

CNWRA SINGLE DOCUMENT SUBMISSION FORM

Document Date:	09/07/1995
Document Type:	CNWRA Journal Article
Availability:	<input type="checkbox"/> Publicly Available <input type="checkbox"/> Non-Publicly Available
Title:	An Improved Method for Modeling Sorption of Radionuclides During Liquid Phase Transport for Performance Assessments of High-Level Waste Repositories, Nuclear Technology
Author Name:	Jarembe M S
Author Affiliation:	Center for Nuclear Waste Regulatory Analyses
Docket Number:	WM-00011
License Number:	Pre
Case/Reference Number:	
Document Report Number:	Q199509210002
Keyword:	
Comment:	Best available copy. This document is copyright protected.
Document Sensitivity:	<input type="checkbox"/> Non-Sensitive <input type="checkbox"/> Sensitive <input type="checkbox"/> Non-Sensitive - Copyright <input checked="" type="checkbox"/> Sensitive - Copyright
Text Source:	<input type="checkbox"/> No Text Source (Image only) <input type="checkbox"/> OCR'd from scanned image - no corrections made <input type="checkbox"/> OCR'd from scanned image - corrections made