

Managing Extrusion Plant Maintenance

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Managing maintenance is a challenging job, especially in an extrusion plant with older presses. There is pressure to keep downtime to a minimum, and at the same time keep repair costs low as possible. What kind of management program can help meet these goals? In the following pages we explore these 6 concepts which, based on experience, are keys to managing maintenance.

- The best “Maintenance Level” for your plant
- Staffing; work planning and scheduling; and performance measurement
- “Maintenance engineering,” or reducing maintenance frequency by redesign and use of new materials
- Establishing and maintaining adequate equipment information files and records
- Maintaining the correct spare parts inventory
- Some specialized tools and techniques for maintenance

The Goal of Maintenance Management

The goal in managing maintenance is to achieve the correct economic balance between **low maintenance cost** and **minimum “downtime”** or maximum reliability of the production equipment. Finding the ideal balance between cost and uptime is always difficult, because there is often a time lag between cause and effect; that is, you may cut back on maintenance and not see any effect on increased downtime and other problems until much later. Then when you least expect it, problems arise, with increased breakdowns, unplanned expenses, and irate customers.





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The Maintenance Level Audit

A useful tool for finding the correct balance between maintenance cost and downtime is the Maintenance Level Audit. The purpose is to measure the condition of the plant, with respect to maintenance, on an imaginary rating scale from 0 to 5.

- A level of 5 represents a perfectly maintained plant: everything perfectly clean and painted, no oil leaks, no vibrating machines, etc.
- A level of zero represents the opposite extreme: a complete mess, guards missing, fluids leaking, machines neglected, broken down and falling apart.

The scale from 0 to 5 then represents proportional stages between these extremes.



To measure the maintenance level, a **team of 2 to 5 inspectors** goes to each department or extrusion press and rates it as well as possible based on visible evidence; rating each element such as pumps, piping, machine guards, paint, fluid leaks, vibrations and noise, etc. Even though it is only possible to evaluate visible conditions by this method, the results are in fact a remarkably good picture of the entire maintenance level, including downtime and repair costs.

Now, with the concept in mind that **maintenance level can be measured**, it becomes easier to discuss the philosophy of the maintenance program. To illustrate, imagine a plant with a maintenance level of 1.0. There we might see such things as visible oil leaks, rags, and dirt, which will eventually result in a contaminated hydraulic system, dirty filters, pump and valve failures, and press downtime. What could have been repaired early for a few dollars now costs thousands, including major breakdown time. **A maintenance level at the low end of the scale indicates a short-sighted and costly maintenance program.**

At the other extreme, it is also possible to over-maintain a plant, for example by excessive painting, cleaning and polishing. Once a certain level is reached, additional inspecting, polishing and cleaning will add little to reliability. Now, this writer has visited some 165 extrusion plants and has never seen a 5 (and very few 4's). Even so, it would seem wasteful to maintain the plant at level above 4. One would never maintain an extrusion press to the level of a boiler room or perhaps a fire truck, where there are workers available with extra time to clean and polish the equipment.

So the ideal level of maintenance seems to be in the range from 2.5 to 3.5, with small problems being spotted and corrected early before they become big, costly problems; and wherever possible to err on the side of doing more than the minimum, not less. This seems to be the level that corresponds to maximum uptime while minimizing the cost over the long term.

When trying to reduce maintenance costs, always keep in mind that cutting costs is not really saving money if the maintenance level is reduced in the process. A good maintenance level is like money in the bank, and allowing maintenance level to decline is like using up the money that was invested for the future. Of course in times of extreme production demands or financial crisis, it may be necessary to somewhat neglect maintenance for a short time. The level might be allowed to decline to, say, 2.0; but it should never be allowed to get too low or else recovery will be very difficult and expensive. And allowing a decline in the maintenance level must never be considered anything but temporary; after all, it is not a cost saving, but a postponement of costs, a borrowing from the future; and the plant must eventually be returned to the economical range 2.5 to 3.5.

The Maintenance Level Audit is conducted by a team of 2 to 5 persons, who come from different backgrounds and departments, and from different plants if possible. Use a checklist similar to Figure E-1 (develop your own if possible). Each team member grades each item and the results are averaged. Collecting this data on a quarterly or semi-annual basis will provide a useful ongoing measure of maintenance performance.

Maintenance Staffing and Required Skills

Perhaps the major responsibility of maintenance management is providing the correct staffing to meet the needs of the plant – the right number of people with the proper skills at the right time.

In extrusion plants we generally find an average staffing level in the range of **200 to 400 maintenance man-hours per press per month**. This figure includes direct hours worked on the press line alone (not including equipment in the foundry, finishing, or packing areas), and it varies according to many factors, for example:

- age of the equipment
- size of the press
- design and complexity of the equipment
- skill level of maintenance workers
- whether preventive or breakdown maintenance is followed
- use of press operators and/or outside contractors for some work

Some months there will be peaks where somewhat more man-hours are required, but on average the indicated range should be expected.

Most extrusion plants have a continuing problem in finding and keeping maintenance workers with the necessary skills. Working conditions are often brutal – hot, dirty, and stressful. The best solution is to focus on improving working conditions: not only pay and benefits, but also the work environment and the way the work is performed. Try scheduling maintenance shut-downs during mid-week, when parts suppliers are open and vendors are available for technical support. Your workers will thank you. By moving away from **reactive** to **proactive** maintenance, you will improve working conditions and save money for the company at the same time.

A good source for maintenance workers that is often overlooked is the press crew. Consider the advantages of moving press operators into maintenance: they already know the equipment, they are comfortable with the plant environment, and their loyalty to the company has been demonstrated. They only need to be trained in the necessary skills.

There are several resources for obtaining training for extrusion plant maintenance workers:

- the Aluminum Extruders Council offers Press Maintenance Seminars to its members every 2 or 3 years
- vendors such as Oilgear and Allen Bradley offer specialized training on their equipment
- maintenance seminars or in-house training are occasionally offered by consultants

These resources will complement the courses available at local technical schools.

Figure E-1:**Maintenance Level Audit (Sample Form)**

Date _____ Audited By _____

Location _____

Note: Grade each item on a scale of 0 (Worst) to 5 (Best)

Item↓	Department→	Press 1	Press 2	Press 3
Housekeeping				
Floors, walkways, & ladders				
Mechanical Equipment:				
Functions smoothly				
Vibration				
Lubrication				
Hydraulic Systems:				
Oil leaks				
Shock or hammer				
Temperature control				
Electrical Equipment:				
Control cabinets				
Conduit & wiring				
Lighting				
Safety Equipment:				
Guards				
Protective equipment				
Piping Systems:				
Hydraulic				
Compressed air				
Water				
Other				
Heating Equipment				

Workload Planning and Scheduling

It is generally agreed that maintenance performed on a planned basis is more efficient than waiting until a breakdown occurs. Planned or “preventive” maintenance can be done while the press operating crew is off duty to save costs, and without interruption of production plans. Equally important, a planned shutdown makes it possible to have all the right workers on hand, and any specialized tools, parts, and materials available, so that the work can be done in the most efficient manner without having to go look for tools and parts. Good planning takes time, so the office staff must be large enough and knowledgeable about the work, in order to plan and schedule the resources needed and to coordinate the plans with the production schedule.

Responsibility for maintenance planning must be assigned. A qualified staff person should be put in charge of planning, since line supervisors often lack the time for detailed advance planning, particularly for complex shut-downs.

Performance Measurement

For the sake of measuring performance, it is useful to track the following data on a monthly basis or more often, for each press (in multi-press plants):

- * maintenance man-hours
- * percent overtime for maintenance workers
- * hours + minutes of press downtime for planned maintenance
- * hours + minutes of press downtime for breakdowns (unplanned maintenance)
- * maintenance costs

One goal is to minimize the downtime for breakdowns, in favor of planned maintenance. Another goal is to hold maintenance overtime to less than 20% over any extended period --- more than 20% overtime over an extended period is uneconomical and inefficient, as workers' productivity will likely suffer due to fatigue.

Maintenance Engineering

Most plants, regardless of age or design, will profit from an activity which we call Maintenance Engineering (although it sometimes goes by other names as well). It is the **reduction of maintenance costs and downtime by finding engineering solutions for recurring problems**. The problems to be solved are identified from records of cost, downtime, and repair histories, and from the recommendations of production and maintenance workers. A regular Pareto analysis of downtime --- that is, summarizing downtime for each component of the press line --- is the correct way to identify priority items for maintenance engineering.

To some extent, all maintenance and even production workers should be involved in Maintenance Engineering, and they should be encouraged to identify problems and offer solutions wherever possible. However, in larger, older plants, it is usually justified to assign one or more full-time engineers to the activity, due to the technical skills needed and the number of opportunities for cost reduction. In any case, Maintenance Engineering should be a formal program, with regular management reports that list the problems, priorities, potential savings, and the name of the person responsible for each item.

Many solutions to maintenance problems will be found in new materials and technologies in the marketplace, so the Purchasing department should also be involved in contacting vendors and finding sources of new technology.

Equipment Information Files and History

A key to good maintenance is access to information about the equipment --- drawings, inspection and repair procedures, and parts lists. However, in some plants the necessary information is not available: there is nothing in the files to help diagnose a problem or to explain the correct repair procedures. Either the correct information was never received, or it has been lost over the years.

When new equipment is purchased, it is important to obtain good original vendor information, with enough copies to provide a back-up. For this reason we recommend using a **Vendor Information Requirements** sheet, such as in Figure E-2. This form will be included with the **Purchase Order and contract** for equipment any time new equipment is purchased, and it should be made a part of the Purchase Order. Note that the form lets you specify as electronic media --- drawings in CAD format and manuals as word processor files. These formats protect against loss and allow you to make fresh copies as needed.

Once the information is received, it should be distributed (usually copies to Production, Maintenance, and Engineering) and also properly archived to insure against loss over the years. By “archives” we mean a separate, locked, fire-proof file in a separate location. Personal Computer technology makes it easy to create archives on magnetic media, but a “hard copy” archive is still recommended, with access permitted only to make copies, never to remove the original document from the archives. (We have seen too many plants that have lost all the drawings and other documents of key equipment, and these plants often pay dearly for the lack of information, or they must pay to obtain replacement documents.)

What can be done in an older plant after the original information has been lost? There is no easy answer. First set up a proper information file system and an archive, starting from “zero” by listing each piece of equipment and creating a file folder for each. Next go out to the equipment and record any nameplate data, and then contact the original manufacturer to request copies of any information still available. In some cases it is necessary to make new drawings by measuring directly from the equipment.

It is important for maintenance workers to have complete access to the data in the equipment information files, as well as to the repair history. For this reason a notebook or tablet computer seems ideal, although some documents such as large drawings or manuals are more difficult to scan into memory and to recall. For these items conventional file cabinets are still needed, along with secure back-up archives to guard against loss of the documents. Files should be properly indexed to simplify locating the correct data.

Spare Parts Inventory

Spare parts for an extrusion plant usually represent a major investment, typically about 5% of initial equipment cost. Still, most plants experience some downtime waiting for parts, and spend considerable time and effort having parts specially made or flown in on a rush basis. Maintenance workers usually complain that the stockroom doesn’t have what they need, but instead is filled with items they don’t use, and even many obsolete or useless items. Go through the parts inventory a couple of times every year to clean out obsolete items and note anything important that may be missing. A carefully thought-out spare parts policy may well save you from disaster some day. It is best if prepared in written form. It should include:

- a plan for every major component – whether to stock it, wait until needed to buy it, or to have it made (the decision is based on delivery and how critical the parts are)
- a system for keeping an inventory of components such as containers and stems, which are repaired and returned to inventory (in some plants, used parts are not included in the inventory records system)
- regular screening for and removal of obsolete parts
- proper storage conditions and occasional inspection of spares
- Some press components such as hydraulic cylinders, pumps, and electric motors have special storage requirements. *See Chapter B – Spare Parts.*

Figure E-2:

Equipment Data Requirements Sheet

Date _____ Project _____ PO No. _____

Supplier _____ Equip. Description _____

This sheet specifies the technical data required from the vendor of the subject equipment purchase. This sheet is part of the purchase agreement, and the order will not be complete until all requested data has been received.

Equipment Data Required:

Type:	Hard Copies:	Media Copies (specify):
Instruction Manuals:		
Performance Curves or Tables (Pumps and Blowers)		
Parts Assembly Diagrams		
Complete Parts List		
Recommended Spare Parts		
Maintenance Instructions		
Lubrication Requirements		
Engineering Drawings:		
Layout Drawings		
Detail Parts Drawings		
Foundation Requirements		
Electrical & Controls:		
Schematic Diagrams		
Program Print-out		

Notes: _____

Send Data to: _____

Computerized Maintenance Management Systems

Computer technology offers great opportunity in maintenance management, yet surprisingly few plants use this tool to its full effectiveness. Why? Many plants use systems that try to accommodate maintenance functions in a company-wide system that is actually designed for cost accounting. Sometimes these systems are created with little understanding of the real maintenance requirements, for example, they are not suited for keeping records of used parts, just mentioned, or for archiving equipment information files.

Instead, most plants will benefit from purchasing a dedicated Computerized Maintenance Management System (CMMS), many of which are available on the market. While we are not aware of any such system that has been tailored specifically to extrusion plants, the ideal system should incorporate all of the information requirements mentioned throughout this paper.

Review and Summary

The goal of maintenance management is **to achieve the correct balance between low maintenance cost and low “downtime” or reliability of the production equipment.** In order to achieve this goal the program should include:

- The best “Maintenance Level” for your plant
- Staffing; work planning and scheduling; and performance measurement
- “Maintenance engineering,” or reducing maintenance frequency by redesign and use of new materials
- Establishing and maintaining adequate equipment information files and records
- Maintaining the proper spare parts inventory
- Some specialized tools and techniques for maintenance

All of these components, regardless of what they are called, belong in the modern, comprehensive, extrusion plant maintenance program, and will contribute to success in balancing low maintenance cost against maximum uptime.

Following is an update to a paper that was presented in March, 2003, at the Aluminium 2000 Conference in Rome:

High-Tech Tools for Extrusion Plant Maintenance

by Al Kennedy

The methods and tools for maintaining extrusion presses and related equipment have been greatly improved in recent years, and some older tools have found new applications. Examples include: lasers for alignment and leveling; infra-red thermal imaging; digital videos and still photos; hand-held computers; document storage, transmittal, and retrieval, including via the internet; and barcoding. Older technologies have found new applications, for example: ultrasound and MPI analysis of press components; hydraulic fluid analysis; and pressure grouting for foundations.

Many plants, however, do not take advantage of the available technology. In this paper we explore many of these new tools and technologies that have become available, and how to apply them in the extrusion plant maintenance program to reduce costs and improve reliability.

Internet Sources. Most questions about equipment and maintenance may be answered using search engines such as **Google**.

Example: a recent search was made for information about “roller chain,” a component often used in puller drives. A simple search yielded the following:

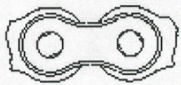
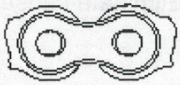
- Roller Chain Drives Troubleshooting Guide at www.maintenanceresources.com. This printable guide (Figure E-3) is helpful in diagnosing failures. It is free of charge and available in an instant, along with similar guides on Roller Chain Installation, Lubrication, and Maintenance; not to mention other topics such as bearings, belt drives, oil analysis, gears, hydraulics, vibration, etc., from the same source.
- Specifications and international standards for this product and related components.
- Numerous sources for this product from around the world, allowing a quick search for the lowest-cost source and fastest delivery, no longer limited to the local suppliers.

These results are typical; previous searches have been used to find lower cost sources for: electric motors; other power transmission components; computers and printers and related supplies; tools and diagnostic equipment; etc. Management ought to ensure that plant maintenance people have this tool at their disposal.

Figure E-3:

Roller Chain Drives

Troubleshooting Guide

CONDITION/SYMPTOM	POSSIBLE CAUSE	WHAT TO DO
Tight Joints 	• Dirt or foreign material in chain joints. • Inadequate lubrication. • Misalignment. • Internal corrosion or rust. • Overload bends pins or spreads roller.	Clean and relubricate chain. Replace chain. Re-establish proper lubrication. Replace sprockets and chain if needed. Realign sprockets. Replace chain. Eliminate cause of corrosion or protect chain. Replace chain. Eliminate cause of overload.
Rusted Chain	• Exposed to moisture. • Water in lubricant. • Inadequate lubrication.	Replace chain. Protect from moisture. Change lubricant. Protect lubrication system from water. Replace chain. Provide or re-establish proper lubrication. Replace chain, if needed.
Turned Pins 	• Inadequate lubrication.	Replace chain. Re-establish proper lubrication.
Enlarged Holes 	• Overload.	Replace chain. Eliminate cause of overload.

Pressure Grouting. It is not unusual, especially in older press plants, to find that foundations have tilted or settled. We have even seen some plants with foundations that allow the press to move up and down significantly with every cycle. Clearly this condition would make it impossible to maintain the proper press alignment and may cause constant shifting in the relative positions of the main cylinder and die platen, depending on the rigidity of the press support frame.

Conventional foundation repair requires a great expense and loss of production while the press is removed, the old foundation is excavated, and a new foundation poured and cured. Fortunately, technology has given us a new alternative.

Pressure grouting is defined as "an injection under pressure of fluid material into fractures and cavities in rock, soils or artificial structures." Foundation problems such as vibration, leakage, water cut-off, deficient bearing and others that may be encountered in new construction or existing structures can often be solved by pressure grouting using cement or chemical grout. Many structures and floors have been raised back to original elevation by a controlled grouting program.

Pressure grouting offers many useful methods. One common solution involves drilling a small hole (or holes) for access to the area beneath the foundation (Figures E-4 and E-5). Special grouts are then pumped through the holes under high pressure. Pressures are high enough to even lift the press and foundation to their original position if necessary. The chemical grouts are typically quick-setting, with a variety of desirable properties available to suit particular needs. The entire operation may be conducted in a matter of hours, with minimal interruption and reasonable cost.

Specialized firms offering this service are available throughout the world. An Internet search on Pressure Grouting yields thousands of references, for example:

www.technicalfoundations.com.



Figure E-4: Illustration of Pressure Grouting

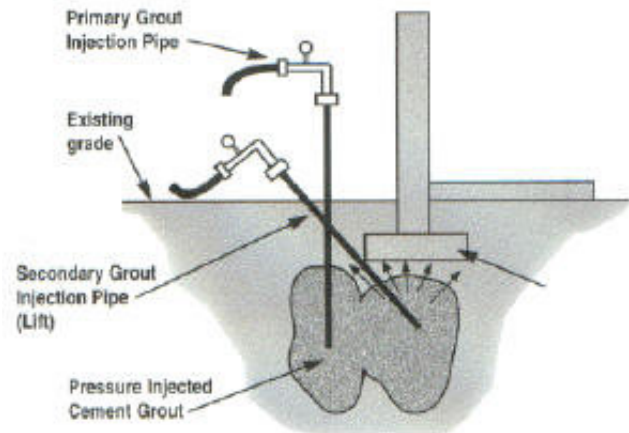


Figure E-5: Diagram of Pressure Grouting

Electronic document storage, retrieval, and transmission. One of the most annoying problems maintenance technicians face is the lack of good information about the equipment they maintain. In most older plants, copies of data sheets, drawings, and instructions have been lost through the years. We recommend taking the time to reconstruct lost data files, and to create a special fireproof archive storage room or cabinet to keep them safe. When new equipment is purchased it is critical to obtain good documents, in a suitable electronic format, and to properly archive it. Fortunately, today's information technology offers the tools to make the "information gap" a thing of the past. Some of the specific tools and procedures recommended are:

- Use a standardized form to specify the data required when new equipment is purchased. See the sample in **Figure E-2**. Note that documents are requested in electronic format as well as hard copies – word processor or CAD versions.
- Create a secure archive, either in a fireproof room or stored off-site, for storing the original copies of all documents. These are accessed only to replace working copies when needed --- never to be taken onto the plant floor.
- Copy all important existing documents to an electronic filing format, for example as *.pdf files (portable document format). A good scanner with document feeder, which will likely come packaged with filing software, is the first step. The files are then archived on CD's or other back-up devices.
- Once data files are converted to electronic format, in-plant access by intranet (wireless?) becomes practical for the technician at the press. Documents may also be transmitted to vendors or engineers for trouble-shooting or technical support.

An investment in equipment data files may seem uninteresting and low priority compared to other daily problems. However, good information is absolutely essential to efficient maintenance, and once the information has been lost, it will be very expensive or even impossible to completely replace it.

Digital photos and videos. Today almost everyone carries a smart phone with a camera capable of still and video photography, and the possible uses are many:

- Die makers and die users exchange information about dies and their performance with digital photos sent by email or other methods.
- Records of breakdowns and inspections can be backed up with images that are easily stored on computer media and retrieved as needed. "A picture is worth a thousand words."
- Communication with equipment suppliers, consultants, and others, about breakdowns or replacement parts, is infinitely more effective if accompanied by digital photos.
- Analysis of dynamic problems such as the movements of the press, can be made more quickly and accurately by means of video (preferably digital) that can be viewed in slow motion or stop-action, and also viewed repeatedly. The press cycle can be recorded once and then viewed "off line" while the press returns to normal production.
- Most phones may be fitted with a small, inexpensive microscope that fits over the camera lens. With this item it is possible to examine and photograph details such as metallurgical failures -- is it fatigue or tensile failure?
- A USB microscope attached to a personal computer or laptop costs a tiny fraction of the cost for a lab-grade microscope, yet allows metallurgical details to be observed.
- A USB "bore scope" uses fiber optics to allow viewing inside equipment or other formerly inaccessible places.

Infrared thermal imaging. Much of our plant equipment will tell us its condition if we will only check its temperature. That job is made easier with Infrared Thermal Imaging systems, camera-like devices that show an image of the equipment, color-coded according to its actual temperature. Originally applied primarily to electrical switchgear, the technology has now been applied to a wide spectrum of applications, such as hydraulic components --- anywhere in the plant that differential temperature may indicate trouble or malfunction.

One useful application is to inspect the thermal insulation of billet heaters, die heaters, and age ovens. Infra-red imaging will identify whether insulation has failed or settled, and whether door seals are working properly.

Typically, the first inspection in an older plant will find, at a minimum, several instances of over heated electrical devices and poorly conductive connections. Often, these are in need of immediate correction for safety reasons (**Figures E-8 and E-9**).

Infrared imaging are now available as attachments to smart phones. Large plants should consider purchasing a thermal imaging device. Smaller plants may obtain the service from a contractor, until such time that they feel that it is justified to purchase their own equipment instead.

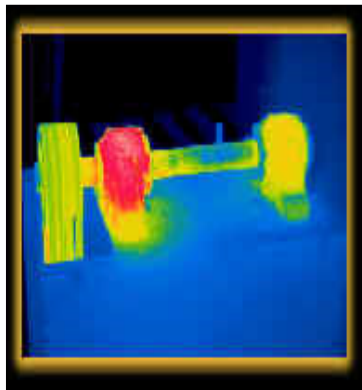


Figure E-8: Infrared image of an overheated bearing

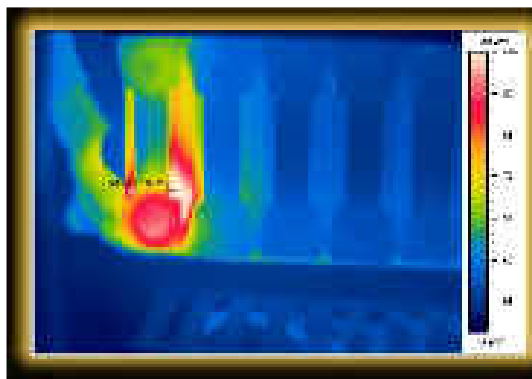


Figure E-9: Infrared image of an overheated fuse block

For other examples see Chapter 6 – Electrical & Controls.

Hydraulic oil analysis. Valuable information may be obtained from an Oil Analysis service. Most contaminants in hydraulic oil are invisible to the human eye. Damage-causing particles range from 5 to 40 micrometers in size, but the limit of human visibility is only 40 micrometers. Also, acids, water, and other by-products of oxidation cannot be easily detected by human senses. Therefore, oil sampling and analysis by other means is necessary.

On-site tests are possible by means of a Patch Test Kit, which gives immediate information. However, the range of detail provided is very limited, and the Patch Test Kit should only be used for a quick look at short term problems.

Complete laboratory analysis is the preferred method of oil testing. Numerous test labs, especially suppliers of oil and hydraulic equipment, offer these services. Oil samples are gathered, labeled, and sent in, at a frequency ranging from monthly to semi-annually. The test report should be returned within 24 to 48 hours after receipt, and will indicate such information as:

- Spectrochemical analysis of wear metals and additives.
- Particle count over various size ranges, also expressed as an ISO cleanliness code.
- Viscosity at 100°F.
- Water content expressed as a percent of volume.
- Analysis recommendations.

This data will indicate any corrective action or modifications that should be made to the hydraulic system. A typical report is shown in **Figure E-10**.

For more details on hydraulic oil sampling see Chapter 5 – Hydraulics, pages 5-59 to 5-62.

Figure E-10: Oil analysis report



Oil Analysis Report

1. CUSTOMER DETAILS: Customer Name: E-Monitor E-mail Address: oils@als.com.au Telephone Number:	2. VEHICLE DETAILS: Vehicle Rego. No.: E-Monitor Vehicle Make: Ford Vehicle Model: Falcon Vehicle Year: 1993 Compartment Name: Engine System Capacity: 5.5 Ltrs	3. SAMPLE STATUS: LEGEND SEVERE CAUTION NORMAL
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4. INTERPRETATION and RECOMMENDED ACTION:
Piston ring and cylinder wear indicated. PQ Index number (ferrous material) appears higher than typical. Dirt level (alumina + silica) abnormal. Viscosity within specified operating range.

Action : As oil and filter(s) already changed, check all dirt access points including filter and air induction system. Resample 3000 kms if filter debris was negligible to further monitor.

5. SAMPLE and ANALYSIS DATA: (Please refer to the second page of this report for a description of the tests)

UIN: 15E82	Current Sample	Last Sample	Previous Sample	Previous Sample	Previous Sample	Previous Sample
SAMPLE STATUS	?	✓	✓	✓	✓	✓
SAMPLE NO. (SIF NO.)	1617116	1231832	1224070	1117913	728316	1017660
LABORATORY NO.	1345829	1144271	1132176	1109103	1100519	1050766
DATE SAMPLED	02/12/99	28/03/98	15/02/98	23/11/97	28/10/97	10/02/97
DATE RECEIVED	03/12/99	30/03/98	17/02/98	25/11/97	30/10/97	20/02/97
DATE COMPLETED	05/12/01	05/12/01	05/12/01	05/12/01	05/12/01	05/12/01
VEHICLE Kms	28000	22047	21163	20020	19519	14300
OIL Kms	5000	2527	1649	Not Provided	5063	14300
FILTER Kms	5000	2527	1649	Not Provided	5063	Not Provided
OIL BRAND	Valvoline	Valvoline	Valvoline	Valvoline	Penrite	Penrite
OIL TYPE	XLD	XLD	XLD	XLD	HPR 50	HPR 50
OIL GRADE	20W50	20W50	20W50	20W50	40W70	40W70
OIL ADDED Ltrs	Not Provided	Not Provided	Not Provided	Not Provided	Not Provided	Not Provided
OIL CHANGED	Changed	Changed	Not Changed	Not Changed	Changed	Changed
FILTER CHANGED	Changed	Changed	Not Changed	Not Provided	Changed	Not Provided
ANALYSIS						
- Metals (ppm)						
Aluminium (Al)	15	11	12	10	6	8
Copper (Cu)	8	10	2	2	1	1
Chromium (Cr)	12	7	3	5	1	1
Iron (Fe)	103	46	45	34	18	21
Lead (Pb)	185	240	184	90	416	710
Tin (Sn)	1	1	2	2	1	1
- Contaminants / Additives (ppm)						
Silicon (Si)	36	8	8	8	5	6
Sodium (Na)	2	3	2	<1	<1	<1
- Physical Tests						
Water (% by crackle)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Viscosity (cSt, 40°C)	130	125	120	118	321	310
PQ Index	89	74	94	81	37	62
Fuel	Pass	Pass	Pass	Pass	Pass	Pass

"This analysis report is dependent upon the accurate completion of the sample information form and correct sampling techniques as advised. The analysis is intended as an aid only in predicting mechanical wear and should not be regarded as a substitute for proper servicing or mechanical inspection. The company does not accept any liability whatsoever in respect of any loss or damage (including loss of profits, economic or other consequential loss or damage) however caused which may arise directly, or indirectly, as a result of the matters referred to in this analysis report."

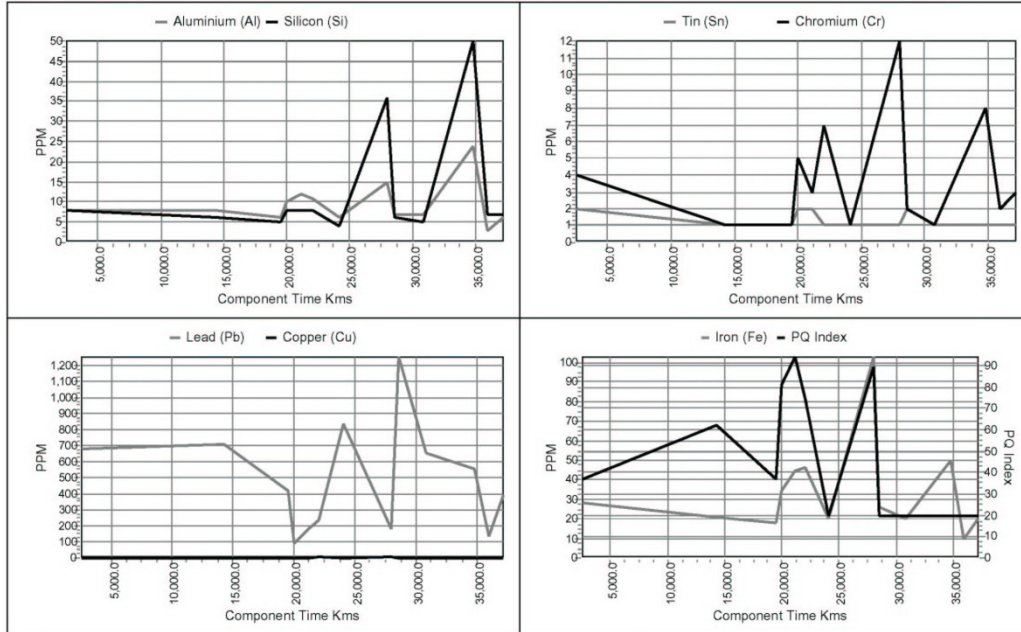
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For questions regarding the contents of this report, please email oils@als.com.au



6. TREND GRAPHS:

Oil Analysis Report

UIN: 15E82


7. DESCRIPTION OF TESTS:

		Maximum Acceptable Levels:				
		Engine:	Transmission:		Differential:	
Elements and their Sources:		Petrol	Diesel	Manual	Automatic	
Aluminium -	Pistons, bearings, bushings, torque converter, washers, gears, housings, pumps, dust	13 (18 OHC)	13	18	15	16
Chromium -	Piston rings, bearings, shafts, gears, coolant additive	10	8	4	4	4
Copper -	Bearings, bushings, thrust washers, bronze gears, clutch packs, oil cooler	22	22	45	250	25
Iron -	Cylinders/liners, crankshaft, valve train, piston pins, gears, bearings	100	90	150	75	400
Lead -	Bearings, bushes, clutch pack, grease, oil additive, petrol additive	Trend	36	Trend	Trend	Trend
Silicon -	Dust entry, oil anti-foaming additive, coolant additive, seals and gaskets	20	20	50	20	50
Sodium -	Coolant additive, oil detergent additive	50	50	Trend	Trend	Trend
Tin -	Bearings, bushes, plating on pistons, alloy of bronze	8	8	20	20	20

**** Please note that all levels above are based on standard oil change intervals of 10,000 kms for Engines and 50,000 kms for Transmissions / Differentials. Results may be factored for extended kms on oil.**

Other Physical Tests:

PQ Index -	This test measures the Total Iron in the sample irrespective of particle size	80	80	300	90	500
Water -	Indicates water contamination due to the presence of coolant or a buildup of condensation	0.1	0.1	0.4	0.1	0.4
Soot -	This test measures the percentage of fuel carbon contamination due to incomplete combustion	N/A	2.0	N/A	N/A	N/A
Fuel -	Indicates petrol/diesel contamination due to leaking injectors, pump or carburettor	3.0	2.0	N/A	N/A	N/A
Viscosity -	A measure of the oils resistance to flow at a given temperature	----- Analysis Result reported as a "Pass" or "Fail" ----- ----- Refer to Oil Manufacturers Specifications -----				

Lasers for leveling and alignment. New laser based devices and systems are now available for a variety of extrusion plant maintenance applications, primarily for leveling and alignment.

It is recommended that the extrusion run-out bed, puller tracks, and cooling system be checked for proper level and alignment each year. The press frame should also be checked for level, to ensure that settling of the foundation has not occurred. The purpose of these checks is to maintain smooth mechanical function and provide for smooth, drag-free transfer of profiles throughout the plant. Today, the preferred tool for these tasks is the laser surveyor's level (**Figure E-11**), which can be quickly and easily set up and operated with a minimum of skilled manpower.

A new technique for aligning press components was presented by Joseph Mulder at ET 2000 Conference¹ and substantially updated at ET16². According to Mulder:

“Previously published methods of extrusion press alignment made use of traditional mechanics’ tools such as precision levels, piano wire, micrometers, and various jigs and fixtures. Alignments were not made with the press under load, nor at operating temperature.

“More modern methods of measurement are desirable in order to improve accuracy and to take readings under actual operating conditions. Advances with surveying instruments began by using triangulation (intersection) with digital theodolites systems.

“In this paper, the latest methods using 3D Laser Tracking technology are presented. Additional benefits of this system have been identified, including: improved profile tolerances; significant production improvements; dummy block wear significantly reduced and total failures eliminated; longer container liner service life; noticeably less wear to ram and container guide-way bronze wear strips; and stem replacements minimized. Some observations are made regarding press establishment, press benchmarking, and the combined tolerances and error propagation effects for press frame alignment.”

Mulder’s paper goes on to describe the complete, 3-dimensional realignment of an aluminum extrusion press with laser surveying instruments. A similar alignment procedure is shown in **Figure E-12**.



Figure E-11: Rotary laser level

¹ Mulder, Joseph E. V., and Smith, Gavin J., “Extrusion Press Alignment with Modern Technology,” *Proceedings of 7th International Aluminum Extrusion Technology Seminar*, (2000).

² Mulder, Joseph E.V., “Laser Tracker Measurement Technology for the Alignment, Correction, Condition Monitoring, and Refurbishment of Extrusion Presses,” *Proceedings of 11th International Aluminum Extrusion Technology Seminar*, (2016), p.555-565.

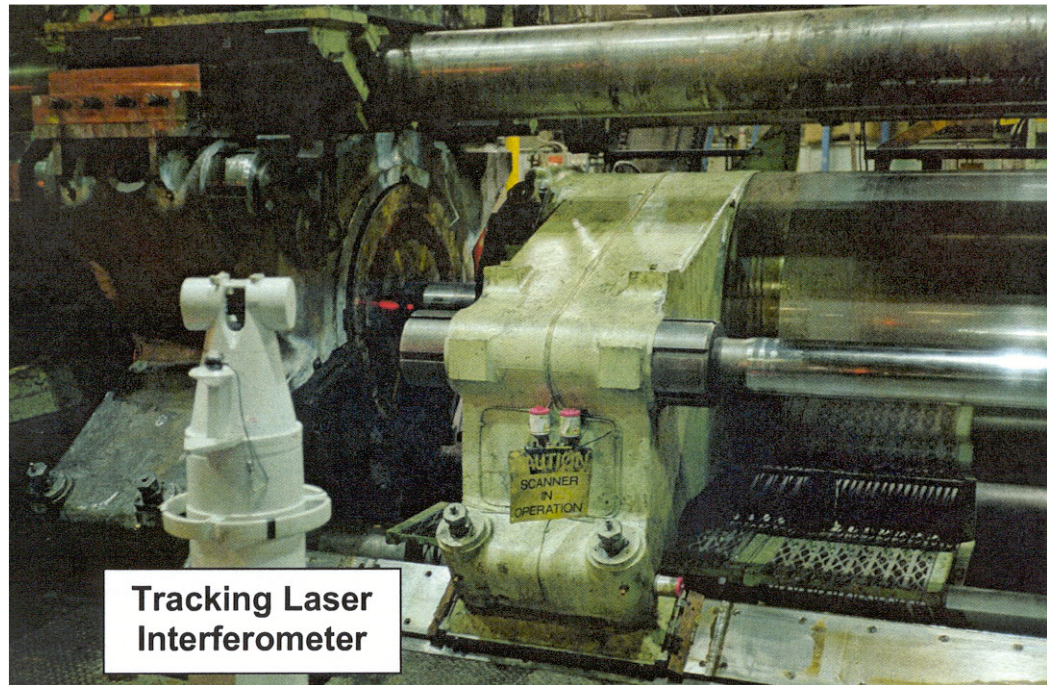


Figure E-12: Laser alignment of an extrusion press (photo from Advanced Dimensional Solutions Pty Ltd, www.a-solution.com.au)

Ultrasound and Magnetic Particle testing. For many extruders, these types of tests are well known. They permit non-destructive testing of major press components, such as tie rods and main cylinders, for cracks that indicate the beginning of fatigue failure. By finding cracks early, and tracking their progression over a period of months or years, it is usually possible to minimize the risk of lost production by obtaining a replacement component well in advance of failure. The new part may then be installed at the most convenient time, and in a planned, organized way, to minimize cost and downtime.

Fatigue failure is a common problem for extrusion presses, due to the many millions of cycles of operation over a few years of life. For presses in which no cracks have yet been detected, an annual test with either Ultrasound or MPI is recommended. After cracks have been detected, follow-up inspections are recommended at a frequency that depends on the size and rate of progression of the crack or cracks.

Inspection services are usually obtained from specialized contractors, although a few large extruders employ their own specialist to test presses on a regular schedule.

Ultrasonic inspection uses sound waves of short wavelength and high frequency to detect flaws (**Figure E-13**). Pulsed beams of high frequency ultrasound are used via a hand-held transducer which is placed on the specimen. Any sound from that pulse that returns to the transducer (like an echo) is shown on a screen which gives the amplitude of the pulse and the time taken to return to the transducer. Defects anywhere through the specimen's thickness reflect the sound back to the transducer. Flaw size, distance and reflectivity can be interpreted.

Magnetic Particle Testing (MPT) is accomplished by inducing a magnetic field in a ferromagnetic material and then dusting the surface with iron particles (either dry or suspended in liquid). Surface and near-surface imperfections distort the magnetic field and concentrate iron particles near imperfections, providing a visual indication of the flaw. (**Figure E-14**).

Because of its complexity, considerable technician training and skill are required to use either of these testing methods.

Additional illustrations and discussions of Ultrasound and Magnetic Particle Testing may be found in **Chapter 4 – Major Components**.



Figure E-13: Ultrasound testing

Magnetic particle shows cracks in a hot container housing

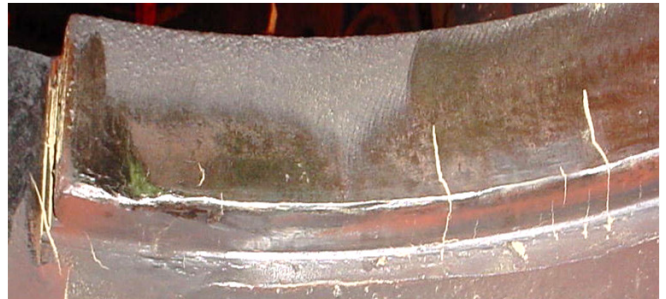


Figure E-14: Magnetic Particle testing

Barcode tracking for tools and spare parts. Many plant computer systems only keep track of new spare parts; they do not account, for example, for spare **press containers and dummy blocks**, which are routinely repaired and returned to storage. It is left to the memory of someone in the plant whether the spare container is ready for use when needed; and the same is true for other major press parts. We have previously recommended that the computerized parts tracking system include these parts as well. Now there is an excellent tool for keeping such records with a minimum of cost and without relying on personal memory.

Barcode tracking systems (**Figure E-15**) have been greatly improved and may be easily applied for a small investment. Coding software, printers, and scanners are commonly available for ordinary PC's. For larger parts, portable scanners may be used with smart phones or tablet PC's. The system is also useful for keeping a record of company owned tools such as drills, special wrenches, hydraulic jacks, etc.

One consideration to keep in mind when developing such a system: the next generation of technology, already under development, will replace the barcodes with inexpensive microchips that can be read from a distance with electronic scanners. This technology is already undergoing testing for supermarket checkouts in the US.

A similar tool is use of QR Codes, which contain lots of information and are easily created and scanned ad with free software. For example:



Figure E-15: Barcode identification and tracking of tools

Conclusion

This brief review of a few modern technical tools is intended to serve as a check-up and a stimulant to creativity, to help the reader to take advantage of every opportunity to reduce costs and improve efficiency.

Note: Because technical developments for maintenance happen often, I recommend subscribing to magazines and services that tell of new developments. One favorite is <http://www.maintenancetechnology.com/>