The Accuracy Controlled Enterprise:
Using Accuracy Controlled 3T SOPs for Production and Maintenance Quality Assurance

Abstract

Using Accuracy Controlled 3T SOPs for Production and Maintenance Quality Assurance. Highly reliable equipment is necessary to reduce production costs and maximise production throughput. High reliability from operating equipment requires high quality reassembly, coupled with the correct operating practices. You can guarantee correct maintenance and proper plant operation by specifying a target and tolerance in maintenance and operating procedures.

Having a target and tolerance sets the recognised acceptance criterion. A simple proof-test will confirm if it has been met. Specifying a mark and tolerance range changes the focus from one of simply doing the job; to now doing the job accurately. This results in high quality trades’ workmanship and sound equipment operator practices that deliver reliable equipment performance. Those organisations that use ‘target, tolerance, proof-test’ methodology in their procedural tasks move from being a quality-conscious operation to being an Accuracy-Controlled Enterprise (ACE).

Keywords: standard operating procedure, SOP, accuracy controlled enterprise, work quality assurance

Do you know that your workforce can prevent nearly all plant and equipment breakdowns! If your maintenance people do their work accurately to design specification, and your operators run the equipment precisely as intended, they can make the equipment work so well that it becomes superbly reliable.

There is no need to be doing repairs sooner than required by the design if the equipment is rebuilt accurately and run correctly Accuracy is defined as “the degree of conformity of a measured or calculated value to its actual or specified value.” To have accuracy you need a target value and a tolerance of what is acceptably close to the target to be called accurate.

How many defects, errors and failures can your operation afford to have each day? Does your maintenance crew have the time to go back and do a job twice or three times because it was done wrong the first time? Are people happy to regularly accept wasted production and lost time due to stopped equipment? If not, then do your internal work procedures support doing the job right the first time?

Highly reliable production equipment running at 100% design capacity should be normal and natural. Your plant and equipment was designed to work reliably. Its maintenance was intended to sustain the design reliability. Its operation should be as the designer anticipated. The designer wanted reliable 100%-rate production.

If under operation you are not getting the reliability designed into the equipment, then something is amiss. The challenge becomes to identify what is preventing the equipment from delivering the performance it was designed to give.
Very occasionally the fault lies with the design itself. Typically the wrong material was selected for
the job. Either it was not strong enough for the stresses induced in it or it was incompatible with
materials coming in contact with it. Once a design problem is identified the necessary change is made
to enable the equipment reliability to rise to the design intent.

Much more often the reason equipment does not meet its designed reliability is because it is installed
wrongly, it is built or rebuilt poorly and it is operated not as designed. Usually this happens because
people involved in its installation, care and running do not know the right ways.

Though most operators and maintainers have some recognised training it can never be enough to
competently handle all situations. In those situations where they have not been trained they are forced
to use what knowledge they do know to make a decision. If it’s the wrong choice and no one corrects
them, it becomes the way they solve that problem again in future.

**The Start of Defects, Failures and Errors in Your Business**

Unfortunately many decisions of this type do not have an immediate bad impact. If they did it would
be good, because the worker would instantly self-correct and get it right. No, most errors of choice or
ignorance do not impact until well into the future. The chosen action was taken and nothing bad
occurred. Which meant the operator or tradesman thought it was the right decision, since things still
ran fine. That is how bad practices become set-in-place in your operation.

There is nothing wrong with making a wrong decision. Provided it is corrected immediately and
nothing bad happens, there was no harm done. Bad things happen when bad decisions are allowed to
progress through time to their natural and final sad conclusion. Regrettably there are very few
decisions that will give you instant replay options.

If it is important in your company to have low maintenance cost, highly-reliable production equipment,
then your internal work systems must support that outcome. All work done by operators, maintainers,
engineers and managers need to go right the first time.

**Why We Have Standard Operating Procedures**

Companies have long recognised that if you want consistent, reproducible, correct results from your
workforce they need to work to a proven and endorsed procedure. The procedure provides clear
guidance, sets the required standard and stops variations in work performance.

Variations in work performance arise because human skills, talents and abilities are typically normally
distributed. If we were to gauge the abilities of a wide cross-section of humanity to do a task, we
would end up with a normal distribution bell curve. Secondary and tertiary learning institutions are
well aware that student results follow a normal distribution curve. A normal Gaussian distribution bell
curve of a talent in a large human population is shown in Figure 1.

The implication of such a distribution is that for most human skills and talents there are a few
exceptionally able people, a few with astoundingly poor ability and lots of people in-between clustered
around the middle or mean.
If your workplace requires highly able people to make your products and do your maintenance, then from the distribution curve of human talent you are going to find it hard to get many people who are that good. The ones you do get will cost you a lot of money because they are the elite in the industry. Hence standard operating procedures were created to use people from the around the middle and below ability levels to do higher standard work than they naturally could do unassisted.

The talent distribution curve also explains why the continual training of your people is so important to your company’s long term success. If the available labour pool is clustered around the mean performance level of a skill, then a good way to improve the population’s ability to do the skill is to teach them how to do it better. Training has the effect of moving average performers toward the elite portion of the population. This is shown in Figure 2.

**The Cost of Poorly Written Standard Operating Procedures**

Since standard operating procedures (SOPs) control the quality of the work performed by people not expert in a task, they are clearly absolutely critical to the proper running of a business. It is also critically important that they are written in ways to promote maximum efficiency (make use of the least resources) and effectiveness (done in the fastest correct way).

It has been my experience that very few companies use their SOPs to control outcomes. When they are available they are not self-checking and do not promote good practice. They offer little practical assistance to the user. Typically they are glanced over when operators and maintainers start a new job.
and then thrown to the back of the shelf to never be seen again. That is a pity because they are one of the most powerful learning tools ever developed. At least they could be if their supervisors and managers knew what could be done with an SOP.

Of the companies that have SOPs, most were written by their resident expert in the job. They wrote the procedure already knowing all the answers. So tasks were described with words and statements that assumed prior knowledge. You will often see in SOPs statements such as - “Inspect lights, check switch, check fuse, and test circuit”. And “Inspect steering wheel linkage”. Or in the case of a machine operator - “Test the vehicle and report its condition”.

The problem with the use of procedures containing such descriptions is that you must first be an expert to know whether there is anything wrong with what you are looking at. They require you to hire trained and qualified people in order to do what is maybe a very simple job.

The Best SOPs Can Be Done By The Least Skilled People.

There is a better way to write SOPs that still maintain the work quality but do not need only qualified people to do them. They can be written with more detail and guidance and include a target to hit, a tolerance on accuracy and regular proof-tests of compliance so that job quality is guaranteed.

Standard operating procedures are a quality and accuracy control device which has the power to deliver a specific level of excellence every time they are used. Few companies understand the true power of an SOP. Typically they are written because the company’s quality system demands it. People mistakenly write them as fast as they can, with the least details and content necessary.

In reality SOPs should be written to save organisations time, money, people and effort because they can make plant and equipment outstandingly reliable so production can maximise productivity!

For a standard operating procedure to have positively powerful effects on a company and its people there must be clear and precise measures, which if faithfully met, will produce the required quality to deliver the designed equipment performance. Great production plant reliability and production performance will naturally follow!

If we take the “Inspect steering wheel linkage” example from above and apply the ‘target, tolerance, proof” method, a resulting description might be:

“With a sharp, pointed scribe mark a straight line directly in-line on both shafts of the linkage as shown in the accompanying drawing/photo (A drawing or photo would be provided. If necessary you also describe how to mark a straight scribe mark in-line on both shafts). Grab both sides of the steering linkage and firmly twist in opposite directions. Observe the scribe marks as you twist. If they go out of alignment more than the thickness of the scribe mark replace the linkage (a sketch would be included showing when the movement is out of tolerance).” The procedure would then continue to list and specify any other necessary tests and resulting repairs.

With such detail you no longer need a highly qualified person to do the inspection. Anyone with mechanical aptitude can do a reliable inspection. This method of writing procedures is the same as used by writers of motor car manuals for novice car mechanics. Car manuals are full of procedures containing highly detailed descriptions and plentiful descriptive images. With them in-hand novice car mechanics can do a lot of their own maintenance with certainty of job quality.
The very same logic and method used to write car manuals also applies to industrial production and maintenance procedures. If you put in your procedures all the information that is necessary to rebuild an item of equipment, or to run a piece of plant accurately, you do not need people from the exceptional end of the population to do the job well.

**Train and Retrain Your People to Your Standard Operating Procedures**

Having a procedure full of best content and excellent explanations for your workforce is not by itself enough to guarantee accuracy. How can you be sure that your people comprehend what they read? Many tradesmen and plant operators are not literate in English, nor do they understand the true meaning of all the terms used in a procedure.

To be sure your people know what to do and can do it right, they need to be trained in the procedure and be tested. Training is needed before they do the task alone, without supervision, and later they need refresher and reinforcement training. The amount and extent of training varies depending on the frequency a procedure is done, the skill level of the persons involved and their past practical experience in successfully doing the work.

Procedures done annually or more often by the same people will not need retraining. Because people forget, those procedures on longer cycles than annually will need refreshment training before they are next done.

Training and retraining often seems such an unnecessary impost on an organisation. You will hear managers say “If the work is done by qualified people why do I need to train them? They have already been trained.” The answer to that question is “How many mistakes are you willing to accept?"

For example, if you have had flange leaks soon after a piece of equipment was rebuilt, it is a sign that you may need to retrain you people in the correct bolting of flanges. Flanges do not leak if they were done right. When a repair re-occurs too often, it is a signal that the SOP does not contain targets, tolerances and proof-tests or that training is needed to teach people the procedure.

**Taking Your Organisation to an Accuracy Controlled Enterprise**

A classic example of what great value an accuracy-focused SOP can bring is in this story of a forced draft fan bearing failure. The rear roller bearing on this fan never lasted more than about two months after a repair. The downtime was an expensive and great inconvenience. To take it out of the realm of a breakdown, the bearing was replaced every six weeks as planned maintenance.

The bearing was also put on vibration analysis condition monitoring observation. After several replacements enough vibration data was collected to diagnose a pinched outer bearing race. The rear bearing housing had been machined oval in shape when manufactured and it squeezed the new bearing out-of-round every time it was bolted up.

You could say that vibration analysis was applied wonderfully well. But the truth is the repair procedure failed badly. If there had been a task in the procedure to measure the bolted bearing housing roundness and compare the dimensions to allowable target measurements, it would have been instantly noticed as having an oval shaped hole at the first rebuild.
There was no need for the bearing to fail after the first time! A badly written procedure had let bad things happen! Whereas an accuracy-controlled procedure with targets, tolerances and proof-tests would have found the problem on the first repair and it would have been fixed permanently.

You can convert existing quality procedures to accuracy-controlled operating procedures with little development cost. The only extra requirement is that you include a target with tolerances and a proof-test in each procedural task to give feedback and confirmation the task is done right. The partial example at the end of the paper shows how it is done.

The problem with targets is that they are not easy to hit dead-centre. It is not humanly possible to be exact. If a procedural task states an exact result must be achieved, then it has asked for an unrealistic and virtually impossible outcome. A target must be accompanied with a tolerance range within which a result is acceptable. There must be upper and lower limits on the required result.

Even the bulls-eye in an archery target is not a dot; it is a circle with a sizable diameter. You can see the bulls-eye in Figure 3 is not a pin prick in size. Anywhere within the bulls-eye gets full marks. So must be the target for each task in an accuracy-controlled procedure.

A well written accuracy-controlled procedure contains clear individual tasks; each task has a measurable result observable by the user and a range within which the result is acceptable. If you do this to your procedures you build-in accuracy control. With each new task only allowed to start once the previous one is within target, you can guarantee a top quality result if the procedure is followed as written.

With targets set in the procedure, its user is obliged to perform the work so that they hit the required target. Having a target and tolerance forces the user to become significantly more accurate than without them. When all the task targets are hit accurately, you know the procedure was done accurately!

Once a procedure always delivers its intended purpose you have developed a failure control system. No longer will unexpected events happen with work performed accurately to the procedure.

**Conclusion**

Procedures need in-built accuracy to prevent failure and stop the introduction of defects. To ensure each task is correctly completed the worker is given a measurable target and tolerance to work to. The procedure is done correctly when its individual tasks are all done to within their target limits. Using this methodology in standard operation procedures makes them quality control and training documents of outstandingly high value and accuracy.

The organisations that use sound failure control and defect prevention systems based on proof-tested, accurate work, move from being a quality conscious organisation to being an accuracy-controlled enterprise; an ACE organisation.

With that level of accuracy in maintenance, operation and engineering tasks you will naturally get outstanding equipment reliability and consistently high production performance.
ACE 3T Example - Flange Connection Procedure with Tolerance Banding

This is a partially complete example of an Accuracy Controlled Enterprise (ACE) 3T procedure with tolerance bands to bolt together 80 NB, ANSI B36.5, forged steel, Class 150 flanges. Each task has a target with the allowed limits banded into ‘good, better, best’. Provide instruction if the tolerance is not achieved.

NOTE: The example covers the method to use to create a 3T procedure and is not the actual procedure to use when bolting-up flanges. Each organisation must research, develop and approve their safe practices and procedures for bolting flanges. The use of turn-of-nut on pressure flanges may not comply with the applicable pressure piping design codes.

Flange Connection Procedure

Importance of correctly mating flanges: This procedure explains how to bolt-up correctly a pipe flange on 80mm (3”) diameter pipe. Leaks of dangerous chemicals from pipe flanges create a safety and environmental hazard that can lead to death of workmates and the destruction of production plant and equipment. Even a water leak from a flange causes slip hazards and makes an unsightly mess. Pipe flanges must be bolted-up so they never leak.

This procedure is our current best practice and you should follow it exactly. It is the result of many people’s efforts over many years. It is the quickest, best way yet found to do the job. You are encouraged to learn the job exactly as in this document. If after you master this procedure exactly, you believe that you know of improvements, please bring them forward for discussion. You can test your ideas and compare them to the procedure. If your suggestion proves to be better, it will become the new way of doing this job.

Necessary Equipment and Tools: Gasket, ring spanners (do not use adjustable shifters and pipe wrenches as they damage corners of bolt heads and nuts making their removal dangerous and unsafe), suitably load-rated studs and nuts, pencil.

Task Summary

A summary of the process of installing gaskets and making flanges is below. A fully detailed procedure is beneath the list. If you have a problem that you cannot solve please see your supervisor.

1. Get work pack, tools, NEW fasteners and NEW gasket
2. Get safe handover isolated and pipe drained
3. Place personal danger tags test if drained
4. Break and spread flange safely
5. Clean-up flange faces
6. Check and correct unrestrained pipe alignment
7. Check and correct bolt hole alignment
8. Mount gasket and insert fasteners
9. Pull-up fasteners snug tight in sequence
10. Mark nut position and turn angle past snug
11. Turn nuts to position in sequence
12. Test flange for leakage at operating pressure
13. Safely clean-up, hand-back, complete job record and sign-off Work Order
## 80NB Flange Gasket Replacement and Fastener Tightening Procedure

<table>
<thead>
<tr>
<th>Prepare for the Job</th>
<th>Safe Plant and Equipment Isolation</th>
<th>Safe Work Handover</th>
<th>Separate Flanges</th>
<th>Clean Flange Faces</th>
<th>Pipe Alignment</th>
<th>Hole Alignment</th>
<th>Install New Gasket</th>
<th>Pull-up Snug Tight</th>
<th>Mark Nut Positions</th>
<th>Tighten Nuts</th>
<th>Test Flange for Leaks</th>
<th>Clean-up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collect together all materials, tools, instructions and information</td>
<td>Make the plant and equipment safe to work on</td>
<td>Isolate and prove the plant is safe to work on</td>
<td>Split the flanges in order to remove the gasket</td>
<td>Remove old gasket and clean flanges ready to accept new gasket</td>
<td>Ensure the pipe is not stressed</td>
<td>Ensure the flange holes align</td>
<td>Fit the new gasket</td>
<td>Pull-up the nuts in sequence</td>
<td>Mark the position of the nuts in readiness for final turn</td>
<td>Turn nuts into position in sequence</td>
<td>Safely pressurise the flange and test for leaks</td>
<td>Leave work place clean and safe</td>
</tr>
</tbody>
</table>
## Figure 1 – Process Flow Map of Flange Connection Procedure

<table>
<thead>
<tr>
<th>Task</th>
<th>Task Step Name (Max 3 – 4 words)</th>
<th>Task Description</th>
<th>Mat’l – Tools and their Condition</th>
<th>Test for Correctness (Include diagrams and pictures)</th>
<th>Good</th>
<th>Tolerance Bands</th>
<th>Reading/Result</th>
<th>Action if Out of Tolerance</th>
<th>Sign off</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Technician Prepare for the job</td>
<td>Gather together NEW studs and nuts, washers gasket, thread paste, tools, job work order, danger tags, handover permit, special instructions, PPE</td>
<td>5/8” ring spanner or socket, podgy spike bar, screw driver, scraper</td>
<td>All materials and tools are on the job before starting the job</td>
<td>Request and collect issued items from store</td>
<td>Planner arranged all items ready for issue from Store</td>
<td>Planner has all items at job and job is ready to do</td>
<td>Only start work once all requirements are gathered together</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Technician Inform operator</td>
<td>Contact Operations personnel responsible for plant isolations and handover</td>
<td>Handover preparation and documents correctly done</td>
<td>Contact Operator when ready to start job</td>
<td>Operator has plant off-line awaiting work</td>
<td>Operator has plant isolated, tagged and drained</td>
<td>Job can only start when Operations safely handover plant and piping</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Technician and Plant Operator Make work place safe</td>
<td>Place personal danger tags at isolation points and accept plant handover after proving isolations and drainage</td>
<td>Danger Tags</td>
<td>Isolation procedure is correctly done and proven safe</td>
<td>Operator and repair man walk circuit and identify and tag isolations and open drains</td>
<td>Operator has isolated plant &amp; tagged isolations out-of-service &amp; drained piping</td>
<td>Operator provides isolation point drawing and walks circuit to show previous tagged isolations and open drains</td>
<td>Only start work when piping is fully drained and proven to be empty and possible gas build-up vented</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Technician Separate flanges</td>
<td>Release tension on exiting fasteners gradually in tightening sequence and then remove one fastener at a time but leaving the last fastener loosely in place if pipe springs unexpectedly, spring flanges with podgy bar</td>
<td>5/8” ring spanner or socket, anti-seize liquid</td>
<td>All fasteners removed without damage to flanges or harm to personnel or other property</td>
<td>Back-off all nuts half a turn in sequence and then a full turn, catch any drops of product from flange in suitable container, remove all fasteners but last one. Spring flanges with podgy</td>
<td>Back-off all nuts half a turn in sequence and then a full turn, catch any drops of product from flange in suitable container, remove all fasteners but last one. Spring flanges with podgy</td>
<td>Cover fasteners with anti-seize, back-off nuts half a turn in sequence and then a full turn, catch any drops of product from flange in suitable container, remove every second fastener and finally all fasteners but last one. Spring flanges</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Engineering Standards

**Flange Squareness:**
- Good: Within 1mm for every 200mm diameter
- Better: Within 0.75mm for every 200mm diameter
- Best: Within 0.5mm for every 200mm diameter

**Stress-free Flange Bolt Hole Alignment:**
- Good: Centres within 2mm
- Better: Centres Within 1.5mm
- Best: Centres within 1mm

**Bolt Lubricant:** Molybdenum disulphide

**Gasket:** Non-asbestos fibre, 1.5 mm thick, ring, grade as noted on work order.
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<tr>
<td>5</td>
<td>Clean flange faces</td>
<td>Remove old gasket and clean flange faces, remove any burrs, check face is flat with straight metal ruler and 0.05mm shim in gaps, no draw marks, pits or scratches allowed across flange face</td>
<td>25 mm wide metal scraper, 80 grit emery cloth</td>
<td>Flange face are totally clean and safely usable</td>
<td>Loose material removed, burr-free, flat face, no draw marks or pits deeper than 0.25mm</td>
<td>Grooves clean, face sanded, flat face, no draw marks or pits</td>
<td>Bright, smooth, flat face, no groove damage or pitting, as good as new</td>
<td>Replace or machine flange with identical rating and grade if pits are deep, or are in close clusters, or not flat (pictures would be necessary)</td>
</tr>
<tr>
<td>6</td>
<td>Pipe alignment</td>
<td>Check unrestrained pipe alignment</td>
<td>5/8” ring spanner x 2, or socket and ring spanner</td>
<td>Measure misalignment with vernier callipers on flanges with studs removed</td>
<td>Flanges are unbolted and are in-line to within 2 mm</td>
<td>Flanges unbolted and are in-line to within 1.5 mm</td>
<td>Flanges unbolted and are in-line to within 1 mm</td>
<td>Cut pipe and remount flange to bring unrestrained flanges to within 1 mm alignment and 0.5 mm squareness to applicable procedure for the pipe material and grade</td>
</tr>
<tr>
<td>7</td>
<td>Tradesman Bolt hole alignment</td>
<td>5/8” ring spanner x 2</td>
<td>Check bolt hole alignment</td>
<td>Measure with vernier callipers on flanges with studs removed</td>
<td>Flanges unbolted and holes in-line to within 2 mm</td>
<td>Flanges unbolted and holes in-line to within 1 mm</td>
<td>Flanges unbolted and holes in-line to within 0.5 mm</td>
<td>Cut pipe and realign flange to bring hole alignment of unrestrained flanges to within 0.5 mm</td>
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<tr>
<td>8</td>
<td>Install new gasket and fasteners</td>
<td>Mount gasket and insert fasteners, Pre-cut studs to length and de-burr so that two full threads protrude out of each nut when fully tightened. Lightly lubricate the studs and the face of the nuts in contact with the flange.</td>
<td>Approved NEW gasket; NEW studs and nuts, bolt lubricant, podgy bar</td>
<td>Gasket slid between flanges and centred without damage and new studs/nuts fitted by hand</td>
<td>Gasket slid between flanges without and centred damage and studs/nuts lightly, pre-lubricated and fitted by hand within 2 minutes</td>
<td>Gasket slid between flanges and centred without damage and studs/nuts lightly, pre-lubricated and fitted by hand within 1 minute</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Bring flanges together</td>
<td>Pull-up fasteners snug tight in cross tightening sequence. Sung means flanges are in firm contact under about 20% of final bolt torque. It is obtained by the full effort of a well-built man pulling on a ring spanner until it can no longer be moved by hand. It can</td>
<td>5/8” ring spanner or socket, feeler gauges</td>
<td>Flanges come together square with stress-free alignment</td>
<td>Wind nuts onto studs by hand so studs extend equal distance either side of flange. Tighten nuts finger tight and check that flanges</td>
<td>Wind nuts onto studs by hand so studs extend equal distance either side of flange. Tighten nuts finger tight and check that flanges</td>
<td>Wind nuts onto studs by hand so studs extend equal distance either side of flange. Tighten nuts finger tight and check that flanges are parallel to an</td>
<td>If flanges are not parallel, directly 180° degrees opposite widest part of indicated gap, loosen nuts off one or more turns. Return to segment with gap and tighten until both</td>
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<tr>
<td>10</td>
<td>Match mark fasteners</td>
<td>Match-mark nut position on one flange only with a pencil when all nuts on both flanges are snug.</td>
<td>Pencil</td>
<td>Scribed marks in correct position and easily observable</td>
<td>Match-mark the nut and flange</td>
<td>Clearly match mark the nut and flange within 1 minute</td>
<td>Clearly match-mark the nut and flange within 45 seconds</td>
<td>flanges are in contact with gasket. This is necessary to prevent flange levering over the fulcrum formed by the outer edge of the two raised faces at points in contact with gasket. The restriction will cause exceptionally high flange to gasket clamp loading at this point, with possible damage to gasket, PLUS diverting necessary clamp loading bolt torque energy to correcting alignment on the opposite segment.</td>
</tr>
<tr>
<td>11</td>
<td>Tighten fasteners</td>
<td>Turn each nut on one flange only an extra 1/3 of a turn to final position in cross tightening sequence. Re-tension continuously until all nuts are equally tight. No rotation of stud is permitted while tightening the nut.</td>
<td>5/8” ring spanner or socket, Impact wrench</td>
<td>Fasteners correctly tensioned to required nut position in right tightening sequence</td>
<td>Tighten nuts 1/4 of a turn in cross sequence and finally tighten nuts to 1/3 of a turn in cross sequence.</td>
<td>Tighten nuts 1/4 of a turn in cross sequence and finally tighten nuts to 1/3 of a turn in cross sequence in 5 minutes.</td>
<td>If a stud starts to rotate as the nut is tightened it indicates that the nuts were not snug to start with. Immediately stop and undo all studs and repeat nut snug tensioning procedure.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Test for leaks</td>
<td>Test flange for leakage at operating pressure, release pressure and retighten nuts on same flange as originally tightened</td>
<td></td>
<td></td>
<td>No leak whatsoever at full operating pressure</td>
<td>No leak whatsoever at full operating pressure</td>
<td>No leak whatsoever at full operating pressure</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Clean and hand back</td>
<td>Safely clean-up, hand-back, complete job record and sign-off and record Work Order history</td>
<td></td>
<td></td>
<td>All equipment, tools and waste removed - area left spotlessly clean</td>
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</tbody>
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1 Sheppard, Alan T., ‘High Strength Bolting’, The DuRoss Group, Inc.
Making Your Organisation an ACE

A classic example of what great value an accuracy-focused SOP can bring is in this story of a forced draft fan bearing failure. The rear roller bearing on the fan involved never lasted more than about two months after a repair. The downtime was an expensive and great inconvenience. To prevent a breakdown, they replaced the bearing every six weeks during a planned outage. It was also on vibration analysis observation. After several replacements, they collected enough vibration data to diagnose a pinched outer bearing race. The rear bearing housing had been machined oval when manufactured and it squeezed the new bearing out-of-round every time it bolted up. You could say that vibration analysis did wonderfully well. But the truth is the repair procedure failed badly. If there had been a task in the procedure to measure the bolted bearing housing roundness and compare the dimensions to allowable target measurements, they would have found the oval-shaped hole at the very first rebuild. There was no need for the bearing to fail after the first time. A badly written procedure had failed the organisation. Whereas an accuracy-controlled procedure with targets, tolerances and proof-tests would have found the problem on the first repair, and fixed it permanently.

Existing ISO 9000 or Six Sigma quality procedures convert to accuracy-controlled operating procedures with little development cost. The only extra requirement is that they include a target with tolerances and a proof-test in every activity to give feedback and confirmation each task is right as the job progresses.

A well written accuracy-controlled procedure contains clear individual tasks; each with a measurable result observable by the user and a range within which the result is accepted. With each new task only allowed to start once the previous one is within target, it is possible to guarantee a top quality result. With targets in the procedure, its user is obliged to perform the work so that they are within the required tolerance. Having a target and tolerance forces the user to become significantly more accurate than without them. With all the task targets hit, the procedure is done accurately and excellent work results. The 3Ts automatically build defect elimination into a job.

Once a procedure always delivers its purpose, you have developed a failure control system. No longer will unexpected events happen if work is done accurately, to the requirements of the procedure. The procedure guarantees in-built accuracy to prevent failure and stop the introduction of defects. To ensure each task is correctly completed the worker is given a measurable target and tolerance to work to. The procedure is correct when its individual tasks are all within their target limits. Using this methodology in standard operation procedures makes them quality control and training documents of outstandingly high value. Those organisations that use sound failure control and defect prevention systems based on proof-tested, accurate work, move from being a quality conscious organisation to being an accuracy-controlled enterprise; an ACE organisation. With accuracy in maintenance, operation and engineering tasks, getting outstanding equipment reliability and consistently high production performance becomes normal.

My best regards to you,

Mike Sondalini

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