UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

XILINX, INC.,

Petitioner

v.

POLARIS INNOVATIONS LIMITED,

Patent Owner

IPR2023-00516 Patent No. 6,157,589

PATENT OWNER'S NOTICE OF DEPOSITION OF DR. STEPHEN W. MELVIN

DOCKET ALARM Find authenticated court documents without watermarks at <u>docketalarm.com</u>. PLEASE TAKE NOTICE that, pursuant to 37 C.F.R. § 42.53(d), Patent Owner Polaris Innovations Limited ("Polaris") will take the deposition of Dr. Stephen W. Melvin, on Tuesday, November 21, 2023 at 9:00 AM, at McDermott Will & Emery LLP, 300 Colorado Street, Suite 2200, Austin, TX 78701, before a court reporter, notary public, or other person authorized by law to administer oaths. The oral examination will be recorded stenographically and will also be videotaped.

Respectfully submitted,

Dated: October 27, 2023

By: <u>/s/ David T. DeZern</u> David T. DeZern Registration No. 60,117 NELSON BUMGARDNER CONROY P.C. 2727 N. Harwood St., Suite 250 Dallas, Texas 75201 Telephone: (214) 446-4950 Email: david@nelbum.com

> Brent N. Bumgardner Registration No. 48,476 NELSON BUMGARDNER CONROY P.C. 3131 W. 7th Street, Suite 300 Fort Worth, Texas 76107 Telephone: (817) 377-9111 Email: brent@nelbum.com

Attorneys for Patent Owner

CERTIFICATE OF SERVICE

The undersigned certifies that the foregoing Patent Owner's Notice of Deposition of Dr. Stephen W. Melvin was served on October 27, 2023, to Lead and Back-up Counsel for Petitioners at the service address provided in Petitioners' Mandatory Notices:

Email: xilinxMWETeam@mwe.com

boaks@mwe.com

akapadia@mwe.com

tkroll@mwe.com

DOCKF

RM

<u>/s/ David T. DeZern</u> David T. DeZern Registration No. 60,117 NELSON BUMGARDNER CONROY P.C. 2727 N. Harwood St., Suite 250 Dallas, Texas 75201 Telephone: (214) 446-4950 Email: david@nelbum.com

Brent N. Bumgardner Registration No. 48,476 NELSON BUMGARDNER CONROY P.C. 3131 W. 7th Street, Suite 300 Fort Worth, Texas 76107 Telephone: (817) 377-9111 Email: brent@nelbum.com

Attorneys for Patent Owner