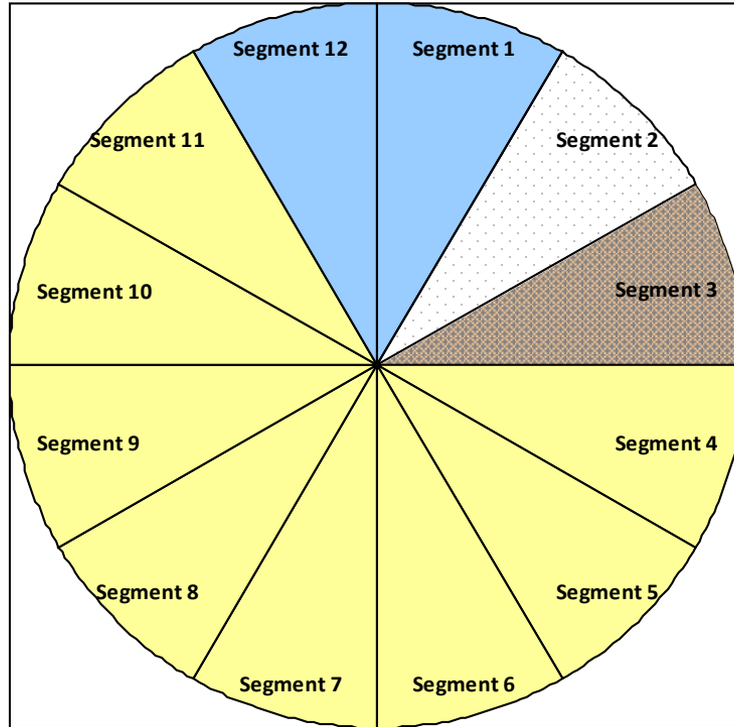


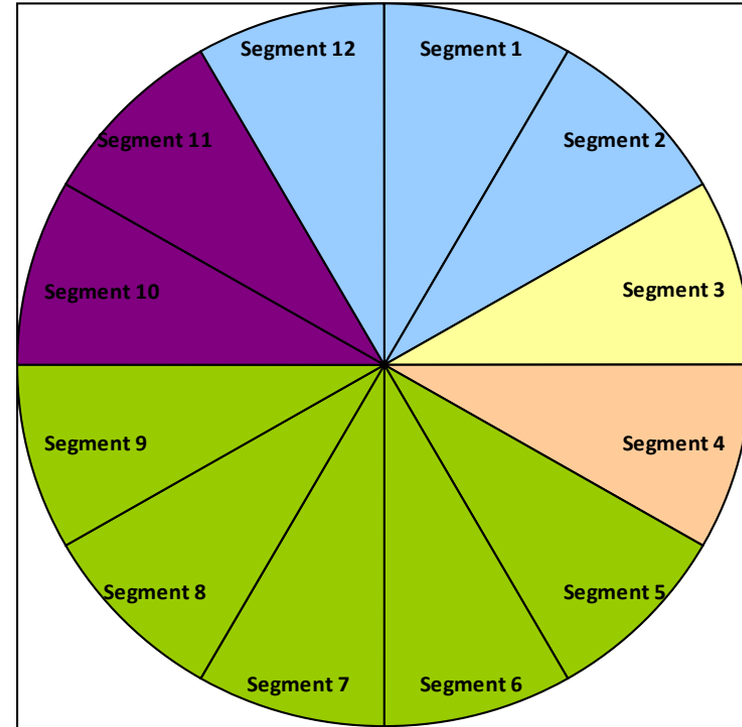


Perfect Order Fulfillment Segments

DLA DIRECT



CUSTOMER DIRECT



CUSTOMER DLA SUPPLIER

*FOB Destination
FOB Origin

- 1 Requisition Submit Time
- 2 Service Processing Time
- 3 ICP Processing time
- 4 Storage Activity Processing Time

- 5 Storage Site to CCP Transport Time
- 6 CCP Processing Time
- 7 CONUS In Transit Time
- 8 POE Processing Time

- 9 In Transit to Theater Time
- 10 POD Processing Time
- 11 In Transit In Theater Time
- 12 Receipt Take Up Time



Perfect Order Fulfillment LRT Segments

LRT Segments	Description	DICs/Comments	CONUS/OCONUS
1 - Requisition Submission Time (RST)	Elapsed time from the date on the requisition to the date the requisition was received at DAAS. DAAS compares the requisition date to the DAAS Receipt Date to determine the lapsed days.	Segment Ends: Date received in DAAS. Calculation: REQN Birth Date minus Serial Date (total hours).	Both
2 - Service Processing Time (SPT)	If internal service processing is involved (as by Navy FISCs), it's the elapsed time when DAAS releases a requisition for internal or non-wholesale action, until it is returned and released to a wholesale ICP.	Segment Ends: Requisition Transmission Date. Calculation: SPT NODE = receipt date of retail level requisition type document - REQN-BIRTH-DATE.	Both
3 - Initial Source Processing Time (ISPT)	Elapsed time from DAAS' release of a requisition to an ICP until DAAS' receipt of a positive supply action (i.e., a material release order or issue instruction or a supply status transaction indicating a direct vendor delivery) from an ICP.	Segment Ends: With a positive supply action (BA for DLA Direct, BV for Customer Direct) by the ICP - DIC AE* (Supply Status) or AB* (Direct Delivery Supply Status). Calculation: Date of positive supply action minus requisition transmission date (total hours).	Both
4 - Storage Activity processing time (SAPT)	Elapse time from the receipt at DAAS of material release order or DVD to the shipment/release date shown in a shipment status transaction received by DAAS.	Segment Ends: Date released to carrier. For DLA Direct - DIC AS/AU (Shipment Status) or AR (Material Release Confirmation). For Customer Direct - DIC AB* (Direct Delivery Status) or AE* with a BV status to the date shipped/released in an AS/AU or AR transaction. Calculation: Shipped date minus MRO date or date released to carrier (total hours).	Both
5 - Depot to Containerization Point Transportation Time (DCPT)	Elapsed time from shipment of material from depot to arrival of material at containerization point.	Segment Ends: CCP receipt date. Calculation: Consolidation and Containerization Point (CCP) receipt minus shipped date (total hours).	OCONUS
6 - Containerization Point Processing Time (CPT)	Elapsed time from receipt of material by container consolidation point until release of material by container consolidation point.	Segment Ends: CCP ship date. Calculation: CCP ship date minus CCP receipt date (total hours).	OCONUS
7 - Conus In Transit Time (CIT)	For CONUS customers it is the elapsed time from release of the shipment to the carrier until receipt by the CONUS consignee. For OCONUS Customers, it is the elapsed time from CCP's release to the Port of Embarkation (POE) receipt.	Segment Ends: At Consignee Receipt Date (CONUS) or POE receipt date (OCONUS). Calculation: CONUS = Shipped Date minus Consignee Receipt Date; OCONUS = POE receipt date minus CCP ship date or POE receipt date minus AR/AS/AU ship date (total hours).	Both
8 - Port of Embarkation Processing Time (POET)	Elapsed time from receipt at the port of embarkation (POE) to release from the port of embarkation (POE).	Segment Ends: Date left POE which is derived from the GTN data. Calculation: POE lift date (released date) minus POE receipt date (total hours).	OCONUS
9 - In Transit to Theatre (ITTT)	Elapsed time from lift at the port of embarkation (POE) to receipt at the port of debarkation (POD).	Segment Ends: POD receipt date derived from the GTN data. Calculation: POD receipt date minus POE lift (release) date (total hours).	OCONUS
10 - Port of Debarkation Processing Time (PODT)	Elapsed time from the date the material is received at the port of debarkation (POD) until lift (release) from the port of debarkation (POD).	Segment Ends: Date left POD derived from the GTN data. Calculation: POD ship date minus POD receipt date (total hours).	OCONUS
11 - In Transit in Theatre Time (ITIT)	Elapsed time from release by the port of debarkation (POD) until the date the material is received by the consignee.	Segment Ends: Consignee receipt date (tailgate date) as derived from the GTN data. Calculation: Consignee receipt date minus POD ship date (total hours).	OCONUS
12 - Receipt Take Up Time (RTT)	Elapsed time from the receipt by the consignee to posting in the consignee's stock records or issue to the ultimate customer indicated by the customer receipt date in the MRA transaction.	Segment Ends: Customer receipt date (record posting of DIC D6S, DRA or DRB). Calculation: Customer receipt date minus Consignee receipt date (total hours).	BOTH
13 - Total Pipeline Time (TPT)	Elapsed time between the requisition date and the record posting date (MRA)	Segment Ends: MRA posting DIC D6S/DRA/DRB. Calculation: Total Pipeline Time = Customer receipt date minus REQN serial date (total hours)	BOTH