

AVAILABILITY ZONES DISTRIBUTION MATRIX

- › The pattern can be repeated every 4 VNFs
- › The use of 4 AZs as minimum does not prevent definition of additional zones if available.

		AZ1	AZ2	AZ3	AZ4
intra-VNF separation between SCs and PLs is	VNF1	SC_1	SC_2	PL_2_odd	PL_2_even
	VNF2	PL_2_even	SC_1	SC_2	PL_2_odd
inter-VNF separation between BC Servers	VNF3	PL_2_odd	PL_2_even	SC_1	SC_2
	VNF4	SC_2	PL_2_odd	PL_2_even	SC_1
	VNF5	SC_1	SC_2	PL_2_odd	PL_2_even
	VNF6	PL_2_even	SC_1	SC_2	PL_2_odd
	VNF7	PL_2_odd	PL_2_even	SC_1	SC_2