Excel Products Inc. Davidson, SC

Noise Study Appendix A 2/10/2012

Test Duration 3 hours 24min

Test duration 4hours 15min

Test Duration 4hours 21min

Name

02/10/2012

Start Time 9:02am

Stop time 12:26pm

Metrosonics dB 307 Dosimeter

Plant Locations

#4 Pulper Area

Is The Machine intermittent? No

(If Yes) How long will the machine stop running?

(L-Max 117.7) (L-Avg 85.2) (L-Peak 140.0) (Dose 20.73%) (Proj Dose 51.21%)

Name

02/10/2012

Start Time 11:00am Stop time 3:15pm

Dosimeter Metrosonics dB 307

Plant Locations

Dry End #1



Is The Machine intermittent? No

(If Yes) How long will the machine stop running?

(L-Max 117.1) (L-Avg 91.3) (L-Peak 140.8) (Dose - 41.74%) (Proj Dose 119.5%)

Name

Start Time 8:01am

02/10/2012

Stop time12:22pm

Dosimeter Larson Davis 703+ Serial # 20249

Plant Locations

Offices #5



Is The Machine intermittent? Yes

(If Yes) How long will the machine stop running? The machine runs for about a minute and then stops for about a minute and a half. The employee has to change the belts to be processed.

(L-Max 103.3) (TWA (8) 84.6) (L-Peak 125.5) (Dose - 20.9%) (Proj Dose 47.5%)

Name Start Time 8:30pm 02/10/2012

Stop time 11:48pm

Test Duration 8hours 18min

Dosimeter Metrosonics dB 307

Plant Locations

High/Low Bay

Is The Machine intermittent? No

(If Yes) How long will the machine stop running?

(L-Max 117.1) (L-Avg 87.9) (L-Peak 148.0) (Dose - 20.39%) (Proj Dose 70.28%)

Name

02/10/2012

Stop time 4:13pm Test Duration 4 hours 11min

Start Time 12:01pm Dosimeter Larson Davis 703+ Serial # 20249

Plant Locations Machine, Boiler & Dryer Area

Is The Machine intermittent? No

(If Yes) How long will the machine stop running?

(L-Max 108.7) (TWA (8) 86.4) (L-Peak 136.7) (Dose - 24.1%) (Proj Dose 60.5%)

Name

02/10/2012

Start Time 3:42pm

Stop Time 8:14pm

Test Duration 4hours 32min

Dosimeter Larson Davis 703+ Serial # 20249 **Plant Locations**

Warehouse Area

Is The Machine intermittent? Yes

(If Yes) How long will the machine stop running? The machines will run for several minutes and then stops for different transitions in the process. A conveyor belt located at the warehouse area also operates at different times throughout the work day.

(L-Max 115.8) (TWA (8) 80.5) (L-Peak 149.8) (Dose - 14.8%) (Proj Dose 28.6%)