

2006 Alternate 1 in 3 Sampling and return Shipping Schedule

The 1 in 3 day schedule is a pdf file that was sent with this document. The alternate dates are to be used to pick up samples (usually a Monday) and loading of the next samples (usually a Friday). For example, if the alternate date is a Monday, then the Friday sample is set and the sample is picked up and shipped on Monday. The Monday sample is shipped back as a Trip blank. If the alternate date is a Friday, then the Monday sample is set on that Friday and the Friday sample is shipped back as a Trip blank. All samples should be sent back to Research Triangle Institute or their lab service contractor with the Chain of Custody form marked as a trip blank.

- January 2: Taken as Jan 1 holiday is a sample run date stay on the normal schedule.
- MLK Birthday: Observed January 16th is scheduled change out date. Treat Jan 14 as alternate if MLK is an observed holiday.
- Friday January 20th is an alternate date.
- Monday February 13th is an alternate date.
- Friday March 3rd is an alternate date.
- Monday March 27th is an alternate date.
- Friday April 14th is an alternate date.
- Monday May 8th is an alternate date.
- Friday May 26th is an alternate date.
- Memorial Day May 29th, Run as scheduled pick-up on May 30.
- Monday June 19th is an alternate date.
- Friday July 7th is alternate run date.
- Monday July 31st is an alternate date.
- Friday August 18th is an alternate date.
- Monday September 11th is an alternate date.
- Friday September 29th is an alternate date.
- Monday October 23rd is an alternate date.
- Friday November 10th is an alternate date.
- Thanksgiving: National Scheduled run date is Wednesday November 22nd. If Friday is also an agency holiday, treat as an alternate date.
- Monday December 4th is the alternate date.
- Christmas: December 22nd sample is the alternate date. Since scheduled run date is Monday December 25th, it will run as usual.
- New Year's Day weekend: December 31st is scheduled run day OK to pick-up on Tuesday Jan 2.