CIS-33	1		Routing	Tables			Spring 20	014	
010 001			110 4,411.9		5p1g <b>2</b> 0	•			
	x – To Router/Tx	#	From Router/		iter/Tx		m Router/Tx	x – To	Router/Tx
1 B/70- A	ITØ	7 8		A /T	<u> </u>	13			
3 A/TI - C	TID		$3/T_1 - 3$	V / 1 2	<u> </u>	15			
	BITØ	10	<u> </u>	_ / /	<u>,                                      </u>	16			
5 B/TI-	A/TI	11				17			
6 6/JI	ע(ד/ע	12				18			
A B C D									
Network Hops	Route Network	Hopo	Route	Network	Hops	Route	Network	Hops	Route
	RECT 20.0.0.		Direct		0	DIRECT			DIRECT
30.0.0.0 D Di	RECT 50.0.0.	D	DIRFCT	0.0.0.0	0	DIRECT	30.0.0.0	δ	DIRECT
<i>?</i>				40.0.0.0	D	DIRECT			
Å		В			С			D	
	RECT Zo.o.o. t	Hops	Route	Network <b>30.93.</b> 6	Hops	Route	Network	Hops	Route
		+	DIRECT			DIRECT			DIRECT
	RECT 58.0.0/		DIRECT	0.0.0.0	0	DIRECT		٥	Direct
50.0.0.0 \ 20.0	0.0.3 30000	<u> </u>	50.0-0.2	-	D	Direct			30.0.0.3
	10.0.0	12	\$3.0.0.2		1		40.0.0.0	1	30.0.0.3
	<u> </u>	2	50.0.0.2	2000.0	2	30.0.0.1			
A Network Hops	Route Network	Hops	Route	Network	<b>C</b> Hops	Route	Network	<b>D</b> Hops	Route
20.0-0.0 0	•0	Поро	Tioute	30-0.0-0	D	٥,٠٠	50.0.00	0	DIR
32.2.2 0	iR			10 0 .0 10	D	o ia	30.0.0.0	ď	DIR
	.0.0-3			40.0.0.0		Nia	10.00.0	(	36.0.0.3
	0.03			21-0-0-0	1		70.0.0	1	30.0-03
	3 Sion			50.0.0.0		30.00.2	•	Z	36-0-03
46.8.0.0 3 20 4 A	<i>כ</i> וטי <i>ס</i>	В		0.0.0.0	C	30.0.0.2	20.0.0.0	D	ر ١٠٠٥٠٥
Network Hops	Route Network	Hops	Route	Network	Hops	Route	Network	Hops	Route
	12						50.0.0.0	0	D.K
33.0.0.0 0	r l						36.8.0	Ò	Dia
50,00.0 1 20.0	00.3						10.0.0.0	- [	30.0.0.3
	0.0.3						40.0-0.8	ı	30.0.0.
0.0.0.0 1 30.	0.0.2								
							20.0.0.0		50.0.0.3
	2.0.3						20.0.0.0		50-0.0.3