1		
2		
3		
4		
5		
6		
7.	UNITED STATES DISTRICT COURT	
8	WESTERN DISTRICT OF WASHINGTON AT SEATTLE	
9		
10	CYWEE GROUP LTD.,	CASE NO. C17-0932JLR
11 12	Plaintiff, v.	ORDER AFFIRMING AMENDMENT TO SCHEDULING ORDER
13	HTC CORPORATION, et al.,	SCHEDOLING ORDER
14	Defendants/Third-Party Plaintiffs,	1
15	<b>v.</b>	
16	STMICROELECTRONICS N.V., et al.,	
17	Third-Party Defendants.	
18	Refore the court are Defendants and Thir	d Party Plaintiffs HTC Cornoration and
19		
20	HTC America, Inc.'s (collectively, "HTC") motion to amend the scheduling order. (Mot.	
21	(Dkt. # 68).) Plaintiff CyWee Group Ltd. ("CyV	
22	# 74).) The court has reviewed both parties' ple	adings, the relevant portions of the



## Case 2:17-cv-00932-JLR Document 78 Filed 04/19/18 Page 2 of 2

1	record, and the applicable law. Being fully advised, the court GRANTS HTC's motion t	
. 2	amend and REAFFIRMS the amended scheduling order entered on April 10, 2018. (See	
3	Am. Sched. Order (Dkt. # 73).)	
4	The Federal Rules of Civil Procedure provide that a schedule may be modified	
5	only for good cause and with the court's consent. Fed. R. Civ. P. 16(b)(4). Here, HTC	
6	has established good cause, namely that it will be unable to effectuate service on	
7	third-party defendants located overseas until several of the previously set deadlines have	
8	passed. (Mot. at 1-3.) Although CyWee contends that HTC has not been diligent (see	
9	Resp. at 3-5), the court does not find that HTC has been careless in bringing its	
10	third-party claims or in attempting to serve the international parties. Because the court	
11	finds that HTC cannot reasonably meet the previous pretrial schedule despite its	
12	diligence, the court finds good cause to modify the scheduling order. The court,	
13	therefore, GRANTS HTC's request to amend the scheduling order (Dkt. # 68). The new	
14	deadlines, as proposed by HTC, can be found at docket entry # 73.	
15	Dated this 19 day of April, 2018.	
16	In Cally	
17	JAMES L. ROBART United States District Judge	
18		
19		
20		
21		

