

**Cables** 187,553  
# of Unique Phase IDs 282,778

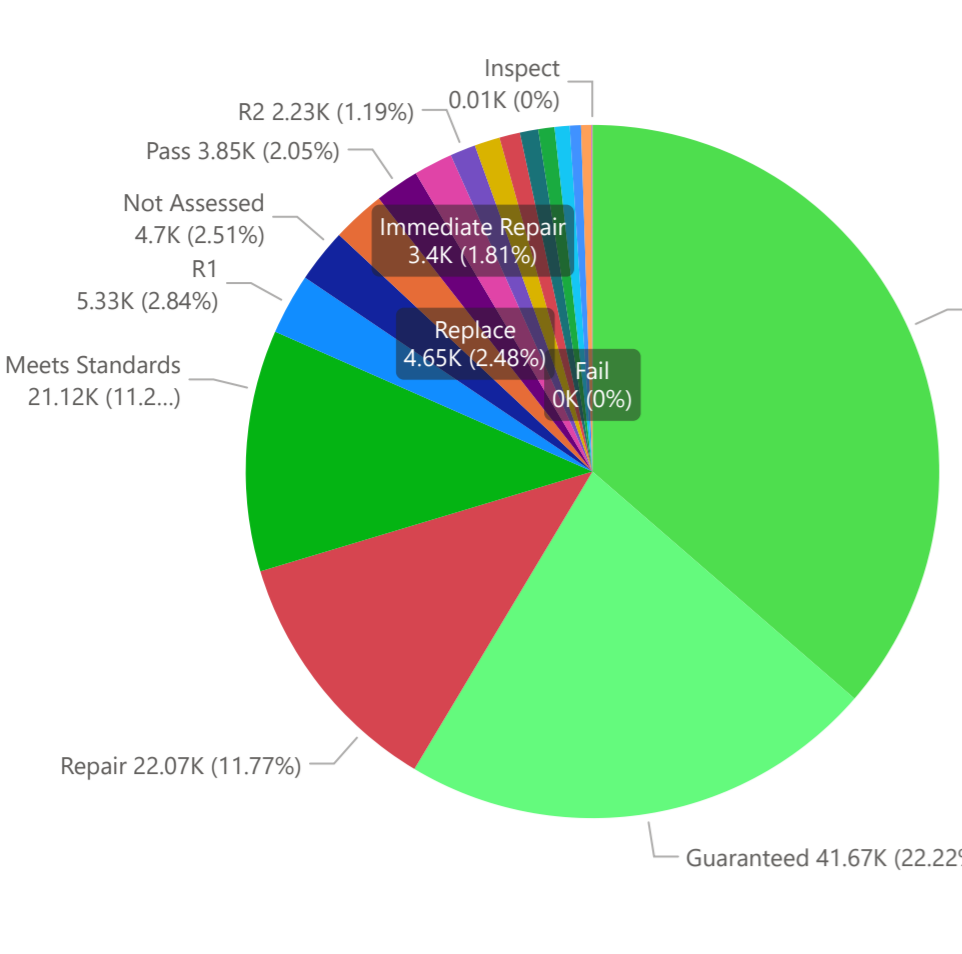
**Conductor Miles** 66,818.46  
Conductor Km 107,533.88

**Circuit Miles** 29,671.37  
Circuit Km 47,751.44

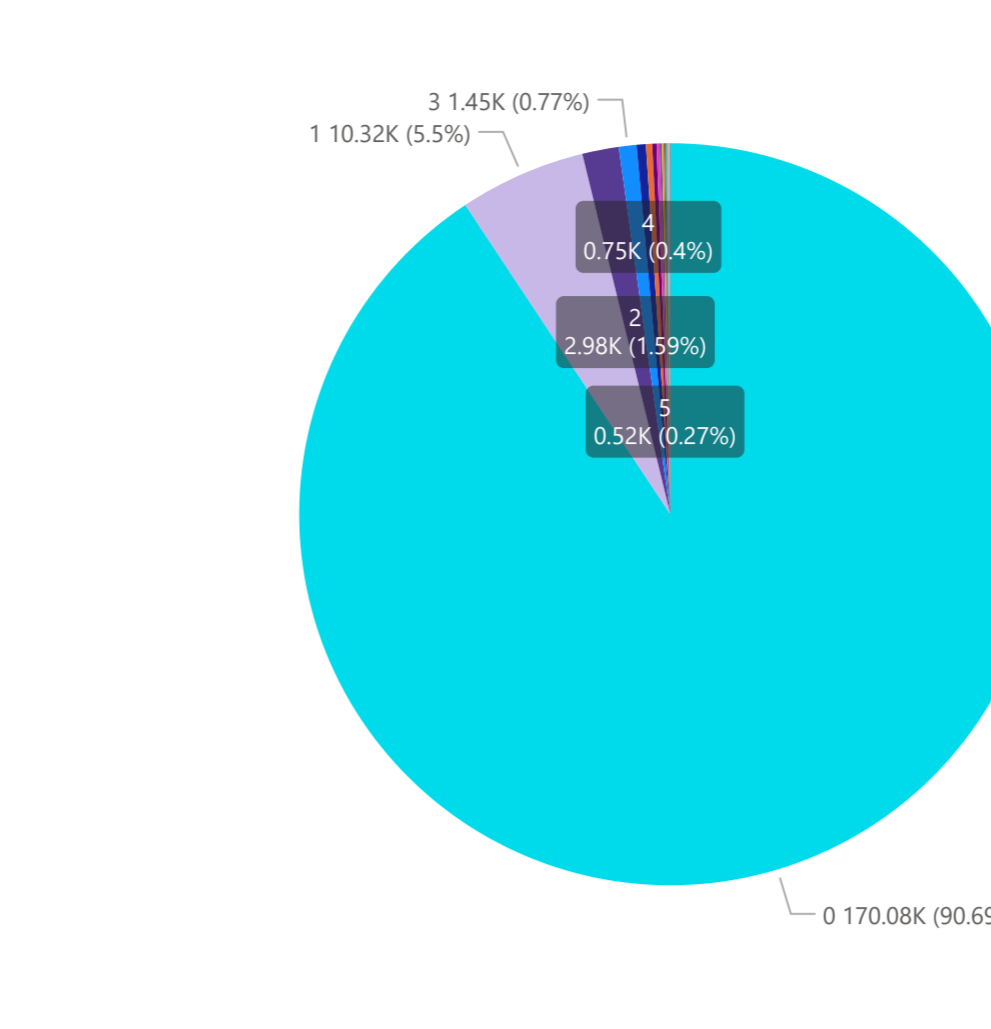
**Conductors Ft** 352.80M  
Avg. Length 1,881.04

TestDate	6/16/2006
	8/7/2024
Match	All
Not Assessed	All
Market	All
Vintage	All
Age At Test	All
Size	All
Jacket	All
Insulation Type	All
Splice Count	All
Retest	All
Company Name	All
Cable Manf	All

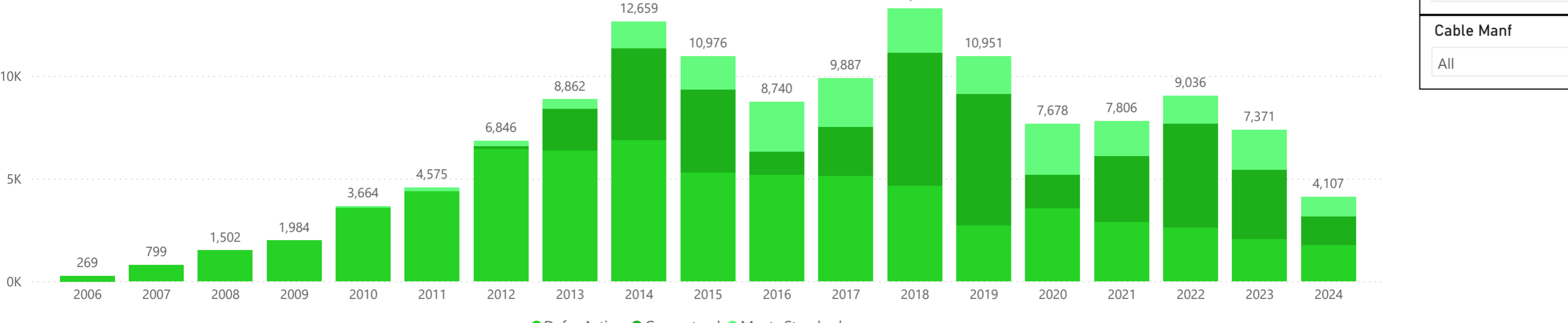
**Overall Cable System Performance**



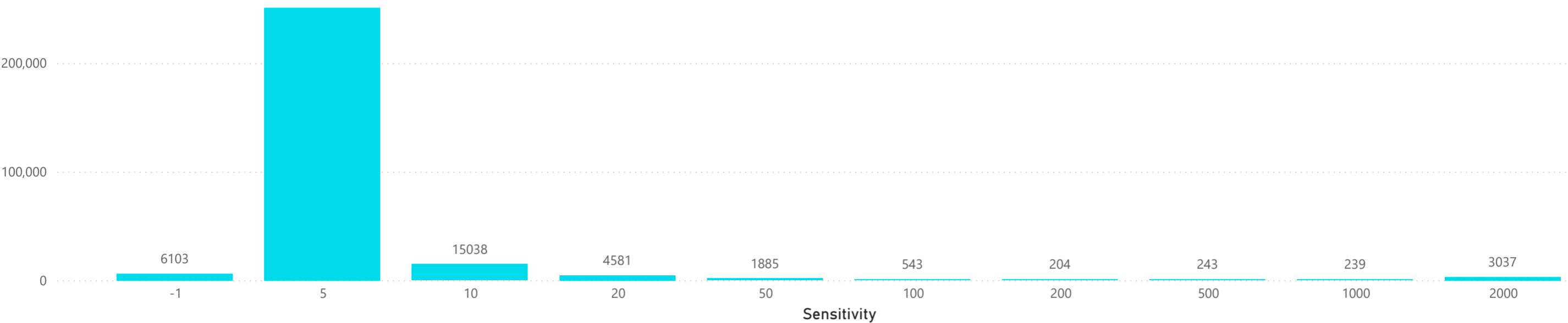
**Cables w/ Midspan PD**



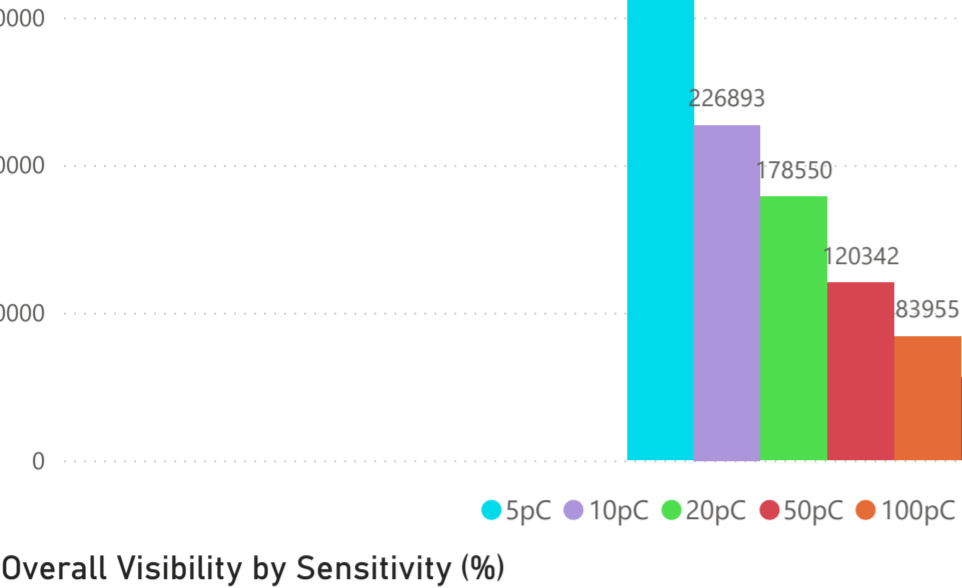
**Guaranteed Cable**



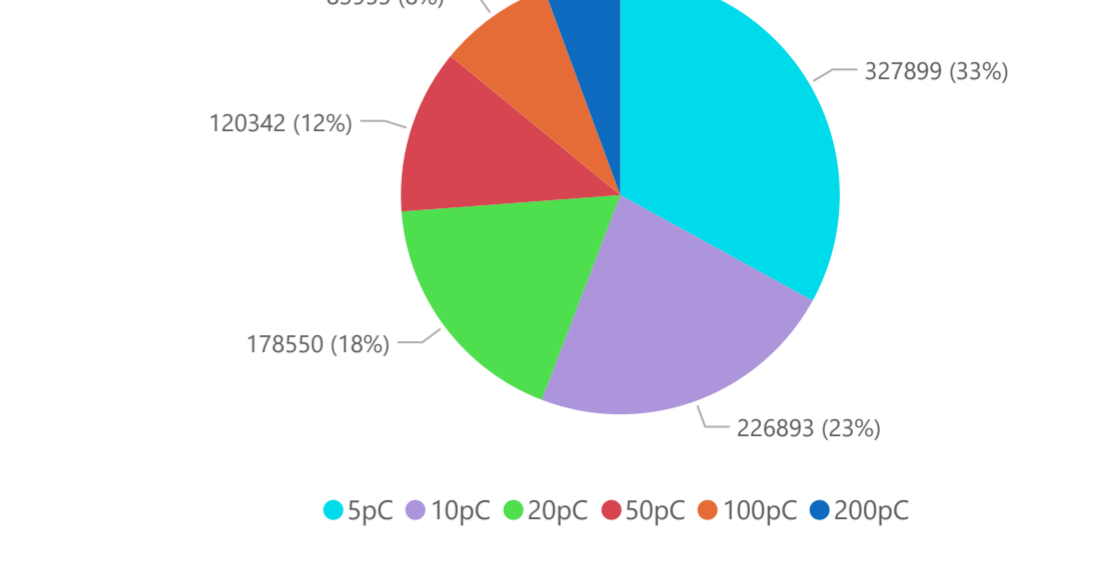
**Overall Phase Performance by Sensitivity of Test**



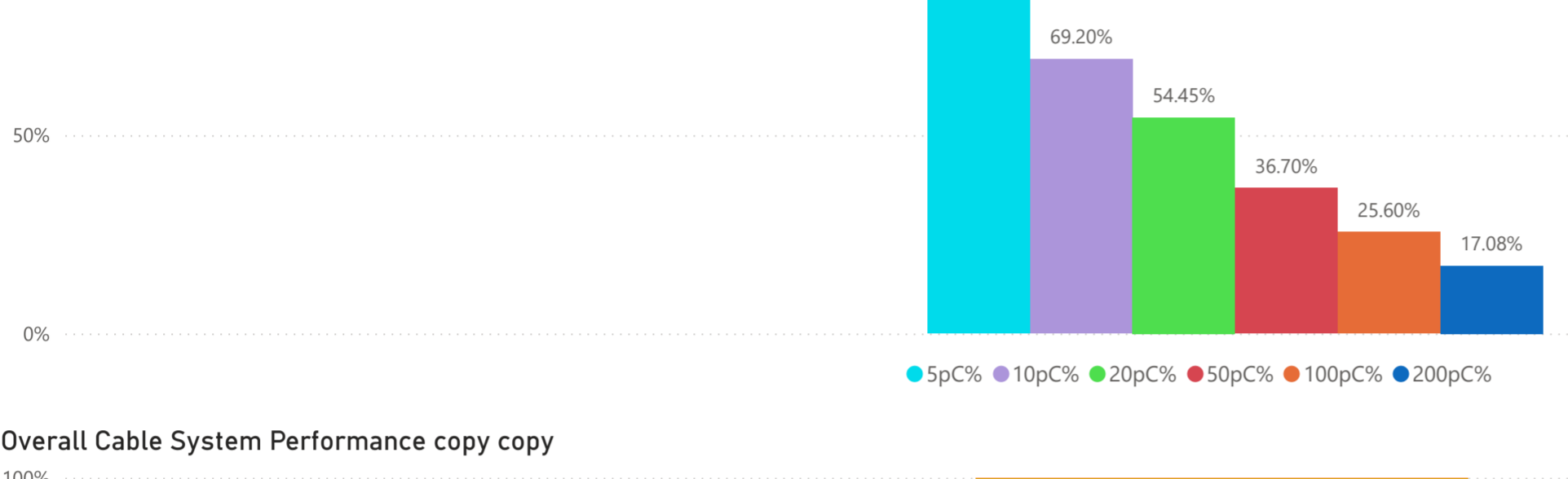
**Overall Visibility by pC Level (PD Locations)**



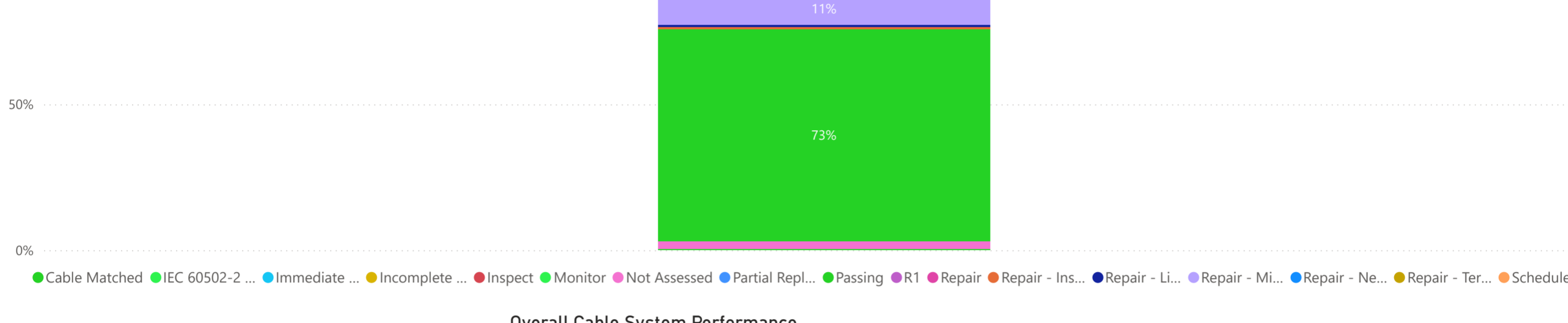
**Overall Visibility by pC Level (PD Locations)**



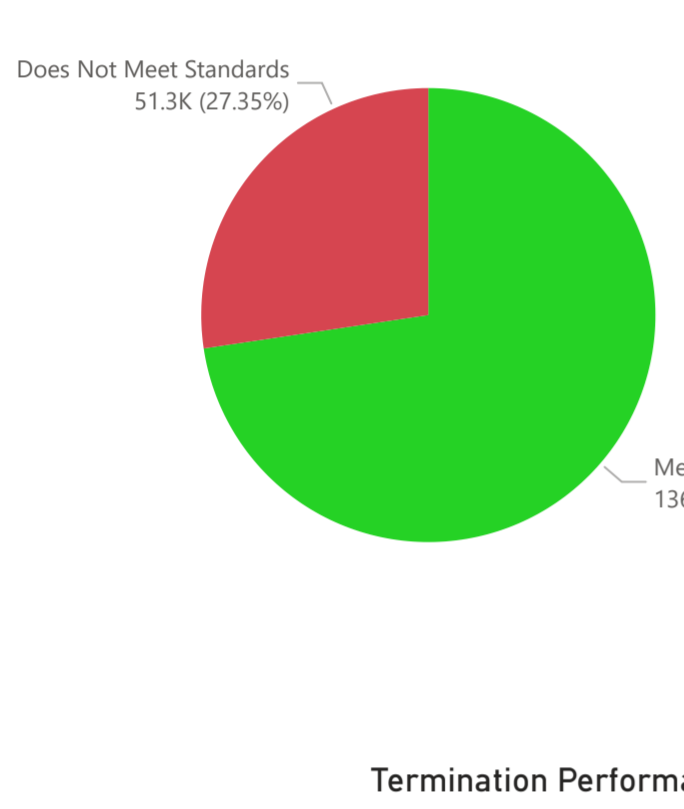
**Overall Visibility by Sensitivity (%)**



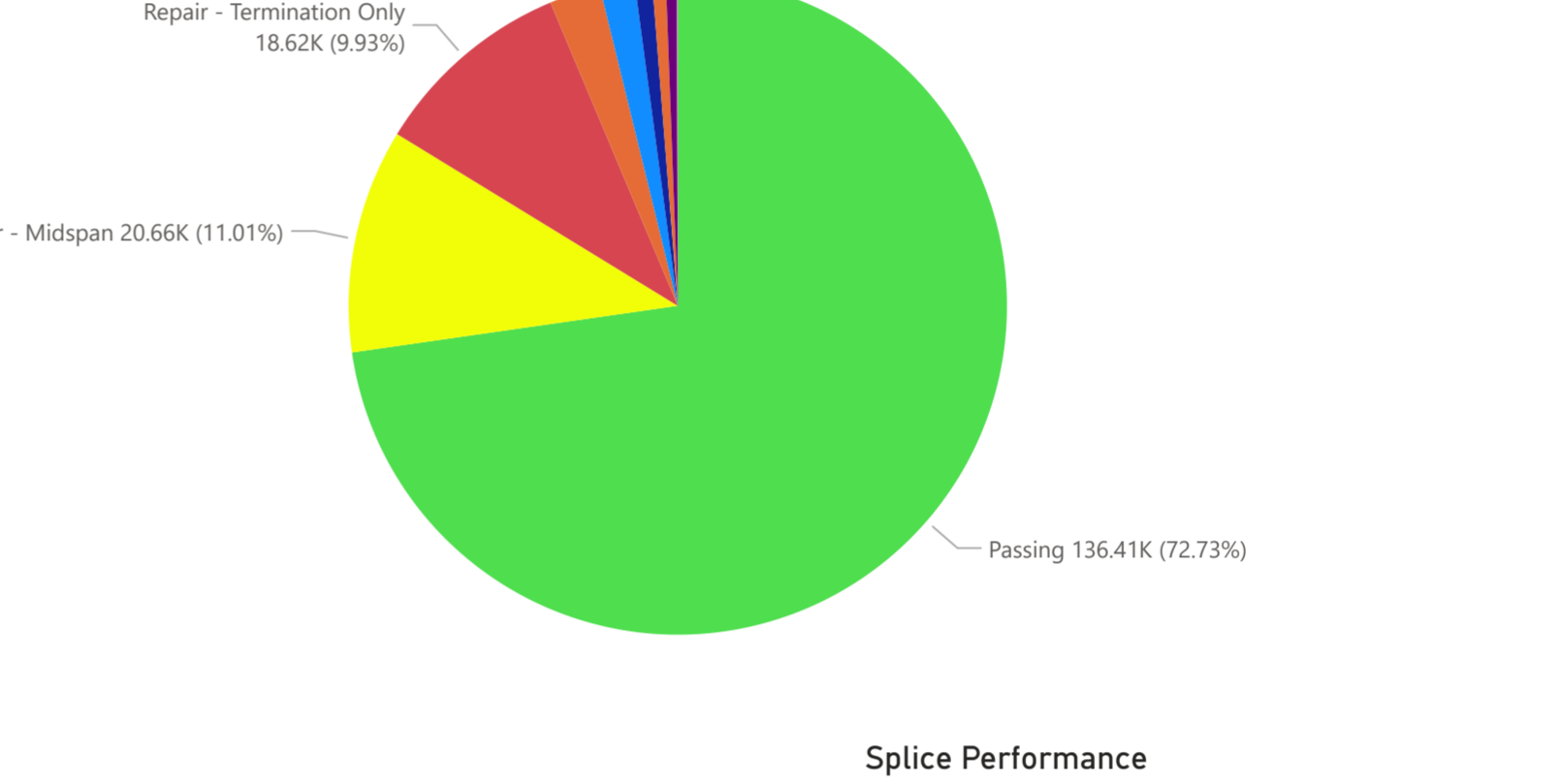
**Overall Cable System Performance copy copy**



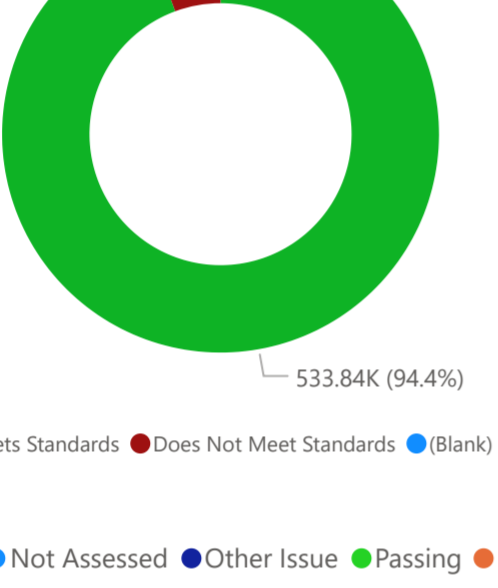
**Overall Cable System Performance**



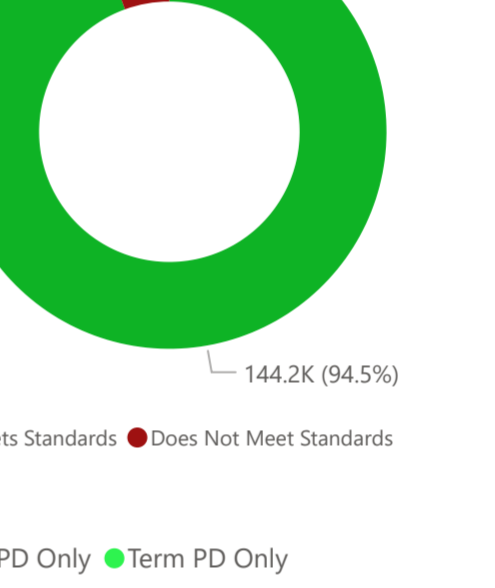
**Overall Cable System Performance**



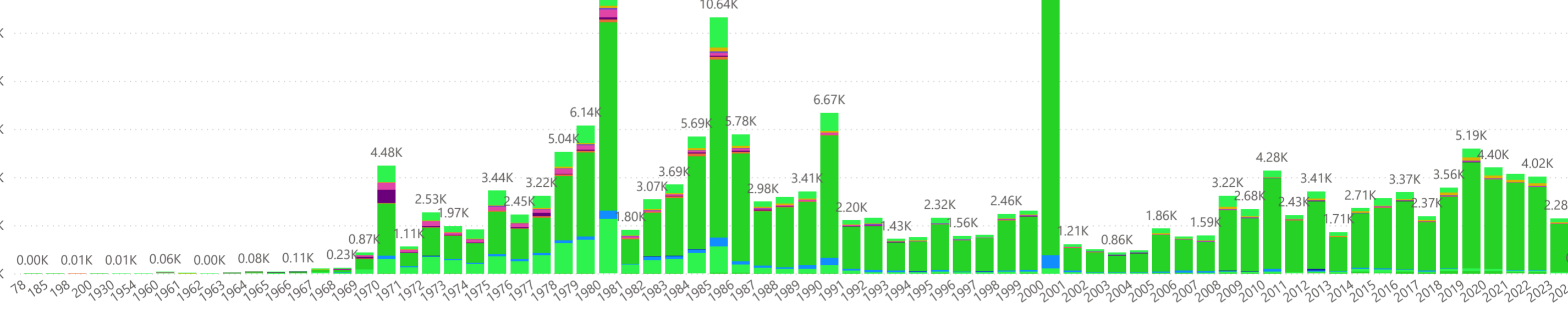
**Termination Performance**



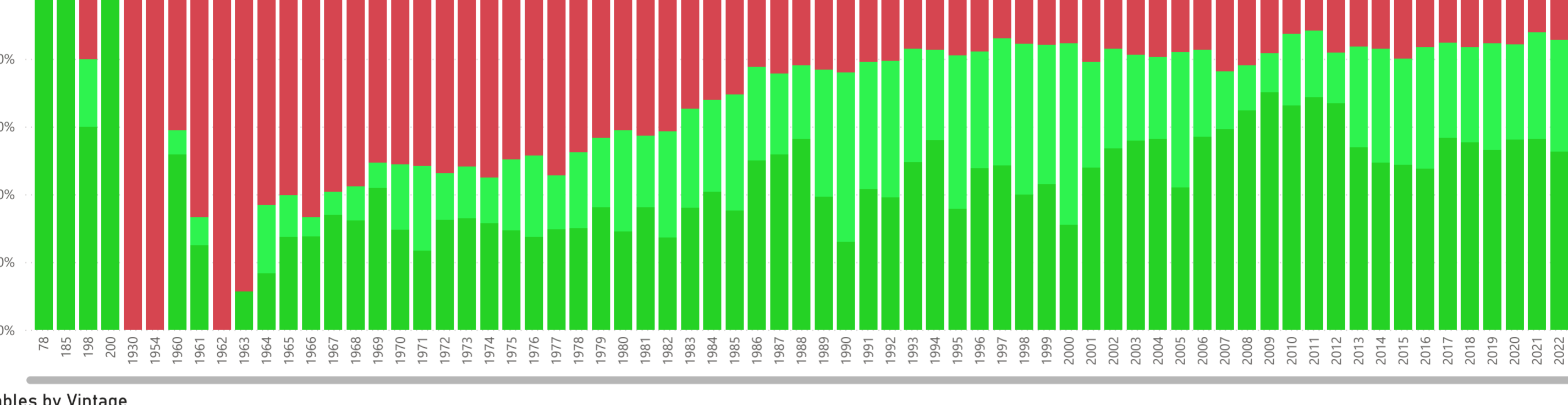
**Splice Performance**



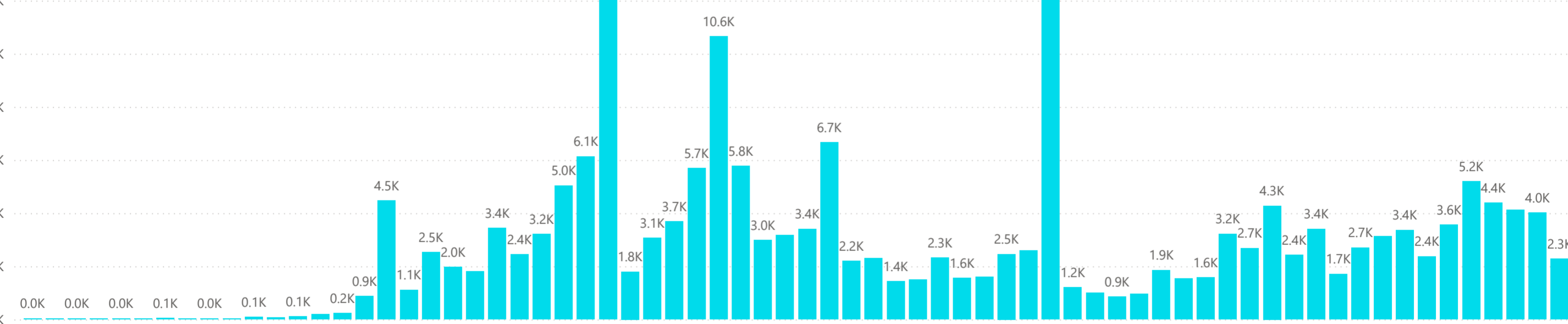
**Results by Vintage**



**Results by Vintage copy**



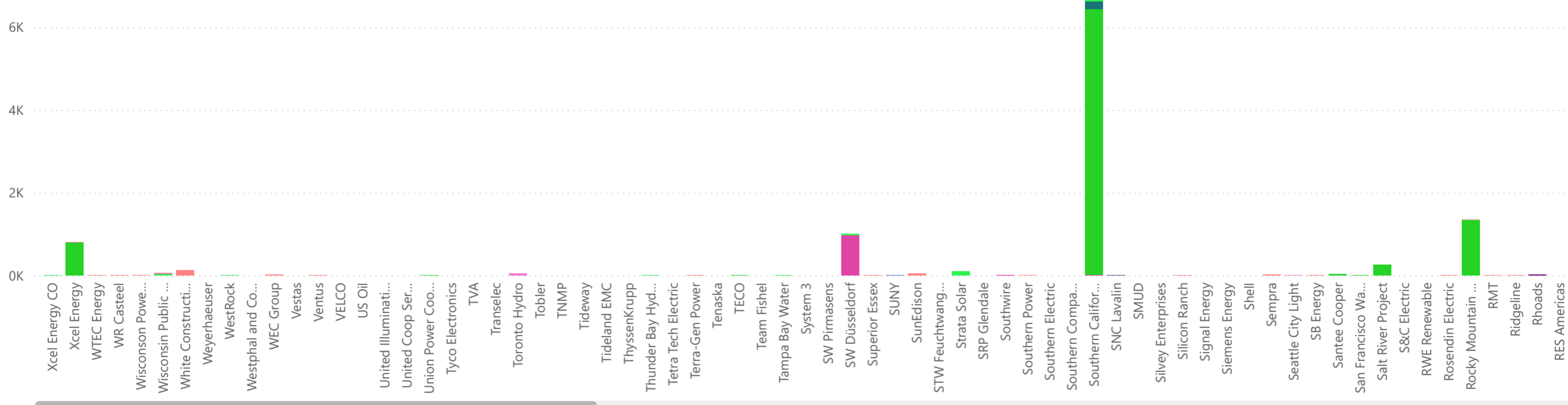
**Cables by Vintage**



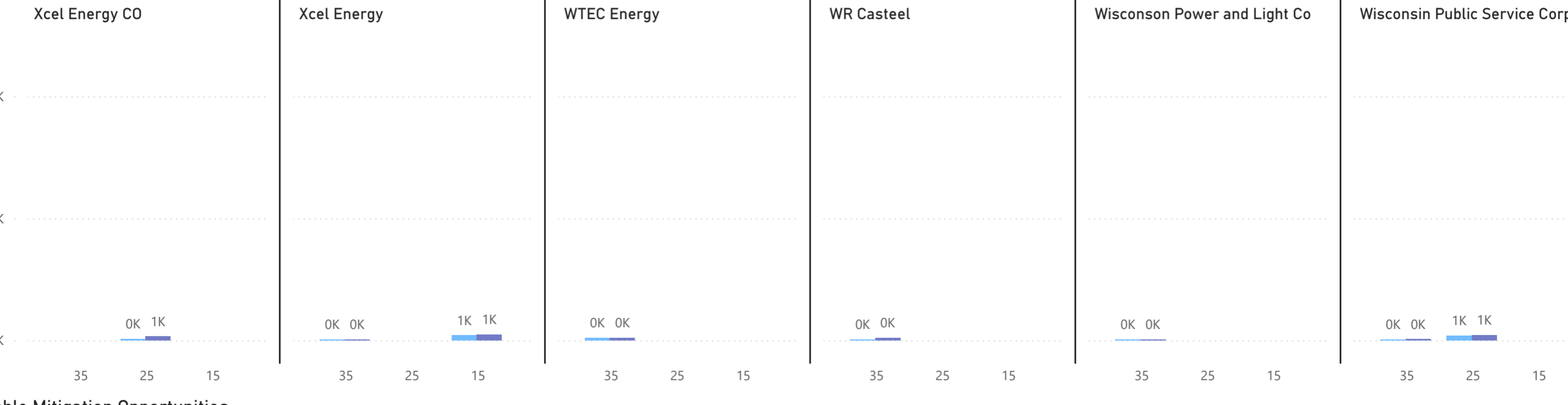
**Cable PD @ Operating Voltage Level**



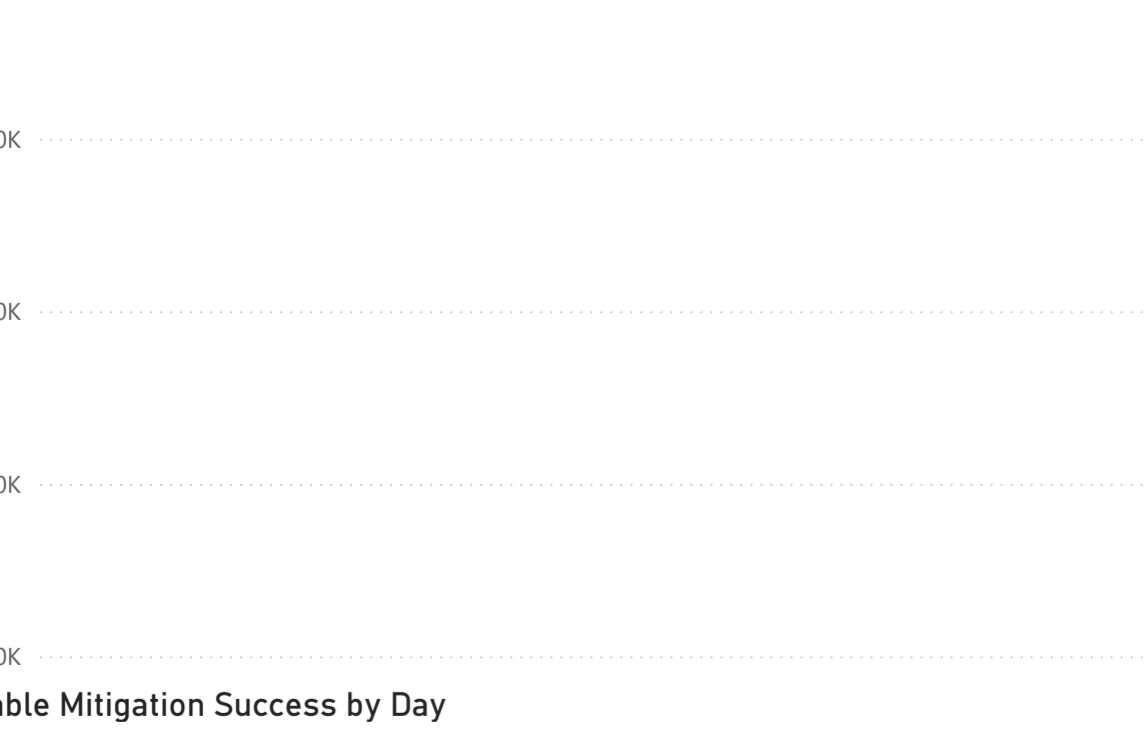
**Cable PD at 1-1.5 and captures taken**



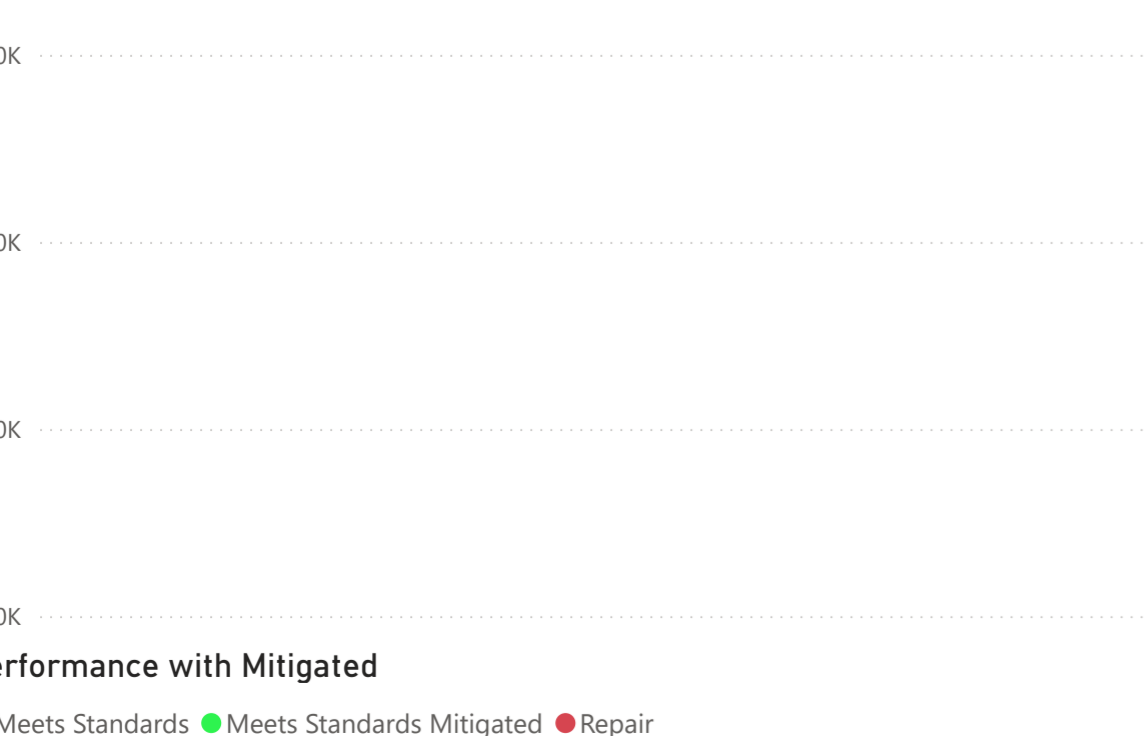
**Phases and Cables Tested by vClass (Initial Test and Retests)**



**Cable Mitigation Opportunities**



**Cable Mitigation Success by Day**



**Results with Mitigated**

