POP	Provider	DHCP	Code-points	Source IP		Router INT IP	
SJS	Telia	af11	1010	109.205.13.252/31		213.248.103.118	af11 001010
	Level3	af12	1100	109.205.13.252/31		4.71.114.114	af12 001100
	EQ IX	af13	1110	109.205.13.252/31		206.51.39.96	af13 001110
							af21 010010
FRA	Telia	af11	1010	37.252.211.252/31		213.248.90.190	af22 010100
	Cogent	af12	1100	37.252.211.252/32		149.14.208.122	af23 010110
	DECIX	af13	1110	37.252.211.252/33		80.81.192.226	af31 011010
							af32 011100
AMS	Telia	af11	1010	109.205.15.252/31		213.248.90.242	af33 011110
	AMSIX	af12	1100	109.205.15.252/31		80.249.208.176	af41 100010
							af42 100100
SYD	Optus	af11	1010	37.252.213.252/31		161.43.70.59	af43 100110
	GTT	af12	1100	37.252.213.252/31		210.10.219.30	
SIN	Telia	af11	1010	93.93.103.252/31		213.248.100.210	
	StrHub	af12	1100	93.93.103.252/31		203.116.9.226	
	EQ	af13	1110	93.93.103.252/31		27.111.228.62	
НК	NTT	af11	1010	37.252.212.252/31	New IP for vm - 37.252.212.253	203.131.243.110	
	iAdvantage	af12	1100	37.252.212.252/31		203.194.223.146	
	Telia	af13	1110	37.252.212.252/31		213.248.97.86	
ASH	Level3	af11	1010	109.205.12.252/31	New IP for vm - 109.205.12.253	4.14.100.82	
	Telia	af12	1100	109.205.12.252/31		213.248.103.98	
	Cogent	af13	1110	109.205.12.252/32		38.142.6.58	
	EQ IX	af21	10010	109.205.12.252/33		206.126.236.213	
TOR	Beanfield	af11	1010	38.99.178.252/31		206.223.162.242	
	Cogent	af12	1100	38.99.178.252/31		38.140.100.205	
LON	Level3	af11	1010	37.252.210.252/31	New IP for vm - 37.252.210.253	217.163.45.50	
	Telia	af12	1100	37.252.210.252/31		213.248.78.18	
	Linx	af13	1110	37.252.210.252/31		195.66.224.74	
OSL	NextHop	af11	1010	151.252.14.252/31		91.90.105.41	

NIX	af12	1100 151.252.14.252/31	185.1.55.84	