Changes from previous job (31740002) as requested by Sandi Hall via email 01/20/21 & 01/23/21:

1. Product Code assigned to South Carolina NBS = 3174
2. Updated job number (31740003), lot number (114068), expiration date (2026-01-31) and starting serial number (01695001) from highest number collated on job (31740002)
3. For Baby’s Sex; updated options from “1 Male & 2 Female” to “M Male & F Female” on the Face of Parts 1, 2 & 3
4. Updated the 3rd bullet under “Completion of Form” section on the back of Parts 3 & 5 to “Gestational Age is the number of weeks of gestation at the time of delivery.”
5. Updated “Rev” to (1/2021)
6. Added email address under “To Re-Order Forms” section on the back of Parts 3 & 5
Dotted Magenta lines signify perf lines.

Magenta circles signify line holes.

Form Name: South Carolina NBS

Job Number: SCNB20210122009

Version: 009

Design Date: 01/22/21 AS

Newborn Screening
Public Health Laboratory
SC Dept. of Health and Environmental Control
8231 Parklane Road, Columbia, SC 29223
803-896-0874

Face of Part 2 (copy on back)

All measurements can vary +/- 1/16" (1.6mm);

Manufacturing equivalent substitutions allowed for demographic papers

Glue lines are between the stubs of Parts 1, 2, 3 & 5 and in-between Parts 3 & 4

DHEC LAB USE ONLY

Use By 2026-01-31

Part 2: 14.5# White CFB;
Black & PMS Purple 2613 Ink face only;
Rectangles shaded at 10% Purple 2613;
"DHEC LAB USE ONLY" screened at 20% Purple 2613;
Grey 423 Ink back only;
3/16 Black Press Number on face;
7 5/8" (193.7mm)

PerkinElmer
For the Better

SD214_Rev2 05-May-2011
### Form Name
South Carolina NBS

### Job Number
SCNB20210122009

### Version
009

### Design Date
01/22/21 AS

---

**Dotted Magenta lines signify perf lines.**

**Magenta circles signify line holes.**

---

**Back of Part 2 (copy on face)**

All measurements can vary +/- 1/16" (1.6mm); Manufacturing equivalent substitutions allowed for demographic papers. Glue lines are between the stubs of Parts 1, 2, 3 & 5 and in-between Parts 3 & 4.

---

**COUNTY CODE SHEET**

- **Part 2:** 14.5# White CFB; Black & PMS Purple 2613 Ink face only; Rectangles shaded at 10% Purple 2613; “DHEC LAB USE ONLY” screened at 20% Purple 2613; Grey 423 Ink back only; 3/16 Black Press Number on face; 7 5/8" (193.7mm)

---

**Total Form Height (all parts):**
4" (101.6mm)
SPECIMEN COLLECTION & HANDLING

• Check expiration date on form to ensure the form is within date; do NOT use forms past their expiration date.
• Specimen should be collected between 24 and 48 hours after birth, or as closely as possible to the time of discharge if discharged early.
• Specimen should be collected by a heel puncture using a disposable blood collection device appropriate for newborn collection.
• Allow blood to begin flowing before attempting to fill the filter spots.
• It is ESSENTIAL that each circle is filled using 1 drop of blood per circle.
• Ensure that blood saturates through to the reverse side of the filter paper.
• Do NOT use capillary tubes for blood collection and application.
• Allow specimen to dry completely before mailing (usually approximately 4 hours).
• Keep specimens from direct sunlight and heat sources. Heat must NOT be used to facilitate drying.
• All specimens must be sent to the DHEC Public Health Laboratory within 24 hours of collection.
• Specimens should never be held for batch mailing.
• Do NOT send specimens in plastic bags.

COMPLETION OF FORM

• Accurately complete all fields on the form; Forms with incomplete information will delay testing.
• To ensure confidentiality, nothing should be written on the newborn screening form indicating the HIV or hepatitis infection status of the mother.
• ‘Gestational Age’ is the number of weeks of gestation at the time of delivery.

TO RE-ORDER FORMS

• If more forms are needed, call the DHEC Public Health Laboratory Supply Department @ 803-896-0913 to re-order or e-mail the re-order to rh-supply@dhec.sc.gov.

Back of Parts 3 & 4 (copy on face)

All measurements can vary +/- 1/16” (1.6mm);
Manufacturing equivalent substitutions allowed for demographic papers
Glue lines are between the stubs of Parts 1, 2, 3 & 5 and in-between Parts 3 & 4
SPECIMEN COLLECTION & HANDLING

1) Do not touch sample areas
2) Do not use if damaged

- Check expiration date on form to ensure the form is within date; do NOT use forms past their expiration date.
- Specimen should be collected between 24 and 48 hours after birth, or as closely as possible to the time of discharge if discharged early.
- Specimen should be collected by a heel puncture using a disposable blood collection device appropriate for newborn collection.
- Allow blood to begin flowing before attempting to fill the filter spots.
- It is ESSENTIAL that each circle is filled using 1 drop of blood per circle
- Ensure that blood saturates through to the reverse side of the filter paper.
- Do NOT use capillary tubes for blood collection and application.
- Allow specimen to dry completely before mailing (usually approximately 4 hours).
- Keep specimens from direct sunlight and heat sources. Heat must NOT be used to facilitate drying.
- All specimens must be sent to the DHEC Public Health Laboratory within 24 hours of collection.
- Specimens should never be held for batch mailing.
- Do NOT send specimens in plastic bags.

COMPLETION OF FORM

- Accurately complete all fields on the form; Forms with incomplete information will delay testing.
- To ensure confidentiality, nothing should be written on the newborn screening form indicating the HIV or hepatitis infection status of the mother.
- ‘Gestational Age’ is the number of weeks of gestation at the time of delivery.

TO RE-ORDER FORMS

- If more forms are needed, call the DHEC Public Health Laboratory Supply Department @ 803-896-0913 to re-order or e-mail the re-order to phl-supply@dhec.sc.gov.

Part 5: 32# Buff Ledger
Black & Red 185 Ink back only;
10 7/8” (276.2mm)