Barton Malow Company – dba Ultium Cells / Nightsky Permit No. 079446/ Facility ID: 60-0361-01 Portable Rock Crushing & Sizing Operations with Wet Suppression Control

There are three independent All the Units are Operations at this facility: Portable, subject Sources 01, 02, and #3 to NSPS Subpart

The emission factors are from EPA AP-42, Table 11.19.2-2, Emission Factors for Crushed Stone Processing Operations (lb/ton) (Revised 8/2004).

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	Emission Factor -	Actual -	Actual	Potential
Fugitive PM Emissions	lb/ton	Lb/hr	Tons/vr	Tons/vr
Two Crushers	0.0012(each)	0.96	4.2	4.2

Two Crushers Screen Three Stackers Total 0.0012(each) 0.88 3.85 3.85 0.0030 (each) 3.6 15.76 15.76 N/A 5.44 23.81 23.81

45.14 33.85* Allowable PM Emissions: PWR-800 L/hr
Allowable per TAPCR 1200-63-67-03(1) Table 2
17-31 (P) 0.16 = 45.14 (B)/hr TAPCR 1200-63-67-03(1)
198.00 toxis/year
198.00 toxis/year

tons/year

Source 01: Portable J50 Jaw Crusher #1 (350 HP Diesel Impact Crushe engine) #1 (360 HP Die

Portable 80ST Stacker #2 Portable 80ST (74 HP Diesel engine) Stacker #3 (74 HF

(225 HP Diesel engine)

Allowable Fugitive PM

Total

Impact Crusher #1 (360 HP Diese

Stacker #1 (74 HP Diesel engine)

lb/hr

"Non-Road Expine"

"Non-Road Exp