MEMORANDUM

To: Rotary District 5010 From: Jo Kuchle District Trainer, 2018 – 2021 Subject: Training Date: February 6, 2021

There are four primary areas of training: 1) incoming presidents through PNW PETS and Pre-PETS; 2) any interested Rotarian through the District Leadership Academy; 3) training other Club officers; and, 4) training rank and file Rotarians.

Through 2020-21, the current PE's were able to attend PNW PETS. The incoming class of presidents is attended PNW PETS via Zoom through January and February of 2021. The CORE courses were taught in January, and the electives are taught in February. Obviously a more difficult and less inspiring format, but still working well. In addition, DGE Cheryl Metiva and I have decided to do a brief post PETS with PE's sometime after March 6.

Through the efforts of several PDG, most notable Andre' Layral and Gayle Knepper, the DLA has been significantly changed and utilizes, among other things, the RI Learning Center, which is a great way to have a consistent message and standardized training. They have done a great job and it is now available for any interested Rotarian.

Role specific training for other Club Officers is primarily available through the RI Learning Center. In non-pandemic times, training was available through the District Conference for other Club roles; but this year, it is most likely to be offered in a truncated Zoom format and with limited topics.

General Rotary training can and has been occurring through the Growth and Learning Initiative that rolled out In November, 2020 and is chaired by Gayle Knepper with Andre Layral and several past DG's. The Committee is in the process of working with AG's and PE's to get them into the Learning Center so that they can help guide new Rotarians, Club officers, Club PE's, Club leaders, and those interested in ion being leaders beyond Club level.

Learning plans and the courses and trying to raise awareness of these plans. Andre' will have a presentation with the AG's to the PE's in the Learning Center.