META-FORUM 2012

Linguistics activities of Airbus Design office

Presented by Florence BEAUJARD
Head of linguistics and physiology service / Airbus Expert
Controlled Language Definition

• What is a Controlled Language?

“A restricted or controlled language refers to a system that limits language to a set number of core vocabulary words, and usually, a set of writing guidelines for grammar, mechanics, and style. […]

A controlled language attempts to reduce ambiguities, colloquialisms and synonyms”

AECMA (1995)

• What are the objective?

The main objective are to improve the quality of texts by:

➢ Reducing potential ambiguities

➢ Improving text comprehensibility by non-native English speakers through:
  ➢ text standardization
  ➢ text simplification
Controlled Language  Design Principles

➢ “one word, one meaning”
➢ “one word, one short form”
➢ “one meaning, one word order”
The Controlled Language

How to write a message, a label, ...?

* List of writing rules

Respect topic-status order
prefer FUEL CONSUMP INCREASED
than INCREASED FUEL CONSUMP

Avoid double negating
prefer ALL SPD AGREE
than NO SPD DISAGREE

Which word(s) to use?

* List of terms to be used and their abbreviations
* List of terms grouped by ideas (thesaurus with definitions)

<table>
<thead>
<tr>
<th>ENTRY</th>
<th>GRAMMATICAL CATEGORY</th>
<th>RECOMMENDED FORM TO BE USED</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>art</td>
<td>A</td>
</tr>
<tr>
<td>ABEAM</td>
<td>prep</td>
<td>ABEAM</td>
</tr>
<tr>
<td>ABNORMAL</td>
<td>adj</td>
<td>ABN</td>
</tr>
<tr>
<td>ABNORMAL EMERGENCY</td>
<td>comp</td>
<td>ABNEMER</td>
</tr>
<tr>
<td>ABORT</td>
<td>v</td>
<td>ABORT</td>
</tr>
<tr>
<td>ABORTED</td>
<td>adj, pp</td>
<td>ABORTED</td>
</tr>
<tr>
<td>ABOUT</td>
<td>prep</td>
<td>ABOUT</td>
</tr>
<tr>
<td>ABOVE</td>
<td>prep</td>
<td>ABY</td>
</tr>
</tbody>
</table>
What we have

**Software tools:**
- to extract texts from specifications
- to check the good application of some requirements of the Controlled Language
- to manage data, corpus and recommendations
- to make easier the use of the Controlled Language by designers

One Controlled Language for texts displayed to pilots

Corpus
**What we have** - **What we wish**

**Software tools:**
- to extract texts from specifications
- to check the good application of some requirements of the Controlled Language
- to manage data, corpus and recommendations
- to make easier the use of the Controlled Language by designers

**Software tools:**
- to ease specification writing (for system designers)

One Controlled Language
- for texts displayed to pilots

Corpus
- For specifications written by designers