

# **OPTIMUS® TRANSPORT PACKAGINGS**

# HIGHLIGHTS

- Versatile, cost-effective Type B(U)F Packaging for Intermediate Level Waste (ILW), Transuranic (TRU) Waste, Low-Enriched Uranium (LEU), High-Assay LEU (HALEU), and spent fuel
- Two package types (OPTIMUS-L & -H) for low-activity and high-activity contents
- Ships challenging waste, such as highactivity sealed sources, over-packed containers with high heat loads, and aerosol cans with compressed or liquified gas propellant
- Use of same Cask Containment Vessel (CCV) design and Shield Insert Assemblies in both OPTIMUS-L & -H packages allow interchangeability and standardization of operating procedures
- Easily reconfigured with shield inserts for increased activity contents
- Small, light packages ideal for restricted access and/or low crane capacity
- Pallets allow forklift handling to simplify loading and unloading operations
- Multiple lift and tie-down options available for maximum flexibility

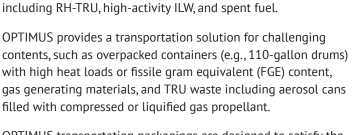




SIA	OPTIMUS-H	OPTIMUS-L
1 inch	<b>V</b>	V
2.25 inches	V	V
3.75 inches	<b>V</b>	_

Large cavity and high payload weight limit allows OPTIMUS packaging to be reconfigured with Shield Insert Assemblies (SIAs),

balancing weight and shielding constraints.



NAC International is transforming radioactive materials (RAM)

transportation packaging with its patented OPTIMUS systems; a

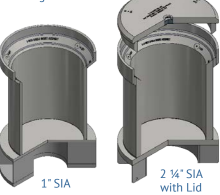
new family of Type B(U)F transportation packagings developed

used for low-activity contents such as CH-TRU, low-activity ILW,

LEU, and HALEU; OPTIMUS-H is used for high-activity contents

for transportation of challenging materials. OPTIMUS-L is

OPTIMUS transportation packagings are designed to satisfy the regulatory requirements of both IAEA SSR-6 and 10CFR71.





**OPTIMUS** shipping casks are designed to support legal weight truck (LWT) shipments of a wide range of wastes and fissile material contents in multiple transport configurations.

- Up to 5 OPTIMUS-L packagings per legalweight truck shipment
- 1 OPTIMUS-H packaging per legal-weight truck shipment

The Shielded Device Insert Assembly (SDIA) enables the secure and compliant transport of high activity Cesium and Cobalt selfshielded irradiators in the light and configurable OPTIMUS-L packaging.

# PACKAGING COMPONENT DESCRIPTION

#### **CASK CONTAINMENT VESSEL (CCV)**

- Stainless steel containment vessel
- Innovative bolted closure system to facilitate remote closure operations
- Universal and compatible lifting and anchoring attachments
- The CCV is designed to be interchangeable for use in both the OPTIMUS-L and OPTIMUS-H

### **OUTER SHIELD VESSEL (OSV)**

- Cost-effective shield vessel to protect CCV
- Simplified mechanical closure with weather seal
- Integral trunnions, tie downs and attachment lugs for efficient handling
- Integrated drain and monitoring port

#### **IMPACT LIMITER SYSTEM (ILS)**

- Closed-cell polyurethane foam encased in stainless steel
- Swing-bolt connections for quick installation/removal

## **SAFETY BY DESIGN FEATURES**

- 10CFR71 & SSR-6 Type B(U)F compliant
- Designed to ASME Code Section III-NB and NF criteria
- Pressurization analysis
- Contingency combustion analysis, considering possible deflagration and detonation
- Up to 395 FGE per drum for plutonium and uranium wastes

#### **CONTACT:**

Mike Valenzano, Director, Transportation Projects Phone: +1 678-328-1213 mvalenzano@nacintl.com



PACKAGING ATTRIBUTE	OPTIMUS-H	OPTIMUS-L			
Package ID Number	USA/9392/B(U)F-96	USA/9390/B(U)F-96			
Controls	Exclus	Exclusive Use			
Cavity Size (in.)	Ø32.5 x 47.0 (fits	Ø32.5 x 47.0 (fits 110 Gallon Drum)			
MNOP (psig)	1	100			
Outer Dimensions (in.)	Ø74.2 x 83.2	Ø49.0 x 70.0			
Empty Weight (lb.)	24,700	6,050			
Maximum Content Weight (lb.)	7,300	3,150			
Gross Weight (lb.)	~25,000 to 32,000	~6,500 to 9,200			





		Co-60 Limits <sup>1</sup> (Ci)	Cs-137 Limits¹ (Ci)	Cavity Height (in.)	Cavity Diameter (in.)	Payload Capacity (lbs)
OPTIMUS-L	Bare	0.10	0.43	47.00	32.50	3,500
	1-inch SIA	0.31	1.14	35.25	24.00	2,000
	2.25-inch SIA	0.87	4.44	35.25	24.00	500
	SDIA <sup>2</sup>	5.00	2,800.00	40.125	14.50³	2,200
OPTIMUS-H	Bare	13.41	637.00	47.00	32.50	7,300
	1-inch SIA	30.66	2,079.00	35.25	24.00	5,800
	2.25-inch SIA	102.28	10,754.00	35.25	24.00	4,300
	3.75-inch SIA	438.82	81,162.00	41.00	24.00	2,400

- 1 Calculated according to method and tables found in Appendix 7.5 in each respective Safety Analysis Report (SAR)
- 2 Shielded Device Insert Assembly (SDIA); shielded devices credited for shielding
- 3 SDIA includes cutout for Beam Port