



ORDEN DE SERVICIO
ENVIO



Ticket
2584072

Información del Servicio Origen

Salida No. _____ Tipo de **EPB_IN** Prioridad 0 Guia: _____
 Identificador **165148325** F. orden salida 17/12/2024 03:12 Solicito CARMEN LIZBETH SOTO REYES

Información del Servicio de Distribución

Cliente **FH_CISCO**
 Referencia **165148325**
 No. de orden **D24-067742**
 F. de emisión orden de distribución 17/12/2024 09:41

Fecha compromiso de entrega
18/12/2024 de 5:30PM a 6:00PM

Origen

Entidad NVL - FHL
 Dirección CARR. NVO. LAREDO - PIEDRAS NEGRAS
 KM 14.2 COL EJIDO LA CRUZ A 8 KMS
 DEL PUENTE INTL COMERCIA MUNDIAL ,
 CP 88176
 Ciudad NUEVO LAREDO,MN
 Teléfono 5215514424864
 Contacto

Destino

Estatus de Dir.
 Entidad MX1 - FHL
 Cliente Tercero
 Dirección AVE. CULTURA GRIEGA #10, COLONIA SAN
 MARTIN XOCHINAHUAC ,
 CP 02120
 Ciudad AZCAPOTZALCO,CDMX
 Teléfono 55 2044 2655 Cel.
 Contacto Mario Mondragon | |

Envío

<input type="checkbox"/> Mayorista	<input type="checkbox"/> Consolidado	<input type="checkbox"/> Foráneo	U. de medida <u>Pieza</u>	Peso (kg): <u>0</u>
<input type="checkbox"/> Minorista	<input type="checkbox"/> Directo	<input checked="" type="checkbox"/> Local	U. de medida 2 _____	Piezas : <u>0</u>
<input type="checkbox"/> Material peligroso	<input type="checkbox"/> Restricción tractor/camión		Tipo de unidad _____	Cantidad: <u>72</u>

Servicios adicionales

Servicio	Cantidad	No.Personas	Monto/Costo	Observaciones

Datos de facturación del cliente

RFC _____ Direcció _____
 Importación Monto : 0.00 Exportación Monto 0.00
 Facturar a _____ Bultos 0

Observaciones

Favor de recolectar todas las facturas selladas y/o firmadas

Nombre	Fecha	Hora	Nombre	Fecha	Hora
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ORDEN DE SERVICIO ENVIO



Ticket

2584072



Cliente **FH_CISCO**

No. de orden **D24-067742**

Solicitante **CARMEN LIZBETH SOTO REYES**

Identificador **165148325**

Fecha y hora compromiso con el cliente **18/12/2024 18:00**

Fecha de emisión **17/12/2024 09:41**

RECIBI DE FH LOGISTICA, EL SIGUIENTE PRODUCTO

Clave producto	Descripción	Peso	Tamaño	Cantidad	Serie	Lote
10000-SIP-600=		5.20	Al 20.32 L 20.32 An 55.88	.00	CAT1228F1RJ	
14X10GBE-WL-XFP=	() CiscoCRSSeries14x	8.90	Al 90.00 L 24.00 An 87.00	.00	SAL1817R0FU	
15454-ADM-10G=		4.08	Al 12.70 L 12.70 An 50.80	.00	CAT1628B1D8	
15454-GE-XP=		3.63	Al 8.89 L 8.89 An 41.28	.00	CAT1911B0S1	
15454E-AIC-I=		1.81	Al 8.26 L 8.26 An 50.80	.00	CAT1625B12H	
15454E-AP-MIC48V=		0.91	Al 7.62 L 7.62 An 40.64	.00	CAT1350B04K	
15454E-CC-FTA=		0.91	Al 10.16 L 10.16 An 40.64	.00	SMG2037T01D	
15454E-CTP-MIC48V=		0.91	Al 7.62 L 7.62 An 40.64	.00	CAT1352B16Q	
15454E-TCC2P-K9=		1.81	Al 7.00 L 50.00 An 34.00	.00	CAT113759R8	
1X100GBE=	() Cisco CRS Series 1x	9.30	Al 84.00 L 26.00 An 61.00	.00	SAD1524005H	
4G-AE010-R=	() Single Unit antenna	0.45	Al 57.00 L 24.00 An 54.00	.00	NOT SERIAL -001-139481	
A03-D300GA2=	() 300GB6GbSAS10K	0.50	Al 5.08 L 5.08 An 25.40	.00	EB10PD606S47	
A9K-24X10GE-TR=	() ASR 9000 24-port	102.80	Al 80.00 L 25.00 An 61.00	.00	FOC1927P137	
A9K-MOD160-SE=	() 160G Modular Linec	2.50	Al 37.00 L 8.00 An 7.00	.00	FOC1944NGRV	
A9K-MOD80-SE=	() 80G Modular Linecar	1.00	Al 80.00 L 25.00 An 61.00	.00	FOC1611847Y	
A9K-MOD80-TR=	() 80G Modular Linecar	2.10	Al 24.00 L 79.00 An 60.00	.00	FOC1648N1JB	
ACS-4450-FANASSY=		1.36	Al 12.00 L 44.00 An 30.00	.00	FOX2110P50F	
CFP-100G-LR4=	() 100GBASE-LR4 CFF	0.91	Al 5.00 L 15.00 An 19.00	.00	SPC191704RR	
CISCO3925/K9		0.57	Al 2.54 L 2.54 An 68.58	.00	FTX1419AKZV	
CRS-FP140=	() CiscoCRSSeriesForv	8.14	Al 90.00 L 24.00 An 86.00	.00	SAL1934MQU1	
CTS-QSC20-MIC=	() PrecisionMicrophone	0.45	Al 50.00 L 11.00 An 36.00	.00	GET201100I7	
DS-SFP-FC8G-SW=		0.10	Al 5.08 L 5.08 An 30.48	.00	CISCO_1135376	
E100S-HDD-SAS900G=	() 900 GB, SAS hard di	0.45	Al 19.00 L 5.00 An 6.00	.00	FOC194855XF	
EHWIC-VA-DSL-A=	() MultiModeVDSL2/AD	0.50	Al 5.00 L 19.00 An 16.00	.00	FOC184189BN	
HWIC-16A=		0.91	Al 7.62 L 7.62 An 25.40	.00	FOC152358T9	
HWIC-1T=	() 1-PortSerialWANInte	0.50	Al 5.00 L 19.00 An 15.00	.00	FOC22486SQ5	
HWIC-2FE=		0.50	Al 6.35 L 6.35 An 18.42	.00	FOC18335VKH	
HWIC-2T=		0.50	Al 7.62 L 7.62 An 25.40	.00	FOC14512JPF	
MEM-3900-512MB=	() 512MBDRAM(1DIMM)	0.90	Al 5.08 L 5.08 An 15.24	.00	STF17280402	
N01-UAC1=	() NO	3.63	Al 16.00 L 16.00 An 20.00	.00	FOX1718GHPN	
N3K-C3064-FAN=	() Nexus3064PQFanMc	2.27	Al 7.00 L 41.00 An 26.00	.00	FOX1946P6KC	
ONS-SE-G2F-LX=		0.50	Al 5.08 L 5.08 An 23.50	.00	FNS15390JU1	
ONS-SE-G2F-SX=		0.50	Al 5.08 L 5.08 An 23.50	.00	A4A1523D9XN	
ONS-SI-2G-I1=		0.50	Al 5.08 L 5.08 An 23.50	.00	ECL17140062	
ONS-SI-622-I1=		0.45	Al 66.04 L 66.04 An 60.96	.00	OPM18070770	
ONS-XC-10G-58.1=		0.50	Al 5.08 L 5.08 An 23.50	.00	FLJ1536R005	
ONS-XC-10G-L2=		0.50	Al 5.08 L 5.08 An 22.86	.00	FNS153019D2	
PVDM3-64=		0.50	Al 5.08 L 5.08 An 17.78	.00	FOC16285QP4	
PWR-1941-AC=	() Cisco1941ACPower	52.72	Al 10.16 L 10.16 An 25.40	.00	LIT160616N8	
PWR-4000-DC=	() N/A	3.61	Al 33.02 L 33.02 An 33.02	.00	QCS1126200C	
PWR-6000-DC=		6.78	Al 7.62 L 7.62 An 40.64	.00	AZS15330EDT	
PWR-C45-1400AC=		5.80	Al 12.70 L 12.70 An 58.42	.00	AZS17220CR9	
SSD-MSATA-200G=	() 200 GB, SATA Solid	0.20	Al 19.00 L 5.00 An 6.00	.00	UNW2219024L	
UCS-CPU-E52623D=	() 3.00 GHz E5-2623 v:	0.45	Al 28.00 L 12.00 An 15.00	.00	2W609076A2352	
UCS-CPU-E52650D=	() Cisco Processor, Xe	0.45	Al 19.00 L 5.00 An 6.00	.00	2L508005A0995	
UCS-CPU-E52660D=	() 2.60 GHZ E5-2660 V	0.30	Al 19.00 L 5.00 An 6.00	.00	S2L505140A0798	

UCS-CPU-E52660E=	() 2.00 GHz E5-2660 v.0.30	AI 9.00 L 27.00 An 12.00	.00	S7679VC8101574
UCS-FAN-6248UP=	() N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	FOX1930GG4Q
UCS-FI-DL2=	() #N/A 1.81	AI 32.00 L 12.00 An 24.00	.00	FOC182767Q5
UCS-HD300G15K12G=	() 300GB 12G SAS 15K0.45	AI 10.00 L 10.00 An 10.00	.00	W7K06808
UCS-MR-1X081RU-A=	() 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	RSNU1635265
UCS-MR-1X161RV-A=	() 16GB DDR4-2400-M0.20	AI 5.00 L 32.00 An 24.00	.00	K0MK0009132561A7EF
UCS-MR-1X162RU-A=	() Cisco - DDR4 - 16 Gi0.10	AI 72.00 L 21.00 An 23.00	.00	80AD0114409058D12B
UCS-MR-1X322RV-A=	() 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	80AD01184592AF34C7
UCS-SD-32G-S=	() Sandisk - flash mem0.10	AI 44.00 L 14.00 An 40.00	.00	STP2240205T
UCSB-B200-M4=	() UCS B200 M4 Blade 5.70	AI 19.00 L 75.00 An 32.00	.00	FCH1937J8XY
UCSB-HS-EP-M4-F=	() CPU Heat Sink for U0.91	AI 32.00 L 12.00 An 24.00	.00	NOT SERIAL-001-129617
UCSB-HS-EP-M4-R=	() CPU Heat Sink for U0.91	AI 32.00 L 12.00 An 24.00	.00	NOT SERIAL-01-124622
UCSC-C220-M4S=	() UCS C220 M4 SFF v6.80	AI 101.00 L 22.00 An 60.00	.00	FCH1937V0V0
UCSC-C240-M4S=	() Cisco UCS C240 M4 0.60	AI 41.00 L 11.00 An 23.00	.00	FCH2023V2AM
UCSC-HS-C220M4=	() Heat sink for UCS C20.70	AI 44.00 L 14.00 An 40.00	.00	NOT SERIAL-01-121079
UCSC-HS-C240M4=	() Cisco - Heat sink - fo 1.36	AI 57.00 L 23.00 An 56.00	.00	NOT SERIAL-01-124869
UCSC-MLOM-CSC-02=	() Cisco UCS VIC1227 0.91	AI 40.00 L 17.00 An 30.00	.00	FCH19427FS2
UCSC-MLOM-IRJ45=	() Intel i350 MLOM NIC0.45	AI 42.00 L 8.00 An 7.00	.00	FCH22317JRU
UCSC-MRAID-SC=	() Supercap for Cisco 10.10	AI 5.00 L 19.00 An 15.00	.00	LSL19311134
UCSC-MRAID12G=	() Cisco 12G SAS Mod0.60	AI 32.00 L 12.00 An 24.00	.00	LSV1937005K
UCSC-PCI-1A-240M4=	() Right PCIe Riser Bo0.91	AI 32.00 L 12.00 An 24.00	.00	FCH19437KEA
UCSC-PCIE-CSC-02=	() Cisco VIC 1225 Dual0.91	AI 30.00 L 12.00 An 18.00	.00	FCH1953719V
UCSC-PCIE-Q2672=	() Qlogic QLE2672-CS1.36	AI 10.00 L 32.00 An 24.00	.00	QLH1917505M
UCSC-PSU2V2-1200W=	() 1200W V2 AC Power1.60	AI 32.00 L 12.00 An 24.00	.00	LIT204029JA
UCSC-SFP-Q16GFA=	() 0.20	AI 6.00 L 25.00 An 19.00	.00	P67AL7X
WS-X4597+E=	() N/A 7.22	AI 10.00 L 53.00 An 42.00	.00	FXS1750Q29X

Bultos: 0

Peso: 0

Cartones: 0

La persona que recibe debe de anotar su nombre, firmar y sellar este documento.

Fecha Recibo		Hora Recibo					
Hora llegada		Nombre					
COMPLETO		Firma					
DAÑOS							
<table border="1"> <tr> <td>SI</td> <td>NO</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		SI	NO	<input type="checkbox"/>	<input type="checkbox"/>		
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