(1) Typehttp://unitesearch.un.org/results.php?tpl=oain the URL address bar of your browser:	
(2) Select from the left hand side the facets for your search and/or enter a full text search term(s):First select the facets on the left side for narrowing down the type of docum(ents known) like language. Dar AT for example	
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(3) Enter the full text term(sand browse results:	
(4) Guidelinefor full text search:	
(4) Guidelineson full text search.	
A query is broken up into terms and operators. There are two types of terms: Singl Terms and Phrases.	е
	е
Terms and Phrases.	e
Terms and Phrases.	e
Terms and Phrases.	e
Terms and Phrases.	le
Terms and Phrases.	le

The single character wildcard search looks for **tethnat** match that with the single character replaced. For example, to search for "text" or "test" you can use the search:

te?t

Multiple character wildcard searches looks for 0 or more characters. For example, to search for MINUSTAH or MINUSM/hou can us the search:

#### MINUS

You can also use the wildcard searches in the middle of a term.

te\*t

Note: You cannot use a \* or ? symbol as the first character of a search.

The search engingupports fuzzy searches based on the Levenshtein Distance, or Edit Distance algorithm. To do a fuzzy search use the tilde, "~", symbol at the end of a Single word Term. For example to search for a term similar in spellipgstion" use the fuzzy search:

position~

This search will find terms likeesition and portion.

An additional (optional) parameter can specify the required similarity. The value is between 0 and 1, with a value closer to 1 only terms with a higher similarity will be matched. For example:

position~0.8

The default that is used if the parameter is not not is 0.5.

The search engingsupports finding words are a within a specific distance away. To do a proximity search use the tilde, "~", symbol at the end of a Phrase. For example to search for a termination" and "MINUSTAHwithin 100 words of each of the in a document use the search:

"termination MINUSTAI+100

The search enginerovides the relevance level of matching documents based on the terms found. To boost a term use the caret, "^", symbol with a boost factor (a number) at the end of the term your a searching. The higher the boost factor, the more relevant the term will be.

Boosting allows you to control the relevance of a document by boosting its term. For example, if you are searching for

## Employmenttermination

and you want the termt'ermination" to be more relevant boost it using the ^ symbol along with the boost factor next to the term. You would type:

# Employmenttermination^4

If you want Employment to be more prominent the search results then simply write: Employment'4 termination

This will make documents with the tertimploymentappear more relevant the search results. You can also boost Phrase Te

"administrativedecisior" AND "separation package

### NOT

The NOT operator excludes documents than tain the term after NOT. This is equivalent to a difference using sets. The symbol! can be used in place of the word NOT.

To search for documents that contaiadministrative decisiohbut not "separation packagë use the query:

"administrativedecisior" NOT separation package

Note: The NOT operator cannot be used with just one term. For example, the following search will return a list of documents with no terestaff in them:

NOT staff"

\_

The "-" or prohibit operator excludes documents that contain the term after the "symbol.

To search for documents that contain administrative decision but not "separation package use the query:

"administrativedecision" - "separation package

### Grouping

The search enging supports using parentheses to group clauses to form sub queries. This can be very useful if you want to control toolean logic for a query.

To search for either administrative or "decision and "separation use the query:

(administrativeORdecision