PROJECT: REPLACE SMALL PARTS BLACK OXIDE

ENGINEER: MEAD

DESCRIPTION: REPLACE BOTH SMALL PARTS BLACK OXIDE SYSTEMS WITH ONE THAT IS PROCESS CONTROLLED AND ENVIRONMENTALLY ISOLATED.

PRESALE R 0117809

CAP: \$210,000 OPER: \$25,000 UPDATED: 04/30/89

	SCHEDU	ILED ADJUSTED	
KEY EVENTS	START	COMPLT - COMPLT	STATUS
WRITE SCOPE	02/15/89	02/24/89	COMPLETE
REQUEST QUOTES	03/02/89	04/31/89	TWO OF THREE VENDOR QUOTES RECEIVED.
SELECT VENDOR	04/15/89	04/31/89	:
WRITE CONSTRUCTION NOTICE	04/15/89	04/31/89 06/10/89	ALL TIME BEING SPENT ON SPECIAL ASSIGNMENT.
RELEASE P O	04/31/89	05/15/89	CONTINCENT ON APPROVAL TIME.
CONDUCT RUN-OFF	08/07/89	08/09/89	
REMOVE ONE OLD MACH	08/14/89	08/18/89	
INSTALL NEV LINE	08/21/89	09/01/89	
WRITE PROGRAM VARIATIONS	08/09/89	09/08/89	
TRAIN OPERATORS	08/21/89	09/01/89	
WRITE PROCESS	08/08/89	08/31/89	
A-5 ALDIT	09/01/89	09/02/89	
RLN T & P	08/30/89	09/15/89	
PRODUCTION RELEASE	09/15/89	10/02/89	
REMOVE 2ND OLD MACH	10/09/89	11/01/89	•
CLOSE PROJECT	11/01/89	11/10/89	

PROJECT: TECHNICAL SOP BLACK OXIDE

ENGINEER: MEAD

DESCRIPTION: VRITE A NEW S.O.P ON THE VAX COMPUTER SYSTEM THAT WILL BE A COMBINATION OF BOTH TECHNICAL AND OPERATIONAL STEPS AND TESTS. UPDATED TO REFLECT THE CURRENT PROCESS.

CAP: OPER:

UPDATED: 04/30/89

	SCHEDULED ADJUSTED
KEY EVENTS	START COMPLT COMPLT STATUS
WRITE SOP	03/15/89 05/08/89 06/30/89 TECHNICAL END OF SOP HAS BEEN STARTED, SPENDING ALL OF MY TIME
	TRYING TO FINISH SPECIAL ASSIGNMENT.
ROUTE SOP	05/08/89 06/01/89 07/01/89
RELEASE SOP	06/01/89 06/05/89 07/05/89