

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

UNIQUE ELEMENTS

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

**DATA ELEMENT
62600
TO BE DEVELOPED**

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62601	Total NLC On-Base Transshipment Lines.	Number of manual count On-Base Transshipment Lines used for NLC billing.	If data element 60321, 60395, 60405, is Manually entered. Data element 62601 is system generated.

Element No.	Title	Definition	Calculation Method
62602	Total NLC Off-Base Transshipment Lines.	Number of manual count Off-Base Transshipment Lines used for NLC billing.	If data element 60325 is Manually entered. Data element 62602 is system generated.

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

**DATA ELEMENTS
62603 - 62609
TO BE DEVELOPED**

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62610	Total NLC Off-Base Transshipment Weight Band 1 Lines.	Number of manual count off-base Transshipment lines used for NLC billing where extended weight is zero to 40 pounds.	If data element 60325 is Manually entered. Data element 62610 is system generated.

Continued on next page

**TM-626.DOC
UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62611	Total NLC Off-Base Transshipment Weight Band 2 Lines.	Number of manual count off-base Transshipment lines used for NLC billing where extended weight is greater than 40 through 150 pounds.	If data element 60325 is Manually entered. Data element 62611 is system generated.

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

Element No.	Title	Definition	Calculation Method
62612	Total NLC Off-Base Transshipment Weight Band 3 Lines.	Number of manual count off-base Transshipment lines used for NLC billing where extended weight is greater than 150 through 2000 pounds.	If data element 60325 is Manually entered. Data element 62612 is system generated.

Element No.	Title	Definition	Calculation Method
62613	Total NLC Off-Base Transshipment Weight Band 4 Lines.	Number of manual count off-base Transshipment lines used for NLC billing where extended weight is greater than 2000 pounds.	If data element 60325 is Manually entered. Data element 62613 is system generated.

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

**DATA ELEMENTS
62614 - 62619
TO BE DEVELOPED**

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62620	Total NLC Off-Base Transshipment Weight (lbs).	Total weight from manual count off-base Transshipment lines used for NLC billing.	If data element 60325 is Manually entered. Data element 62620 is system generated.

Element No.	Title	Definition	Calculation Method
62621	Total NLC Off-Base Transshipment Weight Band 1 Weight (lbs).	Total weight from manual count off-base Transshipment lines used for NLC billing where extended weight is zero to 40 pounds.	If data element 60325 is Manually entered. Data element 62621 is system generated.

Element No.	Title	Definition	Calculation Method
62622	Total NLC Off-Base Transshipment Weight Band 2 Weight (lbs).	Total weight from manual count off-base Transshipment lines used for NLC billing where extended weight is greater than 40 through 150 pounds.	If data element 60325 is Manually entered. Data element 62622 is system generated.

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62623	Total NLC Off-Base Transshipment Weight Band 3 Weight (lbs).	Total weight from manual count off-base Transshipment lines used for NLC billing where extended weight is greater than 150 through 2000 pounds.	If data element 60325 is Manually entered. Data element 62623 is system generated.

Element No.	Title	Definition	Calculation Method
62624	Total NLC Off-Base Transshipment Weight Band 4 Weight (lbs).	Total weight from manual count off-base Transshipment lines used for NLC billing where extended weight is greater than 2000 pounds.	If data element 60325 is Manually entered. Data element 62624 is system generated.

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

**DATA ELEMENTS
62625 - 62629
TO BE DEVELOPED**

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62630	Total NLC On-Base Transshipment Basic Costs	Total basic costs for manually counted on-base Transshipment lines used for NLC billing.	Basic cost per line from the billing charges table (MBC) times the Manually entered lines. If data element 60321, 60395, 60405 is Manually entered. Data element 62630 is system generated.

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

**DATA ELEMENTS
62631 - 62639
TO BE DEVELOPED**

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

TM-626.DOC

UNIQUE ELEMENTS

Element No.	Title	Definition	Calculation Method
62640	Total NLC Off-Base Transshipment Basic Costs.	Total basic costs for manual count off-base Transshipment lines used for NLC billing.	Basic cost per line from the billing charges table (MBC) times the Manually entered lines. If data element 60325 is Manually entered. Data element 62640 is system generated.

Element No.	Title	Definition	Calculation Method
62641	Total NLC Off-Base Transshipment Weight Band 1 Costs.	Total weight related costs for manually counted off-base Transshipment lines used for NLC billing where extended weight is zero to 40 pounds.	Weight band 1 costs per line from the billing charges table (MBC) times the Manually entered lines. If data element 60325 is Manually entered. Data element 62641 is system generated.

Element No.	Title	Definition	Calculation Method
62642	Total NLC Off-Base Transshipment Weight Band 2 Costs.	Total weight related costs for manually counted off-base Transshipment lines used for NLC billing where extended weight is greater than 40 through 150 pounds.	Weight band 2 costs per line from the billing charges table (MBC) times the Manually entered lines. If data element 60325 is Manually entered. Data element 62642 is system generated.

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62643	Total NLC Off-Base Transshipment Weight Band 3 Costs.	Total weight related costs for manually counted off-base Transshipment lines used for NLC billing where extended weight is greater than 150 through 2000 pounds.	Weight band 3 costs per line from the billing charges table (MBC) times the Manually entered lines. If data element 60325 is Manually entered. Data element 62643 is system generated.

Element No.	Title	Definition	Calculation Method
62644	Total NLC Off-Base Transshipment Weight Band 4 Costs.	Total weight related costs for manually counted off-base Transshipment lines used for NLC billing where extended weight is greater than 2000 pounds.	Weight Band 3 cost per line from the billing charges table (MBC) times Manually entered lines PLUS the manual entered weight minus 2000 times Weight Band 4 cost per pound from the billing charges table (MBC) times the Manually entered lines

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62644 continued			<p>If data element 60325 is Manually entered. Data element 62644 is system generated.</p> <p><i>For example:</i></p> <p><i>15 lines 2500 pound each weight band 3 costs equals 21.60 weight band 4 costs equals .0079 (15 times 21.60) PLUS ((2500 pounds minus 2000) times (.0079) times 15) equals 383.25</i></p>

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

**DATA ELEMENTS
62645 - 62649
TO BE DEVELOPED**

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

Element No.	Title	Definition	Calculation Method
62650	Total NLC Mark For Transshipment Lines.	Number of manual count Mark For Transshipment Lines used for NLC billing.	If data element 60320, 60390, 60400 is Manually entered. Data element 62650 is system generated.

Element No.	Title	Definition	Calculation Method
62651	Total NLC Mark For Transshipment Basic Costs	Total basic costs for manually counted Mark for Transshipment lines used for NLC billing.	Basic cost per line from the billing charges table (MBC) times the Manually entered lines. If data element 60320, 60390, 60400 is Manually entered. Data element 62651 is system generated.

Continued on next page

**MANAGEMENT INFORMATION SYSTEM (MIS)
TECHNICAL MANUAL**

**DLAM 4745-40 VOL. VI
Revision Date: June 6, 2002**

**TM-626.DOC
UNIQUE ELEMENTS**

**DATA ELEMENTS
62652 - 62699
TO BE DEVELOPED**