

SL 11			SL 11			SL 11			SL 11		
100 Tx/Rx			90 Tx/Rx			80 Tx/Rx			70 Tx/Rx		
	PDR	Delay		PDR	Delay		PDR	Delay		PDR	Delay
5 Roots	98.441 %	61.391 ms	5 Roots	98.412 %	61.189 ms	5 Roots	78.174 %	61.561 ms	5 Roots	69.985 %	61.576 ms
4 Roots	98.603 %	57.373 ms	4 Roots	98.518 %	61.718 ms	4 Roots	79.746 %	61.199 ms	4 Roots	69.263 %	61.693 ms
3 Roots	98.723 %	61.442 ms	3 Roots	98.556 %	57.757 ms	3 Roots	79.260 %	57.565 ms	3 Roots	69.360 %	57.630 ms
2 Roots	99.120 %	61.309 ms	2 Roots	97.895 %	61.338 ms	2 Roots	79.243 %	61.090 ms	2 Roots	69.344 %	61.864 ms
1 Roots	99.235 %	60.691 ms	1 Roots	88.697 %	60.388 ms	1 Roots	78.999 %	60.975 ms	1 Roots	68.993 %	60.983 ms
<hr/>											
SL 9			SL 9			SL 9			SL 9		
100 Tx/Rx			90 Tx/Rx			80 Tx/Rx			70 Tx/Rx		
	PDR	Delay		PDR	Delay		PDR	Delay		PDR	Delay
5 Roots	98.689 %	51.790 ms	5 Roots	98.561 %	51.934 ms	5 Roots	98.634 %	52.142 ms	5 Roots	98.279 %	52.491 ms
4 Roots	98.761 %	51.832 ms	4 Roots	98.994 %	51.815 ms	4 Roots	98.845 %	52.199 ms	4 Roots	97.940 %	52.361 ms
3 Roots	99.062 %	51.592 ms	3 Roots	98.893 %	51.964 ms	3 Roots	98.205 %	52.032 ms	3 Roots	96.550 %	52.563 ms
2 Roots	99.243 %	51.937 ms	2 Roots	98.050 %	51.938 ms	2 Roots	94.895 %	52.137 ms	2 Roots	69.549 %	51.749 ms
1 Roots	99.280 %	51.697 ms	1 Roots	88.362 %	51.897 ms	1 Roots	79.265 %	52.047 ms	1 Roots	69.329 %	51.951 ms
<hr/>											
SL 7			SL 7			SL 7			SL 7		
100 Tx/Rx			90 Tx/Rx			80 Tx/Rx			70 Tx/Rx		
	PDR	Delay		PDR	Delay		PDR	Delay		PDR	Delay
5 Roots	98.992 %	38.668 ms	5 Roots	98.940 %	38.449 ms	5 Roots	98.947 %	38.693 ms	5 Roots	98.515 %	38.669 ms
4 Roots	99.105 %	38.477 ms	4 Roots	98.952 %	38.600 ms	4 Roots	99.017 %	38.589 ms	4 Roots	98.095 %	38.972 ms
3 Roots	99.236 %	36.402 ms	3 Roots	99.170 %	36.610 ms	3 Roots	98.579 %	38.744 ms	3 Roots	96.682 %	36.799 ms
2 Roots	99.509 %	38.519 ms	2 Roots	98.375 %	38.569 ms	2 Roots	95.409 %	38.665 ms	2 Roots	90.041 %	38.795 ms
1 Roots	99.589 %	38.255 ms	1 Roots	88.427 %	38.413 ms	1 Roots	79.065 %	8.622 ms	1 Roots	69.590 %	38.600 ms
<hr/>											
SL 5			SL 5			SL 5			SL 5		
100 Tx/Rx			90 Tx/Rx			80 Tx/Rx			70 Tx/Rx		
	PDR	Delay		PDR	Delay		PDR	Delay		PDR	Delay
5 Roots	99.322 %	28.327 ms	5 Roots	99.414 %	28.329 ms	5 Roots	99.321 %	28.372 ms	5 Roots	98.940 %	28.596 ms
4 Roots	99.226 %	28.400 ms	4 Roots	99.218 %	28.419 ms	4 Roots	99.178 %	28.479 ms	4 Roots	98.705 %	28.774 ms
3 Roots	99.430 %	28.292 ms	3 Roots	99.196 %	28.332 ms	3 Roots	98.722 %	28.485 ms	3 Roots	97.075 %	28.630 ms
2 Roots	99.548 %	28.259 ms	2 Roots	98.198 %	28.381 ms	2 Roots	95.018 %	28.587 ms	2 Roots	89.811 %	28.661 ms
1 Roots	99.733 %	28.163 ms	1 Roots	88.945 %	28.203 ms	1 Roots	79.305 %	28.435 ms	1 Roots	69.295 %	28.332 ms
<hr/>											
SL 3			SL 3			SL 3			SL 3		
100 Tx/Rx			90 Tx/Rx			80 Tx/Rx			70 Tx/Rx		
	PDR	Delay		PDR	Delay		PDR	Delay		PDR	Delay
5 Roots	99.580 %	17.532 ms	5 Roots	99.570 %	17.698 ms	5 Roots	99.356 %	17.497 ms	5 Roots	99.154 %	18.032 ms
4 Roots	99.610 %	17.554 ms	4 Roots	99.609 %	17.506 ms	4 Roots	99.481 %	17.561 ms	4 Roots	98.858 %	17.898 ms
3 Roots	99.585 %	17.585 ms	3 Roots	99.655 %	17.516 ms	3 Roots	98.895 %	17.677 ms	3 Roots	97.015 %	18.447 ms
2 Roots	98.673 %	17.905 ms	2 Roots	98.607 %	17.410 ms	2 Roots	95.460 %	17.902 ms	2 Roots	90.724 %	17.657 ms
1 Roots	99.810 %	17.396 ms	1 Roots	89.085 %	17.729 ms	1 Roots	79.497 %	17.522 ms	1 Roots	69.812 %	17.831 ms