

ISO 10303-215:2004-05 (E)

Industrial automation systems and integration - Product data representation and exchange - Part 215: Application protocol: Ship arrangement

Contents		Page
1	Scope	1
2	Normative references	3
3	Terms, definitions and abbreviations	4
3.7	Other terms and definitions	7
3.8	Abbreviations	8
4	Information requirements	9
4.1	Units of functionality	9
4.1.1	arrangement_relationships	10
4.1.2	cargoes	11
4.1.3	coatings	12
4.1.4	compartment_design_definitions	12
4.1.5	compartment_properties	12
4.1.6	compartment_requirements	13
4.1.7	configuration_management	14
4.1.8	damaged_stability	15
4.1.9	definitions	15
4.1.10	external_references	16
4.1.11	hull_class_applicability	16
4.1.12	items	16
4.1.13	loading_conditions	17
4.1.14	location_concepts	17
4.1.15	product_structures	18
4.1.16	ship_general_characteristics	18
4.1.17	ship_measures	19
4.1.18	spaces	19
4.1.19	surface_representations	19
4.1.20	tonnage	20
4.1.21	weights	20
4.2	Application objects	20
4.3	Application assertions	166
5	Application interpreted model	185
5.1	Mapping specification	185
5.2	AIM EXPRESS short listing	439
6	Conformance requirements	714
	Annex A (normative) AIM EXPRESS expanded listing	725
	Annex B (normative) AIM short names	884
	Annex C (normative) Implementation method specific requirements	892
	Annex D (normative) Protocol implementation conformance statement (PICS) proforma	893
	Annex E (normative) Information object registration	894
	Annex F (informative) Application activity model	895

Annex G (normative) Application reference model	919
Annex H (informative) AIM EXPRESS-G	943
Annex J (informative) Computer-interpretable listings	973
Annex K (informative) Technical discussions	974
Bibliography	986
Index	987
Figures Figure 1 -- The full series of ship application protocols	viii
Figure 2 -- Data planning model	ix
Figure 4 -- Global axis placement	108
Figure F.1 -- IDEF0 basic notation	903
Figure F.2 -- A-0 Ship arrangement AAM	904
Figure F.3 -- A0 Perform ship life cycle	905
Figure F.4 -- A1 Specify ship	906
Figure F.5 -- A12 Prepare bid	907
Figure F.6 -- A122 Create preliminary design	908
Figure F.7 -- A1222 Create preliminary general arrangements	909
Figure F.8 -- A12221 Define compartments	910
Figure F.9 -- A12222 Calculate capacities	911
Figure F.10 -- A12223 Estimate weight	912
Figure F.11 -- A12224 Calculate stability and trim	913
Figure F.12 -- A2 Complete and approve ship design	914
Figure F.13 -- A21 Finalise and approve general arrangements	915
Figure F.14 -- A211 Finalise general arrangements	916
Figure F.15 -- A212 Approve general arrangements	917
Figure F.16 -- A2122 Check design against rules and regulations	918
Figure G.1 -- ARM diagram (1 of 23)	920
Figure G.2 -- ARM diagram (2 of 23)	921
Figure G.3 -- ARM diagram (3 of 23)	922
Figure G.4 -- ARM diagram (4 of 23)	923
Figure G.5 -- ARM diagram (5 of 23)	924
Figure G.6 -- ARM diagram (6 of 23)	925

Figure G.7 -- ARM diagram (7 of 23)	926
Figure G.8 -- ARM diagram (8 of 23)	927
Figure G.9 -- ARM diagram (9 of 23)	928
Figure G.10 -- ARM diagram (10 of 23)	929
Figure G.11 -- ARM diagram (11 of 23)	930
Figure G.12 -- ARM diagram (12 of 23)	931
Figure G.13 -- ARM diagram (13 of 23)	932
Figure G.14 -- ARM diagram (14 of 23)	933
Figure G.15 -- ARM diagram (15 of 23)	934
Figure G.16 -- ARM diagram (16 of 23)	935
Figure G.17 -- ARM diagram (17 of 23)	936
Figure G.18 -- ARM diagram (18 of 23)	937
Figure G.19 -- ARM diagram (19 of 23)	938
Figure G.20 -- ARM diagram (20 of 23)	939
Figure G.21 -- ARM diagram (21 of 23)	940
Figure G.22 -- ARM diagram (22 of 23)	941
Figure G.23 -- ARM diagram (23 of 23)	942
Figure H.1 -- AIM EXPRESS-G diagram application context	944
Figure H.2 -- AIM EXPRESS-G diagram product definition	945
Figure H.3 -- AIM EXPRESS-G diagram property definition	946
Figure H.4 -- AIM EXPRESS-G diagram shape aspect	947
Figure H.5 -- AIM EXPRESS-G diagram representation	948
Figure H.6 -- AIM EXPRESS-G diagram geometry and topology	949
Figure H.7 -- AIM EXPRESS-G diagram face based surface model	950
Figure H.8 -- AIM EXPRESS-G diagram topology	951
Figure H.9 -- AIM EXPRESS-G diagram point	952
Figure H.10 -- AIM EXPRESS-G diagram geometric orientation	953
Figure H.11 -- AIM EXPRESS-G diagram curve	954
Figure H.12 -- AIM EXPRESS-G diagram bounded curve	955
Figure H.13 -- AIM EXPRESS-G diagram surface curve	956
Figure H.14 -- AIM EXPRESS-G diagram surface	957

Figure H.15 -- AIM EXPRESS-G diagram elementary surface	958
Figure H.16 -- AIM EXPRESS-G diagram bounded surface	959
Figure H.17 -- AIM EXPRESS-G diagram action	960
Figure H.18 -- AIM EXPRESS-G diagram group	961
Figure H.19 -- AIM EXPRESS-G diagram approval	962
Figure H.20 -- AIM EXPRESS-G diagram document	963
Figure H.21 -- AIM EXPRESS-G diagram person and organization	964
Figure H.22 -- AIM EXPRESS-G diagram person and organization assignment	965
Figure H.23 -- AIM EXPRESS-G diagram date and time	966
Figure H.24 -- AIM EXPRESS-G diagram units	967
Figure H.25 -- AIM EXPRESS-G diagram measures	968
Figure H.26 -- AIM EXPRESS-G diagram associations and attributes	969
Figure H.27 -- AIM EXPRESS-G diagram classification assignment	970
Figure H.28 -- AIM EXPRESS-G diagram identification assignment	971
Figure H.29 -- AIM EXPRESS-G diagram effectivity assignment and defined types	972
Figure K.1 -- Ship product model	980
Figure K.2 -- SCM framework	981
Tables Table 1 -- UoFs in conformance classes	715
Table 2 -- Conformance class elements	716
Table B.1 Short names	884
Table K.1 -- ARM measures and corresponding AIM measures and units	974