# 禺こERES 

## Ceres Filter Criteria

## Purpose of this document

The purpose of this document is to explain the symbols and expressions that can be used to filter data in Ceres.

Ceres Object release 5.00 .00 is required for the functionality described in this document.

When you enter criteria, you can use all the numbers and letters that you can normally use in the field. In addition, you can use some special symbols or mathematical expressions. The following table shows the available formats.


|  |  |  | example, $<\rightarrow A^{*}$ meaning not equal to any texts that start with A . |
| :---: | :---: | :---: | :---: |
| > | Greater than | >1200 | Numbers greater than 1200. |
| >= | Greater than or equal to | >=1200 | Numbers greater than or equal to 1200. |
| < | Less than | <1200 | Numbers less than 1200. |
| <= | Less than or equal to | <=1200 | Numbers less than or equal to 1200. |
| * | An indefinite number of unknown characters | *Co* | Texts that contain "Co". |
|  |  | *Co | Texts that end with "Co". |
|  |  | Co* | Texts that begin with "Co". |
| ? | One unknown character | Hans?n | Texts such as Hansen or Hanson. |
|  | Calculate before rest | $30 \mid(>=10 \&<=20)$ | Those with number 30 or with a number from 10 through 20 (the result of the calculation within the parentheses). |
| @ | Ignore case (either uppercase or lowercase allowed) | @location | Texts such as LOCATION, location, or Location. |

