

Sample Project Master Page

Project identification :

Component Description :

Drawing Number :

Revision Number display :

Path for storage of NC Programs output : (Selection by 'Browsing')

Input Definition: (Selection: Data type, Drawing type)

Blade Type: (Selection: TX, Twisted)

Blade Definition: (Selection: LH Moving, RH Moving, LH Guide, RH Guide)

Shroud Definition: (Selection: Rhomboidal, Z Shaped, Stepped)

Hub Definition: (Selection: Hook, T-Slot, Double T-Slot)

Open Drawing

(Manual entry of Hub and shroud data from drawings guided by sketches given as per Hub and Shroud type defined above - **only in case of 'Input Definition' – 'drawing type' if defined above**)

UEB data File: (Selection by 'Browsing' **in case of Input Definition – 'Data type' if defined above**)

Data definition Joint blade (only for guide blade)

Parameter 1

Parameter 2

Parameter 3

Profile data File: (Selection by 'Browsing')

Profile type: (Selection : xyz, STRAK, xyz without trailing edge)

Raw data File: (Selection by 'Browsing')

Template: (Manual selection of Template with simultaneous opening of selected template page for customised definition of operations suitable for this particular project).

Postprocessor selection: (list of available PPs for Selection)
(Multiple selection of PPs should be possible)

Fixture Translation (for each selected PP):

Fixture Rotation (for each selected PP):

ProfileReference :

Hub Reference Section :

Optional Part:

ProfileApprox :

ProfileEdens :

ProfileNRearr :

ProfileNSec :

ProfileSizeup :

ProfileSourceSec :

Save

Cancel

Note :

- This is a sample Master project page and the vendor can modify or add new parameters as per their CAM software to fulfil the requirement of Automation system in totality as per point no. 2.22 of tender specifications.
- Provision and flexibility must be provided to create new operation templates as well as modify existing operation templates easily and it's method of storage at proper location.
- In case of further clarifications, the project master page can be finalized during technical discussion