UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD
DELL INC. Petitioner
v.
NETWORK-1 SECURITY SOLUTIONS, INC. Patent Owner
CASE IPR: IPR2013-00385
CASE IFR. <u>IFR2013-00365</u>

DELL INC.'S EXHIBIT LIST INTER PARTES REVIEW OF U.S, PATENT NO. 6,218,930

Mail Stop **Patent Board**Patent Trial and Appeal Board
U.S. Patent and Trademark Office
P.O. Box 1450
Alexandria, VA 22313-1450



Pursuant to 37 C.F.R. § 42.63(e), Petitioner hereby submits the following Exhibit List identifying the exhibit number and a brief description of each exhibit filed in support of its Petition for *Inter Partes* Review of U.S. Patent No. 6,218,930.

A true and correct copy of this Exhibit List is being served on the patent owner at the correspondence address of record for the subject patent.

EX.#	Exhibits
DE-1001	U.S. Patent No. 6,218,930, entitled "Apparatus and Method for
	Remotely Powering Access Equipment Over A 10/100 Switched
	Ethernet Network" ("the '930 patent").
DE-1002	Japanese Unexamined Patent Application Publication No. H10-13576,
	entitled "Power Supply Circuit" ("Matsuno")
DE-1003	Certification of English Translation of Matsuno
DE-1004	English Translation of Matsuno
DE-1005	Exhibit DE-1005 is omitted for consistency with exhibit numbering in
	pending IPR2013-00071
DE-1006	U.S. Patent No. 5,991,885, entitled "Method and Apparatus for
	Detecting the Presence of a Remote Device and Providing Power
	Thereto" ("Chang")
DE-1007	U.S. Patent No. 6,115,468, entitled "Power Feed for Ethernet
	Telephones Via Ethernet Link" ("De Nicolo")
DE-1008	Joint Claim Construction Chart, Network-1 v. D-Link Corp., Case No.
	6:05-cv-00291-LED, filed September 11, 2006

EX.#	Exhibits
DE-1009	Joint Claim Construction and Prehearing Statement, Network-1 v.
	Cisco et al., Case No. 6:08-cv-00030-LED, filed July 24, 2009
DE-1010	Plaintiff Network-1 Security Solutions, Inc.'s Disclosure of Asserted
	Claims and Infringement Contentions under Patent Rule 3-1, filed
	September 24, 2012, and Exhibit A thereto.
DE-1011	Declaration of Dr. George A. Zimmerman
DE-1012	U.S. Patent No. 5,216,704, entitled "Method for remote power fail
	detection and maintaining continuous operation for data and voice
	devices operating over local loops"
DE-1013	U.S. Patent No. 5,189,663, entitled "Method of and System for Remote
	Testing and Reporting of ISDN Line Conditions"