



## **Press Release**

October 30, 2007

## CAM vendor postprocessors' availability status

## Post availability status is now displayed on our web page.

Mori Seiki Co. Ltd. is proud to announce the creation of new web pages to display the <u>availability</u> <u>status</u> of postprocessors from several major CAM vendors for our new models.

DTL (Digital Technology Laboratory Corporation), a subsidiary of Mori Seiki located in Sacramento, California, has been actively collaborating with several major CAM vendors, supplying them with solid model information about our machines and expert knowledge to help them develop postprocessors. As a result, we have created an environment in which postprocessors are developed in parallel with our machines, so that we can provide customers with a reliable postprocessor as soon as they purchase a Mori Seiki machine.

The new web pages will show the latest **development status (availability, and scheduled date of completion for those still under development)** for postprocessors, arranged by CAM manufacturer and by model. They will also display information on how to procure the postprocessors and how to contact the respective CAM vendor for inquiries or support, to help the customers choose the postprocessor which best suits their needs. The web pages where this information can be found are at the links shown below.

English - <u>http://www.moriseiki.com/english/index.html</u>

⇒『PRRODUCTS』⇒『CAM Post Processor』

Japanese - <u>http://www.moriseiki.com/japanese/index.html</u>

⇒ [PRRODUCTS] ⇒ [CAM Post Processor]

%Information in English can also be found at the DTL web site: <a href="http://www.dtlab.com/postprocessor.html">http://www.dtlab.com/postprocessor.html</a> %We are planning to make it available in German and Chinese as well.

As well as continuing to provide high-quality, high-performance machines, Mori Seiki Co., Ltd. will work with the world's leading CAM manufacturers so that customers can increase their productivity even further by selecting the most suitable postprocessor for their requirements.

■ What is a postprocessor?

Software which converts the CL (Cutter Location) data which is created with CAM into an NC program which actually runs the machine tool.