UNITED STATES DISTRICT COURT WESTERN DISTRICT OF TEXAS

OCEAN SEMICONDUCTOR LLC,

Plaintiff

V.

Civil Action No. **6:20–CV–01212–ADA**

NXP SEMICONDUCTORS N.V., ET AL., Defendant

SUMMONS IN A CIVIL ACTION

TO: NXP B.V. High Tech Campus 60, 5656 AG Eindhoven The Netherlands

A lawsuit has been filed against you.

Within 21 days after service of this summons on you (not counting the day you received it) — or 60 days if you are the United States or a United States Agency, or an office or employee of the United States described in Fed. R. Civ. P. 12 (a)(2) or (3) — you must serve on the plaintiff an answer to the attached complaint or a motion under Rule 12 of the Federal Rules of Civil Procedure. The answer or motion must be served on the plaintiff or plaintiff s attorney, whose name and address are:

Alex Chan Devlin Law Firm 1526 Gilpin Avenue Wilmington, DE 19806

If you fail to respond, judgment by default will be entered against you for the relief demanded in the complaint. You also must file your answer or motion with the court.

JEANNETTE J. CLACK
CLERK OF COURT
s/BRIANNA WINTER
DEPUTY CLERK





Civil Action No. 6:20-CV-01212-ADA

PROOF OF SERVICE

(This section should not be filed with the court unless required by Fed. R. Civ. P. 4(1))

was 1	This summons for received by me on	(name of individual and title, if a (date)	ny)	
	I personally serv	red the summons on the individua	l at (place)	
			on (date)	; or
		, a person	usual place of abode with(name) of suitable age and discretion who I a copy to the individual's last kno	resides there,
	I served the summons on(name of individual), who designated by law to accept service of process on behalf of(name of organization)			, who is
			on(date)	; or
	I returned the su	mmons unexecuted because		; or
	ees are \$	for travel and \$	for services, for a total of \$_	
I dec	lare under penalty	that this information is true.		
Date:			Server's signature	
			Printed name and tit	le
		-	Server's Address	
Addi	tional information	regarding attempted sevice, etc:		

