**File Breaks – PCWeb Input**

To send in a file via DATATRAK or PCWeb, each Record should be 80 bytes in length. Below is an example for the COM file (26070), but this layout can be applied across other 300 byte IPS products (i.e., L&A, APP/SUB, FAR).

**Record**
1. NSCC record C20 (bytes 1 – 80)
2. NSCC record C20 (bytes 81 – 160)
3. NSCC record C20 (bytes 161 – 240)
4. NSCC record C20 (bytes 241 – 300); 20 bytes of spaces

The 5th record begins the looping structure.

5. NSCC record C21 (bytes 1 – 80)
6. NSCC record C21 (bytes 81 – 160)
7. NSCC record C21 (bytes 161 – 240)
8. NSCC record C21 (bytes 241 – 300); 20 bytes of spaces
   … and so on.

Here is a sample record. Note: Everything UNDERLINED (even spaces) is sample data.

**Record**
1. C208888COM8888200312190701010001 000000000006P
2. ________________________________________________________________
3. ________________________________________________________________
4. ________________________________________________________________
5. C2199999999000000000010000000002003121820031218
6. ________________________________________________________________
7. ________________________________________________________________
8. ________________________________________________________________
   … and so on.