



DEVICE TAG	QTY	CODE NUMBER	DESCRIPTION
EN-31001	1	EN-BSF201-0	2 SLOT BASE FRAME
	1	EN-EVC200-0	NCU/NEU 16X30 ENCLOSURE
LI-1,	6	FM-IUM101-0	
LI-3-LI-7			
LI-2,	3	FM-1B101-0	2 BINARY INPUT FM
LI-8-LI-9			
LI-10, LO-2,	6	FM-KIT127-0	FM BLANKOFFS
LO-4,			
LO-8-LO-10	2	FM-DAP121-0	E/P OUTPUT FM F/DCM 1SL0T
LO-1, LO-3	3	FM-DRL101-0	LATCH RELAY OUTPUT FM
LO-5-LO-7			
NU-1	1	NU-DCM140-0	DIGITAL CONTROL MODULE
NU-2	1	NU-XBM101-0	XM 32 BIN INPUT
PS-1-PS-2	3	NU-PWR101-0	POWER SUPPLY

Enclosure, EN-31001, NEU Serving Building 420  
Process Water(RF/EXT-East)

DRAWING TITLE		Enclosure, EN-31001		Network Control Unit, NCU		Serving RF/EXT-East		FILE: EN-31001	
REFERENCE DRAWING	NO.	REVISION-LOCATION	ECN	DATE	BY	APPROVED	DATE	BY	
SALES ENGR	PROJECT MGR	APPL ENGR	DRAWN						
JP	SF	DCS	BT SF	DATE	10/19/94				
PROJECT		3007 MALMO ROAD		CONTRACT NUMBER		91390-0009			
The Argonne National Labs		ARLINGTON HEIGHTS		DRAWING NUMBER		91-9-D-02D			
Advanced Photon Source Campus		ILLINOIS 60005							
9700 Cass Avenue South		708/364-1500 Main							
Argonne, IL 60439		708/808-4438 Eng							