

1
2
3
4
5
6
7 UNITED STATES DISTRICT COURT
8 WESTERN DISTRICT OF WASHINGTON
9 AT SEATTLE

10 CYWEE GROUP LTD.,

11 Plaintiff,

12 v.

13 HTC CORPORATION, et al.,

14 Defendants.

CASE NO. C17-0932JLR

MINUTE ORDER

15 The following minute order is made by the direction of the court, the Honorable
16 James L. Robart:

17 Before the court is the parties' June 20, 2024 status report. (6/20/24 SR (Dkt.
18 # 180); *see also* 8/19/19 Order (Dkt. # 146 (sealed)) (staying the case pending the
19 outcome of *inter partes* review ("IPR") proceedings and ordering the parties to submit a
20 joint status report every 90 days.) The parties represent that the IPR proceedings are
21 now complete and that Plaintiff CyWee Group Ltd. ("CyWee") "will ask the Court to
22 dismiss the patent infringement claims invalidated in the IPRs" and is "investigating

1 whether any of the approximately four dozen patents granted since the case was stayed
2 are infringed by” Defendants HTC Corporation and HTC America, Inc. (“Defendants”).
3 (6/20/24 SR at 3.) The parties also represent that “CyWee further contends that a new
4 scheduling order should be entered requiring CyWee to file a motion to amend the
5 complaint on or before August 15, 2024.” (*Id.*) Defendants oppose any “attempts to
6 bring new patents or new claims in this case” and insist that “any such patents or claims
7 should be litigated in a separate action.” (*Id.*)

8 The court GRANTS CyWee’s request and ORDERS that CyWee shall file its
9 motion to amend its complaint, if any, on or before **August 15, 2024**. The motion shall
10 be noted as a 21-day motion in accordance with Local Rules W.D. Wash. LCR 7(d)(3).
11 The court takes no position at this time regarding whether CyWee may bring new patents
12 or new claims in this case; rather, the parties are DIRECTED to address this issue in their
13 briefing on the motion to amend.

14 Filed and entered this 20th day of June, 2024.

15 RAVI SUBRAMANIAN
16 Clerk of Court

17 s/ Ashleigh Drecktrah
18 Deputy Clerk
19
20
21
22