UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD
DATASPEED INC.,
Petitioner,
v.
SUCXESS, INC.,
Patent Owner.

Case IPR2020-00116 U.S. Patent No. 9,871,671

PETITIONER'S NOTICE OF UPDATED EXHIBIT LIST



LIST OF PETITIONER'S EXHIBITS

Exhibit	Description of Exhibit
1001	U.S. Patent No. 9,871,671 (the '671 patent, or "Nix")
1002	Prosecution History of U.S. Patent No. 9,871,671
1003	Declaration of Robert Leale ("Leale")
1004	U.S. Patent No. 7,737,831 to Munoz ("Munoz")
1005	Installation Manual For A Multimedia Interface 1280 ("Dietz")
1006	"Getting Control Through CAN," Sensors, October 2000, Vol. 17, #10 ("Negley")
1007	Annotated Version of Munoz (Ex. 1004), Fig. 1
1008	Annotated Version of U.S. Patent No. 9,871,671 (Ex. 1001), Fig. 4
1009	SAE Technical Paper Series, 930005, "A Gateway For CAN Specification 2.0 Non-Passive Devices," by Szydlowski ("SAE")
1010	Robert Bosch GbmH, "CAN Specification, Version 2.0" ("Bosch")
1011	Johansson, Vehicle Applications Of Controller Area Network, Handbook of Networked and Embedded Control Systems, 2005, pages 741-765 ("Johansson")
1012	Dietz Invoice dated October 21, 2005 to Perzan Auto Radio, Inc., 6409 Market Street, Upper Darby PA 19082 for Order No. 101505



Case IPR2020-00116 Patent 9,871,671

Archived Version of Ex. 1005 ("Dietz"), Archived on March 16,
2005, Retrieved from Internet Archive
(https://web.archive.org/web/20050316204956/http://www.tm-
techmark.com/touareg/PDFfiles/1280anl.pdf)
U.S. Patent No. 6,812,832 to Lobaza et al. ("Lobaza")
Taube, Comparison of CAN Gateway Module For Automotive And
Industrial Control Apparatus, CAN In Automation 2005
Annotated Version of Dietz's Illustration
Curriculum Vitae of Robert Leale

Dated: November 5, 2019 Respectfully submitted,

By: /s/ Peter W. Gowdey
Registration No. 25,872
Counsel for Petitioner



CERTIFICATE OF SERVICE

I hereby certify that on November 5, 2019, a true and correct copy of the

foregoing PETITIONER'S NOTICE OF UPDATED EXHIBIT LIST, including Exhibit

1017, was served upon the agent of record and owner of the patent at the following

address:

Smartpat PLC

400 Renaissance Center

Suite 2600

Detroit, MI 48243

via overnight delivery on November 5, 2019.

By: /s/ Peter W. Gowdey

Registration No. 25,872 Counsel for Petitioner