



ORDEN DE SERVICIO
ENVIO



Ticket
2572830

Información del Servicio Origen

Salida No. _____ Tipo de **EPB_IN** Prioridad **0** Guia: _____
 Identificador **165059669** F. orden salida **19/11/2024 03:12** Solicito **CARMEN LIZBETH SOTO REYES**

Información del Servicio de Distribución

Cliente **FH_CISCO**
 Referencia **165059669**
 No. de orden **D24-060538**
 F. de emisión orden de distribución **19/11/2024 11:29**

Fecha compromiso de entrega
20/11/2024 de 5:30PM a 6:00PM

Origen
Entidad GDL - FHL
Dirección AV DE LA PAZ 1401 COL AMERICANA ,
CP 44100
Ciudad GUADALAJARA,MN
Teléfono 52445514424864
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 Pieza	Peso (kg): 0
<input type="checkbox"/> Minorista	<input type="checkbox"/> Directo	<input checked="" type="checkbox"/> Local	U. de medida 2	Piezas : 0
<input type="checkbox"/> Material peligroso	<input type="checkbox"/> Restricción tractor/camión		Tipo de unidad	Cantidad: 283

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

2572830



Cliente **FH_CISCO**

No. de orden **D24-060538**

Solicitante **CARMEN LIZBETH SOTO REYES**

Identificador **165059669**

Fecha y hora compromiso con el cliente **20/11/2024 18:00**

Fecha de emisión **19/11/2024 11:29**

RECIBI DE FH LOGISTICA, EL SIGUIENTE PRODUCTO

Clave producto	Descripción	Peso	Tamaño	Cantidad	Serie	Lote
1-100GE-DWDM/C=	() Cisco CRS Series	1:9.98	Al 76.00 L 21.00 An 58.00	.00	SAL1828WH3N	
10000-SIP-600=		5.20	Al 20.32 L 20.32 An 55.88	.00	CAT1423F14N	
14X10GBE-WL-XFP=	() CiscoCRSSeries14x	8.90	Al 90.00 L 24.00 An 87.00	.00	SAL1737CNSG	
15454-10G-S1=		0.91	Al 7.62 L 7.62 An 34.29	.00	CAT1407B00A	
15454-ADM-10G=		4.08	Al 12.70 L 12.70 An 50.80	.00	CAT2331B04T	
15454-M-CFP-LC=	() 2 x 100G CFP Line C	3.18	Al 15.00 L 55.00 An 46.00	.00	CAT1949B0EX	
15454-M6-ECU2=	() 6 service slot MSTP	2.27	Al 88.00 L 24.00 An 88.00	.00	SAL1923GJ2A	
15454-M6-LCD=	() 6 service slot MSTP	0.50	Al 7.00 L 40.00 An 26.00	.00	SAL1643QVGP	
15454-M6-SA=	() 6 service slot MSTP	5.88	Al 25.00 L 7.00 An 20.00	.00	SAL1705XSEC	
15454-MRC-I-12=		1.81	Al 7.62 L 7.62 An 34.29	.00	CAT1311B0VR	
15454-OPT-AMP-17C=	() 17dB Gain, Amp	2.27	Al 7.62 L 7.62 An 33.66	.00	CAT1232B0JK	
15454-OTU2-XP=		1.81	Al 7.62 L 7.62 An 45.72	.00	CA61622B019	
15454-XC-VXC-10G=		2.27	Al 7.62 L 7.62 An 50.80	.00	CAT1904B0F3	
15454E-AIC-I=		1.81	Al 8.26 L 8.26 An 50.80	.00	CAT1418A001	
15454E-AIR-RAMP=		4.08	Al 11.43 L 11.43 An 68.58	.00	NOT SERIAL-075-118978	
15454E-AP-MIC48V=		0.91	Al 7.62 L 7.62 An 40.64	.00	CAT1350B05C	
15454E-CC-FTA=		0.91	Al 10.16 L 10.16 An 40.64	.00	SMG2041T016	
15454E-CTP-MIC48V=		0.91	Al 7.62 L 7.62 An 40.64	.00	CAT1415B1B8	
15454E-SA-ETSI=		1.28	Al 62.23 L 62.23 An 69.85	.00	TBC08406098	
15454E-TCC2P-K9=		1.81	Al 7.00 L 50.00 An 34.00	.00	CAT1415A0DR	
1X100GBE=	() Cisco CRS Series 1x	9.30	Al 84.00 L 26.00 An 61.00	.00	SAD151201JJ	
20X10GBE-WL-XFP=	() Cisco CRS Series 20	1.34	Al 24.00 L 76.00 An 60.00	.00	SAD16210008	
3900-FANASSY=		2.27	Al 20.32 L 20.32 An 53.34	.00	FOX1350GQCM	
4G-LTE-ANTM-D=	() 4G LTE articulating	0.45	Al 62.00 L 12.00 An 54.00	.00	PCF18360492	
6-10GE-WLO-FLEX=	() Cisco CRS Flexible	1.34	Al 25.00 L 83.00 An 59.00	.00	SAL210604P8	
A03-D300GA2=	() 300GB6GbSAS10K	0.50	Al 5.08 L 5.08 An 25.40	.00	6XP4CY6L	
A900-IMA4C3794=		0.45	Al 11.00 L 39.00 An 24.00	.00	DNI205105B9	
A900-IMA4OS=	() ASR 900 4 OC3/STM	0.91	Al 11.00 L 39.00 An 24.00	.00	FOC1729N0Q0	
A900-IMA8S1Z=	() ASR 900 Combo 8 p	1.30	Al 30.00 L 8.00 An 5.00	.00	FOC1912N718	
A900-IMASER14A/S=		0.45	Al 10.00 L 38.00 An 24.00	.00	FOC23319265	
A900-RSP3C-200-S=	() ASR 900 Route Switc	3.90	Al 21.00 L 44.00 An 44.00	.00	FOC2506NG91	
A902-FAN-F=	() ASR 902 FAN Tray	0.20	Al 5.00 L 32.00 An 24.00	.00	NOT SERIAL-01-123787	
A9K-24X10GE-SE=	() ASR 9000 24-port	102.70	Al 82.00 L 23.00 An 67.00	.00	FOC2002N6GZ	
A9K-24X10GE-TR=	() ASR 9000 24-port	102.80	Al 80.00 L 25.00 An 61.00	.00	FOC2136NUCP	
A9K-40GE-TR=	() 40-PortGELineCard,	19.98	Al 80.00 L 25.00 An 60.00	.00	FOC1946NGJ3	
A9K-MOD160-TR=	() 160G Modular Linec	1.90	Al 30.00 L 8.00 An 5.00	.00	FOC1836NH2A	
A9K-MOD80-SE=	() 80G Modular Linecar	1.00	Al 80.00 L 25.00 An 61.00	.00	FOC1937NM07	
A9K-MOD80-TR=	() 80G Modular Linecar	2.10	Al 24.00 L 79.00 An 60.00	.00	FOC1637N3NQ	
AIR-ANT2547VG-N=	() 2.4 GHz 4dBi/5 GHz	0.40	Al 42.00 L 8.00 An 7.00	.00	NOT SERIAL-001-136234	
AIR-ANT2568VG-N=	() 2.4 GHz 6dBi/5 GHz	0.50	Al 42.00 L 8.00 An 7.00	.00	NOT SERIAL-001-103021	
AIR-ANTM2050D-R=		0.50	Al 5.08 L 5.08 An 17.78	.00	NOT SERIAL-18-23	
AIR-FAN-5500=		0.91	Al 10.16 L 10.16 An 33.02	.00	NOTSERIAL-01-120734	
AIR-MR-1X161RV-A=		0.10	Al 5.00 L 18.00 An 15.00	.00	TSM254305S7	
AIR-PWR-5500-AC=		1.30	Al 10.16 L 10.16 An 30.48	.00	NOT SERIAL-18-22578	
ASA5585-PWR-AC=	() ASA5585-XSpareAC	5.10	Al 76.00 L 18.00 An 32.00	.00	POG1846A01Y	
ASR-902=	() ASR 902 Series Rou	6.90	Al 19.00 L 5.00 An 6.00	.00	FOX2122PGL8	

ASR1000-ESP20=		4.60	Al 17.78 L 17.78 An 58.42	.00	JAE19040BTL
BLWR-RPS2300=		1.30	Al 10.16 L 10.16 An 40.64	.00	FDO1403SGC0
C3900-SPE100/K9=	()	CiscoServicesPerforr5.44	Al 15.24 L 15.24 An 60.96	.00	FOC174684BM
C3K-PWR-750WAC=		2.60	Al 16.51 L 16.51 An 24.13	.00	DTN1212E2S2
C3KX-FAN-23CFM=	()	Catalyst3K-XFanMoc0.50	Al 47.00 L 17.00 An 26.00	.00	DCH1434A65V
C3KX-NM-1G=	()	Catalyst 3K-X 1G Ne0.68	Al 47.00 L 17.00 An 26.00	.00	FDO17171G3Q
C3KX-PWR-1100WAC=	()	Catalyst3K-X1100W/1.90	Al 47.00 L 17.00 An 26.00	.00	LIT1649136Z
C9400-LC-48UX=	()	Cisco Catalyst 9400 6.50	Al 19.00 L 5.00 An 6.00	.00	JAD280205BG
C9K-PWR-650WAC-R=	()	650W AC Config 4 P1.30	Al 10.00 L 32.00 An 24.00	.00	DCI272222T0
CFP-100G-ER4=	()	100GBASE-ER4 CFF0.45	Al 7.00 L 25.00 An 19.00	.00	FLJ1851E305
CFP-100G-LR4=	()	100GBASE-LR4 CFF0.91	Al 5.00 L 15.00 An 19.00	.00	FNS17362213
CFP-100G-SR10=	()	100GBASE-SR10 CF0.45	Al 5.00 L 18.00 An 16.00	.00	FBN19124059
CISCO3925/K9		0.57	Al 2.54 L 2.54 An 68.58	.00	FCZ173670NG
CPAK-100G-ER4L=	()	CPAK module, 100G0.45	Al 5.00 L 31.00 An 24.00	.00	FBN2043E017
CRS-FP140=	()	CiscoCRSSeriesForv8.14	Al 90.00 L 24.00 An 86.00	.00	SAL17120Y6H
CRS-MSC-140G=	()	CiscoCRSSeriesMod8.14	Al 88.00 L 24.00 An 87.00	.00	SAL18227N97
CS-R70-R55D-SPKR=		1.00	Al 11.00 L 21.00 An 17.00	.00	TYZ064724350190
CTS-MIC-TABL60=	()	Cisco Telepresence 0.20	Al 19.00 L 5.00 An 6.00	.00	WKK22041513
EHWIC-1GE-SFP-CU=	()	EHWIC1portdualmoc0.45	Al 5.00 L 19.00 An 15.00	.00	FOC17289920
EHWIC-4ESG=	()	Fourport10/100/10000.50	Al 44.00 L 14.00 An 40.00	.00	FOC20505B3C
EHWIC-VA-DSL-A=	()	MultiModeVDSL2/AD0.50	Al 5.00 L 19.00 An 16.00	.00	FOC17487EVK
GLC-LH-SM=		0.50	Al 5.08 L 5.08 An 30.48	.00	AGC1708V3NA
GLC-SX-MM-RGD=	()	N/A	Al 5.08 L 5.08 An 15.24	.00	FNS13180VX5
GLC-SX-MM=		0.50	Al 5.08 L 5.08 An 33.02	.00	FNS17131KWP
GLC-ZX-SM-RGD=		0.50	Al 5.08 L 5.08 An 30.48	.00	SPC210500H4
GRWIC-D-ES-2S-8PC=	()	EtherSwitch 8x 10/10/10.81	Al 13.00 L 41.00 An 29.00	.00	FOC19491ES2
HWIC-16A=		0.91	Al 7.62 L 7.62 An 25.40	.00	FOC100854DK
HWIC-1T=	()	1-PortSerialWANInte0.50	Al 5.00 L 19.00 An 15.00	.00	FOC21322Z5M
HWIC-2T=		0.50	Al 7.62 L 7.62 An 25.40	.00	FOC18182KXU
HX240C-M5L=	()	Cisco HyperFlex HX2.9.10	Al 24.00 L 100.00 An 61.00	.00	WZP23520N26
HXAF220C-M4S=	()	Cisco HX220c M4 All1.00	Al 21.00 L 101.00 An 60.00	.00	FCH2125V3WQ
HXAF220C-M5SX=	()	Cisco HyperFlex HX2.6.20	Al 101.00 L 21.00 An 60.00	.00	WZP24020YLJ
M-ASR1002X-16GB=	()	Cisco ASR1002-X 160.20	Al 5.00 L 19.00 An 15.00	.00	STP191801S3
MEM-2900-512MB=	()	512MBDRAM(1DIMM)0.50	Al 5.08 L 5.08 An 15.24	.00	STF193301WV
MEM-3900-512MB=	()	512MBDRAM(1DIMM)0.90	Al 5.08 L 5.08 An 15.24	.00	NOT SERIAL-18-22670
MEM-C6K-CPTFL1GB=		0.50	Al 5.08 L 5.08 An 30.48	.00	NOT SERIAL-18-22448
N01-UAC1=	()	NO	Al 16.00 L 16.00 An 20.00	.00	FOX1527GR63
N2200-PDC-400W=	()	N2K-C2200Series401.30	Al 30.00 L 12.00 An 18.00	.00	DTN2109Q03L
N2XX-AIPCI01=	()	Intel Dual Port 10 Gb0.50	Al 10.00 L 32.00 An 24.00	.00	NOTSERIAL-01-107056
N3K-C3064-FAN=	()	Nexus3064PQFanM2.27	Al 7.00 L 41.00 An 26.00	.00	FOX1951P6DT
N55-D160L3-V2=	()	Nexus 5548 Layer 3 2.00	Al 36.00 L 17.00 An 22.00	.00	FOC17286U19
N55-M160L3-V2=	()	Nexus 5596 Layer 3 1.36	Al 42.00 L 8.00 An 7.00	.00	FOC2038551E
N55-M16UP=	()	Nexus5500UnifiedPo1.20	Al 42.00 L 8.00 An 7.00	.00	FOC18372UUK
N55-PAC-750W-B=		1.60	Al 42.00 L 8.00 An 7.00	.00	ART174410EZ
N55-PAC-750W=	()	Nexus 5500 PS, 7501.60	Al 47.00 L 17.00 An 27.00	.00	ART2028102W
N55-PDC-750W=	()	Nexus 5500 750W D 1.36	Al 12.00 L 53.00 An 19.00	.00	PSK1849VD09
N5548P-FAN=	()	Nexus 5548P Fan M2.0.70	Al 32.00 L 12.00 An 24.00	.00	FOX1945GCGY
N5596UP-FAN=	()	Nexus 5596UP Fan 11.36	Al 30.00 L 12.00 An 18.00	.00	FOX2250PME1
N5696-M12Q=	()	Nexus 5696Q Chass2.27	Al 42.00 L 8.00 An 7.00	.00	FOC19023GAT
N5696-M20UP=	()	Nexus 5696Q Unific1.00	Al 15.00 L 38.00 An 26.00	.00	FOC25200HP1
N6K-C6001-FAN-B=		0.60	Al 30.00 L 12.00 An 18.00	.00	FOX1852PACT
N7K-C7009-FAB-2=	()	Nexus7000-9SlotCh2.3.18	Al 76.00 L 22.00 An 60.00	.00	JAF1728BEFT
NC6-FC2-U=		8.16	Al 35.00 L 98.00 An 65.00	.00	CAT2243Y05R
NCS2006-DC=	()	NCS 2006 30A DC P2.27	Al 88.00 L 24.00 An 88.00	.00	SAL203502G5
NIM-2T=	()	2-Port Serial WAN In0.60	Al 30.00 L 16.00 An 26.00	.00	FOC20514XVJ
NXA-PAC-1100W-B=	()	Nexus 1100W Platint1.40	Al 55.00 L 12.00 An 20.00	.00	PST1943P04T
ONS-CC-100G-LR4=	()	Multi Rate CFP - LR2.0.91	Al 5.00 L 31.00 An 24.00	.00	ECL18460060
ONS-SC-2G-42.1=	()	SFP - OC-48/STM161.32	Al 29.72 L 29.72 An 35.31	.00	FLJ1150050Z
ONS-SI-2G-L1=		0.50	Al 5.08 L 5.08 An 23.50	.00	ECL14210468
ONS-SI-GE-ZX=		0.91	Al 10.16 L 10.16 An 40.64	.00	OPM17440024
ONS-SI-GE-ZX=		0.91	Al 10.16 L 10.16 An 40.64	.00	OPM17430432
ONS-XC-10G-31.1=		0.91	Al 10.16 L 10.16 An 40.64	.00	FLJ1717R002
ONS-XC-10G-31.9=		0.91	Al 10.16 L 10.16 An 40.64	.00	FLJ1435R03G
ONS-XC-10G-35.0=		0.91	Al 10.16 L 10.16 An 40.64	.00	FNS14120SKZ

ONS-XC-10G-37.4=		0.45	AI 5.00 L 31.00 An 24.00	.00	FLJ1619R00D
ONS-XC-10G-40.5=	() XFP-OC-192/STM64	0.50	AI 7.62 L 7.62 An 40.64	.00	FLJ1728R002
ONS-XC-10G-42.9=		0.91	AI 10.16 L 10.16 An 40.64	.00	FNS1316001R
ONS-XC-10G-43.7=		0.91	AI 10.16 L 10.16 An 40.64	.00	FLJ1637R006
ONS-XC-10G-44.5=		0.50	AI 7.62 L 7.62 An 40.64	.00	FLJ1623R00B
ONS-XC-10G-46.9=		0.91	AI 10.16 L 10.16 An 40.64	.00	FLJ2022R00L
ONS-XC-10G-48.5=		0.45	AI 7.62 L 7.62 An 40.64	.00	FNS152017VJ
ONS-XC-10G-50.1=		0.91	AI 10.16 L 10.16 An 40.64	.00	FLJ1750R003
ONS-XC-10G-50.9=		0.91	AI 10.16 L 10.16 An 40.64	.00	FNS15530RDU
ONS-XC-10G-51.7=		0.91	AI 10.16 L 10.16 An 40.64	.00	FLJ1634R002
ONS-XC-10G-52.5=		0.91	AI 10.16 L 10.16 An 40.64	.00	FLJ1440R022
ONS-XC-10G-54.1=		0.91	AI 10.16 L 10.16 An 40.64	.00	FNS1533000P
ONS-XC-10G-54.9=		0.91	AI 10.16 L 10.16 An 40.64	.00	FLJ1820R001
ONS-XC-10G-55.7=		0.91	AI 5.08 L 5.08 An 38.10	.00	FNS13250NZR
ONS-XC-10G-58.1=		0.50	AI 5.08 L 5.08 An 23.50	.00	FNS15341YW9
ONS-XC-10G-59.7=		0.50	AI 4.45 L 4.45 An 23.50	.00	FNS160527GN
ONS-XC-10G-60.6=		0.91	AI 10.16 L 10.16 An 40.64	.00	FLJ1450R00L
PWR-1400-AC=		4.54	AI 22.86 L 22.86 An 25.40	.00	DTM145200WS
PWR-1941-AC=	() Cisco1941ACPower5	2.72	AI 10.16 L 10.16 An 25.40	.00	DCA2303Q0FY
PWR-2700-AC/4=		6.80	AI 27.00 L 62.00 An 27.00	.00	APS19080001
PWR-2911-AC=		1.81	AI 5.08 L 5.08 An 40.64	.00	DCA2103R3HM
PWR-2921-51-AC=	() N/A	0.50	AI 12.70 L 12.70 An 30.48	.00	QCS18240PLU
PWR-3900-AC=	() N/A	2.50	AI 17.78 L 17.78 An 35.56	.00	QCS1732P18Y
PWR-4000-DC=	() N/A	3.61	AI 33.02 L 33.02 An 33.02	.00	QCS2017059D
PWR-6000-DC=		6.78	AI 7.62 L 7.62 An 40.64	.00	AZS17400AH4
PWR-C3-750WAC-R=	() 750W AC Config 3 P	1.81	AI 55.00 L 12.00 An 20.00	.00	ART2022X0TW
PWR-IE480W-PCAC-L=		1.80	AI 25.00 L 25.00 An 20.00	.00	DTH232801B0
PWR-RPS2300=		5.90	AI 27.94 L 27.94 An 55.88	.00	FDO1543YHU3
RPS-ADPTR-2911=	() Cisco2911RPSAdapt	1.36	AI 5.08 L 5.08 An 22.86	.00	FOC164039NV
SD-IE-1GB=	() IE 1GB SD Memory	0.45	AI 5.00 L 19.00 An 15.00	.00	STP19230BSD
SFP-10G-SR=		0.10	AI 5.08 L 5.08 An 33.02	.00	OPM27410806
SFP-GE-T=		0.50	AI 5.08 L 5.08 An 23.50	.00	MTC20110FYD
SM-NM-ADPTR=		0.91	AI 12.70 L 12.70 An 38.10	.00	FOC1644665G
SM-X-PVDM-2000=	() Up to 2048-channel	11.00	AI 9.54 L 20.54 An 19.54	.00	FOC21313JVR
SNS-3515-K9-CHAS	() Service Chassis for	£1.50	AI 60.00 L 20.00 An 50.00	.00	FCH2101V0HB
UBR-MC20X20V-20D=		1.34	AI 25.40 L 25.40 An 78.74	.00	CAT1516E1A0
UBR10-DTCC=		1.36	AI 12.70 L 12.70 An 43.18	.00	CAT2017E3LJ
UCS-C3K-M4RAID=	() Cisco UCS C3000 R	0.80	AI 57.00 L 18.00 An 56.00	.00	FCH21317UC4
UCS-C3X60-G2SD48=	() UCSC C3X60 480GE	0.20	AI 57.00 L 18.00 An 56.00	.00	PHDV8081028E480BGN
UCS-CPU-5120=	() 2.2 GHz 5120/105W	0.50	AI 25.00 L 7.00 An 20.00	.00	M8L258N401186
UCS-CPU-6134=	() 3.2 GHz 6134/130W	1.00	AI 19.00 L 5.00 An 6.00	.00	M8ST117201018
UCS-CPU-E5-2643=	() 3.30 GHz E5-2643/1	0.91	AI 92.00 L 27.00 An 64.00	.00	2L532201A0573
UCS-CPU-E5-2665=	() #N/A	0.45	AI 73.00 L 18.00 An 33.00	.00	2L206061A0894
UCS-CPU-E52609E=	() 1.70 GHz E5-2609 v	0.45	AI 9.00 L 28.00 An 12.00	.00	M6K355R000485
UCS-CPU-E52620B=	() 2.10 GHz E5-2620 V	0.45	AI 72.00 L 20.00 An 64.00	.00	2W343074A1667
UCS-CPU-E52620D=	() 2.40 GHz E5-2620 v	0.45	AI 35.00 L 8.00 An 5.00	.00	S2W541056A2035
UCS-CPU-E52620E=	() 2.10 GHz E5-2620 v	1.36	AI 28.00 L 12.00 An 15.00	.00	M6VW751002167
UCS-CPU-E52623D=	() 3.00 GHz E5-2623 v	0.45	AI 28.00 L 12.00 An 15.00	.00	2W617064A0713
UCS-CPU-E52623E=	() 2.60 GHz E5-2623 v	0.45	AI 42.00 L 18.00 An 26.00	.00	S76W528Q401672
UCS-CPU-E52630D=	() 2.40 GHz E5-2630 v	0.45	AI 19.00 L 5.00 An 6.00	.00	S2W438034A2280
UCS-CPU-E52630E=	() 2.20 GHz E5-2630 v	1.36	AI 58.00 L 7.00 An 6.00	.00	76H64V7200457
UCS-CPU-E52630LE=	() 1.80 GHz E5-2630L	1.00	AI 9.00 L 27.00 An 12.00	.00	76DV842000179
UCS-CPU-E52637E=	() 3.50 GHz E5-2637 v	0.45	AI 9.00 L 27.00 An 12.00	.00	78EG027300320
UCS-CPU-E52640B=	() Intel Xeon E5-2640	- 0.45	AI 9.00 L 28.00 An 12.00	.00	S2W431054A2758
UCS-CPU-E52640D=	() 2.60 GHz E5-2640 v	0.91	AI 64.00 L 20.00 An 54.00	.00	2W539031A1182
UCS-CPU-E52640E=	() 2.40 GHz E5-2640 v	1.36	AI 10.00 L 25.00 An 15.00	.00	M6257SV501555
UCS-CPU-E52650B=	() 2.60 GHz E5-2650 v	0.45	AI 9.00 L 27.00 An 11.00	.00	2W332103A0880
UCS-CPU-E52650D=	() Cisco Processor, Xe	0.45	AI 19.00 L 5.00 An 6.00	.00	2L440302A1081
UCS-CPU-E52650E=	() 2.20 GHz E5-2650 v	0.40	AI 28.00 L 10.00 An 12.00	.00	M77W3K2101540
UCS-CPU-E52660B=	() 2.20 GHz E5-2660 v	0.91	AI 9.00 L 27.00 An 12.00	.00	2W347064A0587
UCS-CPU-E52660D=	() 2.60 GHz E5-2660 V	0.30	AI 19.00 L 5.00 An 6.00	.00	2L506099A0722
UCS-CPU-E52667E=	() 3.20 GHz E5-2667 v	0.20	AI 28.00 L 10.00 An 12.00	.00	7789Q8V200363
UCS-CPU-E52680D=	() 2.50 GHz E5-2680 v	0.45	AI 28.00 L 10.00 An 12.00	.00	S35436005A1331
UCS-CPU-E52680E=	() 2.40 GHz E5-2680 v	1.36	AI 8.00 L 10.00 An 20.00	.00	M7032D5P01867

UCS-CPU-E52690D=	() 2.60 GHz E5-2690 v:0.45	AI 9.00 L 28.00 An 12.00	.00	35416057A0245
UCS-CPU-E52690E=	() 2.60 GHz E5-2690 v:0.30	AI 9.00 L 28.00 An 12.00	.00	M6MV328401523
UCS-CPU-E52695E=	() 2.10 GHz E5-2695 v:1.36	AI 37.00 L 8.00 An 30.00	.00	M7UP712701808
UCS-CPU-E52697AE=	() 2.60 GHz E5-2697A 1.36	AI 19.00 L 5.00 An 6.00	.00	SM61G78K501223
UCS-CPU-E52697B=	0.70	AI 9.00 L 28.00 An 12.00	.00	2L321270A0239
UCS-CPU-E52699D=	() 2.30 GHz E5-2699 v:0.45	AI 28.00 L 10.00 An 15.00	.00	2W617115A0671
UCS-CPU-E52699E=	() 2.20 GHz E5-2699 v:0.20	AI 11.00 L 9.00 An 27.00	.00	SM66D7B4102080
UCS-CPU-GREASE3=	() Thermal Grease-cov0.20	AI 5.00 L 30.00 An 23.00	.00	NOT SERIAL-043-100830
UCS-CPU-I4214R=	0.50	AI 6.00 L 24.00 An 19.00	.00	M0GS153601063
UCS-CPU-I8276=	0.50	AI 7.00 L 26.00 An 22.00	.00	M0B80P5101424
UCS-FAN-6248UP=	() N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	SSI17260J85
UCS-FAN-6296UP=	() UCS 6296UP Fan M:0.90	AI 42.00 L 8.00 An 7.00	.00	FOX2111PM01
UCS-FI-DL2=	() #N/A 1.81	AI 32.00 L 12.00 An 24.00	.00	FOC16310SA3
UCS-FI-E16UP=	() #N/A 1.40	AI 80.00 L 22.00 An 67.00	.00	FOC15381WVH
UCS-HD1T7K12G=	() 1 TB 12G SAS 7.2K 0.50	AI 25.00 L 7.00 An 20.00	.00	W4707ZFA
UCS-HD1T7KS2-E=	() 1TB SAS 7.2K RPM 0.91	AI 6.00 L 24.00 An 19.00	.00	9XG93DQE
UCS-HD4T7KL12G=	() 4 TB 12G SAS 7.2K 1.36	AI 32.00 L 12.00 An 24.00	.00	57A0A03PFW0C
UCS-HD600G10KS4K=	() 600GB 12G SAS 10:0.45	AI 25.00 L 7.00 An 20.00	.00	W420NCEY
UCS-HD6T7KL4K=	() 6 TB 12G SAS 7.2K 2.72	AI 32.00 L 12.00 An 24.00	.00	S4D1DR1Q
UCS-ML-1X324RU-A=	() Cisco - DDR4 - 32 Gi0.45	AI 19.00 L 5.00 An 6.00	.00	SRSNU1609183
UCS-ML-1X324RV-A=	() 32GB DDR4-2400-M0.45	AI 30.00 L 5.00 An 30.00	.00	S02UA307133546CAA3
UCS-ML-1X644RV-A=	() 64GB DDR4-2400-M0.30	AI 5.00 L 31.00 An 24.00	.00	W0C600094803B070EF
UCS-MR-1X081RU-A=	() 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	SRSNU1635049
UCS-MR-1X081RV-A=	() 8GB DDR4-2400-MH0.45	AI 30.00 L 6.00 An 24.00	.00	K001000721195A7148
UCS-MR-1X082RY-A=	() 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	S0B400052640ABB7E2
UCS-MR-1X161RV-A=	() 16GB DDR4-2400-M0.20	AI 5.00 L 32.00 An 24.00	.00	SW4G0006373379FAB7
UCS-MR-1X162RU-A=	() Cisco - DDR4 - 16 Gi0.10	AI 72.00 L 21.00 An 23.00	.00	S0GV000440394AC4D1
UCS-MR-1X162RV-A=	() 16GB DDR4-2400-M0.10	AI 32.00 L 5.00 An 4.00	.00	S10VA10728362EB8A0
UCS-MR-1X162RY-A=	() #N/A 0.91	AI 52.00 L 15.00 An 40.00	.00	FTX1809F2XH
UCS-MR-1X162RZ-A=	0.20	AI 6.00 L 18.00 An 14.00	.00	S04H000427389216AE
UCS-MR-1X322RU-A=	() 32GB DDR4-2133-M0.45	AI 62.00 L 12.00 An 54.00	.00	SIQRU1638745
UCS-MR-1X322RV-A=	() 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K13T00000314B1FB58
UCS-MR-1X322RV-A=	() 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K1A40009511471D824
UCS-MR-1X322RV-A=	() 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K1A40009511471C939
UCS-MR-1X322RV-A=	() 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K00U00000314A8B607
UCS-MR-1X322RV-A=	() 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K1JQ000949144C7510
UCS-MR-1X322RV-A=	() 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K13T00000314B20A5D
UCS-MR-1X322RV-A=	() 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K13T00000314B1FBC5
UCS-MR-1X322RV-A=	() 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K13T00000314B1FC6B
UCS-MR-1X322RV-A=	() 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K1JQ000949144C74A1
UCS-MR-1X322RV-A=	() 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K13T00000314B1FACA
UCS-MR-X16G2RS-H=	() 16GB DDR4-2666-M1.00	AI 25.00 L 7.00 An 20.00	.00	STQCA20743373BE42E
UCS-MR-X32G2RS-H=	() 32GB DDR4-2666-M0.20	AI 28.00 L 8.00 An 4.00	.00	S802C0F18341E1CF5F0
UCS-MR-X64G2RT-H=	0.10	AI 5.00 L 18.00 An 14.00	.00	80AD0120013443B0B4
UCS-PSU-6248UP-AC=	() #N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	POG1738717F
UCS-PSU-6248UP-DC=	() UCS 6248UP Power 3.63	AI 12.00 L 54.00 An 19.00	.00	PSK1649XQ21
UCS-PSU-6296UP-AC=	() UCS 6296UP Power 1.70	AI 16.00 L 46.00 An 24.00	.00	ART2138FDTC
UCS-RAID9271CV-8I=	() N/A 0.70	AI 32.00 L 12.00 An 24.00	.00	LSV181403C7
UCS-SD120GBKS4-EV=	() 120 GB 2.5 inch Ent:0.45	AI 30.00 L 8.00 An 5.00	.00	PHWA6022017J120CGN
UCS-SD150G61X-EV=	() 150 GB 2.5 inch Ent:1.00	AI 7.00 L 25.00 An 19.00	.00	PHDV803100R0150MGN
UCS-SD240G61X-EV=	() 240GB 2.5 inch Ent:0.30	AI 25.00 L 7.00 An 20.00	.00	S3LKNX0KB08285
UCS-SD240GBKS4-EB=	() 240 GB 2.5 inch Ent:0.45	AI 32.00 L 12.00 An 24.00	.00	S35PNX0H500717
UCS-SD32T123X-EP=	() 3.2TB 2.5in Enterpris0.30	AI 6.00 L 24.00 An 19.00	.00	8820A05GTS5E
UCS-SD38TBKS4-EV=	() 3.8TB 2.5 inch Enterj0.30	AI 7.00 L 25.00 An 19.00	.00	S4F3NY0M400764
UCS-SD400G12TX-EP=	() 400GB 2.5in Enterpri1.00	AI 101.00 L 22.00 An 61.00	.00	5880A09DTMEE
UCS-SD800G12S4-EP=	() 800GB 2.5 inch Ent. 0.45	AI 7.00 L 25.00 An 19.00	.00	S1N2NY0HA01874
UCS-VIC-M82-8P=	() VIC 1280 dual 40Gb 0.91	AI 57.00 L 18.00 An 48.00	.00	FCH161970M7
UCSB-B200-M4=	() UCS B200 M4 Blade 5.70	AI 19.00 L 75.00 An 32.00	.00	FCH18387Z6Q
UCSB-HS-01-EP=	() N/A 0.90	AI 32.00 L 5.00 An 4.00	.00	NOT SERIAL-18-22909
UCSB-HS-EP-M4-F=	() CPU Heat Sink for U:0.91	AI 32.00 L 12.00 An 24.00	.00	NOT SERIAL-001-101129
UCSB-HS-EP-M4-R=	() CPU Heat Sink for U:0.91	AI 32.00 L 12.00 An 24.00	.00	NOT SERIAL-01- 124872
UCSB-MLOM-40G-01=	() N/A 0.50	AI 34.00 L 25.00 An 33.00	.00	FCH163171K1
UCSB-PSU-2500ACDV=	() 2500W Platinum AC 3.50	AI 72.00 L 21.00 An 23.00	.00	DTM1844042Y
UCSB-VIC-M83-8P=	() Cisco UCS VIC 13800.60	AI 32.00 L 12.00 An 24.00	.00	FCH20147LEF

UCSC-C220-M4L=	() UCS C220 M4 LFF w5.30	Al 32.00 L 12.00 An 24.00	.00	FCH2028V0LN
UCSC-C220-M4S=	() UCS C220 M4 SFF v6.80	Al 101.00 L 22.00 An 60.00	.00	FCH2019V0WK
UCSC-C240-M4L=	() UCS C240 M4 LFF 19.50	Al 97.00 L 24.00 An 62.00	.00	FCH2124V1YU
UCSC-C240-M4S=	() Cisco UCS C240 M4 0.60	Al 41.00 L 11.00 An 23.00	.00	FCH2107V0N8
UCSC-C240-M4SX=	() UCS C240 M4 SFF 21.60	Al 101.00 L 25.00 An 61.00	.00	FCH2024V1KB
UCSC-C3K-M4SRB=	() UCS C3000 M4 Serv4.50	Al 57.00 L 18.00 An 56.00	.00	FCH21317ST5
UCSC-C3X60-HD4TB=	() UCS C3X60 4TB SA:0.91	Al 32.00 L 12.00 An 24.00	.00	PEK64L6X
UCSC-C3X60-R4GB=	() UCS C3X60 12G SA 0.91	Al 10.00 L 32.00 An 24.00	.00	FCH20357XKT
UCSC-FAN-C220M4=	() C220 M4 Fan Module0.40	Al 32.00 L 12.00 An 14.00	.00	SNN-H-P13-51N-011G
UCSC-HS-C220M4=	() Heat sink for UCS C:0.70	Al 44.00 L 14.00 An 40.00	.00	NOT SERIAL-001-129897
UCSC-HS-C240M4=	() Cisco - Heat sink - fo 1.36	Al 57.00 L 23.00 An 56.00	.00	01.11.7761
UCSC-MLOM-CSC-02=	() Cisco UCS VIC1227 0.91	Al 40.00 L 17.00 An 30.00	.00	FCH20137447
UCSC-MRAID-SC=	() Supercap for Cisco 10.10	Al 5.00 L 19.00 An 15.00	.00	LSL204101A6
UCSC-MRAID12G-2GB=	() Cisco 12Gbps SAS 20.60	Al 34.00 L 25.00 An 33.00	.00	LSV194702KX
UCSC-MRAID12G-4GB=	() Cisco12GbpsSAS4G1.36	Al 34.00 L 25.00 An 33.00	.00	LSK2038054L
UCSC-MRAID12G-512=	() Cisco 12Gbps SAS 50.45	Al 32.00 L 12.00 An 24.00	.00	LSV190503N6
UCSC-MRAID12G=	() Cisco 12G SAS Mod0.60	Al 32.00 L 12.00 An 24.00	.00	LSK201600DW
UCSC-MRAID12G=	() Cisco 12G SAS Mod0.60	Al 32.00 L 12.00 An 24.00	.00	LSV195001AD
UCSC-PCI-1B-240M4=	() Right PCIe Riser Bo:0.91	Al 32.00 L 12.00 An 24.00	.00	FCH1932J6K8
UCSC-PCI-1C-240M4=	() Right PCI Riser Bd (f0.91	Al 40.00 L 17.00 An 30.00	.00	FCH20247HA4
UCSC-PCI-2-C240M4=	() Left PCIe Riser Boar:1.36	Al 32.00 L 12.00 An 24.00	.00	FCH19507TRC
UCSC-PCIE-CSC-02=	() Cisco VIC 1225 Dual0.91	Al 30.00 L 12.00 An 18.00	.00	FCH19487SD8
UCSC-PCIE-E16002=	() EmulexLPe16002-M:0.60	Al 32.00 L 12.00 An 24.00	.00	EXC1912001N
UCSC-PCIE-QNICSFP=	() Qlogic QLE8442 dua0.91	Al 25.00 L 7.00 An 20.00	.00	QLM2107202R
UCSC-PSU-650W=	() 650W power supply f1.50	Al 19.00 L 5.00 An 6.00	.00	LIT1842024S
UCSC-PSU-930WDC=	() 930W -48V DC Com:1.36	Al 34.00 L 25.00 An 33.00	.00	LIT2020051R
UCSC-PSU2-1200=	() #N/A 2.27	Al 36.00 L 17.00 An 22.00	.00	DCH1736V01R
UCSC-PSU2V2-1200W=	() 1200W V2 AC Power1.60	Al 32.00 L 12.00 An 24.00	.00	DTW2210X01V
UCSC-PSU2V2-1400W=	() 1400W V2 AC Power1.70	Al 8.00 L 41.00 An 26.00	.00	DTW2042U05X
UCSC-PSU2V2-650W=	() 650W V2 AC Power :1.40	Al 42.00 L 8.00 An 7.00	.00	DCB2315S0B0
UCSC-RAID-ROM55=	() N/A 0.10	Al 5.00 L 18.00 An 14.00	.00	FCH170278Y2
UCSC-SAS12GHBA=	() Cisco 12Gbps Modul0.45	Al 101.00 L 20.00 An 57.00	.00	LSK220701M4
UCSX-TPM2-002=	() Trusted Platform Mox0.20	Al 32.00 L 5.00 An 4.00	.00	FCH23157BWE
USB-X45-4GB-E=	() Catalyst 4500 4GB U0.50	Al 37.00 L 8.00 An 30.00	.00	UNW21350025
WS-C6503-E-FAN=	3.63	Al 15.24 L 15.24 An 30.48	.00	DCH08381431
WS-G5484=	0.50	Al 5.08 L 5.08 An 33.02	.00	AGM1746D072
WS-X45-SUP6L-E=	3.63	Al 12.70 L 12.70 An 45.72	.00	JAE14500A7G
WS-X45-SUP7-E=	() Catalyst4500E-Serie:4.54	Al 35.00 L 8.00 An 5.00	.00	CAT1532L472
WS-X45-SUP7L-E=	() NA 4.54	Al 15.00 L 50.00 An 38.00	.00	CAT1815L30G
WS-X4612-SFP-E=	() Catalyst 4500 E-Seri:3.70	Al 55.00 L 18.00 An 44.00	.00	JAE16030470
WS-X4648-RJ45-E=	() Catalyst4500E-Serie:4.08	Al 15.24 L 15.24 An 48.26	.00	JAE1611010X
WS-X4648-RJ45V+E=	4.54	Al 15.24 L 15.24 An 50.80	.00	JAE1449050G
WS-X6716-10G-3C=	9.07	Al 25.40 L 25.40 An 60.96	.00	SAL1428MKH8
WS-X6724-SFP=	6.80	Al 20.32 L 20.32 An 58.42	.00	SAL184125JK
XFP-10G-MM-SR=	0.50	Al 5.08 L 5.08 An 30.48	.00	FNS172605LJ

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 _____				
<table style="margin-left: auto; margin-right: auto;"> <tr> <td style="padding: 2px;">SI</td> <td style="padding: 2px;">NO</td> </tr> <tr> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> </tr> </table>	SI	NO			Firma _____
SI	NO				
COMPLETO					
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