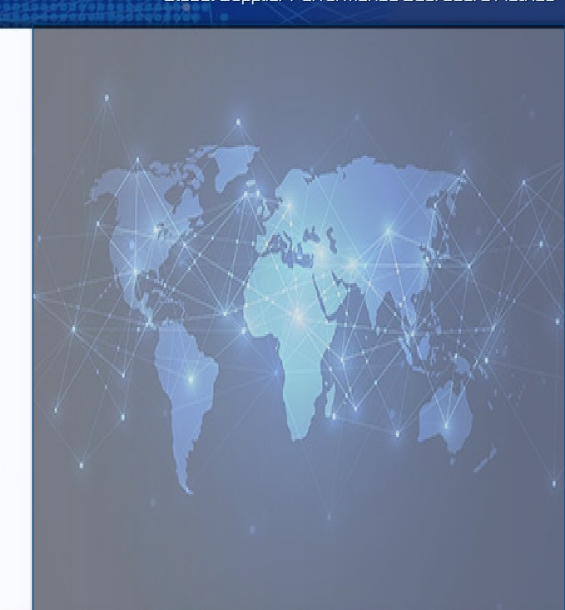
Supply Chain Management Supplier Performance

Revision 2 (2023-05-10)

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Introduction

General Dynamics Land Systems Global Supplier Performance Scorecard <u>Metrics</u>

- Measuring Supplier performance is a critical element for risk management and continuous improvement within the supply chain:
 - Supplier performance metrics are common across GDLS Operational locations aligned with company goals and customer need.
 - Measurements are objective, accurate and repeatable.
 - Automated data collection, aggregation, calculations are used to produce output of each suppler metrics.
 - Detail level transaction information is provided for transparency on what metrics are being utilized and the criteria being used to measure performance.
 - Serves as a collaborative communication tool to achieve required overall level of performance and risk management.
 - Provides data driven insight to support most effective sourcing decisions.









GDLS Supplier Performance Scorecard

Global Supplier Performance Scorecard Metrics

supplier_performance.xlsx + 53 KB	B isupplierpo GENERAL DYNA Land Systems	aMICS Supplier.com	er Performar	nce Scorecard	A	
	Supplier N MMM-YY	Name, ORACLE NUMBER - S	ITE		US Reps and Certs Status:	Score: 70 HR - Low Risk On File xpiration Date: 8/14/2022 gc Status TAR wpiration Date: 1/2012/02
	Primary Category	Subcategory Criteria	Possible Points	1 Month Score	3 Month Score	12 Month Score
1	Delivery	 On-Time Deliver to Need-By Date Promise Date Accuracy 	40	0		6
2	Quality	 Acceptance Rate Non Conformances Corrective Actions 	40	33	35	33
3	Open Order Management	 Order Acknowledgment Lead Time Accuracy 	20			6
	Overall		100	33	35	33
	Definitions					

- "No Activity": means there was no transactional activity for a specific category for the time period indicated.
- "Not Scored": means no score was calculated as 1 or more of the categories had no activity. Only time periods that have transactional activity for all 3 categories will generate an Overall Score.
- "Not on File": means there is either no document or no current information on file

Disclaim er s

- United States (US) Representation and Certification (Reps and Certs) Status and Canada (CA) Registration Status are informational only and do not affect your score. Depending on the
 market(s) your company serves, a US Reps and Certs and/or CA Registration on file may or not be required. Refer to the GDLS Terms and Conditions for more information on these
 requirements.
- Financial Health Status is informational only and does not affect your score. However, please note that financial health may be considered during sourcing decisions.



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Suppliers that achieved an ongoing poor performance levels in any category may be contacted by for further corrective action. Should you have any questions regarding this information, please contact performance@gdls.com .

Key Features:

- A. Supplier Performance Scorecard measures 3 Primary Categories:
 - 1. Delivery
 - 2. Quality
 - 3. Open Order Management
- B. Monthly scorecard delivered via email to iSupplier contacts.
- c. Suppliers will receive a 1,3 and 12 month score.
- D. Detailed data for Delivery, Quality and Open Order Management included as an attachment in Excel format.
- E. Scorecard includes supplier's Financial Health, US Reps and Certs and CA Registration Statuses.
- F. Scorecards are sent from "apexp@gdls.com <apexp@gdls.com>". Please make sure not being blocked by IT; or treated as spam.

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GDLS Supplier Performance Scorecard: Categories

Global Supplier Performance Scorecard Metrics

	Primary Category	Sub Category	Calculation	Key Points	What We Need from You
			Due in Month Received in Full and On-Time	 Shipments where Lead Time (LT) was not given are excluded from calculation. However, if a shipment is 	 Make every effort to deliver to the Need- by Date on the Purchase Order.
1	Delivery	On-Time to Need Date	# of PO Shipments Due in Month	received in full and on-time where LT was not given; shipment is included in calculation.	Maintain accurate Promise Dates that reflect the intended delivery of the
_	Delivery		# of PO Shipments Due in month received with Accurate Promise Date	 Accurate Promise Date: Promise Date is within + or – 7 	 complete shipment. If shipping partialssplit the shipments to achieve paced Need-by Dates, correct
		Promise Date Accuracy	# of PO Shipments with a Promise Date in Month	calendar days of full PO Shipment quantity receipt date.	quantities, and accurate promise dates.
$\left(\right)$		Acceptance Rate	1- Quantity Rejected X 100 Quantity Accepted	 Measures supplier's ability to provide goods that conform to the purchase order/contract requirements. 	 Provide conforming material that meets the specifications of the Technical Data Package Provide prompt response and take
2	Quality	Non-Conformance	Count of Non-Conformances (NCs)	Counted in month closed for a 12 month rolling period	immediate action for Non-Conformances and Corrective Action Requests
		Corrective Actions	Count of Corrective Action Requests (CARs)* (*) excludes low priority CARs	Counted in month closed for a 12 month rolling period	
		• Order	# of PO Shipments Acknowledged On-Time	Acknowledged On-Time: Promise Date entered within 14 calendar days of issuance (PO Shipment First Approval	 Promptly provide a Promise Date when new orders are issued.
3		Acknowledgement	# of Open PO Shipments	Date).	 Providing accurate Lead Time is critical – Accurate Lead times should be provided will all Request for Quotes (RFQs)
	Open Order				 responses. Make every effort to provide a Promise
	Management	Lead Time Accuracy	# of PO Shipments with Accurate Lead Time	LT Accuracy based on PO Shipment First Approval Date and Processing LT. Processing LT should align with Supplier's	Date at meets our Need-by Date, or a date no later than quoted lead time will allow
			# of Open PO Shipments	Quoted Lead Time	Promise Date should not exceed Need-by
					Date when Lead Time is given

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GDLS Supplier Performance Scorecard: Rating Scale

Global Supplier Performance Scorecard Metrics

	Primary Category	Category Weight	Sub Category	Sub Category Possible Points	Rating Scale	Points	Excellent	Acceptable	Marginal	Unsatisfactory	
	Delivery	40	On-Time to Need Date	20	> 95% 90% to 95% 85% to 90% < 85%	20 16 12 0	40	39 to 32	31 to 24	<24	
	Delivery	40	Promise Date Accuracy	20	> 95% 90% to 95% 85% to 90% < 85%	20 16 12 0	- +0	55 10 52	51 (0 24	~24	
ſ		•	Sub Category Total	40							
			Acceptance Rate	25	≥ 99% 98.5% to 98.9% 98% to 98.4% <98%	25 20 15 0					
2	Quality	40	Non-Conformance	5	0 to 1 2 to 5 6 to 15 >15	5 4 3 0	40	39 to 32	31 to 24	< 24	
			Corrective Actions	10	0 1 2 >2	10 8 6 0					
			Sub Category Total	40							
3	Open Order	20	Order Acknowledgement	10	> 95% 90% to 95% 85% to 90% < 85%	10 8 6 0	20	19 to 16	15 to 12	< 12	
	Management	20	Lead Time Accuracy	10	> 95% 90% to 95% 85% to 90% < 85%	10 8 6 0	20	15 10 10	15 10 12	. 12	
[Sub Category Total	20							ſ
	Overall	100		100			100	99 to 81	80 to 58	< 58	

GDLS Supplier Performance Scorecard: Scoring Guide

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Global Supplier Performance Scorecard Metrics

\wedge	Ongoing Score (3 or more consecutive months)	GDLS Recommended Actions
	Excellent	A preferred world class supplier that <u>could be considered for</u> : - Additional business. - Potential new product development opportunities. - Connection with other GD Business Units.
	Acceptable	Continuation of business. Work to improve to 'Excellent' score.
	Marginal	Buyer and/or Management to address specific issues with the supplier. Consider issuing Corrective Action Request for improvement plan.
	Unsatisfactory	Consider for placement on Intensive Management.
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Metrics: Overview by Category





Primary Category	Subcategory	Calculation	Calculation Key Points	
	On-Time to Need Date	Due in Month Received in Full and On-Time # of PO Shipments Due in Month	• Shipments where Lead Time (LT) was not given are excluded from calculation. However, if a shipment is received in full and on-time where LT was not given; shipment is included in calculation.	 Make every effort to deliver to the Need-by Date on the Purchase Order. Maintain accurate Promise Dates that
Delivery	Promise Date Accuracy	# of PO Shipments Due in month received with Accurate Promise Date # of PO Shipments with a Promise Date in Month	 Accurate Promise Date: Promise Date is within + or – 7 calendar days of full PO Shipment quantity receipt date. 	 reflect the intended delivery of the complete shipment. If shipping partialssplit the shipments to achieve paced Need-by Dates, correct quantities, and accurate promise dates.

Delivery Rating Scale:

Primary Category	Category Weight	Subcategory	Subcategory Possible Points	Rating Scale	Points	Excellent	Acceptable	Marginal	Unsatisfactory
Delivery	40	On-Time to Need Date	20	> 95% 90% to 95% 85% to 90% < 85%	20 16 12 0	40	39 to 32	31 to 24	<24
Delivery	40	Promise Date Accuracy	20	> 95% 90% to 95% 85% to 90% < 85%	20 16 12 0	40	55 10 52	51 10 24	
		Sub Category Total	40						
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Primary Category	Subcategory	Calculation	Key Points	What We Need from You
	Acceptance Rate	Quantity Rejected 1- Quantity Accepted X 100	 Measures supplier's ability to provide goods that conform to the purchase order/contract requirements. 	 Provide conforming material that meets the specifications of the Technical Data Package
Quality	Non-Conformance	Count of Non-Conformances (NCs)	Counted in month closed for a 12-month rolling period	• Provide prompt response and take immediate action for Non-Conformances
	Corrective Actions	Count of Corrective Action Requests (CARs)* (*) excludes low priority CARs	Counted in month closed for a 12-month rolling period	and Corrective Action Requests

Quality Rating Scale:

Primary Category	Category Weight	Subcategory	Subcategory Possible Points	Rating Scale	Points	Excellent	Acceptable	Marginal	Unsatisfactory
		Acceptance Rate	25	≥ 99% 98.5% to 98.9% 98% to 98.4% <98%	25 20 15 0				
Quality	40	Non-Conformance	5	0 to 1 2 to 5 6 to 15 >15	5 4 3 0	40	39 to 32	31 to 24	< 24
		Corrective Actions	10	0 1 2 >2	10 8 6 0				
		Sub Category Total	40						\land
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Primary Category	Subcategory	Calculation	Key Points	What We Need from You
	Order Acknowledgement	# of PO Shipments Acknowledged On-Time	Acknowledged On-Time: Promise Date entered within 14	Promptly provide a Promise Date when
	order Acknowledgement	# of Open PO Shipments	calendar days of issuance (PO Shipment First Approval Date).	new orders are issued.Providing accurate Lead Time is critical –
Open Order Management	Lead Time Accuracy	# of PO Shipments with Accurate Lead Time # of Open PO Shipments	 LT Accuracy based on PO Shipment First Approval Date and Processing LT. Processing LT should align with Supplier's Quoted Lead Time 	 Accurate Lead times should be provided will all Request for Quotes (RFQs) responses. Make every effort to provide a Promise Date at meets our Need-by Date, or a date no later than quoted lead time will allow Promise Date should not exceed Need- by Date when Lead Time is given

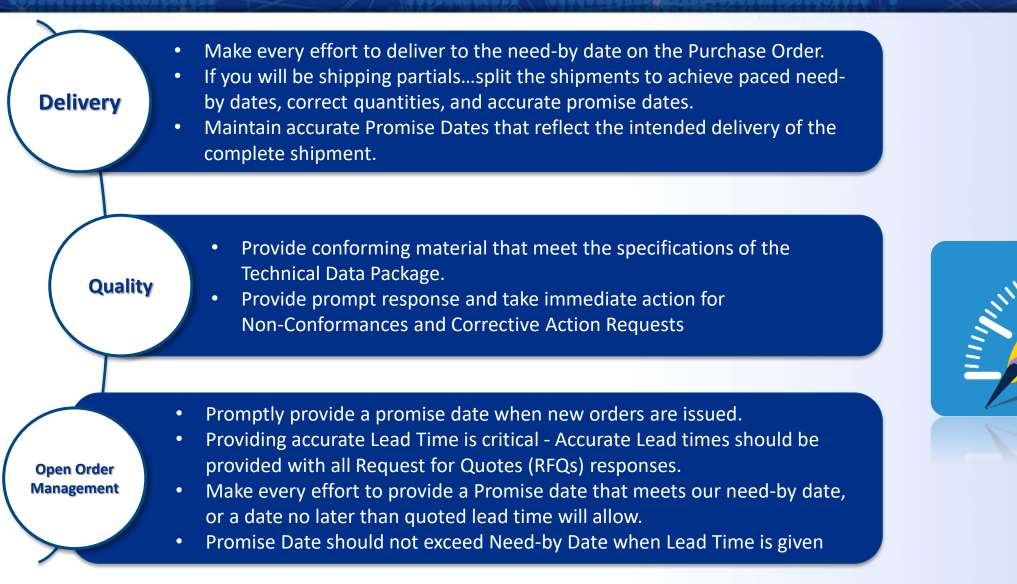
Open Order Management Rating Scale:

Primary Category	Category Weight	Subcategory	Subcategory Possible Points	Rating Scale	Points	Excellent	Acceptable	Marginal	Unsatisfactory
Open Order	20	Order Acknowledgement	10	> 95% 90% to 95% 85% to 90% < 85%	10 8 6 0	20	19 to 16	15 to 12	< 12
Management	20	Lead Time Accuracy	10	> 95% 90% to 95% 85% to 90% < 85%	10 8 6 0	20	15 10 10	15 (6 12	
		Sub Category Total	20						

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What we need from you



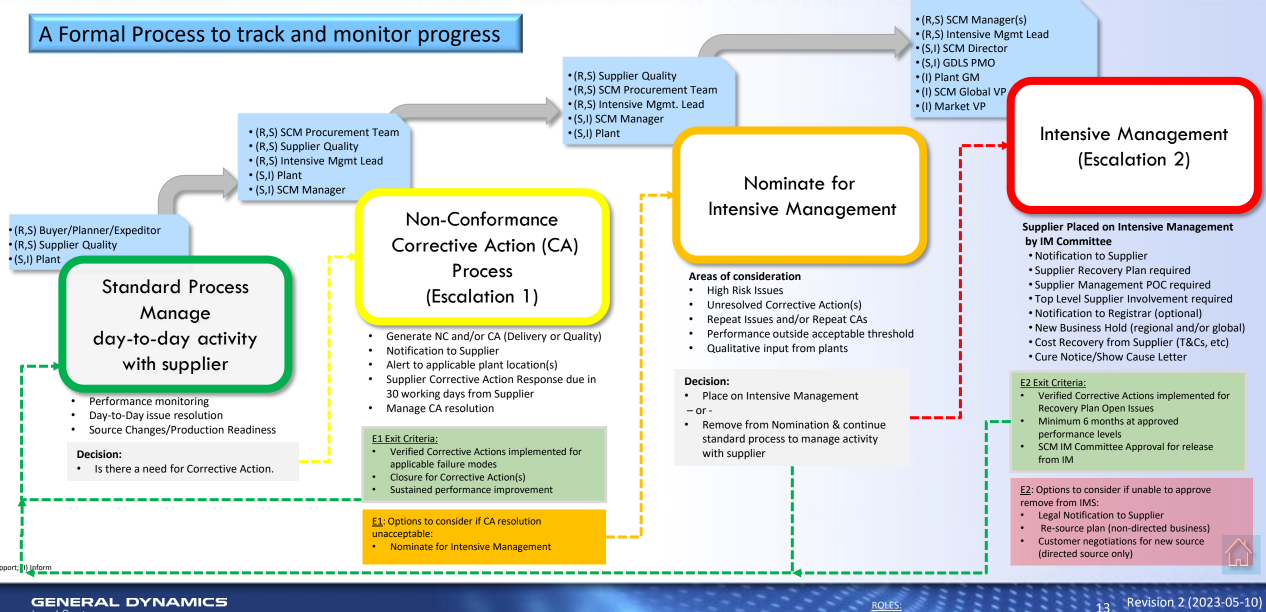


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Supplier Escalation & Intensive Management Process

Global Supplier Performance Scorecard Metrics



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Metric Category Definitions



Purpose / Intention	Measure Supplier's delivery performance to GDLS need date.
• Indicator Type	• Lagging
• Owner	Supply Chain Management
• Data Source	Oracle Purchase Order Shipments
Calculation	On-Time Delivery to Need-by Date
	# of Shipments Due in Month Received in Full and On-Time
	# of Shipments Due in Month # of Shipments Due in Month
Definitions	On Time: Full quantity of PO Shipment received by Need-By Date (within tolerance)
• Frequency	• Monthly
Targets & Thresholds	 Target: 95% On Time Thresholds: See Rating Scale
• Notes	Numerator includes shipments received in full with a Need-by Date within the month.
	 Denominator includes shipments with a Need-by Date within the month. Calculation to exclude shipments where Lead Time (LT) was not given and shipment was not received in full.
	 The supplier will get credit for shipments received in full and on-time where LT was not given. (The calculation will include these shipments in the numerator and denominator).
	Tolerance: 5 Calendar Days Late
	Early is acceptable if buyer accepts a Promise Date earlier than the Need-by Date.
	For early shipments, on-time credit will appear within the month of the Need-by Date.
	Days Late tolerance may vary by site/location due to local business circumstances.
	Shipments to include 3-way match, Goods line Type, with an Item only.
	 If an item has a supplier lead time of 0 or null at the time of a receipt, a lead time of 90 days will be used as a default.
	Shipments in CA Operations with a value populated in the SDS field are excluded.

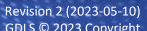
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Measure Supplier's performance in providing an accurate promise date.	
• Lagging	
Supply Chain Management	
Oracle Purchase Order Shipments	
Promise Date Accuracy	
# of Shipments due in month received with an Accurate Promise Date	× 400 - Durania - Data Assuran
# of Shipments with a Promise date in Month	X 100 = Promise Date Accuracy
Accurate Promise Date: Promise Date is within + or - 7 calendar days of full PO Shipment q	uantity receipt date.
Monthly	
 Target: 95% Thresholds: See Rating Scale 	
Numerator includes shipments with a Promise Date within the month that are received in the second seco	full.
Denominator includes shipments with a promise date within the month.	
Shipments to include 3-way match, Goods line Type, with an Item only.	
Shipments in CA Operations with a value populated in the SDS field are excluded	
	 Lagging Supply Chain Management Oracle Purchase Order Shipments Promise Date Accuracy # of Shipments due in month received with an Accurate Promise Date # of Shipments with a Promise date in Month Accurate Promise Date: Promise Date is within + or - 7 calendar days of full PO Shipment of Monthly Target: 95% Thresholds: See Rating Scale Numerator includes shipments with a Promise Date within the month that are received in Denominator includes shipments with a promise date within the month. Shipments to include 3-way match, Goods line Type, with an Item only.



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Purpose / Intention	Measure supplier's ability to provide goods that conform to the purchase order/contract requirements.		
Indicator Type	• Lagging		
• Owner	Supply Chain Management		
Data Source	• TIPQA		
Calculation	Acceptance Rate: 1 - <u>Quantity Rejected</u> X 100 Quantity Accepted X 100	Count of Non- Conformances (NCs)	Count of Corrective Action Requests (CARs)*
• Definitions	 Non-Conformance: A variance from the specification Technical Data Package (TDP) which is not considered critical or major. Corrective Action Request: Request of corrective action from the supplier for nonconformance of material. 		
• Frequency	Monthly		
Targets & Thresholds	 Targets: Acceptance Rate: 100%; NCs: 0; CARs: 0 Thresholds: See Rating Scale 		
• Notes	 NCs and CARs counted in month closed month closed for a 12 month rolling period. *Excludes low priority CARs. 		

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Purpose / Intention	Measure Supplier's Risk and Compliance to GDLS requirements.	
Indicator Type	• Leading	
• Owner	Supply Chain Management	
• Data Source	Oracle	
Calculation	Order Acknowledgement	
	# of PO Shipments Acknowledged on-time	
	# of Open PO Shipments X 100 = PO Shipments Acknowledged on-time	
Definitions	• Acknowledged on-time: Promise Date entered within 14 calendar days of issuance (PO Shipment First Approval Date).	
Frequency	Monthly	
Targets & Thresholds	 Target: 95% Thresholds: See Rating Scale 	
• Notes / Gaps / Questions	 Shipments to include Open, 3-way match, Goods line Type, with an Item only Measured within rolling 6 months of Need-by Dates. For CA Operations only, if the SDS Code is populated and promise date is blank, shipment will be considered as Acknowledged On Time. 	

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Purpose / Intention	Measure Supplier's Risk and Compliance to GDLS requirements.	
 Indicator Type 	• Leading	
• Owner	Supply Chain Management	
• Data Source	Oracle	
Calculation	Lead Time Accuracy	
	# of PO Shipments w/ Accurate Lead Time	
	# of Open PO Shipments X 100 = PO Shipments with Accurate Lead Time	
Definitions	 Accurate Lead Time: Open PO Shipments where the Promise Date is earlier than or equal to the Need-by Date; or a date no later than quoted lead-time would allow. 	
Frequency	Monthly	
 Targets & Thresholds 	 Target: 95% Thresholds: See Rating Scale 	
• Notes	 Lead Time Accuracy based on PO Shipment First Approval Date and Processing Lead Time. Processing Lead Time in Oracle should match Supplier's Quoted Lead Time Promise date earlier than or equal to the Need-by Date is acceptable. Promise date SHOULD NOT EXCEED THE NEED BY DATE when LEAD TIME is given (not compressed) If the Need-by Date requested is issued compressed inside of processing lead time, the promised date should be no later than quoted lead would allow. If an item has a supplier lead time of 0 or null at the time of a receipt, a lead time of 90 days will be used as a default. Shipments to include Open, 3-way match, Goods line Type, with an Item only. Measured within rolling 6 months of Need-by Dates. Shipments in CA Operations with a value populated in the SDS field are excluded. 	

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Effective 1/1/2023 Scorecards

- Financial Health Status will be based on Financial Stability Rating provided by Dun & Bradstreet (DnB or D&B) Risk Analytics
- Supplier Evaluation Risk Rating (SER) score which is a risk metric that helps evaluate the long-term risk of doing business with a supplier. The SER score is based on a scale of 1-9, with 1 representing the lowest level of risk and 9 implying the highest level of risk

D&B SER Score	Risk
1 to 2	Very Low risk
3 to 4	Low Risk
5 to 6	Medium Risk
7 to 8	High Risk
9	Very High Risk



Transaction Level Detail Reference (excel file attachment)





Supplier Performance Scorecard Delivery Category: Transaction Level Detail (spreadsheet file attached to Scorecard)

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Global Supplier Performance Scorecard Metrics

Delivery (On Time to Need)			
COLUMN HEADER	DESCRIPTION		
OPERATION	GDLS Operational location associated with the Purchase Order		
ORG_CODE	GDLS Ship-to facility code		
PO_NUMBER	GDLS Purchase Order (PO) number		
RELEASE	Populated only for Blanket Releases		
PO_LINE	Purchase Order Line number		
PO_SHIP_NUM	Purchase Order Shipment number		
PLANNER_CODE	GDLS Planner code		
BUYER	GDLS Buyer name on the Purchase Order		
ITEM_NUMBER	Item Number		
ITEM_DESCRIPTION	Item Description		
SUPPLIER_NUMBER	Supplier Number		
SUPPLIER	Supplier Name		
SUPPLIER_SITE	Supplier Site		
NEED_BY_DATE	Need-by Date		
PROMISED_DATE	Promised Date		
DATE_PROMISED_DATE_ENTERED	The approval date of the first promise date entered onto the PO Shipment		
ORIGINAL_PROMISE_DATE	The first/original promise date approved on the PO Shipment		
SHP_APPROVED_DATE	The first time the PO Shipment was approved and issued to the supplier		
TAT_NUMBER	For CA Operations, Turn Around Time for R&O.		
lead_time	Supplier's lead-time for the item in the GDLS ERP system.		
Lead_T_Used_If_None	Only populated if no supplier lead-time is unavailable. 90 days will be used when no lead-time is available		
POL_QUANTITY			
SHP_QUANTITY	Total quantity on the PO Shipment		
SHP_QUANTITY_CANCELLED	Quantity cancelled on PO Shipment		
SHP_QUANTITY_RECEIVED	Quantity received on PO Shipment		
SHP_CLOSED_FOR_RECEIVING_DATE	Date when the full PO Shipment quantity was received		
SHP_CLOSED_CODE	Status of the PO Shipment		
LINE_TYPE	Line type of the Purchase Order Shipment		
RECEIPT_REQUIRED_FLAG	Column will always display '3-way'		
Lead time_status	Indicates whether the PO Shipment was issued with sufficient Lead-time given, or if the order was Inside		
	lead-time.		
received_on_time	Indicates if the full shipment quantity was received on-time.		
excluded_due_to_inside_lt	Indicates if the PO Shipment is excluded from the metric calculation due to being an inside lead-time		
	order and the full shipment quantity not received.		
Last_Updated_Date	Internal use only		
Comments	Internal use only		

	Delivery (Promise Date Accuracy)
COLUMN HEADER	DESCRIPTION
OPERATION	GDLS Operational location associated with the Purchase Order
ORG_CODE	GDLS Ship-to facility code
PO_NUMBER	GDLS Purchase Order (PO) number
RELEASE	Populated only for Blanket Releases
PO_LINE	Purchase Order Line number
PO_SHIP_NUM	Purchase Order Shipment number
PLANNER_CODE	GDLS Planner code
BUYER	GDLS Buyer name on the Purchase Order
ITEM_NUMBER	Item Number
ITEM_DESCRIPTION	Item Description
SUPPLIER_NUMBER	Supplier Number
SUPPLIER	Supplier Name
SUPPLIER_SITE	Supplier Site
NEED_BY_DATE	Need-by Date
PROMISED_DATE	Promised Date
SHP_CLOSED_FOR_RECEIVING_DATE	Date when the full PO Shipment quantity was received
Accuracy	Days between Promise Date and Closed for Receiving Date
Accurate_Promise_Date	If accuracy is within + or - 7 calendar days then 'Accurate' else 'Not Accurate'
SHP_QUANTITY	Total quantity on the PO Shipment
SHP_QUANTITY_RECEIVED	Quantity received on PO Shipment
SHP_CLOSED_CODE	Status of the PO Shipment



General Dynamics Land Systems

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Supplier Performance Scorecard Quality Category: Transaction Level Detail (spreadsheet file attached to Scorecard)

Global Supplier Performance Scorecard Metrics

Quality NC Details		
COLUMN HEADER	DESCRIPTION	
NC_NUMBER	Non-Conformance number	
SUPPLIER	Supplier Name	
SUPPLIER SITE	Supplier Site	
CAUSE CODE	SUP (Supplier responsible)	
CREATION DATE	Creation date of the NC	
CLOSE DATE	Close date of the NC	
QUANTITY NONCONFORMING	Quantity on NC line	
ORG CODE	GDLS Ship-to facility code	
SUMMARY	Brief description of the issue found	

Quality CAR Details		
COLUMN HEADER	DESCRIPTION	
CREATION_DATE	Creation date of the CAR	
MARKET	Operational location the CAR was issued in	
QUANTITY	Quantity on the CAR	
SUPPLIER	Supplier Name	
SUPPLIER SITE	Supplier Site	
CANUMBER	CAR Number	
SUMMARY	Brief description of the issue found	
NC NUMBER	Associated Non-conformance number	
ORG	GDLS location code	
ASSIGNED_TO_NAME	Assigned SQA representative	
СА ТҮРЕ	This will always equal 'VI'	
PRIORITY	Priority will always equal 9 (high priority)	
PROCESS_DATE_CLS	Close date of the CAR	

Quality (Quantity Accepted Detail	
COLUMN HEADER	DESCRIPTION	COI
PART NUMBER	Part Number	V_N
VCN	TIPQA vendor number	V_N
RCEIVER NUMBER	Receipt number	PAF
LOT QUANTITY	Quantity received	CLC
DATE RECORDED	Date received	FAC
SUPPLIER SITE	Supplier Site	QU
SUPPLIER NUMBER	Supplier Number	SUF
BUSINESS UNIT	This will always equal PDS	SUF
RECEIVING FACILITY	GDLS location code	DO
PO NUMBER	Purchase Order Number	

Quality Quantity Rejected Detail		
COLUMN HEADER	DESCRIPTION	
/_NUMBER	Internal use only	
/_NAME	Supplier Name for internal use	
PART NUMBER	ltem Number	
CLOSE DATE	10/20/2020	
ACTORY CODE	GDLS location code	
QUANTITY REJECTED	Quantity rejected	
SUPPLIER NAME	Supplier Nam	
SUPPLIER NUMBER	Supplier Number	
DOCUMENT NUMBER	Associated non-conformance document number	





Global Supplier Performance Scorecard Metrics

Order Acknowledgement (OM)		Lead Time Accuracy (OM)	
COLUMN HEADER	DESCRIPTION	COLUMN HEADER	DESCRIPTION
OPERATION	GDLS Operational location associated with the Purchase Order	OPERATION	GDLS Operational location associated with the Purchase Order
DRG_CODE	GDLS Ship-to facility code	ORG_CODE	GDLS Ship-to facility code
PO_NUMBER	GDLS Purchase Order (PO) number	PO_NUMBER	GDLS Purchase Order (PO) number
RELEASE	Populated only for Blanket Releases	RELEASE	Populated only for Blanket Releases
PO_LINE	Purchase Order Line number	PO_LINE	Purchase Order Line number
PO_SHIP_NUM	Purchase Order Shipment number	PO_SHIP_NUM	Purchase Order Shipment number
PLANNER_CODE	GDLS Planner code	PLANNER_CODE	GDLS Planner code
BUYER	GDLS Buyer name on the Purchase Order	BUYER	GDLS Buyer name on the Purchase Order
TEM_NUMBER	ltem Number	ITEM_NUMBER	Item Number
TEM_DESCRIPTION	Item Description	ITEM_DESCRIPTION	Item Description
SUPPLIER_NUMBER	Supplier Number	SUPPLIER_NUMBER	Supplier Number
SUPPLIER	Supplier Name	SUPPLIER	Supplier Name
SUPPLIER_SITE	Supplier Site	SUPPLIER_SITE	Supplier Site
NEED_BY_DATE	Need-by Date	NEED_BY_DATE	Need-by Date
PROMISED_DATE	Promised Date	PROMISED_DATE	Promised Date
HP_CLOSED_FOR_RECEIVING_DATE	Date when the full PO Shipment quantity was received	SHP_CLOSED_FOR_RECEIVING_DATE	Date when the full PO Shipment quantity was received
DRIGINAL_PROMISE_DATE	The first/original promise date approved on the PO Shipment	ORIGINAL_PROMISE_DATE	The first/original promise date approved on the PO Shipment
FAT_NUMBER	For CA Operations, Turn Around Time for R&O.	TAT_NUMBER	For CA Operations, Turn Around Time for R&O.
EAD_TIME	Supplier's lead-time for the item in the GDLS ERP system.	LEAD_TIME	Supplier's lead-time for the item in the GDLS ERP system.
POL_QUANTITY	Total quantity on PO Line	POL_QUANTITY	Total quantity on PO Line
SHP_QUANTITY	Total quantity on the PO Shipment	SHP_QUANTITY	Total quantity on the PO Shipment
SHP_QUANTITY_CANCELLED	Quantity cancelled on PO Shipment	SHP_QUANTITY_CANCELLED	Quantity cancelled on PO Shipment
GHP_QUANTITY_RECEIVED	Quantity received on PO Shipment	SHP_QUANTITY_RECEIVED	Quantity received on PO Shipment
GHP_CLOSED_CODE	Status of the PO Shipment	SHP_CLOSED_CODE	Status of the PO Shipment
INE_TYPE	Line type of the Purchase Order Shipment	LINE_TYPE	Line type of the Purchase Order Shipment
RECEIPT_REQUIRED_FLAG	Column will always display '3-way'	RECEIPT_REQUIRED_FLAG	Column will always display '3-way'
DAYS_AGED	Number of days between the Shp_Approved_Date the Date Promise Date Entered.	DAYS_AGED	Number of days between the Shp_Approved_Date the Date Promise Date Entered.
	If promise date is null, then number of days since shipment approval date.		If promise date is null, then number of days since shipment approval date.
ACKNOWLEDGED_ON_TIME	Indicates if the PO shipment was acknowledged within 14 days.	ACKNOWLEDGED_ON_TIME	See Order Acknowledgement tab
CATEGORY	Internal use only	CATEGORY	Internal use only
CALCULATED_LEAD_TIME_DATE	See Lead Time Accuracy tab	CALCULATED_LEAD_TIME_DATE	Shp_Approved_Date + Supplier Lead-time
ACCURATE_LT	See Lead Time Accuracy tab	ACCURATE_LT	If Promise Date is < or = Need-by date or Calculated Lead Time Date then 'Yes';
QTY_DUE	Quantity due on the PO Shipment at the time of the data pull		If Promise Date is null and Days aged is <=14 days then exclude record; Else 'No'
DATE_PROMISED_DATE_ENTERED	The approval date of the first promise date entered onto the PO Shipment		
SHP_APPROVED_DATE	The first time the PO Shipment was approved and issued to the supplier	QTY_DUE	Quantity due on the PO Shipment at the time of the data pull
		SHP APPROVED DATE	The first time the PO Shipment was approved and issued to the supplier

PRIVATE INFORMATION

SUPPLY CHAIN MANAGEMENT

Revision	Date	Description
Initial	10/1/2021	Initial Release
Rev 1	1/1/2023	 Incorporation of Dun & Bradstreet information for Financial Risk Rating (SER score) of Scorecard Include reference to Supplier Escalation & Intensive Management Process
Rev 2	5/10/2024	Clarifications on Supplier Escalation & Intensive Management Process

