| Title: | Stacker Cassette Numbering |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | ID: |  |  |  |
| Date in: | Response: | Model: | Author: |  |
| $2006-01-04$ | $2006-01-04$ | STX1000 | CMa |  |

## Q:

Can you please quickly clarify how the towers and slots are numbered in the StoreX 1000 ? (I.e. the " $m$ " and " $n$ " values). In the unit I was testing with in Liechtenstein, the towers were numbered sequentially (1-22?) and the slots sequentially from the floor up (1-58?).

However, Christoph said that they were normally numbered differently, with splits between odd and even numbers between upper and lower carousels.

Perhaps you could clarify how the numbering system should work on the unit which is going to the show?

## A:

Addressing DM0 you address a certain stacker. On a STX1000 Double Decker you would have 40 stackers. DM5 selects the level. On a Double Decker STX1000 with standard pitch 23 mm stackers you can have 22 levels in the lower deck and 28 levels in the upper deck. On the STX 1000 odd numbers are in the left carrousel even are in the right carrousel (seen form the front user door).

