

120

100

80 W

29 31 33

NIV —SBP/SSP

39

-100

-200

-300 Μ -400 -500

-600

-800

o r

n k g e

BM Actions were required to manage thermal constraints in Scotland during the morning and evening; trades also helped to manage thermal constraints in the South of England in the morning. Trades and BM Actions supported Voltage Control. Further BM Actions supported System Inertia.