



UPF HIGH POTENTIAL INSPECTION RECORD

Work Package No.: _____
 Task No.: _____

DMC NUMBER:		DATE:	
PROJECT NUMBER:		PROJECT NAME:	
SYSTEM:		BLDG/AREA:	
EQUIPMENT IDENTIFICATION / NAME:			
EQUIPMENT QUALITY LEVEL: Q RS CC N/A			

EQUIPMENT DATA

CABLE NO.:	CABLE TYPE:	CABLE GRADE:
CABLE SIZE:	APPLIED VOLTS (AC/DC):	MEGGER VOLTS:
TEST TIME:	WEATHER:	EQUIPMENT NUMBER:
HI – POT TESTER:	CALIBRATION DUE DATE:	OTHER:

TEST DATA

INSULATION RESISTANCE	LEAKAGE CURRENT					
	RD/G	BL/G	BK/G	RD/BL	RD/BK	BL/BK
2.5 kV MEGGER MEGOHMS						
TIME (MINUTES)						
0.5						
1						
2						
3						
5						
10						
15						
MEGOHMS AT t = 0 (initial)						
MEGOHMS AT t = t (final)						

COMMENTS:

TEST TECHNICIAN: (print/sign)	DATE:
FE: (print/sign)	DATE:
QCE: (print/sign)	DATE: