ABB		Lifecycle S	DOCLCMTYRAK LCI		
Issued by		Date	Language	Revision	Page
ABB APR/ADL, Sales Support		27.02.2013	en	С	1 (2)
Creator name Ute Ende	ele			Distribution	Public

TYRAK LCI Converters

1. CURRENT LIFECYCLE STATUS

The TYRAK LCI drive product type YRTK has moved to the obsolete phase of lifecycle with the beginning of 2013 according to the ABB lifecycle model outlined below.

2. PRODUCT HISTORY

The TYRAK LCI series of AC converter was manufactured by ABB Drives Sweden during 1991-1994 and by FIDRI 1995-1998. TYRAK LCI has been delivered worldwide. Production of TYRAK LCI ceased in 1998 when the product was phased out.

3. SUPPORT AVAILABILITY

During the obsolete phase ABB cannot guarantee availability of product support within reasonable cost or technically. Services are available as follows:

- Spare part service continues as long as the components are available
- Off-site repair services (refurbished parts and electronics repairs)
- Off-site technical support, on-site services and training are very limited and depending on availability of trained staff
- Recommended replacement with an active product. For any details please use contact data mentioned in section 6.

4. RECOMMENDED ACTIONS

Replacement solutions for TYRAK LCI drives are available.

5. CONTACTS

For further information, please use one of the email addresses below depending on the kind of the request:

Spare parts and repairs (DEAPR): <u>Product.Support.DC.Drives@de.abb.com.</u>

Replacement solutions (CHIND) mv.drives.supportline@ch.abb.com

On-Site services, technical support and training (SESEV): drivessupport@se.abb.com

ABB		Lifecycle St	DOCLCMTYRAK LCI		
Issued by		Date	Language	Revision	Page
ABB APR/ADL, Sales Support		27.02.2013	en	С	2 (2)
Creator name Ute End	ele			Distribution	Public

6. ABB LIFECYCLE MODEL

