## Index

		ATM-LAN	71	code division multiplexing	
		attribute	114, 117	method	40
[Symbols]		authentication	85	commit	188
%	153	authorization identifier	142	commitment	197
(N) Connection	9	availability measures	91	communication control unit	101
(N) layer	8	AVG	154	communication line	33
(N) Protocol	9			communication protocol	2
(N) Service	9			comparison operator	148
(N) Service Access Point	9	[B]		compression and decompress	
(N) Service Primitive	9	Bachman diagram	114	method	42
(- 1, 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	153	backoff algorithm	66	computer viruses	90
_		balanced procedure class	29	concentration connection	7
		barrier segment	89	conceptual model	113
[Numerals]		basic procedure	25	conceptual schema	115, 186
100BASE-T	71	BCC	26	concurrent execution control	
100VG-AnyLAN	71	best effort service	82	confidentiality management	88
1st normalization	119	BETWEEN	151	congestion	51
2nd normalization	119	B-ISDN	51, 71	connectionless mode	14
2-phase commitment	198	bit error rate	38	connection-oriented mode	14
3-phase commitment	199	Boolean operator	150	contention	26
3rd normalization	119	branch	113	control station	27
3-tier schema	115, 188	branching equipment	103	conversational SQL	140
5 tier 5 tier.	110, 100	bridge	69	correlation name	161
		Broadband-ISDN	51	COUNT	154
[A]		broadcast address	19	CRC	36
abstract syntax	10	brouter	70	CREATE SCHEMA	142
access control	86	burst error	37	CREATE TABLE	142
access control method	65	bus type	6, 60	CREATE VIEW	145
access right	86	ous type	0, 00	cryptography technology	83
account	80			CSMA/CD	65
achievement of data	00	[C]		cursor	175
independence	188	CA	86	CVCF	92
ACID characteristic	192	Caesar cipher	84		
actual table	142	callback	89		
ADPCM	35	Cartesian product	128	[D]	
ADSL	81	cascade connection	6	DARPA	72
agent	105	CCU	101	data circuit-terminating	, -
aggregate function	154	CDM method	40	equipment	102
AM	34	cell	51	Data Control Language	139
amplitude modulation	34	cell-relay technique	51	Data Definition Language	138, 139
analog line	33	Certification Authority	86	data deletion	167
analog signal	33	CGI	82	data dictionary	187
AND	150	character synchronization m		data insertion	166
anonymity	93	CIR	50	data link	24
anonymous	80	Class A	17	Data Link Connection Identi	
API	175	Class B	17	Data Manipulation Language	
application layer	9, 15	Class C	18	data model	112
ARP	16	Class D	18	data modeling	112
ARPANET	72	client cache	197	data recovery service	91
AS	156	client/server LAN	61	data terminal equipment	101
ASC	158	CLOSE	176	data type	142
asynchronous	38	coaxial cable	62, 100	data update	167
ATM	51	CODASYL-type database	114	database access	189
ATM switching	52	CODING TE type database	117	database control function	187
	1				,

database definition function	186	ERD	117	hierarchical data model	113
database design	112	error control	36	hierarchical protocol	13
database management system		error control method	36	host language system	140, 187
database server	197	Ethernet	63	host variable	175
data-link layer	11	even parity	36	hosting	90
DB server	197	exclusive control	189	housing	90
DB/DC system	185	external schema	115, 186	HTML	77, 79
DBA DE SYSTEM	138	external scienta	113, 100	HTTP	15
DBMS	185			HTTP server	77
DCE	102	[F]		hub	59, 68
DCL	139	failure recovery	191	Huffman coding	42
DD/D	141, 187	Fast Ethernet	66, 71	hypertext database	194
DDL	138	FDDI	68	hypertext database hypertext information	77
DDX-C	48	FDM method	40	nypertext information	, ,
DDX-P	49	FETCH	176		
DDX-TP	49	firewall	89	[I]	
de facto standard	5	flag pattern	39	I. 400	23
deadlock	190	flag synchronization method	39	IDF	103
definition of database	141	flow control	24	IETF	81
DELETE	167	flow control code	24 25	IN	162
delimiter	25	FM	34	incremental backup	91
demodulate	102	foreign key	143	INS-C	48
demodulation	33	FOREIGN KEY	143	INSERT	166
DES	83	four-wire channel	45	insertion cipher	84
DESC	158	frame	28	INS-P	49
deterministic access	65	frame synchronization	39	integrity	201
DHCP	15	frame-relay	49	interframe prediction	42
dialog management	10	frequency division multiplexi	-	internal schema	116, 186
difference	127	method	40	Internal schema	72
difference backup	91	frequency modulation	34	Internet layer	15
digital line	33	frequency of occurrence	42	intersection	128
digital signal	33	FROM	160	IP	14
digital signature	85	FTAM	100	IP address	16
directory search	81	FTP	15, 80	IP routing	75
directory type search engine	81	FTP server	13, 80	irreversible compression	43
DISTINCT	147	full backup	91	IS NULL	154
distributing equipment	103	•	46	I-series	22
divide	130	full-duplex mode full-text retrieval system	81	ISO	7
DLCI	50	functional dependency	118	ITU-TS	7
DML	138	runctional dependency	110	110-15	1
DNS	15, 75				
DNS server	75, 78	[G]		[J]	
domain name	75, 76	gateway	70	Java	79
DPBX	59	GIF	43	join	129
DSU	102	Gigabit Ethernet	43 71	join processing	160
DTE	101	GRANT	145	journal file	191
212	101	GROUP BY	154	journal log	191
		grouping	154	JPEG	43
[E]		guaranteed service	82	JPNIC	16
EC	83	guaranteed service	62	JUNET	73
ECC	85			JUNEI	73
electronic watermarking	87	[H]			
E-mail	78	half dumler de	4.5	[K]	
embedded SQL	140, 175	half-duplex mode	45 27	IraruryandI-	0.1
encoding	33, 35	hamming code	37	keyword search	81
End User Language	138	hardware security	91 156		
entity	8, 117	HAVING	156	[L]	
entrance control	88	HDLC procedure	27		
charact control	00	HDSL	81	LAN	58

## 206 Index

LAN adapter	64	multiplexing equipment	103	OSI	2, 7
LAN analyzer	104	multiplexing method	39	OSI basic reference model	9
LAN card	64	multipoint connection	7	OSPF	16
lateral parity check	36	multiprotocol router	70		
leaf	113	MUX	103	[P]	
leased line	46			ני ן	
level	114	[N]		packet	48
LIKE	153	[14]		packet multiplexing	49
link	4	name server	75, 78	packet switching	48
LLC	66	NCU	102	PAD	48
lock	189	NDB	193	parallel transmission	46
log file	191	NDL	138	parity check technique	36
logical data independence	189	net surfing	79	password	87
logical model	113	Net View	104	PBX	59, 103
logical network	3	Netware	105	PCI	12
logical operator	150	network address	19	PCM	34
longitudinal parity check LZW	36 43	network architecture	2, 3	PDU	12
LZW	43	network data model	114	peer-to-peer LAN	61 93
		network interface layer	16 11	pen name	93
[M]		network layer network management system	104	personal computer communication	74
MAC	66	network management tool	104	PGP	74 84
MAC address	20, 69	Network OS	104	phase modulation	34
MAC layer	65	network security	83	physical data independence	189
mail server	76	news server	77	physical layer	11
mailing list	79	NIC	16	ping command	104
MAN	66	NII	73	PM	34
manager	105	NMS	104	point-to-point connection	6
MAX	154	NNTP	15	polling/selecting	27
MDF	103	NNTP server	77		, 76, 78, 79
mesh type	5	node	4, 113	PPP	16
message authentication	85	non-cursor operation	179	presentation layer	10
message switching	49	nondeterministic access	65	primary key	143
meta-data	187	non-procedural language	139	PRIMARY KEY	143
MGCP	82	normalization	118	private key cryptosystem	83
MH	44	NOS	105	process	4
MIB	105	NOT	150	projection	129, 149
MILNET	73	NOT IN	164	protocol hierarchy	8
MIME	79	NPT	48	provider	73
MIN	154	NSFNET	73	PROXY server	77
MLP	29	null	143	PT	48
MMR modem	44 102	null value	143	public key cryptosystem Pulse Code Modulation	84 34
modulate	102			Pulse Code Modulation	34
modulation	33	[0]			
module language	175	object-oriented database	192	[Q]	
modulo	36	odd parity	36	QBE	140
Mosaic	79	OECD	93	QoS	81
motion compensation	42	one-way mode	45	quantization	35
MPEG	44	OODB	192	query	147, 166
MR	44	OPEN	176	query function	147, 100
MTA	78	open distributed system	59	query system	187
multicast address	19	optical fiber cable	63, 100	<u>,                                    </u>	/
multi-destination transmission	60	OR	150	[D]	
multi-drop system	7	ORDB	193	[R]	
multi-link procedure	29	ORDER BY	158	RAS	89
multimedia database	193	Organization for Economic		RDA	10
multiplexing	39	Cooperation and Developme	ent 93	RDB	139, 192
	•		•		

relation didata model 114, 139 cyc.DDL 130	maaamd	114	SQL-DCL	139	two o trimo	6
Patientional data model	record				tree type	
Pelational operation   129			,		_	
Petalional operation   1.99   Standar LAN Codes   62   wisked pair cable   62, 100   relational operator   1.48   start stop synchronization   38   start stop synchronization   38   strages chema   1.86   storage schema		· ·				
Pelational operator   148					-	
Patients   1.17						
Teplication	_			· ·	two-wire channel	45
Polica	-					
replication replication replication replication preserver ble compression 43 subnet mask 18 ring type 15, 5, 60 RIP 15 robot type search engine 81 subnetwork address 188 subnetwork address 188 subnetwork address 181 unicast address 187 rottliback processing 191 Sun Net Manager 104 union 127 routior 70 switching equipment 103 switched circuit 47 UPDATE 167 routing 70 switching equipment 103 synchronization method 39 roun-length 44 synchronization on 38 synchronization on 39 security protocol 86 segment 113 terminal interface 21 teleptype procedure 25 synchronization on 39 serial transmission of 40 toke	-				[U]	
Subnet mask	-		_			
In the composition of the comp	*					
RIP					•	
Tool type search engine   81   subschema   186   substitution cipher   84   Uninterruptible Power Supply   92   Uninterruptible Power Supply   UpP N		-			_	
Tollback   188   Substitution cipher   84   Uninterruptible Power Supply   92   union   127   127   127   127   127   128						
Sun Net Manager   104   104   107						
Sun Net Manager   104						92
Second temporal parameter   113   Switched circuit   47   167					union	127
router 70 routing 70 switched network 46 routing 70 switching equipment 103 switching equipment 103 switching equipment 103 switching hub 69,71 RSA 84 run-length 44 synchronization method 39 synchronization point 10 synchronous control 38 synchronization point 10 synchronous control 38 synchronization method 39 synchronization point 10 synchronous control 38 synchronization identifier 142 SDSL 81 TCP 14,15 SDU 12 TCP/IP 2,13,72,75 TDM method 40 secure 198 TDMA 65 Security 191 teletype procedure 25 TELNET 15 segench 113 seed-frontained system 1113 terminal interface 21 terminator 60,64 time slot 40 selection 129, 149 selection 129, 149 selection 129, 149 serial transmission 46 token 67 session layer 100 set 114 SET 86 token fing 58 toperation 127 Shannon's theorem 35 SHTTP 86 SINET 73 SILIP 16 SLIP 29 SMTP 15, 76, 78, 79 SNMP 35NMP management tool 5NMP manage	rollforward processing		-			118
Touting   RS-232C   23   Switching equipment   103   Switching hub   60,71   RSA   84   SYN synchronization method   39   VDSL   81   Spnchronization identifier   142   SDSL   SIDU   12   TCP/IP   2,13,72,75   Search engine   80   Security   191   Security protocol   86   TELNET   15   Segment   113   SELECT   147   Selection   129, 149   Serial transmission   46   Session layer   10   Set operation   129, 149   SET   RSE   Stoken   140, 187   SET   86   Stoken   127   Shannon's theorem   35   Still P   15, 76, 78, 79   SNMP   15, 705, 78, 79   SNMP   15, 105   SNMP management tool   SNMP	root				UPDATE	167
RS-232C	router				UPS	92
SYN synchronization method   39   synchronization method   39   synchronization   10   vaccine program   91   vaccine program   vaccine p	routing	70		103	user view function	188
Vaccine program   91	RS-232C		switching hub	69, 71		
Synchronous control   Synchronous method   Synchr	RSA	84	SYN synchronization method	39	[\/]	
Sampling	run-length	44	synchronization	38	[ v ]	
Sampling			synchronization point	10	vaccine program	91
Sampling   35   Sampling   35   Sampling theorem   35   Schema   116, 141, 186   SDU   12   TCP   14, 15   SDU   12   TCP/IP   2, 13, 72, 75   Search engine   80   TDMA   65   Security   191   Security   191   Security protocol   86   TELNET   15   SELECT   147   Selection   129, 149   Self-contained system   140, 187   SEQUEL   139   Serial transmission   46   Sestion layer   114   token passing   46   SET   86   SINET   117   SILP   SINET   73   SLIP   SINET   73   SLIP   15, 76, 78, 79   SNMP   15, 76, 78, 79   SNMP management tool   Spanning tree   69   SQL   138, 139   Serial transparent   111, 15   SILP   Spanning tree   69   SQL   138, 139   Serial transparent   111, 15   SILP   Sunanning tree   69   SQL   138, 139   Serial transparent   111, 15   Symmulation limination in the symmulation in the symmula	[0]		synchronous control	38		81
Table   Tabl	[3]		synchronous method	39	view	144
Veseries   21	samp ling	35			VoIP	82
Veseries   21		35	(T)			79
Schema authorization identifier   142   TA   102   SDSL   81   TCP   14, 15   SDU   12   TCP/IP   2, 13, 72, 75   search engine   80   TDM method   40   Secure   198   TDMA   65   Security protocol   86   TELNET   15   segment   113   terminal interface   21   SELECT   147   terminator   60, 64   self-contained system   140, 187   session layer   10   token bus   session layer   10   set operation   127   topology   59   Shannon's theorem   35   transaction management   187   SLIP   15, 76, 78, 79   SNMP   15, 76, 78, 79   SNMP management tool   spanning tree   69   SQL   138, 139   transmission method   40   transmission method   40   transmission control procedure   25   xDSL   xseries   22   xseries   23   xseries   23   xseries   23   xseries   24   xseries   24   xseries   25   xseri		116, 141, 186	[1]		V-series	
SDSL   SDU   12   TCP/IP   2, 13, 72, 75   TDM method   40   secure   198   TDM method   40   security   191   teletype procedure   25   segment   113   terminal interface   21   terminator   60, 64   time division multiplexing   self-contained system   140, 187   seed to paration   129, 149   time slot   40   session layer   10   token bus   66   set operation   127   token passing   60, 66   SET   86   token ring   58   transaction management   187   SEUP   16   SINET   73   SINET   73   SLIP   16   SLP   29   SMTP   15, 76, 78, 79   SNMP   15, 105   SNMP management tool   104   spanning tree   69   SQL   138, 139   transpirs layer   101   transpirs layer   104   transmission media   61   spanning tree   69   SQL   138, 139   transport layer   11, 15   transport	schema authorization ide	entifier 142	TA	102		10
SDU   12   TCP/IP   2, 13, 72, 75   search engine   80   TDM method   40   secure   198   TDMA   65   security   191   teletype procedure   25   security protocol   86   TELNET   15   segment   113   terminal interface   21   terminator   60, 64   selection   129, 149   time division multiplexing   serial transmission   46   token   67   session layer   10   set   114   token passing   60, 66   SET   86   token ring   set operation   127   topology   59   Shannon's theorem   35   transmission control character   5   SMP   15, 76, 78, 79   SNMP   15, 76, 78, 79   SNMP   15, 105   SNMP management tool   50, 40   transmission media   61   spanning tree   69   SQL   138, 139   transparent   11, 15   trans	SDSL	81	TCP	14, 15		
search engine         80 secure         TDM method         40 secure         IWI           security         191 teletype procedure         25 wavelength division multiplexing method         58 wavelength division multiplexing method         41 wavelength division multiplexing webserver         77 wavelength division multiplexing method         41 wavelength division multiplexing webserver         77 wavelength division multiplexing w	SDU	12				
secure         198         TDMA         65         WAN         58           security         191         teletype procedure         25         wavelength division multiplexing           security protocol         86         TELNET         15         wavelength division multiplexing           segment         113         terminal interface         21         WDM method         41           SELECT         147         terminator         60, 64         web server         77           selection         129, 149         time division multiplexing         WHERE         148, 160           self-contained system         140, 187         method         40         WIDE project         73           SEQUEL         139         time slot         40         Windows NT         105           serial transmission         46         token         67         wired communication         99           session layer         10         token bus         66         wireless communication         101           set         114         token ring         66         WWW         79           set operation         127         topology         59         WWW browser         79           SHTTP         86	search engine	80			[W]	
security         191         teletype procedure         25           security protocol         86         TELNET         15           segment         113         terminal interface         21           SELECT         147         terminator         60, 64           selection         129, 149         time division multiplexing         WDM method         41           selection         129, 149         time division multiplexing         WHERE         148, 160           selection         140, 187         method         40         WIDE project         73           SEQUEL         139         time slot         40         Windows NT         105           serial transmission         46         token bus         66         Wireless communication         99           session layer         10         token passing         60, 66         WWW         79           set operation         127         topology         59         WWW browser         79           Shannon's theorem         35         transfer syntax         10         [X]           SLP         29         transmission control character         26         X.25         11, 22           SMTP         15, 76, 78, 78, 79		198	TDMA	65	WAN	58
security protocol         86         TELNET         15         method         41           segment         113         terminal interface         21         WDM method         41           SELECT         147         terminator         60, 64         web server         77           selection         129, 149         time division multiplexing         WHERE         148, 160           self-contained system         140, 187         method         40         WIDE project         73           SEQUEL         139         time slot         40         Windows NT         105           serial transmission         46         token         67         wireless communication         99           session layer         10         token passing         60, 66         WWW         79           set operation         127         topology         59         WWW browser         79           Shannon's theorem         35         transaction management         187         WWW server         77           SHTP         16         transmission control         23         [X]         [X]           SLIP         29         transmission control character         26         X.25         XDSL         XML	security	191	teletype procedure			
segment         113         terminal interface         21         WDM method         41           SELECT         147         terminator         60, 64         web server         77           selection         129, 149         time division multiplexing         WIDE project         73           SEQUEL         139         time slot         40         WIDE project         73           SEQUEL         139         time slot         40         Windows NT         105           serial transmission         46         token         67         wired communication         99           session layer         10         token bus         66         wireless communication         101           set         114         token passing         60, 66         WWW         79           set operation         127         topology         59         WWW browser         79           Shannon's theorem         35         transaction management         187         WWW server         77           SLIP         86         transmission control         23         X.25         X.25           SMTP         15, 76, 78, 79         transmission control procedure         25         XDSL         XMSL	•					_
SELECT         147         terminator         60, 64         web server         77           selection         129, 149         time division multiplexing         WHERE         148, 160           self-contained system         140, 187         method         40         WIDE project         73           SEQUEL         139         time slot         40         Windows NT         105           serial transmission         46         token         67         wired communication         99           session layer         10         token bus         66         wireless communication         101           set         114         token passing         60, 66         wireless communication         101           set operation         127         topology         59         WWW browser         79           Shannon's theorem         35         transaction management         187         wWW server         77           SHTP         86         transceiver         64         KWW         KWW         79           SLIP         16         transmission control         23         [X]         [X]           SLP         29         transmission control character         26         X.25         11, 22						
selection         129, 149 self-contained system         time division multiplexing         WHERE         148, 160           SEQUEL         139 time slot         40 windows NT         105           serial transmission         46 token         67 wired communication         99           session layer         10 token bus         66 wireless communication         99           set operation         127 topology         59         WWW         79           set operation         127 topology         59         WWW browser         79           Shannon's theorem         35 transaction management         187 transceiver         64         WWW server         77           SLIP         16 transmission control         123 transmission control character         26 transmission control character         26 xz.25         Xz.25         11, 22           SMTP         15, 76, 78, 79 transmission delay         48 transmission delay         XML         79           SNMP management tool         104 transmission media         61 transparent         X-series         22           SQL         138, 139 transport layer         11, 15         X-series         22	•		terminator			
self-contained system         140, 187         method         40         WIDE project         73           SEQUEL         139         time slot         40         Windows NT         105           serial transmission         46         token         67         wired communication         99           session layer         10         token bus         66         wireless communication         101           set         114         token passing         60, 66         WWW         79           set operation         127         topology         59         WWW browser         79           Shannon's theorem         35         transaction management         187         WWW server         77           SHTTP         86         transfer syntax         10         [X]         [X]           SLIP         16         transmission control character         26         X.25         11, 22           SMTP         15, 76, 78, 79         transmission control procedure         25         XDSL         81           SNMP management tool         104         transmission media         61         X-series         22           SQL         138, 139         transport layer         11, 15         40         X-seri						
SEQUEL         139         time slot         40         Windows NT         105           serial transmission         46         token         67         wired communication         99           session layer         10         token bus         66         wireless communication         101           set         114         token passing         60, 66         wireless LAN         63           SET         86         token ring         66         WWW         79           set operation         127         topology         59         WWW browser         79           Shannon's theorem         35         transaction management         187         WWW server         77           SHTTP         86         transceiver         64         WWW server         77           SLIP         16         transmission control         23         [X]           SLP         29         transmission control procedure         25         xDSL         X.25         xDSL           SNMP         15, 76, 78, 79         transmission delay         48         XML         X-series         22           SNMP management tool         104         transparent         11         X-series         22		· ·		40		
serial transmission         46         token         67         wired communication         99           session layer         10         token bus         66         wireless communication         101           set         114         token passing         60, 66         wireless LAN         63           SET         86         token ring         66         www         79           set operation         127         topology         59         WWW browser         79           Shannon's theorem         35         transaction management         187         www server         77           SHTTP         86         transfer syntax         10         [X]         [X]           SLIP         16         transmission control character         26         X.25         X.25           SMTP         15, 76, 78, 79         transmission delay         48         XML         79           SNMP management tool         104         transmission media         61         X-series         22           spanning tree         69         transparent         11         X-series         22           SQL         138, 139         transport layer         11, 15         X-series	_	-				
session layer         10         token bus         66         wireless communication         101           set         114         token passing         60, 66         wireless LAN         63           SET         86         token ring         66         WWW         79           set operation         127         topology         59         WWW browser         79           Shannon's theorem         35         transaction management         187         WWW server         77           SHTTP         86         transceiver         64         WWW server         77           SLIP         16         transmission control         23         [X]           SLP         29         transmission control character         26         X.25         X.25           SMTP         15, 76, 78, 79         transmission control procedure         25         xDSL         81           SNMP management tool         104         transmission media         61         X-series         22           spanning tree         69         transport layer         11, 15         X-series         22	~					
set         114         token passing         60, 66         wireless LAN         63           SET         86         token ring         66         WWW         79           set operation         127         topology         59         WWW browser         79           Shannon's theorem         35         transaction management         187         WWW server         77           SHTTP         86         transceiver         64         WWW server         77           SLIP         16         transmission control         23         [X]           SLP         29         transmission control character         26         X.25         11, 22           SMTP         15, 76, 78, 79         transmission delay         48         XML         79           SNMP management tool         104         transmission media         61         X-series         22           spanning tree         69         transparent         11         X-series         22           SQL         138, 139         transport layer         11, 15         Interest commitmed and wireless LAN         WWW						
SET         86 set operation         token ring         66 set operation         WWW         79 set operation           Shannon's theorem         35 transaction management         187 transaction management         WWW browser         79 www server           SHTTP         86 transceiver         64 transfer syntax         10 transmission control         [X]           SLIP         16 transmission control character         26 transmission control character         26 x.25 xDSL           SMTP         15, 76, 78, 79 transmission control procedure         25 xDSL         81 xML           SNMP management tool spanning tree         69 transmission media         61 transmission media         61 transmission media         48 xML         X-series           SQL         138, 139 transport layer         11, 15         11, 15	<u>-</u>					
set operation         127         topology         59         WWW browser         79           Shannon's theorem         35         transaction management         187         WWW server         77           SHTP         86         transfer syntax         10         [X]         [X]           SLIP         16         transmission control         23         [X]           SLP         29         transmission control character         26         X.25         X.25           SMTP         15, 76, 78, 79         transmission control procedure         25         xDSL         81           SNMP management tool         104         transmission media         61         X-series         22           spanning tree         69         transparent         11         X-series         22           SQL         138, 139         transport layer         11, 15         X-series         22						
Shannon's theorem         35         transaction management         187         WWW server         77           SHTTP         86         transceiver         64           SINET         73         transfer syntax         10           SLIP         16         transmission control         23           SLP         29         transmission control character         26         X.25         11, 22           SMTP         15, 76, 78, 79         transmission control procedure         25         xDSL         81           SNMP management tool         104         transmission media         61         X-series         22           spanning tree         69         transparent         11         X-series         22           SQL         138, 139         transport layer         11, 15         X-series         22			_			
SHTTP         86         transceiver         64           SINET         73         transfer syntax         10           SLIP         16         transmission control         23           SLP         29         transmission control character         26         X.25         11, 22           SMTP         15, 76, 78, 79         transmission control procedure         25         xDSL         81           SNMP management tool         104         transmission media         61         X.series         22           spanning tree         69         transparent         11         X-series         22           SQL         138, 139         transport layer         11, 15         X-series						
SINET         73         transfer syntax         10         [X]           SLIP         16         transmission control         23         X.25         11, 22           SMTP         15, 76, 78, 79         transmission control procedure         25         xDSL         81           SNMP         15, 105         transmission delay         48         XML         79           SNMP management tool         104         transmission media         61         X-series         22           spanning tree         69         transparent         11         X-series         22           SQL         138, 139         transport layer         11, 15         X-series         22			Ü		w w w server	11
SLIP         16         transmission control         23         [X]           SLP         29         transmission control character         26         X.25         11, 22           SMTP         15, 76, 78, 79         transmission control procedure         25         xDSL         81           SNMP         15, 105         transmission delay         48         XML         79           SNMP management tool         104         transmission media         61         X-series         22           spanning tree         69         transparent         11         X-series         22           SQL         138, 139         transport layer         11, 15         X-series         22						
SLP         29         transmission control character         26         X.25         11, 22           SMTP         15, 76, 78, 79         transmission control procedure         25         xDSL         81           SNMP         15, 105         transmission delay         48         XML         79           SNMP management tool         104         transmission media         61         X-series         22           spanning tree         69         transparent         11         X-series         22           SQL         138, 139         transport layer         11, 15         X-series         22			_		[X]	
SMTP         15, 76, 78, 79         transmission control procedure         25         xDSL         81           SNMP         15, 105         transmission delay         48         XML         79           SNMP management tool         104         transmission media         61         X-series         22           spanning tree         69         transparent         11         11         11, 15           SQL         138, 139         transport layer         11, 15         11, 15						
SNMP 15, 105 transmission delay 48 XML 79 SNMP management tool 104 transmission media 61 spanning tree 69 transparent 11 SQL 138, 139 transport layer 11, 15		-				
SNMP management tool 104 transmission media 61 X-series 22 spanning tree 69 transparent 11 SQL 138, 139 transport layer 11, 15						
spanning tree 69 transparent 11 SQL 138, 139 transport layer 11, 15						
SQL 138, 139 transport layer 11, 15					X-series	22
	~ ~		_			
SQLCODE 170   transposition cipiler 84						
	PÁLCODE	1/0	u ansposition cipilei	04		