SHORTER, SHORTEST)</b>	That has small length or duration	ATTACH THE SHORT ARM OF THE BELLCRANK TO THE ROD.	
<b>shorten (v)</b>	DECREASE (v)	DO NOT DECREASE THE TEST TIME.	Do not shorten the test time.
<b>should (v)</b>	MUST (v)	PERSONNEL MUST USE PROTECTIVE CLOTHING.	Personnel should wear protective clothing.
	IF (conj)	IF A FAILURE OCCURS, STOP THE TEST.	Should a failure occur, stop the test.
<b>SHOW (v), SHOWS, SHOWED, SHOWN</b>	1. To cause to be seen	THE INDICATOR SHOWS THE LEVEL OF HYDRAULIC FLUID IN THE RESERVOIR.	
	2. To be in view or come into view	THE SYMBOL SHOWS ON THE SCREEN.	
<b>shut down (v)</b>	STOP (v)	STOP THE ENGINE.	Shut down the engine.
<b>SIDE (n)</b>	1. The specified surface or area of an object	LUBRICATE ONE SIDE OF THE WASHER.	
	2. A location or direction that has a relationship to a center or a line of division	PUSH THE UNIT OUT AND THEN MOVE IT TO THE LEFT SIDE.	
<b>sideways (adv)</b>	SIDE (n)	PUSH THE UNIT OUT AND THEN MOVE IT TO THE LEFT SIDE.	Push the unit out and then move it sideways.
<b>sight (n)</b>	VIEW (n)	TURN THE KNOB TO MAKE THE DISPLAY GO OUT OF VIEW.	Turn the knob to make the display go out of sight.
<b>sight (v)</b>	LOOK (v)	LOOK ALONG THE SKIN.	Sight along the skin.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>SIGN (n)</b>	The indication of a possible condition	EXAMINE THE SURFACE FOR SIGNS OF INTERNAL DAMAGE.	
<b>significant (adj)</b>	IMPORTANT (adj)	THIS PROCEDURE IS IMPORTANT FOR THE CORRECT OPERATION OF THE UNIT.	This procedure is significant for the correct operation of the unit.
<b>silence (v)</b>	STOP (v)	STOP THE ALARM BELL.	Silence the alarm bell.
<b>similar (adj)</b>	ALMOST THE SAME	THE TWO ITEMS HAVE ALMOST THE SAME SHAPE.	The two items are similar in shape.
	EQUIVALENT (adj)	USE MATERIAL 11-001 OR AN EQUIVALENT MATERIAL.	Use material 11-001 or a similar material.
<b>SIMULATE (v), SIMULATES, SIMULATED, SIMULATED</b>	To make a condition that is the same as one that can occur in operation	SIMULATE A WHEEL SPEED OF 80 KNOTS.	
<b>simultaneous (adj)</b>	AT THE SAME TIME	YOU MUST REMOVE THE FILTER ELEMENT AND THE FILTER HOUSING AT THE SAME TIME.	Simultaneous removal of the filter element and the filter housing is mandatory.
<b>simultaneously (adv)</b>	AT THE SAME TIME	DO THESE TWO STEPS AT THE SAME TIME.	Do these two steps simultaneously.
<b>SINCE (conj)</b>	Function word that shows: "from some time in the past until a later time or now"	IF IT IS MORE THAN TWO HOURS SINCE YOU MIXED THE COMPOUND, DO NOT USE IT.	
	<u>NOTE</u> : For other meanings, use: BECAUSE (conj)	BE CAREFUL WHEN YOU USE ALODINE, BECAUSE IT IS A DANGEROUS MATERIAL.	Since Alodine is a dangerous material, be careful when you use it.
<b>single (adj)</b>	ONE (TN)	ONE CRACK, 0.50 INCH LONG, IS PERMITTED.	A single crack 0.50 inch long, is allowed.





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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>situated (adj)</b>	INSTALL (v)	THE TRIM CONTROL KNOB IS INSTALLED ON THE CONTROL PEDESTAL.	The trim control knob is situated on the control pedestal.
	BE (v)	THE TRIM CONTROL KNOB IS INSTALLED ON THE CONTROL PEDESTAL.	The trim control knob is situated on the control pedestal.
<b>size (n)</b>	DIMENSION (n)	THESE CASES HAVE DIFFERENT DIMENSIONS.	These cases are of different sizes.
<b>skid (v)</b>	SKID (TN)	THIS SHOWS THAT THE AIRCRAFT IS IN A SKID.	This indicates that the aircraft is skidding.
<b>slack (adj)</b>	TENSION (TN)	MAKE SURE THAT THE TENSION IN THE CONTROL CABLES IS CORRECT.	Check for slack control cables.
<b>slack (n)</b>	TENSION (TN)	MAKE SURE THAT THE TENSION IN THE CONTROL CABLES IS CORRECT.	Check for slack in the control cables.
<b>slacken (v)</b>	TENSION (TN)	RELEASE THE TENSION IN THE CONTROL CABLES.	Slacken the control cables.
<b>slackness (n)</b>	TENSION (TN)	MAKE SURE THAT THE TENSION IN THE CABLES IS CORRECT.	Make sure there is no slackness in the cables.
<b>slam-decelerate (v)</b>	MOVE (v)	MOVE THE THROTTLE QUICKLY TO THE IDLE POSITION.	Slam-decelerate to ground idle.
<b>slave (v)</b>	CONTROL (v)	THE PILOT'S INDICATORS CONTROL THE COPILOT'S INDICATOR.	The copilot's indicators are slaved to the pilot's indicators.
<b>slide (v)</b>	MOVE (v)	MOVE THE COMPUTER HORIZONTALLY TO PREVENT DAMAGE.	Slide the computer horizontally to avoid damage.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>slight (adj)</b>	SMALL (adj)	IF THE LEAKAGE IS SMALL, TORQUE THE CONNECTION TO 4.0 Nm.	If slight leakage is found, torque the connection to 4.0 Nm.
	LIGHT (adj)	APPLY ONLY A LIGHT FORCE TO THE RUDDER PEDALS.	Only apply a slight force to the rudder pedals.
<b>slightly (adv)</b>	SMALL (adj)	MOVE THE ADAPTER A SMALL DISTANCE FORWARD.	Move the adapter slightly forward.
<b>sling (v)</b>	SLING (TN)	LIFT THE RUDDER INTO POSITION WITH SLINGS.	Sling the rudder into position.
<b>slip (v)</b>	MOVE (v)	MOVE THE CARRIAGE ALONG THE FLAP TRACK.	Slip the carriage along the flap track.
	REMOVE (v)	REMOVE THE CLAMP FROM THE CABLE.	Slip the clamp from the cable.
	DANGEROUS (adj)	IF FUEL OR LUBRICATING OIL SPILLS, CLEAN THE AREA IMMEDIATELY. A WET SURFACE IS DANGEROUS AND CAN CAUSE YOU TO FALL.	If fuel or lubricating oil spills, clean the area immediately. You can slip and fall.
<b>SLOPE (n)</b>	A surface that is not level	IF THE AIRCRAFT IS PARKED ON A SLOPE, MAKE SURE THAT WHEEL CHOCKS ARE IN POSITION.	
<b>SLOT (n)</b>	A long opening that is not wide	PUSH THE CABLES THROUGH THE SLOT IN FRAME 8 AND ATTACH THEM TO THE CLIPS.	
<b>SLOW (adj) (SLOWER, SLOWEST)</b>	At low speed	MAKE SURE THAT THE MOVEMENT OF THE ELEVATORS IS SLOW.	
<b>slow down (v)</b>	DECREASE (v)	DECREASE THE SPEED OF THE SCREWING MACHINE TO PREVENT DAMAGE TO FASTENERS.	Slow down the screwing machine to prevent damage to fasteners.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>SLOWLY</b> (adv)	In a slow manner	TURN THE KNOB SLOWLY.	
<b>sluggish</b> (adj)	SLOW (adj)	IF THE MOVEMENT OF THE NEEDLE IS TOO SLOW, REPLACE THE SENSOR.	If the movement of the needle is sluggish, replace the sensor.
<b>slushy</b> (adj)	SLUSH (TN)	DO NOT TOW IN AREAS WHERE THERE IS SLUSH.	Towing in slushy areas must be avoided.
<b>SMALL</b> (adj) <b>(SMALLER, SMALLEST)</b>	Less than average in dimension, quantity, quality, or capacity	WHEN YOU REFUEL THE AIRCRAFT, A SMALL QUANTITY OF FUEL COMES OUT OF THE VENT LINE.	
<b>smear</b> (v)	APPLY (v)	APPLY GREASE TO THE TAPER SLEEVE.	Smear grease on the taper sleeve.
<b>SMELL</b> (v), <b>SMELLS,</b> <b>SMELLED,</b> <b>SMELLED</b>	To sense with the nose	IF YOU SMELL OIL IN THE COMPARTMENT, REPLACE THE RECIRCULATION FILTERS.	
<b>SMOKE</b> (n)	A gas that has particles of burned material and that you can see	WHEN THE CONCENTRATION OF SMOKE IS MORE THAN THE LIMIT, AN ALARM OPERATES.	
<b>SMOKE</b> (v), <b>SMOKES,</b> <b>SMOKED,</b> <b>SMOKED</b>	To breathe tobacco smoke	DO NOT SMOKE IN THE WORK AREA.	
<b>SMOOTH</b> (adj) <b>(SMOOTHER, SMOOTHEST)</b>	1. Has a continuous uniform surface	MAKE SURE THAT THE PAINTED SURFACE IS SMOOTH.	
	2. Has a constant rate of movement	EXAMINE THE LINKAGE FOR SMOOTH MOVEMENT.	
<b>smooth</b> (v)	SMOOTH (adj)	MAKE THE TAPE SMOOTH.	Smooth the tape out.
<b>SMOOTHLY</b> (adv)	In a smooth manner	MAKE SURE THAT THE REDUCTION GEAR MOVES SMOOTHLY.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>snag (v)</b>	CATCH (v)	THE CLOTH WILL CATCH ON BROKEN WIRES.	Cloth will snag on broken wires.
<b>snap (n)</b>	CLICK (n)	WHEN YOU ATTACH THE SPRING CLIP, MAKE SURE THAT YOU HEAR A CLICK.	Ensure that there is a snap when you fit the spring clip.
<b>snap (v)</b>	MOVE QUICKLY	THE RETAINING CLIP MUST MOVE QUICKLY INTO POSITION.	The retaining clip must snap into position.
	BREAK (v)	IF YOU BEND THIS PART TOO FAR, IT WILL BREAK.	If you bend this part too far, it will snap.
<b>so (that) (conj)</b>	UNTIL (prep)	ADJUST THE LENGTH OF THE ROD UNTIL YOU GET A MINIMUM CLEARANCE OF 0.1 in.	Adjust length of rod so that a minimum gap of 0.1 in. is obtained.
	PREVENT (v)	LOCK THE WHEEL TO PREVENT MOVEMENT.	Lock the wheel so that it does not move.
<b>SOAK (v), SOAKS, SOAKED, SOAKED</b>	1. To put something into a liquid and keep it there until it is fully wet or soft	SOAK THE FILTER IN THE CLEANING SOLUTION FOR 4 HOURS.	
	2. To stay in liquid until fully wet or soft.	THE COMPONENT MUST SOAK IN THE SOLUTION FOR A MINIMUM OF 2 HOURS.	
<b>soapy (adj)</b>	SOAP (TN)	CLEAN WITH A SOLUTION OF SOAP AND WATER.	Clean using soapy water.
<b>SOFT (adj) (SOFTER, SOFTEST)</b>	Not hard, easy to go into or through	MAKE A MARK WITH A SOFT PENCIL.	
<b>soften (v)</b>	MAKE...SOFT	PUT THE TOOLS IN THE SOLVENT TO MAKE THE COMPOUND SOFT.	Put the tools in solvent to soften the compound.
<b>soiled (adj)</b>	DIRTY (adj)	DISCARD THE DIRTY RAGS.	Scrap soiled rags.
<b>SOLID (adj)</b>	Has the properties of a solid	THE RAILS ARE MADE FROM SOLID BARS.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>SOLID (n)</b>	Material that is not a gas or a liquid	EXAMINE THE OIL FOR SOLIDS.	
<b>solidify (v)</b>	SOLID (adj)	DO NOT LET THE FOAM BECOME SOLID.	Do not allow foam to solidify.
<b>SOLUTION (n)</b>	1. A liquid that includes a dissolved material	PREPARE THE SOLUTION IN A CONTAINER MADE OF CERAMIC MATERIAL.	
	2. The answer to a problem	A BITE TEST WILL GIVE THE SOLUTION.	
<b>solve (v)</b>	SOLUTION (n)	IF THE REMOVAL OF THE VALVE WAS NOT THE SOLUTION TO THE PROBLEM, REPLACE THE UNIT.	If the removal of the valve did not solve the problem, replace the unit.
<b>SOME (adj)</b>	Related to a quantity not specified	SOME MODELS DO NOT HAVE THIS FUNCTION.	
<b>SOME (pron)</b>	Related to a quantity not specified	SOME MODELS HAVE THIS FUNCTION, BUT SOME DO NOT.	
<b>SOMETHING (pron)</b>	A thing that is not determined or specified	IF SOMETHING UNUSUAL OCCURS, DO A BITE TEST.	
<b>soon (adv)</b>	TIME (n) <u>NOTE:</u> Give the time if possible.	WHEN YOU STOP THE POWER SUPPLY, THE TEMPERATURE WILL DECREASE IN A SHORT TIME.	When you stop the power supply, the temperature will decrease soon.
<b>SOUND (n)</b>	Something that you can hear	INCREASE THE VOLUME OF THE SOUND.	
<b>sound (v)</b>	OPERATE (v)	THE ALARM BELL OPERATES.	Alarm bell sounds.
<b>SOURCE (n)</b>	1. Something that supplies energy or data	USE A HYDRAULIC SOURCE TO OPERATE THE SWAGING TOOL.	
	2. The point where something starts	WHEN YOU FIND THE SOURCE OF THE LEAKAGE, CLEAN THE SURFACE WITH SOLVENT.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>SPACE (n)</b>	A distance, area, or volume	PUT THE SEALANT INTO THE SPACE BEHIND THE FLANGE OF THE WATER INJECTOR.	
<b>space (v)</b>	DISTANCE (n)	MAKE SURE THAT THERE IS AN EQUAL DISTANCE BETWEEN THE HOLES.	Make sure you space the holes equally.
<b>spacing (n)</b>	DISTANCE (n)	REFER TO FIG. 401 FOR THE DISTANCE BETWEEN RIVETS.	The rivet spacing is given in Fig. 401.
<b>spanwise (adj)</b>	SPAN (TN)	MAKE SURE THAT THERE ARE NO SIGNS OF MOVEMENT ALONG THE SPAN.	Check for signs of spanwise movement.
<b>sparingly (adv)</b>	QUANTITY (n)	APPLY A SMALL QUANTITY OF GREASE.	Apply grease sparingly.
<b>SPARK (n)</b>	A hot, bright particle of a material that burns	DO NOT USE TEST EQUIPMENT THAT CAN CAUSE SPARKS.	
<b>spark (v)</b>	SPARK (n)	PUT ON GOGGLES WHEN YOU USE ELECTRICAL EQUIPMENT WHICH MAKES SPARKS.	Wear goggles when using electrical equipment that sparks.
<b>SPEAK (v), SPEAKS, SPOKE, SPOKEN</b>	To use a voice to make words	SPEAK INTO THE MICROPHONE.	
<b>SPECIAL (adj)</b>	For a specified function	TIGHTEN THE SPECIAL NUT.	
<b>SPECIALLY (adv)</b>	In a special manner	THIS EXTRACTOR IS SPECIALLY MADE TO REMOVE THESE PINS.	
<b>specific (adj)</b>	SPECIAL (adj)	USE THE SPECIAL TOOLS TO PREVENT POSSIBLE DAMAGE.	Use specific tools to preclude the possibility of damage.
	SPECIFIED (adj)	THESE AREAS HAVE SPECIFIED DAMAGE LIMITS.	These areas have specific damage limits.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>specifically (adv)</b>	SPECIALLY (adv)	THESE MATERIALS ARE SPECIALLY MADE FOR PLASTIC SURFACES.	These products are specifically designed for plastic surfaces.
<b>SPECIFIED (adj)</b>	Given in, identified in, or related to, a specification	INFLATE THE TIRE WITH NITROGEN TO THE SPECIFIED PRESSURE.	
<b>speck (n)</b>	PARTICLE (n)	REMOVE ALL PARTICLES OF DUST FROM THE LENS.	Remove all specks of dust from the lens.
<b>speech (n)</b>	VOICE (n)	IF YOU CANNOT HEAR THE VOICE, REPLACE THE UNIT.	If the speech is not audible, replace the unit.
<b>SPEED (n)</b>	The rate of movement	IF THE WIND SPEED IS MORE THAN 20 KNOTS, DO NOT OPEN THE RADOME.	
<b>SPHERICAL (adj)</b>	Has the shape of a sphere	THE ACCUMULATORS ARE SPHERICAL AND HAVE BLADDERS.	
<b>SPILL (v), SPILLS, SPILLED, SPILLED</b>	To accidentally flow, or cause to flow, out of a container	IF THE ELECTROLYTE SPILLS, REMOVE IT IMMEDIATELY.  IF YOU SPILL THE ELECTROLYTE, REMOVE IT IMMEDIATELY.	
<b>spillage (n)</b>	CONTAMINATION (n)	FIND THE AREA WHERE THERE IS MERCURY CONTAMINATION.	Locate area of mercury spillage.
	SPILL (v)	IF ACID SPILLS, CLEAN THE AREA.	After acid spillage, clean the area.
<b>spin (v)</b>	TURN ... QUICKLY	TURN THE WHEEL QUICKLY WITH YOUR HAND.	Spin the wheel by hand.
<b>splash (v)</b>	GET (v)	IF YOU GET FLUID IN YOUR EYES, GET MEDICAL AID.	If fluid splashes into eyes, get medical aid.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>splined (adj)</b>	SPLINE (TN)	THE DRIVE SHAFT HAS SPLINES.	The drive shaft is splined.
<b>split (adj)</b>	DAMAGED (adj)	REPLACE DAMAGED CASINGS.	Split casings must be replaced.
<b>split (v)</b>	DIVIDE (v)	DIVIDE THE ELECTRICAL LOAD BETWEEN THE TWO BUS BARS.	Split the electrical load between the two bus bars.
	BREAK (v)	MAKE SURE THAT CASING DOES NOT BREAK WHEN YOU APPLY THE MAXIMUM TEST PRESSURE.	Make sure that the casing does not split when you apply the maximum test pressure.
<b>split-pin (v)</b>	SAFETY	SAFETY THE NUTS WITH SPLIT PINS.	Split-pin the nuts.
<b>spot (n)</b>	MARK (n)	A RED MARK ON THE PIN IDENTIFIES THE LUBRICATION POINT.	A red spot is painted on the pin to identify the lubrication point.
	STAIN (TN)	REMOVE ALL STAINS FROM THE CARPET WITH SOAP AND WARM WATER.	Remove any spots from the carpet with soap and warm water.
<b>spot (v)</b>	FIND (v)	IF YOU FIND CORROSION IN THIS AREA, USE REPAIR SCHEME No. 3.	If you spot corrosion in this area, use repair scheme No. 3.
<b>SPRAY (n)</b>	A jet of very small drops of liquid	THE SEALANT IS RESISTANT TO SALT SPRAY.	
<b>SPRAY (v) SPRAYS, SPRAYED, SPRAYED</b>	To apply as a spray.	DO NOT SPRAY DISINFECTANTS DIRECTLY ONTO THE CARPETS OR INSTRUMENT PANELS.	
<b>spread (v)</b>	APPLY (v)	APPLY THE COMPOUND EQUALLY.	Spread compound evenly.
<b>spring (v)</b>	MOVE (v)	MAKE SURE THAT THE PINS DO NOT MOVE OUT OF THE NOTCH.	Make certain that the pins do not spring out of the notch.





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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>spurious (adj)</b>	UNWANTED (adj)	IF THERE ARE UNWANTED INDICATIONS, DO A TEST.	In the event of spurious indications, do a test.
<b>stability (n)</b>	STABLE (adj)	MAKE SURE THAT THE AIRCRAFT IS STABLE BEFORE YOU LIFT IT WITH JACKS.	Before jacking up aircraft make sure that aircraft stability is ensured.
<b>stabilization (n)</b>	STABLE (adj)	MAKE SURE THAT THE OIL PRESSURE DECREASES WHEN THE TEMPERATURE IS STABLE.	Check that oil pressure drops after stabilization of temperature.
<b>stabilize (v)</b>	STABLE (adj)	LET THE V-BARS BECOME STABLE.	Allow V-bars to stabilize.
<b>STABLE (adj)</b>	That does not change or move	MAKE SURE THAT THE PRESSURE INDICATIONS ARE STABLE.	
<b>stage (n)</b>	STEP (n)	DO NOT REMOVE THE PIN DURING THIS STEP.	Do not remove the pin at this stage.
<b>stained (adj)</b>	DIRTY (adj)	IF THE CARPET IS DIRTY, CLEAN IT WITH MATERIAL No. 8.	If carpet is stained, clean with the Material No. 8.
	STAIN (TN)	IF THERE ARE HYDRAULIC FLUID STAINS ON THE COVER, EXAMINE THE LINE COUPLINGS.	If cover is stained by hydraulic fluid, check line couplings.
<b>stamp (v)</b>	STAMP (TN)	PUT THE TEST DATE ON THE CYLINDER NECK WITH THE APPLICABLE STAMP.	Stamp the test date on the cylinder neck.
<b>stand (v)</b>	STAY (v)	STAY AWAY FROM SURFACES THAT MOVE.	Do not stand near moving surfaces.
<b>STANDARD (adj)</b>	Related to equipment and procedures that are normally used	IN THIS PROCEDURE, USE STANDARD TOOLS.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>starboard (adj)</b>	RIGHT (adj)	ON THE RIGHT WING, MOVE THE AILERONS UP.	On the starboard wing, move the ailerons up.
<b>START (n)</b>	The beginning of a movement or operation	MOVEMENT CAN BE SLOW AT THE START.	
<b>START (v), STARTS, STARTED, STARTED</b>	1. To begin a procedure, movement or operation	START THE ENGINE.	
	2. To come into being, activity or operation	MEASURE THE BEND RADIUS OF THE HOSE FROM THE POINT WHERE THE BEND STARTS.	
<b>state (n)</b>	CONDITION (n)	EXAMINE THE CONDITION OF THE UNIT.	Check the state of the unit.
<b>state (v)</b>	TELL (v)	UNLESS THE MANUFACTURER'S INSTRUCTIONS TELL YOU DIFFERENTLY, DO THE PROCEDURE THAT FOLLOWS.	Unless otherwise stated by the manufacturer, do the following procedure.
<b>station (v)</b>	PUT (v)	PUT A PERSON NEAR THE FUEL TANK.	Station a person near the fuel tank.
<b>stationary (adj)</b>	STABLE (adj)	WHEN THE PRESSURE IS STABLE, CLOSE THE VALVE.	When the pressure is stationary, close the valve.
	STOP (v)	WHEN THE FLYWEIGHTS STOP, DO THE TEST.	When the flyweights are stationary, do the test.
<b>STAY (v), STAYS, STAYED, STAYED</b>	To continue to be in a location or condition	IF THE AIRCRAFT MUST STAY IN THE HANGAR, MAKE SURE THAT THE EXIT IS CLEAR.	
<b>steadily (adv)</b>	CONTINUOUSLY (adv)	IF THE TEMPERATURE INCREASES CONTINUOUSLY, STOP THE ENGINE.	If the temperature increases steadily, stop the engine.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>steady (adj)</b>	STABLE (adj)	MAKE SURE THAT THE SYSTEM PRESSURE IS STABLE.	Make sure that system pressure is steady.
<b>STEP (n)</b>	A specified part of a procedure	DO STEPS 13 THRU 16 FOR A MINIMUM OF THREE TIMES.	
<b>sterilize (v)</b>	DISINFECTANT (TN)	CLEAN THE MASK ASSEMBLIES WITH DISINFECTANT.	Sterilize the mask assemblies.
<b>stick (v)</b>	ATTACH (v)	ATTACH THE LABEL TO THE SURFACE.	Stick the label to the surface.
	FREELY (adv)	MAKE SURE THAT THE FAN BLADES MOVE FREELY.	Check that the fan blades do not stick.
<b>sticky (adj)</b>	TACKY (adj)	PUT THE PATCH ON THE SURFACE WHEN THE CEMENT IS TACKY.	Put patch on surface when the cement is sticky.
<b>stiff (adj)</b>	MOVE (v)	IF THE FLAP CONTROLS DO NOT MOVE EASILY, DO A CHECK OF THE FLAP CONTROL SYSTEM.	If flap controls are stiff, check the flap control system.
<b>still (adv)</b>	STAY (v)	MAKE SURE THAT THE OVHT LIGHT STAYS ON.	Ensure OVHT light is still illuminated.
	CONTINUE (v)	MAKE SURE THAT THE ROTOR CONTINUES TO TURN.	Make sure the rotor still turns.
<b>stimulate (v)</b>	INCREASE (v)	INCREASE THE AIRFLOW.	Stimulate the airflow.
<b>stir (v)</b>	MIX (v)	MIX THE BONDING MATERIAL WITH A SPATULA.	Stir bonding material with a spatula.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>STOP (v), STOPS, STOPPED, STOPPED</b>	1. To cause the end of a procedure, movement or an operation	STOP THE ENGINE.	
	2. To come to an end	WHEN THE FLOW STOPS, REMOVE THE DRAIN HOSE.	
<b>store (v)</b>	KEEP (v) <u>NOTE:</u> You can use this word as a TV for computer processes and applications.	KEEP THE CARTRIDGES IN A SAFETY AREA.	Cartridges should be stored in a safety area.
	CONTAIN (v)	THE FIRE EXTINGUISHER BOTTLES CONTAIN THE AGENT HALON 1301 IN LIQUID CONDITION.	The fire extinguisher bottles store the agent Halon 1301 in liquid condition.
	STORAGE (TN)	WHEN YOU PUT THE UNIT INTO STORAGE, OBEY THE INSTRUCTIONS SHOWN ON IT.	When you store the unit, follow the instructions shown on it.
<b>STOW (v), STOWS, STOWED, STOWED</b>	To move or cause to move into a specified position of storage.	STOW THE LIFE VEST SAFELY BELOW THE PASSENGER SEAT.	
		MAKE SURE THAT THE THRUST REVERSER STOWS WHEN YOU PUSH THE QUADRANT CONTROL FORWARD.	
<b>STRAIGHT (adj) (STRAIGHTER, STRAIGHTEST)</b>	Without curves or bends	MAKE SURE THAT THE STRAIGHT PART OF THE RIGGING PIN IS SMOOTH.	
<b>straighten (v)</b>	STRAIGHT (adj)	DO NOT TRY TO MAKE THE BENDS IN THE CABLE STRAIGHT.	Do not attempt to straighten bends in the cable.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>strain (v)</b>	FILTER (TN)	PUT THE OIL THROUGH A FILTER BEFORE YOU USE IT.	Oil must be strained before use.
	STRAIN (TN)	DO NOT PUT STRAIN ON THE BELLOWS.	Do not strain bellows.
<b>strap (v)</b>	STRAP (TN)	USE A STRAP TO ATTACH THE CABLES TO THE STRUCTURE.	Strap the cables to the structure.
<b>stress (v)</b>	FORCE (TN)	DO NOT PUT TOO MUCH FORCE ON THE DUCTING.	Do not stress the ducting unnecessarily.
<b>strike (v)</b>	HIT (v)	MAKE SURE THAT THE SLING DOES NOT HIT THE FUSELAGE SKIN.	Make certain that the sling does not strike the fuselage skin.
<b>STRIP (n)</b>	A piece of material that is long and thin, but not wide	PUT A STRIP OF ADHESIVE TAPE ALONG THE INSULATION BLANKET.	
<b>strip (v)</b>	REMOVE (v)	REMOVE THE INSULATION FROM THE WIRE.	Strip the insulation from the wire.
<b>STRIPE (n)</b>	A line on a surface which is a different color	THE FLAG HAS RED AND WHITE STRIPES.	
<b>striped (adj)</b>	STRIPE (n)	THE FLAG HAS RED AND WHITE STRIPES.	The flag is striped red and white.
<b>stroke (n)</b>	TRAVEL (n)	TO BLEED THE BRAKING SYSTEM, OPERATE THE HAND PUMP HANDLE THROUGH ITS FULL TRAVEL.	Bleed braking system by applying full strokes to hand pump handle.
<b>STRONG (adj) (STRONGER, STRONGEST)</b>	With much strength, power, or concentration	MOOR THE AIRCRAFT CAREFULLY WHEN WINDS ARE STRONG.	
<b>STRUCTURAL (adj)</b>	Related to the structure	STRUCTURAL REPAIRS ARE SPECIFIED IN THE STRUCTURAL REPAIR MANUAL.	



Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>STRUCTURALLY</b> (adv)	Related to the structure	THE LIST GIVES YOU STRUCTURALLY IMPORTANT ITEMS.	
<b>STRUCTURE</b> (n)	1. A construction	ATTACH THE WIRES TO THE STRUCTURE.	
	2. The arrangement of something	THE INTRODUCTION GIVES YOU THE STRUCTURE OF THE MAINTENANCE MANUAL.	
<b>SUBASSEMBLY</b> (n)	An assembly that is a part of a larger assembly	DO NOT CHANGE THE POSITION OF THE SUBASSEMBLIES.	
<b>subject</b> (v)	APPLY (v)	APPLY SUCTION TO THE SYSTEM.	Subject the system to suction.
<b>submerge</b> (v)	PUT (v)	PUT THE FILTER ELEMENT INTO THE FLUID.	Submerge the filter element in the fluid.
<b>submit</b> (v)	SEND (v)	SEND THE METAL PARTICLES TO A LABORATORY FOR ANALYSIS.	Submit the metal particles to a laboratory for analysis.
<b>SUBSEQUENT</b> (adj)	Following in an unspecified time or sequence	SUBSEQUENT REPAIR OPERATIONS WILL BE FOR THE NEW CONFIGURATION ONLY.	
	<u>NOTE</u> : Use NEXT (adj) for the first occurrence that follows immediately in time or sequence.	DO THE NEXT INSPECTION.	Do the immediately subsequent inspection.
<b>SUBSEQUENTLY</b> (adv)	After an unspecified time	MAKE SURE THAT THE TOOL IS SUBSEQUENTLY AVAILABLE FOR THE INSTALLATION PROCEDURE.	
	<u>NOTE</u> : Use THEN (adv) for an occurrence that follows immediately in time or sequence.	LIFT THE COVER. THEN PULL THE HANDLE.	Lift the cover and subsequently pull the handle.

<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>subsequent to (prep)</b>	AFTER (conj)	AFTER YOU INSTALL THE COMPONENT, REMOVE THE HANDLING TOOL.	Remove the handling tool subsequent to the installation of the component.
<b>substance (n)</b>	MATERIAL (n)	THE PRIMER CONTAINS A MATERIAL THAT PREVENTS CORROSION.	The primer contains a corrosion-inhibiting substance.
<b>substitute (adj)</b>	EQUIVALENT (adj)	USE AN EQUIVALENT MATERIAL IF THE SPECIFIED ONE IS NOT AVAILABLE.	A substitute material may be used if the specified one is not available.
	ALTERNATIVE (adj)	IF THIS SPECIAL TOOL IS NOT AVAILABLE, USE AN ALTERNATIVE METHOD.	If this special tools is not available, use a substitute method.
<b>substitute (n)</b>	ALTERNATIVE (n)	YOU CAN USE ALTERNATIVES FOR THESE ITEMS.	Equivalent substitutes may be used instead of these items.
<b>substitute (v)</b>	REPLACE (v)	DO NOT REPLACE THE SELF-LOCKING NUTS WITH PLAIN NUTS.	Do not substitute plain nuts for self-locking nuts.
<b>SUBTRACT (v), SUBTRACTS, SUBTRACTED, SUBTRACTED</b>	To take from a number or quantity	SUBTRACT COEFFICIENT "A" FROM THE INDICATION.	
<b>successful (adj)</b>	CORRECT (adj)	IF THE TEST RESULTS ARE NOT CORRECT, REPLACE THE UNIT.	If the test is not successful, replace the unit.
<b>SUCH (adj)</b>	Of the same group	WHEN YOU DO WORK ON SUCH SYSTEMS, USE GOGGLES.	
<b>suck (v)</b>	SUCTION (TN)	USE SUCTION TO REMOVE THE UNWANTED MATERIAL.	Suck out the debris.
<b>SUDDEN (adj)</b>	That occurs in a short time	SUDDEN MOVEMENT CAN CAUSE DAMAGE TO THE LIMIT STOPS.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>SUDDENLY (adv)</b>	In a sudden manner	IF THE TEMPERATURE INCREASES SUDDENLY, STOP THE ENGINE.	
<b>SUFFICIENT (adj)</b>	Not less than necessary	ADJUST THE CLAMP UNTIL THERE IS SUFFICIENT FRICTION TO KEEP IT IN POSITION.	
<b>SUFFICIENTLY (adv)</b>	Not less than necessary	LOOSEN THE LOCKNUT SUFFICIENTLY UNTIL THE PISTON ROD CAN TURN.	
<b>suitable (adj)</b>	APPLICABLE (adj)	PUT THE APPLICABLE SCREWDRIVER IN THE SLOT.	Insert a suitable screwdriver in the slot.
	CORRECT (adj)	PUT THE CORRECT PLUGS ON THE DISCONNECTED LINES.	Blank disconnected lines with suitable plugs.
<b>suitably (adv)</b>	SUFFICIENTLY (adv)	WHERE THE PAINT IS SUFFICIENTLY SOFT, REMOVE IT WITH A PLASTIC SPATULA.	Where the paint is suitably soft, remove it with a plastic spatula.
<b>SUM (n)</b>	The result when you add	CALCULATE THE SUM OF THE LOADS FOR EACH AREA.	
<b>SUPPLY (n)</b>	Something that is supplied	STOP THE ELECTRICAL POWER SUPPLY.	
<b>SUPPLY (v), SUPPLIES, SUPPLIED, SUPPLIED</b>	To give something that is necessary	SUPPLY ELECTRICAL POWER TO THE PUMPS.	
<b>support (n)</b>	SUPPORT (TN)	PUT A SUPPORT BELOW THE ITEM BEFORE YOU DISCONNECT IT.	Make certain there is adequate support for the item before disconnecting it.
	HOLD (v)	MAKE SURE THAT A PERSON HOLDS THE COMPONENT WHILE YOU DISCONNECT IT.	Make certain that someone provides adequate support during component disconnection.





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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>support (v)</b>	HOLD (v)	HOLD THE SWITCH AND REMOVE THE SCREWS.	Support switch and remove screws.
	SUPPORT (TN)	PUT A SUPPORT BELOW THE PUMP, THEN PULL IT OFF THE DRIVE SHAFT.	Support the pump, then pull it off the drive shaft.
<b>SURE (adj)</b>	Certain	YOU MUST BE SURE THAT THE PUMP CAN OPERATE.	
<b>SURFACE (n)</b>	One or more of the faces of something	RUB THE SURFACE QUICKLY WITH A SOFT, DRY CLOTH.	
<b>surplus (adj)</b>	UNWANTED (adj)	REMOVE THE UNWANTED GREASE.	Wipe off surplus grease.
<b>surrounding (adj)</b>	ADJACENT (adj)	CLEAN THE MOUNTING AND THE ADJACENT AREA.	Clean the mounting and the surrounding area.
	AROUND (prep)	REMOVE ALL SEALANT THAT IS AROUND THE HOLE.	Remove all sealant surrounding the hole.
<b>survey (v)</b>	EXAMINE (v)	EXAMINE THE SURFACE.	Survey the surface.
	INSPECTION (n)	DO AN INSPECTION OF THE SURFACE.	Survey the surface.
<b>suspect (adj)</b>	THINK (v)	REMOVE THE VALVE THAT YOU THINK IS UNSERVICEABLE.	Remove the suspect valve.
<b>suspect (v)</b>	THINK (v)	IF YOU THINK THAT THE HYDRAULIC PUMP DOES NOT OPERATE CORRECTLY, EXAMINE THE PUMP.	If you suspect hydraulic pump malfunction, check pump condition.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>suspend (v)</b>	HANG (v)	HANG THE ELEMENT IN A BATH OF SOLVENT.	Suspend the element in a bath of solvent.
	STOP (v)	IF THE CABLE CATCHES, STOP THE PROCEDURE	If the cable catches, suspend all operations.
<b>SWALLOW (v), SWALLOWS, SWALLOWED, SWALLOWED</b>	To take through the mouth and esophagus into the stomach  <u>NOTE:</u> Use for safety instructions only.	IF YOU SWALLOW NITRIC ACID, GET MEDICAL AID IMMEDIATELY.	
<b>swap (v)</b>	INTERCHANGE (v)	INTERCHANGE THE COMPUTERS 1 AND 2. THEN DO THE TEST AGAIN.	Swap computers 1 and 2. Then do the test again.
<b>sweep (v)</b>	SCAN (TN)	MAKE A SCAN OF THE FREQUENCY BAND.	Sweep the frequency band.
<b>swing (v)</b>	MOVE (v)	MOVE THE SHOCK ABSORBERS INTO POSITION.	Swing the shock absorbers into position.
	CALIBRATE (v)	YOU CAN CALIBRATE ALL THE COMPASS SYSTEMS AT THE SAME TIME.	All compass systems may be swung simultaneously.
<b>switch (v)</b>	SET (v)	SET THE SELECTOR TO "SYSTEM DISPLAY".	Switch the setting to System Display.
<b>switch off (v)</b>	STOP (v)	STOP THE UNIT AFTER 5 MIN.	Switch off the unit after 5 min.
	SWITCH (TN)	SET THE NAV 1 SWITCH TO "OFF".	Switch off NAV 1.
<b>switch on (v)</b>	SWITCH (TN)	SET THE NAV 1 SWITCH TO "ON".	Switch on NAV 1.
<b>SYMBOL (n)</b>	A written sign that identifies a quantity, operation, item, or condition	THE SPECIFICATION GIVES THE SYMBOLS FOR RELAYS, DIODES, AND OTHER PARTS OF THE SYSTEM.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>SYMMETRICAL</b> (adj)	Has or with symmetry	MAKE SURE THAT THE POSITION OF THE WING FLAPS IS SYMMETRICAL.	
<b>SYMMETRICALLY</b> (adv)	In a symmetrical manner	THE ELEVATORS MUST MOVE SYMMETRICALLY.	
<b>SYMPTOM</b> (n)	A sign of a condition	IF THE SYMPTOMS OCCUR AGAIN, REMOVE THE UNIT.	
<b>synchronize</b> (v)	ADJUST (v)	ADJUST COMPASS SYSTEM 1 UNTIL IT AGREES WITH COMPASS SYSTEM 2.	Synchronize compass system 1 with compass system 2.
<b>SYNCHRONIZED</b> (adj)	1. That operates at the same time	MAKE SURE THAT THE TWO ROTORS ARE SYNCHRONIZED.	
	2. That agrees with	STOP THE TEST WHEN THE TIMERS ARE SYNCHRONIZED.	
<b>SYSTEM</b> (n)	An assembly of related parts to do a specified operation	DO NOT FILL THE SYSTEM DIRECTLY FROM A HIGH-PRESSURE CYLINDER.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>TACKY (adj)</b> <b>NOTE: No other form of this adjective</b>	Sticky when you touch it	WHEN THE COMPOUND IS TACKY, APPLY THE PATCH.	
<b>TAG (v), TAGS, TAGGED, TAGGED</b>	To put a tag on	TAG AND SAFETY THE CIRCUIT BREAKERS.	
<b>take (v)</b>	REMOVE (v)	REMOVE THE FILTER FROM THE SOLVENT.	Take the filter from the solvent.
	READ (v)	LET THE DIAL BECOME STABLE BEFORE YOU READ THE INDICATIONS.	Allow dial to settle before taking readings.
	GET (v)	GET A SAMPLE OF HYDRAULIC FLUID.	Take a sample of hydraulic fluid.
	NECESSARY (adj)	TWO HOURS ARE NECESSARY TO DO THE PROCEDURE.	The procedure takes 2 hours to complete.
<b>talk (v)</b>	SPEAK (v)	SPEAK INTO THE MICROPHONE.	Talk into the microphone.
<b>TAP (v), TAPS, TAPPED, TAPPED</b>	To hit lightly and quickly	TAP THE BOLT WITH A MALLET.	
<b>tape (v)</b>	TAPE (TN)	PUT THE FOIL IN POSITION AND ATTACH IT WITH ADHESIVE TAPE.	Tape the foil in position.
<b>taped (adj)</b>	RECORD (v)	MAKE SURE THAT YOU CAN HEAR THE RECORDED ANNOUNCEMENTS.	Make sure that you can hear the taped announcements.
<b>TASK (n)</b>	Assigned work or procedure	EACH STEP OF THE TASK HAS AN IDENTIFICATION LETTER.	
<b>taut (adj)</b>	TENSION (TN)	MAKE SURE THAT THE TENSION IN THE CABLES IS CORRECT.	Make sure the cables are taut.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>tear (v)</b>	DAMAGE (n)	BE CAREFUL THAT YOU DO NOT CAUSE DAMAGE TO THE BELLOWS.	Take care you do not tear the bellows.
<b>technique (n)</b>	METHOD (n)	THIS METHOD GIVES THE BEST RESULTS.	This technique gives the best results.
<b>TELESCOPIC (adj)</b>	Related to items that retract into each other	INSTALL THE TELESCOPIC DUCTS IN THE WING DE-ICING SYSTEM.	
<b>TELL (v), TELLS, TOLD, TOLD</b>	To give an order or supply information	PUT A WARNING NOTICE IN THE COCKPIT TO TELL PERSONS NOT TO OPERATE THE FLIGHT CONTROLS.  THE COMPUTER TELLS THE FUEL CONTROLLER TO OPEN THE FUEL CONTROL VALVE.	
<b>TEMPORARILY (adv)</b>	In a temporary manner	ATTACH THE COVER TEMPORARILY.	
<b>TEMPORARY (adj)</b>	For a short time only, not permanent	THIS INSTALLATION IS ONLY TEMPORARY.	
<b>tension (v)</b>	TENSION (TN)	ADJUST THE TENSION IN THE CABLES TO THE CORRECT VALUE.	Tension cables to the correct value.
<b>terminate (v)</b>	STOP (v)	STOP THE TEST AFTER 2 SECONDS.	Terminate the test after 2 seconds.
<b>TERTIARY (adj)</b>	Third in importance	THERE ARE THREE CLASSES OF STRUCTURE: PRIMARY, SECONDARY, AND TERTIARY.	

Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>TEST (n)</b>	The procedure where an object or system is operated to make sure that its performance and/or function is correct	DISCONNECT ALL THE SYSTEMS WHICH ARE NOT NECESSARY FOR THE TEST.	
<b>test (v)</b>	TEST (n)	DO A FUNCTIONAL TEST OF THE WARNING SYSTEM.	Functionally test warning system.
<b>THAN (conj)</b>	Function word that you use with comparative adjectives or adverbs	MAKE SURE THAT THE TOTAL ANGLE IS SMALLER THAN 20 DEG.  CORROSION CAN OCCUR MORE EASILY IN THIS AREA THAN IN OTHER AREAS.	
<b>THAT (conj)</b>	Function word that starts a subordinate clause	MAKE SURE THAT THE SURFACE IS CLEAN.	
<b>THAT (pron)</b>	Function word that shows the person or thing referred to	EXAMINE THE UNIT TO SEE IF THAT IS THE PROBLEM.	
<b>THE (art)</b>	Function word: definite article	REMOVE THE SEVEN FLEXIBLE HOSES.	
<b>THEIR (adj)</b>	Belonging to persons or things	WRITE TO THE MANUFACTURERS FOR THEIR REPAIR SCHEME.	
<b>THEM (pron)</b>	Function word that shows the persons or things referred to	IF THE CANOPIES ARE DIRTY, CLEAN THEM.	
<b>THEN (adv)</b>	Immediately after in time or sequence	LIFT THE COVER. THEN PULL THE HANDLE.	
<b>THERE (adv)</b>	In that position	IF THE LABEL IS NOT THERE, ATTACH A NEW ONE.	
<b>THERE (pron)</b>	Function word that starts a sentence	THERE ARE THREE JACKING POINTS ON THE FUSELAGE.	



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>therefore (adv)</b>	THUS (adv)	THIS TORQUE SHAFT CANNOT MOVE INBOARD. THUS, BEFORE YOU REMOVE IT, REMOVE THE OUTBOARD TORQUE SHAFT.	This torque shaft cannot move inboard. Therefore, before you remove it, remove the outboard torque shaft.
<b>THESE (adj)</b>	Being the persons or things referred to	REMOVE THESE PARTS.	
<b>THESE (pron)</b>	Function word that shows the persons or things referred to	THESE ARE SPECIAL TOOLS.	
<b>THEY (pron)</b>	Function word that shows the persons or things referred to	DENTS ARE NOT PERMITTED IF THEY PREVENT CORRECT OPERATION OF THE PARTS.	
<b>THICK (adj) (THICKER, THICKEST)</b>	That has large thickness	APPLY A THICK LAYER OF GREASE ON THE BARE METAL.	
<b>THICKNESS (n)</b>	The smallest of the three dimensions of an object	THE THICKNESS OF PRIMER LAYER MUST BE BETWEEN 0.05 mm AND 0.06 mm.	
<b>THIN (adj) (THINNER, THINNEST)</b>	That has small thickness	APPLY A THIN LAYER OF SEALING COMPOUND ON THE BARE METAL.	
<b>thin (v)</b>	LIQUID (adj)	ADD SOLVENT TO MAKE THE PAINT MORE LIQUID.	Add solvent to thin the paint.
<b>THINK (v), THINKS, THOUGHT, THOUGHT</b>	To have an opinion	IF YOU THINK THAT THE WATER WILL FREEZE, ADD ANTIFREEZE.	
<b>THIS (adj)</b>	Being the person or thing referred to	DO THIS TEST AT FULL VOLTAGE.	
<b>THIS (pron)</b>	Function word that shows the person or thing referred to	REFER TO TESTING AND FAULT ISOLATION. THIS TELLS YOU THE PARTS TO REPLACE.	



<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>thorough (adj)</b>	FULL (adj)	DO A FULL CHECK OF THE HYDRAULIC SYSTEM.	Do a thorough check of the hydraulic system.
<b>thoroughly (adv)</b>	FULLY (adv)	DRY THE SURFACE FULLY.	Dry surface thoroughly.
<b>THOSE (pron)</b>	Function word that shows the persons or things referred to	WHEN YOU EXAMINE THE PARTS, DISCARD THOSE THAT ARE DAMAGED.	
<b>thread (v)</b>	PUT (v)	PUT TAPE ON THE ROLLER.	Thread tape over the roller.
	TURN (v)	TURN THE LOCK NUT ON THE FITTING.	Thread lock nut on fitting.
<b>threaded (adj)</b>	THREAD (TN)	PUT THE END OF THE ROD THAT HAS A THREAD IN THE FITTING.	Put threaded end of rod in the fitting.
<b>THROUGH (adv)</b>	Into one end or side and out of the other	IF FUMES COME THROUGH , DO THE EMERGENCY PROCEDURE.	
<b>THROUGH (prep)</b>	Into one end or side and out of the other	MAKE SURE THAT THE FLUID THAT GOES THROUGH THE TUBE HAS NO BUBBLES.	
<b>throughout (prep)</b>	DURING (prep)	MAKE SURE THAT THE DOORS ARE CLOSED DURING THE PRESSURIZATION TEST.	Make sure the doors are closed throughout the pressurization test.
<b>THRU (prep)</b>	From a point in a sequence to another	DO STEPS 4 THRU 10 AGAIN.	
<b>THUS (adv)</b>	For that reason	THIS BOILER CONTROLLER IS APPLICABLE TO ALL SYSTEMS. THUS, IT CAN ALSO CONTROL THERMAL OIL HEATERS.	
	<u>NOTE:</u> For other meanings, use:  FOLLOW (v)	CALCULATE THE THICKNESS OF THE SHIM AS FOLLOWS: T= X-Y.	The thickness of the shim is thus calculated: T=X-Y.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>tie (v)</b>	ATTACH (v)	ATTACH THE THREADING CORD TO THE NEW CABLE.	Tie threading cord to new cable.
<b>TIGHT (adj) (TIGHTER, TIGHTEST)</b>	Not free	MAKE SURE THAT THE NUTS ARE TIGHT.	
	<u>NOTE:</u> For other meanings, use:		
	SEAL (v)	MAKE SURE THAT THE FUEL TANK IS SEALED.	Make sure that the fuel tank is tight.
	TENSION (TN)	MAKE SURE THAT THERE IS TENSION IN THE LOCKWIRE.	Make sure that the lockwire is tight.
<b>TIGHTEN (v), TIGHTENS, TIGHTENED, TIGHTENED</b>	To cause to be tight	TIGHTEN THE SCREWS.	
<b>TIGHTLY (adv)</b>	In a tight manner	HOLD THE CYLINDER TIGHTLY.	
<b>till (conj)</b>	UNTIL (conj)	MOVE THE LEVER UNTIL IT TOUCHES THE STOP.	Move the lever till it hits the stop.
<b>TILT (v), TILTS, TILTED, TILTED</b>	To move at an angle or to put something at an angle between the vertical and the horizontal	TO ALIGN THE BOLT, TILT IT TO THE LEFT SIDE.	
		IF THE SHAFT TILTS, STOP THE TEST PROCEDURE.	
<b>TIME (n)</b>	1. A duration that you can measure	THE TIME BETWEEN CLICKS MUST BE 20 SECONDS.	
	2. An occurrence	DO STEP 2 THREE TIMES.  DO NOT TIGHTEN THE NUTS AT THIS TIME.	
<b>time (v)</b>	TIME (n)	MEASURE THE TIME NECESSARY FOR THE PRESSURE TO DECREASE.	Time the pressure decay.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
tip (n)	POINT (n)	BEFORE YOU MAKE THE HOLE, MAKE SURE THAT THE POINT OF THE DRILL BIT IS SHARP.	Before you make the hole, make sure the tip of the drill bit is sharp.
tip (v)	TILT (v)	TO INSTALL THE INDICATOR, TILT IT REARWARD.	To install the indicator, tip it rearward.
TO (prep)	Function word that shows: In the direction of, point of arrival or time, connection, result, cause, direction of an action (at a person or thing)	SET THE SWITCH TO "OFF".	
		THIS IS EQUIVALENT TO THE MAXIMUM.	
		ATTACH THE UNIONS TO THE VALVE.	
TOGETHER (adv)	In one group or position	USE TAPE TO ATTACH THE CABLES TOGETHER.	
		<p><u>NOTE:</u> For other meanings, use:</p> <p>AT THE SAME TIME</p>	<p>DISASSEMBLE THE BYPASS VALVE AND THE DUMP VALVE AT THE SAME TIME.</p> <p>Disassemble the bypass valve and the dump valve together.</p>
TOLERANCE (n)	A permitted difference from a standard	THE TOLERANCE IS PLUS OR MINUS 0.2 mm.	
TOO (adv)	More than is necessary or correct	MAKE SURE THAT THE TEMPERATURE IS NOT TOO HIGH.	
TOOL (n)	An object used to make or do something	REMOVE ALL TOOLS AND EQUIPMENT.	
TOP (adj)	That is uppermost	A NUMBER IN THE TOP LEFT CORNER OF THE DISPLAY REFERS TO A RELATED PAGE.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>TOP (n)</b>	The uppermost position	THE VERTICAL STABILIZER IS INSTALLED ON THE TOP OF THE FUSELAGE TAIL SECTION.	
<b>top up (v)</b>	FILL (v)	FILL THE HYDRAULIC SYSTEM AS NECESSARY.	Top up hydraulic system as necessary.
	ADD (v)	ADD FLUID TO THE HYDRAULIC RESERVOIR AS NECESSARY.	Top up hydraulic reservoir as necessary.
<b>TORQUE (v), TORQUES, TORQUED, TORQUED</b>	To tighten to a specified torque	TORQUE THE PLUG TO 6 Nm.	
<b>TOTAL (adj)</b>	All of	THE TOTAL QUANTITY OF FUEL IN THE CENTER TANK IS 5000 LB.	
<b>TOTAL (n)</b>	The full quantity	ADD THE VALUES. THE TOTAL MUST NOT BE MORE THAN 15 mm.	
<b>TOUCH (v), TOUCHES, TOUCHED, TOUCHED</b>	To be in contact	MAKE SURE THAT THE LOCK NUT TOUCHES THE SPRING.	
<b>TOW (v), TOWS, TOWED, TOWED</b>	To pull something along	MAKE SURE THAT YOU COMPLETE THE PROCEDURE BEFORE YOU TOW THE VEHICLE BACK TO ITS INITIAL POSITION.	
<b>toward (prep)</b>	TO (prep)	THE ARROW MUST POINT TO THE REAR.	The arrow must point toward the rear.
	DIRECTION (n)	MANUALLY PUSH THE RAM AIR TURBINE IN THE DIRECTION OF THE RETRACTED POSITION.	Manually push the Ram Air Turbine toward the retracted position.
<b>toxic (adj)</b>	POISONOUS (adj)	THIS COMPOUND IS POISONOUS.	This compound is toxic.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
trace (n)	SIGN (n)	EXAMINE THE AREA THAT IS AROUND THE DRAIN HOLES FOR SIGNS OF CORROSION.	Check area surrounding drain holes for traces of corrosion.
trace (v)	FIND (v)	FIND THE BROKEN WIRE.	Trace the broken wire.
track (v)	MONITOR (v)	MONITOR THE TEMPERATURE.	Track the temperature.
trained (adj)	APPROVED (adj)	ONLY APPROVED PERSONNEL MUST OPERATE THE BRAKES.	Only trained personnel must operate the brakes.
transfer (n)	MOVEMENT (n)	MAKE SURE THAT THE RATE OF MOVEMENT OF FUEL FROM THE WING TANKS TO THE CENTER TANK IS EQUAL.	Make sure the rate of fuel transfer from the wing tanks to the center tank is equal.
	SUPPLY (n)	MAKE SURE THAT THE RATE OF SUPPLY OF FUEL FROM THE WING TANKS TO THE CENTER TANK IS EQUAL.	Make sure the rate of fuel transfer from the wing tanks to the center tank is equal.
transfer (v)	MOVE (v)	MOVE THE COUPLINGS TO THE NEW UNIT.	The couplings must be transferred to the new unit.
	INSTALL (v)	INSTALL THE COUPLINGS ON THE NEW UNIT.	Transfer the couplings to the new unit.
transition (n)	CHANGE (n)	THE CHANGE FROM FULL-RATE OPERATION TO HALF-RATE OPERATION MUST OCCUR IMMEDIATELY.	The transition from full-rate operation to half-rate operation must occur immediately.
<b>TRANSMIT (v), TRANSMITS, TRANSMITTED, TRANSMITTED</b>	To send energy or a signal	MAKE SURE THAT THE TRANSPONDER TRANSMITS THE SIGNAL CORRECTLY.	
<b>TRANSPARENT (adj)</b>	Easy to see through	PUT A TRANSPARENT SHEET OF PLASTIC ON THE SURFACE.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>transport (v)</b>	SEND (v)	SEND THE PART TO THE OVERHAUL SHOP.	Transport the part to the overhaul shop.
<b>trapped (adj)</b>	CAUGHT (adj)	MAKE SURE THAT THE CABLE IS NOT CAUGHT.	Make sure that the cable is not trapped.
<b>TRAVEL (n)</b>	The movement of an item	MAKE SURE THAT THE RANGE OF TRAVEL OF THE CONTROL SURFACES IS CLEAR.	
<b>travel (v)</b>	GO (v)	THE TURNBUCKLE GOES THROUGH A HOLE IN THE BULKHEAD.	The turnbuckle travels through a hole in the bulkhead.
	MOVE (v)	THE LEVER MOVES THROUGH A 30-DEG. ARC.	The lever travels through a 30-deg. arc.
<b>treat (v)</b>	APPLY (v)	APPLY WAX TO THE SURFACE.	Treat the surface with wax.
	TOUCH (v)	BE CAREFUL WHEN YOU TOUCH PRINTED CIRCUIT BOARDS.	Be careful when you treat printed circuit boards.
<b>trigger (v)</b>	CAUSE (v)	HEAT CAUSES THE PRESSURE TO INCREASE.	Heat triggers a pressure increase.
	START (v)	THIS SIGNAL STARTS THE OPERATION OF THE TEST SET.	This signal triggers test set operation.
<b>trim (v)</b>	CUT (v)	CUT THE PATCH TO THE CORRECT DIMENSION.	Trim the patch to fit.
<b>trip (v)</b>	OPEN (v)	OPEN THE CIRCUIT BREAKER.	Trip circuit breaker.
	RELEASE (v)	THE HOLD-ON SWITCH RELEASES.	Hold-on switch trips.
<b>triple (adj)</b>	THREE (TN)	APPLY THREE LAYERS OF PRIMER.	Apply a triple coat of primer.
<b>troubleshoot (v)</b>	TROUBLESHOOTING (TN)	DO THE TROUBLESHOOTING PROCEDURE ON THE VHF NAVIGATION SYSTEM.	Troubleshoot VHF navigation system.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>true (adj)</b>	CORRECT (adj)	MAKE SURE THAT THE VALUE SHOWN ON THE INDICATOR IS CORRECT.	Check that indicator reading is true.
	AGREE (v)	MAKE SURE THAT THE INDICATION ON THE GAUGE AGREES WITH THE QUANTITY THAT IS IN THE TANK.	Make sure that the gauge shows the true quantity that is in the tank.
<b>TRY (v), TRIES, TRIED, TRIED</b>	To make an effort to do something	TRY TO MOVE THE CONTROL COLUMN.	
<b>tuck (v)</b>	PUT (v)	PUT THE HEADSTRAP INTO THE FACE PIECE.	Tuck headstrap into face piece.
<b>TUNE (v), TUNES, TUNED, TUNED</b>	To adjust equipment to the best performance	TUNE ADF 1 TO A KNOWN FREQUENCY.	
<b>TURN (n)</b>	One full cycle of movement around an axis (TN)	LET THE PRESSURE BECOME STABLE AFTER EACH TURN OF THE ADJUSTMENT SCREW.	
<b>TURN (v), TURNS, TURNED, TURNED</b>	To move or cause to move around an axis or a point	TURN THE CONTROL CLOCKWISE.	
		THE BEARING TURNS AT 1500 RPM.	
<b>twice (adv)</b>	TWO (TN)	DO THIS PROCEDURE TWO TIMES.	Do this procedure twice.
<b>TWIST (v), TWISTS, TWISTED, TWISTED</b>	1. To use a force that turns something and causes a distortion	DO NOT TWIST THE CABLES.	
	2. To turn or change shape as a result of torsion	IF THE CABLE TWISTS, DISCONNECT THE TWO CONNECTORS.	
<b>TYPE (n)</b>	A specified group	FIND THE TYPE AND DIMENSIONS OF THE DAMAGE.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>TYPICAL (adj)</b>	That has the important qualities of a group	THIS INSTALLATION PROCEDURE IS TYPICAL FOR THIS TYPE OF FASTENER.	



Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>unable (adj)</b>	CANNOT (v)	IF YOU CANNOT TURN THE PULLEY, MAKE SURE THAT THE PIN IS REMOVED.	If you are unable to turn the pulley, make sure the pin is removed.
<b>unauthorized (adj)</b>	NOT APPROVED	IF YOU ARE NOT APPROVED TO DO THIS WORK, DO NOT DO THIS ENGINE TEST.	If you are unauthorized, do not do this engine test.
<b>uncap (v)</b>	CAP (TN)	REMOVE THE CAPS FROM THE HOSES.	Uncap the hoses.
<b>unclip (v)</b>	CLIP (TN)	REMOVE THE VISOR FROM THE CLIP.	Unclip the visor.
<b>uncoil (v)</b>	UNWIND (v)	UNWIND THE CABLES CAREFULLY.	Uncoil the cables carefully.
<b>uncontaminated (adj)</b>	CLEAN (adj)	MAKE SURE THAT THE HYDRAULIC FLUID IS CLEAN.	Make sure that the hydraulic fluid is uncontaminated.
	CONTAMINATION (n)	MAKE SURE THAT THERE IS NO CONTAMINATION IN THE FUEL TANKS.	Make sure that fuel tanks are uncontaminated.
<b>uncouple (v)</b>	DISCONNECT (v)	DISCONNECT THE TOW BAR FROM THE VEHICLE.	Uncouple the tow bar from the vehicle.
<b>uncovered (adj)</b>	COVER (TN)	DO NOT PUT A COVER ON THE CONTAINER.	Leave the container uncovered.
<b>undamaged (adj)</b>	NOT DAMAGED	MAKE SURE THAT THE SKIN IS NOT DAMAGED.	Check that skin is undamaged.
<b>UNDEMANDED (adj)</b>	That occurs without an apparent cause	IF YOU GET AN UNDEMANDED MOVEMENT, DO A TEST OF THE SYSTEM.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>under (prep)</b>	BELOW (prep)	INSTALL THE CABLE THROUGH THE GUIDE TUBE BELOW THE CABIN FLOOR.	Install the cable through the guide tube under the cabin floor.
	IN (prep)	THIS CAN OCCUR IN DIFFERENT CONDITIONS.	This can occur under different conditions.
	LESS THAN	MAKE SURE THAT THE PRESSURE IS LESS THAN 30 PSI.	Make sure the pressure is under 30 psi.
<b>underneath (prep)</b>	BELOW (prep)	PUT THE CONTAINER BELOW THE DRAIN VALVE.	Place the container underneath the drain valve.
<b>underside (n)</b>	BOTTOM (adj)	EXAMINE THE BOTTOM SKIN PANELS OF THE FUSELAGE FOR CRACKS.	Inspect fuselage underside skin panels for cracks.
<b>undertake (v)</b>	<u>NOTE</u> : Do not use this word. Use a specific action verb.	DO NOT START THE TEST WITHOUT PRECAUTIONS.	Do not undertake the test without precautions.
<b>undue (adj)</b>	UNWANTED (adj)	TO PREVENT UNWANTED FRICTION, POLISH THE SURFACE.	To avoid undue friction, polish the surface.
<b>uneven (adj)</b>	EQUAL (adj)	MAKE SURE THAT THE FUEL LOAD IS EQUAL ON EACH SIDE OF THE AIRCRAFT CENTERLINE.	Avoid uneven fuel load about the aircraft centerline.
	ROUGH (adj)	REPLACE THE SLIDE VALVE IF ITS SURFACE IS ROUGH.	Replace slide valve if its surface is uneven.
<b>UNFOLD (v), UNFOLDS, UNFOLDED, UNFOLDED</b>	To open or straighten from a folded position or condition	UNFOLD THE SHEETING CAREFULLY.	
		MAKE SURE THAT THE INDICATOR LIGHT COMES ON WHEN THE BLADES UNFOLD.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>uniform (adj)</b>	CONSTANT (adj)	CURE THE SEALANT AT A CONSTANT TEMPERATURE.	Cure the sealant at a uniform temperature.
	EQUAL (adj)	THE FUEL LOAD MUST BE EQUAL ON EACH SIDE OF THE AIRCRAFT CENTERLINE.	Ensure uniform fuel load distribution about aircraft centerline.
<b>uniformly (adv)</b>	EQUALLY (adv)	MAKE SURE THAT THE TWO PISTONS EXTEND EQUALLY.	Ensure the two pistons extend uniformly.
<b>unintentional (adj)</b>	ACCIDENTAL (adj)	A GUARD ON THE CONTROL SWITCH OF THE PUMP PREVENTS ACCIDENTAL OPERATION.	The pump control switch is guarded to prevent unintentional operation.
<b>unintentionally (adv)</b>	ACCIDENTALLY (adv)	IF YOU ACCIDENTALLY SPRAY RAIN REPELLENT FLUID ONTO A DRY WINDSHIELD, REMOVE THE FLUID WITH A SOLVENT.	If rain repellent fluid is unintentionally sprayed onto a dry windshield, remove it using solvent.
<b>UNIT (n)</b>	1. Equipment that does a function	YOU CAN REPLACE A LARGE NUMBER OF UNITS DURING ENGINE INSTALLATION.	
	2. A quantity that is a standard of measurement	THIS MANUAL USES SI UNITS.	
<b>UNKNOWN (adj)</b>	Not known	DO NOT USE FUEL WITH UNKNOWN PROPERTIES.	
<b>unlatch (v)</b>	RELEASE (v)	THE SWITCH MUST RELEASE.	Switch should unlatch.
	OPEN (v)	THE SWITCH MUST OPEN.	Switch should unlatch.
<b>UNLESS (conj)</b>	Except if	DO NOT REMOVE THE ADAPTER FROM THE STABILIZER UNLESS A REPAIR IS NECESSARY.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>unload (v)</b>	RELEASE (v)	RELEASE THE SPRING TENSION.	Unload the spring tension.
	LOAD (TN)	REMOVE THE LOAD FROM THE SPRING BALANCE.	Unload the spring balance.
<b>UNLOCK (v), UNLOCKS, UNLOCKED, UNLOCKED</b>	To release or become released from a locked condition	MAKE SURE THAT THE CABIN DIFFERENTIAL PRESSURE IS ZERO BEFORE YOU UNLOCK THE DOOR.	
		IF THE LEVER UNLOCKS DURING THE TEST, SET THE LEVER TO THE LOCKED POSITION AGAIN.	
<b>unnecessary (adj)</b>	NOT NECESSARY	REMOVE ALL GROUND EQUIPMENT THAT IS NOT NECESSARY.	Remove unnecessary ground equipment.
<b>unobstructed (adj)</b>	CLOGGED (adj)	MAKE SURE THAT THE DRAIN OPENINGS ARE NOT CLOGGED.	Make certain that the drain apertures are unobstructed.
	CLEAR (adj)	AN ATTENDANT MUST HAVE A CLEAR VIEW OF THE PERSON IN THE TANK.	An attendant must have an unobstructed view of the person inside the tank.
<b>unpainted (adj)</b>	BARE (adj)	APPLY PROTECTIVE TREATMENT ON THE BARE SURFACES.	Protect unpainted surfaces.
<b>unplug (v)</b>	DISCONNECT (v)	DISCONNECT THE SOLDERING IRON.	Unplug soldering iron.
	PLUG (TN)	REMOVE THE PLUG FROM THE FUEL LINE.	Unplug the fuel line.
<b>unpack (v)</b>	REMOVE (v)	REMOVE THE PARTS FROM THE SHIPPING CONTAINER.	Unpack the shipping container.
<b>unprotected (adj)</b>	PROTECTION (n)	WHEN YOU REMOVE THE COVER, THE CONTACTS HAVE NO PROTECTION.	When you remove the cover, the contacts are unprotected.
<b>unreel (v)</b>	UNWIND (v)	UNWIND THE HOSE.	Unreel the hose.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>unrestricted (adj)</b>	FREE (adj)	THE BUSHINGS MUST BE FREE TO TURN.	Bushing rotation must be unrestricted.
<b>unsafe (adj)</b>	DANGEROUS (adj)	IN THESE CONDITIONS, IT IS DANGEROUS TO REMOVE THE CARTRIDGES FROM THE FIRE EXTINGUISHER BOTTLE.	In these conditions, it is unsafe to remove cartridges from the fire extinguisher bottle.
<b>UNSATISFAC- TORILY (adv)</b>	In an unsatisfactory manner	IF THE ELEVATORS OPERATE UNSATISFACTORILY, MOVE THE CONTROL COLUMN.	
<b>UNSATISFAC- TORY (adj)</b>	Not satisfactory	IF THE CONDITION OF THE FILTERS IS UNSATISFACTORY, REPLACE THEM.	
<b>unscrew (v)</b>	REMOVE (v)	REMOVE THE SPACERS.	Unscrew the spacers.
	LOOSEN (v)	LOOSEN THE CAPTIVE BOLTS.	Unscrew the captive bolts.
	TURN (v)	TURN THE END FITTING TO ALIGN THE RIGGING HOLES.	Unscrew the end fitting to align the rigging holes.
<b>UNSERVICEABLE (adj)</b>	Not fit for its purpose	REPLACE THE UNSERVICEABLE BUSHINGS.	
<b>unstable (adj)</b>	STABLE (adj)	MAKE SURE THAT THE HYDRAULIC PRESSURE IS STABLE.	Avoid unstable hydraulic pressure conditions.
<b>UNTIL (conj)</b>	Up to the time that	MOVE THE LEVER UNTIL THE END OF THE LINK TOUCHES THE LOCK BAR.	
<b>UNTIL (prep)</b>	Up to the time of	KEEP THE FIRE BOTTLE ARMED UNTIL THE END OF THE TEST.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>unused (adj)</b>	NEW (adj)	FILL THE TANK WITH NEW OIL.	Fill tank with unused oil.
<b>UNUSUAL (adj)</b>	Not usual	UNUSUAL LOADS CAN CAUSE TREAD SEPARATION IN THE TIRES.	
<b>UNUSUALLY (adv)</b>	In an unusual manner	THE VALVE OPERATES WHEN THERE IS AN UNUSUALLY LARGE FLOW OF FLUID.	
<b>UNWANTED (adj)</b>	That must not be there	UNWANTED AIR GOES OUT THROUGH THE OVERFLOW PORT.	
<b>UNWIND (v), UNWINDS, UNWOUND, UNWOUND</b>	To remove or become removed from around an object	UNWIND THE CABLE.  IF THE HOSE UNWINDS TOO QUICKLY FROM THE REEL, STOP THE TEST.	
<b>UP (adj)</b>	In a position above	MAKE SURE THAT THE ANCHOR IS UP.	
<b>UP (adv)</b>	To a position above	IF THE POINTER MOVES UP, DECREASE THE POWER.	
<b>UP (prep)</b>	To a position above	LET THE SLEEVE MOVE UP THE GUIDE TUBE.	
<b>upon (prep)</b>	ON (prep)  WHEN (conj)	PUT THE OHMMETER ON A FLAT SURFACE.  WHEN YOU SET THE LEVER TO "UP", THE HYDRAULIC PRESSURE MUST DECREASE.	Put ohmmeter upon a flat surface.  Upon UP selection, the hydraulic pressure should decrease.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>upper (adj)</b>	MAXIMUM (adj)	FILL THE CONTAINER TO THE MAXIMUM LEVEL.	Fill the container to the upper level.
	TOP (adj)	THE AIRFLOW THEN GOES ALONG THE TOP AND BOTTOM SURFACES OF THE SLATS.	The airflow then passes over the upper and lower surfaces of the slats.
<b>uppermost (adj)</b>	UP (adv)	INSTALL THE BOLTS WITH THEIR HEADS UP.	Install bolts with heads in uppermost position.
<b>uppermost (adv)</b>	UP (adv)	INSTALL THE BOLTS WITH THEIR HEADS UP.	Install bolts with heads uppermost.
<b>UPSTREAM (adj)</b>	In a direction opposite to the flow	DISCONNECT THE UPSTREAM CONNECTION OF THE VALVE.	
<b>UPSTREAM (adv)</b>	In a direction opposite to the flow	MOVE THE PROBE UPSTREAM AND MONITOR THE TEMPERATURE AGAIN.	
<b>UPSTREAM OF (prep)</b>	In a direction opposite to the flow	DISCONNECT THE CONNECTION UPSTREAM OF THE VALVE.	
<b>up to (prep)</b>	UNTIL (prep)	UNTIL THIS STEP, THE UNIT IGNORES ALL OUTPUT SIGNALS.	Up to this step the unit ignores all output signals.
	THRU (prep)	DO STEPS 1 THRU 4.	Do all steps up to and including step 4.
	MAXIMUM (n)	YOU CAN INSTALL A MAXIMUM OF TEN WASHERS.	You can install up to ten washers.
<b>upward (adv)</b>	UP (adv)	MOVE THE LEVER UP.	Move the lever upward.
<b>urgently (adv)</b>	IMMEDIATELY (adv)	GET MEDICAL AID IMMEDIATELY.	Seek medical aid urgently.
<b>usage (n)</b>	USE (v)	DO NOT USE INCORRECT THINNERS. THIS CAN CAUSE PROBLEMS.	The usage of incorrect thinners can cause problems.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>use (n)</b>	OPERATION (n)	KEEP YOUR HANDS AWAY FROM THE BLADE WHEN THE MOTOR IS IN OPERATION.	Keep your hands away from the blade when the motor is in use.
	USE (v)	USE PROTECTIVE GLOVES DURING THIS TASK.	The use of protective gloves is mandatory during this task.
<b>USE (v), USES, USED, USED</b>	To make something do its specified function	USE THE TEST BOX TO DO A TEST ON THE SYSTEM.	
		USE A SPECIAL CONTAINER FOR STORAGE.	
		DO NOT USE HIGH PRESSURE DURING THE CLEANING PROCEDURE.	
<b>using (v)</b>	USE (v)	USE A 1/2 INCH WRENCH TO REMOVE THE COVER.	Remove cover using a 1/2 inch wrench.
	WITH (prep)	REMOVE THE COVER WITH A 1/2 INCH WRENCH.	Remove cover using a 1/2 inch wrench.
<b>USUAL (adj)</b>	That you use or that occurs most frequently	IF YOU DO NOT GET THE USUAL RESULTS, DO A SYSTEM TEST.	
<b>USUALLY (adv)</b>	In a usual manner	USUALLY, THE HYDRAULIC FLUID FLOWS INTO THE VALVE THROUGH PORT A AND OUT THROUGH PORT B.	
<b>utilization (n)</b>	USE (v)	READ THE INSTRUCTIONS THAT TELL YOU HOW TO USE THE OXYGEN MASK.	Read the oxygen mask utilization instructions.
<b>utilize (v)</b>	USE (v)	USE AN OIL CAN TO LUBRICATE THE TURNBUCKLE.	Utilize an oil can for turnbuckle lubrication.





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<b>valid (adj)</b>	CORRECT (adj)	MAKE SURE THAT THE TEST RESULTS ARE CORRECT.	Make sure test results are valid.
	APPLICABLE (adj)	THIS PROCEDURE IS APPLICABLE ONLY IN DIGITAL MODE.	This procedure is only valid in digital mode.
<b>validity (n)</b>	CORRECT (adj)	MAKE SURE THAT THE TEST RESULTS ARE CORRECT.	Check the validity of the test results.
	APPLICABLE (adj)	THIS STEP IS APPLICABLE ONLY WHEN YOU APPLY THE TOP LAYER OF PAINT.	The validity of this step is restricted to the application of the paint topcoat.
<b>VALUE (n)</b>	A quantity that is calculated or given	MAKE SURE THAT THE VALUES AGREE WITH THE TOLERANCES.	
<b>vapor (n)</b>	FUME (n)	FUEL FUMES ARE FLAMMABLE.	Fuel vapors are flammable.
<b>vaporize (v)</b>	GAS (n)	HEAT WILL CHANGE THIS SOLVENT TO A GAS.	Heat will vaporize this solvent.
<b>variable (adj)</b>	CHANGE (v)	IF THE HUMIDITY CHANGES FREQUENTLY, PUT A COVER ON THE UNIT.	If humidity content is variable, cover the unit.
	ADJUST (v)	YOU CAN ADJUST THE INCIDENCE OF THE HORIZONTAL STABILIZER.	Incidence of the horizontal stabilizer is variable.
<b>various (adj)</b>	DIFFERENT (adj)	THIS DOCUMENT GIVES THE DIFFERENT TORQUE VALUES AND THE CONDITIONS WHERE THEY ARE APPLICABLE.	This document specifies the various torque values and the conditions where they are applicable.
<b>vary (v)</b>	CHANGE (v)	CHANGE THE FREQUENCY AND RECORD THE RESULTS.	Vary the frequency and record the results.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>vent (v)</b>	RELEASE (v)	RELEASE THE PRESSURE.	Vent the pressure.
	FLOW (v)	LET THE FUEL FLOW FREELY OVERBOARD.	Let the fuel vent freely overboard.
	OPEN (v)	MAKE SURE THAT THE TANK IS OPEN TO THE AIR.	Make sure that the tank is vented to atmosphere.
<b>ventilate (v)</b>	AIRFLOW (n)	MAKE SURE THAT THE AREA WHERE YOU WILL USE THIS SOLVENT HAS GOOD AIRFLOW.	Ventilate the area where this solvent is used.
<b>ventilation (n)</b>	AIRFLOW (n)	MAKE SURE THAT THE AIRFLOW IS SUFFICIENT.	Check that ventilation is adequate.
<b>verbal (adj)</b>	TELL (v)	TELL THE CHIEF ABOUT THE RESULTS.	Give a verbal message about the results to the chief.
	HEAR (v)	MAKE SURE THAT A PERSON WHO IS NOT IN THE TANK CAN ALWAYS HEAR YOU.	Make sure that you maintain verbal contact with an operator outside the tank.
<b>verify (v)</b>	MAKE SURE (v)	MAKE SURE THAT THE FITTINGS ARE TIGHT.	Verify the tightness of fittings.
<b>VERTICAL (adj)</b>	At 90 degrees to the horizontal	MEASURE THE VERTICAL DISTANCE BETWEEN THE TWO PARTS.	
<b>VERTICALLY (adv)</b>	At 90 degrees to the horizontal	THE POINTER MOVES VERTICALLY ALONG THE SCALE.	
<b>VERY (adv)</b>	To a high degree	ADD THE OIL VERY SLOWLY.	
<b>via (prep)</b>	THROUGH (prep)	GET ACCESS THROUGH THE No. 6 BREAK-IN PANEL.	Get access via No. 6 break-in panel.
<b>vibrate (v)</b>	VIBRATION (n)	IF THERE IS VIBRATION IN THE UNIT, STOP THE POWER SUPPLY.	If the unit vibrates, cut the power.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>VIBRATION (n)</b>	Regular movement from a center position	PRESSURE SURGES AND VIBRATION CAN CAUSE WEAR ON THE HOSES.	
<b>vicinity (n)</b>	NEAR (prep)	MAKE SURE THAT SOLVENTS ARE NOT NEAR THE ENGINE EXHAUST.	Do not leave solvents in the vicinity of the engine exhaust.
	ADJACENT (adj)	DO AN INSPECTION OF THE DAMAGE AND OF THE ADJACENT AREA.	Do an inspection of the damage and of the immediate vicinity.
<b>VIEW (n)</b>	The ability to see something	MAKE SURE THAT YOU HAVE A SATISFACTORY VIEW OF ALL COMPONENTS.	
<b>view (v)</b>	SEE (v)	THE BOLT WILL BE AT THE 2 O'CLOCK POSITION WHEN SEEN FROM THE REAR.	The bolt will be at 2 o'clock when viewed from the rear.
	LOOK (v)	THE BOLT WILL BE AT THE 2 O'CLOCK POSITION WHEN YOU LOOK AT THE PUMP FROM THE REAR.	The bolt will be at 2 o'clock when viewed from the rear.
<b>vigorous (adj)</b>	FORCE (TN)	TO PREVENT DAMAGE TO THE CARPET WHEN YOU CLEAN IT, DO NOT USE TOO MUCH FORCE ON THE BRUSH.	Vigorous scrubbing with brush can damage carpet.
<b>vigorously (adv)</b>	FORCE (TN)	DO NOT MOVE THE CONTROL WHEEL WITH TOO MUCH FORCE.	Do not move the control wheel too vigorously.
<b>visible (adj)</b>	SEE (v)	MAKE SURE THAT YOU CAN SEE THE OIL LEVEL THROUGH THE SIGHT GAUGE.	Make certain that the oil level is visible through the sight gauge.
	VIEW (n)	WHEN THE INDICATOR COMES INTO VIEW, STOP THE PUMP.	When the indicator is visible, stop the pump.



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<b>VISUAL (adj)</b>	With the eyes	REMOVE THE VISUAL INDICATOR FROM THE VALVE.	
<b>VISUALLY (adv)</b>	With the eyes	VISUALLY EXAMINE THE DUCT.	
<b>vital (adj)</b>	IMPORTANT (adj)	IT IS VERY IMPORTANT TO SET THE INDICATOR BACK TO ZERO AFTER THE TEST.	It is vital to reset indicator to zero after test.
<b>VOICE (n)</b>	The sound you make when you speak	SPEAK INTO THE MICROPHONE IN YOUR USUAL VOICE.	
<b>volatile (adj)</b>	<u>NOTE:</u> To replace this word, it is necessary to use a different construction. Tell the reader what the risk or effect is.	BE CAREFUL WITH THE SOLVENT NEAR FLAMES OR SPARKS. THIS SOLVENT CAN RELEASE FLAMMABLE FUMES.	Be careful with the solvent (this solvent is volatile and can be dangerous).
<b>VOLUME (n)</b>	1. The space that an object fills	MEASURE THE VOLUME OF THE OIL CAREFULLY.	
	2. How loud a sound is	TO ADJUST THE VOLUME, USE THE BUTTONS ON THE SIDE OF THE PHONE.	



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>WAIT (v)</b>	To stop doing something while another thing occurs.	(1) IF THE STATUS OF THE FAULT IS "NOT CONFIRMED":  (a) OPEN THE APPLICABLE CIRCUIT BREAKER.  (b) WAIT FOR 4 MINUTES.  (c) DO THE BITE TEST.	
<b>WALK (v) WALKS, WALKED; WALKED</b>	To move on foot from one location to a different location	DO NOT WALK ON THIS AREA.	
<b>want (v)</b>	WILL (v)  NECESSARY (adj)	IDENTIFY THE PARTS THAT YOU WILL INSTALL AGAIN.  RECORD THE CORRECT VALUE, IF IT IS NECESSARY.	Identify the parts that you want to reinstall.  Record the correct value if it is wanted.
<b>WARM (adj)</b>	Moderately hot	KEEP THE GASKETS IN A WARM DRY AREA.	
<b>warm (v)</b>	WARM (adj)	MAKE THE MIXTURE WARM BEFORE YOU USE IT.	Warm the mixture before use.
<b>warn (v)</b>	TELL (v)  WARNING (TN)	TELL PERSONNEL TO STAY AWAY FROM THE CONVEYOR SYSTEM.  IF THE INSTRUCTIONS GIVE A WARNING ABOUT DANGEROUS PRESSURE, DO NOT OPEN THE CONTAINER.	Warn personnel to stay away from the conveyor system.  If the instructions warn of a dangerous pressure, do not open the container.
<b>WAS (v)</b>	Refer to BE		
<b>wash (v)</b>	CLEAN (v)  <u>NOTE:</u> Give the procedure, if possible.	CLEAN YOUR HANDS WITH SOAP.	Wash your hands using soap.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>watch (v)</b>	MONITOR (v)	MONITOR THE SPEED INDICATION CONTINUOUSLY UNTIL THE END OF THE TEST.	Watch the speed indication for the duration of the test.
	LOOK (v)	LOOK FOR AIR BUBBLES.	Watch for air bubbles.
<b>watertight (adj)</b>	SEAL (v)	MAKE SURE THAT THE TANK IS SEALED.	Check the tank is watertight.
<b>way (n)</b>	PROCEDURE (n)	DO NOT USE OTHER PROCEDURES TO REPLACE THE UNIT.	Do not use other ways to replace the unit.
<b>WE (pron)</b>	The manufacturer or the company which releases the documentation  <u>NOTE:</u> Do not use this pronoun for other meanings.	WE DO NOT RECOMMEND OTHER ALTERNATIVES.	
<b>WEAK (adj) (WEAKER, WEAKEST)</b>	With small strength, power, or concentration	USE A WEAK CLEANING SOLUTION.	
<b>weakness (n)</b>	WEAK (adj)	THERE IS A WEAK POINT IN THE STRUT.	There is a point of weakness in the strut.
<b>WEAR (v), WEARS, WORE, WORN</b>	To become damaged by friction  <u>NOTE:</u> For other meanings, use:	THE CABLE CAN WEAR QUICKLY IN THIS POSITION.	
	USE (v)	DURING THE SOLDERING PROCEDURE, USE A PROTECTIVE SHIELD.	During the soldering procedure, wear a protective shield
	PUT ON (v)	PUT ON PROTECTIVE CLOTHING WHEN YOU USE THE SOLVENT.	Wear protective clothing when you use the solvent.
<b>WEATHER (n)</b>	Conditions of the atmosphere: temperature, moisture, winds, clouds	STEP 2 IS APPLICABLE ONLY IF THE WEATHER IS WET.	
<b>weep (n)</b>	LEAKAGE (n)	IF THERE IS FUEL LEAKAGE FROM THE COUPLINGS, REPAIR THEM.	If there are fuel weeps from the couplings, repair them.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>WEIGH (v), WEIGHS, WEIGHED, WEIGHED</b>	1. To measure the weight of something	WEIGH THE TWO PARTS OF THE COMPOUND.	
	2. To have a specified weight.	THE UNIT WEIGHS 20 KG.	
<b>WEIGHT (n)</b>	The force caused when gravity acts on the mass of an object.	THE BASIC WEIGHT OF THE UNIT DOES NOT INCLUDE ALL ITEMS.	
<b>well (adv)</b>	CORRECTLY (adv)	MAKE SURE THAT THE BEARING IS CORRECTLY INSTALLED.	Ensure the bearing is well seated.
	GOOD (adj)	THERE MUST BE A GOOD AIRFLOW IN THE WORK AREA.	Work area must be well ventilated.
<b>WENT (v)</b>	Refer to GO		
<b>WERE (v)</b>	Refer to BE		
<b>WET (adj)</b>	That has liquid on it, in it, or absorbed into it	DRY THE WET SURFACES.	
<b>WHEN (conj)</b>	At the time that or during	WHEN THE PISTON MOVEMENT STOPS, MEASURE THE TRAVEL.	
<b>whenever (conj)</b>	WHEN (conj)	STOP THE TEST WHEN THE PRESSURE IS MORE THAN 7000 kPa.	Stop the test whenever the pressure is more than 7000 kPa.
<b>WHERE (conj)</b>	At, to, or in which location	CLEAN THE AREA WHERE YOU APPLIED THE SEALANT.	
<b>whether (conj)</b>	IF (conj)	THIS LIMIT IS APPLICABLE IF THE AIRCRAFT IS ON THE LANDING GEAR OR ON JACKS.	This limit applies whether the aircraft is on the landing gear or on jacks.
<b>WHICH (pron)</b>	The thing or things that	EXAMINE THE EMERGENCY FUEL PUMP, WHICH IS ON THE LEFT SIDE.	



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>whichever (pron)</b>	THAT (pron)	USE THE ADHESIVE THAT IS AVAILABLE.	Use whichever adhesive is available.
<b>WHILE (conj)</b>	At the same time	MAKE SURE THAT A PERSON HOLDS THE ITEM, WHILE YOU DISCONNECT IT.	
<b>whilst (conj)</b>	WHILE (conj)	DO NOT OPEN THE HOUSING WHILE THE ELECTRICAL POWER IS CONNECTED.	Do not open the housing whilst the electrical power is connected.
<b>WHO (pron)</b>	The person or personnel that	PERSON B, WHO OPERATES THE REAR WINCH, MUST LOCK THE FIXTURE.	
<b>whoever (pron)</b>	WHO (pron)	ALL PERSONS WHO ARE IN THIS AREA MUST USE A RESPIRATOR.	Whoever is in this area must use a respirator.
<b>whole (adj)</b>	FULL (adj)	DO THE FULL PROCEDURE.	The whole procedure must be done.
	ALL (pron)	EXAMINE ALL OF THE SYSTEM TO FIND THE CAUSE OF INTERFERENCE.	Examine the whole system to find the cause of interference.
<b>wholly (adv)</b>	FULLY (adv)	THE SYSTEM IS FULLY AUTOMATIC.	The system is wholly automatic.
<b>whose (pron)</b>	<u>NOTE:</u> Use a different construction.	THE GENERATORS SUPPLY A THREE-PHASE VOLTAGE. THE FREQUENCY OF THIS VOLTAGE INCREASES WHEN THE GENERATOR ROTOR SPEED INCREASES.	The generators produce a three-phase voltage whose frequency is proportional to the generator rotor speed.





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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
<b>WIDE (adj)</b> <b>(WIDER, WIDEST)</b>	That has large width	REPAIR ALL CRACKS THAT ARE WIDER THAN 0.05 mm.	
<b>WIDTH (n)</b>	The smaller of two dimensions, the second-largest of three dimensions	MEASURE THE WIDTH OF THE CRACK AT THE WIDEST POINT.	
<b>WILL (v)</b> <b>NOTE: No other forms of this verb</b>	Helping verb that shows simple future tense	WARNINGS AND CAUTIONS IN THIS MANUAL WILL HELP YOU TO DO THE WORK SAFELY AND CORRECTLY.	
<b>WIND (v), WINDS, WOUND, WOUND</b>	To move around and around an object	WIND THE TAPE ON THE REEL.	
<b>windy (adj)</b>	WIND (TN)	OBEY THESE SPECIAL PRECAUTIONS WHEN THERE ARE STRONG WINDS.	Take special precautions in very windy conditions.
<b>wipe (v)</b>	CLEAN (v)	CLEAN THE INDICATOR SURFACES BEFORE EACH CYCLE.	Wipe the indicator surfaces before each cycle.
<b>wire (v)</b>	WIRE (TN)	ATTACH THE HOSE TO THE FIXTURE WITH WIRE.	Wire the hose to the fixture.
<b>wire-lock (v)</b>	SAFETY (v)	SAFETY THE SWITCHES WITH WIRE.	Wire-lock the switches.
<b>WITH (prep)</b>	Function word that shows association or relationship, help or sharing, a means or instrument	ALIGN THE MARK WITH THE LONGITUDINAL AXIS.  ATTACH THE FLANGE (10) WITH THE FOUR BOLTS (15).  REMOVE THE VALVE (2) WITH THE EXTRACTOR.	
<b>withdraw (v)</b>	REMOVE (v)	REMOVE THE INDICATOR FROM THE INSTRUMENT PANEL.	Withdraw the indicator from the instrument panel.



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<b>within (prep)</b>	IN (prep)	A FILTER PREVENTS CONTAMINATION OF THE COMPONENTS IN THE SYSTEM.	A filter prevents contamination of the components within the system.
	IN...OR LESS	LIGHT L4 COMES ON IN 5 SECONDS OR LESS.	Light L4 illuminates within 5 seconds.
	LESS THAN	MAKE SURE THAT THE WARNING LIGHT COMES ON IN LESS THAN 3 SECONDS.	Make sure that the warning light illuminates within 3 seconds.
<b>WITHOUT (prep)</b>	Not with	A SMALLER DAMAGE IS PERMITTED WITHOUT REPAIR.	
<b>withstand (v)</b>	RESISTANT (adj)	THIS MATERIAL IS RESISTANT TO FIRE.	This material can withstand fire.
<b>WORK (n)</b>	That which you do when you use physical strength, or mental power	DO THE WORK IN A CLEAN AREA.	
<b>work (v)</b>	WORK (n)	BE CAREFUL WHEN YOU DO WORK NEAR FUEL TANKS.	Be careful when you work near fuel tanks.
<b>WORSE (adj)</b>	Refer to BAD (adj)		
<b>WORST (adj)</b>	Refer to BAD (adj)		
<b>would (v)</b>	CAN (v)	SOLVENTS THAT STAY ON THE PART CAN CAUSE CORROSION.	Solvents left on the part would corrode the part.
<b>wrap (v)</b>	PUT (v)	PUT THE PART IN OILPAPER.	Wrap the part in oilpaper.
	WIND (v)	WIND MASKING TAPE AROUND THE PART.	Wrap masking tape around the part.



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<b>Word (part of speech)</b>	<b>Approved meaning/ ALTERNATIVES</b>	<b>APPROVED EXAMPLE</b>	<b>Not approved</b>
<b>WRITE (v), WRITES, WROTE, WRITTEN</b>	To record data or information as words, letters, or symbols	WRITE THE TEST DATE ON THE CERTIFICATE.	
<b>wrong (adj)</b>	INCORRECT (adj)	IDENTIFY THE BELLCRANK AND SHAFT WITH MARKS TO PREVENT INCORRECT INSTALLATION.	Mark the bellcrank and shaft to prevent wrong installation.
<b>wrongly (adv)</b>	INCORRECTLY (adv)	DAMAGE CAN OCCUR IF THE HOSES ARE INCORRECTLY INSTALLED.	Damage can occur if hoses are wrongly installed.



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Word (part of speech)	Approved meaning/ ALTERNATIVES	APPROVED EXAMPLE	Not approved
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<b>YES (adv)</b>	Function word that shows the positive answer to a question	DOES THE LIGHT COME ON? YES OR NO?	
<b>yet (conj)</b>	BUT (conj)	TIGHTEN THE NUTS, BUT KEEP THEM SUFFICIENTLY LOOSE TO REMOVE THEM WITH YOUR HAND.	The nuts should be tightened, yet loose enough to remove by hand.
	TIME (n)	DO NOT REMOVE THE FIXTURE COVER AT THIS TIME.	Do not remove the fixture cover yet.
<b>YOU (pron)</b>	The reader or the user	YOU CAN CONTINUE THE TEST.	
<b>YOUR (adj)</b>	Related to the reader or the user	IF YOU GET SOLVENT IN YOUR EYES, FLUSH THEM IMMEDIATELY WITH WATER.	
<b>yourself (pron)</b>	YOU (pron)	DO NOT USE YOUR HANDS TO PREVENT MOVEMENT OF THE LP COMPRESSOR. IF YOU DO, THE LP COMPRESSOR CAN CAUSE YOU INJURY AND CAN CAUSE DAMAGE TO THE EQUIPMENT.	Do not use your hands to prevent movement of the LP compressor. If you do, you can cause injury to yourself and damage to the equipment.
<b>zero (v)</b>	ZERO (TN)	ADJUST THE METER TO ZERO.	Zero the meter.



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