Case 2:22-md-03034-TGB ECF No. 79-2, PageID.2506 Filed 09/14/22 Page 1 of 9

EXHIBIT B

DOCKET ALARM Find authenticated court documents without watermarks at <u>docketalarm.com</u>. Sho Tanaka Nissan USA One Nissan Way, Franklin, TN 37067, U.S.A.

Re: Neo Wireless Patent Portfolio

Dear Mr. Tanaka,

I write to you to gauge Nissan's interest in commercial discussions with Neo-Wireless, LLC ("Neo") regarding Neo's portfolio of standard essential patents. Neo's portfolio has been licensed by multiple handset manufacturers, for approximately \$65 M USD, which we believe provides significant commercial validation. It also provides very good evidence of Neo's ability to consummate reasonable and mutually acceptable commercial transactions.

Portfolio History and Details

Neo purchased the portfolio from Neocific in Nov. 2019. Drs. Alex Li and Titus Lo founded Neocific to design, develop, and implement a new wireless communication system. The founders had extensive experience in prior wireless communications systems, including participation in the development of the Wi-Max standard, and became aware of serious flaws in the existing systems.

The founders saw an opportunity to create a new wireless communication system that addressed the existing flaws through cutting-edge Orthogonal Frequency-Division Multiple Access (OFDMA) based technologies and filed patents on the work starting in the 2004-2005 timeframe. The portfolio is comprised of fourteen US patent families, sixty-six US patents and seventeen pending applications. In Europe, Neo has two patent families, six issued patents and two pending applications. In Asia, Neo owns four South Korean patents and thirteen Chinese patents. A full patent listing is attached as Appendix A.

Technology

The patents cover the following 3GPP wireless standards:

- LTE (Series 36, Releases 8-14)
- LTE-5G Non-Standalone (Series 36, Release 15)
- 5G (NR) Standalone (Series 38, Release 15+)

Sounding Reference Signals (SRS) Vehicle-to-everything (V2X) Sidelink			
	Sounding Reference Signals (SRS)	Vehicle-to-everything (V2X) Sidelink	

Standards Involvement

Though the patents cover certain standard essential features, the founders did not participate in the LTE/NR 3GPP standard setting process.

We look forward to hearing from you regarding Nissan's interest in beginning commercial discussions. If you have any questions, please contact me at <u>bmarino@neo-wireless.com</u>/202.486.4631, or David Loo at <u>dloo@neo-wireless.com</u>/603.674.2754.

Best regards,

Willia Man

Bill Marino



NEO-PT001.3	METHODS AND APPARATUS FOR FLEXIBLE USE OF FREQUENCY BANDS	US	15/174,650	Jun 6, 2016	9,839,03
NEO-PT001.4	METHODS AND APPARATUS FOR FLEXIBLE USE OF FREQUENCY BANDS	US	15/831,310	Dec 4, 2017	
NEO-PT001WO	METHODS AND APPARATUS FOR FLEXIBLE USE OF FREQUENCY BANDS	WO	PCT/US2011/053494	Sep 27, 2011	
NEO-PT002	EMERGENCY NETWORKS AND SYSTEMS FOR SEARCH AND RESCUE	US	61/595,578	Feb 6, 2012	
NEO-PT002.1	METHODS AND APPARATUS FOR CONTINGENCY COMMUNICATIONS	US	13/424,043	Mar 19, 2012	9,275,54
NEO-PT002.2	METHODS AND APPARATUS FOR CONTINGENCY COMMUNICATIONS	US	15/016,092	Feb 4, 2016	9,773,40
NEO-PT002.3	METHODS AND APPARATUS FOR CONTINGENCY COMMUNICATIONS	US	15/713,002	Sep 22, 2017	10,325,48
NEO-PT002.4	METHODS AND APPARATUS FOR CONTINGENCY COMMUNICATIONS	US	16/400,283	May 1, 2019	
NEO-PT002.5	METHODS AND APPARATUS FOR CONTINGENCY COMMUNICATIONS	US	17/099,946	Nov 17, 2020	11,049,38
NEO-PT002.6	METHODS AND APPARATUS FOR CONTINGENCY COMMUNICATIONS	US	17/326,047	May 20, 2021	
NEO-PT002DE	METHODS AND APPARATUS FOR CONTINGENCY COMMUNICATIONS	DE	13746875.7	Feb 6, 2013	2813063
NEO-PT002EP	METHODS AND APPARATUS FOR CONTINGENCY COMMUNICATIONS	EP	13746875.7	Feb 6, 2013	2813063
NEO-PT002EP.1	METHODS AND APPARATUS FOR CONTINGENCY COMMUNICATIONS	EP	16190624.3	Feb 6, 2013	
NEO-PT002GB	METHODS AND APPARATUS FOR CONTINGENCY COMMUNICATIONS	GB	13746875.7	Feb 6, 2013	2813063
NEO-PT002NL	METHODS AND APPARATUS FOR CONTINGENCY COMMUNICATIONS	NL	13746875.7	Feb 6, 2013	281306:
NEO-PT002WO	METHODS AND APPARATUS FOR CONTINGENCY COMMUNICATIONS	wo	PCT/US2013/024944	Feb 6, 2013	
NEO-PT004	METHODS AND APPARATUS FOR TRANSMISSION OF SYNCHRONIZATION AND CONTROL SIGNALS IN A BROADBAND WIRELESS SYSTEM	US	61/455,986	Oct 29, 2010	
NEO-PT004.1US	TRANSMISSION OF SYNCHRONIZATION AND CONTROL SIGNALS IN A BROADBAND WIRELESS SYSTEM	US	13/393,159	Oct 28, 2011	8,705,39
NEO-PT004.2	TRANSMISSION OF SYNCHRONIZATION AND CONTROL SIGNALS IN A BROADBAND WIRELESS SYSTEM	US	14/257,928	Apr 21, 2014	9,014,12
NEO-PT004.3	TRANSMISSION OF SYNCHRONIZATION AND CONTROL SIGNALS IN A BROADBAND WIRELESS SYSTEM	US	14/690,998	Apr 20, 2015	9,781,73
NEO-PT004WO	TRANSMISSION OF SYNCHRONIZATION AND CONTROL SIGNALS IN A BROADBAND WIRELESS SYSTEM	wo	PCT/US2011/058476	Oct 28, 2011	
NEO-PT005	METHODS AND APPARATUS FOR CONDITIONING TRANSMITTED SIGNAL IN OFDMA COMMUNICATION SYSTEMS	US	61/595,551	Feb 6, 2012	

D∢

	COMMUNICATION NETWORKS	011	2010101010000	0411 20, 2000	
NEO-PT008.3	METHODS AND APPARATUS FOR MULTI- CARRIER, MULTI-CELL WIRELESS COMMUNICATION NETWORKS	US	13/874,278	Apr 30, 2013	8,934,47
NEO-PT008.3CN	METHOD AND APPARATUS FOR OVERLAYING MULTI-CARRIER AND DIRECT SEQUENCE SPREAD SPECTRUM SIGNALS IN A BROADBAND WIRELESS COMMUNICATION SYSTEM	CN	200580003185.0	Jan 27, 2005	195103
NEO-PT008.4	METHOD AND APPARATUS USING CELL- SPECIFIC AND COMMON PILOT SUBCARRIERS IN MULTI-CARRIER, MULTI- CELL WIRELESS COMMUNICATION NETWORKS	US	14/595,132	Jan 12, 2015	9,065,61
NEO-PT008.4CN	METHOD AND APPARATUS FOR MOVABLE STATION AND BASE STATION IN A MULTI- SUBZONES BROADBAND WIRELESS SYSTEMS	CN	201010576020.5	Jan 27, 2005	10206484
NEO-PT008.5	METHOD AND APPARATUS USING CELL- SPECIFIC AND COMMON PILOT SUBCARRIERS IN MULTI-CARRIER, MULTI- CELL WIRELESS COMMUNICATION NETWORKS	US	14/746,676	Jun 22, 2015	9,749,16
NEO-PT008.6	DIFFERENTIAL RANDOMIZATION OF CELL- SPECIFIC AND COMMON PILOT SUBCARRIERS IN MULTI-CARRIER, MULTI- CELL WIRELESS COMMUNICATION NETWORKS	US	15/688,441	Aug 28, 2017	10,326,6
NEO-PT008.7	METHOD AND APPARATUS USING CELL- SPECIFIC AND COMMON PILOT SUBCARRIERS IN MULTI-CARRIER, MULTI- CELL WIRELESS COMMUNICATION NETWORKS	US	16/440,754	Jun 13, 2019	
NEO-PT008.8	METHOD AND APPARATUS USING CELL- SPECIFIC AND COMMON PILOT SUBCARRIERS IN MULTI-CARRIER, MULTI- CELL WIRELESS COMMUNICATION NETWORKS	US	17/012,813	Sep 4, 2020	10,965,5
NEO-PT008.9	METHOD AND APPARATUS USING CELL- SPECIFIC AND COMMON PILOT SUBCARRIERS IN MULTI-CARRIER, MULTI- CELL WIRELESS COMMUNICATION NETWORKS	US	17/201,703	Mar 15, 2021	
NEO-PT008WO	METHODS AND APPARATUS FOR MULTI- CARRIER, MULTI-CELL WIRELESS COMMUNICATION NETWORKS	wo	PCT/US2005/001939	Jan 20, 2005	
NEO-PT009	METHODS AND APPARATUS FOR MULTI- CARRIER COMMUNICATION SYSTEMS WITH ADAPTIVE TRANSMISSION AND FEEDBACK	US	60/544,521	Feb 13, 2004	

Find authenticated court documents without watermarks at docketalarm.com.

DOCKET A L A R M

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.