| Task | Completion | |
|--|-----------------------------|---|
| Track centerlines | 100% | Linework created by joining surveyed centerline observations |
| Track profiles Two Control Points (one on each end of the yard) | 100% 100% | All tracks surveyed 4' copper pin with reflecter guard |
| Hump (to PS 0.00 as shown on example plan view TOPORR2.dgn provided by GDB on 5/7/2008) | 99% | Hump crest covered, obscuring SVs. 3+00 |
| Leads Revenue Scale (miter/easer joints at entrance and exit) Points of Switch Points of Retarders (entrance & exit) Wheel Detectors | 100% 50% 100% 100% | All bowl leads Unable to measure scale inlet All powered switches All |
| i. 58 +/- Switch Wheel Detectors ahead of each switch ii. 9 +/- Test Section Wheel Detectors iii. 4 Crest Wheel Detectors | 100% 100% 0% | All All, plus pump and nozzle WD Inaccessable due to poor GPS viz |
| iv. 58 Pt4 Wheel Detectors at 100 feet past tangency | 78% | Missed 13 due to track obstruction, poor horizon, blind rolling hazards. All to PT5. PT5 not accessable due to hazards during |
| v. 58 Pt5 Wheel Detectors at 500 feet past Pt4 | 95% | humping, and WD covered by cars. Measured to junction box with loco. |
| Exit ladder to a point past third crossover switch (as shown on example plan view TOPORR2.dgn provided by GDB on 5/7/2008) | 100% | East and West ladders |
| Each surveyed point will include: | | |
| Elevation | Yes | NAVD88, ht above Geoid03 |
| Geographical position | Yes | WGS84 & NC State Plane. State Plane and geodetic positions recorded on worksheets. |
| Date and time | Yes | Not exported to worksheets, text data not compatable with CAD |
| Point name (e.g. coded sequentially by track number, "5-120" representing track 5, point twelve from the point of switch, either head or pullout end (10 foot stationing). | Yes | Lead centerline point names prefixed by switch number, ie. 1574001 is centerline point number 1 in the segment before the main bowl switch 15-74. Track centerline numbers are the track number plus counter, ie 560001 is point one on track 56. This numbering scheme is compatable with CAD data input specifications. |
| Spacing for collecting points will be approximately 10 feet along the tracks. | 12 | Dependant on travel speed, average point spacing in bowl is approximatley 12 feet. |