

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

**DLAM 4745.40 VOL. VI  
Revision Date: August 12, 2004**

**RECEIVING TOTALS**

# MANAGEMENT INFORMATION SYSTEM (MIS) TECHNICAL MANUAL

**DLAM 4745.40 VOL. VI**  
**Revision Date: August 12, 2004**

TM-X01.DOC

## RECEIVING TOTALS

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX01	Lines Posted Only	A count is added to this element when the Stowed Date is all '99999' and Location starts with 'ZZZZ'.

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX02	Lines Posted and Stowed	A count is added to this element when the Stowed Date is other than all '99999' with Location starting with other than 'ZZZZ'.

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX03	Lines Posted On-Time, Tailgate to Post	A count is added to this element when the number of days between Tailgate and Received Dates is less than or equal the standard number of day for Tailgate to Receive.

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX04	Average Days Lines Posted On-Time	A transaction is considered Posted On-Time when the number of days between Tailgate and Received Dates is less than or equal the standard number of day for Tailgate to Receive. For Posted On-Time transactions, the number of processing days is the days between Tailgate Date and Receive Date. The number of processing days is totaled for Posted On-Time transactions. At the end of MIS calculations for Receiving, this total is divided by the number of Posted On-Time Receipts to produce the average number of days

continued on next page

# MANAGEMENT INFORMATION SYSTEM (MIS) TECHNICAL MANUAL

DLAM 4745.40 VOL. VI  
Revision Date: August 12, 2004

---

TM-X01.DOC

## RECEIVING TOTALS

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX05	Lines Posted Late, Tailgate to Post	A count is added to this element when the number of days between Tailgate and Received Dates is greater than the standard number of day for Tailgate to Receive.

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX06	Average Days Lines Posted Late Over Standard	A transaction is considered Posted Late when the number of days between Tailgate and Received Dates is greater than the standard number of day for Tailgate to Receive. For Posted Late transactions, the number of processing days is the days between Tailgate Date and Receive Date. The standard number of days is subtracted from the processing days for Posted Late transactions. The differences are accumulated. At the end of MIS calculations for Receiving, this accumulated total is divided by the number of Posted Late Receipts to produce the average number of days.

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX07	Average Days Tailgate to Post	For Posted transactions (On-Time and Late), the number of processing days is the days between Tailgate Date and Receive Date. The number of processing days is totaled for Posted transactions. At the end of MIS calculations for Receiving, this total is divided by the number of Posted Receipts to produce the average number of days.

continued on next page

# MANAGEMENT INFORMATION SYSTEM (MIS) TECHNICAL MANUAL

DLAM 4745.40 VOL. VI  
Revision Date: August 12, 2004

---

TM-X01.DOC

## RECEIVING TOTALS

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX08	Lines Stowed On-Time, Post to Stow	A count is added to this element when the number of days between Received and Stow Dates is less than or equal the standard number of day for received to stow.

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX09	Average Days Lines On Time, Post to Stow	A transaction is considered Stowed On-Time when the number of days between Received and Stow Dates is less than or equal the standard number of day for Receive to Stow. For Stowed On-Time transactions, the number of processing days is the days between Received Date and Stow Date. The number of processing days is totaled for Stowed On-Time transactions. At the end of MIS calculations for Receiving, this total is divided by the number of On-Time Received to Stow Receipts to produce the average number of days.

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX10	Lines Stowed Late, Post to Stow	A count is added to this element when the number of days between Received and Stow Dates is greater than the standard number of day for Received to Stow.

continued on next page

# MANAGEMENT INFORMATION SYSTEM (MIS) TECHNICAL MANUAL

DLAM 4745.40 VOL. VI  
Revision Date: August 12, 2004

TM-X01.DOC

## RECEIVING TOTALS

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX11	Average Days Lines Late Over Standard, Post to Stow	A transaction is considered Stowed Late when the number of days between Received and Stow Dates is greater than the standard number of day for Receive to Stow. For Stowed Late transactions, the number of processing days is the days between Received Date and Stow Date. The standard number of days is subtracted from the processing days for Stowed Late transactions. The differences are accumulated. At the end of MIS calculations for Receiving, this accumulated total is divided by the number of Stowed Late, Received to Stow Receipts, to produce the average number of days.

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX12	Average Days Post to Stow	For Stowed transactions (On-Time and Late), the number of processing days is the days between Received Date and Stow Date. The number of processing days is totaled for Stowed transactions. At the end of MIS calculations for Receiving, this total is divided by the number of Stowed Receipts to produce the average number of days.

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX13	Lines On-time, Tailgate to Stow	A count is added to this element when the number of days between Tailgate and Stow Dates is less than or equal the standard number of day for tailgate to stow.

continued on next page

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

**DLAM 4745.40 VOL. VI  
Revision Date: August 12, 2004**

TM-X01.DOC

**RECEIVING TOTALS**

<b>ELEMENT NO.</b>	<b>TITLE</b>	<b>CALCULATION METHOD</b>
XXX14	Average Days Lines On-time, Tailgate to Stow	A transaction is considered Stowed On-Time when the number of days between Tailgate and Stow Dates is less than or equal the standard number of day for Tailgate to Stow. For Stowed On-Time transactions, the number of processing days is the days between Tailgate Date and Stow Date. The number of processing days is totaled for Stowed On-Time transactions. At the end of MIS calculations for Receiving, this total is divided by the number of On-Time, Tailgate to Stow, Receipts to produce the average number of days.

<b>ELEMENT NO.</b>	<b>TITLE</b>	<b>CALCULATION METHOD</b>
XXX15	Lines Late, Tailgate to Stow	A count is added to this element when the number of days between Tailgate and Stow Dates is greater than the standard number of day for Tailgate to Stow.

continued on next page

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

**DLAM 4745.40 VOL. VI  
Revision Date: August 12, 2004**

TM-X01.DOC

**RECEIVING TOTALS**

<b>ELEMENT NO.</b>	<b>TITLE</b>	<b>CALCULATION METHOD</b>
XXX16	Average Days Lines Late Over Standard, Tailgate to Stow	A transaction is considered Stowed Late when the number of days between Tailgate and Stow Dates is greater than the standard number of day for Tailgate to Stow. For Stowed Late transactions, the number of processing days is the days between Tailgate Date and Stow Date. The standard number of days is subtracted from the processing days for Stowed Late transactions. The differences are accumulated. At the end of MIS calculations for Receiving, this accumulated total is divided by the number of Stowed Late, Tailgate to Stow, Receipts to produce the average number of days.

<b>ELEMENT NO.</b>	<b>TITLE</b>	<b>CALCULATION METHOD</b>
XXX17	Average Days Tailgate to Stow	For Stowed transactions (On-Time and Late), the number of processing days is the days between Tailgate Date and Stow Date. The number of processing days is totaled for Stowed transactions. At the end of MIS calculations for Receiving, this total is divided by the number of Stowed Receipts to produce the average number of days.

<b>ELEMENT NO.</b>	<b>TITLE</b>	<b>CALCULATION METHOD</b>
XXX18	Percent Stowed On time, Tailgate to Stow	This element is the percentage of total Receipts that were Stowed On-Time per the Tailgate to Stow standard (element XXX13 divided by XXX02 times 100).

continued on next page

# MANAGEMENT INFORMATION SYSTEM (MIS) TECHNICAL MANUAL

DLAM 4745.40 VOL. VI  
Revision Date: August 12, 2004

---

TM-X01.DOC

## RECEIVING TOTALS

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX19	Percent Posted On-Time, Tailgate To Post	This element is the percentage of total Unstowed Receipts that were Posted On-Time per the Tailgate to Post standard for Unstowed Receipts (element 11003 divided by 11001 times 100).

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX20	Average Time In Hours/ Minutes, Tailgate To Post	For Posted transactions, the processing time is the hours/minutes between Tailgate Date/Time and Received Date/Time. The processing time is totaled for Posted transactions. At the end of MIS calculations for receiving, this total is divided by the number of Posted Receipts to produce the average time in hours/minutes.

ELEMENT NO.	TITLE	CALCULATION METHOD
XXX21	Average Time In Hours/ Minutes, Post To Stow	For Stowed transactions, the Post to Stow processing time is the hours/minutes between Received Date/Time and Stow Date/Time. The processing time is totaled for Stowed transactions. At the end of MIS calculations for Receiving, this total is divided by the number of Stowed receipts to produce the average time in hours/minutes.

continued on next page

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

**DLAM 4745.40 VOL. VI  
Revision Date: August 12, 2004**

---

TM-X01.DOC

**RECEIVING TOTALS**

<b>ELEMENT NO.</b>	<b>TITLE</b>	<b>CALCULATION METHOD</b>
XXX22	Average Time In Hours/ Minutes, Tailgate To Stow	For Stowed transactions, the Tailgate to Stow processing time is the hours/minutes between Tailgate Date/Time and Stow Date/Time. The processing time is totaled for Stowed transactions. At the end of MIS calculations for Receiving, this total is divided by the number of Stowed Receipts to produce the average time in hours/minutes