

March 28, 2020

To:

District 6 Director Ravi Rai, DTM

Re:

Report from the 2020 District Leadership Committee regarding District 6 nominations

Mister District 6 Director,

As per the direction of Toastmasters International Protocol 9.0, District Campaigns and Elections, as applicable, after meeting with potential candidates and conducting thorough, deliberative discussions, the 2020 District Leadership Committee is submitting to you the following list of nominated candidates for 2020-2021 District 6 Office:

District Director – (no nominee)

Program Quality Director – Deborah Luu

Club Growth Director – Linda Dorn

Division C – Troy Dukart

Division D – (no candidate submitted)

Division E – Tara Bolanda

Division F – Gouthum Putta

Division M – Mike Dupris

Division N – (no candidate submitted)

Submitted by 2020 District Leadership Chairperson Jean A. Pearson, DTM

This report has been sent by email to District 6 Director Ravi Rai, DTM, on March 28, 2020.

While the District Leadership Committee is very confident in submitting these candidates, we also strongly recommend that the District Trio ensures that, after elections are conducted, each of the newly elected Directors (PQD, CGD, and Division Directors) has in place or finds a mentor as soon as possible after their election. Preferably, their mentor should, at the very least, be someone who has already performed the particular role they've now been elected to. Having a strong mentor at their side during their leadership journey can help ensure they will have

confident and competent access to the support, guidance, and personal connection which is so essential to the success of their elected roles.

On behalf of myself and the District Leadership Committee I wish to thank you for the opportunity to serve District 6 in this important role, and we thank you for your dedication and years of service to District 6 and Toastmasters International.

Regards,

Jean A. Pearson, DTM
2020 District Leadership Committee Chair
Immediate Past District 6 Director