NOTE: This order is nonprecedential.

United States Court of Appeals for the Federal Circuit

SIERRA WIRELESS, ULC, HONEYWELL INTERNATIONAL INC., TELIT CINTERION DEUTSCHLAND GMBH, f/d/b/a Thales DIS AIS Deutschland GmbH,

Appellants

 $\mathbf{v}.$

SISVEL S.P.A., Cross-Appellant

 $2023\text{-}1059,\, 2023\text{-}1085,\, 2023\text{-}1089,\, 2023\text{-}1125$

Appeals from the United States Patent and Trademark Office, Patent Trial and Appeal Board in No. IPR2021-00580.

TCL COMMUNICATION TECHNOLOGY
HOLDINGS LIMITED, TCT MOBILE
INTERNATIONAL LIMITED, TCT MOBILE, INC.,
TCT MOBILE (US) INC., TCT MOBILE (US)
HOLDINGS, INC.,

Appellants

SIERRA WIRELESS, ULC v. SISVEL S.P.A.

SISVEL S.P.A., Appellee

2023-1086

Appeal from the United States Patent and Trademark Office, Patent Trial and Appeal Board in No. IPR2021-00580.

ON MOTION

ORDER

TCL Communication Technology Holdings Limited, TCT Mobile International Limited, TCT Mobile, Inc., TCT Mobile (US) Inc. and TCT Mobile (US) Holdings, Inc. (collectively, "TCL/TCT") move unopposed to withdraw from participation in these consolidated appeals, and TCL/TCT and Sisvel S.p.A. file a joint stipulation of voluntary dismissal pursuant to Federal Rule of Appellate Procedure 42(b) in Appeal No. 2023-1086 wherein they agree that each party shall bear its own costs.

Upon consideration thereof,

IT IS ORDERED THAT:

2

- (1) TCL/TCT's motion is granted to the extent that Appeal No. 2023-1086 is deconsolidated, and the revised official caption is reflected in this order to indicate TCL/TCT's nonparticipation in Appeal Nos. 2023-1059 et al.
- (2) Appeal No. 2023-1086 is dismissed. See Fed. R. App. P. 42(b)(1). Each party shall bear its own costs regarding Appeal No. 2023-1086.

SIERRA WIRELESS, ULC v. SISVEL S.P.A.

(3) The Clerk of Court shall forward a copy of this order to the merits panel assigned to Appeal Nos. 2023-1059 et al.

FOR THE COURT

3



<u>July 31, 2024</u> Date Jarrett B. Perlow Clerk of Court

ISSUED AS A MANDATE (for 2023-1086 only): <u>July 31, 2024</u>