

SUMMARY OF CHANGES

June 12, 2006

1. CHANGES TO PLATES

1.1. III- Vertical Primary

Note added stating that three phase 90 degree corner plates DC4 and DC4-5 cannot be used with three phase riser plates DUC1, DUC2, and DUC3. DC3 and DC3-5 may be used in the situation in place of DC4 and DC4-5 if suitable. (page VP-1)

Note added stating that when a fused lateral is present, the standoff bracket shall be inverted for plates DA21 and DA21-5. (page VP-1)

2. III – Single Phase Standard

Note added regarding 40 ft poles stating that their use should be very limited. (page SPS-1)

3. IV – System Protection

Note added stressing that only System Analysis personnel may perform recloser plating. This applies to both single phase and three phase reclosers. (page SP-1)

Fuse/sectionalizer plates F1 through F10 have been adjusted such that the layout shows that either a fuse or sectionalizer be used. (pages SP-11 through SP-21)