PROJECT: ELIMINATE CYANIDE

ENGINEER: HATFIELD

DESCRIPTION: PART OF A PROGRAM AIMED TO ELIMINATE CYANIDE FROM THE SITE.

CAP: OPER:

UPDATED:

SCHEDULED ADJUSTED COMPLI KEY EVENTS START COMPLT

STATUS LOCATE VENDORS 02/07/89 04/15/89 CURRENTLY TWO VENDURS LOCATED.

03/20/89 05/01/89 EVALUATE VENDORS RECEIVED SCRAP PARKER FRAMES FROM RESEARCH.

VENDOR IN NEW JERSEY HAS BEEN EVALUATED THROUGH REFERENCES, HE COULD

PERFORM ACCEPTABLE WORK ALTHOUGH PROBLEMS WITH LOOSING PARTS THROUGH THE

MAIL WAS ENCOUNTERED.

FIND ALTERNATE H.T. PROCESS 02/20/89 05/01/89

COMPLETE

EVALUATE A MATERIAL CHANGE 03/15/89 06/15/89 TOOL DESIGN

ACTIVE 02/03/89 02/24/89 COMPLETED

TOOL BUILD 02/27/89 05/19/89 TRIAL AND PILOT 05/22/89 05/29/89 RACKS ARE BEING BUILT, EXPECTED DELIVERY IS 5/4/89.

AVAITING RACKS AND FILLER PLECES FROM NEW MATERIAL.

RELEASE TO PRODUCTION

REMOVE POT AND DISPOSE OF

POT AND CLEAN UP AREA.

05/01/89 08/01/89

COMMENTS: CURRENTLY THERE ARE ONLY TWO PARTS BEING HEAT TREATED IN CYANIDE, M/7400, 7600 MAGAZINE FILLER PIECE AND THE M/7400

ACTION TUBE. MAGAZINE FILLER PLECE IS CURRENILY BEING STAMPED OUT OF TYPE 1010

STEEL, THE POSSIBILITY OF SWITCHING TO TYPE 1040 OR 1050 STEEL IS BEING INVESTIGATED.