

ISO 10303-240:2005-12 (E)

Industrial automation systems and integration - Product data representation and exchange - Part 240: Application protocol: Process plans for machined products

Contents		Page
1	Scope	1
2	Normative references	3
3	Terms, definitions and abbreviations	5
3.4	Other definitions	6
3.5	Abbreviations	8
4	Information requirements	9
4.1	Units of functionality	10
4.1.1	administrative	10
4.1.2	design_exception	11
4.1.3	library_reference	11
4.1.4	manufacturing_machine_tool_resources	11
4.1.5	manufacturing_part_properties	12
4.1.6	manufacturing_process_requirement_documents	13
4.1.7	measurement_limitations	14
4.1.8	part_model	15
4.1.9	process_activities	15
4.1.10	process_plan	17
4.1.11	shape_representation_for_process_planning	17
4.2	Application objects	18
4.3	Application assertions	127
5	Application interpreted model	152
5.1	Mapping specification	152
5.1.1	administrative UoF	154
5.1.2	design_exception UoF	157
5.1.3	library_reference UoF	161
5.1.4	manufacturing_machine_tool_resources UoF	169
5.1.5	manufacturing_part_properties UoF	192
5.1.6	manufacturing_process_requirement_documents UoF	204
5.1.7	measurement_limitations UoF	230
5.1.8	part_model UoF	252
5.1.9	process_activities UoF	261
5.1.10	process_plan UoF	293
5.1.11	shape_representation_for_process_planning UoF	307
5.2	AIM EXPRESS short listing	326
6	Conformance requirements	443
Annex A (normative) AIM EXPRESS expanded listing		464
Annex B (normative) AIM short names		680
Annex C (normative) Implementation method specific requirements		698
Annex D (normative) Protocol Implementation Conformance Statement (PICS) proforma		699
Annex E (normative) Information object registration		701

Annex F (informative) Application activity model	702
Annex G (informative) Application reference model	723
Annex H (informative) AIM EXPRESS-G	744
Annex J (informative) Computer interpretable listings	781
Annex K (informative) Technical discussions	782
Bibliography	783
Index	784
Figures Figure 1 -- Process planning data planning model	xix
Figure 2 -- Angular_dimension_tolerance	24
Figure 3 -- Angular_size_dimension_tolerance	24
Figure 4 -- Block_base_shape	26
Figure 5 -- Curved_dimension_tolerance	32
Figure 6 -- Cylindrical_base_shape	33
Figure 7 -- Diameter_dimension_tolerance	37
Figure 8 -- Distance_along_curve_tolerance	39
Figure 9 -- Fixture setup	59
Figure 10 -- Implicit_base_shape_representation	63
Figure 11 -- Location_dimension_tolerance	67
Figure 12 -- Machine cut sequence tolerance	73
Figure 13 -- Manufactured_assembly and Mating_defintion	74
Figure 14 -- Property example	78
Figure 15 -- Ngon_base_shape	84
Figure 16 -- Part fixture relationship	89
Figure 17 -- Part machine relationship	92
Figure 18 -- Radial_dimension_tolerance	106
Figure F.1 -- IDEF0 Basic notation	702
Figure F.2 -- A-0 Process plans for machined parts	712
Figure F.3 -- A0 Manufacture Mechanical Products	713
Figure F.4 -- A1 Engineer Manufacturing Process	714
Figure F.5 -- A11 Engineer Manufacturing Methods and Part Routing	715
Figure F.6 -- A115 Select Resources	716

Figure F.7 -- A12 Engineer Process Detail	717
Figure F.8 -- A121 Specify and Sequence Operations	718
Figure F.9 -- A1213 Engineer Material Removal	719
Figure F.10 -- A14 Develop Tooling Packages	720
Figure F.11 -- A15 Develop Equipment Instructions	721
Figure F.12 -- A16 Finalize Manufacturing Data Package	722
Figure G.1 -- ARM EXPRESS-G diagram 1 of 20	724
Figure G.2 -- ARM EXPRESS-G diagram 2 of 20	725
Figure G.3 -- ARM EXPRESS-G diagram 3 of 20	726
Figure G.4 -- ARM EXPRESS-G diagram 4 of 20	727
Figure G.5 -- ARM EXPRESS-G diagram 5 of 20	728
Figure G.6 -- ARM EXPRESS-G diagram 6 of 20	729
Figure G.7 -- ARM EXPRESS-G diagram 7 of 20	730
Figure G.8 -- ARM EXPRESS-G diagram 8 of 20	731
Figure G.9 -- ARM EXPRESS-G diagram 9 of 20	732
Figure G.10 -- ARM EXPRESS-G diagram 10 of 20	733
Figure G.11 -- ARM EXPRESS-G diagram 11 of 20	734
Figure G.12 -- ARM EXPRESS-G diagram 12 of 20	735
Figure G.13 -- ARM EXPRESS-G diagram 13 of 20	736
Figure G.14 -- ARM EXPRESS-G diagram 14 of 20	737
Figure G.15 -- ARM EXPRESS-G diagram 15 of 20	738
Figure G.16 -- ARM EXPRESS-G diagram 16 of 20	739
Figure G.17 -- ARM EXPRESS-G diagram 17 of 20	740
Figure G.18 -- ARM EXPRESS-G diagram 18 of 20	741
Figure G.19 -- ARM EXPRESS-G diagram 19 of 20	742
Figure G.20 -- ARM EXPRESS-G diagram 20 of 20	743
Figure H.1 -- action - AIM EXPRESS-G diagram 1 of 36	745
Figure H.2 -- action_method - AIM EXPRESS-G diagram 2 of 36	746
Figure H.3 -- action_property - AIM EXPRESS-G diagram 3 of 36	747
Figure H.4 -- action_resource - AIM EXPRESS-G diagram 4 of 36	748
Figure H.5 -- contract and security_classification - AIM EXPRESS-G diagram 5 of 36	749

Figure H.6 -- document- AIM EXPRESS-G diagram 6 of 36	750
Figure H.7 -- document reference - AIM EXPRESS-G diagram 7 of 36	751
Figure H.8 -- identification assignment - AIM EXPRESS-G diagram 8 of 36	752
Figure H.9 -- group - AIM EXPRESS-G diagram 9 of 36	753
Figure H.10 -- approval- AIM EXPRESS-G diagram 10 of 36	754
Figure H.11 -- date - AIM EXPRESS-G diagram 11 of 36	755
Figure H.12 -- person and organization - AIM EXPRESS-G diagram 12 of 36	756
Figure H.13 -- application context - AIM EXPRESS-G diagram 13 of 36	757
Figure H.14 -- product - AIM EXPRESS-G diagram 14 of 36	758
Figure H.15 -- property definition - AIM EXPRESS-G diagram 15 of 36	759
Figure H.16 -- representation - AIM EXPRESS-G diagram 16 of 36	760
Figure H.17 -- shape representation - AIM EXPRESS-G diagram 17 of 36	761
Figure H.18 -- characterized object - AIM EXPRESS-G diagram 18 of 36	762
Figure H.19 -- shape aspect- AIM EXPRESS-G diagram 19 of 36	763
Figure H.20 -- geometry topology - AIM EXPRESS-G diagram 20 of 36	764
Figure H.21 -- point - AIM EXPRESS-G diagram 21 of 36	765
Figure H.22 -- position - AIM EXPRESS-G diagram 22 of 36	766
Figure H.23 -- curve - AIM EXPRESS-G diagram 23 of 36	767
Figure H.24 -- bounded curve - AIM EXPRESS-G diagram 24 of 36	768
Figure H.25 -- b_spline curve - AIM EXPRESS-G diagram 25 of 36	769
Figure H.26 -- surface - AIM EXPRESS-G diagram 26 of 36	770
Figure H.27 -- bounded surface - AIM EXPRESS-G diagram 27 of 36	771
Figure H.28 -- topology - AIM EXPRESS-G diagram 28 of 36	772
Figure H.29 -- face and shell - AIM EXPRESS-G diagram 29 of 36	773
Figure H.30 -- geometric tolerance - AIM EXPRESS-G diagram 30 of 36	774
Figure H.31 -- dimensional tolerance - AIM EXPRESS-G diagram 31 of 36	775
Figure H.32 -- datum - AIM EXPRESS-G diagram 32 of 36	776
Figure H.33 -- unit - AIM EXPRESS-G diagram 33 of 36	777
Figure H.34 -- measure with unit - AIM EXPRESS-G diagram 34 of 36	778
Figure H.35 -- attributes - AIM EXPRESS-G diagram 35 of 36	779
Figure H.36 -- description attribute - AIM EXPRESS-G diagram 36 of 36	780
Tables Table 1 -- Conformance class elements	444
Table 2 -- AIM short names	680