

New Mexico Environment Department Air Quality Bureau Compliance and Enforcement Section 525 Camino de los Marquez, Suite 1 Santa Fe, NM 87505 Phone (505) 476-4300 Fax (505) 476-4375



Version 05.02.13

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INTEL CORPORATION				INTEL RIO RA	ANCHO FACILITY				
	Company Address: ARA ROAD			E.1 ® Facility 4100 SARA R					
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B.2 ®	City: ANCHO	B.3 ® State: B.4 ® Zip: 8 7	E.2 ® City: 1 2 4 RIO RANCHO				E.3 ® State: NM	E.4 ® Z ip: 87124	
C.1 ® C Alex Lo	ompany Environmental Contact: wry	C.2 ® Title: Environmental Engineer	r	F.1 ® Facility Contact: Frank Gallegos			F.2 ® Title: EHS Manager		
C.3 ® F 505.794	Phone Number: 4.0077	C.4 ® Fax Number:		F.3 ® Phone Number: 505.328.4408			F.4 ® Fax Number:		
C.5 ®	Email Address: der.lowry@intel.com			F.5 ® Email	Address:				
	onsible Official: (Title V only):	H. Title:		frank.e.gallegos@intel.com J. Fax Number: J. Fax Number:					
	I Number: L. Title V F	Permit Number: M. Ti	itle V Permit Is	sue Date: N	I. NSR Permit Num	nber:	O. NSR Permit Issue Date:		
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в. 🗌	Title V Semi-annual Monitoring Report Permit Condition(s):		Description:						
c. 🗌	NSPS Requirement (40CFR60)	nent Regulation:		Section(s): Description:					
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F. 🛚	Permit or Notice of Intent (NOI) Requirement	325-M11-R10	A109	1-7-	H1'20 Semi-Annu	al Emiss	ion Report		
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1 100000	TION IV - CERTIFICATIOn assonable inquiry, I	Frank Gallegos	certi	ify that the info	ormation in this su	ubmittal	is true, acc	urate and comp	lete.
® Sign	ature of Reporting Official:	(name of reporting official)	® Tir					sponsible Official for 1	
Signature of Reporting Official.			2,980 700	® Title: ® Date NM Site EHS Manager 8/13/20					No
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Date Reviewed:

Reviewed By:



August 13, 2020

Certified Mail No. 7018 2290 0002 0002 3161 Return Receipt Requested

New Mexico Environment Department Air Quality Bureau Compliance and Enforcement Section 525 Camino de los Marquez, Suite 1 Santa Fe, NM 87505-1816

Re: Air Quality Permit 325-M11-R10 - Condition A109 - (H1 2020 Semi-Annual Report)

Pursuant to Air Quality Permit 325-M11-R10, Condition A109, Intel is submitting the semi-annual report for the first half of 2020. In accordance with Condition A806, the report contains the following:

- 1) The monthly rolling 12 month total emissions of NO_x, CO, SO₂, TSP/PM10/PM2.5, VOC, and individual and total HAPs.
 - Individual HAPs shown in Table 106.C with limits less than 9.0 tons per year are reported if emitted in a quantity greater than 0.1 ton per year.
 - Individual HAPs not shown in Table 106.C have a 9.0 tons per year limit as shown in Table 106.B, and are reported if emitted in a quantity greater than 0.5 ton per year.
- 2) A summary of the VOC and HAPs test results, if testing occurred during the reporting period.
- 3) Production level expressed as percentage of full capacity of each source Fab.

As required by the permit, Intel maintains detailed information used for emission calculations onsite. This information is available at the Department's request.

Please call Alex Lowry at (505) 794-0077 with any questions or for further discussion.

Sincerely,

Frank Gallegos

NM Site EHS Manager

Intel Corporation, New Mexico Site Semi-Annual Report H1 2020

As required by Air Quality Permit 325-M11-R10, Condition A109, Intel has prepared this semi-annual emissions report. All calculations have been performed to demonstrate compliance with Facility Wide Allowable Emissions Limits outlined in Tables 106.B and 106.C.

12-Month Rolling Total Emissions

Calculated Rolling Annual Emissions (Tons Per Year)	Feb'19 - Jan'20	Mar'19 - Feb'20	Apr'19 - Mar'20	May'19 - Apr'20	Jun'19 - May'20	Jul'19 - Jun'20
VOC	9.4	9.5	9.6	9.7	9.9	9.8
NO _x	25.6	25.6	25.4	25.3	26.0	26.2
CO	32.3	32.5	32.5	33.1	33.4	33.7
SO ₂	0.03	0.03	0.03	0.03	0.03	0.03
TSP	7.0	7.0	6.9	6.8	6.8	6.7
PM ₁₀	6.1	6.1	5.9	5.8	5.8	5.7
PM _{2.5}	2.3	2.3	2.1	2.1	2.1	2.1
Total HAPs:	2.3	2.4	2.3	2.4	2.5	2.5
HF	0.9	0.9	1.0	1.0	1.1	1.1

VOC and HAPs Test Results During Reporting Period

Intel did not conduct testing during the H1 2020 reporting period. However, per Condition B111.D of Permit 325-M11-R10, Intel conducted stack testing on each operational solvent and scrubber exhaust stack during H2 2019. Per Condition B110.D, numbers are reported in lbs./hr. and an annualized TPY and are based on emission test results at the time of testing, which may not reflect actual emissions over the course of a year.

Pollutant	Emissions (lbs./hr.)	Emissions (TPY)
HCl	0.0658	0.29
HF	0.208	0.91
Cl ₂	0.00263	0.012
VOC	0.202	0.88

Note: VOC and HAPs test result TPY does not include fugitive, tank, combustion, and cooling tower VOC and HAP emissions. These emissions are included in the 12-month rolling Total emissions scaled by actual wafer starts.

Production Level

F11X operated at approximately 81.2% of factory capacity during H1 2020.