

## Class Code Selection

In many of the reports in Gold an option to enter up to 6 class codes to include and up to 6 class code to exclude.

Where the choice of three selection options is offered for Class Codes, processing is conditioned in the following manner.

### 1. ANY of Entered Class Code Found

If 3 codes were entered this option will include (or exclude) the part if any one of the entered codes is set for the part number.

**Example.** If Class Codes **a** and **s** and **n** had been entered, then any Part with a Class Code of either **a** OR **s** OR **n** would be included.

### 2. ALL Class Codes found, ANY Order

If 3 codes were entered this option will include (or exclude) parts if each one of the entered codes is set for the part number but does not require the same order.

**Example.** If Class Codes **a**, **s** and **n** had been entered, then any Part with Class Codes of **a** AND **s** AND **n**, would be included, regardless of the sequence in which they were recorded in the Part record. E.g. a part with class codes set of **1n2sa** or **sna** and will still meet the criteria.

### 3. ALL Class Codes found, ENTERED Order

If 3 codes were entered this option will include or exclude parts if each one of the entered codes is set for the part number but the codes on the part must be in the same order as those entered.

**Example.** If Class Codes **a**, **s** and **n** had been entered, then only Parts with Class Codes recorded in the sequence of **a** AND **s** AND **n**, would be included. E.g. a part with class codes set of **1n2sa** or **sna** and will NOT meet the criteria but **asn1** would.