Inspection Results

1.) Plate Wear Diagnosis...

#9/10 10PM

800hp/600rpm

11 PM

800hp/600rpm

Both Refiner have same disks

9/10 is a Model DD 4338S It has a 38" rotor with rings to accept 34" disks. Quill has a rotor lock devise installed but not used

11 is a Model DD 4334H It has a 34" rotor with high flow inlet out let flanges.

Refiner disk info 34EJ 133/134 Pattern Code 2.2,3.0,4.6,+,-,8.8 deg C-90

Trial disk at Wausau 34EJ 207/208 Pattern Code ???? C-90

All disk show more wear on 3 and 4 than 1 and 2 because grease in couplings

SPLINE UPGRADES AND MANNIENANCES
PERFORMED IN 2006/2007

Inspection Summary Report

| | Inspection Results | | Comments |
|---------------------------------|--|--|--------------------------------|
| Visual Inspection | #9/10 | #11 | Comments |
| Base Housing | Good | Good | |
| Adjusting Mech. Housing | Good | good | |
| Bearing Housing | High | Good | Remove shims at next shutdown |
| Plate Wear | Good | good | romore simile at next shutdown |
| Lubrication Level | 0004 | 9000 | |
| Rotating Assembly | Good | Good | Fill to proper level |
| Adjusting Mechanism | Low | Good | em to proportion |
| Coupling | Grease | Grease | Oil in go a resument six of |
| Coupling | Glease | Grease | Oil is recommended. |
| Door Closure Surface | | | |
| Surface Condition | Good | Good | |
| Threaded holes | Good | Good | |
| Alignment (Unit Tram) | | | |
| 12:00 (Zero point) | 0.000" | ≈ 0.000" | |
| 3:00 | +0.015" | +0.004" | |
| 6:00 | +0,018" | +0.002" | |
| 9:00 | +0.002" | +0.001" | |
| Recommended Allowable Run-out | 0.003" – (16-38") .005" - (54") | .004" -(42") | , |
| Rotor Run-out | | | |
| T.I.R. | | | |
| Recommended Allowable Run-out | .003"- (16-26") .005"- (42") | .004" (30-38") .007" – (54") | |
| Hub Face Run-out | | | |
| T.I.R | | | |
| Recommended Allowable Run-out | 0.001" | | |
| Hub Fit T.L.R. | | | |
| Recommended Allowable Run-out | 0.002" | | |
| Refiner Plate Mounting Surfaces | | | |
| Inspection Results | Good | good | |
| Adjusting Mechanism | Dalla autora to or | and annulies | |
| Housing | Both refiner in good condition | | |
| Grease fittings | OK OK | | |
| Shear Pin | OK OK | | |
| Clutch Coupling | 2 | 2 | |
| Backlash | 4 | 4 | |

(Ref: new condition is 3/4 turn)