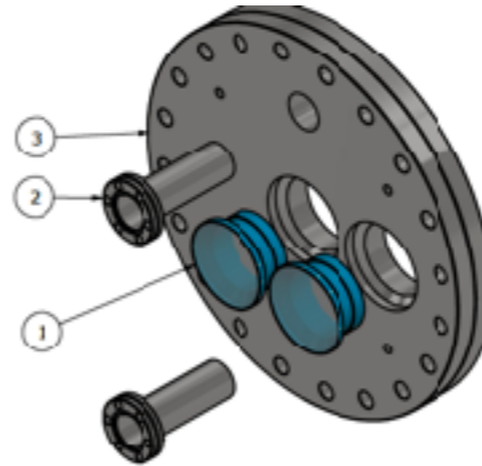


Procurement Status, 02/03/2021

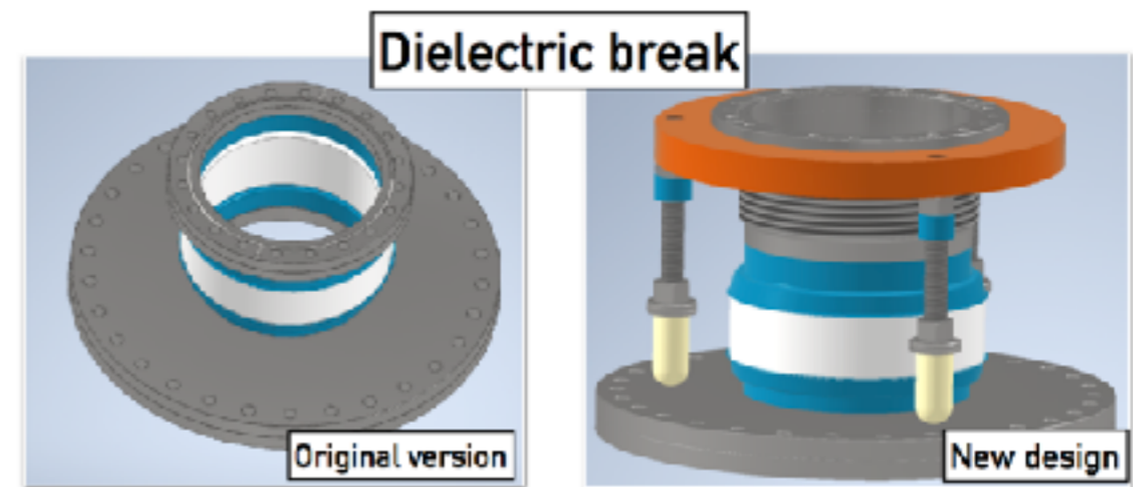
- **MDC top flange weldment**

- \$685/unit; plan to procure two
- Started the PR process yesterday



- **MDC dielectric break**

- Jan getting an updated quote from MDC
- Plan to purchase one once quote is received



- **Periscope Gear machining**

- Eric received a quote \$465/gear if machining 5 gears
- Getting price for 10 gears to understand the reduction in price
- We don't know if PEEK is our material; plan to only get enough gears for testing (e.g. 3)
- **@Jan:** do we need to order more PEEK for our gear/periscope machining?

- **Eksma Optics** dual-band mirrors (<https://eksmaoptics.com/optical-components/dielectric-mirrors/dual-band-laser-mirrors-062-2653/>)
 - \$164/piece; plan to purchase two
 - Vendor from Lithuania; can't do a P-Card purchase, will have to go through longer PR process for a \$300 value — not efficient
 - Can LIP buy and send LANL two mirrors for testing?
- **Rotary Stage Planning**
 - Received the items
 - Eric making measurements to check compatibility with motor drive specs
 - Can check integration using step files for the rotary stage and the motor?
 - Should LANL purchase the motor/encoders and test fit and then send all to LIP?
 - Plan for LANL to follow LIP to setup the test apparatus like LIP for testing the second rotary stage