

CAM CIP ER Review and Status

Customer Involvement Process Enhancement Request Voting

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2006 Voting Results 1-10 (Two Years Ago)

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Rank	Title	Status
1	Cut and Paste between parts	NX 6
2	Non Cutting Consolidation	NX 5, NX6 (2005 #1 ER)
3	Probing	NX 6
4	Consistent Zlevel start points	NX 5
5	Variable Axis Roughing	
6	Cut across voids enhancements	Some NX 5, NX 6
7	Avoid small areas in Cavity Mill	Some NX 6
8	Associative MCS	Use constructor, not dynamics
9	Tool length analysis	
10	Cut levels by scallop height	NX 5

2007 Voting Results 1-10 (Last Year)

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2007 Rank	2006 Rank	Title	Status
1		Thread Milling Enhancements	NX 6, NX 7 planned
2	2	Non Cutting Consolidation Milling and Turning	NX 6
3	3	Probing	NX 5.0.3, NX 6
4	5	Variable Axis Roughing	Planned
5	6	Cut across voids enhancements	NX 6
6		Hole milling outside FBM	NX 7 planned
7	7	Avoid small areas in Cavity Mill	
8		User defined turning holder style	NX 6
9	9	Tool length analysis	
10		Postprocessor Performance	NX 7 planned

Complete Report

2008 Voting Results 1-10 (This Year)

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2008 Rank	2007 Rank	Title	Status
1	6	Hole milling outside FBM	NX 7 planned
2	9	Tool length analysis	Divide by holder
3	4	Variable Axis Roughing	Planned
4	1	Thread Milling Enhancements	NX 7 planned
5		Regenerate Status	Approved status
6	10	Postprocessor Performance	NX 7 planned
7	3	Probing (on machine)	NX 6
8		Mill tool shapes and non cutting segments	
9		Geometry selection	NX 7 planned
10		Operation Navigator Information	Partial NX 7 planned

Complete Report