



LOCKOUT PROCEDURE

MACHINE: Jointer

MODEL: Delta DJ20 37-350

SERIAL: 5H00317C

ROOM: 120

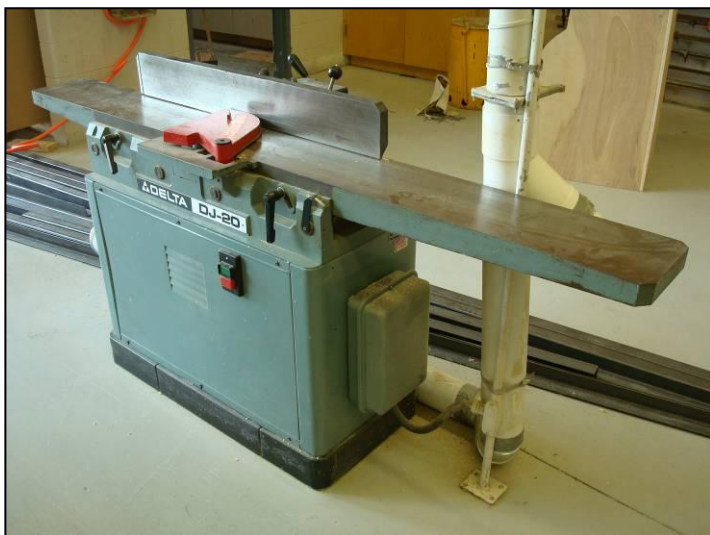
SCHOOL: Paul Dwyer

DATE: 6/14/10

ENERGY SOURCE	LOCKOUT LOCATION	PROCEDURES FOR LOCKING OUT AND/OR RELEASING ENERGIES	VERIFY PROCEDURE
ELECTRICAL PANEL CIRCUIT BREAKER SWITCH #31,33	ON THE ROOM'S ELECTRICAL PANEL	PLACE THE CIRCUIT BREAKER SWITCH TO THE OFF POSITION. APPLY LOCK AND TAG TO THE CIRCUIT BREAKER LOCKOUT DEVICE. SEE FIGURE A.	ATTEMPT TO START THE EQUIPMENT AT THE MACHINE. THE SYSTEM MUST NOT START.

START-UP PROCEDURE

1. ENSURE THAT PEOPLE AND MATERIAL ARE CLEAR OF THE MACHINE AND THAT ALL GUARDS ARE IN PLACE.
2. REMOVE LOCK AND TAG FROM THE LOCKOUT DEVICE AND RESTORE ENERGY TO THE MACHINE.
3. START THE MACHINE.



Example of lockout Device

Figure A

