

MEGGER TEST REPORT

ESCO Group • ESCO Electric 3450 Third Avenue • PO Box 708	ECT
Marion, Iowa 52302	EXC
(319)377-6655	075
www.theESCOGroup.com	m P

CLIENT:	DATE:
PROJECT NO:	TIME:
PROJECT:	
PIECE OF EQUIPMENT BEING TESTED:	
SPECIFY WHAT WAS TESTED: (MOTOR & WIRE, ETC.)	
WORK ORDER/REASON FOR TEST:	
ROOM TEMPERATURE: RELATIVE HUMIDITY: % LOCATION HUMIDITY TAKEN:	
METER MODEL#: METER MANUFACTURER:	
VOLTS TESTED @:LENGTH OF TIME TEST APPLIED:	
VOLTS TESTED @:LENGTH OF TIME TEST APPLIED:	

FEEDER PANEL IDENTIFICATION	CIRCUIT NUMBER/ FEEDER NUMBER	VOLTS/ PHASE/ CYCLES	PHASE "A" TO PHASE "B"	PHASE "A" TO PHASE "C"	PHASE "B" TO PHASE "C"	PHASE "A" TO NEUTRAL	PHASE "B" TO NEUTRAL	PHASE "C" TO NEUTRAL	PHASE "A" TO GROUND CONDUCTOR	PHASE "B" TO GROUND CONDUCTOR	PHASE "C" TO GROUND CONDUCTOR

FIELD ENGINEER PROJECT ENGINEER/DESIGNEE:_	DATE:
ELECTRICAL FOREMAN:_	DATE: