
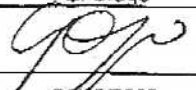
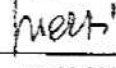
 Ansaldo Superconduttori Ansaldo Superconduttori S.p.A.	NON CONFORMITY REPORT		Nr. NC CERN 45 (CERN NC id num.)
---	------------------------------	--	---

CUSTOMER CERN	JOB 0209EM	PROJECT NAME LHC 30 cold masses	Nr. RNC020321A (ANSALDO NC id. num.) Date: 21/03/2002
PRODUCT IDENTIFICATION Inner layer nr. 1050 (s.c. cable nr. 01B10038A)			<input checked="" type="checkbox"/> MAJOR <input type="checkbox"/> minor

REFERENCE DOCUMENTS
 (dwg.nr.620RM09103 rev.0)

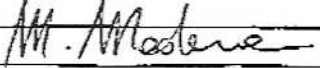
DESCRIPTION
 During winding of inner layer nr. 1050, end spacers nr.3 and 2 (ref. dwg.nr.620RM09103 rev.0 - pos 8 e 14) have been broken: this problem caused a cutting of the insulating tape and a small damage of the surface of the sc cable (please ref. to photos already sent to CERN, by e-mail, by Mr. Musso on 20/03/02)

SOLUTION
 According to CERN personnel, present in ASC on 21/03/02, we propose to restore the electrical insulation, replace the broken end spacers with new ones, perform all the necessary electrical test and continue winding the layer

	PREPARED	CHECKED		APPROVED
Dept.	PRC	TEC		TEC
Name	B. Caserza	G. Drago		F. Terzi
Signature				
Date	21/03/2002	21/03/2002		21/03/2002

CUSTOMER APPROVAL

ACCEPTED 22/3/02 NOT ACCEPTED

REMARKS **N.C. RESOLUTION UNDER ANSALDO RESPONSIBILITY
 ACCEPTED BY CERN WITH RESERVE FOR POSSIBLE
 QUENCHES IN THE DAMAGED AREA**


Date	Signature	REPORTS ISSUED

REMARKS