WITH CHAINS AS(

SELECT AID\_UID, SEGMENT\_USE, SEGMENT\_DIAMETER, CREATE\_DATE, ROW\_NUMBER() OVER (PARTITION BY AID\_UID ORDER BY CASE WHEN SEGMENT\_USE='CHAFE' THEN 1 WHEN SEGMENT\_USE='BOTTOM' THEN 2 ELSE 3 END ASC) AS RN

FROM CHAIN\_SEGMENTS)

SELECT AID\_REMARKS.AID\_UID, AIDS.PRIMARY\_LIGHT\_LIST\_NUMBER, AIDS.NAME, AIDS.ASSIGNED\_LATITUDE, AIDS.ASSIGNED\_LONGITUDE, REMARK\_DATE, REMARK, FEDERAL\_AIDS.INSPECTION\_INTERVAL, SEGMENT\_USE, SEGMENT\_DIAMETER, CHAINS.CREATE\_DATE

FROM AID\_REMARKS

LEFT JOIN CHAINS ON AID\_REMARKS.AID\_UID = CHAINS.AID\_UID AND CHAINS.RN = 1

LEFT JOIN FEDERAL\_AIDS ON AID\_REMARKS.AID\_UID = FEDERAL\_AIDS.AID\_UID

LEFT JOIN AIDS ON AIDS.AID\_UID = AID\_REMARKS.AID\_UID

WHERE ATU = 11 AND AIDS.AID\_TYPE = 'FD' AND AIDS.AID\_SUBTYPE = 'FL'