

 <p><b>Ansaldo Superconduttori</b> Ansaldo Superconduttori S.p.A.</p>	<b>NON CONFORMITY REPORT</b>		Nr. NC CERN 46 <small>(CERN NC Id. num.)</small>
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CUSTOMER <b>CERN</b>	JOB <b>0209EM</b>	PROJECT NAME <b>LHC 30 cold masses</b>	Nr. RNC020328A <small>(ANSALDO NC Id. num.)</small> Date: 02/04/2002
PRODUCT IDENTIFICATION <b>Collared coils nr. M006</b>			<input checked="" type="checkbox"/> MAJOR <input type="checkbox"/> minor

REFERENCE DOCUMENTS

**NON CONFORMITY DESCRIPTION**

The air gap between last collar on CS and end flange is 3.6 mm  
 The air gap between last collar on NCS and end flange is 4.5 mm  
 (nom. value 2.9 mm -2/+0)

**RESOLUTIONS**

According to previous non conformity resolution about similar problem (see RNC NC CERN 32 related to c.c. M005), we propose to use as it is for the next manufacturing step

**INTERNAL APPROVAL**

	PREPARED	CHECKED		APPROVED
Dept	PRC	TEC		TEC
Name	B. Caserza	G. Drago		F. Terzi
Signature	<i>B. Caserza</i>	<i>G. Drago</i>		<i>F. Terzi</i>
Date	028/03/2002	02/04/2002		02/04/2002

**CORRECTIVE ACTIONS**

**CUSTOMER APPROVAL**

ACCEPTED       NOT ACCEPTED

REMARKS      4/4/02      M. Modone

**CORRECTIVE ACTION EXECUTED**

**REPORTS ISSUED**

Date	Signature