

1 Q. Further to the response to PUB-NLH-235, confirm that the reconfiguration of the dc
2 cables following a permanent pole trip can be achieved within 5 minutes for all
3 starting configurations of the dc cables.

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6 A. Confirmed. Irrespective of the starting condition of the dc cables, the specification
7 for the cable-switching scheme requires that reconfiguration following a permanent
8 pole trip is such that the maximum short-term overload with one cable in service
9 shall be 2 p.u. for five minutes.