DATE: 6/30/78	TAYLOR FORGE/WOODSTOCK DIVISION	
PAGE 1 of 3	INDUSTRIAL RADIOGRAPHY	

I. QUALITY ASSURANCE PROGRAM (10 CFR 71.51) FOR INDUSTRIAL RADIOGRAPHY

1. Organization

The final responsibility for the Quality Assurance Program for Par 71 requirements rests with Gulf+Western Energy Products Group. Design and fabrication of radioactive material shipping packages shall not be conducted under this Quality Assurance Program. The Quality Assurance Program is implemented using the attached organization.

The Radiation Safety Officer is responsible for overall administration of the program, training and certification, document control and auditing.

The Radiographers are responsible for handling, storing, shipping, inspection, test, operating status and record keeping.

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2. Quality Assurance Program

The management of Gulf+Western Energy Products Group establishes and implements this Quality Assurance Program. Training for all QA functions, prior to engagement in these functions, is required according to written procedures. QA Program revisions will be made according to written procedures with management approval. The QA Program will ensure that all defined QC procedures, engineering procedures and specific provisions of the package design approval are satisfied. The QA Program will emphasize control of the characteristics of the package which are critical to safety.

The Radiation Safety Officer shall assure that all radioactive material shipping packages are designed and menufactured under a Quality Assurance Program approved by the Nuclear Regulatory Commission for all packages designed or fabricated after 1 July 1978. This requirement can be satisfied by receiving a certification to this effect from the manufacturer.

3. Document Control

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All documents related to a specific shipping package will be controlled through the use of written procedures. All document changes will be performed according to written procedures approved by management.

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DATE : 6/	30/78 TAYLOR FORGE	VOODSTOCK DIVISION	
REVISION PAGE2	of 3 INDUSTRIAL	RADIOGRAPHY	
	The Radiation Safety Officer shall i conducted in accordance with the lat documents.		
4.	Handling Storage and Shipping		김 사람이 같아?
	Written safety procedures concerning of packages for certain special form Shipments will not be made unless al and final inspections have been comp provided for handling, storage and s	a radioactive materia 1 tests, certificati pleted. Work instruc hipping operations.	l will be followed. ons, acceptances, tions will be
5.	shipping operations. Inspection, Test and Operating Statu	• /	5, 500 455 414
	Inspection, test and operating statu radioactive material will be indicat Status will be indicated by tag, lab nonconforming parts or packages will procedures.	ed and controlled by el, marking or log e	written procedures ntry. Status of
4	Radiography personnel shall perform and tests in accordance with written Officer shall ensure that these func	procedures. The Ra	diation Safety
6.	Quality Assurance Records		
	Records of package approvals (includ tions, tests, operating logs, audit fications and records of shipments w equipment and written procedures wil	results, personnel t ill be maintained.	raining and quali Descriptions of
	These records will be maintained in The records will be identifiable and with their storage locations, will b	retrievable. A 14s	t of these records.

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FLASE 3 OF 3	INDUSTRIAL PADIOTRAPHY	

7. Audits

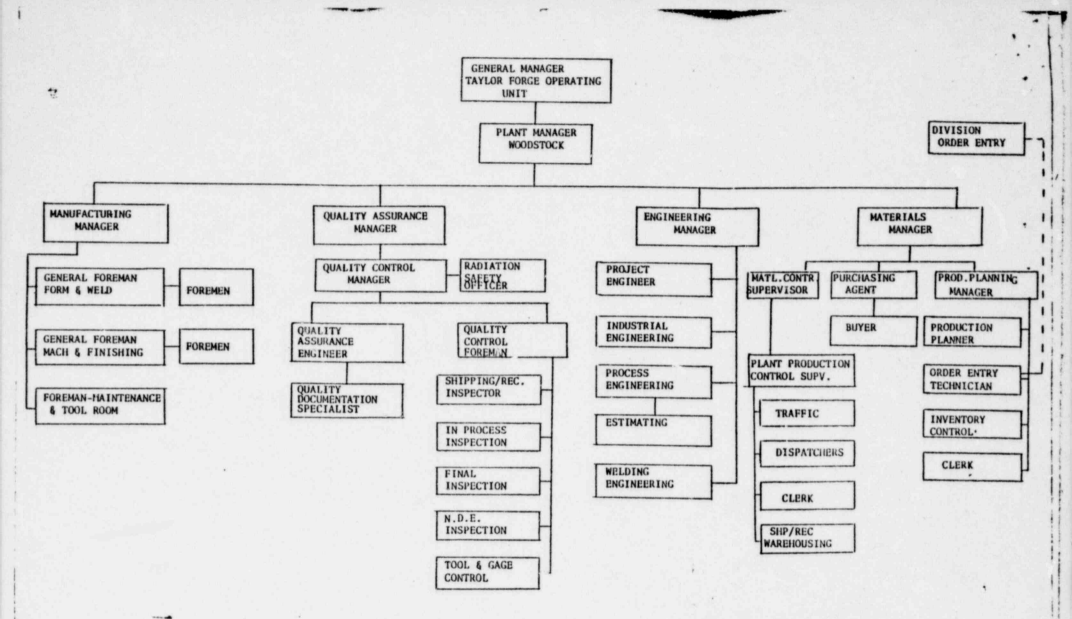
Established schedules of audits of the Quality Assurance Program will be performed using written checklists. Results of audits will be raintained and reported to management. Audit reports will be evaluated and deficient areas corrected. The audits will be dependent on the safety significance of the activity being audited, but each activity will be audited at least once per year. Audit reports will be maintained as part of the quality assurance records. Members of the audit team shall have no responsibility in the activity being audited.

POOR ORIGINAL

Charles W. McLemore Radiation Safety Officer

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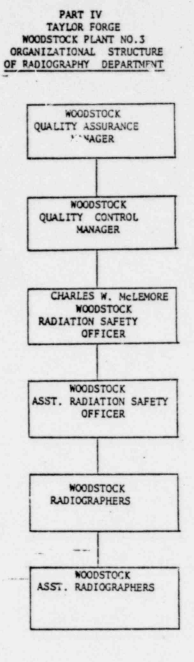
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