

Administration of trade core cuts, cuttings and core viewing

Attachment 5

Request for Proposal (RFP) Diskos 2.0 // 30.12.19



Administration of trade core cuts, cuttings and core viewing

This attachment explains the administration of trade core cuts, cuttings samples and core viewing. The processes are connected to requirements T59, T60 and T61.



Diskos Members make the C-cut and send it to Stratum, where it is stored on behalf of NOROG GT. NOROG GT also receives 10 trade sets with cuttings that are stored by Stratum.



All Trading Parties has the right to view the core.



Diskos Members that wish to view or sample the C-cut or get access to cuttings should send a request to NOROG GT. Sampling requests should specify which well is to be sampled, depth interval, number of samplings and the reason for sampling. NOROG GT shall verify that the Diskos Members have the appropriate rights to do this.



After verifying the Diskos Member's rights, NOROG GT shall send a confirmation to Stratum with a copy to the requesting company. For sampling, the owners of the well shall also receive a copy of the confirmation.



If a well has been traded, the receiving License Operators can perform one sampling of the C-cut of the well that has been traded. Receiving License Partners should be able to request to use the receiving License Operator's first right to sample. If a receiving License Partner uses the receiving License Operators first right to sample, the receiving License Operator has a right to see the results.



Stratum and the requesting company should make an appointment for core viewing/sampling. The owners of the well at the time of the trade shall have the right to see the results.

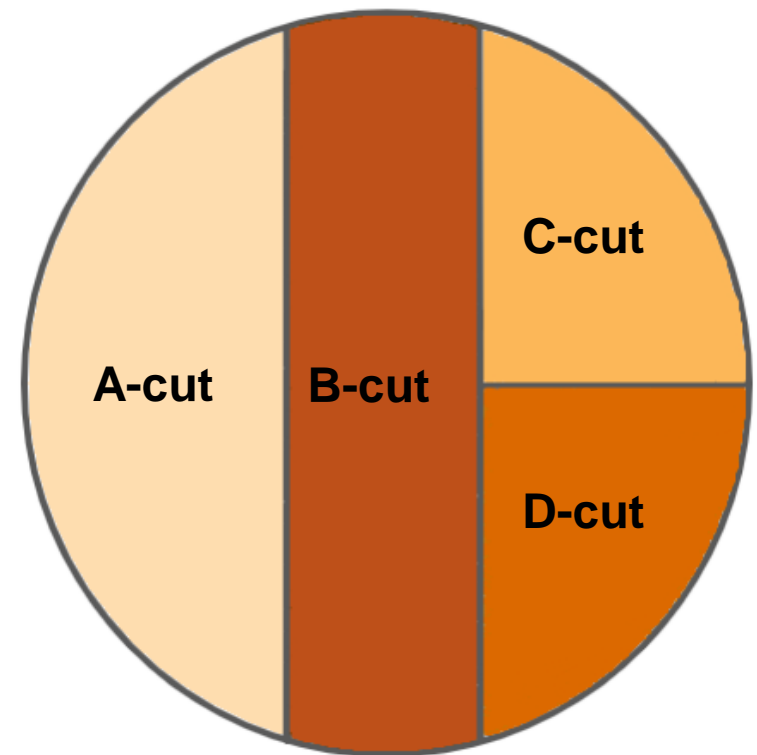
After a core sample is taken from a well, four cuts are made

A-cut Belongs to the **License Operator**

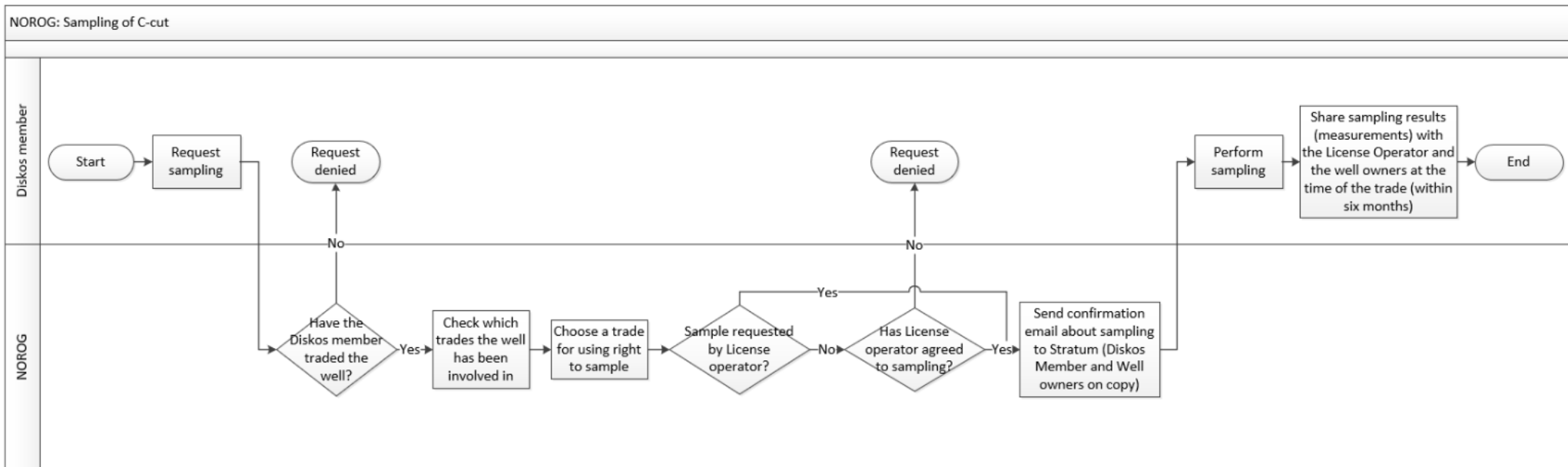
B-cut Belongs to the **License Operator**

C-cut Stored by Stratum and used for
core viewing and sampling.
Administered by **NOROG GT**

D-cut Stored and used by the **NPD**

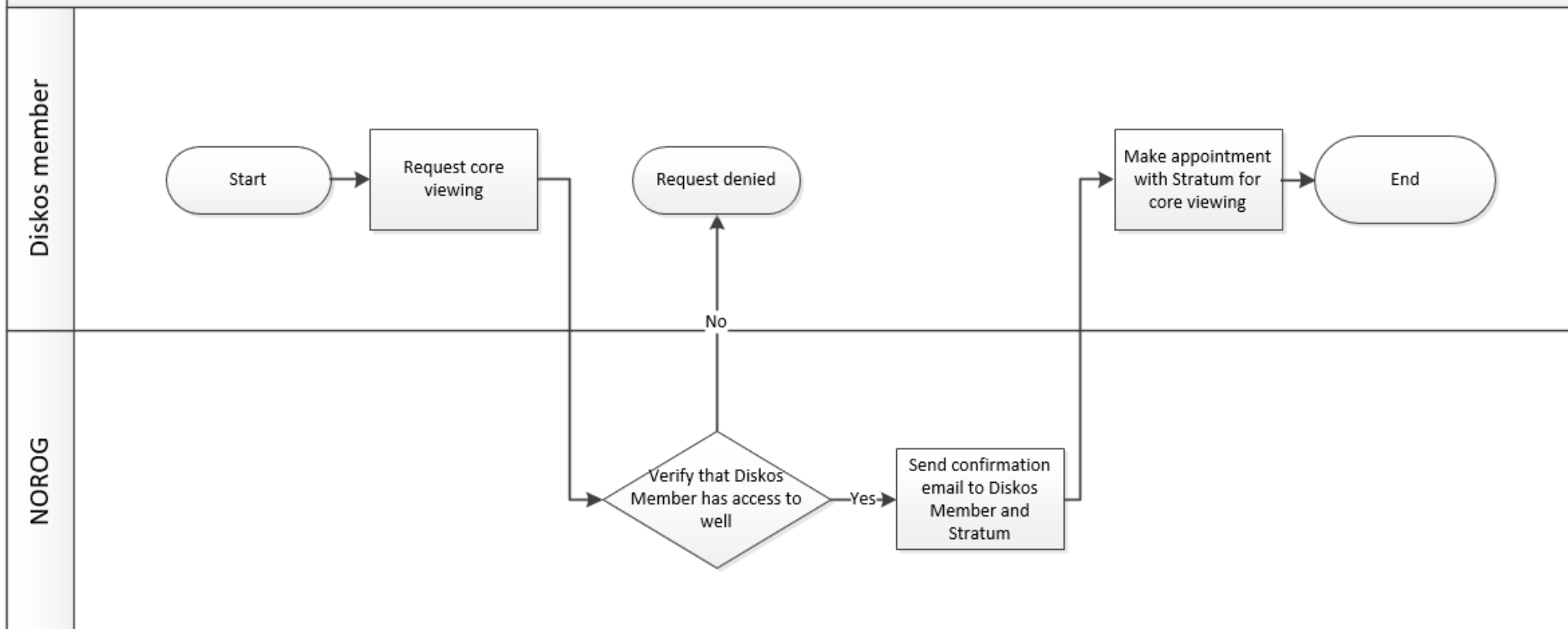


Sampling of the C-cut



Core viewing of the C-cut

NOROG: Trade core viewing process



Trade cuttings

