

Date \_\_\_\_\_ Powder \_\_\_\_\_

Calibrated Flow Rates  
Large tube \_\_\_\_\_ GN/s Shims  
Small tube \_\_\_\_\_ GN/s Front \_\_\_\_\_ Back \_\_\_\_\_

Large tube speed \_\_\_\_\_  
High speed time \_\_\_\_\_ s Low speed time \_\_\_\_\_ s  
Target weight \_\_\_\_\_ GN Minimum speed \_\_\_\_\_ GN/s

Transition weight \_\_\_\_\_ GN

Small tube speed \_\_\_\_\_  
High speed time \_\_\_\_\_ s Low speed time \_\_\_\_\_ s  
Target weight \_\_\_\_\_ GN

Notes: \_\_\_\_\_  
\_\_\_\_\_

Date \_\_\_\_\_ Powder \_\_\_\_\_

Calibrated Flow Rates  
Large tube \_\_\_\_\_ GN/s Shims  
Small tube \_\_\_\_\_ GN/s Front \_\_\_\_\_ Back \_\_\_\_\_

Large tube speed \_\_\_\_\_  
High speed time \_\_\_\_\_ s Low speed time \_\_\_\_\_ s  
Target weight \_\_\_\_\_ GN Minimum speed \_\_\_\_\_ GN/s

Transition weight \_\_\_\_\_ GN

Small tube speed \_\_\_\_\_  
High speed time \_\_\_\_\_ s Low speed time \_\_\_\_\_ s  
Target weight \_\_\_\_\_ GN

Notes: \_\_\_\_\_  
\_\_\_\_\_

Date \_\_\_\_\_ Powder \_\_\_\_\_

Calibrated Flow Rates  
Large tube \_\_\_\_\_ GN/s Shims  
Small tube \_\_\_\_\_ GN/s Front \_\_\_\_\_ Back \_\_\_\_\_

Large tube speed \_\_\_\_\_  
High speed time \_\_\_\_\_ s Low speed time \_\_\_\_\_ s  
Target weight \_\_\_\_\_ GN Minimum speed \_\_\_\_\_ GN/s

Transition weight \_\_\_\_\_ GN

Small tube speed \_\_\_\_\_  
High speed time \_\_\_\_\_ s Low speed time \_\_\_\_\_ s  
Target weight \_\_\_\_\_ GN

Notes: \_\_\_\_\_  
\_\_\_\_\_

Date \_\_\_\_\_ Powder \_\_\_\_\_

Calibrated Flow Rates  
Large tube \_\_\_\_\_ GN/s Shims  
Small tube \_\_\_\_\_ GN/s Front \_\_\_\_\_ Back \_\_\_\_\_

Large tube speed \_\_\_\_\_  
High speed time \_\_\_\_\_ s Low speed time \_\_\_\_\_ s  
Target weight \_\_\_\_\_ GN Minimum speed \_\_\_\_\_ GN/s

Transition weight \_\_\_\_\_ GN

Small tube speed \_\_\_\_\_  
High speed time \_\_\_\_\_ s Low speed time \_\_\_\_\_ s  
Target weight \_\_\_\_\_ GN

Notes: \_\_\_\_\_  
\_\_\_\_\_

Date \_\_\_\_\_ Powder \_\_\_\_\_

Calibrated Flow Rates  
Large tube \_\_\_\_\_ GN/s Shims  
Small tube \_\_\_\_\_ GN/s Front \_\_\_\_\_ Back \_\_\_\_\_

Large tube speed \_\_\_\_\_  
High speed time \_\_\_\_\_ s Low speed time \_\_\_\_\_ s  
Target weight \_\_\_\_\_ GN Minimum speed \_\_\_\_\_ GN/s

Transition weight \_\_\_\_\_ GN

Small tube speed \_\_\_\_\_  
High speed time \_\_\_\_\_ s Low speed time \_\_\_\_\_ s  
Target weight \_\_\_\_\_ GN

Notes: \_\_\_\_\_  
\_\_\_\_\_

Date \_\_\_\_\_ Powder \_\_\_\_\_

Calibrated Flow Rates  
Large tube \_\_\_\_\_ GN/s Shims  
Small tube \_\_\_\_\_ GN/s Front \_\_\_\_\_ Back \_\_\_\_\_

Large tube speed \_\_\_\_\_  
High speed time \_\_\_\_\_ s Low speed time \_\_\_\_\_ s  
Target weight \_\_\_\_\_ GN Minimum speed \_\_\_\_\_ GN/s

Transition weight \_\_\_\_\_ GN

Small tube speed \_\_\_\_\_  
High speed time \_\_\_\_\_ s Low speed time \_\_\_\_\_ s  
Target weight \_\_\_\_\_ GN

Notes: \_\_\_\_\_  
\_\_\_\_\_