UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

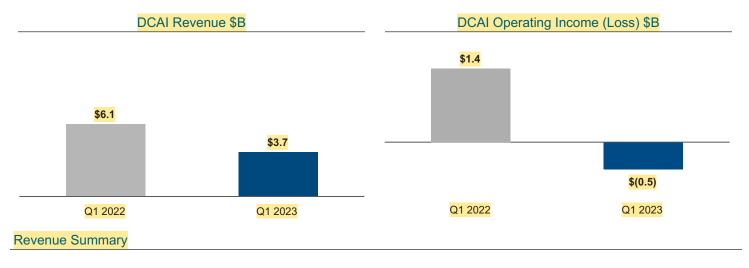
FORM 10-Q

(Mark One)

☑ QUARTERLY RI	EPORT PURSUANT TO	SECTION 13 OR 15(d) OF T	HE SECURITIES	EXCHANGE A	CT OF 1934
For the quarterly	y period ended April 1,	, 2023			
		or			
☐ TRANSITION RI	EPORT PURSUANT TO	SECTION 13 OR 15(d) OF T	HE SECURITIES	EXCHANGE A	CT OF 1934
For the transition	n period from t	0			
		Commission File Number: (000-06217		
		5 To 1			
		intel	B		
	IN	TEL CORPOR	RATION		
	(Exac	t name of registrant as speci	fied in its charter)		
	Delaw	<u>vare</u>		<u>94-</u>	<u>-1672743</u>
(State	e or other jurisdiction of ir	ncorporation or organization)		(I.R.S. Employ	er Identification No.)
2200 Mission Col	lege Boulevard,	Santa Clara,	<u>California</u>	<u>950</u>	<u>054-1549</u>
	(Address of principal	I executive offices)		(Zi	ip Code)
	(Regis	(408) 765-8080 trant's telephone number, inc	cluding area code)		
		<u>N/A</u>			
	(Former name, forme	er address and former fiscal y	ear, if changed sir	nce last report)	
Securities registered pur	rsuant to Section 12(b) of	f the Act:			
Title of each	n class	Trading symbol(s)	Name of ea	ich exchange o	n which registered
Common stock, \$0.	.001 par value	INTC	Nas	sdaq Global Sel	lect Market
Exchange Act of 1934 du	uring the preceding 12 m	has filed all reports required onths (or for such shorter pe or the past 90 days. Yes	riod that the regist		
	S-T (§232.405 of this cha	s submitted electronically eventury pter) during the preceding 12			
company, or an emergin		a large accelerated filer, an a the definitions of "large accel f the Exchange Act.			
Large accelerated filer	Accelerated filer	Non-accelerated filer	Smaller reportir	ng company E	Emerging growth company
\checkmark					
		k mark if the registrant has e unting standards provided pu			
Indicate by check mark v	whether the registrant is a	a shell company (as defined	in Rule 12b-2 of th	e Exchange Ac	ct). Yes □ No ☑
As of April 21, 2023, the	registrant had outstandir	ng 4,171 million shares of cor	mmon stock.		

Data Center and Al

DCAI delivers industry-leading workload-optimized solutions to cloud service providers and enterprise customers, along with silicon devices for communications service providers and high-performance computing customers. We are uniquely positioned to deliver solutions to help solve our customers' most complex challenges with the depth and breadth of our hardware and software portfolio combined with silicon and platforms, advanced packaging, and at-scale manufacturing made possible by being the world's only IDM at scale. Our customers and partners include cloud hyperscalers, MNCs, small and medium-sized businesses, independent software vendors, systems integrators, communications service providers, and governments around the world.



Q1 2023 vs. Q1 2022

Revenue was \$3.7 billion, down \$2.4 billion from Q1 2022, driven by a decrease in server revenue. Server volume decreased 50% in Q1 2023, due to lower demand and from customers tempering purchases to reduce existing inventories in a softening data center market. The decrease in server revenue was partially offset by an increase in revenue from the FPGA product line.

Operating Income (Loss) Summary

We had an operating loss of \$518 million, compared to operating income of \$1.4 billion in Q1 2022.

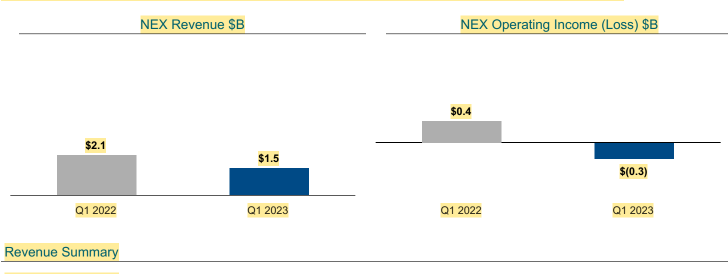
(In Millions)

(518)	Q1 2023 DCAI Operating Income (Loss)
(1,935)	Lower server product margin due to lower server revenue, partially offset by an increase in product margin from higher DCAI other product revenue
(257)	Higher server unit cost from increased mix of 10nm SuperFin products
(154)	Higher period charges related to excess capacity charges
199	Lower operating expenses driven by various cost-cutting measures
193	Lower period charges primarily driven by a decrease in product ramp costs
135	Lower period charges driven by the sell-through of previously reserved inventory
(92)	Other
1,393	Q1 2022 DCAI Operating Income (Loss)
	(1,935) (257) (154) 199 193 135 (92)

intel MD&A

Network & Edge

NEX lifts the world's networks and edge compute systems from inflexible fixed-function hardware to general-purpose compute, acceleration, and networking devices running cloud native software on programmable hardware. We work with partners and customers to deliver and deploy intelligent edge platforms that allow software developers to achieve agility and to drive automation using AI for efficient operations while securing the integrity of their data at the edge. We have a broad portfolio of hardware and software platforms, tools, and ecosystem partnerships for the rapid digital transformation happening from the cloud to the edge. We are leveraging our core strengths in process, software, and manufacturing at scale to grow traditional markets and to accelerate entry into emerging ones.



Q1 2023 vs. Q1 2022

Revenue was \$1.5 billion, down \$650 million from Q1 2022, as customers tempered purchases to reduce existing inventories and adjust to a lower demand environment for Edge, Network Xeon and Ethernet products.

Operating Income (Loss) Summary

We had an operating loss of \$300 million, compared to operating income of \$416 million in Q1 2022.

(In Milli	ions)				
\$	(300)	Q1 2023 NEX Operating Income (Loss)			
	(475)	Lower product margin from lower Edge, Network Xeon, and Ethernet revenue			
	(139)	Higher period charges driven by inventory reserves taken in Q1 2023			
	(102)	Other, including lower operating expenses driven by various cost-cutting measures			
\$	416	Q1 2022 NEX Operating Income (Loss)			