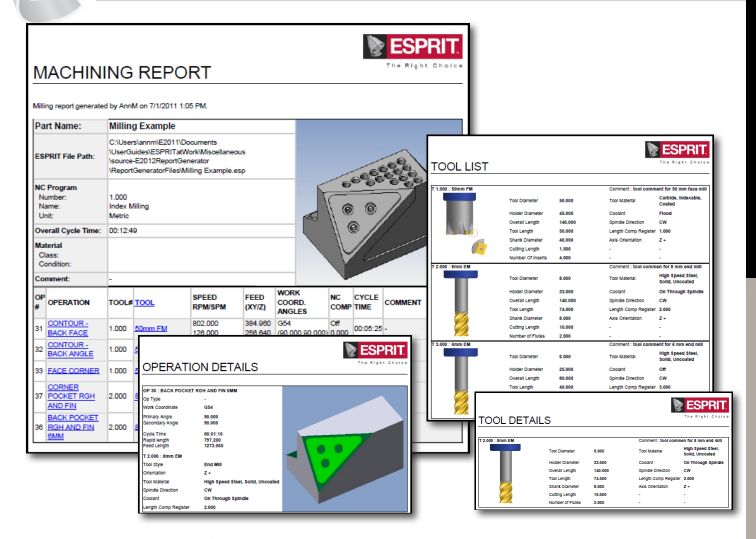
The most powerful CAM software ever.



ESPRIT Report Generator

A machining report is an effective way to increase efficiency and reduce errors on the shop floor with little cost involved.

Machining reports clearly communicate to the shop floor the processes, cutting tools, workpiece data and machine set-up required to produce parts.

The ESPRIT Report Generator automatically generates HTML and PDF reports that include easy-to-read lists of all operations and cutting tools in an ESPRIT document.

The Report Generator option in ESPRIT comes with a set of standard report templates that can be fully customized by the user.

5 Preformatted Standard Reports

Standard and detailed reports are available that provide the machining details an operator needs to correctly set up a machine and perform the required machining operations.

5 different formats are available:

- EDM report: Outputs the operation list of all wire EDM operations
- Milling_Detailed and Turning_Detailed: Outputs the operation list, tool list, and details on individual operations and tools
- Milling_Summary and Turning_Summary: Outputs the operation list only

Report Options

A full set of report options lets the user choose whether to create HTML reports, PDF reports, or both. The user can also control the folders where reports and templates are stored.

Graphical Details

When generating the report, ESPRIT takes pictures of the part, the simulation at each stage of the machining process, the tools and, optionally, tool holders. These pictures can then be used anywhere in the report for an easy graphical reference.

The most powerful CAM software ever.

Customized Reports

For manufacturing environments that need more complex, detailed, or differently formatted reports, ESPRIT makes it easy to create your own custom reports.

Report templates are in HTML format, which can be edited in any commonly available text editor or web design software.

The user can control exactly how much or how little machining data is included in each report through an extensive list of ESPRIT keywords and data pulled directly from the operations and cutting tools in the ESPRIT document.

The user can also control the layout and formatting of the report and add custom images such as the company logo.

A 21-page guide to report customizations is available on ESPRITWeb (www.dptechnology.com/ew/), the central on-line point for the ESPRIT community. To learn more, download bulletin #4155 "Customizing the ESPRIT Report Generator" (an ESPRITWeb login is required).

Create as many custom reports as you need and include as much detail as you like

A custom report can be as simple as listing details about the stock material and the cutting tools



| Turning Report - Generic Lathe Date: 7/1/2011 4:09 PM. | | | | | | | | | | | | 1.000 | 50mm FM |
|---|-----------|---|---------|------------------------------|-----------------------------|------------------------|---------------------------------|------------|---------------|-------|---------------|-------|---------|
| | | | | | | | | | | | | | |
| NC Program Number: Name: | | Turning Example 1234.0000 CLASS PART Inch | | | Diameter: 2 | eter: 0 2.0000 | | | | | RGH AND FIN | 2.000 | 8mm EM |
| Overall Cycle Time: | | 00:00:59 | | | Machine Name: Generic Lathe | | | | | | | | |
| | | ALUMINUM ALLOYS, WROUGHT - 30-80 HB 500kg - COLD DRAWN | | | | | | | • | | H AND FIN 6MM | 2.000 | 8mm EM |
| ORDER | OPERAT | | TURRET# | STATION# TOOL# ORIENT. | TOOL | SPEED RPM/SPM | FEED UNIT PM/PR (XY/Z) | NC COMP | CYCLE TIME | Stock | ⊢ | _ | |
| | FRONT F | T FACE 1.000 H(OP 11) 1.000 | | S 1.0000 T 1.0000 3V | 55DEG TURN | 2500.0000 1309.0000 | 25.0000 0.0100 | No | 00:00:03 | | | | |
| 2 | OD ROUG | | - | S 1.0000 T 1.0000 3V | 55DEG TURN | 2500.0000 1309.0000 | 25.0000 0.0100 | No | 00:00:12 | | | | |
| 3 | ID DRILL(| OP 10) | | S 3.0000 T 3.0000 | 1IN DRILL | 0.0000 0.0000 | 0.0000 0.0000 | - | 00:00:03 | | | | |



DP Technology Corp. 1150 Avenida Acaso Camarillo, CA 93012 USA

Tel: + 1 800 627 8479

Outside the US: + 1 805 388 6000 Email: esprit@dptechnology.com