This is a Vertical Flat Case (VFC) study (normal existing carrier case). The carrier is to prepare FSS and pull it down. They then case residual volume in the VFC. Residual is

then pulled down and merged into the sequenced set placed on the carrier ledge.

This is a Vertical Flat Case (VFC) study (normal existing carrier case). The carrier is to prepare FSS and pull it down. They then case residual volume in the VFC. Residual is

then pulled down and merged into the FSS trays placed on the carrier ledge.

This is a Vertical Flat Case (VFC) study (normal existing carrier case). The carrier is to prepare FSS and pull it down. They then case sequenced mail volume in the VFC.

Residual is then cased on top of the sequenced set. This mail is then pulled down and handled as a third bundle on the street.

This is a Sculch Tray study. The carrier is to prepare FSS, then case residual volume in the sculch tray. The residual is then merged into the FSS at the case.

This is a Low Volume Case study. The carrier is to prepare FSS, then case residual volume in the LVC. Residual is then merged into the FSS at the Low Volume Case.

This is a Sculch Tray study. The carrier is to prepare FSS, then case residual volume in to the sculch tray. The tray is taken to the vehicle in the parking lot, where the residual is then merged into the FSS at one time.

This is a Low Volume Case study. The carrier is to prepare FSS, then case residual volume in the LVC. The residual is pulled down in a tray and taken to the vehicle. Residual is then merged into the FSS at the rear of the vehicle.

This is a Sculch Tray study. The carrier is to prepare FSS, then case residual volume in the sculch tray. The tray is taken to the vehicle, where the residual is then merged into the FSS at each park point.

This is a Low Volume Case study. The carrier is to prepare FSS, and to pull it down. The carrier then cases residual volume in the horizontal LVC. The residual is pulled down, and placed in general order into a tray and taken to the vehicle. Residual is then merged into the FSS at each park point, for every relay served at that park location.

SCENARIO 9 a

This is a horizontal Low Volume Case study. The carrier is to prepare FSS, pull it down and then case residual volume in the horizontal LVC. The residual is pulled down, fanned and placed in delivery order into a tray and taken to the vehicle. Residual is then merged into the FSS at each park point, for every relay served at that park location.

This is a Vertical Flat Case study. The carrier is to prepare FSS and pull it down. They then case residual volume in the existing vertical case. Residual is then pulled down and trayed. It is merged into the FSS at the back of the vehicle in the parking lot of the Post Office.

This is a Vertical Flat Case (VFC) study (normal existing carrier case). The carrier is to prepare FSS and pull it down. They then case residual volume in the VFC. Residual is

then pulled down and taken to the street.
There is NO sequenced set delivered, just 3 bundles of addressed mail.

This is a Vertical Flat Case study. The carrier is to prepare FSS and pull it down. They then case residual letter and flat volume into the vertical Low Volume Case. Residual is then pulled down by delivery and merged into the FSS on the LVC case ledge.

SCENARIO <u>14</u>

This is a Vertical Flat Case study. The carrier is to prepare FSS and pull it down. They then case residual letter and flat volume in the vertical Low Volume Case. Residual is then pulled down by shape, letters first. It is merged into the DPS. Flats are then pulled down and merged into the FSS on the LVC case ledge.

This is a Vertical Flat Case study. The carrier is to prepare FSS and pull it down. They then case residual letter and flat volume in the vertical Low Volume Case. Residual is then pulled down and trayed by shape. It is merged into the DPS or the FSS at the back of the vehicle in the parking lot of the Post Office.