ABB	Lifecycle Status Statement			DOCLCMSELMA02
Issued by	Date	Language	Revision	Page
ABB Oy, Product Sup	oport 22.04.2005	en	D	1 (1)
Creator name Kari Wallenius			Distribution	Public

# SELMA 2 Control System (non-mapped version)

## 1. CURRENT LIFECYCLE STATUS

The SELMA 2 control system (non-mapped version) is in the limited phase of the ABB Drives lifecycle plan. It is planned to remain in this phase until 2007.

### 2. SUPPORT AVAILABILITY FOR SELMA 2 CONTROL SYSTEM (NON-MAPPED VERSION)

In the limited phase product manufacturing is no longer supported by development and the product service support is limited.

The following productized services are available:

- spare part service continues as long as the components are available
- off-site repair services (refurbished parts and electronics repair)
- off-site technical support and on-site repair service

recommended replacement with an active product (ABB recycling services are to be utilised where available)

### 3. LIFECYCLE PLAN

ABB's plan is to support SELMA 2 control system (non-mapped version) until the end of 2007 and even beyond, depending on the availability of components. Towards the end of the limited phase use of refurbished materials for continued support will increase.

The product is planned to be transferred to the obsolete phase in 2008. In the obsolete phase the product will no longer be supported. However spare part deliveries are limited to the existing stock.

ABB recommends that SELMA 2 control system (non-mapped version) end-users initiate a migration plan to renew the ABB control technology as soon as possible.

## 4. FURTHER INFORMATION

For further information, please contact ABB by e-mail: global.productsupport@fi.abb.com.

#### 5. ABB LIFECYCLE MODEL



© Copyright 2005 ABB Oy. All rights reserved.