



Transport Report No. 126 Issue 2

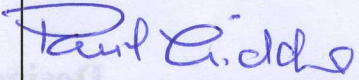
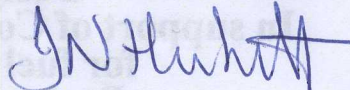
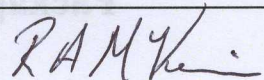
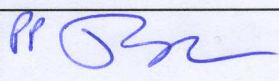
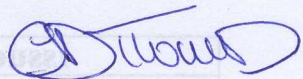
**Design Safety Report
In support of Competent Authority approval
for fuel transport container
Package Design No.3516A
Type A(F)
&
Type I(F)**

Issue	Date
1	29.07.11
2	See Approval Record

Controlled Copy Number	
-----------------------------------	--

Approval Record

Issue 2

	Name	Signature	Date
Prepared by : SFL Package Design	P Giddins		30.11.12
Checked by : SFL Package Design	I N Hesketh		30/11/12
Approved by : SFL Chief Technical Officer	R A McKenzie		30/11/12
Accepted by : Westinghouse Nuclear Fuel Transport	W Stilwell		3/12/12
Accepted by : Package Approvals Section	C Thomas		07/12/12

Amendment Record					
Issue No.	Amendment To:			Previous Individual Issue	Description of Change
	Part	Appendix	Section		
1					First Issue to support application for package approval: <ul style="list-style-type: none"> • against TS-R-1 2009 • as a Type IF-96.
2	Preface			1	Section amended to record changes from Issue 1 to Issue 2 of Transport Report No 126.
2	II		1	1	All references to ‘DfT’ changed to ‘ONR’
2	II		1.2.1	1	Applicant contact details updated.
2	III			1	Criticality Assessment ‘3516A/CR01 Issue 4’ replaces ‘3516A/CR01 Issue 2’.
2		A		1	‘Data Tables 3516 Issue 3’ replaces ‘Data Tables 3516 Issue 2’.

CONTENTS

The individual issue status of a section may increase by more than one revision during revision of the DSR

Preface**Individual Issue Issue 2**

Approval Record
Amendment Record
Contents list

Part I General Information**Individual Issue Issue 1**

Introduction
General information

Part II Package Design Approval**Section 1 Administrative Information****Individual Issue Issue 2**

- 1.1 Package Title
- 1.2 Contact Addresses
- 1.3 Location of Packages During Manufacture
- 1.4 Type of Approval Required
- 1.5 Mode of Transport
- 1.6 Competent Authority Identification Marks
- 1.7 Quality Assurance Programmes
- 1.8 Container Identification
- 1.9 Approval Date
- 1.10 Application Date

Section 2 Specification of Radioactive Contents**Individual Issue Issue 1**

- 2.1 Nature of Contents
- 2.2 Fuel Specification
- 2.3 A1/A2 Values
- 2.4 Nature of Radiation Emitted
- 2.5 Materials Affecting Radiation
- 2.6 Daughter Products
- 2.7 Irradiated Fuel
- 2.8 Heat Load
- 2.9 Physical or Chemical Effects of Normal / Accident Conditions
- 2.10 Hazards

Section 3 Specification of Packaging **Individual Issue Issue 1**

- 3.1 Specification
- 3.2 Packaging Make-Up
- 3.3 Drawings
- 3.4 Security of Package

Section 4 Transport Operations **Individual Issue Issue 1**

- 4.1 Handling
- 4.2 Tie down System
- 4.3 Stowage Provisions
- 4.4 Action Required by Consignor Before Each Shipment
- 4.5 Action Required During Shipment
- 4.6 Emergency Instructions
- 4.7 Exclusive Use Conditions

Section 5 Testing **Individual Issue Issue 1**

- 5.1 Regulatory Compliance Testing of Package Design
- 5.2 Performance Tests Before First Shipment

Section 6 Design **Individual Issue Issue 1**

- 6.1 Structural Evaluation
- 6.2 Radiation Shielding
- 6.3 Containment System
- 6.4 Leak Tightness
- 6.5 Thermal Considerations
- 6.6 Pressure Considerations
- 6.7 Impact Evaluation
- 6.8 IAEA Compliance Type B (M) Packages Only
- 6.9 IAEA Compliance - TYPE B (U) And B (M) Packages

Section 7 Quality Assurance **Individual Issue Issue 1**

- 7.1 Quality Assurance Programmes
- 7.2 Quality Control in Manufacture and Construction
- 7.3 Maintenance
- 7.4 Control and Care of Packages

Part III Additional Design Information Required for Fissile Material

Individual Issue Issue 2

3516A/CR01 Issue 4

Response to the Department for Transport Guide for
Transport of Uranium Oxide in the 3516A
Transport Package

Appendices

Appendix A

Individual Issue Issue 2

Data Tables 3516 Issue 3

Appendix B

Individual Issue Issue 1

AEAT-2568 Issue 1

Testing of BNFL DN3516 Type A(F)
Container

Appendix C

Individual Issue Issue 1

PMD 0023 Issue B

Pressure Testing of Type 3516 Container
Pails (Pail Type 3544)

PMD 0024 Issue B

Report on Pressure Testing of Type 3516
Container Pails (Pail Type 3544)