WAN TRIADA 50.0.56.0/24
 Last Update Time

 ISP-TRIADA
 20210516

0		32		128	
	15		47		
16		48			
	31		63	19:	L
64				192	
			127	255	5

NET Address												
		NET	Net Mask	1-st IP	last IP	TRIADA INSIDE: 52.0 GW	.56.0/26 Addr Space	ı	USED	Description	VLAN	примечание
52.0.56.			8 255.255.255.24					15	0	R23 (Gi0/1) - R24 (Gi0/1)		TRIADAR23-TO-TRIADAR24
52.0.56.		/2								R23 (Gi0/1)		
52.0.56. 52.0.56.		/2								R24 (Gi0/1)		
52.0.56.		/2										
52.0.56.		/2										
		,:	. 255 255 255 2									
52.0.56.1 52.0.56.1			8 255.255.255.244 8 255.255.255.24		7 52.0.56.31	52.0.56.30		15	0	R23 (Gi0/2) - R25 (Gi0/2)		TRIADAR23-TO-TRIADAR25
52.0.56.1			8 255.255.255.24		7 52.0.56.51	32.0.30.30		13	U	R23 (Gi0/2)		TRIADAR25-TO-TRIADAR25
52.0.56.1			8 255.255.255.24							R25 (Gi0/2)		
52.0.56.1	9	/2	8 255.255.255.24	0								
52.0.56.2			8 255.255.255.24									
52.0.56.2	1	/2	8 255.255.255.24	0								
52.0.56.3	 1	/2	8 255.255.255.24	 D								
52.0.56.3		/2	8 255.255.255.24		52.0.56.47	52.0.56.46	1	15	0	R24 (Gi0/2) - R26 (Gi0/2)		TRIADAR24-TO-TRIADAR26
52.0.56.3		/2								R24 (Gi0/2)		
52.0.56.3 52.0.56.3		/2 /2								R26 (Gi0/2)		
52.0.56.3		/2										
52.0.56.3		/2										
52.0.56.3												
52.0.56.4 52.0.56.4		/2 /2	8 255.255.255.244 8 255.255.255.24		52.0.56.63	52.0.56.62		15		R25 (Gi0/1) - R26 (Gi0/1)		TRIADAR25-TO-TRIADAR26
52.0.56.4		/2			J2.U.50.b3	32.0.30.02			U	R25 (GIU/1) - R26 (GIU/1) R25 (GIU/1)		ADAN23-10-1KIADAK26
52.0.56.5		/2								R26 (Gi0/1)		
52.0.56.5	1	/2	8 255.255.255.24	0								
52.0.56.5		/2										
52.0.56.5 52.0.56.5		/2	233.233.255.24									
52.0.56.6		/2	 8 255.255.255.24									
						EDIADA OLITOIDET	0.50.04/20					
T Address		NET	Net Mask	1-st IP	last IP	FRIADA OUTSIDE1: 52.	0.56.64/26 Addr Space	1	USED	Description	VLAN	примечание
.56.64	/30		255.255.255.250		52.0.56.67	52.0.56.66		2		R23 (Gi0/0) - ISP1 (Gi0/0)		TRIADA-TO-KITORN_IS
0.56.65	/30		255.255.255.250							R23 (Gi0/0)		_
0.56.66	/30		255.255.255.250	E2.0.E6.C0	E2 0 E6 74	E2.0 E6.70		2	_	ISP1 (Gi0/0)		TRIADA TO LANGE IO
0.56.68	/30		255.255.255.250 255.255.255.250	32.U.3b.b9	52.0.56.71	52.0.56.70		2	0	R24 (Gi0/0) - ISP2 (Gi0/0) R24 (Gi0/0)		TRIADA-TO-LAMAS_IS
0.56.70	/30		255.255.255.250							ISP2 (Gi0/0)		
0.56.72	/30		255.255.255.250	52.0.56.73	52.0.56.75	52.0.56.74		2	0	R24 (Gi0/3) - EDGE-R31 (Gi0/0)		TRIADA-TO-SPB-1
0.56.73	/30		255.255.255.250							R24 (Gi0/3)		
0.56.74 0.56.76	/30		255.255.255.250 255.255.255.250	52 0 56 77	52.0.56.79	52.0.56.78		2	^	EDGE-R31 (Gi0/0) R26 (Gi0/3) - EDGE-R31 (Gi0/1)		TRIADA-TO-SPB-2
0.56.77	/30		255.255.255.250	32.0.36.77	32.0.36.79	32.0.30.78		2	U	R26 (Gi0/3) - EDGE-R31 (Gi0/1)		TRIADA-TO-SFB-2
0.56.78	/30		255.255.255.250							EDGE-R31 (Gi0/1)		
0.56.80	/30		255.255.255.250	52.0.56.81	52.0.56.83	52.0.56.82		2	0	R26 (Gi0/0) - EDGE-R28 (Gi0/0.110	0)	TRIADA-TO-CHOKURD
0.56.81	/30		255.255.255.250							R26 (Gi0/0)		110
0.56.82 0.56.84	/30		255.255.255.250 255.255.255.250	52 0 56 85	52.0.56.87	52.0.56.86		2	0	EDGE-R28 (Gi0/0.110) R25 (Gi0/0) - EDGE-R28 (Gi0/0.120	))	110 TRIADA-TO-CHOKURD
0.56.85	/30		255.255.255.250	32.0.30.03	32.0.30.07	32.0.30.00		-	·	R25 (Gi0/0)	-1	120
0.56.86	/30		255.255.255.250							EDGE-R28 (Gi0/0.120)		120
0.56.88	/30		255.255.255.250	52.0.56.89	52.0.56.91	52.0.56.90		2	0	R25 (Gi0/3) - EDGE-R27 (Gi0/0)		TRIADA-TO-LABYTNAN
0.56.89	/30		255.255.255.250 255.255.255.250							R25 (Gi0/3) EDGE-R27 (Gi0/0)		
0.56.92	/30		255.255.255.250	52.0.56.93	52.0.56.95	52.0.56.94		2	0	REZERVED		
0.56.96	/30		255.255.255.250							REZERVED		
0.56.124			 255.255.255.250							REZERVED		
J.36.124	/50		233.233.233.230							REZERVED		
						ORN 100.1.1.0 /24						
T Address		NET	Net Mask	1-st IP	ISP-KITO	ORN to ISP-TRIADA GW	Addr Space		USED	Description	VLAN	примечание
0.56.64	/30		255.255.255.250		52.0.56.67	52.0.56.66		2		R23 (Gi0/0) - ISP1 (Gi0/0)	VEAIN	KITORN ISP1-TO-TRIA
.0.56.65	/30		255.255.255.250		•	-			-	R23 (Gi0/0)		
0.56.66	/30		255.255.255.250							ISP1 (Gi0/0)		
					WAN LI	MAS 30.1.35.0 /24						
					ISP-LIN	1AS to ISP-TRIADA						
ET Address		NET	Net Mask	1-st IP	last IP	GW	Addr Space		USED	Description	VLAN	примечание
0.56.68 0.56.69	/30		255.255.255.250 255.255.255.250	52.0.56.69	52.0.56.71	52.0.56.70		2	0	R24 (Gi0/0) - ISP2 (Gi0/0) R24 (Gi0/0)		LIMAS_ISP2-TO-TRIAD
0.56.70	/30		255.255.255.250							ISP2 (GIO/0)		
						MOW.FZ.LOCAL orks ISP-KITORN, ISP-I	IMAS					
T Address		NET	Net Mask	1-st IP	last IP	GW	Addr Space	ı	USED	Description	VLAN	примечание
0.1.10.0	/30		255.255.255.250	100.1.10.1	100.1.10.2	100.1.10.1		2	2	Edge1(Gi0/0) - ISP1(Gi0/1)		KITORN
1.35.1.0	/30		255.255.255.250	30.1.35.1.1	30.1.35.1.2	30.1.35.1.1		2	2	Edge-R15 (Gi0/0) - R21 (Gi0/0)		LIMAS
					WAY	N SPb.FZ.LOCAL						
						SISP-TRIADA-4, ISP-TRI	ADA-5					
		NET	Net Mask	1-st IP	last IP	GW	Addr Space		USED	Description	VLAN	примечание
			255.255.255.250	52.0.56.73	52.0.56.75	52.0.56.74		2	0	R24 (Gi0/3) - EDGE-R31 (Gi0/0)		TRIADA-TO-SPB-1
0.56.72	/30		255 255							R24 (Gi0/3) EDGE-R31 (Gi0/0)		
0.56.72 0.56.73	/30 /30		255.255.255.250			52.0.56.78		2	n	R26 (Gi0/3) - EDGE-R31 (Gi0/1)		TRIADA-TO-SPB-2
0.56.72 0.56.73 0.56.74	/30 /30 /30		255.255.255.250	52.0.56.77	52.0.56.79			-	,	R26 (Gi0/3)		
0.56.72 0.56.73 0.56.74 0.56.76 0.56.77	/30 /30 /30 /30 /30		255.255.255.250 255.255.255.250 255.255.255.250	52.0.56.77	52.0.56.79					EDGE-R31 (Gi0/1)		
0.56.72 0.56.73 0.56.74 0.56.76 0.56.77	/30 /30 /30 /30		255.255.255.250 255.255.255.250	52.0.56.77	52.0.56.79					LDGL-N31 (GIO/1)		
0.56.72 0.56.73 0.56.74 0.56.76 0.56.77	/30 /30 /30 /30 /30		255.255.255.250 255.255.255.250 255.255.255.250	52.0.56.77						EDGE-RS1 (GIO/1)		
0.56.72 0.56.73 0.56.74 0.56.76 0.56.77	/30 /30 /30 /30 /30		255.255.255.250 255.255.255.250 255.255.255.250	52.0.56.77	WAN	CHOCK.FZ.LOCAL SISP-TRIADA-1, ISP-TRI	ADA-2			2502-131 (010/1)		
0.56.72 0.56.73 0.56.74 0.56.76 0.56.77 0.56.78	/30 /30 /30 /30 /30 /30	NET	255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250	1-st IP	WAN I БЦ СПб, Networks last IP	CHOCK.FZ.LOCAL S ISP-TRIADA-1, ISP-TRI GW	Addr Space		USED	Description	VLAN	примечание
IET Address .0.56.72 .0.56.73 .0.56.74 .0.56.76 .0.56.77 .0.56.78	/30 /30 /30 /30 /30 /30	NET	255.255.255.250 255.255.255.255.250 255.255.255.255.250 255.255.255.250 Net Mask 255.255.255.250	1-st IP	WAN I	CHOCK.FZ.LOCAL 5 ISP-TRIADA-1, ISP-TRI	Addr Space	2		Description R26 (Gi0/0) - EDGE-R28 (Gi0/0.110		TRIADA-TO-CHOKURD
.0.56.72 .0.56.73 .0.56.74 .0.56.76 .0.56.77 .0.56.78 ET Address .0.56.80	/30 /30 /30 /30 /30 /30 /30	NET	255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 Net Mask 255.255.255.250 255.255.255.250	1-st IP	WAN I БЦ СПб, Networks last IP	CHOCK.FZ.LOCAL S ISP-TRIADA-1, ISP-TRI GW	Addr Space			Description R26 (Gi0/0) - EDGE-R28 (Gi0/0.110 R26 (Gi0/0)		TRIADA-TO-CHOKURD
.0.56.72 .0.56.73 .0.56.74 .0.56.76 .0.56.77 .0.56.78 ET Address .0.56.80 .0.56.81	/30 /30 /30 /30 /30 /30 /30 /30	NET	255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 Net Mask 255.255.255.250 255.255.255.250 255.255.255.250	1-st IP 52.0.56.81	WAN I БЦ СПб, Networks last IP 52.0.56.83	CHOCK.FZ.LOCAL 5 ISP-TRIADA-1, ISP-TRI GW 52.0.56.82	Addr Space	2	0	Description R26 (Gi0/0) - EDGE-R28 (Gi0/0.110 R26 (Gi0/0) EDGE-R28 (Gi0/0.110)	))	TRIADA-TO-CHOKURD 110 110
0.56.72 0.56.73 0.56.74 0.56.76 0.56.77 0.56.78 ET Address 0.56.80 0.56.81	/30 /30 /30 /30 /30 /30 /30	NET	255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 Net Mask 255.255.255.250 255.255.255.250	1-st IP 52.0.56.81	WAN I БЦ СПб, Networks last IP	CHOCK.FZ.LOCAL S ISP-TRIADA-1, ISP-TRI GW	Addr Space		0	Description R26 (Gi0/0) - EDGE-R28 (Gi0/0.110 R26 (Gi0/0)	))	TRIADA-TO-CHOKURD
0.56.72 0.56.73 0.56.74 0.56.76 0.56.77 0.56.78 ET Address 0.56.80 0.56.81 0.56.82 0.56.84	/30 /30 /30 /30 /30 /30 /30 /30 /30	NET	255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250	1-st IP 52.0.56.81	WAN I БЦ СПб, Networks last IP 52.0.56.83	CHOCK.FZ.LOCAL 5 ISP-TRIADA-1, ISP-TRI GW 52.0.56.82	Addr Space	2	0	Description R26 (Gi0/0) - EDGE-R28 (Gi0/0.110 R26 (Gi0/0) EDGE-R28 (Gi0/0.110) R25 (Gi0/0) - EDGE-R28 (Gi0/0.120	))	TRIADA-TO-CHOKURD 110 110 TRIADA-TO-CHOKURD
0.56.72 0.56.73 0.56.74 0.56.76 0.56.77 0.56.78 ET Address 0.56.80 0.56.81 0.56.82 0.56.84 0.56.85	/30 /30 /30 /30 /30 /30 /30 /30 /30 /30	NET	255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250	1-st IP 52.0.56.81	WAN 1 64 CTIG, Networks last IP 52.0.56.83 52.0.56.87	CHOCK.FZ.LOCAL ISP-TRIADA-1, ISP-TRI GW 52.0.56.82 52.0.56.86	Addr Space	2	0	Description R26 (Gi0/0) - EDGE-R28 (Gi0/0.110 R26 (Gi0/0) EDGE-R28 (Gi0/0.110) R25 (Gi0/0) - EDGE-R28 (Gi0/0.120 R25 (Gi0/0)	))	TRIADA-TO-CHOKURD 110 110 TRIADA-TO-CHOKURD 120
0.56.72 0.56.73 0.56.74 0.56.76 0.56.77 0.56.78 0.56.80 0.56.81 0.56.82 0.56.84 0.56.85	/30 /30 /30 /30 /30 /30 /30 /30 /30 /30	NET	255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250	1-st IP 52.0.56.81 52.0.56.85	WAN 1 БЦ СПб, Network: last IP 52.0.56.83 52.0.56.87	CHOCK.FZ.LOCAL SISP-TRIADA-1, ISP-TRI GW 52.0.56.82 52.0.56.86	Addr Space	2	0	Description R26 (Gi0/0) - EDGE-R28 (Gi0/0.110 R26 (Gi0/0) EDGE-R28 (Gi0/0.110) R25 (Gi0/0) - EDGE-R28 (Gi0/0.120 R25 (Gi0/0)	))	TRIADA-TO-CHOKURD 110 110 TRIADA-TO-CHOKURD 120
0.56.72 0.56.73 0.56.74 0.56.76 0.56.77 0.56.78 ET Address 0.56.80 0.56.81 0.56.82 0.56.84 0.56.85 0.56.85	/30 /30 /30 /30 /30 /30 /30 /30 /30 /30	NET	255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250	1-st IP 52.0.56.81 52.0.56.85	WAN 1 БЦ СПб, Network: last IP 52.0.56.83 52.0.56.87	CHOCK.FZ.LOCAL ISP-TRIADA-1, ISP-TRI GW 52.0.56.82 52.0.56.86	Addr Space	2	0	Description R26 (Gi0/0) - EDGE-R28 (Gi0/0.110 R26 (Gi0/0) EDGE-R28 (Gi0/0.110) R25 (Gi0/0) - EDGE-R28 (Gi0/0.120 R25 (Gi0/0)	))	TRIADA-TO-CHOKURD 110 110 TRIADA-TO-CHOKURD 120
0.56.72 0.56.73 0.56.74 0.56.76 0.56.77 0.56.78 ET Address 0.56.80 0.56.81 0.56.82 0.56.84 0.56.85 0.56.86	/30 /30 /30 /30 /30 /30 /30 /30 /30 /30	NET	255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 Net Mask 255.255.255.250 255.255.250 255.255.250 255.255.250 255.255.250 255.255.250 255.255.250 255.255.250 255.255.250 255.255.250	1-st IP 52.0.56.81 52.0.56.85	WAN 1 БЦ СПб, Networke last IP 52.0.56.83 52.0.56.87  WAN Ц Лабытнанги, Netw	CHOCK.FZ.LOCAL ISP-TRIADA-1, ISP-TRI GW 52.0.56.82  52.0.56.86	Addr Space  2-TRIADA-2 Addr Space	2	0 0 USED	Description R26 (Gi0/0) - EDGE-R28 (Gi0/0.110 R26 (Gi0/0) - EDGE-R28 (Gi0/0.120 R25 (Gi0/0) - EDGE-R28 (Gi0/0.120 R25 (Gi0/0) - EDGE-R28 (Gi0/0.120)  Description R25 (Gi0/3) - EDGE-R28 (Gi0/0.120)	)) ))	TRIADA-TO-CHOKURD 110 110 TRIADA-TO-CHOKURD 120 120
D.56.72 D.56.73 D.56.74 D.56.76 D.56.77 D.56.78 D.56.80 D.56.81 D.56.82 D.56.84 D.56.85 D.56.85	/30 /30 /30 /30 /30 /30 /30 /30 /30 /30	NET	255.255.255.250 255.255.255.250 255.255.255.255.250 255.255.255.255.250 Net Mask 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250 255.255.255.250	1-st IP 52.0.56.81 52.0.56.85	WAN N. BLI CRIG, Networks last IP S2.0.56.83  S2.0.56.87  WAN UAGENTHARHY, Netw.	CHOCK FZ LOCAL  I ISP-TRIADA-1, ISP-TRI  GW  52.0.56.82  52.0.56.86  N LAB FZ LOCAL  GW  GW	Addr Space  2-TRIADA-2 Addr Space	2	0 0 USED	Description R26 (Gi0/0) - EDGE-R28 (Gi0/0.110 R26 (Gi0/0) R25 (Gi0/0) - EDGE-R28 (Gi0/0.120) R25 (Gi0/0) - EDGE-R28 (Gi0/0.120) EDGE-R28 (Gi0/0.120) Description	)) ))	TRIADA-TO-CHOKURD 110 110 TRIADA-TO-CHOKURD 120 120