

## REPORT ON THE DISCUSSIONS OF THE FNAL MAGNET ACCEPTANCE COMMITTEE W/RESPECT TO LQXA06

The Fermilab magnet acceptance committee reviewed the data with respect to LQXA06. A summary of the comparison between the results and the criteria are presented in the summary table.

The magnet acceptance committee concludes the magnet is ready to ship.

### LQXA06 (MQXA06) ACCEPTANCE CRITERIA SUMMARY

criteria	Description	status	resp. party	reported by
2.1.3	THERMOMETER AND WARM UP HEATER INSTALLATION	ok	rb	rb
2.1.4	BUS WORK CHECKOUT	ok	rb	rb
2.1.5	ROOM TEMPERATURE HIPOT	ok	ml	ah
2.1.6	ROOM TEMPERATURE ELECTRICAL CHECKOUT	ok	ml	ah
2.1.7	PRESSURE TEST DOCUMENTATION	done	tn/tp	tp
2.1.8	LEAK CHECK DOCUMENTATION	done	tn/tp	tp
2.1.9	CRYOSTAT SAFETY DOCUMENTATION	done	tn/tp	tp
2.1.10	PIPE ASSEMBLY DOCUMENTATION	done	tn/tp	tn
2.1.11	WARM CRYOSTAT TO MAGNETIC AXIS REFERENCE	done	ps	ps

OTHER:

LQXA06 includes corrector HCMCBX\_001-SI000024 and quadrupole MQXA06.

The ID card for LQXA06 has been completed and is being transmitted separately.