

CATHODIC PROTECTION OPERATING LOG FOR IMPRESSED CURRENT SYSTEM

1. INSTALLATION							2. YEAR					
3. PROTECTED STRUCTURE							4. RECTIFIER NUMBER					
5. RECTIFIER DATA (From Nameplate)				6. GROUND BED DATA								
A. MANUFACTURER				A. ANODE MATERIAL								
B. MODEL NUMBER				B. SIZE OF ANODE								
C. SERIAL NUMBER				C. NUMBER OF ANODES								
D. AC RATED CAPACITY				D. TYPE OF BACKFILL								
E. DC RATED CAPACITY				E. DATE INSTALLED (YYYY MM DD)		7. LOCATION REFERENCE DRAWING NO.						
8. CURRENT REQUIRED				9. OPERATING RECORD (Complete on three month intervals)								
DATE		ADJUSTED CURRENT (AMPS)		RECTIFIER								
				TEST POINT 1								
				TEST POINT 2								
				TEST POINT 3								
				TEST POINT 4								
OPERATING RECORD												
10.		RECTIFIER				CIRCUIT RESISTENC	TEST POTENTIAL				SOIL CONDITIO	INITIALS OF TECHNICIA
MONTH	DAY	VOLTS		AMPS			TEST POINTS (Volts)					
A	B	AS FOUND C	AS ADJUSTE D	AS FOUND E	AS ADJUSTE D	G	1 H	2 I	3 J	4 K	L	M
JAN												
FEB												
MAR												
APR												
MAY												
JUN												
JUL												
AUG												
SEP												
OCT												
NOV												
DEC												
SIGNATURE OF CATHODIC PROTECTION TECH.				DATE(YYYY MM DD)		SIGNATURE OF BASE CORROSION ENGINEER		DATE(YYYY MM DD)				

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About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).

<i>REMARKS (Date and Initials)</i>	<i>CORRECTIVE ACTION (Date and Initials)</i>
<i>SIGNATURE OF CORROSION ENGINEER</i>	<i>DATE (YYYY MM DD)</i>