



ORDEN DE SERVICIO
ENVIO



Ticket
2551313

Información del Servicio Origen

Salida No. _____ Tipo de NBD_IN_HR Prioridad 0 Guia: _____
 Identificador 157117435 F. orden salida 24/09/2024 23:27 Solicito MARIO MONDRAGON BAUTISTA

Información del Servicio de Distribución

Cliente FH_CISCO
 Referencia 157117435
 No. de orden D24-051250
 F. de emisión orden de distribución 03/10/2024 10:06

Fecha compromiso de entrega
25/09/2024 de 9:00AM a 6:00PM

Origen	
Entidad	EC1 - F.H. LOGISTICA JICAL FHJICAL CIA.LTDA.
Dirección	Av. La Prensa N70-121 y Pablo Picasso Complejo Las Violetas, Bodega 22X El Condado ,
CP	
Ciudad	Pichincha, Quito
Teléfono	999999999
Contacto	MARIO MONDRAGON

Destino	
Estatus de Dir.	
Entidad	VERTMONDE
Cliente Tercero	
Dirección	TRONCAL SIERRA E35 PARQUE INDUSTRIAL QUITO, LOTE 1 , ,
CP	
Ciudad	QUITO,
Teléfono	999999999 Cel.
Contacto	NONAME

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>73</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

2551313



Cliente FH_CISCO

No. de orden D24-051250

Solicitante MARIO MONDRAGON BAUTISTA

Identificador 157117435

Fecha y hora compromiso con el cliente 25/09/2024 18:00

Fecha de emisión 03/10/2024 10:06

RECIBI DE FH LOGISTICA, EL SIGUIENTE PRODUCTO

Clave producto	Descripción	Peso	Tamaño	Cantidad	Serie	Lote
76-ES+XC-40G3CXL=	() 7600 ES+XC Combo	8.16	Al 20.00 L 59.00 An 52.00	.00	JAE141703IW	
76-ES+XT-4TG3CXL=	() 7600 ES+XT, LAN/W	7.71	Al 19.00 L 60.00 An 52.00	.00	SAL16127ZUT	
76-ES+XT-4TG3CXL=	() 7600 ES+XT, LAN/W	7.71	Al 19.00 L 60.00 An 52.00	.00	JAE143703HN	
AC-MR-1-US	() Meraki AC Adapter	M0.45	Al 5.00 L 31.00 An 24.00	.00	CISCO_124201802	
AIR-CAP702I-A-K9	() 802.11n CAP702, 2x	1.36	Al 10.00 L 20.00 An 21.00	.00	KWC192400EA	
AIR-CAP702W-A-K9	() 802.11n CAP702W, 1	1.36	Al 8.00 L 19.00 An 12.00	.00	KWC191900Q8	
AIR-RM3010L-A-K9=	() Hyperlocation Modul	0.45	Al 9.00 L 25.00 An 17.00	.00	FOC21223T3C	
AIR-SAP2602E-A-K9	() 802.11n Auto ; 3x4	3 1.81	Al 9.00 L 25.00 An 25.00	.00	FTX1830UH01	
AMP8050-K9	() Cisco FirePOWER A	2.20	Al 23.00 L 99.00 An 60.00	.00	JMX2138L02G	
ASR5K-PSC-32G-K9=		5.90	Al 62.00 L 12.00 An 54.00	.00	PLB25101909	
ASR5K-SMC-K9=	() System Managemen	5.90	Al 63.00 L 12.00 An 54.00	.00	SAD152200X8	
C897VAW-A-K9	() Cisco 897 VDSL2/AC	3.63	Al 12.00 L 47.00 An 34.00	.00	FTX183781LG	
CTS-MX200-WMK=	() Cisco TelePresence	2.27	Al 19.00 L 48.00 An 29.00	.00	CISCO_124193131	
FP8120-K9	() Cisco FirePOWER 8	8 5.50	Al 100.00 L 25.00 An 61.00	.00	S11121600200071-C	
FP8130-K9	() Cisco FirePOWER 8	9 9.07	Al 26.00 L 98.00 An 62.00	.00	JMX1926805B	
FP8140-K9	() Cisco FirePOWER 8	9 9.30	Al 19.00 L 5.00 An 6.00	.00	JMX2106L076	
FS2000-BASE-K9	() Cisco FireSIGHT Ma	9 9.07	Al 18.00 L 98.00 An 62.00	.00	FCH2121V39Y	
FS2K-SAS-600G=	() Cisco FireSIGHT 60	0.45	Al 6.00 L 25.00 An 19.00	.00	Z0M0J3SJ	
FS4K-PWR-AC-650W=	() Cisco FireSIGHT AC	1.36	Al 8.00 L 40.00 An 26.00	.00	LIT19270MCT	
ME-FANTRAY=	() Spare for ME-FANT	0.91	Al 11.00 L 32.00 An 24.00	.00	LIT17021NCD	
MEM-RSP720-CF1G=		0.91	Al 2.54 L 2.54 An 17.78	.00	CISCO_128145931	
MEM-RSP720-CF1G=		0.91	Al 2.54 L 2.54 An 17.78	.00	CISCO_128145932	
MEM-X45-512MB-E=		0.50	Al 7.62 L 7.62 An 40.64	.00	CISCO_12820041	
MEM-X45-512MB-E=		0.50	Al 7.62 L 7.62 An 40.64	.00	CISCO_12820042	
N5K-PAC-550W=	() ^Nexus5010PSUmoc	1.81	Al 12.70 L 12.70 An 55.88	.00	DTM142800KD	
NM-HDV2-1T1/E1=		0.91	Al 10.16 L 10.16 An 27.94	.00	FOC08270S5X	
PWR-2801-AC=		1.81	Al 12.70 L 12.70 An 43.18	.00	AZS10090WYY	
PWR-RTN-ASY-39-AC=		2.27	Al 17.00 L 56.00 An 55.00	.00	B02VEQ1439	
R200-1120402W=	() UCSC200M2Srvw/D	1.34	Al 12.70 L 12.70 An 106.68	.00	QCI1531A00V	
R200-1120402W=	() UCSC200M2Srvw/D	1.34	Al 12.70 L 12.70 An 106.68	.00	QCI1533A1AT	
R200-FAN5=	() Fan Tray for UCS	C20.91	Al 7.62 L 7.62 An 40.64	.00	QCI1413AGRB	
R200-FAN5=	() Fan Tray for UCS	C20.91	Al 7.62 L 7.62 An 40.64	.00	QCI1411A3N0	
RACK-STABLE-001=	() Rackstabilizerkit	4.54	Al 11.00 L 53.00 An 27.00	.00	B02QPR0431	
RACK-UCS2	() CiscoR42610standar	9.67	Al 190.00 L 132.00 An 65.00	.00	ROH11490018	
RSP720-3C-10GE=		9.07	Al 25.40 L 25.40 An 60.96	.00	SAL18422E7J	
SG200-26FP-NA	() 26-port Gigabit Smar	5.00	Al 18.00 L 56.00 An 36.00	.00	DNI18250015	
SG300-10MPP-K9-NA	() SG300-10MPP 10-pr	4.54	Al 10.00 L 56.00 An 31.00	.00	PSZ19131ENT	
SG300-10PP-K9-NA	() SG300-10PP 10-port	4.54	Al 39.00 L 8.00 An 2.00	.00	PSZ19411GVG	
SG500-28-K9-NA	() Cisco SG500-28 28- $\frac{1}{2}$	3.63	Al 10.00 L 55.00 An 38.00	.00	DNI1803004S	
SG500-28P-K9-NA	() Cisco SG500-28P	283.63	Al 55.00 L 11.00 An 39.00	.00	DNI18290LCN	
SG500-28P-K9-NA	() Cisco SG500-28P	283.63	Al 55.00 L 11.00 An 39.00	.00	DNI2020061S	
SG500-52-K9-NA	() Cisco SG500-52 52- $\frac{1}{2}$	5.30	Al 55.00 L 11.00 An 39.00	.00	DNI160103WD	
SG500-52P-K9-NA	() Cisco SG500-52P	527.50	Al 23.00 L 56.00 An 53.00	.00	DNI20520632	
SG500X-24-K9-NA	() 24-Port Gig with 4-P	5.44	Al 11.00 L 55.00 An 39.00	.00	DNI18250100	
SG500X-24P-K9-G5		9.00	Al 0 L 0 An 0	.00	DNI175106DE	
SG500X-48-K9-NA	() 48-Port Gig with 4-P	5.10	Al 55.00 L 12.00 An 38.00	.00	DNI1742002A	

SG500X-48P-K9-NA	() 48-Port Gig POE with	7.60	Al 55.00 L 11.00 An 47.00	.00	DNI193601AK
SLM2024T-NA	() SG 200-26 26-port G2.00		Al 56.00 L 11.00 An 40.00	.00	DNI19390ALR
SM-SRE-700-K9=	() ServicesModulewith	52.27	Al 11.00 L 42.00 An 40.00	.00	FOC154609HL
SPA301-G1	() 1LineIPPhone	0.91	Al 8.00 L 51.00 An 35.00	.00	CBT1422010D
SPA301-G1	() 1LineIPPhone	0.91	Al 8.00 L 51.00 An 35.00	.00	CBT142200UU
SPA501G	() 8 Line IP Phone With	1.36	Al 5.08 L 5.08 An 38.10	.00	CCQ182207PI
SPA8000-G1		1.81	Al 12.70 L 12.70 An 40.64	.00	CFH01N706862
SRW2024-K9-NA	() SG300-2828-portGig	3.63	Al 54.00 L 12.00 An 40.00	.00	DNI2130087M
UCS-CPU-E5-2630=	() 2.30 GHz E5-2630/90	0.45	Al 73.00 L 18.00 An 33.00	.00	35222440A1805
UCS-CPU-E74820D=	() 1.9GHz E7-4820 v3/	0.45	Al 9.00 L 27.00 An 12.00	.00	2L503033A0643
UCS-CPU-E74820D=	() 1.9GHz E7-4820 v3/	0.45	Al 9.00 L 27.00 An 12.00	.00	2L503033A0198
UCS-CPU-GREASE2=	() Thermal Grease-cov	0.45	Al 5.00 L 31.00 An 24.00	.00	CISCO_128165742
UCS-CPU-GREASE2=	() Thermal Grease-cov	0.45	Al 5.00 L 31.00 An 24.00	.00	CISCO_128165741
UCSB-GPU-M6=	() UCS Blade Server M	1.10	Al 8.54 L 16.54 An 15.54	.00	FCH2427779C
UCSC-FAN-C24M3=	() Fan replacement for	0.45	Al 12.00 L 30.00 An 18.00	.00	CISCO_124166711
VG204		2.72	Al 17.78 L 17.78 An 30.48	.00	FCH1432S0E1
VVIC-2MFT-E1=		0.88	Al 6.86 L 6.86 An 40.64	.00	35642999
WAP131-A-K9-NA	() Dual Radio 802.11n	1.00	Al 6.00 L 30.00 An 26.00	.00	DNI1907A2GY
WIC-2T=		0.50	Al 7.62 L 7.62 An 33.02	.00	37081232
WS-C3750G-24T-E		9.07	Al 20.32 L 20.32 An 58.42	.00	FDO1245Z1SE
WS-C3750V2-24PS-E	() NO	5.90	Al 15.24 L 15.24 An 55.88	.00	FDO1416Z1L1
WS-F6700-DFC3B=		1.36	Al 10.16 L 10.16 An 50.80	.00	SAL092859NX
WS-F6700-DFC3B=		1.36	Al 10.16 L 10.16 An 50.80	.00	SAL11477MN5
WS-F6700-DFC3BXL=		2.72	Al 10.16 L 10.16 An 50.80	.00	SAD1102025Z
WS-G5486=		0.50	Al 5.08 L 5.08 An 30.99	.00	TAS098662573
WS-X6582-2PA=		6.80	Al 20.32 L 20.32 An 17.78	.00	JAE10223J58
WS-X6824-SFP-2TXL=	() Catalyst 6500 24-por	8.16	Al 19.00 L 59.00 An 52.00	.00	SAL1743EVG5

Bultos: 0

Peso: 0

Cartones: 0

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

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