



ORDEN DE SERVICIO
ENVIO



Ticket

2462160



Información del Servicio Origen

Salida No. _____ Tipo de NBD_IN_HR Prioridad 0 Guia: 23X43027
Identificador 163787979 F. orden salida 26/12/2023 13:02 Solicito MARIO MONDRAGON BAUTISTA

Información del Servicio de Distribución

Cliente FH_CISCO
Referencia 163787979
No. de orden D24-000173
F. de emisión orden de distribución 03/01/2024 10:12

Fecha compromiso de entrega
27/12/2023 de 9:00AM a 6:00PM

Origen

Entidad FH. Logística, S.A. de C.V.
Dirección CULTURA GRIEGA No. 10 303, SAN MARTIN XOCHINAHUAC
CP 02120
Ciudad CIUDAD DE MÉXICO, CIUDAD DE MÉXICO
Teléfono 5000 3000
Contacto MARIO MONDRAGON

Destino

Estatus de Dir. _____
Entidad U06 - CISCO SYSTEMS C/O RYDER INTEGRATED LOGISTICS
Cliente Tercero _____
Dirección 724 HENRIETTA CREEK ROAD , ,
CP 76262
Ciudad ROANOKE, MN
Teléfono 1817490-6062 Cel. _____
Contacto COORDINATOR | |

Envío

Mayorista Consolidado Foráneo
 Minorista Directo Local
 Material peligroso Restricción tractor/camión

U. de medida Kilo Peso (kg): 870
U. de medida 2 Kilo Piezas : 148
Tipo de unidad _____ Cantidad: 148

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 4

Observaciones

4 PALLETS Favor de recolectar todas las facturas selladas y/o firmadas

Nombre

Fecha

Hora

Nombre

Fecha

Hora



ORDEN DE SERVICIO ENVIO



Ticket

2462160



Cliente FH_CISCO

No. de orden D24-000173

Solicitante MARIO MONDRAGON BAUTISTA

Identificador 163787979

Fecha y hora compromiso con el cliente 27/12/2023 18:00

Fecha de emisión 03/01/2024 10:12

RECIBI DE FH LOGISTICA, EL SIGUIENTE PRODUCTO

Clave producto	Descripción	Peso	Tamaño	Cantidad	Serie	Lote
15454-40-SMR1-C=	() 40Chs Single Module	2.27	Al 8.00 L 51.00 An 35.00	.00	JUC2019S003	
15454-M-RAMAN-CTP=	() 15454 MSTP - Rama	2.00	Al 9.00 L 46.00 An 37.00	.00	CAT2032B0L7	
15454-M6-AC2=	() 6 service slot MSTP	2.72	Al 8.00 L 37.00 An 29.00	.00	SNI1927CGE6	
15454-M6-FTA2=	() 6 service slot MSTP	3.18	Al 23.00 L 52.00 An 37.00	.00	SAL1651UTJM	
15454-OPT-AMP-C=	() ONS 15454 Enhance	2.27	Al 7.62 L 7.62 An 50.80	.00	CAT1540B067	
4G-LTE-ANTM-D=	() 4G LTE articulating d	0.45	Al 62.00 L 12.00 An 54.00	.00	LMY1610006S	
4G-LTE-ANTM-D=	() 4G LTE articulating d	0.45	Al 62.00 L 12.00 An 54.00	.00	LMY163604O2	
4G-LTE-ANTM-D=	() 4G LTE articulating d	0.45	Al 62.00 L 12.00 An 54.00	.00	LMY164605CY	
4G-LTE-ANTM-D=	() 4G LTE articulating d	0.45	Al 62.00 L 12.00 An 54.00	.00	LMY16470390	
4G-LTE-ANTM-D=	() 4G LTE articulating d	0.45	Al 62.00 L 12.00 An 54.00	.00	LMY16470397	
4G-LTE-ANTM-D=	() 4G LTE articulating d	0.45	Al 62.00 L 12.00 An 54.00	.00	LMY1647039F	
4G-LTE-ANTM-D=	() 4G LTE articulating d	0.45	Al 62.00 L 12.00 An 54.00	.00	LMY16470330	
4G-LTE-ANTM-D=	() 4G LTE articulating d	0.45	Al 62.00 L 12.00 An 54.00	.00	LMY17470KJV	
4G-LTE-ANTM-D=	() 4G LTE articulating d	0.45	Al 62.00 L 12.00 An 54.00	.00	LMY17470KK4	
4G-LTE-ANTM-D=	() 4G LTE articulating d	0.45	Al 62.00 L 12.00 An 54.00	.00	LMY17470KN0	
4X100GE-LO=	() Cisco CRS Series 4x	9.10	Al 84.00 L 25.00 An 60.00	.00	FCB2526T070	
8201-32FH=		4.06	Al 20.00 L 79.00 An 59.00	.00	FLM2634008H	
A900-CM-GNSS=		0.45	Al 10.20 L 23.10 An 0.80	.00	FOC2131P7X1	
A900-IMA8T1Z=	() ASR 900 Combo 8 p	0.91	Al 11.00 L 40.00 An 24.00	.00	FOC2217N153	
A900-PWR1200-A=	() ASR 900 1200W AC	1.60	Al 11.00 L 39.00 An 24.00	.00	DCA2033D0EK	
A900-PWR1200-D=	() ASR 900 1200W DC	1.40	Al 57.00 L 23.00 An 56.00	.00	LIT243726F5	
A903-FAN-F=	() ASR 903 FAN Tray	F0.45	Al 1.00 L 1.00 An 1.00	.00	NOT SERIAL-001-130355	
A920-PWR400-A=	() Cisco ASR 920 400W	0.80	Al 12.00 L 34.00 An 13.00	.00	SDG1945EHH3	
A920-PWR400-D=	() Cisco ASR 920 400W	0.90	Al 12.00 L 33.00 An 13.00	.00	SDG2226ERTN	
A920-RCKMT-19=	() EIA 19in Rack mount	0.45	Al 5.00 L 32.00 An 24.00	.00	NOT SERIAL-01-124359	
A99-8X100GE-CM=	() ASR 9900 8-port	1008.14	Al 29.00 L 88.00 An 68.00	.00	FOC2045N35Y	
A99-SFC2=	() ASR 9900 Series Sw	9.30	Al 19.00 L 76.00 An 58.00	.00	FOC2031NH6E	
A9K-1600W-AC=		5.44	Al 37.00 L 15.00 An 16.00	.00	POG2326Z81C	
A9K-24X10GE-1G-TR=	() ASR 9000 24-port	102.90	Al 30.00 L 91.00 An 68.00	.00	FOC2439NS2V	
A9K-48X10GE-1G-TR=	() ASR 9000 48-port	101.00	Al 5.00 L 19.00 An 10.00	.00	FOC2735N04D	
A9K-AC-PEM-V3=	() ASR9K AC Power Er	9.40	Al 18.00 L 71.00 An 58.00	.00	FOC2026N25B	
A9K-AC-PEM-V3=	() ASR9K AC Power Er	9.40	Al 18.00 L 71.00 An 58.00	.00	FOC2042NKZV	
A9K-MPA-8X10GE=	() ASR 9000 8-port	10C1.81	Al 42.00 L 8.00 An 7.00	.00	FOC1924N33W	
A9K-RSP880-SE=	() ASR 9000 Route Swi	3.20	Al 19.00 L 5.00 An 6.00	.00	FOC2246N08K	
ACS-4330-FANASSY=	() Cisco ISR 4330 Fan	0.70	Al 42.00 L 8.00 An 7.00	.00	NOT SERIAL-001-136105	
AIR-ANT2547V-N-HZ=	() Aironet Dual Band O	0.40	Al 5.00 L 49.00 An 15.00	.00	NOT SERIAL-01-115480	
AIR-ANT2547V-N-HZ=	() Aironet Dual Band O	0.40	Al 5.00 L 49.00 An 15.00	.00	NOT SERIAL-001-125995	
AIR-AP1542D-A-K9	() 802.11ac W2 Value	(1.40	Al 23.00 L 26.00 An 14.00	.00	FGL2134B2EX	
AIR-AP1542D-A-K9	() 802.11ac W2 Value	(1.40	Al 23.00 L 26.00 An 14.00	.00	FGL2431L74N	
AIR-AP1562E-A-K9	() 802.11ac W2 Low-Pr	3.80	Al 38.00 L 26.00 An 30.00	.00	FGL2152B0PV	
AIR-AP1562E-B-K9	() 802.11ac W2 Low-Pr	3.80	Al 30.00 L 15.00 An 30.00	.00	FJC2241F0PG	
AIR-CAP3702I-E-K9		4.54	Al 9.00 L 25.00 An 25.00	.00	FCW1936P7LF	
AIR-CAP3702I-E-K9		4.54	Al 9.00 L 25.00 An 25.00	.00	FCW1936P7DQ	
AIR-CAP3702I-E-K9		4.54	Al 9.00 L 25.00 An 25.00	.00	FCW1936P79P	
AIR-FAN-C220M4=	() Cisco 5520 Wireless	0.45	Al 12.00 L 30.00 An 18.00	.00	8519GDA00723	
ASA5500X-SSD120=	() ASA 5512-X through	0.30	Al 82.00 L 24.00 An 67.00	.00	MXA1742039H	

ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MXA1729028P
ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MSA182701AY
ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MXA183505QJ
ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MXA184200K9
ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MSA191500G9
ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MSA191500FU
ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MSA1922006X
ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MSA204103RF
ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MSA192802B9
ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MSA19250155
ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MXA191102UC
ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MXA190303U4
ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MXA183700LR
ASA5500X-SSD120=	()	ASA 5512-X through 0.30	Al 82.00 L 24.00 An 67.00	.00	MSA192001J9
ASR-920-12CZ-D	()	Cisco ASR920 Serie:4.30	Al 56.00 L 16.00 An 40.00	.00	CAT2308U37U
ASR-920-12CZ-D	()	Cisco ASR920 Serie:4.30	Al 56.00 L 16.00 An 40.00	.00	CAT2338U2RJ
ASR-920-12CZ-D	()	Cisco ASR920 Serie:4.30	Al 56.00 L 16.00 An 40.00	.00	CAT1831U1ZZ
ASR-920-FAN-F=	()	ASR 920 Fan for Fixe0.70	Al 7.00 L 47.00 An 15.00	.00	CAT2437V0AV
ASR-920-FAN-F=	()	ASR 920 Fan for Fixe0.70	Al 7.00 L 47.00 An 15.00	.00	CAT2438V0U2
ASR-920-FAN-F=	()	ASR 920 Fan for Fixe0.70	Al 7.00 L 47.00 An 15.00	.00	CAT2433V24P
ASR-920-FAN-TRAY=	()	Cisco ASR 920 Fan 0.45	Al 10.00 L 20.00 An 13.00	.00	FOC2525NEN4
ASR-920-PWR-A=	()	ASR 920 AC Power 0.45	Al 13.00 L 29.00 An 12.00	.00	ART2351P0WWM
ASR-920-PWR-D=	()	ASR 920 DC Power :0.80	Al 19.00 L 5.00 An 6.00	.00	ART1942F2KP
ASR-920-PWR-D=	()	ASR 920 DC Power :0.80	Al 19.00 L 5.00 An 6.00	.00	ART2423P5M9
ASR-920-PWR-D=	()	ASR 920 DC Power :0.80	Al 19.00 L 5.00 An 6.00	.00	ART2230F2Q6
ASR-920-PWR-D=	()	ASR 920 DC Power :0.80	Al 19.00 L 5.00 An 6.00	.00	ART2230F28Z
ASR-920-PWR-D=	()	ASR 920 DC Power :0.80	Al 19.00 L 5.00 An 6.00	.00	ART2134F92L
ASR-920-PWR-D=	()	ASR 920 DC Power :0.80	Al 19.00 L 5.00 An 6.00	.00	ART2229FCDZ
ASR-9904=	()	ASR-9904 2 Line Car5.38	Al 40.00 L 85.00 An 56.00	.00	FOX2307P333
ASR-9906=	()	ASR 9906 4 Line Car5.90	Al 2.00 L 2.00 An 2.00	.00	FOX2511P012
ASR1001-X-PWR-AC=	()	Cisco ASR1001-X A(1.20	Al 19.00 L 5.00 An 6.00	.00	LIT232625ZE
ASR1013/06-PWR-AC=	()	CiscoASR10001600v7.20	Al 28.00 L 58.00 An 23.00	.00	QCS23365J22
ASR1013/06-PWR-AC=	()	CiscoASR10001600v7.20	Al 28.00 L 58.00 An 23.00	.00	QCS23365J4C
C1000-16FP-2G-L		7.70	Al 18.00 L 40.00 An 36.00	.00	FOC2653YSN6
C1111-4PLTEEA	()	ISR 1100 4P Dual GI2.80	Al 16.00 L 50.00 An 35.00	.00	FCZ2417C0RF
C1111-4PLTEEA	()	ISR 1100 4P Dual GI2.80	Al 16.00 L 50.00 An 35.00	.00	FCZ2420C0XU
C1111-8P	()	ISR 1100 8 Ports Du:2.60	Al 16.00 L 50.00 An 34.00	.00	FCZ232590NZ
C1111-8PLTEEA		2.80	Al 16.00 L 51.00 An 34.00	.00	FGL2430L2FF
C1117-4PLTELA	()	ISR 1100 4P Annex /3.00	Al 0 L 0 An 0	.00	FGL231813QJ
C6800-XL-3KW-AC=	()	Catalyst 6807-XL 30(4.20	Al 59.00 L 16.00 An 51.00	.00	DTM203102Z4
C887VA-K9	()	Cisco 880 Series Inte3.18	Al 35.00 L 8.00 An 5.00	.00	FCZ203940EG
C9124AXD-ROW		4.20	Al 35.00 L 40.00 An 20.00	.00	FJC27181JXV
C9130AXE-A		2.00	Al 7.00 L 36.00 An 24.00	.00	FJC26301BA1
C9200-24P-A=		7.40	Al 20.00 L 53.00 An 54.00	.00	JAE26480WY1
C9200-48P-E=	()	Service Depot Spare 7.20	Al 23.00 L 54.00 An 38.00	.00	JAE240801A1
C9200-48P-E=	()	Service Depot Spare 7.20	Al 23.00 L 54.00 An 38.00	.00	JAD23400MB1
C9200L-24P-4G-E=	()	Service Depot Spare 6.80	Al 60.00 L 19.00 An 49.00	.00	JAE230325NR
C9200L-24P-4G-E=	()	Service Depot Spare 6.80	Al 60.00 L 19.00 An 49.00	.00	JAE24120JLL
C9200L-24P-4X-E=	()	Service Depot Spare 7.00	Al 19.00 L 59.00 An 49.00	.00	FOC27205VA5
C9200L-24T-4G-A=	()	Service Depot Spare 6.90	Al 35.00 L 60.00 An 40.00	.00	JAE2246017V
C9200L-24T-4G-E=	()	Service Depot Spare 7.00	Al 21.00 L 61.00 An 50.00	.00	JAE26320FNN
C9200L-24T-4G-E=	()	Service Depot Spare 7.00	Al 21.00 L 61.00 An 50.00	.00	SFOC262979HV
C9200L-48P-4X-E=	()	Service Depot Spare 7.00	Al 60.00 L 18.00 An 48.00	.00	JAE23291B5D
C9200L-48PL-4X-A=		2.27	Al 19.00 L 60.00 An 48.00	.00	JAE252302N8
C9200L-48PXG-4X-E=		8.00	Al 53.00 L 22.00 An 48.00	.00	JAE27040LAD
C9300-24T-A=	()	Catalyst 9300 24-por7.60	Al 32.00 L 5.00 An 4.00	.00	FCW2242DHX6
C9300-24T-A=	()	Catalyst 9300 24-por7.60	Al 32.00 L 5.00 An 4.00	.00	FCW2132G06Z
C9300-48H-A=		8.50	Al 35.00 L 35.00 An 31.00	.00	FOC2726Y57A
C9300-48P-A=	()	Catalyst 9300 48-por8.40	Al 57.00 L 24.00 An 54.00	.00	FJC273411R1
C9300-48P-E=	()	Catalyst 9300 48-por8.80	Al 23.00 L 50.00 An 53.00	.00	FJC2643254K
C9300-48U-A=	()	Catalyst 9300 48-por8.50	Al 23.00 L 56.00 An 54.00	.00	FJC2416E002
C9300-48U-A=	()	Catalyst 9300 48-por8.50	Al 23.00 L 56.00 An 54.00	.00	FJC262814XH
C9300-NM-8X=	()	Catalyst 9300 8 x 10(0.60	Al 25.00 L 10.00 An 25.00	.00	FJZ2646PZZZ
C9400-LC-48P=	()	Cisco Catalyst 9400 :1.00	Al 20.00 L 58.00 An 54.00	.00	JAE22391K30

C9400-PWR-2100AC= () Cisco Catalyst 9400 :2.90	Al 22.00 L 54.00 An 19.00 .00	DTM240601WT
C9400-PWR-2100AC= () Cisco Catalyst 9400 :2.90	Al 22.00 L 54.00 An 19.00 .00	DTM2611039R
C9400-PWR-2100AC= () Cisco Catalyst 9400 :2.90	Al 22.00 L 54.00 An 19.00 .00	DTM27120542
C9407R= () Cisco Catalyst 9400 :1.00	Al 75.00 L 66.00 An 64.00 .00	FXS2518Q3K4
C9407R= () Cisco Catalyst 9400 :1.00	Al 75.00 L 66.00 An 64.00 .00	FOX2711PE0M
C9407R= () Cisco Catalyst 9400 :1.00	Al 75.00 L 66.00 An 64.00 .00	FOX2708P1TE
C9410R= () Cisco Catalyst 9400 :1.00	Al 20.00 L 60.00 An 60.00 .00	FXS2220Q39T
C9K-PWR-650WAC-R= () 650W AC Config 4 P1.20	Al 10.00 L 32.00 An 24.00 .00	DCI270928UM
C9K-T1-FANTRAY= () Catalyst 9500 Type 40.60	Al 31.00 L 10.00 An 23.00 .00	ACI271804HT
CAB-2HDMI-1.5M-GR= () CAB 1.5m GREY HD0.40	Al 5.00 L 31.00 An 24.00 .00	NOT SERIAL-01-123771
CAB-9K12A-NA= 0.50	Al 5.08 L 30.48 An 22.86 .00	NOT SERIAL-001-135624
CAB-AC-C5-EUR= 0.91	Al 10.16 L 10.16 An 40.64 .00	NOT SERIAL-001-126872
CAB-AC-C5-EUR= 0.91	Al 10.16 L 10.16 An 40.64 .00	NOT SERIAL-001-137062
CAB-AC-C5-EUR= 0.91	Al 10.16 L 10.16 An 40.64 .00	NOT SERIAL-001-138551
CAB-BS1363-C19-UK= 0.73	Al 7.11 L 7.11 An 40.39 .00	NOT SERIAL-001-129706
CAB-BS1363-C19-UK= 0.73	Al 7.11 L 7.11 An 40.39 .00	NOT SERIAL-001-138560
CAB-C13-CBN= () Cabinet Jumper Pow0.91	Al 5.00 L 32.00 An 24.00 .00	NOT SERIAL-001-127055
CAB-C13-CBN= () Cabinet Jumper Pow0.91	Al 5.00 L 32.00 An 24.00 .00	NOT SERIAL-001-137765
CAB-C13-CBN= () Cabinet Jumper Pow0.91	Al 5.00 L 32.00 An 24.00 .00	NOT SERIAL-001-136741
CAB-DV10-8M= () 8 METER FLAT GRE0.30	Al 5.00 L 32.00 An 24.00 .00	NOT SERIAL-001-127802
CAB-DV10-8M= () 8 METER FLAT GRE0.30	Al 5.00 L 32.00 An 24.00 .00	NOT SERIAL-001-127803
CAB-PRES-2HDMI-GR= () Presentation cable 8i0.80	Al 7.00 L 40.00 An 26.00 .00	NOT SERIAL-001-127890
CAB-TA-CN= 0.45	Al 5.00 L 31.00 An 24.00 .00	NOT SERIAL-01-114326
CBR-8D31-16U31-SP= () CBR CCAP Line Car5.00	Al 72.00 L 21.00 An 64.00 .00	CAT2043E02V
CBR-DPIC-8X10G= () Digital PIC card for R2.72	Al 39.00 L 18.00 An 36.00 .00	CAT2125E05Z
CBR-FAN-ASSEMBLY= () FanModulefortheCBR1.90	Al 28.00 L 18.00 An 22.00 .00	FOC2727NLE9
CP-3905= () CiscoUnifiedSIPPhor0.90	Al 44.00 L 14.00 An 40.00 .00	FVH26460CRS
CP-7841-W-K9= () Cisco UC Phone 7841.36	Al 8.00 L 28.00 An 23.00 .00	WZP20200OC2
CP-8845-K9= () Cisco IP Phone 88451.80	Al 28.00 L 12.00 An 28.00 .00	FCH2320DS49
CP-PWR-CUBE-4= () IPPhonepowertransfr0.60	Al 7.00 L 40.00 An 26.00 .00	DAB184340GZ
CP-PWR-CUBE-4= () IPPhonepowertransfr0.60	Al 7.00 L 40.00 An 26.00 .00	DAB18504251
CP-PWR-CUBE-4= () IPPhonepowertransfr0.60	Al 7.00 L 40.00 An 26.00 .00	DAB1850424V
CP-PWR-CUBE-4= () IPPhonepowertransfr0.60	Al 7.00 L 40.00 An 26.00 .00	DAB1850424R
CRS-16-ALARM-C= () CRSModularPowerA 2.27	Al 15.00 L 60.00 An 32.00 .00	FLM151000F1
CRS-16-FAN-CT= () N/A 0.43	Al 28.00 L 83.00 An 59.00 .00	SAL17110Q8D
CRS-16-FANTRAY= () N/A 7.69	Al 80.00 L 20.00 An 120.00 .00	FXS1715Q6FG
CRS-8-PDU-WYE= () Red 3 Ph to 1 Ph Wy1.00	Al 100.00 L 53.00 An 53.00 .00	MAA20390875
CRS-LSP-X= () Cisco CRS Series La5.88	Al 81.00 L 79.00 An 22.00 .00	CAT2227T01J

Bultos: 4

Peso: 870

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"/>		
SI	NO						
<input type="checkbox"/>	<input type="checkbox"/>						