# PALO VERDE
## NUCLEAR GENERATING STATION

### Mechanical Maintenance Training

#### Classroom Lesson

<table>
<thead>
<tr>
<th>Mechanical Maintenance Training</th>
<th>Date: 5/7/2009</th>
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<tbody>
<tr>
<td>LP Number: NMS01C000301</td>
<td>Rev Author: CURT CLUFF</td>
</tr>
<tr>
<td>Title: Snubber Identification and Inspection</td>
<td>Technical Review: Cluff, Curt D (Z25211)</td>
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- Digitally signed by Cluff, Curt D (Z25211)
- DN: cn=Cluff, Curt D (Z25211)
- Reason: Reviewed by Mike D'Amato, 6/11/2007
- Date: 2009.05.07 15:04:52.070000

<table>
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<tr>
<th>Duration : 4 HOURS</th>
<th>Teaching Approval: Steinmetz, Tim P(Z99348)</th>
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- Digitally signed by Steinmetz, Tim P(Z99348)
- DN: cn=Steinmetz, Tim P(Z99348)
- Reason: I am approving this document
- Date: 2009.05.07 17:29:29.070000
INITIATING DOCUMENTS

Task Analysis of Tasks

REQUIRED TOPICS

None

CONTENT REFERENCES

VTM-I207-00002, ITT Grinnell Mechanical Shock, Sway Suppressors and Associated Equipment
PVNGS Technical Specification 3/4.7.9, ITS T 3.7.101
Station Manuals Procedures 73ST-9ZZ10, 73ST-9ZZ21, 73ST-9ZZ22, 73ST-9ZZ23, 31MT-9ZZ15, 73DP-9ZZ16
VTM-P029-00001, PSA snubber Tech. Manuals [PSA-192, 193, 194, 141.]
VTM-P-970-00002, Installation-Operation-Maintenance for C-E System 80 Pump Shock Struts
VTM-P-970-00004, Installation-Operation-Maintenance for D-E System 80 Steam Generator Snubber
CRDR 2380811, 2561284, & 2645470; personnel injuries while working on snubbers
CRDR 118407 & 2357504, Improper documentation/control for snubber replacement parts

LESSON PLAN REVISION DATA

May 07, 2009 Curt Cluff Added hands-on exercise for inspection to enhance learning (TCSAI 3324454)
The following tasks are covered in Snubber Identification and Inspection:

<table>
<thead>
<tr>
<th>Task or Topic Number*</th>
<th>Task Statement</th>
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<tbody>
<tr>
<td>SNUB003</td>
<td>Inspect mechanical snubbers</td>
</tr>
<tr>
<td>SNUB002</td>
<td>Assist with test of hydraulic snubbers</td>
</tr>
<tr>
<td>SNUB004</td>
<td>Remove/reinstall mechanical snubbers</td>
</tr>
<tr>
<td>SNUB005</td>
<td>Disconnect/reconnect hydraulic snubbers</td>
</tr>
<tr>
<td>SNUB001</td>
<td>Inspect hydraulic snubbers</td>
</tr>
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Total task or topics: 5
TERMINAL OBJECTIVE:

1. Given a maintenance situation, the mechanical student will describe how to identify snubber types and perform normal and post-transient visual inspection of both mechanical and hydraulic snubbers as demonstrated by passing the final exam with a minimum grade of 80%.

   1.1 Distinguish between Pacific Scientific (PSA) and ITT Grinnell snubbers

   1.2 State the normal inspection criteria and the data recorded for mechanical snubbers

   1.3 State the inspection criteria for post transient events and the data recorded for mechanical snubbers

   1.4 State the procedure for the removal of mechanical snubbers

   1.5 State the procedure for the proper fit-up and adjustment of mechanical snubbers during installation

   1.6 State the normal and post-transient inspection criteria and the data recorded for hydraulic snubbers

   1.7 State the major steps in the 5 and 10 year surveillance tests of the S/G and RCP hydraulic snubbers

   1.8 Perform classroom exercise of a visual inspection of a mechanical snubber
Lesson Introduction: Snubber Identification and Inspection

The following items are things to consider in your Lesson Introduction. They are not mandatory.

**CONTENT**

I. Motivation
   A. Now look at the actual tasks to be performed on the snubbers
   B. Inspection is a regular item that sometimes includes removal and replacement
   C. Some maintenance is also required occasionally on the hydraulic snubbers in addition to supporting the vendor testing
   D. Qualification is required to perform the tasks identified in this lesson plan

II. Lesson Introduction
   A. Lesson Terminal Objective
      Given a maintenance situation, the mechanical student will describe how to identify snubber types and perform normal and post-transient visual inspection of both mechanical and hydraulic snubbers as demonstrated by passing the final exam with a minimum grade of 80%.

**METHODS & ACTIVITIES**

Focus student attention on “What’s In It For Me”.

Introduce the lesson material

Read and/or discuss the lesson objectives (Slide)
B. Lesson Enabling Objectives

EO01 Distinguish between Pacific Scientific (PSA) and ITT Grinnell snubbers.
EO02 State the normal inspection criteria and the data recorded for mechanical snubbers.
EO03 State the inspection criteria for post transient events and the data recorded for mechanical snubbers.
EO04 State the procedure for the removal of mechanical snubbers.
EO05 State the procedure for the proper fit-up and adjustment of mechanical snubbers during installation.
EO06 State the normal and post-transient inspection criteria and the data recorded for hydraulic snubbers.
EO07 State the major steps in the 5 and 10 year surveillance tests of the S/G and RCP hydraulic snubbers.
EO08 Perform classroom exercise of a visual inspection of a mechanical snubber
TO: 1
Given a maintenance situation, the mechanical student will, describe how to identify snubber types and perform normal and post-transient visual inspection of both mechanical and hydraulic snubbers as demonstrated by passing the final exam with a minimum grade of 80%.

EO: 1.1 Distinguish between Pacific Scientific (PSA) and ITT Grinnell snubbers

CONTENT

I. Identification
   A. Why do we care?
      1. All snubbers are PSA snubbers
      2. Attachments to the snubbers are either PSA or ITT Grinnell
      3. Torque charts are different for the two
   B. ITT Grinnell snubbers
      1. Structure mounting brackets
         a. Army green in color
         b. Clevis mounts are welded to the base
         c. Base extends past the clevis mounts
         d. Forward bracket is painted
         e. On 35 model, bases are rectangular
            (Slide)
      2. Hardware
         a. Extension and transition tubes
            (1) Should have metal hanger identification tags attached

METHODS & ACTIVITIES

Show differences in attachments so they can identify proper torque values and anti-seize
Prevent Events – self-check w/procedure to ensure you know which
CONTENT

(2) 1/4 to 10 models have adjustable transition tube assemblies

(3) Hanger identification tags mounted on snubber body

(4) Allen head capscrews vice standard hex head capscrews

b. Due to interchangeability of snubbers, tag on snubber body may have the wrong hanger identification

C. PSA snubbers

1. Structure mounting brackets
   a. Gray in color
   b. Clevis mounts are mounted to base
   c. Base is same size as mounts
   d. 35 model, bases are "H" shaped
   e. Forward bracket is same color as housing
   f. Bolts attaching front brackets to the snubber are lockwired
   g. Pipe to snubber bracket
      (1) Bolts are gold in color
      (2) Ends of pipe brackets are different from ITT Grinnell

2. Hardware
   a. Load pins and load studs are stainless steel
   This explains why different anti-seize compound is different
   b. Bolts are electroplated
EO: 1.2  State the normal inspection criteria and the data recorded for mechanical snubbers

CONTENT

I. Mechanical snubbers (normal inspection)

A. Prerequisites
   1. If insulation covers attachments, it will have to be removed
   2. Ensure no interferences prevent a complete inspection

B. Name plate data
   1. EQID – Hanger tag number
      a. Red or yellow bakelite tag
      b. May be marked on support or wall with paint marker
         Note that plant policy should have you order a tag – marker not acceptable
   2. Snubber size
   3. Serial number

C. Required data for operability
   1. As Found Cold Position within ½” of expected position indicating freedom of movement
   2. No visible damage or corrosion (physical damage, dents, dings, etc.)
   3. No damaged or loose parts on attachments
      a. Spherical bearing bushings in place
      b. Extensions not bent

METHODS & ACTIVITIES

(Slide) name plate data
Show nameplate on Training Aid
Prevent Events – self-check the number when documenting
(Slide) show inspection points on snubber (use training aid also)
CONTENT

4. Fasteners secured and functional
   a. Nuts and bolts
   b. Spacers and washers

5. Welds should be intact
   a. Clevis mounts
   b. Attachments
   c. Wall brackets
   d. Do not remove paint for inspection

6. Swing clearance (Slide)
   a. No obstruction
   b. Within a 5 degree cone from centerline

D. Comments section
   1. Note all relatable data or problems not covered
   2. Initial and date
      Successful completion of this course will qualify the student as a snubber examiner.
   3. Provide explanatory sketch if necessary
      Prevent Events – communication allows accurate evaluation of any anomalies
State the inspection criteria for post transient events and the data recorded for mechanical snubbers

CONTENT

I. Perform normal inspection

II. Verify freedom of movement

A. For PSA ¼, ½, and 1
   1. Remove one end pin (refer. 31MT-9ZZ15)
   2. Gently push or pull to verify free movement through its full range of travel
   3. Ensure the snubber is not run into its stops during stroking

B. For PSA 3, 10, and 35
   1. Remove and place in snubber tester
   2. Reference 31MT-9ZZ15

C. Acceptable alternatives to manual stroking
   1. Established alternative
      a. Perform functional test, 73ST-9ZZ22
      b. Evaluation of snubber position
   2. Other alternatives as approved by engineering

METHODS & ACTIVITIES

(Slide) identify additional requirements for post transient inspection

Prevent Events – 2-minute drill after disconnecting to assessment potential hazards to snubber

This requires a separate qualification to use the test machine
EO: 1.4 State the procedure for the removal of mechanical snubbers

CONTENT

I. Removal of Mechanical Snubbers

A. Cautions:

1. At no time shall installed snubbers be used as steps or hand-holds

2. Snubber is not to be lifted by the moving end

3. Snubber should not be “run” into the stop in either direction

4. Housing not to be twisted in relation to the position indicator tube

5. The bakelite tag should stay at the snubber location. If the tag is attached to the snubber, remove it and attach it to the closest permanent structure.

6. To prevent preconditioning of the snubber prior to testing
   a. Ensure that the snubber is adequately restrained from moving prior to testing
   b. e.g., duct tape applied to the outer/inner tube

METHODS & ACTIVITIES

Reference procedure 31MT-9ZZ15 for cautions

Prevent Events – 2-minute drill before climbing on any plant structure – hazard assessment for self and equipment

Prevent Events – 2-minute drill prior to attachment of rigging to snubber – hazard assessment for self and equipment

Prevent Events – 2-minute drill prior to disconnecting snubber – ensure you do not compromise ST
CONTENT

7. Safety Concerns

a. Crushing injury due to heavy snubbers and loose parts – protect fingers and note pinch points

b. Laceration due to sharp parts and corners including lockwire and labels – note points and avoid or protect against

c. Back strain due to reaching and lifting – awkward locations may preclude good lifting techniques and therefore require rigging

B. Prior to Removal

(Slide) Reference procedure 31MT-9ZZ15, App E. for document to be filled out prior to removal

1. EQID and serial no. recorded

2. Identify snubber characteristics

a. Hardware is PSA or ITT Grinnell (All snubbers are PSA)

b. Size: (PSA ½, ¼, 1, 3, 10, or 35)

3. “As Found” Orientation

a. Vertical or horizontal

b. Position Indicator Tube pointing towards component or support structure

4. Perform visual exam

METHODS & ACTIVITIES

Reference CRDRs 2380811, 2561284, & 2645470

Prevent Events – 2-minute drill prior to attachment of rigging to snubber – hazard assessment for self and equipment
CONTENT

C. PSA ¼ through 10 removal

1. Remove the load stud from the forward bracket/pipe clamp.

   a. Light tapping with a soft pin should be sufficient to remove the stud

   b. If not sufficient, mark the location and release the load pin/stud to loosen the clamp

2. There should be a spacer/washer on both sides of the spherical bearing which will fall out when the load stud is removed.

3. Remove a cotter pin/snap ring from one side of the load pin attaching the snubber to the rear bracket. (there will be spacer/washers here also).

4. While supporting the snubber remove the load pin.

5. Attachments

   a. The attachments stay with the snubber

   b. If the snubber is to be replaced with another snubber, remove the attachment brackets from the snubber housing.

D. PSA 35

1. Rigging may be necessary for the removal of these snubbers.

   a. A special rigging device expressly for this purpose may be used. (HFS-801)

   b. If not leaving the rigging device on, restrain movement with tape

METHODS & ACTIVITIES

Prevent Events – Attention to detail – treat like a live bomb in taking care not to disturb the configuration or bump it

(Slide)
CONTENT

2. Caution: While rigging snubbers always attach rigging to the housing and/or the attachment brackets and the end of the indicator tube next to the end cap (not to the end cap fitting itself)

3. Installing special rigging attachment
   a. Adjust the rigging device to the proper length by rotating the stroke adjustment screw. Center the rigging device a little towards the attachments end. (The attachments weigh as much if not more than the snubber).
   b. Secure the chains to the snubber. Do not secure the chain on the indicating tube except at the very end closest to the end cap.
   c. Insure the rubber softener is in place and tighten the chain adjusters.
   d. Place a shackle in the lifting lug which will accommodate the best balance.
   e. Take the slack out of the rigging then remove the load stud from the forward bracket.
   f. Remove the load pin from the rear bracket.

4. Remainder of the removal process is the same as with the smaller snubbers

II. Inspection/Test prior to reinstallation
   A. Check spherical bearing
      1. If the bearing can be moved by hand it is acceptable

METHODS & ACTIVITIES

Slide

Prevent Events – 2-minute drill prior to attachment of rigging to snubber – hazard assessment for self and equipment

NOTE: PSA 35 weighs approximately 150# without the attachments.

Prevent Events – 2-minute drill prior to attachment of rigging to snubber – hazard assessment for self and equipment
2. Verify bearing is properly staked (Ref. EER 87-XM-096, Staking of Spherical Bearings)
   a. 4 places evenly spaced on each side of the race
   b. 1/16” to 3/32” from edge of the hole

B. If snubber is to be replaced
   1. Transfer EQID tag to new snubber
   2. Ensure Section XI and NIS-2 forms are completed (planner) Prevent Events – procedure compliance to ensure plant configuration maintained
   3. Snubber pre-test paperwork is completed

C. Check load studs and pins
   1. Verify they fit in the bracket hole smoothly
   2. If necessary, use the correct size reamer to clean out the bracket hole until the pin fits easily and smoothly
   3. Pin surface may need to be cleaned
      a. File off any burrs
      b. Polish using emery cloth
   4. If load bearing hardware [load pin and stud included] is replaced
      a. Section XI paper will need to be included
      b. Section XI does not apply to snap rings and cotter pins
State the procedure for the proper fit-up and adjustment of mechanical snubbers during installation

**CONTENT**

I. Prior to Reinstallation

A. Data sheet filled out to point of installation (orientation)

1. EQID and Serial no. re-entered to verify correct snubber

2. New snubber paperwork and information entered if applicable

   a. Section XI paperwork has been missed in the past

   b. Parts from scrapped snubbers were used in repair of an operational snubber without engineering document – parts should have been identified as scrapped until evaluation completed

B. Replacing attachment brackets to snubber body

1. Should be returned to their as-found positions on the snubber unless an interference prohibits

2. PSA

   a. Torque attachment bolts per chart in procedure

   b. NOTE: Reinstall lockwire on the PSA 1/4, 1/2, 1, 3, & 10's.

3. ITT Grinnel

   a. Torque attachment bolts per chart in procedure

**METHODS & ACTIVITIES**

Slide

Prevent Events – self-checking

CRDRs 118407 & 2357504

Prevent Events – self-checking, attention to detail, procedure compliance

Prevent Events – self-checking to use proper torque chart

Prevent Events – self-checking to use proper torque chart
CONTENT

b. PSA 35 values are in ft-lbs and are for the threaded pipe or pivot mount

METHODS & ACTIVITIES

Slide

C. Final stroke test

1. Stroke test must be done at the installation location prior to installing the last load stud/pin,

2. Ensure snubber moves through its full length

II. Fit-up of Mechanical Snubbers

A. Caution notes:

1. Use care to align snubbers as closely as possible to avoid forces tending to rotate the pipe clamp or induce bending.

2. If a snubber is accidentally dropped, a functional test must be performed in accordance with 73ST-9ZZ22.

3. When installing the load pin or the load stud avoid driving the spherical bearing free or damaging the bearings. Pins should be snug but not tight.

4. Do not attempt to rotate the end caps to align the snubber.

Demonstrate on Training aids (any snubber).

B. Fit-up

1. In most cases when replacing the snubber body proper orientation of the attachment brackets with the snubber end cap assembly should be all that is necessary. However, if alignment is needed perform the following.

2. PSA 1/4 through #10

a. Remove the attachment brackets. Slide

b. Place the snubber in the vertical position (housing down) Use training aid to demonstrate
c. Apply slight hand pressure on the end cap assembly and free the retainer ring in the snubber housing.

d. While maintaining pressure on the end cap turn it to the position desired. (By hand only do not use a wrench).

e. Replace the retainer ring.

f. Expand and contract the snubber through its full stroke to check for binding.

C. PSA 35

1. Caution: Under no circumstances shall the end cap be rotated more than one complete turn from the bottomed out position.

2. With the snubber cradled on a bench remove the screws from the indicator tube and remove the tube.

3. Extend the snubber sufficiently to expose the telescoping tube.

4. Restrain the telescoping tube from turning, then loosen the left hand threaded ring-nut. (The nut has been torqued to 150 ± 20 FT-LBS)

5. Note: A special torque adapter which attaches to the ring-nut is needed for this operation.

6. Turn the end cap to the desired position.

7. Retorque the left hand threaded ring-nut to 150 ± 20 FT-LBS. (Using the adapter described above)

8. Replace the indicator tube and secure it.

9. Expand and contract the snubber through its full stroke to check for binding.
III. Installation

A. Reattach the Attachment Brackets to the Snubber Body
   1. Torque the bolting using the torque charts already identified
   2. Reinstall lockwire on the PSA ¼, ½, 1, 3, & 10 sizes

B. Ensure installation is “as found”
   1. Correct location
   2. “As found” orientation
   3. If interference prevents installation “as found”, can reverse the installation and note on data sheet that it was changed

C. Install the load stud (clamp not loosened)
   1. PSA
      a. Install stud through spacers (2) and spherical bearing
      b. Lubricate stud with Felpro N-5000
      c. Tighten nuts until clamp ears are parallel
      d. Lock nuts in place with jam nuts
   2. ITT
      a. Install stud through spacers (2) and spherical bearing
      b. Lubricate stud with FelPro N-5000
      c. Tighten nuts until dimension S is achieved
CONTENT

d. Lock nuts in place with jam nuts

D. Install the load pin

1. Push the pin through the rear bracket, spacer/washers and spherical bearing.
   a. Washers/spacers are only required if there is a gap – The spec allows omitting them if not needed
   b. On 3, 10, & 35 KIP snubbers that have a thin washer, do not reinstall the washers
      (1) The washers drop into the threads of the load stud
      (2) The load stud becomes destroyed when trying to remove it

2. Secure in place with cotter pins or spring clips.

IV. Replacement of the pipe clamp brackets (if removed/loosened)

A. PSA

1. All load studs, load stud spacers and jam nuts (used for the attaching the snubber) are made of stainless steel.

2. Bolts and Studs
   a. Pipe clamps used with snubber models 1/4 through #10 use bolts rather than studs except for the load stud that attaches to the snubber.
   b. Clamps for the 35 model use studs in all locations.

3. Regardless of the orientation of snubber installation, the pipe clamp end with the load stud is the top end of the clamp
4. Place the clamp body halves on the pipe and insert the inner bolt/stud through clamp and pipe spacer and install the nuts loosely.

5. Insert the bottom bolt/stud and install the nuts loosely.

6. Insert the load stud through the spacer/washers and the spherical bearing of the snubber and install the nuts loosely.

7. Check the clamp alignment then tighten the inner bolt/stud to the specified torque value.

8. Tighten the bottom bolt/stud to minimum torque per Table 1.
   a. If the B-B dimension between the bottom ears is equal to or smaller than the B-B dim. at the pipe spacer, do not tighten the bottom bolt/stud any further.
   b. If the B-B dimension is larger, continue to tighten the bottom bolt/stud until the ears are parallel.

9. Tighten the load stud until the top end ears are parallel, or until the spacer/washers are snug against the spherical bearing.

10. Lock all the jam nuts in place.

11. Check to assure that the snubber is free to pivot about the load stud. The clamp body must not interfere with the snubber end.

B. ITT

   1. Install load stud nuts until the ‘S’ dimension specified, then lock in place with jam nuts (about 1/8 turn past finger tight)
   2. Tighten upper clamp bolt wrench tight
CONTENT

3. Tighten lower clamp bolt until clamp is firmly against the pipe – either 2 point or 4-point contact is acceptable

METHODS & ACTIVITIES

Slide Point out what this means on the slide

V. Finish Documentation

A. Perform post-installation visual inspection

B. Complete documentation for Removal/Installation

C. Partial detachment/reattachment

1. Similar to complete

2. Still requires same information prior to disconnecting

3. Requires same information when reconnected

   a. Exception – attachment information

   b. Since it was not removed at one end, the orientation should not change, but it is still checked
EO: 1.6 State the normal and post-transient inspection criteria and the data recorded for hydraulic snubbers

CONTENT

I. Data Sheet (note that all but the serial number is given)
   A. EQID & suffix to identify location
   B. Size and model number
   C. Serial number
   D. Condition Codes
      1. Relate to the inspection criteria
      2. Identify by code the items that are not satisfactory

II. Why Perform Inspection?
   A. Scheduled inspection
   B. Potentially damaging transient (within 6 months)
   C. Inspect for:
      1. Verify there is no physical damage/wear
      2. Verify the oil is good

III. Inspection Criteria
   A. No visible leaks (EL)
      1. Plugs

METHODS & ACTIVITIES

Slide

Prevent Events – self-check to ensure you are on the correct component and logging the information on the correct line of the data sheet

Letters in parenthesis are the code on the inspection sheet to enter if not acceptable

Note that this is one of the most common problems with the hydraulic snubbers
CONTENT

2. Fittings
3. Valves
4. Seals
5. Reservoir
6. Hoses/tubing

B. Hanger fasteners are capable of supporting the snubber function (HF)
   1. Concrete anchors
   2. Attachment bolts

C. Hydraulic oil level adequate (HL)
   1. Reservoir level (S/G) Slide
   2. Reservoir piston position (RCP) Slide

D. Hanger foundation and support structure is intact (HS)

E. No indication of deformation, physical damage, or excess movement (SD)

F. Snubber fasteners are not loose or missing (SF)
   1. Cotter pins and retaining rings
   2. Load pins
   3. Threaded fasteners
   4. Includes attachments

G. Proper installation/orientation (SI)

H. Not obstructions to movement (SM)

I. If all is satisfactory, the code (SS) can be inserted
State the major steps in the 5 and 10 year surveillance tests of the S/G and RCP hydraulic snubbers

CONTENT

METHODS & ACTIVITIES

Refer to current revision of 73ST-9ZZ10 as necessary for any additional information and questions

I. 5 year Surveillance Test (RCP)

A. Basic Purpose – 73ST-9ZZ23

1. Sample the hydraulic fluid for water and particulates

2. Replace the hydraulic fluid with new fluid if necessary
   
   a. Planned after 10 years
   
   b. Allowed to re-use the fluid if it meets specifications

3. NOTE:
   
   a. Cleanliness is paramount whenever opening a hydraulic system.
   
   b. Clean plug exteriors and take special precautions to keep contaminants out.
   
   c. FME controls in effect as required

B. Set up the area

1. Oil absorbent under the snubber to catch any hydraulic fluid that leaks

2. Inspect for any evidence of existing leakage

3. Replacement O-rings available [verify parts]
C. Water/Viscosity Sample

1. Control Room must be notified of the potential for an alarm on the snubber prior to taking sample

   Prevent Events – 3-leg communication to ensure control room is aware and knows which snubber

2. Plastic hose is connected to the quick disconnect port (e)

3. 400 ml sample is removed from port (e) and analyzed for water and viscosity (resistance to flow)

   If necessary, let them know that the water floats on top of this type of hydraulic fluid--that's why the sample is drawn from the top

4. This process depressurizes the snubber as well as draws the sample

D. Particulate sample

1. 200 ml sample taken from port (d)

2. Plug is loosened, not removed.

E. Drain the reservoir and cylinder

1. Pump hooked up to quick disconnect port (e)

2. Vent & Drain plugs removed and fluid drained into a container

   Show drains (c) & (d) and vents (a) and (b) on Slide

3. When reservoir rod is bottomed, it is fully drained

4. Plugs replaced for FME

F. If oil samples are not acceptable, the snubber is flushed

1. Use EPA 2000

2. Pump through the fill plug on side

3. Drained from bottom (RCP only)
CONTENT

G. Replacement of fluid

1. New O-rings installed in plugs (c) and (d) and plugs torqued
   a. Removal of old O-rings may require careful prying without damaging the sealing surface surrounding the hole
   b. If O-ring is being removed without draining the cylinder, plug the hole with a long bolt to minimize leakage while prying the O-ring off
   c. Ensure O-ring is seated (hand-tight) prior to tightening with a wrench

METHODOLOGY & ACTIVITIES

Mention ways this has been done – scraper or shim holding it up while tightening down by hand

2. Cylinder filled with fluid through ports (f) and (g)

3. Plugs with new O-rings installed and torqued

Prevent Events – 2-minute drill for hazards of dirt and leak potential

4. Reservoir filled through ports (a) and (b), then plugs installed with new O-rings and torqued

Prevent Events – 2-minute drill for hazards of dirt and leak potential

5. Finish filling using hand pump until the piston rod extends to length of 12" ± 1"
   a. Connected at the quick disconnect port (e)
   b. Hose must be bled of all air first
   c. 5 micron filter installed in the line to keep out any particulates

6. Retract the piston
   a. Valve on hand pump is used to return the piston to the distance shown on the drawing
   b. This process vents air out of the reservoir

Show the Fluid Level Range on Slide
II. 5 year Surveillance Test (S/G)

A. Same general process

B. Set up the area
   1. Oil absorbent under the snubber to catch any hydraulic fluid that leaks (open grating)
   2. Inspect for any evidence of existing leakage
   3. Replacement O-rings available

C. Ports numbers are different from RCP

D. Differences in samples
   1. The sediment, water and viscosity samples are all taken from the bottom port (f)
   2. 600 ml sample size
   3. Sample is taken without removing the plug
      a. Cannot depressurize without draining the reservoir
      b. A hole in the plug will allow oil to come out without removal of the plug
      c. When turning the plug, oil will shoot out, revolving 360º around – makes a big mess
   4. O-ring of the plug is replaced if a sample is drawn, even though the fluid is not completely drained.

E. Draining (If required by sample)
   1. Reservoir drained by disconnecting the flexible hose from the external snubber tubing

Note: it may be possible with a vacuum – not verified yet

Prevent Events – 2-minute drill for hazards of dirt and leak potential

Prevent Events – 2-minute drill for hazards of dirt and leak potential upon reinstallation
CONTENT

2. Plugs (a), (b), (c), (d), (e), and (f) are all removed to drain the hydraulic cylinder

3. Plugs (e) and (f) are replaced immediately for cleanliness

4. Snubber flushed

F. Refilling fluid

1. Filled with Fyrquel GT hydraulic fluid

2. Cylinders filled through (b) and (c)

3. New O-rings installed and plugs replaced Can review O-ring cautions again if desired
   a. Removal of old O-rings may require careful prying without damaging the sealing surface surrounding the hole
   b. If O-ring is being removed without draining the cylinder, plug the hole with a long bolt to minimize leakage while prying the O-ring off
   c. Ensure O-ring is seated (hand-tight) prior to tightening with a wrench Mention ways this has been done – scraper or shim holding it up while tightening down by hand

4. Fluid is then added through tubing until it flows from (a) and (d)

5. O-rings replaced and plugs torqued Prevent Events – 2-minute drill for hazards of dirt and leak potential

6. Reservoir is filled through breather cap with flex hose plugged

7. Air is bled from the flex hose by unplugging it

8. Finish bleeding through (a) and (d) after hooking up the hose
III. 10 Year Surveillance Test (RCP)

A. Take samples (similar to 5 year)

B. Replace Chevron Pack
   1. Wiper retainer, retainer, rod wiper, chevron pack, and wave spring are removed by removing screws from rod head of cylinder
   2. Packing bores are cleaned and all dirt and grime are removed from the piston rod
   3. New wave springs and Chevron packs are installed using a Teflon probe (rod) to push them in
   4. If the chevron packing is solid, it must be cut on a 45° diagonal and the cuts staggered by 30°
   5. Replace retainer, rod wiper, and wiper retainer, securing with screws

C. Replacement of Reservoir Rod Wiper
   1. Retaining ring is removed from the end of the reservoir
   2. Rod wiper, rod head, rod seal and head seal are removed
   3. DO NOT REMOVE THE INNER RETAINING RING
   4. Inspect seals--if seals are not damaged, they can be reused
   5. Clean and inspect bore and rod
   6. Reinstall rod and head seals
   7. Refill as in the 5-year surveillance test Review with class if necessary
IV. 10 Year Surveillance Test (S/G)

A. Sample and drain as in the 5-year surveillance test

B. Replace chevron packing as on the RCP snubber 10 year surveillance

C. Refill as in the 5-year surveillance test

V. Functional Test (RCP) 73ST-9ZZ10

A. Responsibilities of mechanic

1. Assist Vendor with setup and restoration

2. Coordinate installation of scaffolding

3. Hookup and removal of test equipment to snubbers

   Prevent Events – 2-minute drill for hazards of dirt and leak potential

4. Removal/installation of RCP clevis pins

   a. Force must be removed from the pin

   b. Will possibly require pumping to adjust the piston

5. Provide certified rigging equipment and tools as needed

B. Basic setup

1. Hydraulic snubbers are tested in place

2. On the RCP’s, the inside clevis pin (one closest to the motor) is removed and supported with rigging during the tests

   Prevent Events – PJB on methods to remove pin without damaging it
CONTENT

C. Lockup and Release Rate (Bleedrate) in Tension (RCP)

1. What it is
   a. Lockup – the flow rate required to shut the control valve
   b. Release Rate (Bleedrate) – the rate of flow through the orifice after the control valve has shut

2. Set up the snubber for the test
   a. The reservoir is depressurized thru port "e"
   b. Install temporary reservoir rod restraining device
   c. Plugs f & g are removed and the vendor supplied 3/8" couplers are installed
   d. The Barker/Diacon IPST-10 test machine supply line is hooked to port "g" and the return line to port "f" through Vendor supplied fittings
   e. The snubber is fully retracted using the test machine

3. Lockup (valve closure) Velocity and Bleedrate tests "in tension" are performed and data recorded

D. Perform the same tests for compression

1. Reverse the supply and return hoses (supply "f", return "g")
2. Fully extend the snubber
3. Perform lockup velocity and bleedrate tests “in compression”
CONTENT

E. Restore the snubber to operating condition
   1. Reinstall bleed plugs with new O-rings
   2. Torque the plugs
   3. Remove the reservoir rod restraining device
   4. Return the snubber to the “as-found” dimension

F. Reservoir is refilled with qualified GE SF-1154 oil thru port "e"

G. RCP clevis pins are reinstalled when complete
   1. Piston will need to be extended/retracted as appropriate to align the clevis with the hole in the support stand
   2. OE – Pin was damaged when this was not done

VI. Functional Test (S/G)
   A. The testing is primarily the same as that performed on the RCP's
   B. Exceptions
      1. A seal integrity test is performed
      2. The valve manifold is removed and the test performed off the snubber then the manifold is reinstalled
         a. Care must be taken not to disturb the poppets on the control valve prior to testing
         b. This would be considered pre-conditioning
         c. FME plugs are installed where control valves were removed.

METHODS & ACTIVITIES

Tech Spec 4.7.9.f

Prevent Events – 2-minute drill for hazards of dirt and leak potential
C. Seal Integrity Test

1. Seal integrity test probes (fittings) are installed in the ports where the control valve test probes were installed

2. Test rig is hooked to the blind end test probe. The other probe is left open to atmosphere

3. Using hand pump, seals are pressurized to 15±5 psig

4. Valve is closed and pressure monitored for 5 minutes

5. Same test is done with the test rig to the rod end test probe

VII. General Maintenance Concerns

A. RCP snubbers

1. Leaks on plugged ports
   a. O-rings are not seated properly (metal O-rings)
   b. O-ring seating surfaces are damaged

2. Damaged load pins
   a. Side loaded when removing
   b. Trying to force the pin out

B. S/G snubbers

1. Leaks on plugged ports
   a. Plug seals not seated properly
   b. Seating surfaces damaged
2. Removal of reservoir flex connection

   a. Extremely messy

   b. Head pressure to the reservoir pushes out on the fitting

   c. Must be ready to plug the fitting immediately

   d. Reconnecting is even worse – must align the fitting while oil is leaking out

   e. Have adequate means for capture/cleanup to preclude hydraulic fluid dripping below

   METHODS & ACTIVITIES

   Prevent Events – pre-job and 2-minute drill prior to disconnecting the hose – hazard assessment

   Bring up the possibility of drawing a vacuum on the reservoir to minimize/eliminate the head pressure
EO: 1.8  Perform classroom exercise of a visual inspection of a mechanical snubber

**CONTENT**

I. Prepare for Lab Exercise

   A. 2-minute drill

   B. PPE expectations – gloves for handling

II. Nameplate Data

   A. EQID

   B. Snubber size

   C. Serial No

III. Inspection Data

   A. Damage

   B. Fasteners secured

   C. Welds intact

   D. Swing clearance

IV. Verify freedom of movement – Post Transient, PSA ¼, ½, or 1

**METHODS & ACTIVITIES**

- Provide a copy of 73ST-9ZZ21 to students and walk them through a visual inspection and filling out the Appendix A

- Use Standards and Expectations and discuss
SUMMARY OF MAIN PRINCIPLES
The following items are things to consider in your lesson summary. They are not mandatory.

Objectives Review

Review the Lesson Objectives

Topic Review

Restate the main principles or ideas covered in the lesson. Relate key points to the objectives. Use a question and answer session with the objectives.

Questions and Answers

Ask questions that implement the objectives. Discuss students answers as needed to ensure the objectives are being met.

Concluding Statement

If not done in the previous step, review the motivational points that apply this lesson to students needs. Use this opportunity to address an impending exam or practical exercise.