Attachment 15 – Spirometry Facility Certification Document – Form No. CDC/NIOSH (M) 2.14

| | NIOSH Coal Workers' Health Surveillan | |
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| Open and print | 1095 Willowdale Road, M/S LB2 Morgantown, WV 26505 | |
| Spirometry E | cility Certification Form | Reset Form |
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| Section 1 Facility Facility Name | | Email |
| Street Address City | State Zip C | ode County |
| Type of Facility (Mobile, Clinic, Private Office, Hospital) | How many spiron | netry tests per year? |
| Section 2 Spirometry System(s) * Items are required | Unit 1 | Unit 2 |
| A. Room number (if applicable) | | |
| B. Manufacturer * | | |
| C. Model * | | |
| D. Serial # | | |
| E. Date acquired | | |
| F. Spirometer validation letter (attached)* | Yes | Yes |
| G. Spirometer automated quality control* | Yes | Yes |
| H. Calibration check available* | Yes | Yes |
| I. Graphical Displays | | |
| 1. Meets 2005 A 13/ERS Standards | | me-Time Flow-Volume |
| 2. Real-time during testing* | Ime Flow-Volume Vol | Ime-Time Flow-Volume |
| J. Test report for interpreter (sample attached) | Yes | Yes |
| K. Spirometry data file | | |
| 1. Stores 2005 ATS/ERS parameters* Yes | | Yes |
| 2. Stores all maneuvers 🔲 Yes If NO, max # 📃 | Yes | If NO, max # |
| 3. Electronic output format* 2005 ATS/ERS | NIOSH-approved 2005 | ATS/ERS NIOSH-approved |
| Section 3 Program and Staff Information | | |
| L. Spirometry procedure manual (sysilable in lab) M. Ongoing spirometry quality assurance program | Yes: mo/yr revised | |
| L. Spirometry procedure manual (sysilable in lab) Yes M. Ongoing spirometry quality assurance program N. Height measurement device Stadiometer (bran | Yes: mo/yr revisedd) | |
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