

AMERICAN NATIONAL STANDARD

ANSI/ISA-95.00.05-2013

**Enterprise-Control System Integration –
Part 5: Business-to-Manufacturing
Transactions**

Approved 8 July 2013

ANSI/ISA-95.00.05-2013, Enterprise-Control System Integration - Part 5: Business-to-Manufacturing Transactions

ISBN: 978-0-876640-35-7

Copyright © 2013 by ISA. All rights reserved. Not for resale. Printed in the United States of America.

ISA
67 Alexander Drive
P. O. Box 12277
Research Triangle Park, NC 27709 USA

NOTE Some of the work in this document is based on the work of the Open Applications Group, Inc. (OAGi). All references to the Open Applications Group, OAGi, OAGIS, and BODs remains the property of the Open Applications Group and its members. The Open Applications Group's OAGIS is a royalty-free standard and the license grants any user to build products and base derivative works on OAGIS, as long as the intellectual property is acknowledged to belong to OAGi and its members. For more information on the Open Applications Group and OAGIS, go to www.openapplications.org.

PREFACE

This preface, as well as all footnotes and annexes, is included for information purposes and is not part of ANSI/ISA-95.00.05-2013.

This document has been prepared as part of the service of ISA, the International Society of Automation, toward a goal of uniformity in the field of instrumentation. To be of real value, this document should not be static but should be subject to periodic review. Toward this end, the Society welcomes all comments and criticisms and asks that they be addressed to the Secretary, Standards and Practices Board; ISA; 67 Alexander Drive; P. O. Box 12277; Research Triangle Park, NC 27709; Telephone (919) 549-8411; Fax (919) 549-8288; E-mail: standards@isa.org.

The ISA Standards and Practices Department is aware of the growing need for attention to the metric system of units in general, and the International System of Units (SI) in particular, in the preparation of instrumentation standards. The Department is further aware of the benefits to USA users of ISA standards of incorporating suitable references to the SI (and the metric system) in their business and professional dealings with other countries. Toward this end, this Department will endeavor to introduce SI-acceptable metric units in all new and revised standards, recommended practices, and technical reports to the greatest extent possible. *Standard for Use of the International System of Units (SI): The Modern Metric System*, published by the American Society for Testing & Materials as IEEE/ASTM SI 10-97, and future revisions, will be the reference guide for definitions, symbols, abbreviations, and conversion factors.

It is the policy of ISA to encourage and welcome the participation of all concerned individuals and interests in the development of ISA standards, recommended practices, and technical reports. Participation in the ISA standards-making process by an individual in no way constitutes endorsement by the employer of that individual, of ISA, or of any of the standards, recommended practices, and technical reports that ISA develops.

CAUTION — ISA ADHERES TO THE POLICY OF THE AMERICAN NATIONAL STANDARDS INSTITUTE WITH REGARD TO PATENTS. IF ISA IS INFORMED OF AN EXISTING PATENT THAT IS REQUIRED FOR USE OF THE STANDARD, IT WILL REQUIRE THE OWNER OF THE PATENT TO EITHER GRANT A ROYALTY-FREE LICENSE FOR USE OF THE PATENT BY USERS COMPLYING WITH THE STANDARD OR A LICENSE ON REASONABLE TERMS AND CONDITIONS THAT ARE FREE FROM UNFAIR DISCRIMINATION.

EVEN IF ISA IS UNAWARE OF ANY PATENT COVERING THIS STANDARD, THE USER IS CAUTIONED THAT IMPLEMENTATION OF THE STANDARD MAY REQUIRE USE OF TECHNIQUES, PROCESSES, OR MATERIALS COVERED BY PATENT RIGHTS. ISA TAKES NO POSITION ON THE EXISTENCE OR VALIDITY OF ANY PATENT RIGHTS THAT MAY BE INVOLVED IN IMPLEMENTING THE STANDARD. ISA IS NOT RESPONSIBLE FOR IDENTIFYING ALL PATENTS THAT MAY REQUIRE A LICENSE BEFORE IMPLEMENTATION OF THE STANDARD OR FOR INVESTIGATING THE VALIDITY OR SCOPE OF ANY PATENTS BROUGHT TO ITS ATTENTION. THE USER SHOULD CAREFULLY INVESTIGATE RELEVANT PATENTS BEFORE USING THE STANDARD FOR THE USER'S INTENDED APPLICATION.

HOWEVER, ISA ASKS THAT ANYONE REVIEWING THIS STANDARD WHO IS AWARE OF ANY PATENTS THAT MAY IMPACT IMPLEMENTATION OF THE STANDARD NOTIFY THE ISA STANDARDS AND PRACTICES DEPARTMENT OF THE PATENT AND ITS OWNER.

ADDITIONALLY, THE USE OF THIS STANDARD MAY INVOLVE HAZARDOUS MATERIALS, OPERATIONS OR EQUIPMENT. THE STANDARD CANNOT ANTICIPATE ALL POSSIBLE APPLICATIONS OR ADDRESS ALL POSSIBLE SAFETY ISSUES ASSOCIATED WITH USE IN HAZARDOUS CONDITIONS. THE USER OF THIS STANDARD MUST EXERCISE SOUND PROFESSIONAL JUDGMENT CONCERNING ITS USE AND APPLICABILITY UNDER THE USER'S PARTICULAR CIRCUMSTANCES. THE USER MUST ALSO CONSIDER THE APPLICABILITY OF ANY

GOVERNMENTAL REGULATORY LIMITATIONS AND ESTABLISHED SAFETY AND HEALTH PRACTICES BEFORE IMPLEMENTING THIS STANDARD.

THE USER OF THIS DOCUMENT SHOULD BE AWARE THAT THIS DOCUMENT MAY BE IMPACTED BY ELECTRONIC SECURITY ISSUES. THE COMMITTEE HAS NOT YET ADDRESSED THE POTENTIAL ISSUES IN THIS VERSION.

CONTENTS

| | |
|---|-----------|
| FOREWORD | 15 |
| INTRODUCTION | 16 |
| 1. Scope | 17 |
| 2. Normative references | 17 |
| 3. Definitions and abbreviations | 17 |
| 4. Transaction messages and verbs | 18 |
| 4.1 Introduction | 18 |
| 4.2 Transaction models | 19 |
| 4.3 Message structure | 20 |
| 4.3.1 General Structure | 20 |
| 4.3.2 Application identification area | 21 |
| 4.3.3 Data Area | 22 |
| 4.3.4 Message nouns | 22 |
| 4.3.5 Wildcard | 22 |
| 5. Message verbs | 23 |
| 5.1 Verbs and transaction models | 23 |
| 5.2 GET verb | 26 |
| 5.3 SHOW verb | 26 |
| 5.4 PROCESS verb | 27 |
| 5.5 ACKNOWLEDGE verb | 27 |
| 5.6 CHANGE verb | 29 |
| 5.7 CANCEL verb | 30 |
| 5.8 CONFIRM verb | 30 |
| 5.9 RESPOND verb | 32 |
| 5.10 SYNC verb | 32 |
| 5.11 SYNC ADD verb | 32 |
| 5.12 SYNC CHANGE verb | 33 |
| 5.13 SYNC DELETE verb | 33 |
| 6. Message nouns | 34 |
| 6.1 Introduction | 34 |
| 6.2 Defined message contents | 34 |
| 6.2.1 Equipment | 34 |
| 6.2.2 Equipment Capability Test Specification | 34 |
| 6.2.3 Equipment Class | 34 |
| 6.2.4 Job List | 34 |
| 6.2.5 Material Class | 35 |
| 6.2.6 Material Definition | 35 |
| 6.2.7 Material Lot | 35 |
| 6.2.8 Material Sublot | 35 |

| | | |
|--------|--|----|
| 6.2.9 | Material Test Specification | 35 |
| 6.2.10 | Operations Capability | 35 |
| 6.2.11 | Operations Definition..... | 36 |
| 6.2.12 | Operations Schedule..... | 36 |
| 6.2.13 | Operations Performance | 37 |
| 6.2.14 | Person | 37 |
| 6.2.15 | Personnel Class | 37 |
| 6.2.16 | Physical Asset | 37 |
| 6.2.17 | Physical Asset Class | 38 |
| 6.2.18 | Physical Asset Capability Test Specification | 38 |
| 6.2.19 | Process Segment..... | 38 |
| 6.2.20 | Resource Relationship Network | 38 |
| 6.2.21 | Resource Relationship Network Connection Type..... | 39 |
| 6.2.22 | Qualification Test Specification | 39 |
| 6.2.23 | Transaction Service Profile | 39 |
| 6.2.24 | Work Alert | 39 |
| 6.2.25 | Work Capability | 39 |
| 6.2.26 | Work Directive..... | 40 |
| 6.2.27 | Work Master..... | 40 |
| 6.2.28 | Work Performance | 40 |
| 6.2.29 | Work Schedule..... | 41 |
| 6.2.30 | Workflow Specification | 41 |
| 6.2.31 | Workflow Specification Type | 42 |
| 6.2.32 | Production Specific Models | 42 |
| 6.3 | Personnel model..... | 44 |
| 6.3.1 | Personnel model elements | 44 |
| 6.3.2 | Personnel class verbs | 45 |
| 6.3.3 | Personnel class verb actions..... | 45 |
| 6.3.4 | Person verbs | 48 |
| 6.3.5 | Person verb actions..... | 48 |
| 6.3.6 | Qualification test specification verbs | 50 |
| 6.3.7 | Qualification test specification verb actions..... | 50 |
| 6.4 | Role based equipment model | 52 |
| 6.4.1 | Role based equipment model elements | 52 |
| 6.4.2 | Equipment class verbs | 53 |
| 6.4.3 | Equipment class verb actions..... | 53 |
| 6.4.4 | Equipment verbs..... | 56 |
| 6.4.5 | Equipment verb actions | 57 |
| 6.4.6 | Equipment capability test specification verbs | 59 |
| 6.4.7 | Equipment capability test specification test verb actions..... | 59 |
| 6.5 | Physical asset model | 61 |
| 6.5.1 | Physical asset model elements | 61 |
| 6.5.2 | Physical asset class verbs..... | 62 |
| 6.5.3 | Physical asset class verb actions | 62 |
| 6.5.4 | Physical asset verbs | 65 |
| 6.5.5 | Physical asset verb actions | 66 |
| 6.5.6 | Physical asset capability test specification verbs | 68 |
| 6.5.7 | Physical asset capability test specification test verb actions | 68 |

| | | |
|--------|--|-----|
| 6.6 | Material model | 70 |
| 6.6.1 | Material model elements | 70 |
| 6.6.2 | Material class verbs | 72 |
| 6.6.3 | Material class verb actions | 72 |
| 6.6.4 | Material definition verbs | 74 |
| 6.6.5 | Material definition verb actions | 75 |
| 6.6.6 | Material lot verbs | 78 |
| 6.6.7 | Material lot verb actions | 79 |
| 6.6.8 | Material subplot verbs | 81 |
| 6.6.9 | Material subplot verb actions | 81 |
| 6.6.10 | Material test specification verbs | 84 |
| 6.6.11 | Material test specification verb actions | 85 |
| 6.7 | Process segment model | 86 |
| 6.7.1 | Process segment model elements | 86 |
| 6.7.2 | Process segment verbs | 87 |
| 6.7.3 | Process segment verb actions | 87 |
| 6.8 | Operations capability model | 89 |
| 6.8.1 | Operations capability model elements | 89 |
| 6.8.2 | Operations capability verbs | 89 |
| 6.8.3 | Operations capability verb actions | 89 |
| 6.9 | Operations definition model | 93 |
| 6.9.1 | Operations definition model elements | 93 |
| 6.9.2 | Operations definition verbs | 94 |
| 6.9.3 | Operations definition verb actions | 94 |
| 6.10 | Operations schedule model | 96 |
| 6.10.1 | Operations schedule model elements | 96 |
| 6.10.2 | Operations schedule verbs | 97 |
| 6.10.3 | Operations schedule verb actions | 97 |
| 6.11 | Operations performance model | 99 |
| 6.11.1 | Operations performance model elements | 99 |
| 6.11.2 | Operations performance verbs | 100 |
| 6.11.3 | Operations performance verb actions | 100 |
| 6.12 | Resource Relationship Network model | 104 |
| 6.12.1 | Resource Relationship Network Model elements | 104 |
| 6.12.2 | Resource relationship network verbs | 104 |
| 6.12.3 | Resource relationship network verb actions | 104 |
| 6.12.4 | Resource relationship connection type verbs | 106 |
| 6.12.5 | Resource relationship connection type verb actions | 106 |
| 6.13 | Work definition model | 107 |
| 6.13.1 | Work definition model elements | 107 |
| 6.13.2 | Work master verbs | 108 |
| 6.13.3 | Work master verb actions | 108 |
| 6.13.4 | Work directive verbs | 109 |
| 6.13.5 | Work directive verb actions | 109 |
| 6.14 | Workflow specification model | 112 |
| 6.14.1 | Workflow specification elements | 112 |
| 6.14.2 | Workflow specification verbs | 112 |
| 6.14.3 | Workflow specification verb actions | 112 |

| | | |
|--|---|------------|
| 6.14.4 | Workflow specification type | 114 |
| 6.14.5 | Workflow specification type verbs | 114 |
| 6.14.6 | Workflow specification type verb actions | 114 |
| 6.15 | Work schedule model | 116 |
| 6.15.1 | Work schedule elements | 116 |
| 6.15.2 | Work schedule verbs | 116 |
| 6.15.3 | Work schedule verb actions | 116 |
| 6.15.4 | Job list verbs | 118 |
| 6.15.5 | Job list verb actions | 118 |
| 6.16 | Work performance model | 120 |
| 6.16.1 | Work performance elements | 120 |
| 6.16.2 | Work performance verbs | 120 |
| 6.16.3 | Work performance verb actions | 120 |
| 6.16.4 | Job response verbs | 122 |
| 6.16.5 | Job response verb actions | 122 |
| 6.17 | Work capability model | 124 |
| 6.17.1 | Work capability model elements | 124 |
| 6.17.2 | Work capability verbs | 124 |
| 6.17.3 | Work capability verb actions | 124 |
| 6.18 | Work alerts | 129 |
| 6.18.1 | Work alert model elements | 129 |
| 6.18.2 | Work alert verbs | 129 |
| 6.18.3 | Work alert verb actions | 129 |
| 6.19 | Transaction Profile | 131 |
| 7. | Completeness, compliance and conformance | 134 |
| 7.1 | Completeness | 134 |
| 7.2 | Compliance | 134 |
| 7.3 | Conformance | 134 |
| Annex A – Production operations transactions | | 137 |
| A.1 | Product definition model | 137 |
| A.1.1 | Product definition model elements | 137 |
| A.1.2 | Product definition verbs | 137 |
| A.1.3 | Product definition verb actions | 137 |
| A.2 | Production schedule model | 139 |
| A.2.1 | Production schedule model elements | 139 |
| A.2.2 | Production schedule verbs | 140 |
| A.2.3 | Production schedule verb actions | 140 |
| A.3 | Production performance model | 142 |
| A.3.1 | Production performance model elements | 142 |
| A.3.2 | Production performance verbs | 143 |
| A.3.3 | Production performance verb actions | 143 |
| A.4 | Production capability model | 146 |
| A.4.1 | Production capability model elements | 146 |
| A.4.2 | Production capability verbs | 147 |
| A.4.3 | Production capability verb actions | 147 |
| Annex B – Transaction models and business scenario examples | | 153 |

| | | |
|----------------|---|------------|
| B.1 | Coordinating activities | 153 |
| B.2 | Usage scenarios | 154 |
| B.3 | Operations schedule and operations performance..... | 154 |
| B.3.1 | Push Model..... | 154 |
| B.3.2 | Pull model | 154 |
| B.3.3 | Publish model..... | 155 |
| B.4 | Operations schedule changes | 156 |
| B.4.1 | Push model..... | 156 |
| B.4.2 | Publish model | 156 |
| B.5 | Operations schedule canceled..... | 157 |
| B.5.1 | Push model..... | 157 |
| B.5.2 | Push and pull model | 157 |
| B.6 | Daily operations performance | 158 |
| B.6.1 | Push model..... | 158 |
| B.6.2 | Pull model | 158 |
| B.6.3 | Publish model | 159 |
| B.7 | Operations schedule based on operations capability | 159 |
| B.7.1 | Pull and push model | 159 |
| B.7.2 | Publish and push model | 160 |
| B.8 | Operations schedule changes | 161 |
| B.8.1 | Push and pull model | 161 |
| B.8.2 | Publish model | 162 |
| B.9 | Material quantity changed | 163 |
| B.9.1 | Push model..... | 163 |
| B.9.2 | Publish and push model | 163 |
| B.9.3 | Push and pull model..... | 164 |
| Annex C | Questions on the use of transactions | 165 |
| Annex D | Bibliography and References | 167 |
| Annex E | Patterns for Verbs | 169 |
| Annex F | General rules for identifying nouns from object models | 174 |

Figures

| | |
|--|-----|
| FIGURE 1 - TYPICAL EXCHANGED MESSAGES IN A TRANSACTION | 20 |
| FIGURE 2 - TYPICAL EXCHANGED DATA SET | 21 |
| FIGURE 3 - TYPICAL LAYOUT OF AN APPLICATION IDENTIFICATION AREA..... | 21 |
| FIGURE 4- GET WITH WILDCARD AND SHOW RESPONSE..... | 23 |
| FIGURE 5 – GET AND SHOW TRANSACTION | 26 |
| FIGURE 6 - GET AND SHOW TRANSACTION WITH A CONFIRM ALWAYS..... | 27 |
| FIGURE 7 – PROCESS/ACKNOWLEDGE TRANSACTION..... | 28 |
| FIGURE 8 - EXAMPLE OF ACKNOWLEDGE TO A PROCESS MESSAGE | 29 |
| FIGURE 9 – CHANGE/RESPOND TRANSACTION..... | 29 |
| FIGURE 10 - CANCEL MESSAGE | 30 |
| FIGURE 11 - EXAMPLE OF A GET MESSAGE WITH CONFIRM ONERROR | 31 |
| FIGURE 12 - CONFIRM MESSAGE..... | 31 |
| FIGURE 13 - SYNC ADD TRANSACTION WITH CONFIRMATION..... | 33 |
| FIGURE 14 - SYNC DELETE TRANSACTION WITH NO CONFIRMATION | 33 |
| FIGURE 15 - OBJECT GROUPING FOR THE PERSONNEL MODEL | 44 |
| FIGURE 16 - OBJECT GROUPING FOR THE ROLE BASED EQUIPMENT MODEL | 53 |
| FIGURE 17 - OBJECT GROUPING FOR THE PHYSICAL ASSET MODEL | 62 |
| FIGURE 18 - OBJECT GROUPING FOR THE MATERIAL MODEL | 71 |
| FIGURE 19 - OBJECT GROUPING FOR THE PROCESS SEGMENT MODEL..... | 87 |
| FIGURE 20 - OBJECT GROUPING FOR THE OPERATIONS CAPABILITY MODEL..... | 89 |
| FIGURE 21 - OBJECT GROUPING FOR THE OPERATIONS DEFINITION MODEL | 94 |
| FIGURE 22 - OBJECT GROUPING FOR THE OPERATIONS SCHEDULE MODEL | 96 |
| FIGURE 23 - OBJECT GROUPING FOR THE OPERATIONS PERFORMANCE MODEL | 100 |
| FIGURE 24 - OBJECT GROUPING FOR THE RESOURCE RELATIONSHIP NETWORK MODEL | 104 |
| FIGURE 25 - OBJECT GROUPING FOR THE WORK DEFINITION MODEL | 108 |
| FIGURE 26 - OBJECT GROUPING FOR THE WORKFLOW SPECIFICATION MODEL | 112 |
| FIGURE 27 - OBJECT GROUPING FOR THE WORK SCHEDULE MODEL | 116 |
| FIGURE 28 - OBJECT GROUPING FOR THE WORK PERFORMANCE MODEL | 120 |
| FIGURE 29 - OBJECT GROUPING FOR THE WORK CAPABILITY MODEL | 124 |
| FIGURE 30 - OBJECT GROUPING FOR THE WORK ALERT MODEL..... | 129 |
| FIGURE 31 - TRANSACTION PROFILE MODEL..... | 132 |
| FIGURE 32 - OBJECT GROUPING FOR THE PRODUCT DEFINITION MODEL | 137 |
| FIGURE 33 - OBJECT GROUPING FOR THE PRODUCTION SCHEDULE MODEL..... | 139 |
| FIGURE 34 - OBJECT GROUPING FOR THE PRODUCTION PERFORMANCE MODEL | 143 |
| FIGURE 35 - OBJECT GROUPING FOR THE PRODUCTION CAPABILITY MODEL..... | 147 |
| FIGURE 36 – COORDINATING PLANNING AND OPERATIONS PROCESSES..... | 153 |
| FIGURE 37 - PUSH MODEL; OPERATIONS SCHEDULE AND OPERATIONS PERFORMANCE..... | 154 |
| FIGURE 38 – PULL MODEL; OPERATIONS SCHEDULE AND OPERATIONS PERFORMANCE..... | 155 |
| FIGURE 39 - PUBLISH MODEL; OPERATIONS SCHEDULE AND OPERATIONS PERFORMANCE..... | 155 |
| FIGURE 40 - PUSH MODEL; OPERATIONS SCHEDULE CHANGES..... | 156 |
| FIGURE 41 - PUBLISH MODEL: V SCHEDULE CHANGES..... | 157 |
| FIGURE 42 - PUSH MODEL; OPERATIONS SCHEDULE CANCELED | 157 |
| FIGURE 43 - PUSH AND PULL MODEL; SCHEDULE CANCELED | 158 |
| FIGURE 44 - PUSH MODEL; DAILY OPERATIONS PERFORMANCE | 158 |
| FIGURE 45 - PULL MODEL; DAILY OPERATIONS PERFORMANCE | 159 |
| FIGURE 46 - PUBLISH MODEL; DAILY OPERATIONS SCHEDULE | 159 |

| | |
|---|-----|
| FIGURE 47 – PULL AND PUSH MODEL; OPERATIONS CAPABILITY AND OPERATIONS SCHEDULE..... | 160 |
| FIGURE 48 - PUBLISH AND PUSH MODEL; OPERATIONS CAPABILITY AND OPERATIONS SCHEDULE | 161 |
| FIGURE 49 - PUSH AND PULL MODEL; SCHEDULE CHANGES..... | 162 |
| FIGURE 50 – PUBLISH MODEL; SCHEDULE CHANGES AFTER CAPABILITY CHANGES | 162 |
| FIGURE 51 – PUSH MODEL; MATERIAL LOT ADDED, MATERIAL LOT QUANTITY CHANGED | 163 |
| FIGURE 52 - PUBLISH AND PUSH MODEL; MATERIAL QUANTITY CHANGES | 163 |
| FIGURE 53 - PUSH AND PULL MODEL; MATERIAL QUANTITY CHANGES | 164 |
| FIGURE 54 - OBJECT MODEL WITH COMPOSITE RELATIONSHIPS | 176 |
| FIGURE 55 - EXAMPLE OF MULTIPLE COMPOSITE OBJECTS | 177 |

Tables

| | |
|---|-----|
| TABLE 1 - DEFINED VERBS | 24 |
| TABLE 2 – ACKNOWLEDGE REQUEST OPTIONS..... | 27 |
| TABLE 3 – ACKNOWLEDGE ELEMENT | 28 |
| TABLE 4 – RESPOND OPTIONS | 29 |
| TABLE 5 – CONFIRMATION REQUEST OPTIONS | 30 |
| TABLE 6 – RESPOND ELEMENT | 32 |
| TABLE 7 - PERSONNEL CLASS VERB ACTIONS..... | 45 |
| TABLE 8 - PERSON VERB ACTIONS..... | 48 |
| TABLE 9 - QUALIFICATION TEST SPECIFICATION VERB ACTIONS..... | 51 |
| TABLE 10 – EQUIPMENT CLASS VERB ACTIONS..... | 54 |
| TABLE 11 - EQUIPMENT VERB ACTIONS..... | 57 |
| TABLE 12 - EQUIPMENT CAPABILITY TEST SPECIFICATION VERB ACTIONS | 60 |
| TABLE 13 – PHYSICAL ASSET CLASS VERB ACTIONS | 62 |
| TABLE 14 - PHYSICAL ASSET VERB ACTIONS..... | 66 |
| TABLE 15 – PHYSICAL ASSET CAPABILITY TEST SPECIFICATION VERB ACTIONS | 69 |
| TABLE 16 - MATERIAL CLASS VERB ACTIONS | 72 |
| TABLE 17 - MATERIAL DEFINITION VERB ACTIONS..... | 76 |
| TABLE 18 - MATERIAL LOT VERB ACTIONS..... | 79 |
| TABLE 19 - MATERIAL SUBLOT VERB ACTIONS..... | 82 |
| TABLE 20 - MATERIAL TEST VERB ACTIONS | 85 |
| TABLE 21 – PROCESS SEGMENT VERB ACTIONS..... | 87 |
| TABLE 22 - OPERATIONS CAPABILITY VERB ACTIONS | 90 |
| TABLE 23 – OPERATIONS CAPABILITY ELEMENT DEFINITIONS FOR GET VERB..... | 92 |
| TABLE 24 – OPERATIONS DEFINITION VERB ACTIONS..... | 95 |
| TABLE 25 - OPERATIONS SCHEDULE VERB ACTIONS | 97 |
| TABLE 26 – OPERATIONS SCHEDULE ELEMENT DEFINITIONS FOR GET VERB | 99 |
| TABLE 27 - OPERATIONS PERFORMANCE VERB ACTIONS..... | 100 |
| TABLE 28 – OPERATIONS PERFORMANCE DEFINITIONS FOR GET VERB | 103 |
| TABLE 29 – RESOURCE RELATIONSHIP NETWORK VERB ACTIONS..... | 104 |
| TABLE 30 – RESOURCE RELATIONSHIP CONNECTION TYPE VERB ACTIONS | 106 |
| TABLE 31 – WORK MASTER VERB ACTIONS..... | 108 |
| TABLE 32 – WORK DIRECTIVE VERB ACTIONS | 110 |
| TABLE 33 – WORKFLOW SPECIFICATION VERB ACTIONS..... | 112 |
| TABLE 34 – WORKFLOW SPECIFICATION TYPE VERB ACTIONS..... | 114 |
| TABLE 35 – WORK SCHEDULE VERB ACTIONS..... | 116 |
| TABLE 36 – JOB LIST VERB ACTIONS | 118 |
| TABLE 37 – WORK SCHEDULE AND JOB LIST ELEMENT DEFINITIONS FOR GET VERB | 119 |
| TABLE 38 – WORK PERFORMANCE VERB ACTIONS | 120 |
| TABLE 39 – JOB RESPONSE VERB ACTIONS..... | 122 |
| TABLE 40 – WORK PERFORMANCE AND JOB RESPONSE ELEMENT DEFINITIONS FOR GET VERB | 123 |
| TABLE 41 - WORK CAPABILITY VERB ACTIONS..... | 124 |
| TABLE 42 – WORK CAPABILITY ELEMENT DEFINITIONS FOR GET VERB..... | 126 |
| TABLE 43 — WORK ALERT DEFINITION ADDITIONAL ATTRIBUTES..... | 129 |
| TABLE 44 – WORK ALERT VERB ACTIONS..... | 130 |
| TABLE 45 – WORK ALERT ELEMENT DEFINITIONS FOR GET VERB | 131 |
| TABLE 46 — ATTRIBUTES OF TRANSACTION PROFILE | 132 |

| | |
|--|-----|
| TABLE 47 — ATTRIBUTES OF SUPPORTED ACTION | 132 |
| TABLE 48 - TRANSACTION PROFILE VERB ACTIONS | 133 |
| TABLE 49 – SUPPORTED VERB-NOUN ACTIONS | 135 |
| TABLE 50- VENDOR CONFORMANCE EXAMPLE..... | 136 |
| TABLE 51 – PRODUCT DEFINITION VERB ACTIONS..... | 138 |
| TABLE 52 - PRODUCTION SCHEDULE VERB ACTIONS..... | 140 |
| TABLE 53 – PRODUCTION SCHEDULE ELEMENT DEFINITIONS FOR GET VERB | 142 |
| TABLE 54 - PRODUCTION PERFORMANCE VERB ACTIONS..... | 143 |
| TABLE 55 – PRODUCTION PERFORMANCE DEFINITIONS FOR GET VERB..... | 145 |
| TABLE 56 - PRODUCTION CAPABILITY VERB ACTIONS | 147 |
| TABLE 57 – PRODUCTION CAPABILITY ELEMENT DEFINITIONS FOR GET VERB..... | 149 |
| TABLE 58 – GET MESSAGE WITH OBJECT ID IS SPECIFIED | 169 |
| TABLE 59 - GET MESSAGE WITH WILDCARD IN OBJECT ID..... | 169 |
| TABLE 60 - GET MESSAGE WITH NO OBJECT ID SPECIFIED | 170 |
| TABLE 61 - PROCESS MESSAGE WITH OBJECT ID SPECIFIED | 170 |
| TABLE 62 - PROCESS MESSAGE WITH NO OBJECT ID | 170 |
| TABLE 63 - CHANGE MESSAGE WITH OBJECT ID | 171 |
| TABLE 64 - CHANGE MESSAGE WITH WILDCARD OBJECT ID | 171 |
| TABLE 65 - CANCEL MESSAGE WITH OBJECT ID..... | 172 |
| TABLE 66 - CANCEL MESSAGE WITH WILDCARD IN OBJECT ID | 172 |
| TABLE 67 - SYNC MESSAGE WITH OBJECT ID..... | 172 |
| TABLE 68 - SYNC MESSAGE WITH WILDCARD IN OBJECT ID | 173 |

This page intentionally left blank.

ENTERPRISE-CONTROL SYSTEM INTEGRATION -

Part 5: Business-to-Manufacturing Transactions

FOREWORD

ISA-95 is a multi-part series of standards that define enterprise-to-control system integration. This Part 5 standard defines the transactions to interface business and manufacturing activities per the following:

- Clause 4 is normative. It describes the transaction models and messages used.
- Clause 5 is normative. It describes the verbs used in the messages.
- Clause 6 is normative. It defines the message nouns, the structure of the nouns, the verbs used with the nouns, and the rules for the verbs.
- Clause 7 is normative. It describes the requirements for declarations about completeness, compliance and conformance to the standard.
- Annex A is normative. It defines the message nouns, the structure of the nouns, the verbs used with the nouns, and the rules for the verbs for production specific information
- Annex B is informative. It contains examples of sequences of transactions used to coordinate selected business activities.
- Annex C is informative. It contains a series of questions and answers regarding the use of the standard.
- Annex D is informative. It contains references to documents used in the generation of this standard
- Annex E is informative. It defines the pattern for verbs.
- Annex F is informative. It defines the general rules used for identifying nouns from object models.

As currently envisioned, ANSI/ISA-95 consists of the following standards under the general title Enterprise-Control System Integration:

- Part 1: Models and terminology
- Part 2: Objects and attributes for enterprise-control system integration
- Part 3: Models of manufacturing operations management
- Part 4: Object models and attributes of manufacturing operations management
- Part 5: Business-to-manufacturing transactions
- Part 6: Messaging service model (development begun in 2013)

INTRODUCTION

This ISA-95 Part 5 standard is based on the use of ISA-95 abstract models defined in ISA-95 Part 2 and Part 4, combined with OAGi verbs to define a transaction model for information exchange. It is recognized that other non ISA-95 Part 5 transaction protocols are possible and are not deemed invalid as a result of this standard. Transactions occur at all levels within the enterprise and between enterprise partners, and are related to both required and actual activities, but the focus of this Part 5 is the interface between enterprise/business systems and manufacturing systems. This Part 5 defines business-to-manufacturing transactions and manufacturing-to-business transactions that may be used in relation to the objects that are exchanged between Level 4 and Level 3, and within Level 3, as defined in the object models of ISA-95 Part 2 and Part 4. Models are introduced that provide descriptions of the transactions and explanations of the required transaction processing behavior. Technology-specific implementations to provide this behavior are not defined in this Part 5 standard. This Part 5 standard has the intent of providing insight into the level of work required to construct transactional exchanges.

Edition 3 of this Part 5 standard includes the definition of transactions for object models defined in ISA-95 Part 4.

ENTERPRISE-CONTROL SYSTEM INTEGRATION

Part 5: Business to Manufacturing Transactions

1. Scope

This ISA-95 Part 5 standard defines transactions in terms of information exchanges between applications performing business and manufacturing activities between Levels 3 and 4, and within Level 3. The exchanges are intended to enable information collection, retrieval, transfer and storage in support of enterprise-control system integration. This Part 5 is consistent with the ISA-95 Part 2 and Part 4 object models. This Part 5 also defines transactions that specify how to exchange the objects defined in Part 2, Part 4, and this Part 5. Other uses of the transaction model are not defined in this Part 5 standard.

The models covered in this standard are: Personnel Model, Equipment Model, Physical Asset Model, Material Model, Process Segment Model, Operations Capability Model, Operations Definition Model, Operations Schedule Model, Operations Performance Model, Resource Relationship Network Model, Work Capability Model, Work Definition Model, Work Schedule Model, Job List Model, Work Performance Model, Workflow Specification Model, and Work Alert Model.

2. Normative references

The following normative documents contain provisions that, through reference in this text, constitute provisions of this ISA-95 Part 5 standard. At the time of publication, the editions indicated were valid. All normative documents are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. Members of IEC and ISO maintain registers of currently valid normative documents.

ISO/IEC 19501-1 Information Technology – Unified Modeling Language (UML)—Part 1: Specification

ANSI/ISA-95.00.01-2010 (IEC 62264-1 Mod), Enterprise-Control System Integration – Part 1: Models and Terminology

ANSI/ISA-95.00.02-2010 (IEC 62264-2 Mod), Enterprise-Control System Integration – Part 2: Object Model Attributes

ANSI/ISA-95.00.04-2012, Enterprise-Control System Integration – Part 4: Objects and Attributes for Manufacturing Operations Management Integration

3. Definitions and abbreviations

3.1 Terms and definitions

3.1.1

application

an ordered set of physical and logical system processes, performed by a set of resources that conduct a set of transactions intended to accomplish a definite objective; information provider or information user performing the activity that is involved in a transaction

3.1.2**ID**

information to identify an object or a property of an object

3.1.3**message**

structured information unit conveyed in a one-way transfer of data between one sending applications to one or more receiving applications

3.1.4**noun**

one of two parts in the content of a message and represents one or more objects, as defined in the ISA-95 Part 2 and Part 4 object models

3.1.5**transaction**

sequence of related messages that are exchanged among applications performing Level 3 or Level 4 activities

3.1.6**verb**

one of two parts in the content of a message and defines the action to be performed, or the response to a request

3.1.7**wildcard**

information to identify a collection of objects or properties of objects

3.2 Abbreviations

OAGIS – Open Applications Group Interface Standard

SYNC – Synchronized data

4. Transaction messages and verbs**4.1 Introduction**

This clause defines a common set of transactions, messages and verbs that should be used between Level 4 and Level 3, and among Level 3, applications to exchange the data defined in the object models of ISA-95 Part 2 and Part 4.

A transaction shall consist of a sequence of messages, where each message shall have a structure as defined in 4.3.

Messages shall contain both a noun and a verb area. The information conveyed in a message shall be contained in the noun area of a message while the actions associated with the information shall be contained in the verb area.

The role of an application initiating a transaction shall determine the set of verbs to be used in conducting the transaction. These transaction models are described in Clause 4.2.

Three different transaction models are defined:

1. A PULL model where a user of data requests the data from a provider of the data.

2. A PUSH model where a provider of data requests an action (processing, changing, or canceling) on the data by another user.
3. A PUBLISH model where the owner of data publishes it to users (subscribers) of the data.

Note 1 The phrase "owner of data" is used to identify the application that has responsibility for enforcing the consistency of data.

Note 2 This standard does not address the case where there may be multiple systems that can act as the owner of data. In these situations configuration should be set up so that one master owner of the data should be designated, with other systems performing the role of data users.

4.2 Transaction models

There are three classes of actions provided by the verb set: data synchronization, transaction processing, and query/reporting. Each is defined in a different transaction model:

1. A PULL model where a user of data requests information from an information provider. This model is used for query/reporting.

Information provider applications listen for GET messages and respond with SHOW messages to complete the transaction.

Information user applications send GET messages.

- A. Requests for information are sent through GET messages.
- B. A GET message describes the scope of the requested information.
- C. A SHOW message returns the information.

2. A PUSH model where a sender of information sends new or changed information to the receiver to process requests. This model is used for transaction processing.

Receiver applications listen for PROCESS, CHANGE, or CANCEL messages.

Sender applications send PROCESS, CHANGE, and CANCEL messages.

- A. New information is pushed to the receiver through a PROCESS message. Responses may be returned to the sender through an ACKNOWLEDGE message.
- B. Changes to information are pushed to the receiver through a CHANGE message. Responses may be returned to the sender through a RESPOND message.
- C. Information to be removed is pushed to the receiver through a CANCEL message.

3. A PUBLISH model where the provider of data publishes it to users (subscribers) of the data. This model is used for data synchronization.

Subscriber applications receive SYNC messages.

Publisher applications send SYNC messages.

- A. The publisher sends SYNC messages containing new, changed, or deleted information to subscribers.
- B. A subscriber receives SYNC messages containing new, changed, or deleted information.

The timing of the publication and scope of the published information is not defined in a message. It is determined by an out-of-band agreement between the publisher and subscriber, therefore there is no SUBSCRIBE message defined in this standard.

Example An out-of-band agreement means that the agreement is not defined in the transaction protocol. For Example an agreement between a publisher and subscriber may be setup through configuration

parameters in the applications, or an agreement may be setup dynamically through a web service agreement, or an agreement may be setup through a third party application.

A single application may support one or more transaction models and the application may take on multiple roles (sender, receiver, provider, and user).

Note 1 The transactions are based on the assumption that the exchanged information (noun) is contained in a message of some form. The exact form of the messages is undefined in this specification; for example, the messages could be tab delimited files, XML files, electronic mail messages, or data in a named pipe. The exact form of the transport mechanism for the sending, receiving, listening, and publishing of messages is not defined in this specification.

Note 2 The transaction message models do not imply any specific architecture or mechanism for transporting the messages.

The transactions assume the ability to send an empty or nearly empty message that identifies either a specific object (typically by ID), a list of specific objects (by a list of IDs), or a class of objects (by wildcard or property value definition).

Figure 1 illustrates the exchange of messages in a typical transaction, where a message is sent from the user of information with an identification of an object (GET Equipment), and a message is returned from the information provider with the object's information (SHOW Equipment).

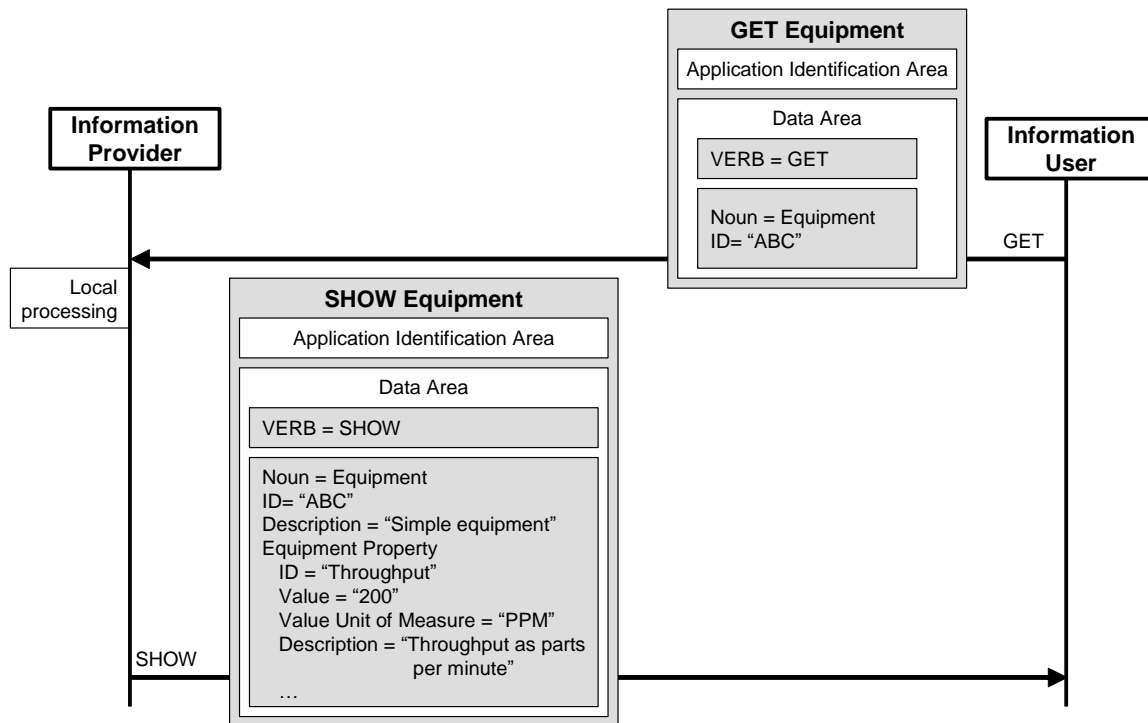


Figure 1 - Typical exchanged messages in a transaction

4.3 Message structure

4.3.1 General structure

Every message shall contain the information required to identify the source of the message and the type of the message. There shall be two main areas in a message, as shown in **Figure 2**, an *application identification area* and a *data area*. Within the *data area* there shall be a *verb area* and a *noun area*.

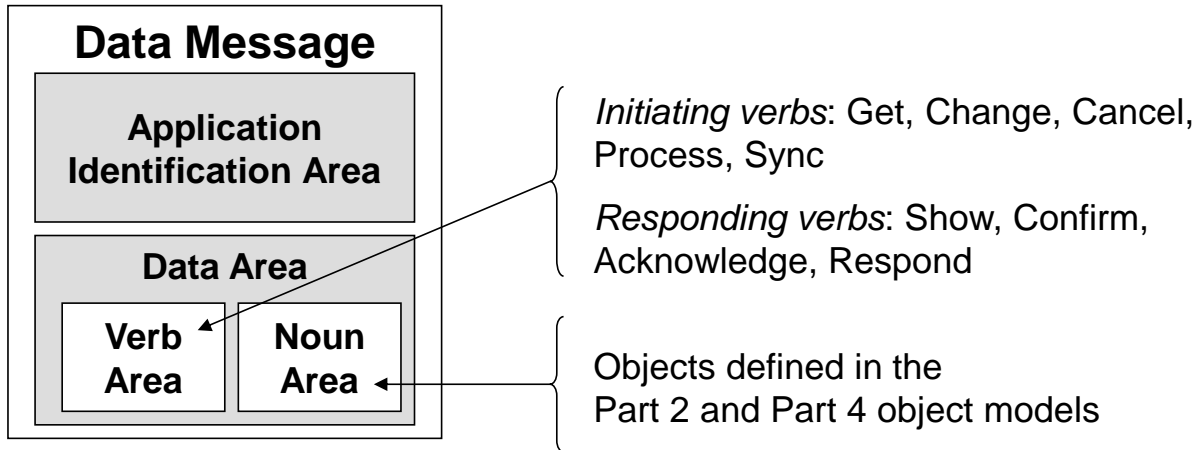


Figure 2 - Typical exchanged data set

4.3.2 Application identification area

The application identification area shall carry information that a receiving application uses to handle a message. The application identification area is used for the application layer of communication, such as indicating a required confirmation of message processing. This information typically includes the electronic address of the sender, an indication of the confirmation requirement, and the date and time the message was created. The application identification area may also include other information required for identification and authentication of the messages. **Figure 3** illustrates a typical layout for an application identification area.

Note See the OAGIS (Open Applications Group Integration Specification) 9.0 specification for a format for the application identification area. The data exchange model defined in this document is consistent with the OAGIS specification; such that an implementation of OAGIS, using the objects defined in the Part 2 and Part 4 standards, can conform to this Part 5 standard.

Dates and times shall include time zone information in order to unambiguously identify times, such as coordinated universal time or ISO 8601 CE (Common Era) calendar extended format.

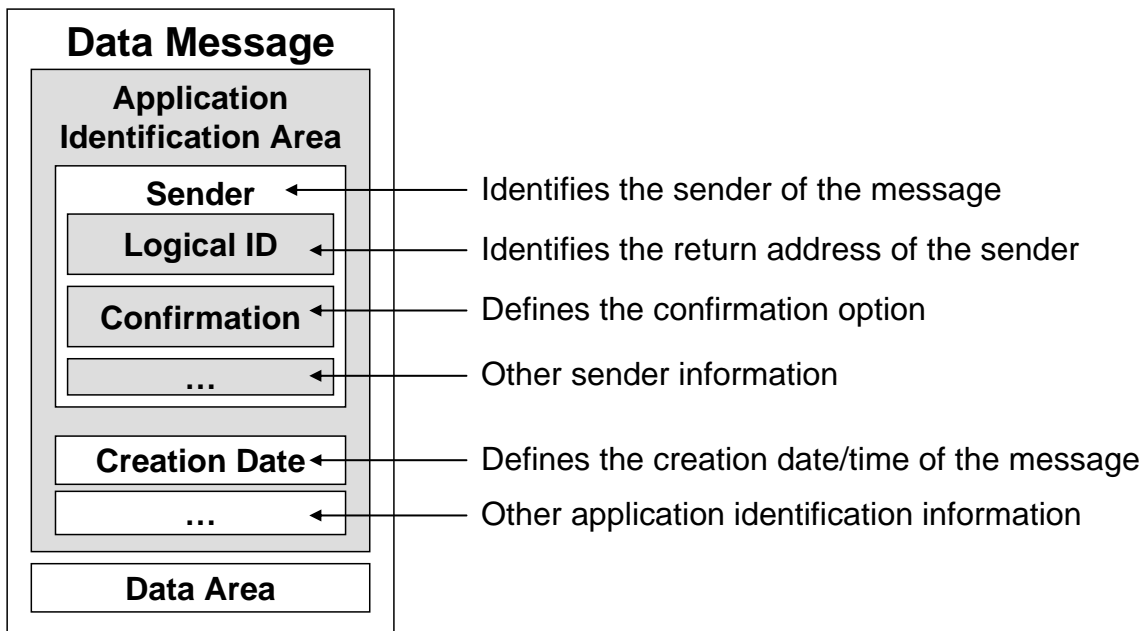


Figure 3 - Typical layout of an application identification area

4.3.3 Data area

The data area in a message shall contain a verb area and a noun area.

The verb area shall contain verbs and associated elements that represent the actions to be performed by the receiving application, or the response to a request by the sending application. The verbs defined in this part of the standard are listed in Clause 5.

The noun area shall contain nouns and associated elements that represent one or more objects defined in the ISA-95 Part 2 and Part 4 object models. The nouns defined in this part of the standard are listed in Clause 6.

The verb-noun combinations define messages that are intended to have a unique and unambiguous meaning.

4.3.4 Message nouns

Nouns represent one or more objects from the object models defined in the ISA-95 Part 1 and Part 2 standards that have been grouped together for use with messages.

Example A *Material Definition* noun is a composition of a *Material Definition* object instance with its *Material Definition Property* object instances.

4.3.5 Wildcard

The noun may contain a wildcard to identify multiple objects.

- Note 1 Wildcards apply to the ID of a property, not to the value of the properties.
- Note 2 Wildcards should be used with care if combined with lists of object IDs or property IDs. In the case of errors a confirmation message may not have sufficient information to determine the exact error.
- Note 3 One convention for specifying wildcards in text strings is as regular expressions or limited regular expressions. In a limited regular expression a wildcard value can have the following special characters:
- A. “*” – Indicates zero or more characters, any character is acceptable
 Example 1 The wildcard “ABC*” would match “ABC”, “ABCD”, “ABCDEF”, “ABC@4!*”, but not “ABDDEF”
 - B. “%” – Indicates one or more characters, any character is acceptable
 Example 2 The wildcard “ABC%” would match “ABCD”, “ABCDEF”, “ABC^4^*”, but not “ABC”
 - C. “?” – Indicates zero or one characters at the specified position, any character is acceptable
 Example 3 The wildcard “ABC?” would match “ABCX”, “ABCD”, “ABC!”, “ABC”, but not “ABCDE” or “ABDC”
 - D. The character following a “\” is considered a literal character, not a wildcard character.
 Example 4 An object ID of “ABC*” defines the object ID as “ABC*”.
 Example 5 A property ID of “\\USM 123” defines the property ID “\USM 123”.
 Note 4 Two consecutive backslash characters, i.e. “\\” are interpreted to be a single backslash character “\”.

Figure 4 illustrates a GET/SHOW transaction with a wildcard specified. The provider of the information returns a list of objects matching the wildcard specification.

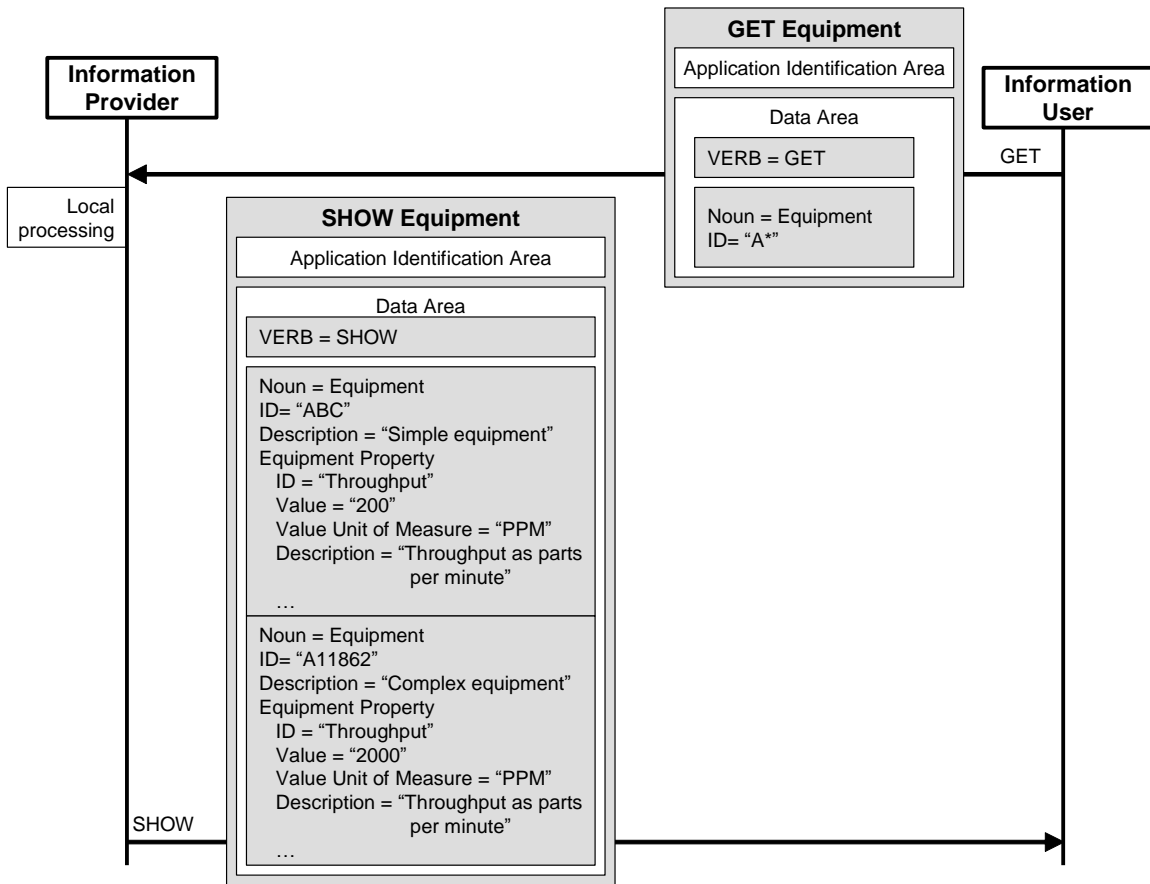


Figure 4- GET with wildcard and SHOW response

5. Message verbs

5.1 Verbs and transaction models

The verb area of a message shall contain a verb, defined in this clause and listed in **Table 1**.

Table 1 - Defined verbs

| Verb | Description | Transaction Model |
|--------------------|---|--------------------------|
| ACKNOWLEDGE | <p>Acknowledgement of a PROCESS request.</p> <p>The noun may contain assigned IDs and other information to inform the sender of the PROCESS message of the IDs of any created objects.</p> <p>Example 1 A PROCESS message sent with a Material Lot may return the ID assigned to the lot by the receiving system.</p> | PUSH |
| CANCEL | <p>Request to a receiver to remove information.</p> <p>The specified noun shall be canceled. If contained elements IDs are specified, then only the specified contained elements for the specified noun shall be canceled, not the noun itself.</p> <p>Note Not all objects have contained elements. Examples of contained elements are properties, specifications, actuals, etc.</p> | PUSH |
| CHANGE | <p>Request to a receiver to change information.</p> <p>The specified attributes and contained elements of the noun shall be changed. If no IDs of contained elements are specified, only the specified attributes of the noun shall be changed.</p> | PUSH |
| CONFIRM | Confirmation response to a request. | PUSH, PULL, PUBLISH |
| GET | <p>Request to an information provider for information on one or more objects.</p> <p>The information provider shall return a SHOW message containing each of the specified attributes and each of the specified contained elements of the specified nouns. If no attribute or contained element is specified in the noun area, then all attributes and/or contained elements shall be returned.</p> <p>When wildcards are applied to the noun and property IDs, it shall be possible to further filter the information to be returned by specifying a value for one or more attributes of the noun. Only objects whose attributes match the specified value (out of the list of objects matching the wildcards applied to noun and property IDs) shall be returned.</p> <p>Example 2 To get all the Material Lots with <i>Status</i> = "New", the wildcard "*" would be specified for the Material Lot ID and the "New" value would be specified for the <i>Status</i> attribute.</p> | PULL |
| PROCESS | <p>Request to a receiver to process new information.</p> <p>A new noun shall be added. If the specified noun already exists, only the specified contained elements</p> | PUSH |

| | | |
|--------------------|---|---------|
| | shall be added. | |
| RESPOND | <p>Response to a CHANGE message request.</p> <p>The noun may contain proposed or alternate information that was used in place of the CHANGE noun information.</p> <p>Example 3 A CHANGE message sent with an updated Material Lot status of "OK" may return a RESPOND with a different status of "OUT OF SPEC" because of business rules in the receiver of the CHANGE message.</p> | PUSH |
| SHOW | Response to a GET message. | PULL |
| SYNC ADD | <p>Request from the owner of the object to add information.</p> <p>A new noun shall be added. If the specified noun already exists, only the specified contained elements shall be added.</p> | PUBLISH |
| SYNC CHANGE | <p>Request from the owner of the object to change information.</p> <p>The specified attributes and contained elements of the noun shall be changed. If no IDs of contained elements are specified, only the specified attributes of the noun shall be changed.</p> | PUBLISH |
| SYNC DELETE | <p>Request from the owner of the object to delete information.</p> <p>The specified noun shall be canceled. If contained elements IDs are specified, then only the specified contained elements for the specified noun shall be canceled.</p> | PUBLISH |

- Note 1 The processes on either side of the messages are not defined in this technical specification.
- Note 2 The mechanism to set up the one-to-one association of the PUSH model is not included in this Part 5. Configuration and set up are implementation specific and would be defined in conforming specifications.
- Note 3 The mechanism to set up the one-to-one association of the PULL model is not included in this Part 5. Configuration and set up are implementation specific and would be defined in conforming specifications.
- Note 4 The mechanism used for subscribing in the PUBLISH model is not included in this Part 5. Subscribing mechanisms are implementation specific and would be defined in conforming specifications.
- Note 5 Contained elements are object properties or other contained elements as described in Clause 6.2.
- Note 6 Different methods are possible to specify objects. Such methods depend on the specific noun as well as on the specific verb used, and are specified in the sections for each object type.
- Note 7 The entity receiving the PROCESS message may perform further processing of the added information.
- Note 8 There is no ability defined in this Part 5 standard to add or remove object attributes; ISA-95 Part 2 and Part 4 define the object attributes.
- Note 9 Additional information returned in a SHOW message (as a response to a GET message) (e.g. IDs of referenced objects) is specified in the sections for each object type.
- Note 10 Additional information changed by the CHANGE and SYNC CHANGE messages (e.g. IDs of referenced objects) is specified in the sections for each object type.
- Note 11 Objects can be specified by specific values of their ID or by using wildcards.

5.2 GET verb

The GET verb shall be used in a GET message to communicate a request for information on an object or list of objects.

The response to the GET message is a SHOW message.

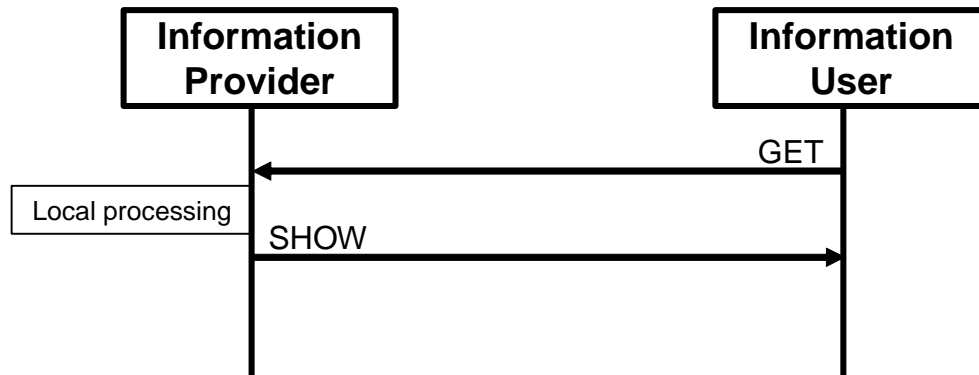


Figure 5 – GET and SHOW transaction

The GET is designed to retrieve one or more objects and any contained objects by using the ID attribute.

Within a GET message, the ID of the requested object is passed to the provider of the information. Where a single ID is not sufficient identification, such as when a property of an object is needed, then the ID of the encapsulating object, and the ID or value of the encapsulated object (the property) is passed to the provider of the data. The identifying IDs are specified in the sections for each object type.

When a wildcard definition is used in the ID, then the GET returns a list of objects matching the wildcard specification.

Example The GET may retrieve multiple objects such as all of the personnel classes.

Note A GET with a wildcard provides a very limited query capability. The transactions are not intended to provide a complete query/reporting capability as normally seen in a database system. If additional query capability is needed, then the GET/SHOW transaction can be used to create copies of all data, and then that copy can be queried locally.

5.3 SHOW verb

The SHOW verb shall be used in a SHOW message when responding to a GET message.

Figure 6 illustrates a transaction with a GET message followed by a SHOW message and a CONFIRM message (because of the “Confirm Always” option specified with the GET message).

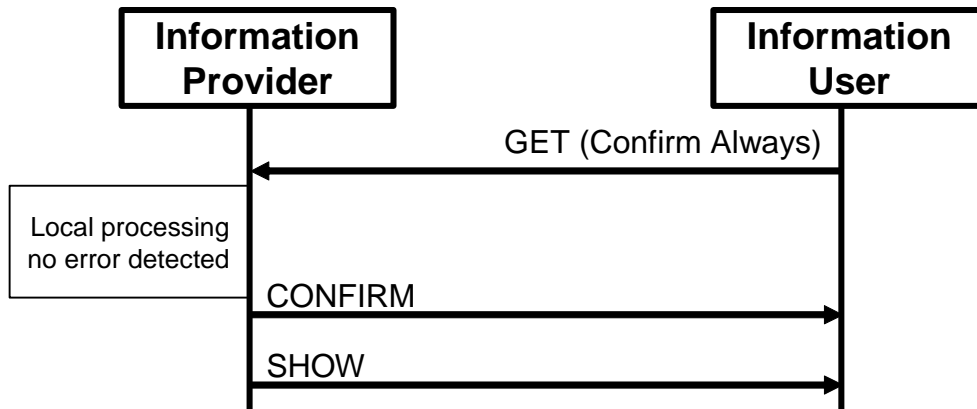


Figure 6 - GET and SHOW transaction with a CONFIRM always

Note The order of arrival of the CONFIRM message, SHOW message, and any other response message is not defined in this standard.

5.4 PROCESS verb

The PROCESS verb shall be used in a PROCESS message to request processing of the associated noun by the receiving application. A PROCESS message is sent to an entity that can process the object. In a typical exchange scenario a PROCESS message is considered to be the equivalent of a formal command.

Note A PROCESS verb is often the equivalent of a command to add an object, but usually the receiving entity does further processing of the information.

Example 1 The sending of a *PROCESS Operations Schedule* message to a site indicates that the schedule is to be executed.

Example 2 The sending of a *PROCESS Equipment* message indicates that a new equipment item is to be added.

A PROCESS verb area contains an optional element with one of the following additional definitions: Never or Always. (See **Table 2**) If the optional element is not specified, then it defaults to Never.

Table 2 – Acknowledge request options

| Name | Description |
|--------|-------------------------------------|
| Never | No ACKNOWLEDGE message requested. |
| Always | Always send an ACKNOWLEDGE message. |

5.5 ACKNOWLEDGE verb

The ACKNOWLEDGE verb shall be used in an ACKNOWLEDGE message to indicate an application's receipt of a PROCESS request. The response to a PROCESS message is an ACKNOWLEDGE message. The ACKNOWLEDGE message may return the original or modified data. **Figure 7** illustrates a PROCESS message with a response ACKNOWLEDGE message.

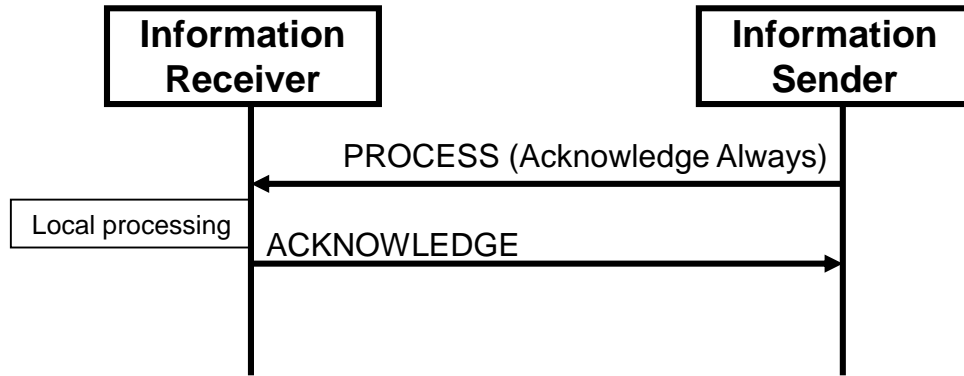


Figure 7 – PROCESS/ACKNOWLEDGE transaction

Example 1 Sending of an *ACKNOWLEDGE Operations Schedule* message, where a *PROCESS Operations Schedule* message has been received and the corresponding business application acknowledges the receipt of the Operations Schedule and responds with an acceptance.

An *ACKNOWLEDGE* verb area contains an element with one of the following additional definitions: Accepted, Rejected, or Modified. (See **Table 3**)

Table 3 – Acknowledge element

| ACKNOWLEDGE ELEMENT | DEFINITION |
|---------------------|---|
| ACCEPTED | The information was accepted by the receiver of the information and was processed according to the business rules of the receiver. |
| REJECTED | The information was rejected by the receiver of the information and was not processed by the receiver. The message data area shall contain an identification of the reason for rejection. |
| MODIFIED | The information was accepted by the receiver of the information but was modified for correct processing, the modified data shall be returned with the <i>ACKNOWLEDGE</i> . The message data area shall contain an identification of the type of modification. |

Example 2 **Figure 8** shows a message sequence from a scheduling system to an execution system. The initial *PROCESS* message with an operations schedule is received and an *ACKNOWLEDGE* message with a *MODIFIED* flag was returned with a new proposed schedule. The scheduling system re-generates a schedule and resends to the execution system. The execution system accepts the operations schedule and returns an *ACKNOWLEDGE* message with an *ACCEPTED* flag.

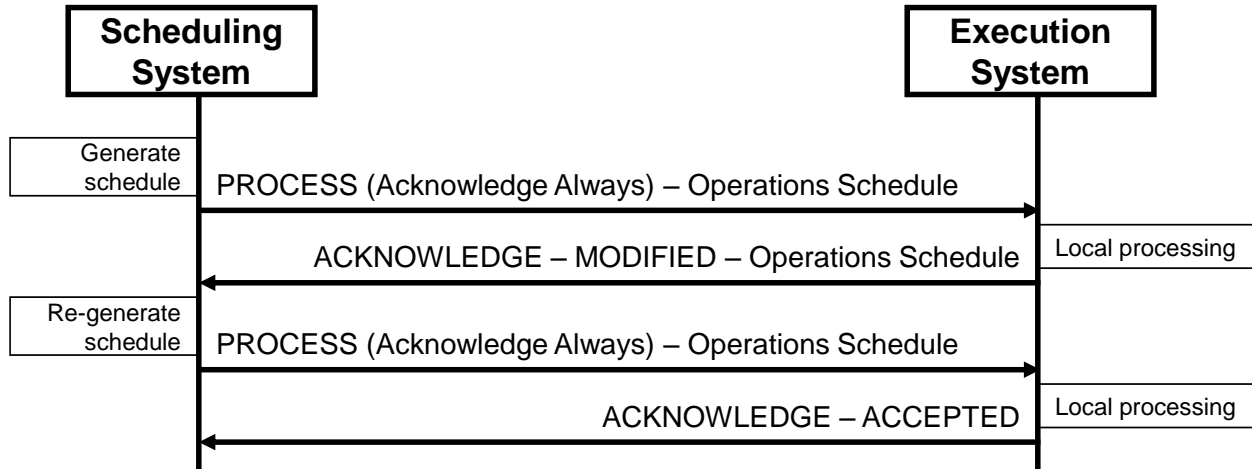


Figure 8 - Example of acknowledge to a process message

5.6 CHANGE verb

The CHANGE verb shall be used in a CHANGE message when the sender of the message is sending a request for the data to be changed. The noun area contains the new data. **Figure 9** illustrates a CHANGE message with a RESPOND message.

Example Sending of a *CHANGE Person* message, where the personnel information, such as a qualification test, is changed by a system that is not the owner of the personnel model data.

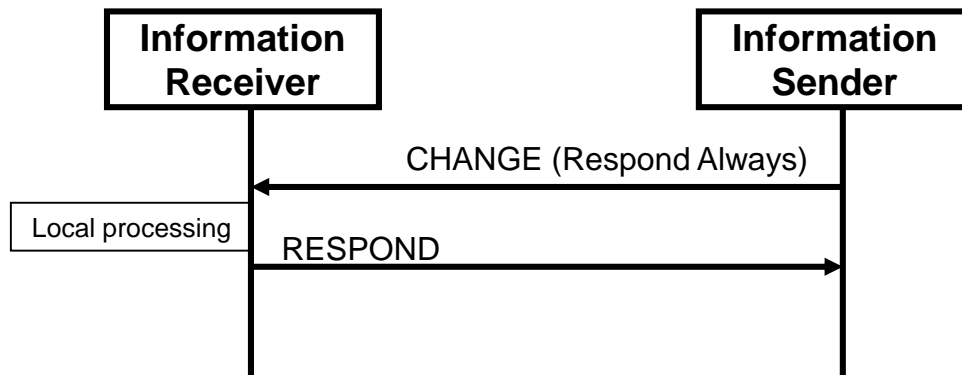


Figure 9 – CHANGE/RESPOND transaction

A CHANGE verb area contains an optional element with one of the following additional definitions: Never or Always. (See **Table 4**) If the optional element is not specified, then it defaults to Never.

Table 4 – Respond options

| Name | Description |
|--------|--------------------------------|
| Never | No RESPOND message requested. |
| Always | Always send a RESPOND message. |

5.7 CANCEL verb

The CANCEL verb shall be used in a CANCEL message when the sender of the CANCEL message is sending a request for the data to be canceled.

Example Sending of a *CANCEL MaterialLot* message, where an application indicates that a material lot is no longer valid (or available), but the application that is sending the CANCEL message is not the owner of the material model data.

Note Because the CANCEL is not sent by the owner of the data, the data are not necessarily deleted. The sender is indicating that the sender no longer needs the data.

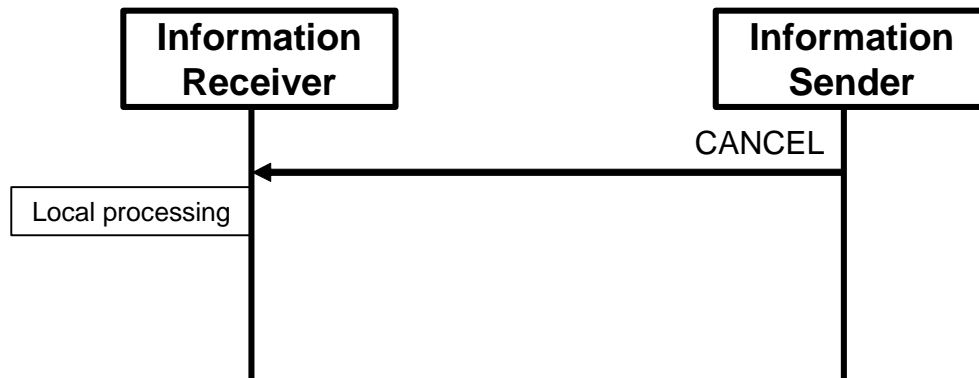


Figure 10 - CANCEL message

5.8 CONFIRM verb

A CONFIRM verb shall be used in a CONFIRM message for confirmation of receipt and processing of any message other than the CONFIRM, RESPOND, or ACKNOWLEDGE messages. See **Figure 11** for an example of confirmation with detected errors.

Confirmation is an option controlled by the sending business application. It is a request to the receiving application to send back a confirmation message to the sender of the initiating message. If the optional element is not specified, then it defaults to Never.

A confirmation request, specified in the application identification area, has the values defined in **Table 5**.

Table 5 – Confirmation request options

| Name | Description |
|---------|--|
| Never | No confirmation requested. |
| OnError | Send back a confirmation only if an error has occurred. |
| Always | Always send a confirmation regardless of the local processing. |

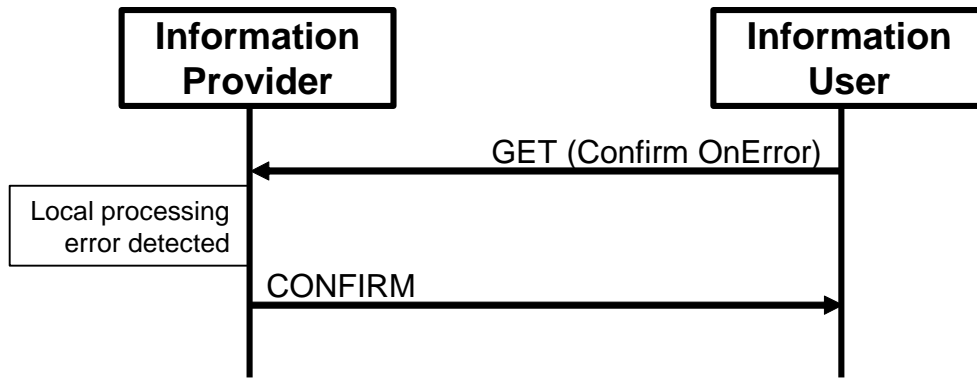


Figure 11 - Example of a GET message with Confirm OnError

Note The order of arrival of the CONFIRM message and any other response message is not defined in this standard.

The CONFIRM message:

1. Identifies the initiating message being confirmed.
2. Indicates the status of the processing of the message.
3. Includes a description of the error if the status indicates a processing error if requested.

If an error occurs in the processing of the initiating message by the receiving application and the sender set the confirmation element to either *OnError* or *Always*, then the receiving application shall provide a CONFIRM message.

Error handling at the application layer is through the confirmation element in the application identification area. Specific error codes or error text are not defined in this Part 5 standard and are implementation specific.

The application error handling is in addition to any communication layer error handling that may be provided by the infrastructure framework, web service, or middleware.

Additional error description, code, or text associated with objects in the noun area may be contained in the noun area, as shown in **Figure 12**.

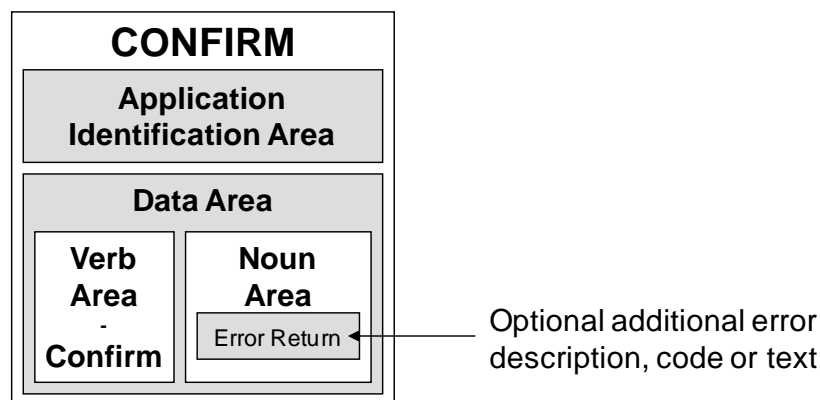


Figure 12 - Confirm Message

5.9 RESPOND verb

The RESPOND verb shall be used in a RESPOND message to signify the application receipt and processing of a CHANGE message. The RESPOND message is used when responding to a CHANGE message. The RESPOND message may return the original or modified data.

A RESPOND verb area contains an element with one of the following additional definitions: Accepted, Rejected, or Modified. (See **Table 6**)

Table 6 – Respond element

| RESPOND ELEMENT | DEFINITION |
|-----------------|--|
| ACCEPTED | The information was accepted by the receiver of the information and was changed according to the business rules of the receiver. |
| REJECTED | The information was rejected by the receiver of the information and was not changed by the receiver. The message data area shall contain an identification of the reason for rejection. |
| MODIFIED | The information was accepted by the receiver of the information but was modified for correct processing and the modified data were returned with the RESPOND. The message data area shall contain an identification of the type of modification. |

5.10 SYNC verb

The SYNC verb shall be used in a SYNC message when the owner of the data is publishing the information or change in information to subscribers.

Note 1 SYNC is short for synchronize, and implies synchronized or aligned data; it does not mean synchronous communications

Note 2 There should only be one application that sends SYNC messages for any specific element of information.

Example 1 A human resources system may provide personnel capability information; however, a training system may provide the Qualification Test Specification information pertaining to the personnel capability object.

The owner of the information sends the SYNC message.

The SYNC message shall contain one of the following modifiers in the verb area: ADD, CHANGE, or DELETE.

Example 2 This verb is commonly used when mass changes are necessary, such as when an ERP publishes item master to multiple MES systems, or when a publish and subscribe mechanism is used as a company's integration architecture.

5.11 SYNC ADD verb

A SYNC ADD verb shall be sent by the owner of the information and indicates that the owner of the information has added new information. The SYNC ADD message shall include the object instances added and the values of all attributes of these objects. The specific elements to be added are defined in Clause 6. See **Figure 13** for an example of a SYNC ADD with a CONFIRM response.

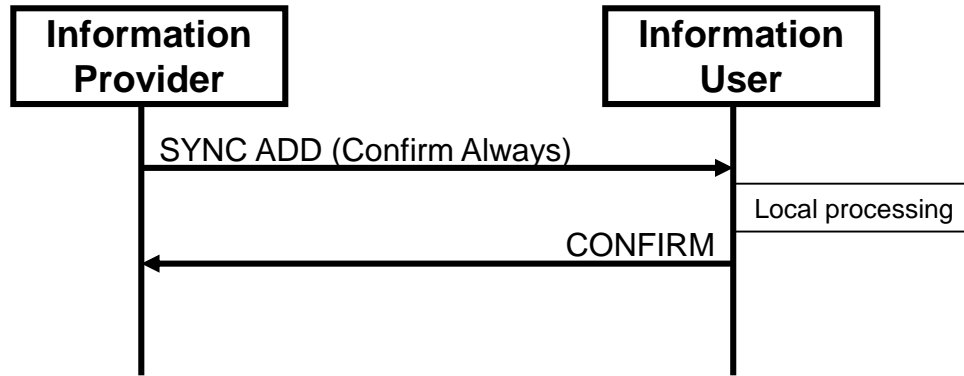


Figure 13 - SYNC ADD transaction with confirmation

Example A SYNC ADD on a *MATERIAL TEST SPECIFICATION* object indicates the definition of a new Material Test Specification.

5.12 SYNC CHANGE verb

A SYNC CHANGE verb is sent by the owner of the information and is used to disseminate information on changed objects to subscribed users. The SYNC CHANGE message shall include the object instances changed with the values of the attributes changed. The specific elements to be changed are defined in Clause 6.

Example A SYNC CHANGE message with a *MATERIAL CLASS* object indicates a change in the material class or a property of the material class and the new value.

5.13 SYNC DELETE verb

A SYNC DELETE verb is sent by the owner of the information and indicates that the provider of the information has deleted the information. The SYNC DELETE message shall include the object instances deleted. See **Figure 14** for an example of a SYNC DELETE with no response. The specific elements to be deleted are defined in Clause 6.

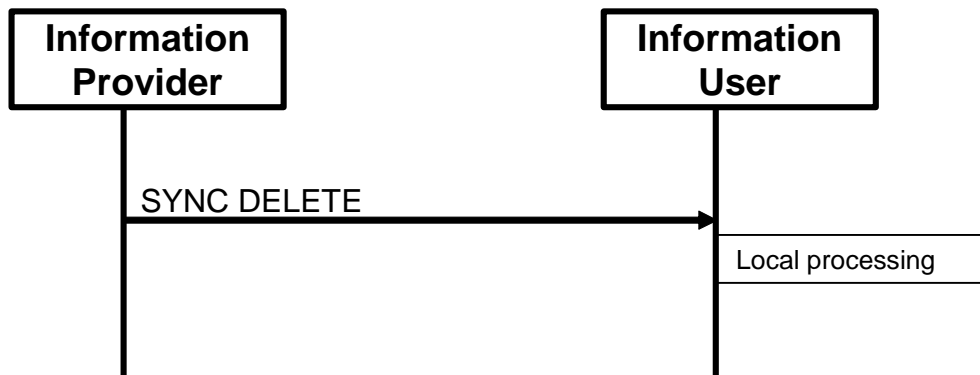


Figure 14 - SYNC DELETE transaction with no confirmation

Note A SYNC DELETE message only indicates that the provider has deleted the information from publication. The information may still be archived or retained in accordance with business policies, but just not available for further publishing. The information user has the responsibility to determine the correct action, such as retaining or archiving their information.

6. Message nouns

6.1 Introduction

This clause defines the contents of the noun area in a message that shall be used by verbs to identify information exchanged.

6.2 Defined message contents

6.2.1 Equipment

The Equipment noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Equipment
- Equipment Property
- Equipment Capability Test Result
- Equipment Asset Mapping

6.2.2 Equipment Capability Test Specification

The Equipment Capability Test Specification noun contains the following object as defined in the ISA-95 Part 2 standard:

- Equipment Capability Test Specification

6.2.3 Equipment Class

The Equipment Class noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Equipment Class
- Equipment Class Property

6.2.4 Job List

The Job List noun contains the following objects as defined in the ISA-95 Part 4 standard:

- Job Order
- Job List
- Job Order Parameter
- Personnel Requirement
- Equipment Requirement
- Physical Asset Requirement
- Material Requirement
- Personnel Requirement Property
- Equipment Requirement Property
- Physical Asset Requirement Property

- Material Requirement Property

6.2.5 Material Class

The Material Class noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Material Class
- Material Class Property

6.2.6 Material Definition

The Material Definition noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Material Definition
- Material Definition Property

6.2.7 Material Lot

The Material Lot noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Material Lot
- Material Lot Property
- Material Test Result

6.2.8 Material Sublot

The Material Sublot noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Material Sublot
- Material Lot Property
- Material Test Result

Example Sublot specific properties may be unique RFIDs (Radio Frequency ID) for each sublot or maximum temperature indicators for each sublot.

6.2.9 Material Test Specification

The Material Test Specification noun contains the following object as defined in the ISA-95 Part 2 standard:

- Material Test Specification

6.2.10 Operations Capability

The Operations Capability noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Operations Capability
- Process Segment Capability
- Personnel Capability
- Equipment Capability
- Physical Asset Capability

- Material Capability
- Process Segment Capability
- Personnel Capability Property
- Equipment Capability Property
- Physical Asset Capability Property
- Material Capability Property

6.2.11 Operations Definition

The Operations Definition noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Operations Definition
- Operations Segment
- Operations Segment Dependency
- Operations Material Bill
- Operations Material Bill Item
- Parameter Specification
- Personnel Specification
- Equipment Specification
- Physical Asset Specification
- Material Specification
- Personnel Specification Property
- Equipment Specification Property
- Physical Asset Specification Property
- Material Specification Property

6.2.12 Operations Schedule

The Operations Schedule noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Operations Schedule
- Operations Request
- Segment Requirement
- Requested Segment Response
- Segment Parameter
- Personnel Requirement
- Equipment Requirement
- Physical Asset Requirement

- Material Requirement
- Personnel Requirement Property
- Equipment Requirement Property
- Physical Asset Requirement Property
- Material Requirement Property

6.2.13 Operations Performance

The Operations Performance noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Operations Performance
- Operations Response
- Segment Response
- Segment Data
- Personnel Actual
- Equipment Actual
- Physical Asset Actual
- Material Actual
- Personnel Actual Property
- Equipment Actual Property
- Physical Asset Actual Property
- Material Actual Property

6.2.14 Person

The Person noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Person
- Person Property
- Qualification Test Result

6.2.15 Personnel Class

The Personnel Class noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Personnel Class
- Personnel Class Property

6.2.16 Physical Asset

The Physical Asset noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Physical Asset

- Physical Asset Property
- Physical Asset Capability Test Result
- Equipment Asset Mapping

6.2.17 Physical Asset Class

The Physical Asset Class noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Physical Asset Class
- Physical Asset Class Property

6.2.18 Physical Asset Capability Test Specification

The Physical Asset Capability Test Specification noun contains the following object as defined in the ISA-95 Part 2 standard:

- Physical Asset Capability Test Specification

6.2.19 Process Segment

The Process Segment noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Process Segment
- Process Segment Parameter
- Personnel Segment Specification
- Equipment Segment Specification
- Physical Asset Segment Specification
- Material Segment Specification
- Process Segment Dependency
- Personnel Segment Specification Property
- Equipment Segment Specification Property
- Physical Asset Segment Specification Property
- Material Segment Specification Property

6.2.20 Resource Relationship Network

The Resource Relationship Network noun contains the following objects as defined in the ISA-95 Part 4 standard:

- Resource Network Connection
- Resource Network Connection Property
- To Resource Reference
- To Resource Reference Property
- From Resource Reference

- From Resource Reference Property

6.2.21 Resource Relationship Network Connection Type

The Resource Relationship Network Connection Type noun contains the following objects as defined in the ISA-95 Part 4 standard:

- Resource Network Connection Type
- Resource Network Connection Property Type

6.2.22 Qualification Test Specification

The Qualification Test Specification noun contains the following object as defined in the ISA-95 Part 2 standard:

- Qualification Test Specification

6.2.23 Transaction Service Profile

The message contents of a transaction service profile returns all supported verb/noun combinations, if the combination is supported as a receiver, if it is supported as a sender, and if wildcards are supported. See Clause 6.19 and Clause 7 for the definition of the object and compliance information.

Note The transaction service profile is a method to interactively determine what verbs and nouns are supported by an application.

6.2.24 Work Alert

The Work Alert noun contains the following objects as defined in the ISA-95 Part 4 standard:

- Work Alert Definition
- Work Alert Definition Property
- Work Alert
- Work Alert Property

6.2.25 Work Capability

The Work Capability noun contains the following objects as defined in the ISA-95 Part 4 standard:

- Work Capability
- Work Master Capability
- Personnel Capability
- Equipment Capability
- Physical Asset Capability
- Material Capability
- Personnel Capability Property
- Equipment Capability Property
- Physical Asset Capability Property
- Material Capability Property

6.2.26 Work Directive

The Work Directive noun contains the following objects as defined in the ISA-95 Part 4 standard:

- Work Definition
- Work Directive
- Workflow Specification
- Parameter Specification
- Personnel Specification
- Equipment Specification
- Physical Asset Specification
- Material Specification
- Personnel Specification Property
- Equipment Specification Property
- Physical Asset Specification Property
- Material Specification Property

6.2.27 Work Master

The Work Master noun contains the following objects as defined in the ISA-95 Part 4 standard:

- Work Definition
- Work Master
- Workflow Specification
- Parameter Specification
- Personnel Specification
- Equipment Specification
- Physical Asset Specification
- Material Specification
- Personnel Specification Property
- Equipment Specification Property
- Physical Asset Specification Property
- Material Specification Property

6.2.28 Work Performance

The Work Performance noun contains the following objects as defined in the ISA-95 Part 4 standard:

- Work Performance
- Work Response

- Job Response
- Job Response Data
- Personnel Actual
- Equipment Actual
- Physical Asset Actual
- Material Actual
- Personnel Actual Property
- Equipment Actual Property
- Physical Asset Actual Property
- Material Actual Property

6.2.29 Work Schedule

The Work Schedule noun contains the following objects as defined in the ISA-95 Part 4 standard:

- Work Schedule
- Work Request
- Job Order
- Job List
- Job Order Parameter
- Personnel Requirement
- Equipment Requirement
- Physical Asset Requirement
- Material Requirement
- Personnel Requirement Property
- Equipment Requirement Property
- Physical Asset Requirement Property
- Material Requirement Property

6.2.30 Workflow Specification

The Workflow Specification noun contains the following objects as defined in the ISA-95 Part 4 standard:

- Workflow Specification
- Workflow Specification Node
- Workflow Specification Node Property
- Workflow Specification Connection
- Workflow Specification Connection Property

6.2.31 Workflow Specification Type

The Workflow Specification Type noun contains the following objects as defined in the ISA-95 Part 4 standard:

- Workflow Specification Type
- Workflow Specification Node Type
- Workflow Specification Node Type Property
- Workflow Specification Connection Type
- Workflow Specification Connection Type Property

6.2.32 Production Specific Models

6.2.32.1 Production Models

Production specific information is described in Annex A of Part 2. The transaction definitions of the production specific information are defined in Annex A of this Part 5. The following sections define the set of message nouns that should be used by verbs to identify information exchanged between Level 4 and Level 3 systems as defined in the production object models of Part 2.

The production specific models are specialized subsets of the operations models with alternative object names for purposes of backward compatibility. New implementations should use the operations models.

6.2.32.2 Production Capability

The Production Capability noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Production Capability
- Personnel Capability
- Equipment Capability
- Physical Asset Capability
- Material Capability
- Process Segment Capability
- Personnel Capability Property
- Equipment Capability Property
- Physical Asset Capability Property
- Material Capability Property

6.2.32.3 Product Definition

The Product Definition noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Product Definition
- Product Segment
- Product Segment Dependency
- Manufacturing Bill

- Parameter Specification
- Personnel Specification
- Equipment Specification
- Physical Asset Specification
- Material Specification
- Personnel Specification Property
- Equipment Specification Property
- Physical Asset Specification Property
- Material Specification Property

6.2.32.4 Production Schedule

The Production Schedule noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Production Schedule
- Production Request
- Segment Requirement
- Requested Segment Response
- Production Parameter
- Personnel Requirement
- Equipment Requirement
- Physical Asset Requirement
- Material Requirement
- Personnel Requirement Property
- Equipment Requirement Property
- Physical Asset Requirement Property
- Material Requirement Property
- Product Parameter
- Process Parameter

6.2.32.5 Production Performance

The Production Performance noun contains the following objects as defined in the ISA-95 Part 2 standard:

- Production Performance
- Production Response
- Segment Response

- Production Data
- Personnel Actual
- Equipment Actual
- Physical Asset Actual
- Material Actual
- Personnel Actual Property
- Equipment Actual Property
- Physical Asset Actual Property
- Material Actual Property

6.3 Personnel model

6.3.1 Personnel model elements

The message definitions assume that information may be accessed from any of three starting points: personnel class, person, or qualification test, as identified by the dotted collections in **Figure 15**.

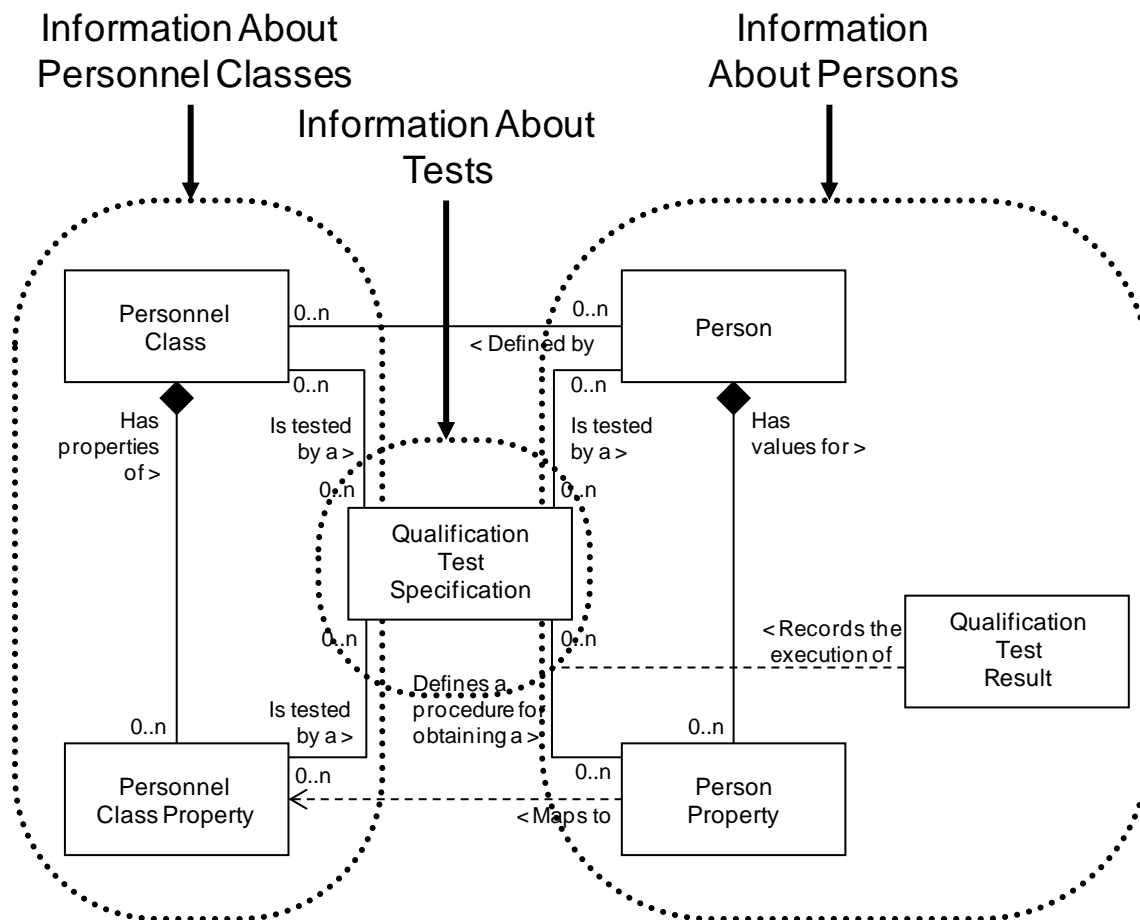


Figure 15 - Object grouping for the personnel model

Example Messages may be: Get Personnel Class, Get Person, Get Qualification Test

6.3.2 Personnel class verbs

All verbs shall be valid for a personnel class noun.

A personnel class message contains information about personnel classes, or personnel classes and their personnel class properties. The returned information does not contain the person objects associated with the personnel class, but does contain the IDs of the persons belonging to the class.

6.3.3 Personnel class verb actions

Table 7 defines verb actions and the use of IDs and values for the personnel class.

Table 7 - Personnel class verb actions

| Value of Personnel Class ID | Value of Personnel Class Property ID | Personnel Class Property Value | Verb Action on Object(s) Specified |
|-----------------------------|--------------------------------------|--------------------------------|--|
| IDs specified | <i>not specified</i> | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Personnel Classes</i>, all properties and their attributes, and the list of <i>Person IDs</i> of the <i>Personnel Classes</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Personnel Classes</i>. The IDs define suggested IDs for the <i>Personnel Classes</i>. The receiver adds the <i>Personnel Classes</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: The specified attributes of the specified <i>Personnel Classes</i> shall be changed.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Personnel Classes</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Personnel Classes</i>.</p> <p>SYNC CHANGE: The specified attributes of the specified <i>Personnel Classes</i> shall be changed.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Personnel Classes</i>.</p> |
| IDs specified | IDs specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Personnel Classes</i>, all of the specified <i>Personnel Class</i> properties, and the list of <i>Person IDs</i> of the <i>Personnel Classes</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Personnel Classes</i>. The ID defines suggested IDs for the <i>Personnel Classes</i> and list of properties. The receiver adds the <i>Personnel Classes</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> |

| Value of Personnel Class ID | Value of Personnel Class Property ID | Personnel Class Property Value | Verb Action on Object(s) Specified |
|-----------------------------|--------------------------------------|--------------------------------|--|
| | | | <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties for the specified <i>Personnel Classes</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the <i>Personnel Classes</i> and list of <i>Personnel Class Properties</i>.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Personnel Class</i> properties.</p> |
| IDs specified | IDs specified | Property Value Specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Personnel Classes</i> where the <i>Personnel Class Property</i> value matches the specified property value, all of the specified <i>Personnel Class properties</i>, and the list of <i>Person IDs</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Personnel Classes</i>. The IDs define suggested IDs for the <i>Personnel Classes</i> and properties, and values for the properties. The receiver adds the <i>Personnel Classes</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the values of the specified properties for the specified <i>Personnel Classes</i> to the property values specified. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties of the <i>Personnel Classes</i> that have the specified property value.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Personnel Classes</i>, list of properties and property values.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the values of the specified list of properties for the specified <i>Personnel Classes</i> to the specified values.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Personnel Class Properties</i> of the specified <i>Personnel Classes</i> that have the specified property values.</p> |
| Wildcard specified | <i>not specified</i> | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and properties about the</p> |

| Value of Personnel Class ID | Value of Personnel Class Property ID | Personnel Class Property Value | Verb Action on Object(s) Specified |
|-----------------------------|--------------------------------------|--------------------------------|--|
| | | | <p><i>Personnel Classes</i> that match the wildcard and the list of <i>Person IDs</i> of each <i>Personnel Class</i>.</p> <p>Example 1 To return all <i>Personnel Classes</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Personnel Classes</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Personnel Classes</i> matching the wildcard.</p> |
| Wildcard specified | Wildcard specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Personnel Classes</i> that match the wildcard, and for each class return all <i>Personnel Class Properties</i> that match the property wildcards, and the list of <i>Person IDs</i> of to the class.</p> <p>Example 2 To return a single property, specify the single <i>Personnel Class Property ID</i> in the property wildcard.</p> <p>Example 3 To return all <i>Personnel Class</i> properties, specify a "*" as the property wildcard.</p> <p>Example 4 To return a single <i>Personnel Class</i>, specify the <i>Personnel Class ID</i> in the wildcard.</p> <p>Example 5 To return all <i>Personnel Classes</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all properties matching the property wildcard of all <i>Personnel Classes</i> that match the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all properties that match the property wildcard of all <i>Personnel Classes</i> that match the wildcard.</p> |

6.3.4 Person verbs

All verbs shall be valid for a person noun.

Note This contains information about persons and their person properties. The returned information does not contain the personnel class objects associated with the person, but does contain the IDs of the personnel classes the person belongs to.

6.3.5 Person verb actions

The actions performed on a person object are defined in **Table 8**.

Table 8 - Person verb actions

| Value of Person ID | Value of Person Property ID | Person Property Value | Verb Action on Object(s) Specified |
|--------------------|-----------------------------|-----------------------|--|
| IDs specified | <i>not specified</i> | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Persons</i>, all properties and their attributes, and the list of <i>Personnel Class IDs</i> of the <i>Persons</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Persons</i>. The message defines suggested IDs for the <i>Persons</i>. The receiver adds the <i>Persons</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: The specified attributes of the specified <i>Persons</i> shall be changed.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Persons</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Persons</i>.</p> <p>SYNC CHANGE: The specified attributes of the specified <i>Persons</i> shall be changed.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Persons</i>.</p> |
| IDs specified | IDs specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Persons</i>, all of the specified <i>Person</i> properties, and the list of <i>Personnel Class IDs</i> of the <i>Persons</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Persons</i>. The ID defines suggested IDs for the <i>Persons</i> and list of properties. The receiver adds the <i>Persons</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties for the specified <i>Persons</i>.</p> |

| Value of Person ID | Value of Person Property ID | Person Property Value | Verb Action on Object(s) Specified |
|--------------------|-----------------------------|--------------------------|--|
| | | | <p>SYNC ADD: Shall define a request that the receiver is to add the <i>Persons</i> and list of <i>Person Properties</i>.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Person Properties</i>.</p> |
| IDs specified | IDs specified | Property Value Specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Persons</i> where the <i>Person Property</i> value matches the specified property value, all of the specified <i>Person</i> properties, and the list of <i>Personnel Class IDs</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Persons</i>. The ID defines suggested IDs for the <i>Persons</i> and properties, and values for the properties. The receiver adds the <i>Persons</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the values of the specified properties for the specified <i>Persons</i> to the specified values. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties of the <i>Persons</i> that have the specified property value.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Persons</i>, list of properties and property values.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the values of the specified list of properties for the specified <i>Persons</i> to the specified values.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Person Properties</i> of the specified <i>Persons</i> that have the specified property value.</p> |
| Wildcard specified | <i>not specified</i> | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and properties about the <i>Persons</i> that match the wildcard and the list of <i>Personnel Class IDs</i> of each <i>Person</i>.</p> <p>Example 1 To return all <i>Persons</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Persons</i> matching the wildcard.</p> |

| Value of Person ID | Value of Person Property ID | Person Property Value | Verb Action on Object(s) Specified |
|--------------------|-----------------------------|-----------------------|--|
| | | | <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Persons</i> matching the wildcard.</p> |
| Wildcard specified | Wildcard specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Persons</i> that match the wildcard, and for each <i>Person</i> return all <i>Person Properties</i> that match the property wildcards, and the list of <i>Personnel Class IDs</i> of to the <i>Person</i>.</p> <p>Example 2 To return a single property, specify the property in the property wildcard.</p> <p>Example 3 To return all properties, specify a "*" as the property wildcard.</p> <p>Example 4 To return a single <i>Person</i>, specify the <i>Person ID</i> in the wildcard.</p> <p>Example 5 To return all <i>Persons</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all properties matching the property wildcard of all <i>Persons</i> that match the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all properties that match the property wildcard of all <i>Persons</i> that match the wildcard.</p> |

6.3.6 Qualification test specification verbs

All verbs shall be valid for a qualification test specification noun.

Note This contains information about qualification tests. The returned information contains the identification of the tested personnel class properties, and the identification of the person properties.

6.3.7 Qualification test specification verb actions

The actions performed on a qualification test specification object are defined in **Table 9**.

Table 9 - Qualification test specification verb actions

| Value of Qualification Test ID | Verb Action on Object(s) Specified |
|--------------------------------|---|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Qualification Test Specifications</i>, the IDs of <i>Personnel Class Properties</i> referenced by the test, and the IDs of all <i>Person Properties</i> referenced by the test.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Qualification Test Specifications</i>. The message defines suggested IDs for the <i>Qualification Test Specifications</i>, values for the attributes and IDs of <i>Personnel Class Property</i> and <i>Person Property</i> referenced by the QUALIFICATION TEST. The receiver adds the <i>Qualification Test Specifications</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes of the <i>Qualification Test Specifications</i> and IDs of <i>Personnel Class Properties</i> and <i>Person Properties</i> referenced. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Qualification Test Specifications</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Qualification Test Specifications</i> and IDs of <i>Personnel Class Properties</i> and <i>Person Properties</i> referenced.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes of the <i>Qualification Test Specifications</i> and IDs of <i>Personnel Class Properties</i> and <i>Person Properties</i> referenced.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Qualification Test Specifications</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of all <i>Qualification Test Specifications</i> identified by the wildcard, the IDs of <i>Personnel Class Properties</i> referenced, and the IDs of <i>Person Properties</i> referenced by the tests.</p> <p>Example To return all <i>Qualification Test Specifications</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> |

| Value of Qualification Test ID | Verb Action on Object(s) Specified |
|--------------------------------------|--|
| | <p>CHANGE: Shall define a request that the receiver is to change the specified attributes of all <i>Qualification Test Specifications</i> matching the wildcard ID and IDs of <i>Personnel Class Properties</i> referenced, and the IDs of <i>Person Properties</i> referenced. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Qualification Test Specifications</i> matching the wildcard ID.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes of all <i>Qualification Test Specifications</i> matching the wildcard ID and IDs of <i>Personnel Class Properties</i> referenced, and the IDs of <i>Person Properties</i> referenced.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Qualification Test Specifications</i> matching the wildcard ID.</p> |

6.4 Role based equipment model

6.4.1 Role based equipment model elements

The message definitions assume that information may be accessed from any of three starting points: equipment class, equipment, or equipment capability test, as identified by the dotted collections in **Figure 17**.

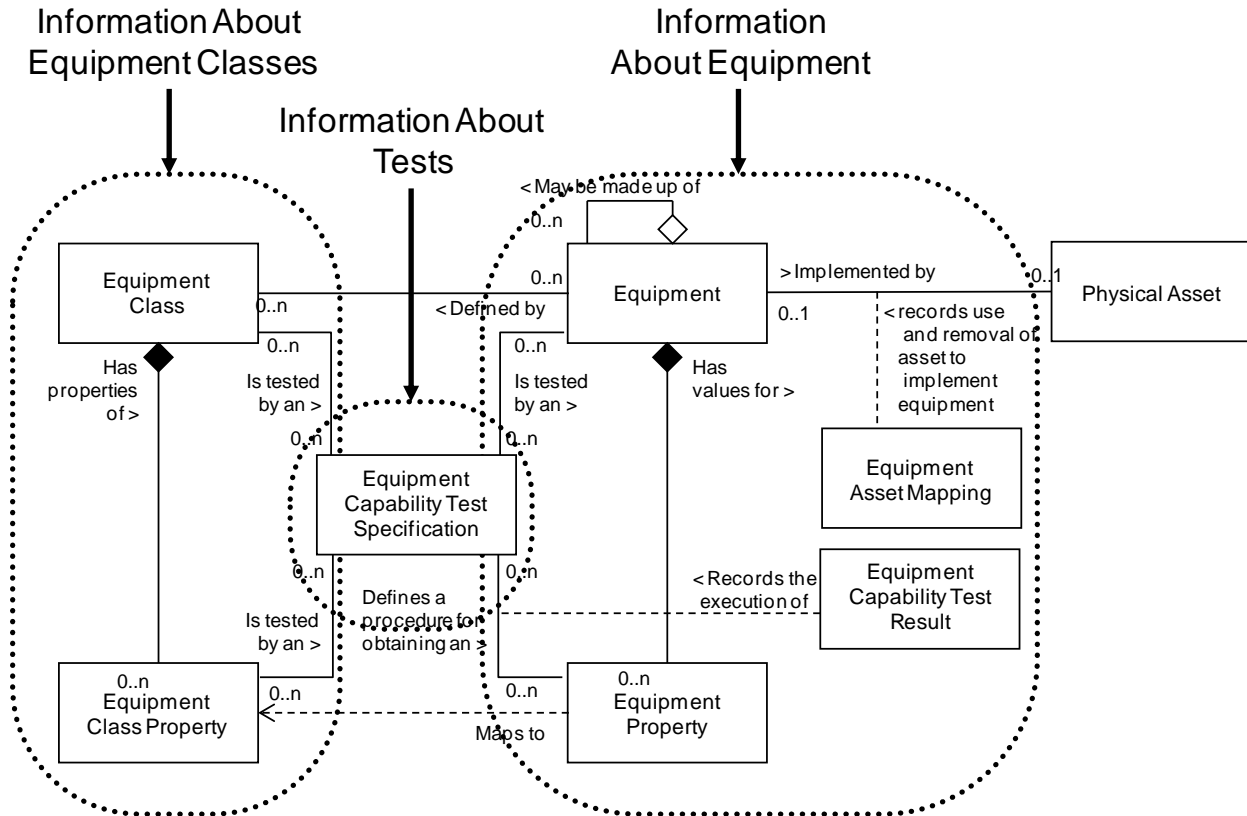


Figure 16 - Object grouping for the role based equipment model

Example Messages may be: Get Equipment Class, Get Equipment, Get Equipment Capability Test.

6.4.2 Equipment class verbs

All verbs shall be valid for an equipment class noun.

Note This contains information about equipment classes, or equipment classes and their equipment class properties. The returned information does not contain the equipment objects associated with the equipment class, but only the IDs of the equipment belonging to the class.

6.4.3 Equipment class verb actions

The actions performed on equipment class objects are defined in **Table 10**.

Table 10 – Equipment class verb actions

| Value of Equipment Class ID | Value of Equipment Class Property ID | Equipment Class Property Value | Verb Action on Object(s) Specified |
|-----------------------------|--------------------------------------|--------------------------------|---|
| IDs specified | not specified | not specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Equipment Classes</i>, all properties and their attributes, and the IDs of <i>Equipment</i> that are members of each <i>Equipment Class</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Equipment Classes</i>. The message defines suggested IDs for the <i>Equipment Classes</i>. The receiver adds the <i>Equipment Classes</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: The specified attributes of the specified <i>Equipment Classes</i> shall be changed.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Equipment Classes</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Equipment Classes</i>.</p> <p>SYNC CHANGE: The specified attributes of the specified <i>Equipment Classes</i> shall be changed.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Equipment Classes</i>.</p> |
| IDs specified | IDs specified | not specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Equipment Classes</i>, all of the specified <i>Equipment Class Properties</i>, and the IDs of <i>Equipment</i> that are members of each <i>Equipment Class</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Equipment Classes</i>. The message defines suggested IDs for the <i>Equipment Classes</i> and properties. The receiver adds the <i>Equipment Classes</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties for the specified <i>Equipment Classes</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the <i>Equipment Classes</i> and list of <i>Equipment Class Properties</i>.</p> |

| Value of Equipment Class ID | Value of Equipment Class Property ID | Equipment Class Property Value | Verb Action on Object(s) Specified |
|-----------------------------|--------------------------------------|--------------------------------|---|
| | | | <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Equipment Class Properties</i>.</p> |
| IDs specified | IDs specified | Property Value Specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Equipment Classes</i> where the <i>Equipment Class Property</i> value matches the specified property value, all of the specified <i>Equipment Class Properties</i>, and the IDs of <i>Equipment</i> that are members of each <i>Equipment Class</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Equipment Classes</i>. The message defines suggested IDs for the <i>Equipment Classes</i> and properties, and values for the properties. The receiver adds the <i>Equipment Classes</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the values of the specified properties for the specified <i>Equipment Classes</i> to the specified values. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties of the <i>Equipment Classes</i> that have the specified property value.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Equipment Classes</i>, list of properties and property values.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the values of the specified list of properties for the specified <i>Equipment Classes</i> to the specified values.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Equipment Class Properties</i> of the specified <i>Equipment Classes</i> that have the specified property value.</p> |
| Wildcard specified | not specified | not specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and properties about the <i>Equipment Classes</i> that match the wildcard ID and the IDs of <i>Equipment</i> that are members of each <i>Equipment Class</i>.</p> <p>Example 1 To return all <i>Equipment Classes</i>, specify a “*” as the wildcard.</p> <p>PROCESS: Error.</p> |

| Value of Equipment Class ID | Value of Equipment Class Property ID | Equipment Class Property Value | Verb Action on Object(s) Specified |
|-----------------------------|--------------------------------------|--------------------------------|---|
| | | | <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Equipment Classes</i> matching the wildcard ID.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Equipment Classes</i> matching the wildcard ID.</p> |
| Wildcard specified | Wildcard specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Equipment Classes</i> that match the wildcard IDs, and for each class return all <i>Equipment Class Properties</i> that match the property wildcards, and the IDs of <i>Equipment</i> that are members of each <i>Equipment Class</i>.</p> <p>Example 2 To return a single property, specify the <i>Equipment Class Property ID</i> in the property wildcard.</p> <p>Example 3 To return all <i>Equipment Class Properties</i>, specify a "*" as the property wildcard.</p> <p>Example 4 To return a single <i>Equipment Class</i>, specify the ID in the wildcard ID.</p> <p>Example 5 To return all <i>Equipment Classes</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Equipment Class Properties</i> matching the property wildcard of all <i>Equipment Classes</i> that match the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Equipment Class Properties</i> matching the property wildcard of all <i>Equipment Classes</i> that match the wildcard.</p> |

6.4.4 Equipment verbs

All verbs shall be valid for an equipment noun.

Note This contains information about equipment and the equipment properties. The returned information does not contain the equipment class objects associated with the equipment, but only the IDs of the equipment classes the equipment belongs to.

6.4.5 Equipment verb actions

The actions performed on an equipment object are defined in **Table 11**.

Table 11 - Equipment verb actions

| Value of Equipment ID | Value of Equipment Property ID | Equipment Property Value | Verb Action on Object(s) Specified |
|-----------------------|--------------------------------|--------------------------|--|
| IDs specified | not specified | not specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Equipment</i>, all properties and their attributes, all <i>Equipment Asset Mappings</i> and the IDs of the <i>Equipment Classes</i> of the <i>Equipment</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Equipment</i>. The ID defines a suggested ID for the <i>Equipment</i>. The receiver adds the <i>Equipment</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: The specified attributes of the specified <i>Equipment</i> and/or the <i>Equipment Asset Mappings</i> shall be changed.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Equipment</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Equipment</i>.</p> <p>SYNC CHANGE: The specified attributes of the specified <i>Equipment</i> shall be changed.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Equipment</i>.</p> |
| IDs specified | IDs specified | not specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Equipment</i>, all of the specified <i>Equipment Properties</i>, and the IDs of <i>Equipment Classes</i> of the <i>Equipment</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Equipment</i>. The ID defines suggested IDs for the <i>Equipment</i> and properties. The receiver adds the <i>Equipment</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties for the specified <i>Equipment</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the <i>Equipment</i> and list of <i>Equipment Properties</i>.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> |

| Value of Equipment ID | Value of Equipment Property ID | Equipment Property Value | Verb Action on Object(s) Specified |
|-----------------------|--------------------------------|--------------------------|---|
| | | | SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Equipment Properties</i> . |
| IDs specified | IDs specified | Property Value Specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Equipment</i> where the <i>Equipment Property</i> value matches the specified property value, all of the specified <i>Equipment Properties</i>, and the IDs of <i>Equipment Classes</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Equipment</i>. The message defines suggested IDs for the <i>Equipment</i> and properties, and values for the properties. The receiver adds the <i>Equipment</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the values of the specified properties for the specified <i>Equipment</i> to the specified values. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties of the <i>Equipment</i> that have the specified property value.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Equipment</i>, list of properties and property values.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the values of the specified list of properties for the specified <i>Equipment</i> to the specified values.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Equipment Properties</i> of the specified <i>Equipment</i> that have the specified property value.</p> |
| Wildcard specified | not specified | not specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and properties about the <i>Equipment</i> that matches the ID wildcard and the IDs of <i>Equipment Classes</i> of each <i>Equipment</i> and all <i>Equipment Asset Mappings</i>.</p> <p>Example 1 To return all <i>Equipment</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Equipment</i> matching the ID wildcard.</p> |

| Value of Equipment ID | Value of Equipment Property ID | Equipment Property Value | Verb Action on Object(s) Specified |
|-----------------------|--------------------------------|--------------------------|--|
| | | | <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Equipment</i> matching the ID wildcard.</p> |
| Wildcard specified | Wildcard specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Equipment</i> that matches the ID wildcard, and for each class return all <i>Equipment Properties</i> that match the property ID wildcards, and the IDs of <i>Equipment Classes</i> of to the <i>Equipment</i>.</p> <p>Example 2 To return a single property, specify the <i>Equipment Property ID</i> in the property ID wildcard.</p> <p>Example 3 To return all <i>Equipment</i> properties, specify a "*" as the property ID wildcard.</p> <p>Example 4 To return a single <i>Equipment</i>, specify the <i>Equipment ID</i> in the ID wildcard.</p> <p>Example 5 To return all <i>Equipment</i>, specify a "*" as the ID wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all properties matching the <i>Equipment Property ID</i> wildcard of all <i>Equipment</i> that matches the ID wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all properties that match the <i>Equipment Property ID</i> wildcard of all <i>Equipment</i> that match the ID wildcard.</p> |

6.4.6 Equipment capability test specification verbs

All verbs shall be valid for an equipment capability test specification noun.

Note This contains information about capability tests. The returned information contains the identification of the tested equipment class properties, and the identification of the equipment properties.

6.4.7 Equipment capability test specification test verb actions

The actions performed on an *equipment capability test specification* object are defined in **Table 12**.

Table 12 - Equipment capability test specification verb actions

| Capability Test ID | Verb Action on Object(s) Specified |
|--------------------|---|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Equipment Capability Test Specifications</i>, the IDs of <i>Equipment Class Properties</i> referenced by the test, and the IDs of all <i>Equipment Properties</i> referenced by the test.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Equipment Capability Test Specifications</i>. Defines suggested IDs for the <i>Equipment Capability Test Specifications</i>, values for the attributes and IDs of <i>Equipment Class Properties</i> and <i>Equipment Properties</i> referenced by the <i>Equipment Capability Test Specifications</i>. The receiver adds the <i>Equipment Capability Test Specifications</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes of the <i>Equipment Capability Test Specifications</i> and IDs of <i>Equipment Class Properties</i> and EQUIPMENT properties referenced. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Equipment Capability Test Specifications</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Equipment Capability Test Specifications</i> and IDs <i>Equipment Class Properties</i> and <i>Equipment Properties</i> referenced.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes of the <i>Equipment Capability Test Specifications</i> and IDs of <i>Equipment Class Properties</i> and <i>Equipment Properties</i> referenced.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Equipment Capability Test Specifications</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of all <i>Capability Tests</i> identified by the wildcard, the IDs of <i>Equipment Class Properties</i> referenced, and the IDs of <i>Equipment Properties</i> referenced by the tests.</p> <p>Example To return all <i>Capability Tests</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> |

| Capability Test ID | Verb Action on Object(s) Specified |
|--------------------|---|
| | <p>CHANGE: Shall define a request that the receiver is to change all specified attributes of all <i>Capability Tests</i> matching the wildcard and IDs of <i>Equipment Class Properties</i> and <i>Equipment Properties</i> referenced. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Capability Tests</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change all specified attributes of all <i>Capability Tests</i> matching the wildcard and IDs of <i>Equipment Class Properties</i> and <i>Equipment Properties</i> referenced.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Capability Tests</i> matching the wildcard shall be deleted.</p> |

6.5 Physical asset model

6.5.1 Physical asset model elements

The message definitions assume that information may be accessed from any of three starting points: physical asset class, physical asset, or physical asset capability test, as identified by the dotted collections in **Figure 17**.

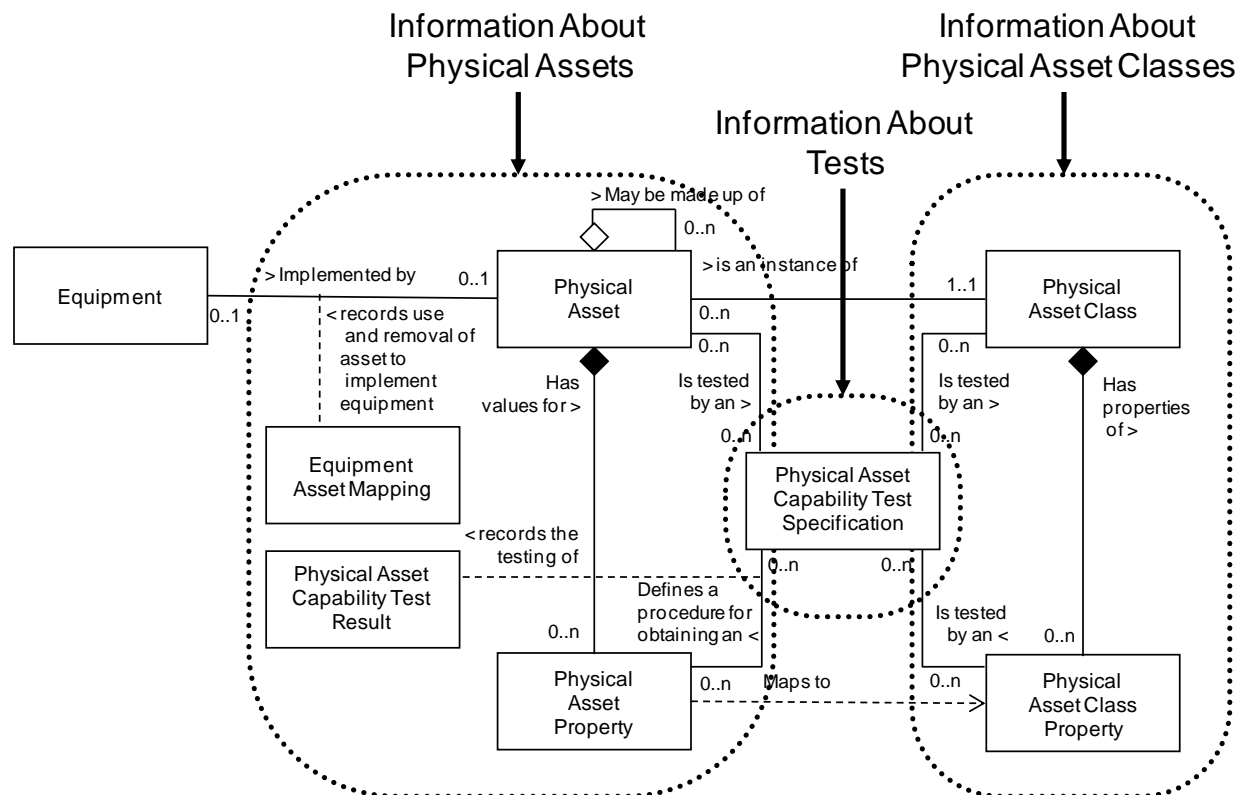


Figure 17 - Object grouping for the physical asset model

Example Messages may be: Get Physical Asset Class, Get Physical Asset, Get Physical Asset Capability Test.

6.5.2 Physical asset class verbs

All verbs shall be valid for a physical asset class noun.

| | |
|------|--|
| Note | This contains information about physical asset classes, or physical asset classes and their physical asset class properties. The returned information does not contain the physical asset objects associated with the physical asset class, but only the IDs of the physical asset belonging to the class. |
|------|--|

6.5.3 Physical asset class verb actions

The actions performed on physical asset class objects are defined in **Table 13**.

Table 13 – Physical asset class verb actions

| Physical Asset Class ID | Physical Asset Class Property ID | Physical Asset Class Property Value | Verb Action on Object(s) Specified |
|-------------------------|----------------------------------|-------------------------------------|---|
| IDs specified | <i>not specified</i> | <i>not specified</i> | GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Physical asset Classes</i> , all properties and their attributes, and the IDs of <i>Physical asset</i> that are members of each <i>Physical asset Class</i> . |

| Physical Asset Class ID | Physical Asset Class Property ID | Physical Asset Class Property Value | Verb Action on Object(s) Specified |
|-------------------------|----------------------------------|-------------------------------------|---|
| | | | <p>PROCESS: Shall define a request that the receiver is to add <i>Physical asset Classes</i>. The message defines suggested IDs for the <i>Physical asset Classes</i>. The receiver adds the <i>Physical asset Classes</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: The specified attributes of the specified <i>Physical asset Classes</i> shall be changed.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Physical asset Classes</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Physical asset Classes</i>.</p> <p>SYNC CHANGE: The specified attributes of the specified <i>Physical asset Classes</i> shall be changed.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Physical asset Classes</i>.</p> |
| IDs specified | IDs specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Physical asset Classes</i>, all of the specified <i>Physical asset Class Properties</i>, and the IDs of <i>Physical asset</i> that are members of each <i>Physical asset Class</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Physical asset Classes</i>. The message defines suggested IDs for the <i>Physical asset Classes</i> and properties. The receiver adds the <i>Physical asset Classes</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties for the specified <i>Physical asset Classes</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the <i>Physical asset Classes</i> and list of <i>Physical asset Class Properties</i>.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Physical asset Class Properties</i>.</p> |
| IDs | IDs | Property Value | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified</p> |

| Physical Asset Class ID | Physical Asset Class Property ID | Physical Asset Class Property Value | Verb Action on Object(s) Specified |
|-------------------------|----------------------------------|-------------------------------------|--|
| specified | specified | Specified | <p><i>Physical asset Classes</i> where the <i>Physical asset Class Property</i> value matches the specified property value, all of the specified <i>Physical asset Class Properties</i>, and the IDs of <i>Physical asset</i> that are members of each <i>Physical asset Class</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Physical asset Classes</i>. The message defines suggested IDs for the <i>Physical asset Classes</i> and properties, and values for the properties. The receiver adds the <i>Physical asset Classes</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the values of the specified properties for the specified <i>Physical asset Classes</i> to the specified values. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties of the <i>Physical asset Classes</i> that have the specified property value.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Physical asset Classes</i>, list of properties and property values.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the values of the specified list of properties for the specified <i>Physical asset Classes</i> to the specified values.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Physical asset Class Properties</i> of the specified <i>Physical asset Classes</i> that have the specified property value.</p> |
| Wildcard specified | not specified | not specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and properties about the <i>Physical asset Classes</i> that match the wildcard ID and the IDs of <i>Physical asset</i> that are members of each <i>Physical asset Class</i>.</p> <p>Example 1 To return all <i>Physical asset Classes</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to</p> |

| Physical Asset Class ID | Physical Asset Class Property ID | Physical Asset Class Property Value | Verb Action on Object(s) Specified |
|-------------------------|----------------------------------|-------------------------------------|---|
| | | | <p>cancel all <i>Physical asset Classes</i> matching the wildcard ID.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Physical asset Classes</i> matching the wildcard ID.</p> |
| Wildcard specified | Wildcard specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Physical Asset Classes</i> that match the wildcard IDs, and for each class return all <i>Physical Asset Class Properties</i> that match the property ID wildcards, and the IDs of <i>Physical Asset</i> that are members of each <i>Physical Asset Class</i>.</p> <p>Example 2 To return a single property, specify the <i>Physical Asset Class Property</i> ID in the property ID wildcard.</p> <p>Example 3 To return all <i>Physical Asset Class Properties</i>, specify a "*" as the property ID wildcard.</p> <p>Example 4 To return a single <i>Physical Asset Class</i>, specify the ID in the wildcard ID.</p> <p>Example 5 To return all <i>Physical Asset Classes</i>, specify a "*" as the ID wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Physical Asset Class Properties</i> matching the property ID wildcard of all <i>Physical Asset Classes</i> that match the ID wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Physical Asset Class Properties</i> matching the property ID wildcard of all <i>Physical Asset Classes</i> that match the ID wildcard.</p> |

6.5.4 Physical asset verbs

All verbs shall be valid for a physical asset noun.

Note This contains information about physical asset and the physical asset properties. The returned information does not contain the physical asset class objects associated with the physical asset, but only the IDs of the physical asset classes the physical asset belongs to.

6.5.5 Physical asset verb actions

The actions performed on a physical asset object are defined in **Table 14**.

Table 14 - Physical Asset verb actions

| Physical Asset ID | Physical Asset Property ID | Physical Asset Property Value | Verb Action on Object(s) Specified |
|-------------------|----------------------------|-------------------------------|--|
| IDs specified | <i>not specified</i> | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Physical Asset</i>, all properties and their attributes, all <i>Equipment Asset Mappings</i>, and the IDs of the <i>Physical Asset Classes</i> of the <i>Physical Asset</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Physical Asset</i>. The ID defines a suggested ID for the <i>Physical Asset</i>. The receiver adds the <i>Physical Asset</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: The specified attributes of the specified <i>Physical Asset</i> and/or the <i>Equipment Asset Mappings</i> shall be changed.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Physical Asset</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Physical Asset</i>.</p> <p>SYNC CHANGE: The specified attributes of the specified <i>Physical Asset</i> shall be changed.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Physical Asset</i>.</p> |
| IDs specified | IDs specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Physical Asset</i>, all of the specified <i>Physical Asset Properties</i>, and the IDs of <i>Physical Asset Classes</i> of the <i>Physical Asset</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Physical Asset</i>. The ID defines suggested IDs for the <i>Physical Asset</i> and properties. The receiver adds the <i>Physical Asset</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties for the specified <i>Physical Asset</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the <i>Physical Asset</i> and list of <i>Physical Asset Properties</i>.</p> |

| Physical Asset ID | Physical Asset Property ID | Physical Asset Property Value | Verb Action on Object(s) Specified |
|--------------------|----------------------------|-------------------------------|--|
| | | | <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Physical Asset Properties</i>.</p> |
| IDs specified | IDs specified | Property Value Specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Physical Asset</i> where the <i>Physical Asset Property</i> value matches the specified property value, all of the specified <i>Physical Asset Properties</i>, and the IDs of <i>Physical Asset Classes</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Physical Asset</i>. The message defines suggested IDs for the <i>Physical Asset</i> and properties, and values for the properties. The receiver adds the <i>Physical Asset</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the values of the specified properties for the specified <i>Physical Asset</i> to the specified values. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties of the <i>Physical Asset</i> that have the specified property value.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Physical Asset</i>, list of properties and property values.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the values of the specified list of properties for the specified <i>Physical Asset</i> to the specified values.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Physical Asset Properties</i> of the specified <i>Physical Asset</i> that have the specified property value.</p> |
| Wildcard specified | not specified | not specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and properties about the <i>Physical Asset</i> that matches the ID wildcard and the IDs of <i>Physical Asset Classes</i> of each <i>Physical Asset</i> and all <i>Equipment Asset Mappings</i>.</p> <p>Example 1 To return all <i>Physical Asset</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> |

| Physical Asset ID | Physical Asset Property ID | Physical Asset Property Value | Verb Action on Object(s) Specified |
|--------------------|----------------------------|-------------------------------|---|
| | | | <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Physical Asset</i> matching the ID wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Physical Asset</i> matching the ID wildcard.</p> |
| Wildcard specified | Wildcard specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Physical Asset</i> that matches the ID wildcard, and for each class return all <i>Physical Asset Properties</i> that match the property ID wildcards, and the IDs of <i>Physical Asset Classes</i> of to the <i>Physical Asset</i>.</p> <p>Example 2 To return a single property, specify the <i>Physical Asset Property ID</i> in the property ID wildcard.</p> <p>Example 3 To return all <i>Physical Asset</i> properties, specify a "*" as the property ID wildcard.</p> <p>Example 4 To return a single <i>Physical Asset</i>, specify the <i>Physical Asset ID</i> in the ID wildcard.</p> <p>Example 5 To return all <i>Physical Asset</i>, specify a "*" as the ID wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all properties matching the <i>Physical Asset Property ID</i> wildcard of all <i>Physical Asset</i> that matches the ID wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all properties that match the <i>Physical Asset Property ID</i> wildcard of all <i>Physical Asset</i> that match the ID wildcard.</p> |

6.5.6 Physical asset capability test specification verbs

All verbs shall be valid for a physical asset capability test specification noun.

Note This contains information about capability tests. The returned information contains the identification of the tested physical asset class properties, and the identification of the physical asset properties.

6.5.7 Physical asset capability test specification test verb actions

The actions performed on a *physical asset capability test specification* object are defined in **Table 15**.

Table 15 – Physical asset capability test specification verb actions

| Capability Test ID | Verb Action on Object(s) Specified |
|--------------------|--|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Physical Asset Capability Test Specifications</i>, the IDs of <i>Physical Asset Class Properties</i> referenced by the test, and the IDs of all <i>Physical Asset Properties</i> referenced by the test.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Physical Asset Capability Test Specifications</i>. Defines suggested IDs for the <i>Physical Asset Capability Test Specifications</i>, values for the attributes and IDs of <i>Physical Asset Class Properties</i> and <i>Physical Asset Properties</i> referenced by the <i>Physical Asset Capability Test Specifications</i>. The receiver adds the <i>Physical Asset Capability Test Specifications</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes of the <i>Physical Asset Capability Test Specifications</i> and IDs of <i>Physical Asset Class Properties</i> and <i>PHYSICAL ASSET</i> properties referenced. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Physical Asset Capability Test Specifications</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Physical Asset Capability Test Specifications</i> and IDs <i>Physical Asset Class Properties</i> and <i>Physical Asset Properties</i> referenced.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes of the <i>Physical Asset Capability Test Specifications</i> and IDs of <i>Physical Asset Class Properties</i> and <i>Physical Asset Properties</i> referenced.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Physical Asset Capability Test Specifications</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of all <i>Capability Tests</i> identified by the ID wildcard, the IDs of <i>Physical Asset Class Properties</i> referenced, and the IDs of <i>Physical Asset Properties</i> referenced by the tests.</p> <p>Example To return all <i>Capability Tests</i>, specify a “*” as the wildcard.</p> |

| Capability Test ID | Verb Action on Object(s) Specified |
|--------------------|---|
| | <p>PROCESS: Error.</p> <p>CHANGE: Shall define a request that the receiver is to change all specified attributes of all <i>Capability Tests</i> matching the ID wildcard and IDs of <i>Physical Asset Class Properties</i> and <i>Physical Asset Properties</i> referenced. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Capability Tests</i> matching the ID wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change all specified attributes of all <i>Capability Tests</i> matching the ID wildcard and IDs of <i>Physical Asset Class Properties</i> and <i>Physical Asset Properties</i> referenced.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Capability Tests</i> matching the ID wildcard shall be deleted.</p> |

6.6 Material model

6.6.1 Material model elements

The message definitions assume that information may be accessed from any of five starting points: material class, material definition, material lot, material subplot, or Material tests, as identified by the dotted collections in **Figure 18**.



Example Messages may be Get Material Class, Get Material Lot, Get Material Test Result.

6.6.2 Material class verbs

All verbs shall be valid for a material class noun.

Note This contains information about material classes, or material classes and their material class properties. The returned information does not contain the material definitions associated with the material class, but only the IDs of the material definitions belonging to the class.

6.6.3 Material class verb actions

The actions performed on material class objects are defined in **Table 16**.

Table 16 - Material Class verb actions

| Material Class ID | Material Class Property ID | Material Class Property Value | Verb Action on Object(s) Specified |
|-------------------|----------------------------|-------------------------------|---|
| IDs specified | <i>not specified</i> | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Material Classes</i>, all properties and their attributes, and the IDs of <i>Material Definitions</i> of the <i>Material Class</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Material Classes</i>. The ID defines suggested IDs for the <i>Material Classes</i>. The receiver adds the <i>Material Classes</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: The specified attributes of the specified <i>Material Classes</i> shall be changed.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Material Classes</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Material Classes</i>.</p> <p>SYNC CHANGE: The specified attributes of the specified <i>Material Classes</i> shall be changed.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Material Classes</i>.</p> |
| IDs specified | IDs specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Material Classes</i>, all of the specified <i>Material Class Properties</i>, and the IDs of <i>Material Definitions</i> of the <i>Material Class</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Material Classes</i>. The message defines suggested IDs for the <i>Material Classes</i> and list of properties. The receiver adds the <i>Material Classes</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel</p> |

| Material Class ID | Material Class Property ID | Material Class Property Value | Verb Action on Object(s) Specified |
|--------------------|----------------------------|-------------------------------|---|
| | | | <p>the specified properties for the specified <i>Material Classes</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the <i>Material Classes</i> and list of <i>Material Class Properties</i>.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Material Class Properties</i> for the specified <i>Material Classes</i>.</p> |
| IDs specified | IDs specified | Property Value Specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Material Classes</i> where the <i>Material Class Property</i> value matches the specified property value, all of the specified <i>Material Class Properties</i>, and the IDs of <i>Material Definitions</i> of the <i>Material Class</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Material Classes</i>. The message defines suggested IDs for the <i>Material Classes</i> and properties, and values for the properties. The receiver adds the <i>Material Classes</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the values of the specified properties for the specified <i>Material Classes</i> to the specified values. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties of the <i>Material Classes</i> that have the specified property value.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Material Classes</i>, list of properties and property values.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the values of the specified list of properties for the specified <i>Material Classes</i> to the specified values.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Material Class Properties</i> of the specified <i>Material Classes</i> that have the specified property value.</p> |
| Wildcard specified | <i>not specified</i> | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and properties about the <i>Material Classes</i> that match the wildcard and the IDs of <i>Material Definitions</i> of the <i>Material Class</i>.</p> <p>Example 1 To return all <i>Material Classes</i>, specify a "*" as the</p> |

| Material Class ID | Material Class Property ID | Material Class Property Value | Verb Action on Object(s) Specified |
|--------------------|----------------------------|-------------------------------|---|
| | | | <p>wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Material Classes</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Material Classes</i> matching the wildcard.</p> |
| Wildcard specified | Wildcard specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Material Classes</i> that match the wildcard, and for each class return all <i>Material Class Properties</i> that match the property wildcards, and the IDs of <i>Material Definitions</i> of the <i>Material Class</i>.</p> <p>Example 2 To return a single property, specify the MATERIAL CLASS property ID in the property wildcard.</p> <p>Example 3 To return all <i>Material Class Properties</i>, specify a "*" as the property wildcard.</p> <p>Example 4 To return a single <i>Material Class</i>, specify the <i>Material Class</i> ID in the wildcard.</p> <p>Example 5 To return all <i>Material Classes</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all properties matching the <i>Material Class Property</i> wildcard of all <i>Material Classes</i> that match the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all properties that match the <i>Material Class Property</i> wildcard of all <i>Material Classes</i> that match the wildcard.</p> |

6.6.4 Material definition verbs

All verbs shall be valid for a material definition noun.

Note This contains information about material definitions, or material definitions and their material definitions properties. The returned information does not contain the material lots associated with the material definition, but only the IDs of the material lots.

6.6.5 Material definition verb actions

The actions performed on the material definition objects are defined in **Table 17**.

Table 17 - Material definition verb actions

| Material Definition ID | Material Definition Property ID | Material Definition Property Value | Verb Action on Object(s) Specified |
|------------------------|---------------------------------|------------------------------------|--|
| IDs specified | <i>not specified</i> | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Material Definitions</i>, all properties and their attributes, the IDs of <i>Material Lots</i> of the <i>Material Definitions</i>, and the IDs of <i>Material Classes</i> of the <i>Material Definitions</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Material Definitions</i>. The message defines suggested IDs for the <i>Material Definitions</i>. The receiver adds the <i>Material Definitions</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: The specified attributes of the specified <i>Material Definitions</i> shall be changed.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Material Definitions</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Material Definitions</i>.</p> <p>SYNC CHANGE: The specified attributes of the specified <i>Material Definitions</i> shall be changed.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Material Definitions</i>.</p> |
| IDs specified | IDs specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Material Definitions</i>, all of the specified <i>Material Definition Properties</i>, the IDs of <i>Material Lots</i> of the <i>Material Definitions</i>, and the IDs of <i>Material Classes</i> of the <i>Material Definitions</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Material Definitions</i>. The message defines suggested IDs for the <i>Material Definitions</i> and properties. The receiver adds <i>Material Definitions</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties for the specified <i>Material Definitions</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the <i>Material Definitions</i> and list <i>Material Definition Properties</i>.</p> |

| Material Definition ID | Material Definition Property ID | Material Definition Property Value | Verb Action on Object(s) Specified |
|------------------------|---------------------------------|------------------------------------|--|
| | | | <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Material Definition Properties</i>.</p> |
| IDs specified | IDs specified | Property Value Specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Material Definitions</i> where the <i>Material Definition Property</i> value matches the specified property value, all of the specified <i>Material Definition Properties</i>, and the IDs of <i>Material Lots</i> of the <i>Material Definitions</i> and IDs of <i>Material Classes</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Material Definitions</i>. The message defines suggested IDs for the <i>Material Definitions</i> and properties, and values for the properties. The receiver adds the <i>Material Definitions</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the values of the specified properties for the specified <i>Material Definitions</i> to the specified values. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties of the <i>Material Definitions</i> that have the specified property value.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Material Definitions</i>, list of properties and property values.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the values of the specified list of properties for the specified <i>Material Definitions</i> to the specified values.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Material Definition Properties</i> of the specified <i>Material Definitions</i> that have the specified property value.</p> |
| Wildcard specified | not specified | not specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and properties about the <i>Material Definitions</i> that match the wildcard, the IDs of <i>Material Lots</i> of the <i>Material Definitions</i>, and the IDs of <i>Material Classes</i> of each <i>Material Definition</i>.</p> <p>Example 1 To return all <i>Material Definitions</i>, specify a "*" as the wildcard.</p> |

| Material Definition ID | Material Definition Property ID | Material Definition Property Value | Verb Action on Object(s) Specified |
|------------------------|---------------------------------|------------------------------------|---|
| | | | <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Material Definitions</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Material Definitions</i> matching the wildcard.</p> |
| Wildcard specified | Wildcard specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Material Definitions</i> that match the wildcard, and for each class return the IDs of <i>Material Lots</i> of the <i>Material Definitions</i> and all <i>Material Definition Properties</i> that match the property wildcards, and the IDs of <i>Material Classes</i> of the <i>Material Definitions</i>.</p> <p>Example 2 To return a single property, specify the <i>Material Definition Property</i> ID in the property wildcard.</p> <p>Example 3 To return all <i>Material Definition Properties</i>, specify a "*" as the property wildcard.</p> <p>Example 4 To return a <i>Material Definition</i>, specify the <i>Material Definition</i> ID in the wildcard.</p> <p>Example 5 To return all <i>Material Definitions</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Material Definition Properties</i> matching the property wildcard of all <i>Material Definitions</i> that match the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Material Definition properties</i> that match the property wildcard of all <i>Material Definitions</i> that match the wildcard.</p> |

6.6.6 Material lot verbs

All verbs shall be valid for a material lot noun.

6.6.7 Material lot verb actions

The actions performed on a material lot object are defined in **Table 18**.

Table 18 - Material lot verb actions

| Material Lot ID | Material Lot Property ID | Material Lot Property Value | Verb Action on Object(s) Specified |
|-----------------|--------------------------|-----------------------------|--|
| IDs specified | <i>not specified</i> | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Material Lots</i>, all properties and their attributes, the IDs of <i>Material Sublots</i> of the <i>Material Lots</i>, the ID of the <i>Material Definition</i> of the <i>Material Lots</i>, and the list of Material Test Results associated with the properties.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Material Lots</i>. The message defines suggested IDs for the <i>Material Lots</i>. The receiver adds the <i>Material Lots</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: The specified attributes of the specified <i>Material Lots</i> shall be changed.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Material Lots</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Material Lots</i>.</p> <p>SYNC CHANGE: The specified attributes of the specified <i>Material Lots</i> shall be changed.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Material Lots</i>.</p> |
| IDs specified | IDs specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Material Lots</i>, all of the specified <i>Material Lot Properties</i>, the IDs of <i>Material Sublots</i> of the <i>Material Lots</i>, the ID of the <i>Material Definition</i> of the <i>Material Lot</i>, and the list of Material Test Results associated with the properties.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Material Lots</i>. The message defines suggested IDs for the <i>Material Lots</i> and list of properties. The receiver adds the <i>Material Lots</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties for the specified <i>Material Lots</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the <i>Material Lots</i> and list of <i>Material Lot Properties</i>.</p> |

| Material Lot ID | Material Lot Property ID | Material Lot Property Value | Verb Action on Object(s) Specified |
|--------------------|--------------------------|-----------------------------|---|
| | | | <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Material Lot Properties</i>.</p> |
| IDs specified | IDs specified | Property Value Specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Material Lots</i> where the <i>Material Lot Property</i> value matches the specified property value, all of the specified <i>Material Lot Properties</i>, the IDs of <i>Material Sublots</i> of the <i>Material Lots</i>, the ID of the <i>Material Definition</i>, and the list of Material Test Results associated with the properties.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Material Lots</i>. The message defines suggested IDs for the <i>Material Lots</i> and properties, and values for the properties. The receiver adds the <i>Material Lots</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the values of the specified properties for the specified <i>Material Lots</i> to the specified values. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties of the <i>Material Lots</i> that have the specified property value.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Material Lots</i>, list of properties and property values.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the values of the specified list of properties for the specified <i>Material Lots</i> to the specified values.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Material Lot Properties</i> of the specified <i>Material Lots</i> that have the specified property value.</p> |
| Wildcard specified | <i>not specified</i> | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and properties about the <i>Material Lots</i> that match the wildcard the IDs of <i>Material Sublots</i> of the <i>Material Lots</i>, the ID of the <i>Material Definition</i> of each <i>Material Lot</i>, and the list of Material Test Results associated with the properties.</p> <p>Example 1 To return all <i>Material Lots</i>, specify a “*” as the wildcard.</p> <p>PROCESS: Error.</p> |

| Material Lot ID | Material Lot Property ID | Material Lot Property Value | Verb Action on Object(s) Specified |
|--------------------|--------------------------|-----------------------------|---|
| | | | <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Material Lots</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Material Lots</i> matching the wildcard.</p> |
| Wildcard specified | Wildcard specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Material Lots</i> that match the wildcard, and for each <i>Material Lot</i> return all <i>Material Lot Properties</i> that match the property wildcards, the IDs of <i>Material Sublots</i> of the <i>Material Lots</i>, the ID of the <i>Material Definition</i> of to the <i>Material Lot</i>, and the list of Material Test Results associated with the properties.</p> <p>Example 2 To return a single property, specify the <i>Material Lot Property ID</i> in the property wildcard.</p> <p>Example 3 To return all <i>Material Lot Properties</i>, specify a "*" as the property wildcard.</p> <p>Example 4 To return a single <i>Material Lot</i>, specify the <i>Material Lot ID</i> in the wildcard.</p> <p>Example 5 To return all <i>Material Lots</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Material Lot Properties</i> matching the wildcard of all MATERIAL LOTS that match the MATERIAL LOT wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all properties that match the MATERIAL LOT property wildcard of all MATERIAL LOTS that match the MATERIAL LOT wildcard.</p> |

6.6.8 Material subplot verbs

All verbs shall be valid for a material subplot noun.

6.6.9 Material subplot verb actions

The actions performed on a material subplot are defined in **Table 19**.

Table 19 - Material subplot verb actions

| Material Sublot ID | Material Sublot Property ID | Material Sublot Property Value | Verb Action on Object(s) Specified |
|--------------------|-----------------------------|--------------------------------|---|
| IDs specified | <i>not specified</i> | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Material Sublots</i>, all properties and their attributes, the IDs of <i>Material Sublots</i> of the <i>Material Sublot</i>, the ID of the <i>Material Definition</i> of the <i>Material Sublot</i>, and the list of Material Test Results associated with the properties.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Material Sublots</i>. The message defines suggested IDs for the <i>Material Sublots</i>. The receiver adds the <i>Material Sublots</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: The specified attributes of the specified <i>Material Sublots</i> shall be changed.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Material Sublots</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Material Sublots</i>.</p> <p>SYNC CHANGE: The specified attributes of the specified <i>Material Sublots</i> shall be changed.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Material Sublots</i>.</p> |
| IDs specified | IDs specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Material Sublots</i>, all of the specified <i>Material Sublot Properties</i>, the IDs of <i>Material Sublots</i> of the <i>Material Sublot</i>, the ID of the <i>Material Definition</i> of the <i>Material Sublot</i>, and the list of Material Test Results associated with the properties.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Material Sublots</i>. The message defines suggested IDs for the <i>Material Sublots</i> and properties. The receiver adds the <i>Material Sublots</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties for the specified <i>Material Sublots</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the <i>Material Sublots</i> and list of <i>Material Sublot Properties</i>.</p> |

| Material Sublot ID | Material Sublot Property ID | Material Sublot Property Value | Verb Action on Object(s) Specified |
|--------------------|-----------------------------|--------------------------------|---|
| | | | <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Material Sublot Properties</i>.</p> |
| IDs specified | IDs specified | Property Value Specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes about the specified <i>Material Sublots</i> where the <i>Material Sublot Property</i> value matches the specified property value, all of the specified <i>Material Sublot Properties</i>, the IDs of <i>Material Sublots</i> of the <i>Material Sublot</i>, the ID of the <i>Material Definition</i>, and the list of Material Test Results associated with the properties.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Material Sublots</i>. The message defines suggested IDs for the <i>Material Sublots</i> and properties, and values for the properties. The receiver adds the <i>Material Sublots</i> and properties and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the values of the specified properties for the specified <i>Material Sublots</i> to the specified values. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified properties of the <i>Material Sublots</i> that have the specified property value.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Material Sublots</i>, list of properties and property values.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the values of the specified list of properties for the specified <i>Material Sublots</i> to the specified values.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified list of <i>Material Sublot Properties</i> of the specified <i>Material Sublots</i> that have the specified property value.</p> |
| Wildcard specified | <i>not specified</i> | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and properties about the <i>Material Sublots</i> that match the wildcard, the IDs of <i>Material Sublots</i> of the <i>Material Sublot</i>, the ID of the <i>Material Definition</i> of each <i>Material Sublot</i>, and the list of Material Test Results associated with the properties.</p> <p>Example 1 To return all <i>Material Sublots</i>, specify a "*" as the wildcard.</p> |

| Material Sublot ID | Material Sublot Property ID | Material Sublot Property Value | Verb Action on Object(s) Specified |
|--------------------|-----------------------------|--------------------------------|---|
| | | | <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Material Sublots</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Material Sublots</i> matching the wildcard.</p> |
| Wildcard specified | Wildcard specified | <i>not specified</i> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Material Sublots</i> that match the wildcard, and for each subplot return all <i>Material Sublot Properties</i> that match the property wildcards, the ID of the <i>Material Definition</i> of to the <i>Material Sublot</i>, and the list of Material Test Results associated with the properties.</p> <p>Example 2 To return a single property, specify the <i>Material Sublot Property ID</i> in the property wildcard.</p> <p>Example 3 To return all <i>Material Sublot Properties</i>, specify a "*" as the property wildcard.</p> <p>Example 4 To return a single <i>Material Sublot</i>, specify the <i>Material Sublot ID</i> in the wildcard.</p> <p>Example 5 To return all <i>Material Sublots</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error (no property values are specified).</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Material Sublot Properties</i> matching the property wildcard of all <i>Material Sublots</i> that match the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error (no property values are specified).</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Material Sublot Properties</i> that match the property wildcard of all <i>Material Sublots</i> that match the wildcard.</p> |

6.6.10 Material test specification verbs

All verbs shall be valid for a Material Test Specification noun.

Note This contains information about material tests. The returned information contains the identification of the tested material definition properties, material class properties, and the identification of the tested material lot properties.

6.6.11 Material test specification verb actions

The actions performed on a Material test specification object are defined in **Table 20**.

Table 20 - Material test verb actions

| Material Test ID | Returns |
|--------------------|---|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of the <i>Material Test Specifications</i>, the IDs of <i>Material Class Properties</i> referenced by the test, the IDs of all <i>Material Definition Properties</i> referenced by the tests, and the IDs of <i>Material Lots</i> and <i>Material Sublots</i> referenced by the tests.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Material Test Specifications</i>. The message defines suggested IDs for the <i>Material Test Specifications</i>, values for the attributes and IDs of <i>Material Class Properties</i> and <i>Material Definition Properties</i> referenced by the <i>Material Test Specifications</i>. The receiver adds the <i>Material Test Specifications</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes of the <i>Material Test Specifications</i> and IDs of <i>Material Class Properties</i> and <i>Material Definition Properties</i> referenced. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Material Test Specifications</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Material Test Specifications</i> and list of <i>Material Class Properties</i> and <i>Material Definition Properties</i> properties referenced.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes of the <i>Material Test Specifications</i> and list of <i>Material Class Properties</i> and <i>Material Definition Properties</i> referenced.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Material Test Specifications</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes of all <i>Material Test Specifications</i> identified by the ID wildcard, the IDs of <i>Material Class Properties</i> referenced by the test, the IDs of all <i>Material Definition Properties</i> referenced by the tests, and the IDs of <i>Material Lots</i> and</p> |

| Material Test ID | Returns |
|------------------|---|
| | <p><i>Material Sublots</i> referenced by the tests.</p> <p>Example To return all <i>Material Test Specifications</i> specify a “*” as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes of all <i>Material Test Specifications</i> matching the ID wildcard and list of <i>Material Class Properties</i> and <i>Material Definition Properties</i> referenced. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Material Test Specifications</i> matching the ID wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes of all <i>Material Test Specifications</i> matching the ID wildcard and list of <i>Material Class Properties</i> and <i>Material Definition Properties</i> referenced.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Material Test Specifications</i> matching the ID wildcard.</p> |

6.7 Process segment model

6.7.1 Process segment model elements

The message definitions assume that process segment information may be accessed from one starting point; a process segment, as identified by the dotted collection in **Figure 19**.

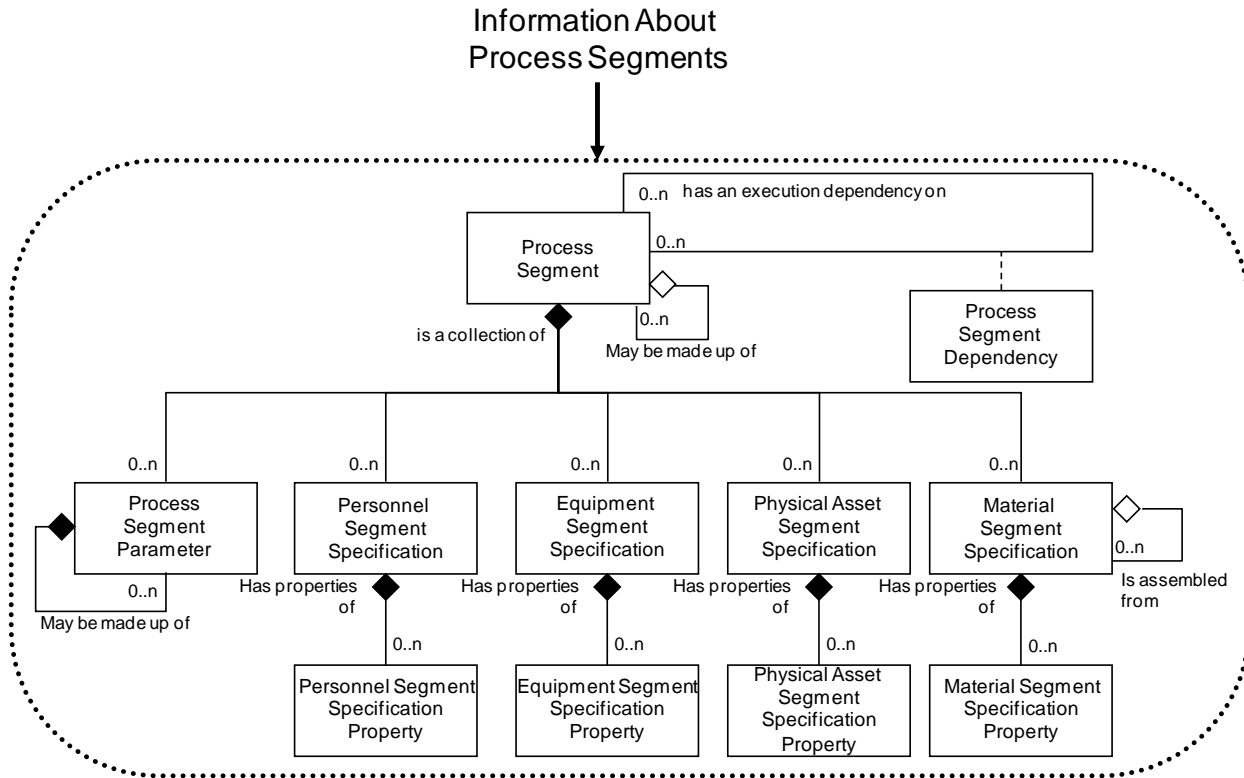


Figure 19 - Object grouping for the process segment model

6.7.2 Process segment verbs

All verbs shall be valid for a process segment noun. The object grouping for process segment is illustrated in **Figure 19**.

- Note 1 A process segment is a logical grouping of personnel resources, equipment resources, and material required to carry out an operations step. A process segment usually defines the needed classes of personnel, equipment, and material, but it may define specific resources, such as specific equipment needed. A process segment may define the quantity of the resource needed.
- Note 2 The process segment model is hierarchical with process segments containing process segments and personnel, equipment, and material specification information.

6.7.3 Process segment verb actions

The actions performed on a process segment object are defined in **Table 21**.

Table 21 – Process segment verb actions

| Process Segment ID | Verb Action on Object(s) Specified |
|--------------------|---|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes, parameters, specifications and properties about the <i>Process Segments</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Process Segments</i>. The message defines suggested IDs for the <i>Process Segments</i>, values for the attributes, parameters, specifications and properties. The receiver adds the <i>Process Segments</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> |

| Process Segment ID | Verb Action on Object(s) Specified |
|--------------------|---|
| | <p>CHANGE: Shall define a request that the receiver is to change the specified attributes, parameters, specifications, and properties of the <i>Process Segments</i>. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Process Segments</i>. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Process Segments</i> are to be cancelled, not the <i>Process Segments</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Process Segments</i>, attributes, parameters, specifications and properties.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes, parameters, specifications, and/or properties of the <i>Process Segments</i>.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Process Segments</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes, parameters, specifications, and properties about all <i>Process Segments</i> identified by the wildcard.</p> <p>Example To return all <i>Process Segments</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Shall define a request that the receiver is to change all specified attributes, parameters, specifications, and properties of all <i>Process Segments</i> matching the wildcard. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Process Segments</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change all specified attributes, parameters, specifications, and properties of all <i>Process Segments</i> matching the wildcard.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Process Segments</i> matching the wildcard.</p> |

6.8 Operations capability model

6.8.1 Operations capability model elements

The message definitions assume that operations capability information may be accessed from one starting point; an Operations capability, as identified by the dotted collection in **Figure 20**.

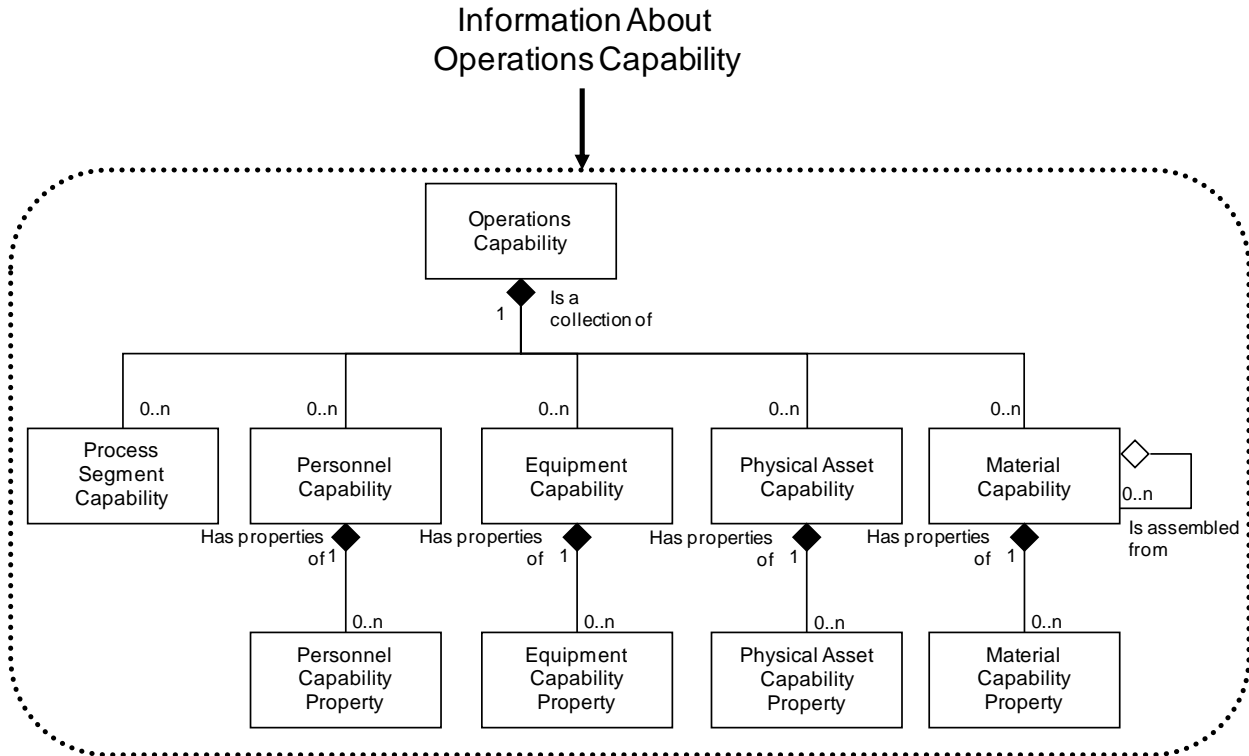


Figure 20 - Object grouping for the Operations capability model

6.8.2 Operations capability verbs

All verbs shall be valid for an operations capability noun.

- Note 1 The operations capability information is the collection of information about all operations resources for selected timeframes. This is made up of information about equipment, physical assets, material, personnel, and process segments. It describes the names, terms, statuses, and quantities of which the manufacturing control system has knowledge. The presumption is that a Level 3 function is the owner of the operations capability information.
- Note 2 The Operations capability model is hierarchical with operations capabilities containing process segment capabilities and personnel, equipment, and material capability information.
- Note 3 Operations capability is a snapshot in time of the available, unattainable, or committed capability.

Specifying the information to be returned from a GET may involve values in multiple fields. Each field definition restricts the returned information.

6.8.3 Operations capability verb actions

The actions performed on an operations capability object are defined in **Table 22**.

Table 22 - Operations capability verb actions

| Operations Capability ID | Verb Action on Object(s) Specified |
|--------------------------|---|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of the <i>Operations Capabilities</i> that matches the IDs.</p> <p>PROCESS: Shall define a request that the receiver is to add new <i>Operations Capabilities</i>. Any assigned IDs are returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change specified attributes and contained elements of the <i>Operations Capabilities</i>. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>Example 1 A CHANGE may define an updated <i>Operations Capability</i> due to line slowdown or personnel unavailability.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Operations Capabilities</i>. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Operations Capability</i> are to be cancelled, not the <i>Operations Capability</i>.</p> <p>Example 2 A CANCEL may define a removed process capability due to line shutdown or personnel reassignment.</p> <p>SYNC ADD: Shall define a request that the receiver is to define the specified attributes and contained elements of <i>Operations Capabilities</i>.</p> <p>Example 3 A SYNC ADD sent every day may define <i>Operations Capability</i> for the next day.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Operations Capabilities</i>.</p> <p>Example 4 A SYNC CHANGE may define a new <i>Operations Capability</i> due to line slowdown or personnel unavailability.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Operations Capabilities</i>.</p> <p>Example 5 A SYNC DELETE may define a removed process capability due to line shutdown or personnel reassignment.</p> |
| <not specified> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of an <i>Operations Capabilities</i> identified by the information specified in the GET message. See Table 23 for details.</p> <p>PROCESS: Shall define a request that the receiver is to add new <i>Operations Capabilities</i>. Any assigned IDs are returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change specified attributes and contained elements of the <i>Operations Capabilities</i> identified by the information specified in the CHANGE message. See Table 23 for details. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> |

| Operations Capability ID | Verb Action on Object(s) Specified |
|-----------------------------|---|
| | <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Operations Capabilities</i> identified by the information specified in the CANCEL message. See Table 23 for details. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Operations Capability</i> are to be cancelled, not the <i>Operations Capability</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to define the specified attributes and contained elements of <i>Operations Capabilities</i> identified by the information specified in the SYNC message. See Table 23 for details.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Operations Capabilities</i> identified by the information specified in the SYNC message. See Table 23 for details.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Operations Capabilities</i> identified by the information specified in the SYNC message. See Table 23 for details.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of all <i>Operations Capabilities</i> that match the wildcard.</p> <p>PROCESS: Error</p> <p>CHANGE: Shall define a request that the receiver is to change specified attributes and contained elements of the <i>Operations Capabilities</i> that match the wildcard. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Operations Capabilities</i> that match the wildcard. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Operations Capability</i> are to be cancelled, not the <i>Operations Capability</i>.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Operations Capabilities</i> that match the wildcard.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Operations Capabilities</i> that match the wildcard.</p> |

Table 23 – Operations capability element definitions for GET verb

| Operations capability Element | Returns |
|--|---|
| Start Time | Specifies operations capability information for times after, and including the start time. If not specified then the responder selects the <i>Start Time</i> . |
| End Time | Specifies operations capability information for times before, and including, the end time. If not specified then the responder selects the <i>End Time</i> . |
| Hierarchy Scope | Specifies operations capability information for the specified scope in the role based equipment hierarchal. (e.g. A process cell, work center, production line, area, site, ...) If not specified then the responder selects the <i>Hierarchy Scope</i> . |
| Capability Type | Specifies the type of operations capability information to be returned. If not specified, then the responder selects the <i>Capability Type</i> information returned. |
| Personnel Capability / Personnel Class ID | May specify a wildcard or a <i>Personnel Class ID</i> . If included, then it specifies the personnel class(es) for the returned <i>Personnel Capability</i> . |
| Personnel Capability / Person ID | May specify a wildcard or a <i>Person ID</i> . If included, then it specifies the person(s) for the returned <i>Personnel Capability</i> . |
| Equipment Capability / Equipment Class ID | May specify a wildcard or an <i>Equipment Class ID</i> . If included, then it specifies the equipment class(es) for the returned <i>Equipment Capability</i> . |
| Equipment Capability / Equipment ID | May specify a wildcard or an <i>Equipment ID</i> . If included, then it specifies the equipment for the returned <i>Equipment Capability</i> . |
| Physical Asset Capability / Physical Asset ID | May specify a wildcard or a <i>Physical Asset ID</i> . If included, then it specifies the Physical Assets for the returned <i>Physical Asset Capability</i> . |
| Physical Asset Capability / Physical Asset Class ID | May specify a wildcard or a <i>Physical Asset Class ID</i> . If included, then it specifies the Physical Asset Class(es) for the returned <i>Physical Asset Class Capability</i> . |
| Material Capability / Material Class ID | May specify a wildcard or a <i>Material Class ID</i> . If included, then it specifies the material class(es) for the returned <i>Material Capability</i> . |
| Material Capability / Material Definition ID | May specify a wildcard or a <i>Material Definition ID</i> . If included, then it specifies the material definitions(s) for the returned <i>Material Capability</i> . |
| Material Capability / Material Lot ID | May specify a wildcard or a <i>Material Lot ID</i> . If included, then it specifies the material lot(s) for the returned <i>Material Capability</i> . |
| Material Capability / Material SubLot ID | May specify a wildcard or a <i>Material Sublot ID</i> . If included, then it specifies the material subplot(s) for the returned <i>Material Capability</i> . |

| Operations capability Element | Returns |
|--|---|
| Process Segment Capability ID | May contain a wildcard or a <i>Process Segment</i> ID. If included, then it specifies that <i>Process Segment Capability</i> should only be returned for the specified process segment. |
| Process Segment Capability / Personnel Class ID | May specify a wildcard or a <i>Personnel Class</i> ID. If included, then it specifies the personnel class(es) for the returned <i>Process Segment / Personnel Capability</i> . |
| Process Segment Capability / Person ID | May specify a wildcard or a <i>Person</i> ID. If included, then it specifies the person(s) for the returned <i>Process Segment / Personnel Capability</i> . |
| Process Segment Capability / Equipment Class ID | May specify a wildcard or an <i>Equipment Class</i> ID. If included, then it specifies the equipment class(es) for the returned <i>Process Segment / Equipment Capability</i> . |
| Process Segment Capability / Equipment ID | May specify a wildcard or an <i>Equipment</i> ID. If included, then it specifies the equipment for the returned <i>Equipment Capability</i> . |
| Process Segment Capability / Physical Asset Class ID | May specify a wildcard or a Physical Asset Class ID. If included, then it specifies the Physical Asset class(es) for the returned Process Segment / Physical Asset Capability. |
| Process Segment Capability / Physical Asset ID | May specify a wildcard or a Physical Asset ID. If included, then it specifies the Physical Asset for the returned Physical Asset Capability. |
| Process Segment Capability / Material Class ID | May specify a wildcard or a <i>Material Class</i> ID. If included, then it specifies the material class(es) for the returned <i>Process Segment / Material Capability</i> . |
| Process Segment Capability / Material Definition ID | May specify a wildcard or a <i>Material Definition</i> ID. If included, then it specifies the material definitions(s) for the returned <i>Process Segment / Material Capability</i> . |
| Process Segment Capability / Material Lot ID | May specify a wildcard or a <i>Material Lot</i> ID. If included, then it specifies the material lot(s) for the returned <i>Process Segment / Material Capability</i> . |
| Process Segment Capability / Material Lot ID | May specify a wildcard or a <i>Material Sublot</i> ID. If included, then it specifies the material subplot(s) for the returned <i>Process Segment / Material Capability</i> . |

6.9 Operations definition model

6.9.1 Operations definition model elements

The message definitions assume that operations definition information may be accessed from one starting point; an operations definition, as identified by the dotted collection in **Figure 21**.

Information About Operations Definition

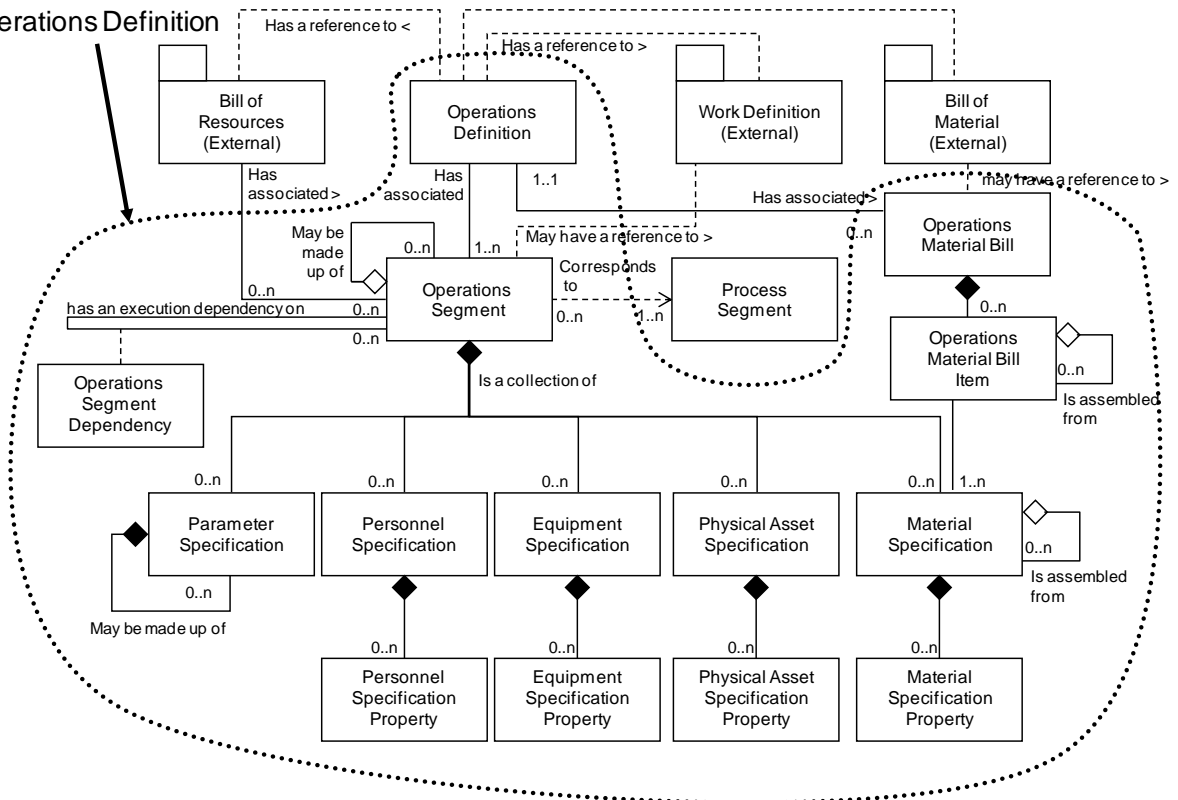


Figure 21 - Object grouping for the operations definition model

Note If *Operations Segments* are exchanged, such as the exchange of a library of operations segments that are used in many products, then an *Operations Definition* should be used as a container with an ID and Version for the *Operations Segments*.

6.9.2 Operations definition verbs

All verbs shall be valid for an operations definition noun.

Note An operations definition contains a listing of the exchanged information about a product. The information is used in a set of operations segments. A v definition has a reference to an operations bill of materials, a work definition, and a bill of resources. It contains the operations manufacturing bill and the operations segment definitions.

6.9.3 Operations definition verb actions

The actions performed on an operations definition object are defined in **Table 24**.

Table 24 – Operations definition verb actions

| Operations Definition ID | Verb Action on Object(s) Specified |
|-----------------------------|---|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of the <i>Operations Definitions</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Operations Definitions</i>. The message defines suggested IDs for the <i>Operations Definitions</i> and values for the attributes and contained elements. The receiver adds the <i>Operations Definitions</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and/or contained elements of the <i>Operations Definitions</i>. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Operations Definitions</i>. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Operations Definitions</i> are to be cancelled, not the <i>Operations Definitions</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Operations Definitions</i> with contained elements.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and/or contained elements of the <i>Operations Definitions</i>.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Operations Definitions</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of all <i>Operations Definitions</i> matching the wildcard.</p> <p>Example To return all <i>Operations Definitions</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of all <i>Operations Definitions</i> matching the wildcard. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Operations</i></p> |

| Operations Definition ID | Verb Action on Object(s) Specified |
|--------------------------|---|
| | <p><i>Definitions matching the wildcard.</i></p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and/or contained elements of all <i>Operations Definitions</i> matching the wildcard.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Operations Definitions</i> matching the wildcard.</p> |

6.10 Operations schedule model

6.10.1 Operations schedule model elements

The message definitions assume that operations schedule information may be accessed from one starting point; an operations schedule, as identified by the dotted collection in **Figure 22**.

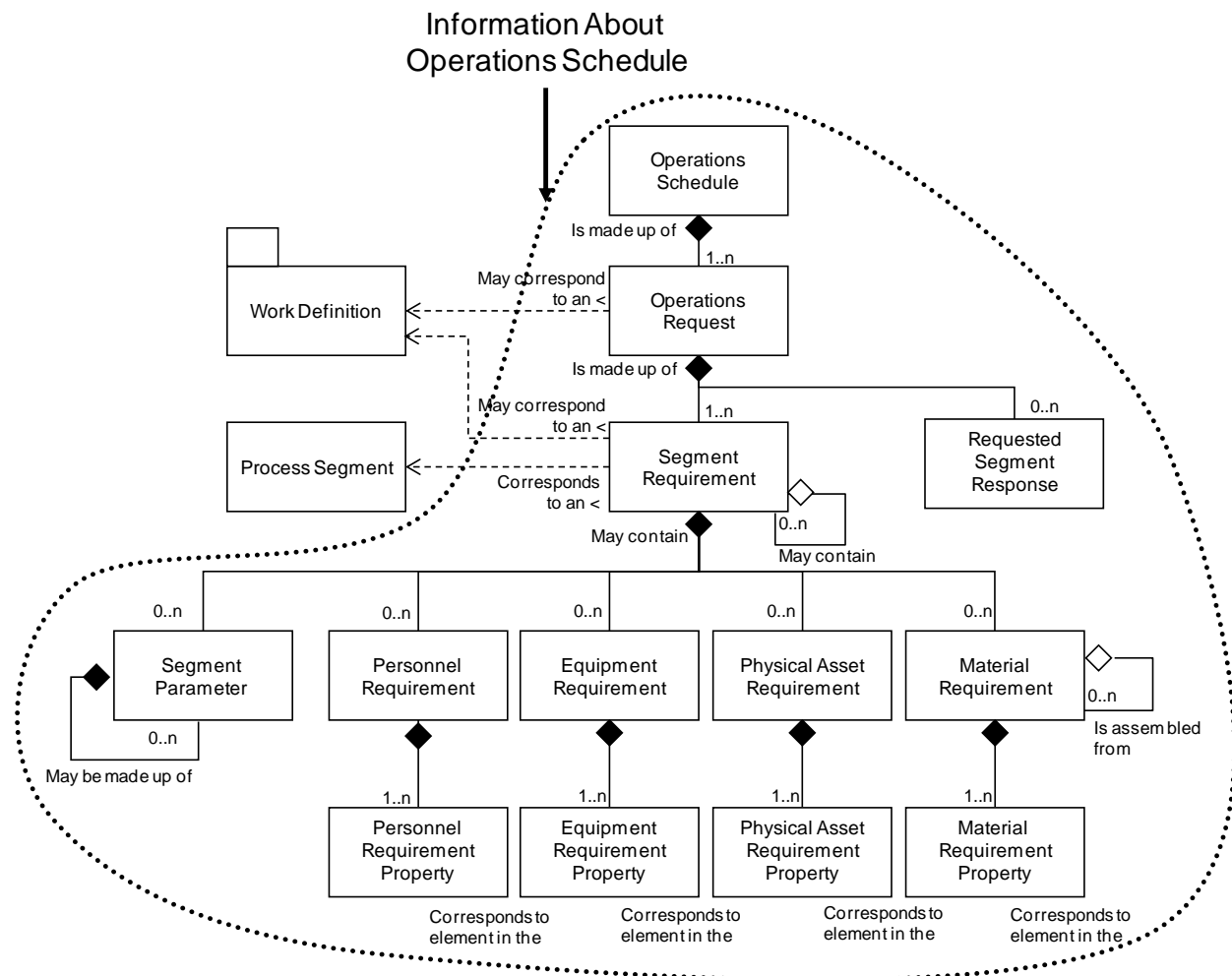


Figure 22 - Object grouping for the operations schedule model

6.10.2 Operations schedule verbs

All verbs shall be valid for an operations schedule noun.

Note An operations schedule contains a set of operations requests, each request may specify production of a main product, an inventory operation, a maintenance operation, or a testing operation. The presumption is that a Level 4 function is the provider of the operations schedule information.

Specifying the information to be returned from a GET may involve values in multiple fields. Each field definition restricts the returned information.

6.10.3 Operations schedule verb actions

The actions performed on an operations schedule object are defined in **Table 25**.

Table 25 - Operations schedule verb actions

| Operations Schedule ID | Verb Action on Object(s) Specified |
|------------------------|---|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of the <i>Operations Schedules</i> that match the IDs.</p> <p>PROCESS: Shall define a request that the receiver is to add new <i>Operations Schedules</i>. Any assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of the <i>Operations Schedules</i> that match the IDs. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>Example 1 A CHANGE may define a changed <i>Operations Schedule</i> due to line slowdown or personnel unavailability.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Operations Schedules</i> that match the IDs. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Operations Schedule</i> are to be cancelled, not the <i>Operations Schedule</i>.</p> <p>Example 2 A CANCEL may define a removed <i>Operations Schedule</i> due to line shutdown or personnel reassignment</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified attributes and contained elements of the <i>Operations Schedules</i>.</p> <p>Example 3 A SYNC ADD sent every day may define <i>Operations Schedules</i> for the next day.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of the <i>Operations Schedules</i> that match the IDs.</p> <p>Example 4 A SYNC CHANGE may change an <i>Operations Schedule</i> due to line slowdown or personnel unavailability.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of the <i>Operations Schedules</i> that match the IDs.</p> <p>Example 5 A SYNC DELETE may define a removed <i>Operations Schedule</i> due to line shutdown or personnel reassignment</p> |

| Operations Schedule ID | Verb Action on Object(s) Specified |
|---------------------------|--|
| <not specified> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of the <i>Operations Schedules</i> based on the information specified in the GET message. See Table 26 for details.</p> <p>PROCESS: Shall define a request that the receiver is to add new <i>Operations Schedules</i>. Any assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of the <i>Operations Schedules</i> based on the information specified in the CHANGE message. See Table 26 for details. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Operations Schedules</i> based on the information specified in the CANCEL message. See Table 26 for details. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Operations Schedule</i> are to be cancelled, not the <i>Operations Schedule</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified attributes and contained elements of the <i>Operations Schedules</i> based on the information specified in the SYNC message. See Table 26 for details.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of the <i>Operations Schedules</i> based on the information specified in the SYNC message. See Table 26 for details.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of the <i>Operations Schedules</i> based on the information specified in the SYNC message. See Table 26 for details.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of all <i>Operations Schedules</i> that match the wildcard.</p> <p>PROCESS: Error</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of the <i>Operations Schedules</i> that match the wildcard. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Operations Schedules</i> that match the wildcard. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Operations Schedule</i> are to be cancelled, not the <i>Operations Schedule</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified attributes and contained elements of the <i>Operations Schedules</i> that match</p> |

| Operations Schedule ID | Verb Action on Object(s) Specified |
|------------------------|--|
| | <p>the wildcard.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of the <i>Operations Schedules</i> that match the wildcard.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of the <i>Operations Schedules</i> that match the wildcard.</p> |

The meanings of operations schedule elements for a GET verb are defined in **Table 26**.

Table 26 – Operations schedule element definitions for GET verb

| Operations Schedule Element | Returns |
|-----------------------------------|--|
| Start Time | Specifies the operations schedule information for times after, and including the start time. Should be specified in the GET, otherwise the responder selects the <i>Start Time</i> . |
| End Time | Specifies the operations schedule information for times before, and including, the end time. If not specified then the responder selects the <i>End Time</i> . |
| Hierarchy Scope | Specifies the operations schedule information for the specified scope in the role based equipment hierarchy (e.g. A process cell, work center, production line, area, site, ...). If not specified then the responder selects the <i>Hierarchy Scope</i> . |
| Process Segment / Work Definition | Specifies one or more process segments and the <i>Work Definition</i> identifying the product, and returns the schedules for the specified products. |
| Operations Type | Specifies the operations type to be returned. Should be specified in the GET, otherwise the responder selects the <i>Operations Type</i> . |

6.11 Operations performance model

6.11.1 Operations performance model elements

The message definitions assume that operations performance information may be accessed from one starting point; an operations performance, as identified by the dotted collection in **Figure 23**.

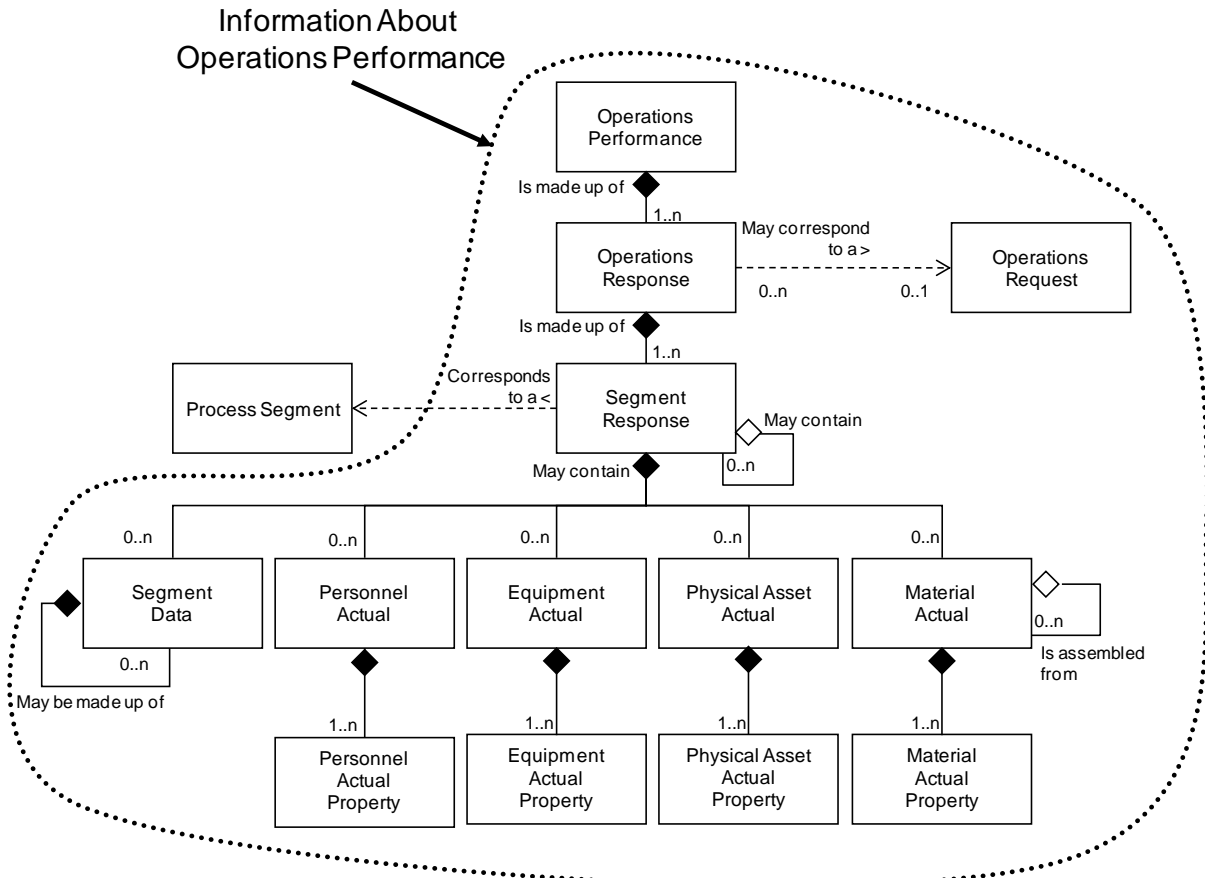


Figure 23 - Object grouping for the operations performance model

6.11.2 Operations performance verbs

All verbs shall be valid for an operations performance noun.

Note 1 An operations performance contains a set of operations responses. Operations responses contain the items reported back to the business system, at the end of an operation or during an operation. The presumption is that a Level 3 function is the owner of the operations performance information.

Note 2 Operations performance is a snapshot, in time, of operation execution.

Specifying the information to be returned from a GET may involve values in multiple fields. Each field definition restricts the returned information.

6.11.3 Operations performance verb actions

The actions performed on an operation performance object are defined in **Table 27**.

Table 27 - Operations Performance verb actions

| Operations Performance ID | Verb Action on Object(s) Specified |
|---------------------------|---|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a <i>SHOW</i> message, all attributes and contained elements of the <i>Operations Performances</i> that match the IDs.</p> <p>PROCESS: Shall define a request that the receiver is to add New <i>Operations</i></p> |

| Operations Performance ID | Verb Action on Object(s) Specified |
|------------------------------|--|
| | <p><i>Performances</i>. Any assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Operations Performances</i> that match the IDs. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>Example 1 A CHANGE may define a changed <i>Operations Performance</i> due to late results or recalculation of material use.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of <i>Operations Performances</i> that match the IDs. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Operations Performance</i> are to be cancelled, not the <i>Operations Performance</i>.</p> <p>Example 2 A CANCEL may define a removed <i>Operations Performances</i> due to incorrectly collected use and production information, or information sent before it was verified.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified attributes and contained elements of <i>Operations Performances</i>.</p> <p>Example 3 A SYNC ADD sent every day may define <i>Operations Performance</i> for the previous day.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Operations Performances</i> that match the IDs.</p> <p>Example 4 A SYNC CHANGE may change an <i>Operations Performance</i> due to incorrectly collected use and production information, or information sent before it was verified.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Operations Performances</i> that match the IDs.</p> |
| <not specified> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of <i>Operations Performances</i> based on the information specified in the GET message. See Table 28 for details.</p> <p>PROCESS: Shall define a request that the receiver is to add New <i>Operations Performances</i> based on the information specified in the GET message. See Table 28 for details. Any assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Operations Performances</i> based on the information specified in the GET message. See Table 28 for details. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of <i>Operations Performances</i> based on the information specified in the CANCEL message. See Table 28 for details. If contained elements IDs are specified, then only the specified contained</p> |

| Operations Performance ID | Verb Action on Object(s) Specified |
|------------------------------|--|
| | <p>elements for the specified <i>Operations Performance</i> are to be cancelled, not the <i>Operations Performance</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified attributes and contained elements of <i>Operations Performances</i> based on the information specified in the SYNC message. See Table 28 for details.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Operations Performances</i> based on the information specified in the SYNC message. See Table 28 for details.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Operations Performances</i> based on the information specified in the SYNC message. See Table 28 for details.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of all <i>Operations Performances</i> that match the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Operations Performances</i> that match the wildcard. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of <i>Operations Performances</i> that match the wildcard. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Operations Performance</i> are to be cancelled, not the <i>Operations Performance</i>.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Operations Performances</i> that match the wildcard.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Operations Performances</i> that match the wildcard.</p> |

Table 28 – Operations Performance definitions for GET verb

| Operations Performance Element | Returns |
|---|--|
| Start Time | Specifies operations performance information for times after, and including the start time. Should be specified in the GET, otherwise the responder selects the <i>Start Time</i> . |
| End Time | Specifies operations performance information for times before, and including, the end time. If not specified then the responder selects the <i>End Time</i> . |
| Hierarchy Scope | Specifies operations performance information for the specified scope in the role based equipment hierarchy. (e.g. A process cell, work center, production line, area, site, ...). If not specified then the responder selects the <i>Hierarchy Scope</i> . |
| Operations Performance / Operations Schedule ID | Specifies the operations performance information associated with the specified operations schedule. |
| Operations Performance / Operations Response / Operations Request ID | Specifies the operations performance information associated with the specified operations request. |
| Operations Performance / Operations Response / Operations Definition ID | Specifies the operations performance information associated with the specified operations definition. |
| Operations Performance / Operations Response / Segment Response / Process Segment ID | Specifies the operations performance information associated with the specified process segment. |
| Operations Performance / Operations Response / Segment Response / Operations Segment ID | Specifies the operations performance information associated with the specified operations segment. |

6.12 Resource Relationship Network model

6.12.1 Resource Relationship Network Model elements

The message definitions assume that Resource Relationship Network information may be accessed from two starting points; a resource relationship network and a resource relationship network type, as identified by the dotted collection in **Figure 24**.

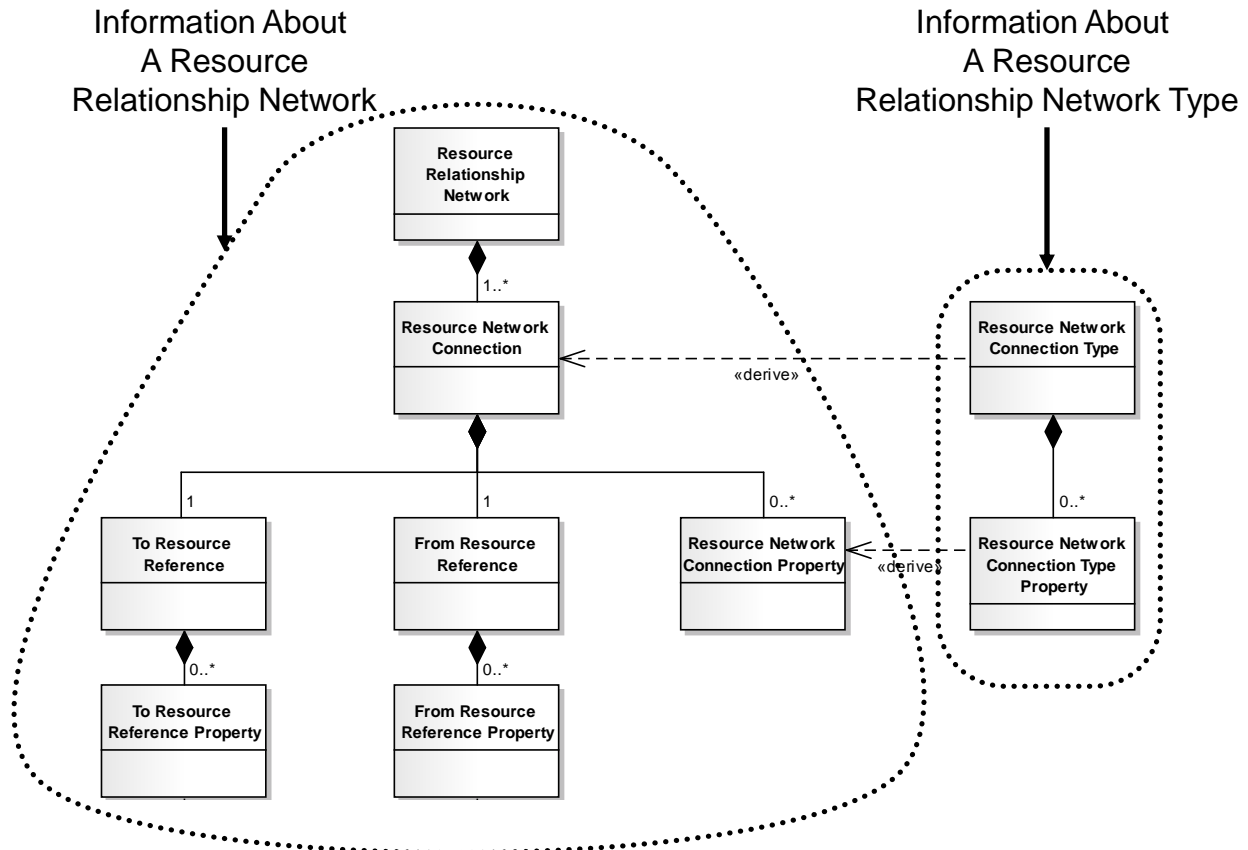


Figure 24 - Object grouping for the resource relationship network model

6.12.2 Resource relationship network verbs

All verbs shall be valid for a Resource Relationship Network noun.

6.12.3 Resource relationship network verb actions

The actions performed on a Resource Relationship Network object are defined in **Table 29**.

Table 29 – Resource Relationship Network verb actions

| Resource Relationship Network ID | Verb Action on Object(s) Specified |
|----------------------------------|--|
| IDs specified | GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects of <i>Resource Relationship Networks</i> . PROCESS: Shall define a request that the receiver is to add <i>Resource</i> |

| Resource Relationship Network ID | Verb Action on Object(s) Specified |
|----------------------------------|---|
| | <p><i>Relationship Networks</i>. The message defines suggested IDs for the <i>Resource Relationship Networks</i>, values for the attributes and subobjects. The receiver adds the <i>Resource Relationship Networks</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Resource Relationship Networks</i>. The assumption is the new <i>Resource Relationship Network</i> is the complete network definition and that the previous <i>Resource Relationship Network</i> is canceled and the new <i>Resource Relationship Network</i> is added. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Resource Relationship Networks</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Resource Relationship Networks</i>, attributes and subobjects.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Resource Relationship Networks</i>. The assumption is the new <i>Resource Relationship Network</i> is the complete network definition and that the previous <i>Resource Relationship Network</i> is deleted and the new <i>Resource Relationship Network</i> is added.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Resource Relationship Networks</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects about all <i>Resource Relationship Networks</i> identified by the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Resource Relationship Networks</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> |

| Resource Relationship Network ID | Verb Action on Object(s) Specified |
|----------------------------------|--|
| | SYNC DELETE: Shall define a request that the receiver is to delete all <i>Resource Relationship Networks</i> matching the wildcard. |

6.12.4 Resource relationship connection type verbs

All verbs shall be valid for a Resource Relationship Connection Type noun.

6.12.5 Resource relationship connection type verb actions

The actions performed on a Resource Relationship Connection Type object are defined in **Table 30**.

Table 30 – Resource Relationship Connection Type verb actions

| Resource Relationship Connection Type ID | Verb Action on Object(s) Specified |
|--|--|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects of <i>Resource Relationship Connection Types</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Resource Relationship Connection Types</i>. The message defines suggested IDs for the <i>Resource Relationship Connection Types</i>, values for the attributes and subobjects. The receiver adds the <i>Resource Relationship Connection Types</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Resource Relationship Connection Types</i>. The assumption is the new <i>Resource Relationship Connection Type</i> is the complete type definition and that the previous <i>Resource Relationship Connection Type</i> is canceled and the new <i>Resource Relationship Connection Type</i> is added. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Resource Relationship Connection Types</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Resource Relationship Connection Types</i>, attributes and subobjects.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Resource Relationship Connection Types</i>. The assumption is the new <i>Resource Relationship Connection Type</i> is the complete type definition and that the previous <i>Resource Relationship Connection Type</i> is deleted and the new <i>Resource Relationship Connection Type</i> is added.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Resource Relationship Connection Types</i>.</p> |
| <not specified> | GET: Error. |

| Resource Relationship Connection Type ID | Verb Action on Object(s) Specified |
|--|--|
| | <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a <i>SHOW</i> message, all attributes and subobjects about all <i>Resource Relationship Connection Types</i> identified by the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Resource Relationship Connection Types</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Resource Relationship Connection Types</i> matching the wildcard.</p> |

6.13 Work definition model

6.13.1 Work definition model elements

The message definitions assume that Work Definition information may be accessed from two starting points; a Work Master and a Work Directive, as identified by the dotted collection in **Figure 25**.

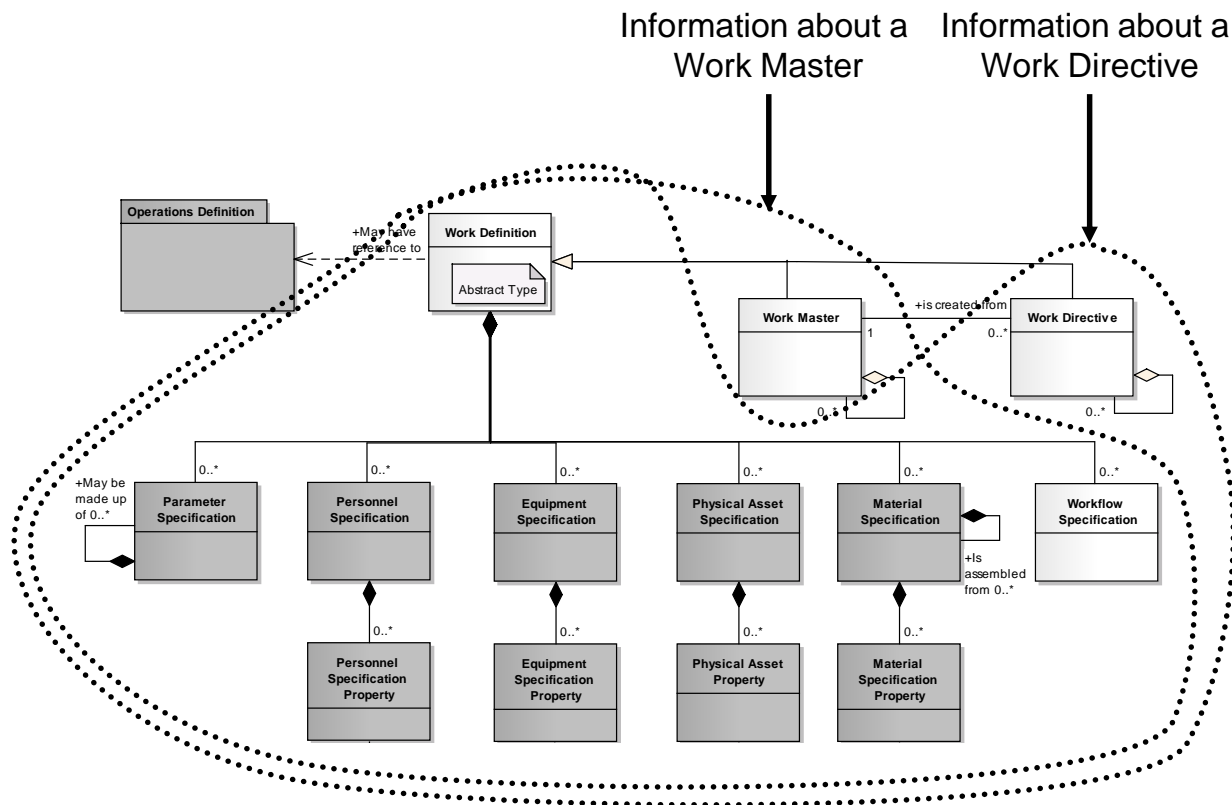


Figure 25 - Object grouping for the work definition model

6.13.2 Work master verbs

All verbs shall be valid for a Work Master noun.

6.13.3 Work master verb actions

The actions performed on a Work Master object are defined in **Table 31**.

Table 31 – Work master verb actions

| Work Master ID | Verb Action on Object(s) Specified |
|----------------|---|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects of <i>Work Masters</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Work Masters</i>. The message defines suggested IDs for the <i>Work Masters</i>, values for the attributes and subobjects. The receiver adds the <i>Work Masters</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Work Masters</i>. The assumption is the new <i>Work Master</i> is the complete type definition and that the previous <i>Work Master</i> is canceled and the new <i>Work Master</i> is added. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified</p> |

| Work Master ID | Verb Action on Object(s) Specified |
|--------------------|---|
| | <p><i>Work Masters.</i></p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Work Masters</i>, attributes and subobjects.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Work Masters</i>. The assumption is the new <i>Work Master</i> is the complete type definition and that the previous <i>Work Master</i> is deleted and the new <i>Work Master</i> is added.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Work Masters</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects about all <i>Work Masters</i> identified by the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Work Masters</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Work Masters</i> matching the wildcard.</p> |

6.13.4 Work directive verbs

All verbs shall be valid for a Work Directive noun.

6.13.5 Work directive verb actions

The actions performed on a Work Directive object are defined in **Table 32**.

Table 32 – Work directive verb actions

| Work Directive ID | Verb Action on Object(s) Specified |
|--------------------|---|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects of <i>Work Directives</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Work Directives</i>. The message defines suggested IDs for the <i>Work Directives</i>, values for the attributes and subobjects. The receiver adds the <i>Work Directives</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Work Directives</i>. The assumption is the new <i>Work Directive</i> is the complete type definition and that the previous <i>Work Directive</i> is canceled and the new <i>Work Directive</i> is added. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Work Directives</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Work Directives</i>, attributes and subobjects.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Work Directives</i>. The assumption is the new <i>Work Directive</i> is the complete type definition and that the previous <i>Work Directive</i> is deleted and the new <i>Work Directive</i> is added.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Work Directives</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects about all <i>Work Directives</i> identified by the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Work Directives</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> |

| Work Directive ID | Verb Action on Object(s) Specified |
|-------------------|--|
| | <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Work Directives</i> matching the wildcard.</p> |

6.14 Workflow specification model

6.14.1 Workflow specification elements

The message definitions assume that Workflow Specification information may be accessed from two starting points; a Workflow Specification and a Workflow Specification Type, as identified by the dotted collection in **Figure 26**.

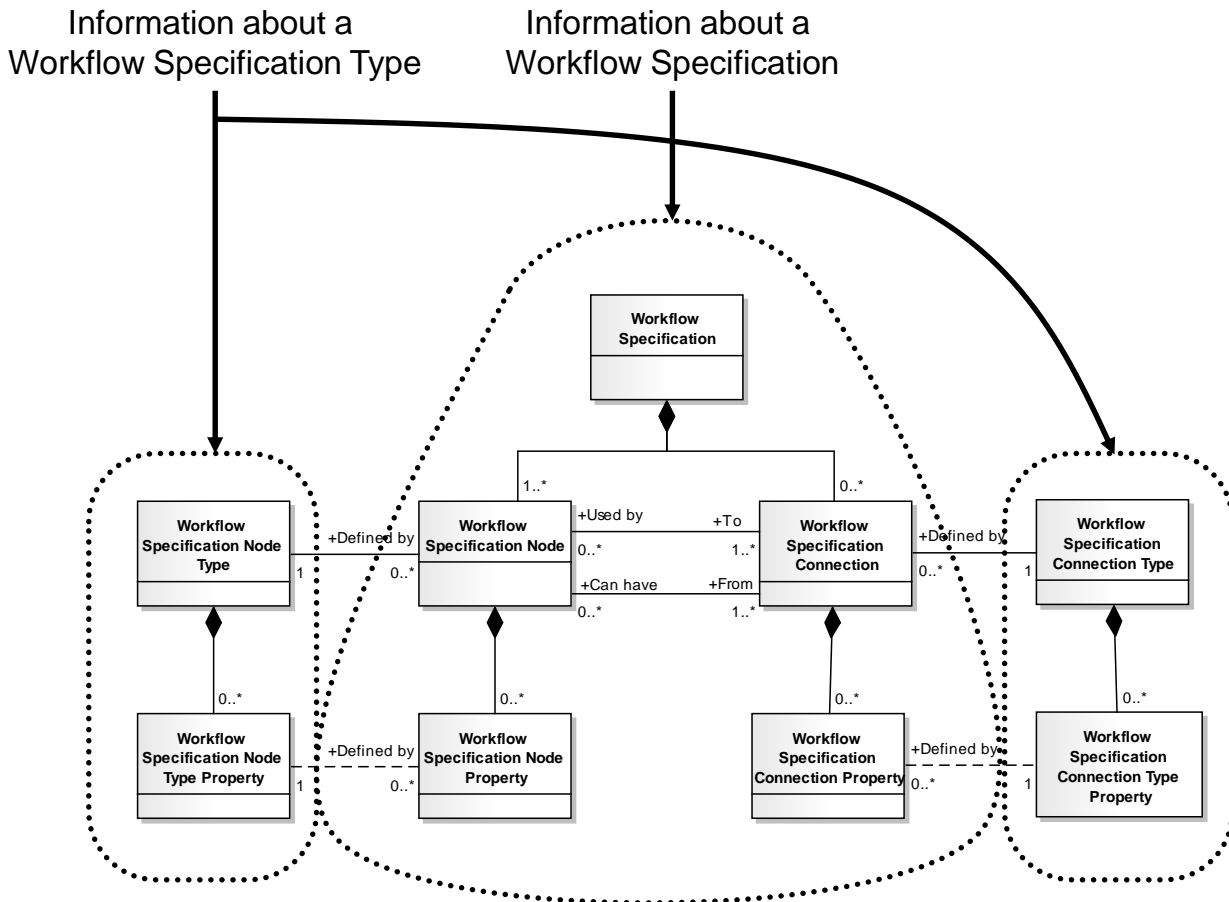


Figure 26 - Object grouping for the workflow specification model

6.14.2 Workflow specification verbs

All verbs shall be valid for a Workflow Specification noun.

6.14.3 Workflow specification verb actions

The actions performed on a Workflow Specification object are defined in **Table 33**.

Table 33 – Workflow Specification verb actions

| Workflow Specification ID | Verb Action on Object(s) Specified |
|---------------------------|--|
| IDs specified | GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects of <i>Workflow Specification</i> . |

| Workflow Specification ID | Verb Action on Object(s) Specified |
|---------------------------|--|
| | <p>PROCESS: Shall define a request that the receiver is to add <i>Workflow Specification</i>. The message defines suggested IDs for the <i>Workflow Specification</i>, values for the attributes and subobjects. The receiver adds the <i>Workflow Specification</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Workflow Specification</i>. The assumption is the new <i>Workflow Specification</i> is the complete definition and that the previous <i>Workflow Specification</i> is canceled and the new <i>Workflow Specification</i> is added. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Workflow Specifications</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Workflow Specifications</i>, attributes and subobjects.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Workflow Specifications</i>. The assumption is the new <i>Workflow Specification</i> is the complete definition and that the previous <i>Workflow Specification</i> is deleted and the new <i>Workflow Specification</i> is added</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Workflow Specifications</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects about all <i>Workflow Specifications</i> identified by the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Workflow Specifications</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> |

| Workflow Specification ID | Verb Action on Object(s) Specified |
|---------------------------|---|
| | SYNC DELETE: Shall define a request that the receiver is to delete all <i>Workflow Specifications</i> matching the wildcard. |

6.14.4 Workflow specification type

A Workflow Specification Type shall be defined as a collection of Workflow Specification Node Types and Workflow Specification Connection Types, with an attribute of ID, for purposes of supporting transactions.

6.14.5 Workflow specification type verbs

All verbs shall be valid for a Workflow Specification Type noun. A Workflow Specification Type is a combination of Workflow Specification Node Types and Workflow Specification Connection Types.

6.14.6 Workflow specification type verb actions

The actions performed on a Workflow Specification Type object are defined in **Table 34**.

Table 34 – Workflow Specification Type verb actions

| Workflow Specification Type ID | Verb Action on Object(s) Specified |
|--------------------------------|--|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects of a <i>Workflow Specification Type</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Workflow Specification Type</i>. The message defines suggested IDs for the <i>Workflow Specification Type</i>, values for the attributes and subobjects. The receiver adds the <i>Workflow Specification Type</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Workflow Specification Type</i>. The assumption is the new <i>Workflow Specification Type</i> is the complete definition and that the previous <i>Workflow Specification Type</i> is canceled and the new <i>Workflow Specification</i> is added. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Workflow Specification Type</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Workflow Specification Type</i>, attributes and subobjects.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Workflow Specification Types</i>. . The assumption is the new <i>Workflow Specification Type</i> is the complete definition and that the previous <i>Workflow Specification Type</i> is deleted and the new <i>Workflow Specification</i> is added</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Workflow Specification Types</i>.</p> |

| Workflow Specification Type ID | Verb Action on Object(s) Specified |
|--------------------------------------|---|
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects about all <i>Workflow Specification Types</i> identified by the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Workflow Specification Types</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Workflow Specification Types</i> matching the wildcard.</p> |

6.15 Work schedule model

6.15.1 Work schedule elements

The message definitions assume that Work Schedule information may be accessed from two starting points; a Work Schedule and a Job List, as identified by the dotted collection in **Figure 27**.

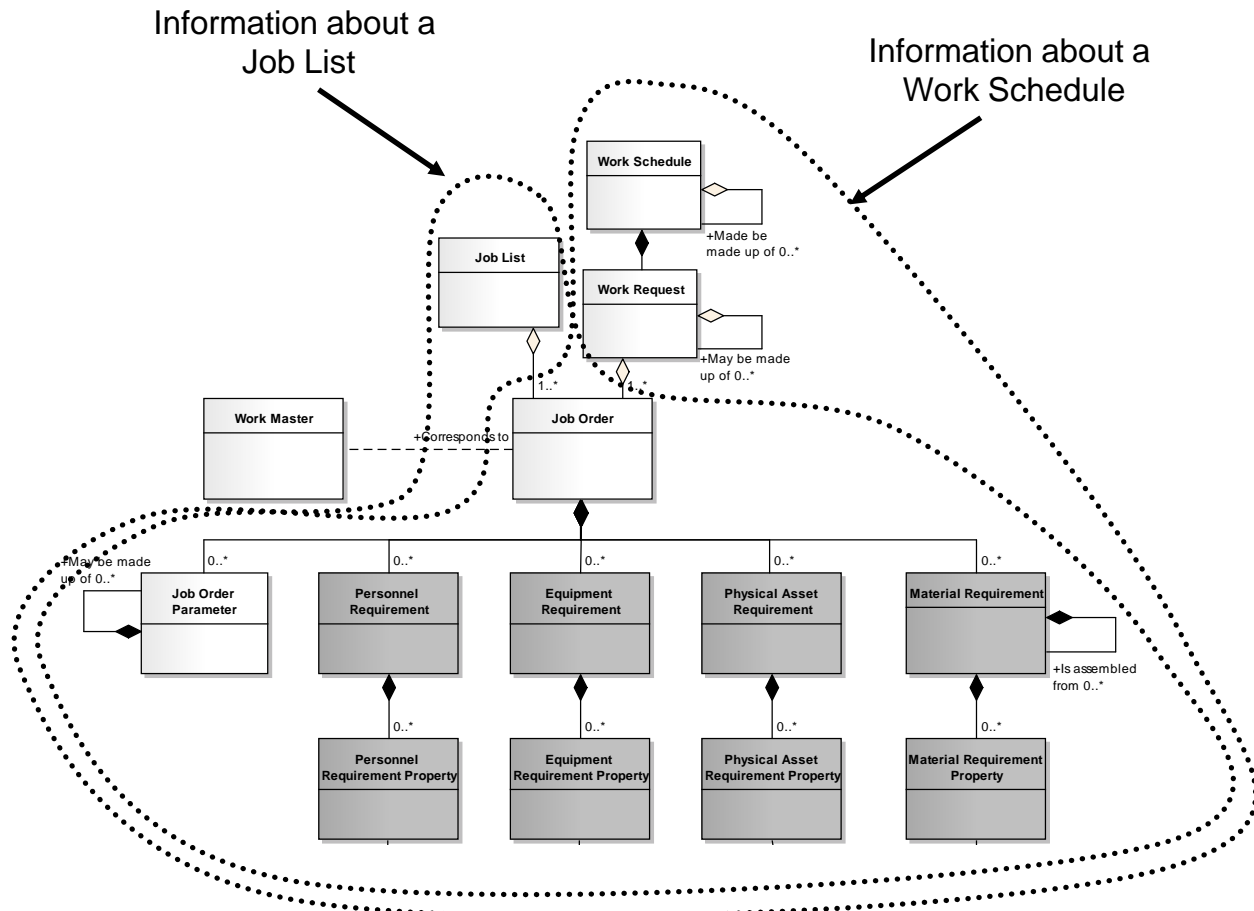


Figure 27 - Object grouping for the work schedule model

6.15.2 Work schedule verbs

All verbs shall be valid for a Work Schedule noun.

6.15.3 Work schedule verb actions

The actions performed on a Work Schedule object are defined in **Table 35**.

Table 35 – Work Schedule verb actions

| Workflow Schedule ID | Verb Action on Object(s) Specified |
|----------------------|--|
| IDs specified | GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects of a <i>Work Schedule</i> . See Table 37 for additional selection criteria. |

| Workflow Schedule ID | Verb Action on Object(s) Specified |
|----------------------|---|
| | <p>PROCESS: Shall define a request that the receiver is to add <i>Work Schedules</i>. The message defines suggested IDs for the <i>Work Schedules</i>, values for the attributes and subobjects. The receiver adds the <i>Work Schedules</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Work Schedules</i>. The assumption is the new <i>Work Schedule</i> is the complete type definition and that the previous <i>Work Schedule</i> is canceled and the new <i>Work Schedule</i> is added. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Work Schedules</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Work Schedules</i>, attributes and subobjects.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Work Schedules</i>. The assumption is the new <i>Work Schedule</i> is the complete type definition and that the previous <i>Work Schedule</i> is deleted and the new <i>Work Schedule</i> is added.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Work Schedules</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects about all <i>Work Schedules</i> identified by the wildcard. See Table 37 for additional selection criteria.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Work Schedules</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Work Schedules</i> matching the wildcard.</p> |

6.15.4 Job list verbs

All verbs shall be valid for a Job List noun.

6.15.5 Job list verb actions

The actions performed on a Job List object are defined in **Table 36**.

Table 36 – Job List verb actions

| Job List ID | Verb Action on Object(s) Specified |
|--------------------|--|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects of a <i>Job List</i>. See Table 37 for additional selection criteria.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Job Lists</i>. The message defines suggested IDs for the <i>Job Lists</i>, values for the attributes and subobjects. The receiver adds the <i>Job Lists</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Job Lists</i>. The assumption is the new <i>Job List</i> is the complete type definition and that the previous <i>Job List</i> is cancelled and the new <i>Job List</i> is added. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Job Lists</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Job Lists</i>, attributes and subobjects.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Job Lists</i>. The assumption is the new <i>Job List</i> is the complete type definition and that the previous <i>Job List</i> is cancelled and the new <i>Job List</i> is added.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Job Lists</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects about all <i>Job Lists</i> identified by the wildcard. See</p> |

| Job List ID | Verb Action on Object(s) Specified |
|-------------|--|
| | <p>Table 37 for additional selection criteria.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Job Lists</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Job Lists</i> matching the wildcard.</p> |

Table 37 – Work Schedule and Job List element definitions for GET verb

| Work Alert Element | Returns |
|--------------------|--|
| Work Type | Specifies either the Work Schedule or Job List information with Work Types that match the specified work type. If not specified then the responder selects the <i>Work Types</i> . |
| Start Time | Specifies either Work Schedule or Job List information with Start Times after, and including the start time. If not specified then the responder selects the <i>Start Time</i> . |
| End Time | Specifies either Work Schedule or Job List information with End Times before, and including, the end time. If not specified then the responder selects the <i>End Time</i> . |
| Hierarchy Scope | Specifies either the Work Schedule or Job List information with Start Times for the specified scope in the role based equipment hierarchal. (e.g. A process cell, work center, production line, area, site, ...). If not specified then the responder selects the <i>Hierarchy Scope</i> . |

6.16 Work performance model

6.16.1 Work performance elements

The message definitions assume that Work Performance information may be accessed from two starting points; a Work performance and a Job Response as identified by the dotted collection in **Figure 28**.

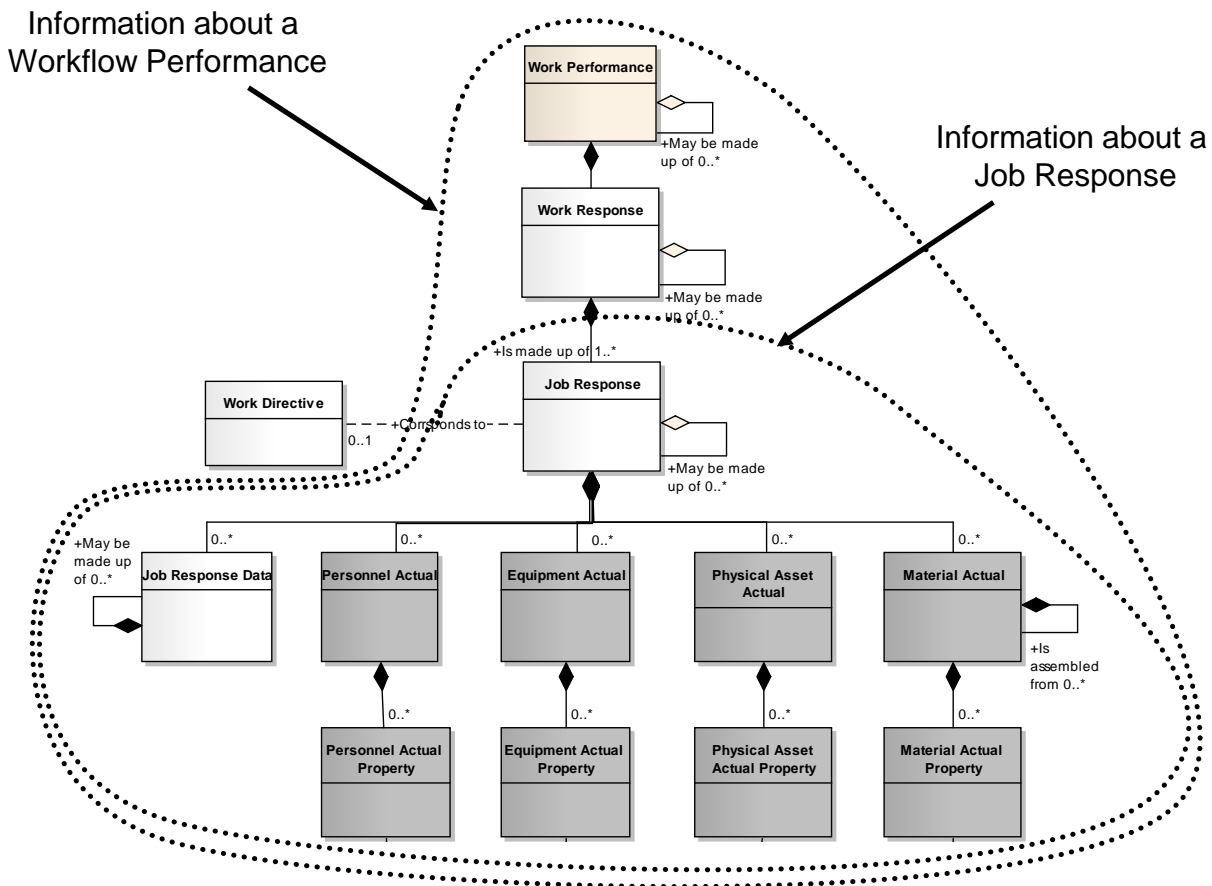


Figure 28 - Object grouping for the work performance model

6.16.2 Work performance verbs

All verbs shall be valid for a Work Performance noun.

6.16.3 Work performance verb actions

The actions performed on a Work Performance object are defined in **Table 38**.

Table 38 – Work performance verb actions

| Work Performance ID | Verb Action on Object(s) Specified |
|---------------------|---|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects of a <i>Work Performance</i>. See Table 40 for additional selection criteria.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Work</i></p> |

| Work Performance ID | Verb Action on Object(s) Specified |
|---------------------|--|
| | <p><i>Performances</i>. The message defines suggested IDs for the <i>Work Performances</i>, values for the attributes and subobjects. The receiver adds the <i>Work Performances</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Work Performances</i>. The assumption is the new <i>Work Performance</i> is the complete type definition and that the previous <i>Work Performance</i> is cancelled and the new <i>Work Performance</i> is added. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Work Performances</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Work Performances</i>, attributes and subobjects.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Work Performances</i>. The assumption is the new <i>Work Performance</i> is the complete type definition and that the previous <i>Work Performance</i> is deleted and the new <i>Work Performance</i> is added.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Work Performances</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects about all <i>Work Performances</i> identified by the wildcard. See Table 40 for additional selection criteria.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Work Performances</i> matching the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete all <i>Work</i></p> |

| Work Performance ID | Verb Action on Object(s) Specified |
|---------------------|--|
| | <i>Performances</i> matching the wildcard. |

6.16.4 Job response verbs

All verbs shall be valid for a Job Response noun.

6.16.5 Job response verb actions

The actions performed on a Job Response object are defined in **Table 39**.

Table 39 – Job response verb actions

| Job Response ID | Verb Action on Object(s) Specified |
|-----------------|--|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects of a <i>Job Response</i>. See Table 40 for additional selection criteria.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Job Responses</i>. The message defines suggested IDs for the <i>Job Responses</i>, values for the attributes and subobjects. The receiver adds the <i>Job Responses</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Job Responses</i>. The assumption is the new <i>Job Response</i> is the complete type definition and that the previous <i>Job Response</i> is cancelled and the new <i>Job Response</i> is added. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Job Responses</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Job Responses</i>, attributes and subobjects.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and subobjects of the <i>Job Responses</i>. The assumption is the new <i>Job Response</i> is the complete type definition and that the previous <i>Job Response</i> is deleted and the new <i>Job Response</i> is added.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Job Responses</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> |

| Job Response ID | Verb Action on Object(s) Specified |
|--------------------|--|
| | SYNC CHANGE: Error. SYNC DELETE: Error. |
| Wildcard specified | GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and subobjects about all <i>Job Responses</i> identified by the wildcard. See Table 40 for additional selection criteria. PROCESS: Error. CHANGE: Error. CANCEL: Shall define a request that the receiver is to cancel all <i>Job Responses</i> matching the wildcard. SYNC ADD: Error. SYNC CHANGE: Error. SYNC DELETE: Shall define a request that the receiver is to delete all <i>Job Responses</i> matching the wildcard. |

Table 40 – Work performance and job response element definitions for GET verb

| Work Alert Element | Returns |
|--------------------|---|
| Work Type | Specifies either Work Performance or Job Response information with Work Types that match the specified work type. If not specified then the responder selects the <i>Work Types</i> . |
| Start Time | Specifies either Work Performance or Job Response information with Start Times after, and including the start time. If not specified then the responder selects the <i>Start Time</i> . |
| End Time | Specifies either Work Performance or Job Response information with End Times before, and including, the end time. If not specified then the responder selects the <i>End Time</i> . |
| Hierarchy Scope | Specifies either Work Performance or Job Response information with Start Times for the specified scope in the role based equipment hierarchal. (e.g. A process cell, work center, production line, area, site, ...). If not specified then the responder selects the <i>Hierarchy Scope</i> . |

6.17 Work capability model

6.17.1 Work capability model elements

The message definitions assume that Work Capability information may be accessed from one starting point; a Work Capability, as identified by the dotted collection in **Figure 29**.

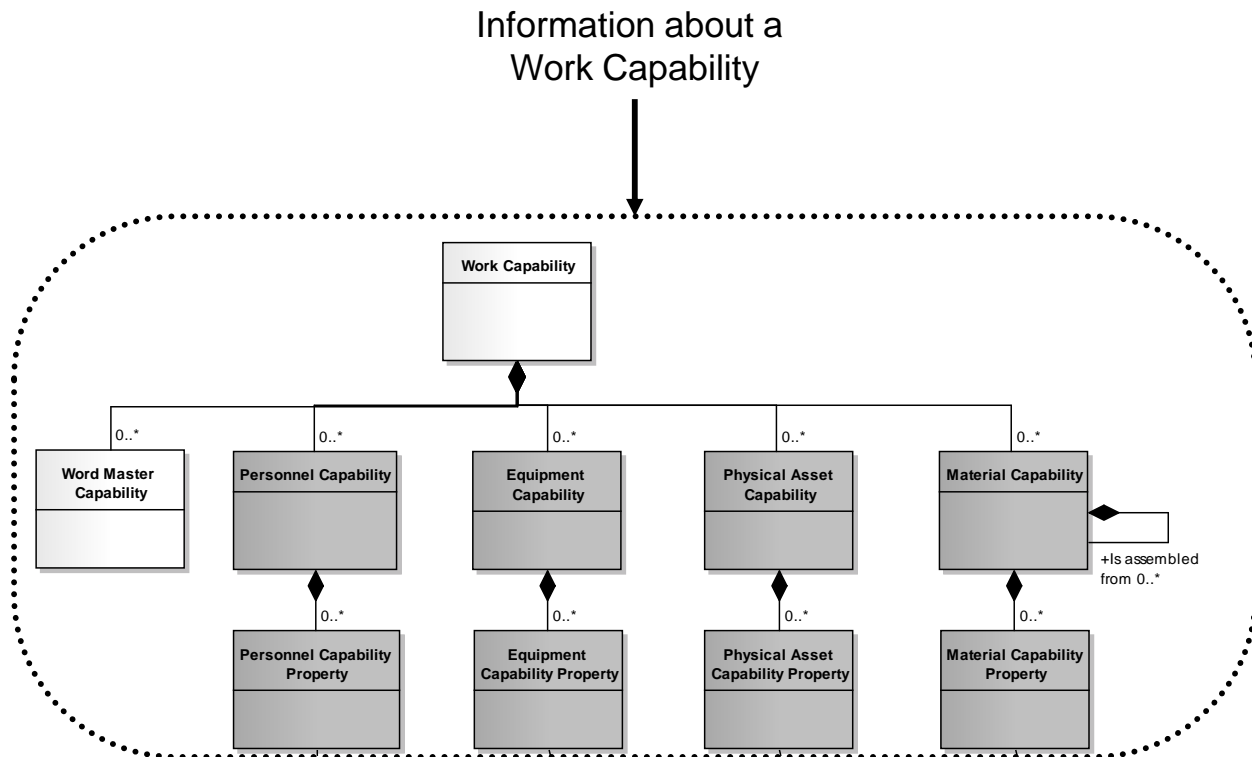


Figure 29 - Object grouping for the work capability model

6.17.2 Work capability verbs

All verbs shall be valid for a work capability noun.

Note Work capability is a snapshot in time of the available, unattainable, or committed capability.

Specifying the information to be returned from a GET may involve values in multiple fields. Each field definition restricts the returned information.

6.17.3 Work capability verb actions

The actions performed on a work capability object are defined in **Table 41**.

Table 41 - Work capability verb actions

| Work Capability ID | Verb Action on Object(s) Specified |
|--------------------|---|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of the <i>Work Capabilities</i> that matches the IDs.</p> <p>PROCESS: Shall define a request that the receiver is to add new <i>Work Capabilities</i>. Any assigned IDs are returned in the ACKNOWLEDGE</p> |

| Work Capability ID | Verb Action on Object(s) Specified |
|--------------------|---|
| | <p>message.</p> <p>CHANGE: Shall define a request that the receiver is to change specified attributes and contained elements of the <i>Work Capabilities</i>. The assumption is the new <i>Work Capability</i> is the complete type definition and that the previous <i>Work Capability</i> is cancelled and the new <i>Work Capability</i> is added. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Work Capabilities</i>. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Work Capability</i> are to be cancelled, not the <i>Work Capability</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to define the specified attributes and contained elements of <i>Work Capabilities</i>.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Work Capabilities</i>. The assumption is the new <i>Work Capability</i> is the complete type definition and that the previous <i>Work Capability</i> is deleted and the new <i>Work Capability</i> is added.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Work Capabilities</i>.</p> |
| <not specified> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of a <i>Work Capabilities</i> identified by the information specified in the GET message. See Table 42 for details.</p> <p>PROCESS: Shall define a request that the receiver is to add new <i>Work Capabilities</i>. Any assigned IDs are returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change specified attributes and contained elements of the <i>Work Capabilities</i> identified by the information specified in the CHANGE message. See Table 42 for details. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Work Capabilities</i> identified by the information specified in the CANCEL message. See Table 42 for details. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Work Capability</i> are to be cancelled, not the <i>Work Capability</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to define the specified attributes and contained elements of <i>Work Capabilities</i> identified by the information specified in the SYNC message. See Table 42 for details.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Work Capabilities</i> identified by the information specified in the SYNC message. See Table 42 for details.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the</p> |

| Work Capability ID | Verb Action on Object(s) Specified |
|--------------------|---|
| | specified attributes and contained elements of <i>Work Capabilities</i> identified by the information specified in the SYNC message. See Table 42 for details. |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of all <i>Work Capabilities</i> that match the wildcard.</p> <p>PROCESS: Error</p> <p>CHANGE: Shall define a request that the receiver is to change specified attributes and contained elements of the <i>Work Capabilities</i> that match the wildcard. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Work Capabilities</i> that match the wildcard. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Work Capability</i> are to be cancelled, not the <i>Work Capability</i>.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Work Capabilities</i> that match the wildcard.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Work Capabilities</i> that match the wildcard.</p> |

Table 42 – Work capability element definitions for GET verb

| Work capability Element | Returns |
|--|---|
| Start Time | Specifies work capability information for times after, and including the start time. If not specified then the responder selects the <i>Start Time</i> . |
| End Time | Specifies work capability information for times before, and including, the end time. If not specified then the responder selects the <i>End Time</i> . |
| Hierarchy Scope | Specifies work capability information for the specified scope in the role based equipment hierarchal. (e.g. A process cell, work center, production line, area, site, ...) If not specified then the responder selects the <i>Hierarchy Scope</i> . |
| Capability Type | Specifies the type of work capability information to be returned. If not specified, then the responder selects the <i>Capability Type</i> information returned. |
| Personnel Capability / Personnel Class ID | May specify a wildcard or a <i>Personnel Class ID</i> . If included, then it specifies the personnel class(es) for the returned <i>Personnel Capability</i> . |
| Personnel Capability / | May specify a wildcard or a <i>Person ID</i> . If included, then it specifies |

| Work capability Element | Returns |
|---|--|
| Person ID | the person(s) for the returned <i>Personnel Capability</i> . |
| Equipment Capability / Equipment Class ID | May specify a wildcard or an <i>Equipment Class ID</i> . If included, then it specifies the equipment class(es) for the returned <i>Equipment Capability</i> . |
| Equipment Capability / Equipment ID | May specify a wildcard or an <i>Equipment ID</i> . If included, then it specifies the equipment for the returned <i>Equipment Capability</i> . |
| Physical Asset Capability / Physical Asset ID | May specify a wildcard or a <i>Physical Asset ID</i> . If included, then it specifies the Physical Assets for the returned Physical Asset Capability. |
| Physical Asset Capability / Physical Asset Class ID | May specify a wildcard or a <i>Physical Asset Class ID</i> . If included, then it specifies the Physical Asset Class(es) for the returned Physical Asset Class Capability. |
| Material Capability / Material Class ID | May specify a wildcard or a <i>Material Class ID</i> . If included, then it specifies the material class(es) for the returned <i>Material Capability</i> . |
| Material Capability / Material Definition ID | May specify a wildcard or a <i>Material Definition ID</i> . If included, then it specifies the material definitions(s) for the returned <i>Material Capability</i> . |
| Material Capability / Material Lot ID | May specify a wildcard or a <i>Material Lot ID</i> . If included, then it specifies the material lot(s) for the returned <i>Material Capability</i> . |
| Material Capability / Material SubLot ID | May specify a wildcard or a <i>Material Sublot ID</i> . If included, then it specifies the material subplot(s) for the returned <i>Material Capability</i> . |
| Process Segment Capability ID | May contain a wildcard or a <i>Process Segment ID</i> . If included, then it specifies that <i>Process Segment Capability</i> should only be returned for the specified process segment. |
| Process Segment Capability / Personnel Class ID | May specify a wildcard or a <i>Personnel Class ID</i> . If included, then it specifies the personnel class(es) for the returned <i>Process Segment / Personnel Capability</i> . |
| Process Segment Capability / Person ID | May specify a wildcard or a <i>Person ID</i> . If included, then it specifies the person(s) for the returned <i>Process Segment / Personnel Capability</i> . |
| Process Segment Capability / Equipment Class ID | May specify a wildcard or an <i>Equipment Class ID</i> . If included, then it specifies the equipment class(es) for the returned <i>Process Segment / Equipment Capability</i> . |
| Process Segment Capability / Equipment ID | May specify a wildcard or an <i>Equipment ID</i> . If included, then it specifies the equipment for the returned <i>Equipment Capability</i> . |
| Process Segment Capability / Physical Asset Class ID | May specify a wildcard or a <i>Physical Asset Class ID</i> . If included, then it specifies the Physical Asset class(es) for the returned Process Segment / Physical Asset Capability. |
| Process Segment Capability / Physical Asset ID | May specify a wildcard or a <i>Physical Asset ID</i> . If included, then it specifies the Physical Asset for the returned Physical Asset Capability. |

| Work capability Element | Returns |
|--|---|
| Process Segment Capability / Material Class ID | May specify a wildcard or a <i>Material Class</i> ID. If included, then it specifies the material class(es) for the returned <i>Process Segment / Material Capability</i> . |
| Process Segment Capability / Material Definition ID | May specify a wildcard or a <i>Material Definition</i> ID. If included, then it specifies the material definitions(s) for the returned <i>Process Segment / Material Capability</i> . |
| Process Segment Capability / Material Lot ID | May specify a wildcard or a <i>Material Lot</i> ID. If included, then it specifies the material lot(s) for the returned <i>Process Segment / Material Capability</i> . |
| Process Segment Capability / Material Lot ID | May specify a wildcard or a <i>Material Sublot</i> ID. If included, then it specifies the material subplot(s) for the returned <i>Process Segment / Material Capability</i> . |

6.18 Work alerts

6.18.1 Work alert model elements

The message definitions assume that Work Alert information may be accessed from two starting points; a Work Alert Definition and a Work Alert, as identified by the dotted collection in **Figure 30**.

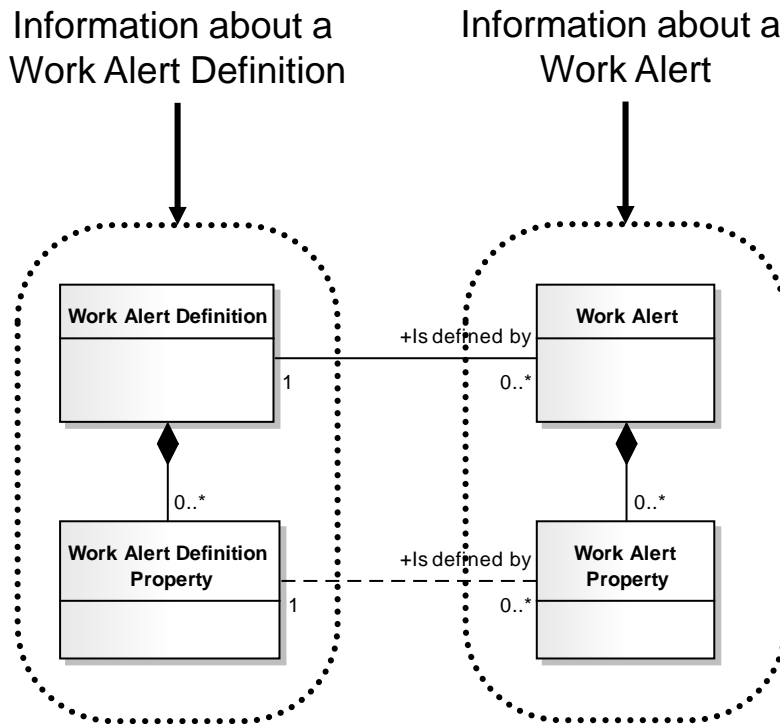


Figure 30 - Object grouping for the work alert model

6.18.2 Work alert verbs

All verbs shall be valid for a work alert noun.

Specifying the information to be returned from a GET may involve values in multiple fields. Each field definition restricts the returned information.

The additional attributes defined in **Table 43** shall be defined for Work Alerts for purposes of GET transaction support.

Table 43 — Work alert definition additional attributes

| Attribute Name | Description |
|-----------------|--|
| Start Time | The starting time for the associated <i>work alert</i> , if applicable. |
| End Time | The ending time for the associated <i>work schedule</i> , if applicable. |
| Hierarchy Scope | Identifies where the exchanged information fits within the role based equipment hierarchy. |

6.18.3 Work alert verb actions

The actions performed on a work alert object are defined in **Table 44**.

Table 44 – Work alert verb actions

| Work Alert ID | Verb Action on Object(s) Specified |
|--------------------|--|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of the <i>Work Alert</i> that matches the IDs.</p> <p>PROCESS: Shall define a request that the receiver is to add new <i>Work Alerts</i>. Any assigned IDs are returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change specified attributes and contained elements of the <i>Work Alerts</i>. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Work Alerts</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to define the specified attributes and contained elements of <i>Work Alerts</i>.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Work Alerts</i>.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Work Alerts</i>.</p> |
| <not specified> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of a <i>Work Alert</i> identified by the information specified in the GET message. See Table 45 for details.</p> <p>PROCESS: Shall define a request that the receiver is to add new <i>Work Alerts</i>. Any assigned IDs are returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change specified attributes and contained elements of the <i>Work Alerts</i> identified by the information specified in the CHANGE message. See Table 45 for details. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Work Alerts</i> identified by the information specified in the CANCEL message. See Table 45 for details.</p> <p>SYNC ADD: Shall define a request that the receiver is to define the specified attributes and contained elements of <i>Work Alerts</i> identified by the information specified in the SYNC message. See Table 45 for details.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Work Alerts</i> identified by the information specified in the SYNC message. See Table 45 for details.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Work Alerts</i> identified by the information specified in the SYNC message. See Table 45 for details.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of all <i>Work Alerts</i> that match</p> |

| Work Alert ID | Verb Action on Object(s) Specified |
|---------------|--|
| | <p>the wildcard.</p> <p>PROCESS: Error</p> <p>CHANGE: Error.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Work Alerts</i> that match the wildcard.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Work Alerts</i> that match the wildcard.</p> |

Table 45 – Work alert element definitions for GET verb

| Work Alert Element | Returns |
|--------------------|---|
| Start Time | Specifies work alert information with Timestamps after, and including the start time. If not specified then the responder selects the <i>Start Time</i> . |
| End Time | Specifies work alert information with Timestamps before, and including, the end time. If not specified then the responder selects the <i>End Time</i> . |
| Hierarchy Scope | Specifies work alert information for the specified scope in the role based equipment hierarchal. (e.g. A process cell, work center, production line, area, site, ...). If not specified then the responder selects the <i>Hierarchy Scope</i> . |
| Priority | Specifies work alert information for the specified priority. If not specified then the responder returns all priority alerts. |
| Category | Specifies work alert information for the specified category. If not specified then the responder returns all category alerts. |

6.19 Transaction Profile

A transaction profile contains a definition of the verb and noun combinations supported by an application. The transaction profile provides a method for applications to query another application to determine the verb-noun combinations it supports. A transaction profile is itself a noun. Applications supporting this standard shall support use of the Get and Show verbs with transaction profiles. The objects for a transaction profile exchange are identified by the dotted collection in **Figure 31**.

NOTE The transaction profile information can also be exchanged at application setup time. The mechanism for accomplishing the exchange at setup time is not defined in this part.

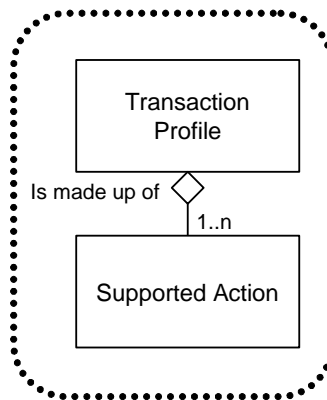


Figure 31 - Transaction profile model

A transaction profile is a container object. A transaction profile is made up of 1 or more supported actions. Each supported action documents a single verb-noun combination supported by an application. **Table 47** lists the attributes of a Transaction Profile.

Table 46 — Attributes of Transaction Profile

| Attribute Name | Description | Examples |
|----------------|---|-----------|
| ID | A unique identification of a transaction profile. | 77262 |
| Description | Optional description of the transaction profile. | From Ajax |

Table 47 lists the attributes of a supported action.

Table 47 — Attributes of Supported Action

| Attribute Name | Description | Examples |
|------------------|---|-------------------------------------|
| ID | A unique identification of a supported action. | 77262 |
| Verb | Identifies the verb in the verb-noun action. Valid values are: GET, PROCESS, CHANGE, CANCEL, SYNC ADD, SYNC CHANGE, and SYNC DELETE. | PROCESS SYNC ADD |
| Noun | Identifies the noun in the verb-noun action. | MATERIAL LOT OPERATIONS SCHEDULE |
| Information User | Indicates if the application can act as an information user. NOTE 1 This is defined for only GET and SYNC messages. | TRUE FALSE |

| Attribute Name | Description | Examples |
|------------------------------|---|---------------|
| Information Provider | Indicates if the application can act as an information provider. NOTE 2 This is defined for only GET and SYNC messages | TRUE FALSE |
| Information Sender | Indicates if the application can act as an information Sender. NOTE 3 This is defined for PROCESS, CHANGE, and CANCEL messages. | TRUE FALSE |
| Information Receiver | Indicates if the application can act as an information Receiver. NOTE 4 This is defined for only PROCESS, CHANGE, and CANCEL messages | TRUE FALSE |
| Object Wildcards Supported | Indicates if wildcards are supported for object identification. | TRUE FALSE |
| Property Wildcards Supported | Indicates if wildcards are supported for property identification. NOTE 5 Wildcard properties are not defined for all verb-noun combinations. | TRUE FALSE |

The GET verb shall be valid for a transaction profile noun.

Table 48 defines the action for each verb.

Table 48 - Transaction Profile verb actions

| Verb | Action on Object(s) Specified |
|--------------------|--|
| GET | Shall define a request that the receiver is to return, in a SHOW message, all supported verb/noun combinations and the attributes used to define the combinations. |
| PROCESS | Error |
| CHANGE | Error |
| CANCEL | Error |
| SYNC ADD | Error |
| SYNC CHANGE | Error |
| SYNC DELETE | Error |

7. Completeness, compliance and conformance

7.1 Completeness

The number of transactions supported, as defined in **Table 49** shall determine the degree of completeness of a specification or application.

7.2 Compliance

Any assessment of the degree of compliance of a specification shall be qualified by the following:

- a) the use of the terminology defined in this part;
- b) the use of the protocol for each supported transaction;
- c) a statement of the degree to which they then conform partially or totally to definitions and transaction names.

In the event of partial compliance, areas of non-compliance shall be explicitly identified.

7.3 Conformance

Any assessment of the degree of conformance of an application shall be qualified by the following:

- a) documentation of the transactions, as listed in **Table 7** through **Table 28**, and
- b) documentation of the transaction rules conformed to.

In the event of partial conformance, areas of non-conformance shall be explicitly identified.

Suppliers of applications shall use **Table 49** or an equivalent to document their supported transactions.

Suppliers of applications shall document if the application can perform the role of the information user, if the application can perform the role of the information provider, if the application can perform the role of information sender, and if the application can perform the role of information receiver.

Suppliers shall document their support for wildcards in the appropriate transactions.

Table 49 – Supported verb-noun actions

| Verb Noun | GET , SHOW | PROCESS, ACKNOWLEDGE | CHANGE, RESPOND | CANCEL | SYNC ADD | SYNC CHANGE | SYNC DELETE |
|-------------------------------|---------------|-------------------------|--------------------|--------|-------------|----------------|----------------|
| Personnel Class | | | | | | | |
| Person | | | | | | | |
| Qualification Test | | | | | | | |
| Equipment Class | | | | | | | |
| Equipment | | | | | | | |
| Capability Test | | | | | | | |
| Physical Asset Class | | | | | | | |
| Physical Asset | | | | | | | |
| Physical Asset Test | | | | | | | |
| Material Class | | | | | | | |
| Material Definition | | | | | | | |
| Material Lot | | | | | | | |
| Material Sublot | | | | | | | |
| Material Test | | | | | | | |
| Process Segment | | | | | | | |
| Operations Capability | | | | | | | |
| Operations Definition | | | | | | | |
| Operations Schedule | | | | | | | |
| Operations Performance | | | | | | | |
| Resource Relationship Network | | | | | | | |
| Work Definition | | | | | | | |
| Work Specification | | | | | | | |
| Work Schedule | | | | | | | |
| Work Performance | | | | | | | |
| Work Capability | | | | | | | |
| Work Alerts | | | | | | | |
| Transaction Profile | | | | | | | |

Note 1 ISA-95 Part 2 Clause 5 defines how to document conformance for the specific objects and attributes supported.

Note 2 The bands in **Table 49** indicate related sets of nouns. It is likely that applications that support one noun in a set will support the other nouns in the set.

Example **Table 50** is an example of a hypothetical vendor offering that supports exchanges about material information. The example application can act as user or provider of the data for PUSH and PULL transactions but only as a user (subscriber) for PUBLISH transactions.

Table 50- Vendor conformance example

| Verb Noun | GET, SHOW | PROCESS, ACKNOWLEDGE | CHANGE, RESPOND | CANCEL | SYNC ADD | SYNC CHANGE | SYNC DELETE |
|----------------------------------|---|-------------------------|---|---|-------------|----------------|----------------|
| Personnel Class | | | | | | | |
| Person | | | | | | | |
| Qualification Test | | | | | | | |
| Equipment Class | | | | | | | |
| Equipment | | | | | | | |
| Equipment Capability Test | | | | | | | |
| Physical Asset Class | | | | | | | |
| Physical Asset | | | | | | | |
| Physical Asset Test | | | | | | | |
| Material Class | User, Provider, Object wildcard, Property wildcard | Sender, Receiver | Sender, Receiver, Object wildcard, Property wildcard | Sender, Receiver, Object wildcard, Property wildcard | User | User | User |
| Material Definition | User, Provider, Object wildcard, Property wildcard | Sender, Receiver | Sender, Receiver, Object wildcard, Property wildcard | Sender, Receiver, Object wildcard, Property wildcard | User | User | User |
| Material Lot | User, Provider, Object wildcard, Property wildcard | Sender, Receiver | Sender, Receiver, Object wildcard, Property wildcard | Sender, Receiver, Object wildcard, Property wildcard | User | User | User |
| Material Sublot | User, Provider, Object wildcard, Property wildcard | Sender, Receiver | Sender, Receiver, Object wildcard, Property wildcard | Sender, Receiver, Object wildcard, Property wildcard | User | User | User |
| Material Test | User, Provider, Object wildcard, Property wildcard | Sender, Receiver | Sender, Receiver, Object wildcard, Property wildcard | Sender, Receiver, Object wildcard, Property wildcard | User | User | User |
| Process Segment | | | | | | | |
| Operations Capability | | | | | | | |
| Operations Definition | | | | | | | |
| Operations Schedule | | | | | | | |
| Operations Performance | | | | | | | |
| Transaction Profile | Provider | | | | | | |

Annex A – Production operations transactions

A.1 Product definition model

A.1.1 Product definition model elements

The message definitions assume that product definition information may be accessed from one starting point; a product definition, as identified by the dotted collection in **Figure 32**.

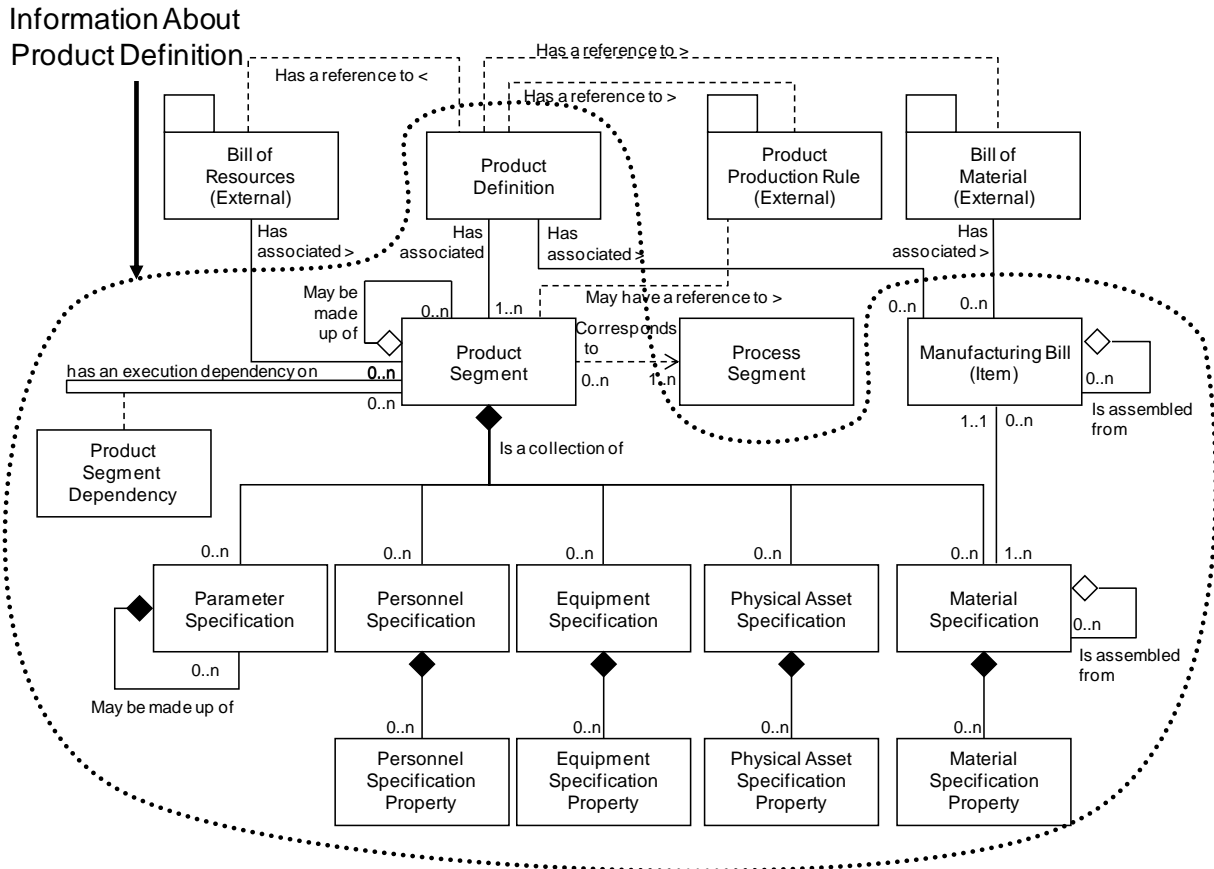


Figure 32 - Object grouping for the product definition model

A.1.2 Product definition verbs

All verbs shall be valid for a product definition noun.

Note A product definition contains a listing of the exchanged information about a product. The information is used in a set of product segments. A product definition has a reference to a bill of materials, a product production rule, and a bill of resources. It contains the manufacturing bill and the product segment definitions.

A.1.3 Product definition verb actions

The actions performed on a product definition object are defined in **Table 51**.

Table 51 – Product definition verb actions

| Product Definition ID | Verb Action on Object(s) Specified |
|-----------------------|---|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of the <i>Product Definitions</i>.</p> <p>PROCESS: Shall define a request that the receiver is to add <i>Product Definitions</i>. The message defines suggested IDs for the <i>Product Definitions</i> and values for the attributes and contained elements. The receiver adds the <i>Product Definitions</i> and assigns IDs. The assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and/or contained elements of the <i>Product Definitions</i>. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified <i>Product Definitions</i>. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Product Definitions</i> are to be canceled, not the <i>Product Definitions</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified <i>Product Definitions</i> with contained elements.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and/or contained elements of the <i>Product Definitions</i>.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified <i>Product Definitions</i>.</p> |
| <not specified> | <p>GET: Error.</p> <p>PROCESS: Error.</p> <p>CHANGE: Error.</p> <p>CANCEL: Error.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Error.</p> <p>SYNC DELETE: Error.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of all <i>Product Definitions</i> matching the ID wildcard.</p> <p>Example To return all <i>Product Definitions</i>, specify a "*" as the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of all <i>Product Definitions</i> matching the ID wildcard. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel all <i>Product</i></p> |

A.2.2 Production schedule verbs

All verbs shall be valid for a production schedule noun.

Note A production schedule contains a set of production requests, each request specifying production of a main product. The presumption is that a Level 4 function is the provider of the production schedule information.

Specifying the information to be returned from a GET may involve values in multiple fields. Each field definition restricts the returned information.

A.2.3 Production schedule verb actions

The actions performed on a production schedule object are defined in **Table 52**.

Table 52 - Production schedule verb actions

| Production Schedule ID | Verb Action on Object(s) Specified |
|------------------------|--|
| IDs specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of the <i>Production Schedules</i> that match the IDs.</p> <p>PROCESS: Shall define a request that the receiver is to add new <i>Production Schedules</i>. Any assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of the <i>Production Schedules</i> that match the IDs. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>Example 1 A CHANGE may define a changed <i>Production Schedule</i> due to line slowdown or personnel unavailability.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Production Schedules</i> that match the IDs. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Production Schedule</i> are to be cancelled, not the <i>Production Schedule</i>.</p> <p>Example 2 A CANCEL may define a removed <i>Production Schedule</i> due to line shutdown or personnel reassignment</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified attributes and contained elements of the <i>Production Schedules</i>.</p> <p>Example 3 A SYNC ADD sent every day may define <i>Production Schedules</i> for the next day.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of the <i>Production Schedules</i> that match the IDs.</p> <p>Example 4 A SYNC CHANGE may change a <i>Production Schedule</i> due to line slowdown or personnel unavailability.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of the <i>Production Schedules</i> that match the IDs.</p> <p>Example 5 A SYNC DELETE may define a removed <i>Production Schedule</i> due to line shutdown or personnel reassignment</p> |

| Production Schedule ID | Verb Action on Object(s) Specified |
|---------------------------|--|
| <not specified> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of the <i>Production Schedules</i> based on the information specified in the GET message. See Table 53 for details.</p> <p>PROCESS: Shall define a request that the receiver is to add new <i>Production Schedules</i>. Any assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of the <i>Production Schedules</i> based on the information specified in the CHANGE message. See Table 53 for details. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Production Schedules</i> based on the information specified in the CANCEL message. See Table 53 for details. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Production Schedule</i> are to be cancelled, not the <i>Production Schedule</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified attributes and contained elements of the <i>Production Schedules</i> based on the information specified in the SYNC message. See Table 53 for details.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of the <i>Production Schedules</i> based on the information specified in the SYNC message. See Table 53 for details.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of the <i>Production Schedules</i> based on the information specified in the SYNC message. See Table 53 for details.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of all <i>Production Schedules</i> that match the wildcard.</p> <p>PROCESS: Error</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of the <i>Production Schedules</i> that match the wildcard. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Production Schedules</i> that match the wildcard. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Production Schedule</i> are to be cancelled, not the <i>Production Schedule</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified attributes and contained elements of the <i>Production Schedules</i> that match</p> |

| Production Schedule ID | Verb Action on Object(s) Specified |
|------------------------|--|
| | <p>the wildcard.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of the <i>Production Schedules</i> that match the wildcard.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of the <i>Production Schedules</i> that match the wildcard.</p> |

The meanings of production schedule elements for a GET verb are defined in **Table 53**.

Table 53 – Production Schedule element definitions for GET verb

| Production Schedule Element | Returns |
|--|---|
| Start Time | Specifies the production schedule information for times after, and including the start time. Should be specified in the GET, otherwise the responder selects the <i>Start Time</i> . |
| End Time | Specifies the production schedule information for times before, and including, the end time. If not specified then the responder selects the <i>End Time</i> . |
| Hierarchy Scope | Specifies the production schedule information for the specified scope in the role based equipment hierarchy. (e.g. A process cell, work center, production line, area, site, ...). If not specified then the responder selects the <i>Hierarchy Scope</i> . |
| Production Segment / Product Production Rule | Specifies one or more product segments and the <i>Product Production Rule</i> identifying the product, and returns the schedules for the specified products. |

A.3 Production performance model

The following example shows a typical set of correlated transactions to coordinate activities for production planning & scheduling and manufacturing operations that may be implemented using various transactions defined in this part of the standard.

A.3.1 Production performance model elements

The message definitions assume that production performance information may be accessed from one starting point; a production performance, as identified by the dotted collection in **Figure 34**.

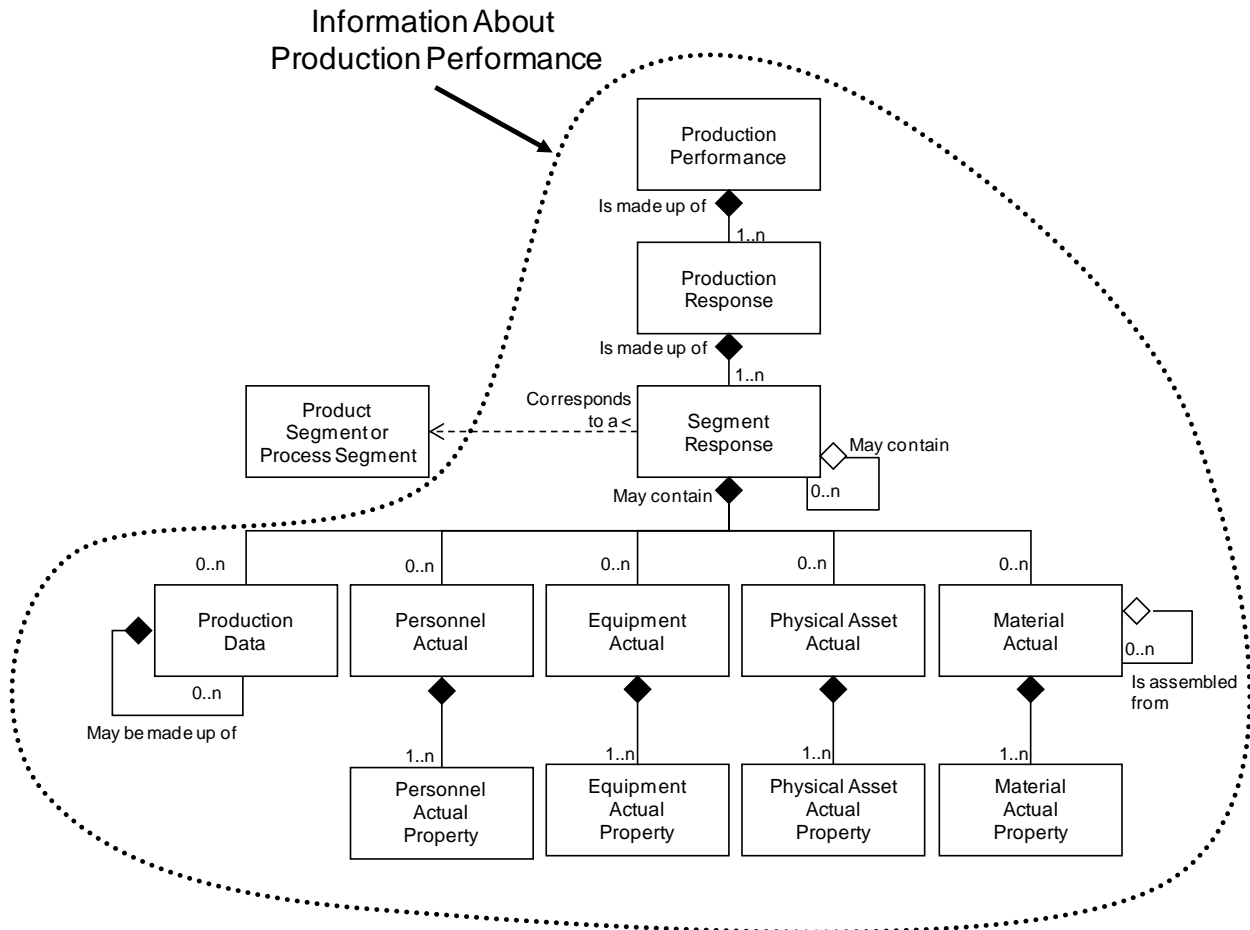


Figure 34 - Object grouping for the production performance model

A.3.2 Production performance verbs

All verbs shall be valid for a production performance noun.

Note 1 A production performance contains a set of production responses. Production responses contain the items reported back to the business system, at the end of production or during production. The presumption is that a Level 3 function is the owner of the production performance information.

Note 2 Production performance is a snapshot, in time, of production.

Specifying the information to be returned from a GET may involve values in multiple fields. Each field definition restricts the returned information.

A.3.3 Production performance verb actions

The actions performed on a production performance object are defined in Table 54.

Table 54 - Production Performance verb actions

| Production Performance ID | Verb Action on Object(s) Specified |
|---------------------------|---|
| IDs specified | GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of the <i>Production Performances</i> that match the IDs. |

| Production Performance ID | Verb Action on Object(s) Specified |
|---------------------------|---|
| | <p>PROCESS: Shall define a request that the receiver is to add New <i>Production Performances</i>. Any assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Production Performances</i> that match the IDs. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>Example 1 A CHANGE may define a changed <i>Production Performance</i> due to late results or recalculation of material use.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of <i>Production Performances</i> that match the IDs. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Production Performance</i> are to be cancelled, not the <i>Production Performance</i>.</p> <p>Example 2 A CANCEL may define a removed <i>Production Performances</i> due to incorrectly collected use and production information, or information sent before it was verified.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified attributes and contained elements of <i>Production Performances</i>.</p> <p>Example 3 A SYNC ADD sent every day may define <i>Production Performance</i> for the previous day.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Production Performances</i> that match the IDs.</p> <p>Example 4 A SYNC CHANGE may change a <i>Production Performance</i> due to incorrectly collected use and production information, or information sent before it was verified.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Production Performances</i> that match the IDs.</p> |
| <not specified> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of <i>Production Performances</i> based on the information specified in the GET message. See Table 55 for details.</p> <p>PROCESS: Shall define a request that the receiver is to add New <i>Production Performances</i> based on the information specified in the GET message. See Table 55 for details. Any assigned IDs shall be returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Production Performances</i> based on the information specified in the GET message. See Table 55 for details. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of <i>Production Performances</i> based on the information specified in the CANCEL message. See Table 55 for details. If</p> |

| Production Performance ID | Verb Action on Object(s) Specified |
|---------------------------|--|
| | <p>contained elements IDs are specified, then only the specified contained elements for the specified <i>Production Performance</i> are to be cancelled, not the <i>Production Performance</i>.</p> <p>SYNC ADD: Shall define a request that the receiver is to add the specified attributes and contained elements of <i>Production Performances</i> based on the information specified in the SYNC message. See Table 55 for details.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Production Performances</i> based on the information specified in the SYNC message. See Table 55 for details.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Production Performances</i> based on the information specified in the SYNC message. See Table 55 for details.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of all <i>Production Performances</i> that match the wildcard.</p> <p>PROCESS: Error.</p> <p>CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Production Performances</i> that match the wildcard. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of <i>Production Performances</i> that match the wildcard. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Production Performance</i> are to be cancelled, not the <i>Production Performance</i>.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Production Performances</i> that match the wildcard.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Production Performances</i> that match the wildcard.</p> |

Table 55 – Production Performance definitions for GET verb

| Production Performance Element | Returns |
|--------------------------------|---|
| Start Time | Specifies production performance information for times after, and including the start time. Should be specified in the GET, otherwise the responder selects the <i>Start Time</i> . |

| Production Performance Element | Returns |
|---|--|
| End Time | Specifies production performance information for times before, and including, the end time. If not specified then the responder selects the <i>End Time</i> . |
| Hierarchy Scope | Specifies production performance information for the specified scope in the role based equipment hierarchy. (e.g. A process cell, work center, production line, area, site, ...). If not specified then the responder selects the <i>Hierarchy Scope</i> . |
| Production Performance / Production Schedule ID | Specifies the production performance information associated with the specified production schedule. |
| Production Performance / Production Response / Production Request ID | Specifies the production performance information associated with the specified production request. |
| Production Performance / Production Response / Product Production Rule ID | Specifies the production performance information associated with the specified product production rule. |
| Production Performance / Production Response / Segment Response / Process Segment ID | Specifies the production performance information associated with the specified process segment. |
| Production Performance / Production Response / Segment Response / Product Segment ID | Specifies the production performance information associated with the specified product segment. |

A.41 Production capability model

A.4.1 Production capability model elements

The message definitions assume that production capability information may be accessed from one starting point; a production capability, as identified by the dotted collection in **Figure 35**.

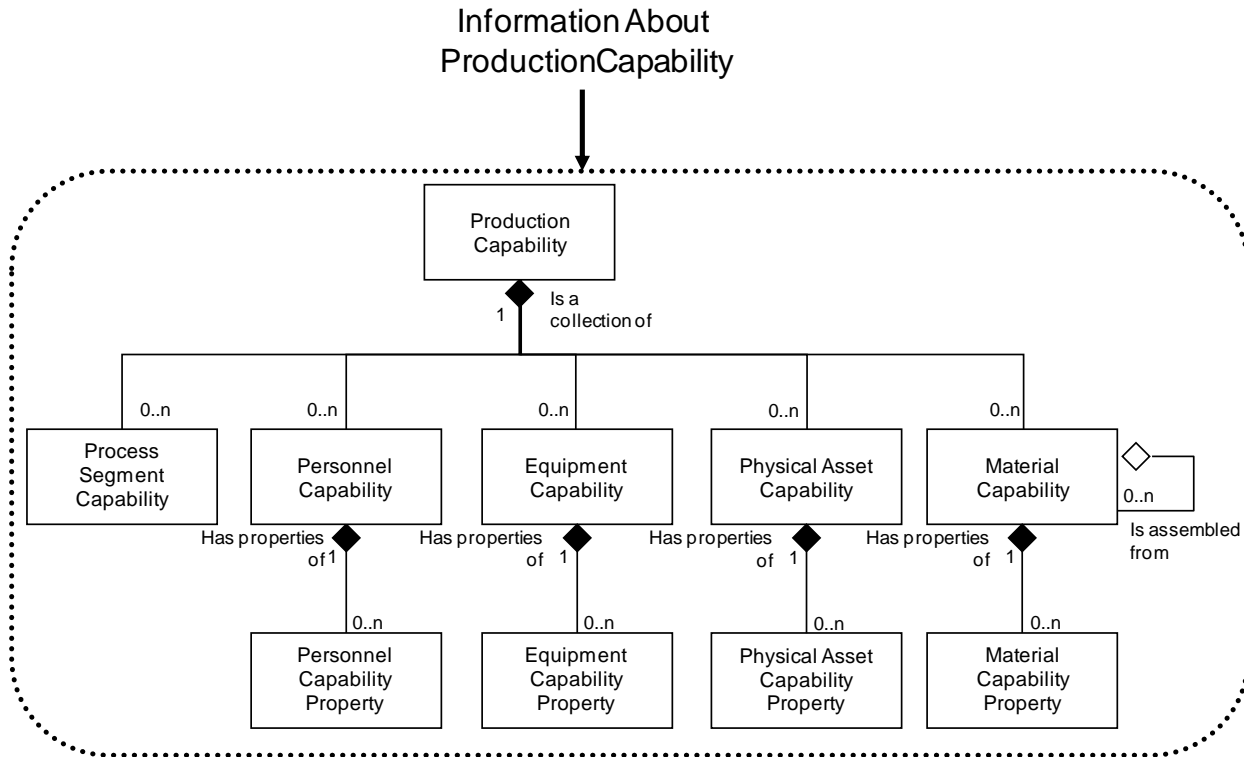


Figure 35 - Object grouping for the production capability model

A.4.2 Production capability verbs

All verbs shall be valid for a production capability noun.

- Note 1 The production capability information is the collection of information about all production resources for selected timeframes. This is made up of information about equipment, material, personnel, and process segments. It describes the names, terms, statuses, and quantities of which the manufacturing control system has knowledge. The presumption is that a Level 3 function is the owner of the production capability information.
- Note 2 The production capability model is hierarchical with production capabilities containing process segment capabilities and personnel, equipment, and material capability information.
- Note 3 Production capability is a snapshot in time of the available, unattainable, or committed capability.

Specifying the information to be returned from a GET may involve values in multiple fields. Each field definition restricts the returned information.

A.4.3 Production capability verb actions

The actions performed on a production capability object are defined in **Table 56**.

Table 56 - Production Capability verb actions

| Production Capability ID | Verb Action on Object(s) Specified |
|--------------------------|---|
| IDs specified | GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of the <i>Production Capabilities</i> that matches the IDs. PROCESS: Shall define a request that the receiver is to add new <i>Production</i> |

| Production Capability ID | Verb Action on Object(s) Specified |
|--------------------------|--|
| | <p><i>Capabilities</i>. Any assigned IDs are returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change specified attributes and contained elements of the <i>Production Capabilities</i>. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>Example 1 A CHANGE may define an updated <i>Production Capability</i> due to line slowdown or personnel unavailability.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Production Capabilities</i>. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Production Capability</i> are to be cancelled, not the <i>Production Capability</i>.</p> <p>Example 2 A CANCEL may define a removed process capability due to line shutdown or personnel reassignment.</p> <p>SYNC ADD: Shall define a request that the receiver is to define the specified attributes and contained elements of <i>Production Capabilities</i>.</p> <p>Example 3 A SYNC ADD sent every day may define <i>Production Capability</i> for the next day.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to change the specified attributes and contained elements of <i>Production Capabilities</i>.</p> <p>Example 4 A SYNC CHANGE may define a new <i>Production Capability</i> due to line slowdown or personnel unavailability.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Production Capabilities</i>.</p> <p>Example 5 A SYNC DELETE may define a removed process capability due to line shutdown or personnel reassignment.</p> |
| <not specified> | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of a <i>Production Capabilities</i> identified by the information specified in the GET message. See Table 57 for details.</p> <p>PROCESS: Shall define a request that the receiver is to add new <i>Production Capabilities</i>. Any assigned IDs are returned in the ACKNOWLEDGE message.</p> <p>CHANGE: Shall define a request that the receiver is to change specified attributes and contained elements of the <i>Production Capabilities</i> identified by the information specified in the CHANGE message. See Table 57 for details. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Production Capabilities</i> identified by the information specified in the CANCEL message. See Table 57 for details. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Production Capability</i> are to be cancelled, not the <i>Production Capability</i>.</p> |

| Production Capability ID | Verb Action on Object(s) Specified |
|--------------------------|---|
| | <p>SYNC ADD: Shall define a request that the receiver is to define the specified attributes and contained elements of <i>Production Capabilities</i> identified by the information specified in the SYNC message. See Table 57 for details.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Production Capabilities</i> identified by the information specified in the SYNC message. See Table 57 for details.</p> <p>SYNC DELETE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Production Capabilities</i> identified by the information specified in the SYNC message. See Table 57 for details.</p> |
| Wildcard specified | <p>GET: Shall define a request that the receiver is to return, in a SHOW message, all attributes and contained elements of all <i>Production Capabilities</i> that match the wildcard.</p> <p>PROCESS: Error</p> <p>CHANGE: Shall define a request that the receiver is to change specified attributes and contained elements of the <i>Production Capabilities</i> that match the wildcard. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data.</p> <p>CANCEL: Shall define a request that the receiver is to cancel the specified attributes and contained elements of the <i>Production Capabilities</i> that match the wildcard. If contained elements IDs are specified, then only the specified contained elements for the specified <i>Production Capability</i> are to be cancelled, not the <i>Production Capability</i>.</p> <p>SYNC ADD: Error.</p> <p>SYNC CHANGE: Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Production Capabilities</i> that match the wildcard.</p> <p>SYNC DELETE: : Shall define a request that the receiver is to delete the specified attributes and contained elements of <i>Production Capabilities</i> that match the wildcard.</p> |

Table 57 – Production capability element definitions for GET verb

| Production Capability Element | Returns |
|-------------------------------|--|
| Start Time | Specifies production capability information for times after, and including the start time. If not specified then the responder selects the <i>Start Time</i> . |
| End Time | Specifies production capability information for times before, and including, the end time. If not specified then the responder selects the <i>End Time</i> . |

| Production Capability Element | Returns |
|--|--|
| Hierarchy Scope | Specifies production capability information for the specified scope in the role based equipment hierarchy. (e.g. A process cell, work center, production line, area, site, ...) If not specified then the responder selects the <i>Hierarchy Scope</i> . |
| Capability Type | Specifies the type of production capability information to be returned. If not specified, then the responder selects the <i>Capability Type</i> information returned. |
| Personnel Capability / Personnel Class ID | May specify a wildcard or a <i>Personnel Class</i> ID. If included, then it specifies the personnel class(es) for the returned <i>Personnel Capability</i> . |
| Personnel Capability / Person ID | May specify a wildcard or a <i>Person</i> ID. If included, then it specifies the person(s) for the returned <i>Personnel Capability</i> . |
| Equipment Capability / Equipment Class ID | May specify a wildcard or an <i>Equipment Class</i> ID. If included, then it specifies the equipment class(es) for the returned <i>Equipment Capability</i> . |
| Equipment Capability / Equipment ID | May specify a wildcard or an <i>Equipment</i> ID. If included, then it specifies the equipment for the returned <i>Equipment Capability</i> . |
| Material Capability / Material Class ID | May specify a wildcard or a <i>Material Class</i> ID. If included, then it specifies the material class(es) for the returned <i>Material Capability</i> . |
| Material Capability / Material Definition ID | May specify a wildcard or a <i>Material Definition</i> ID. If included, then it specifies the material definitions(s) for the returned <i>Material Capability</i> . |
| Material Capability / Material Lot ID | May specify a wildcard or a <i>Material Lot</i> ID. If included, then it specifies the material lot(s) for the returned <i>Material Capability</i> . |
| Material Capability / Material SubLot ID | May specify a wildcard or a <i>Material Sublot</i> ID. If included, then it specifies the material subplot(s) for the returned <i>Material Capability</i> . |
| Process Segment Capability ID | May contain a wildcard or a <i>Process Segment</i> ID. If included, then it specifies that <i>Process Segment Capability</i> should only be returned for the specified process segment. |
| Process Segment Capability / Personnel Class ID | May specify a wildcard or a <i>Personnel Class</i> ID. If included, then it specifies the personnel class(es) for the returned <i>Process Segment / Personnel Capability</i> . |
| Process Segment Capability / Person ID | May specify a wildcard or a <i>Person</i> ID. If included, then it specifies the person(s) for the returned <i>Process Segment / Personnel Capability</i> . |
| Process Segment Capability / Equipment Class ID | May specify a wildcard or an <i>Equipment Class</i> ID. If included, then it specifies the equipment class(es) for the returned <i>Process Segment / Equipment Capability</i> . |
| Process Segment Capability / Equipment ID | May specify a wildcard or an <i>Equipment</i> ID. If included, then it specifies the equipment for the returned <i>Equipment Capability</i> . |
| Process Segment Capability / | May specify a wildcard or a <i>Material Class</i> ID. If included, then it |

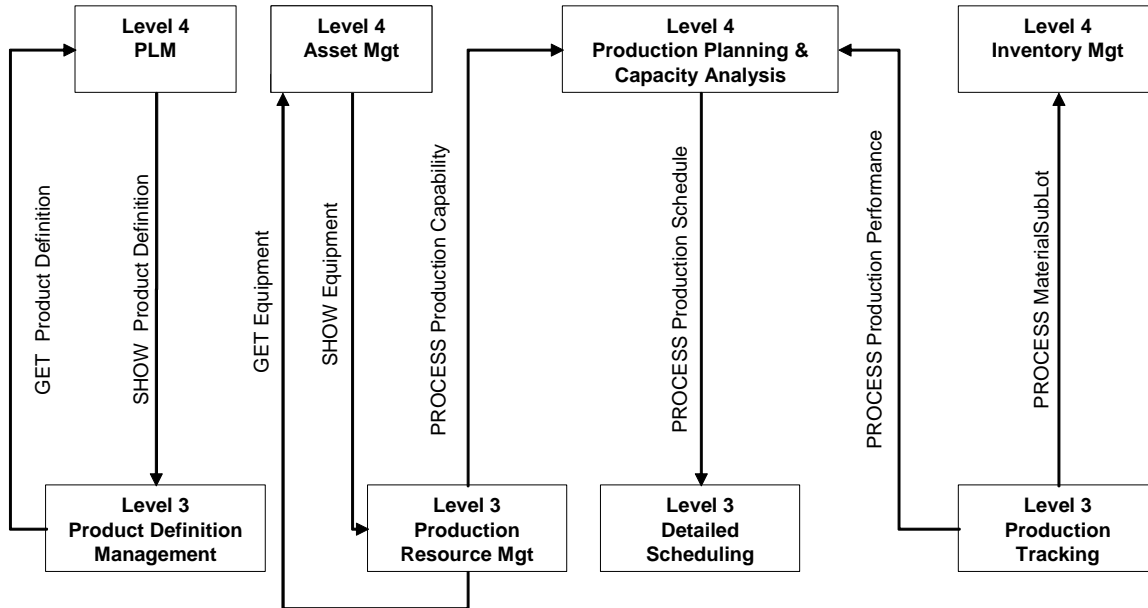
| Production Capability Element | Returns |
|---|---|
| Material Class ID | specifies the material class(es) for the returned <i>Process Segment / Material Capability</i> . |
| Process Segment Capability / Material Definition ID | May specify a wildcard or a <i>Material Definition</i> ID. If included, then it specifies the material definitions(s) for the returned <i>Process Segment / Material Capability</i> . |
| Process Segment Capability / Material Lot ID | May specify a wildcard or a <i>Material Lot</i> ID. If included, then it specifies the material lot(s) for the returned <i>Process Segment / Material Capability</i> . |
| Process Segment Capability / Material Lot ID | May specify a wildcard or a <i>Material Sublot</i> ID. If included, then it specifies the material subplot(s) for the returned <i>Process Segment / Material Capability</i> . |

This page intentionally left blank.

Annex B – Transaction models and business scenario examples

B.1 Coordinating activities

The following example shows a typical set of correlated transactions to coordinate activities for production planning & scheduling and manufacturing operations that may be implemented using various transactions defined in this part of the standard.



Communication within Levels 3 or 4 are not shown since they are not in the scope of ISA-95 Parts 1 and 2

Figure 36 – Coordinating planning and operations processes

Business process assumptions:

- Master product definition information is contained in a Level 4 PLM (Product Lifecycle Management) application.
- Level 3 Product Definition Management obtains current routing / recipe information from the PLM application by using a Get Production Definition / Show Production Definition transaction set.
- Master equipment information is contained in a Level 4 Asset Management application.
- Level 3 Production Resource Management obtains equipment information from the asset management application using a Get Equipment / Show Equipment transactions set.
- A level 4 application manages Production Planning and Capacity Analysis activities.
- Level 3 Production Resource Management manages production capability information.
- Level 3 Production Resource Management pushes production capability information to the Level 4 Production Planning and Capacity Analysis application.
- The level 4 Production Planning and Capacity Analysis application pushes the production schedule information to Level 3 Detailed Scheduling using a Process Production Schedule transaction.

- i) Level 3 Production Tracking pushes production performance information (material produced and resources used) to Production Planning and Capacity Analysis using a Process Production Performance transaction and pushes material subplot information to a Level 4 Inventory Management application using a Process Material Sublot transaction.

B.2 Usage scenarios

The following sections define typical usage scenarios that could be implemented using the transactions defined in this part of the standard. The scenarios are based on the coordinating processes model of Clause B.1. The scenarios combine a set of transactions.

ERP (Enterprise Resource Planning) represents a typical Level 4 business system in these scenarios. MOM (Manufacturing Operations Management) represents a typical Level 3 manufacturing system. The arrows indicate a message between the applications.

B.3 Operations schedule and operations performance

B.3.1 Push Model

Scenario assumptions:

1. ERP pushes an operations schedule to MOM for processing when schedules are released.
2. MOM pushes an operations performance to ERP for processing as work is completed.

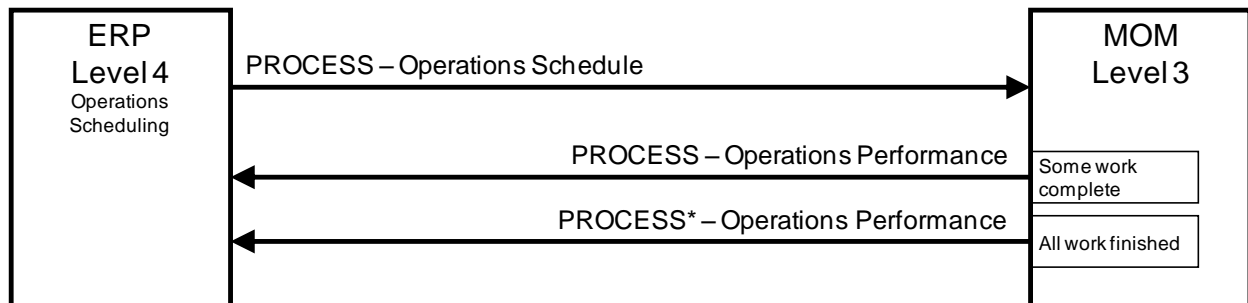


Figure 37 - Push model; operations schedule and operations performance

* The last PROCESS operations performance message contains a flag to indicate that the message is the final operations performance for the associated operations schedule.

B.3.2 Pull model

Scenario assumptions:

1. MOM requests operations schedules from ERP on a regular schedule.
2. ERP requests operations performance from MOM on a regular schedule.

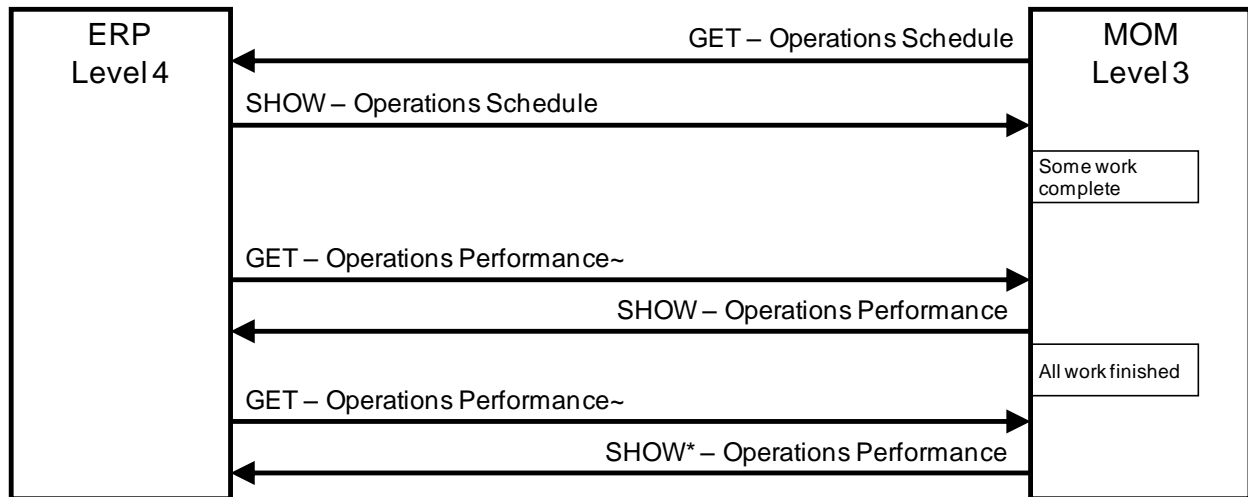


Figure 38 – Pull model; operations schedule and operations performance

~ The GET operations performance message contains an identification of an operations schedule (Operations Performance / Operations Schedule ID)

* The last SHOW operations performance message contains a flag to indicate that the message is the final operations performance for the associated operations schedule.

B.3.3 Publish model

Scenario assumptions:

1. MOM subscribes to operations schedules.
2. ERP subscribes to operations performances.
3. ERP publishes operations schedule.
4. MOM publishes initial operations performance with a SYNC ADD message.
5. MOM publishes subsequent operations performances for the schedule with SYNC CHANGE messages.

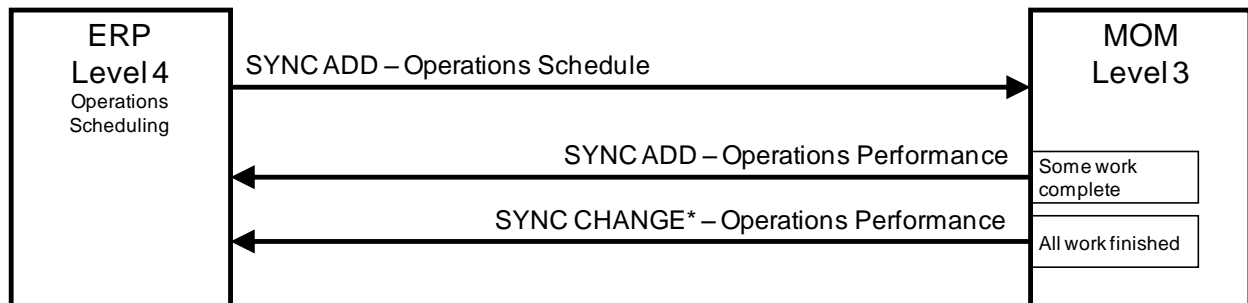


Figure 39 - Publish Model; operations schedule and operations performance

* The last SYNC CHANGE message contains a flag to indicate that the message is the final operations performance for the associated operations schedule.

B.4 Operations schedule changes

B.4.1 Push model

Scenario assumptions:

1. ERP sends operations schedule to MOM for processing.
2. MOM sends operations performance to ERP for processing.
3. ERP makes change to schedule and sends to MOM for processing.

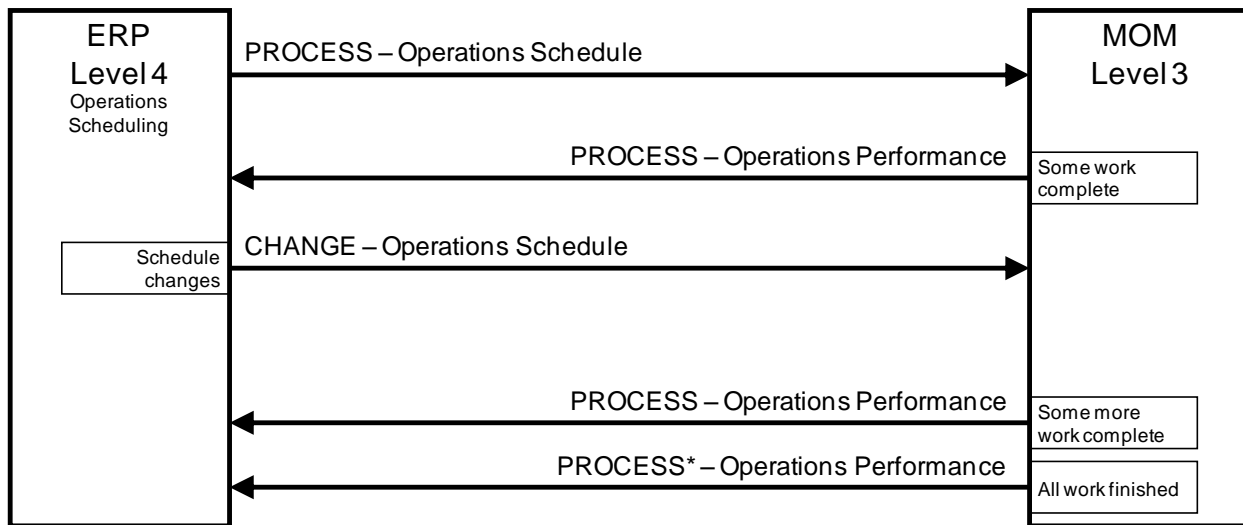


Figure 40 - Push Model; Operations schedule changes

* The last PROCESS operations performance message contains a flag to indicate that the message is the final operations performance for the associated operations schedule.

B.4.2 Publish model

Scenario assumptions:

1. MOM subscribes to operations schedules.
2. ERP subscribes to operations performances.
3. ERP publishes operations schedule.
4. MOM publishes initial operations performance with a SYNC ADD message.
5. ERP changes schedule and republishes with SYNC CHANGE.
6. MOM publishes subsequent operations performances for the schedule with SYNC CHANGE messages.

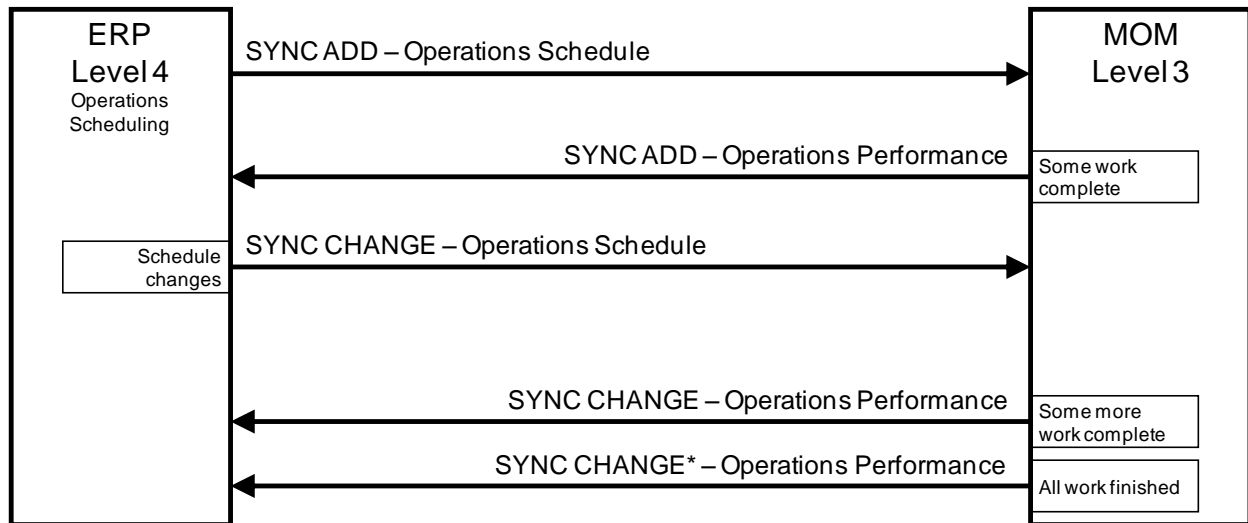


Figure 41 - Publish model: v schedule changes

* The last SYNC CHANGE message contains a flag to indicate that the message is the final operations performance for the associated operations schedule.

B.5 Operations schedule canceled

B.5.1 Push model

Scenario assumptions:

1. ERP sends operations schedule to MOM for processing.
2. ERP cancels schedule before actual operations start, and sends CANCEL of schedule to MOM.

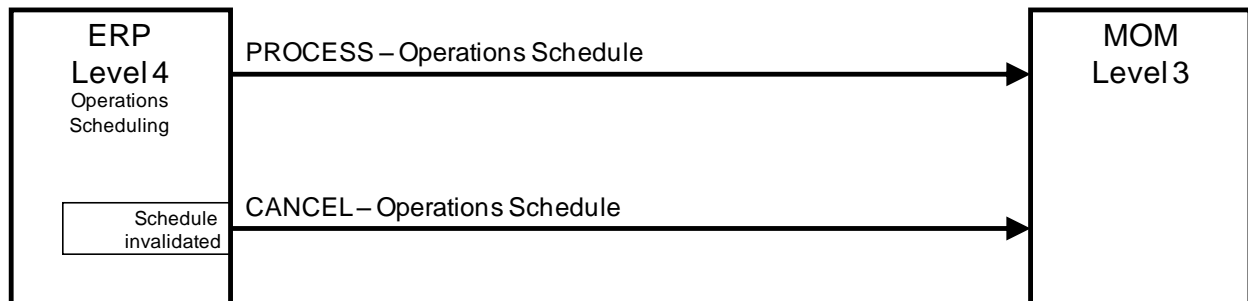


Figure 42 - Push model; operations schedule canceled

B.5.2 Push and pull model

Scenario assumptions:

1. MOM requests operations schedule from ERP.
2. ERP cancels schedule before actual operations start, and sends CANCEL of schedule to MOM.

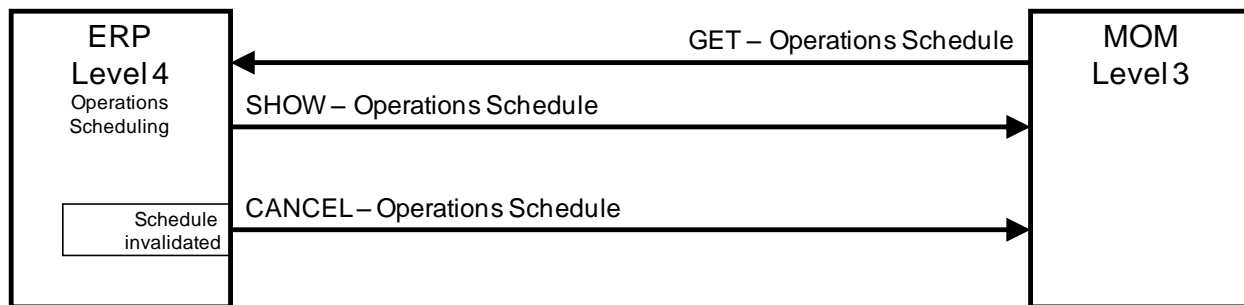


Figure 43 - Push and pull model; schedule canceled

B.6 Daily operations performance

B.6.1 Push model

Scenario assumptions:

1. MOM sends daily operations performance to ERP
2. The scope of the operations performance (which production lines, etc...) and timing of the publication (daily, weekly, time published) is not defined in a message. It is determined to in an out-of-band agreement.

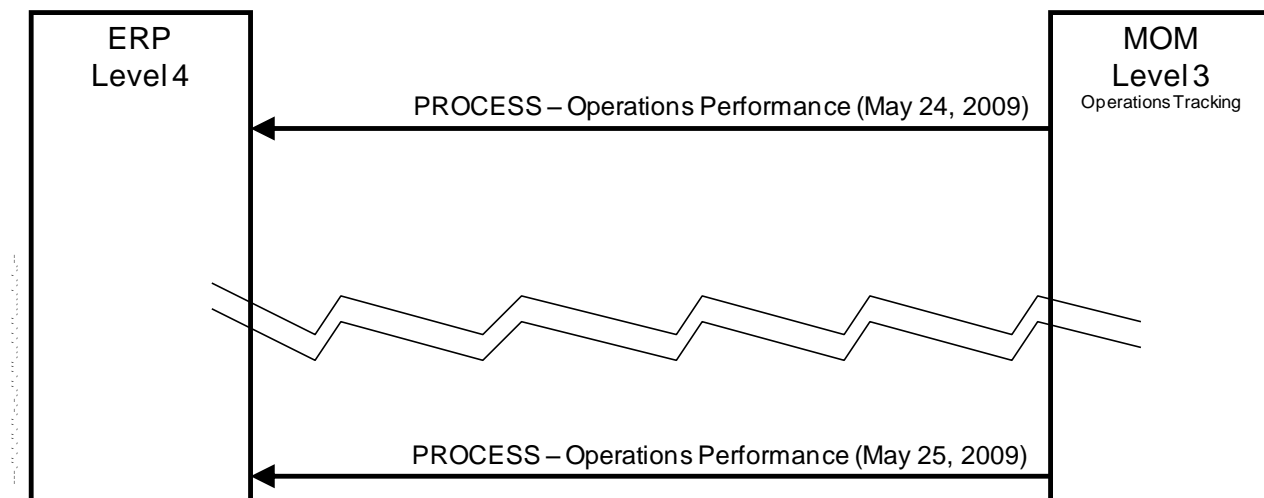


Figure 44 - Push model; daily operations performance

B.6.2 Pull model

Scenario assumptions:

1. ERP requests operations performance from MOM on a daily schedule

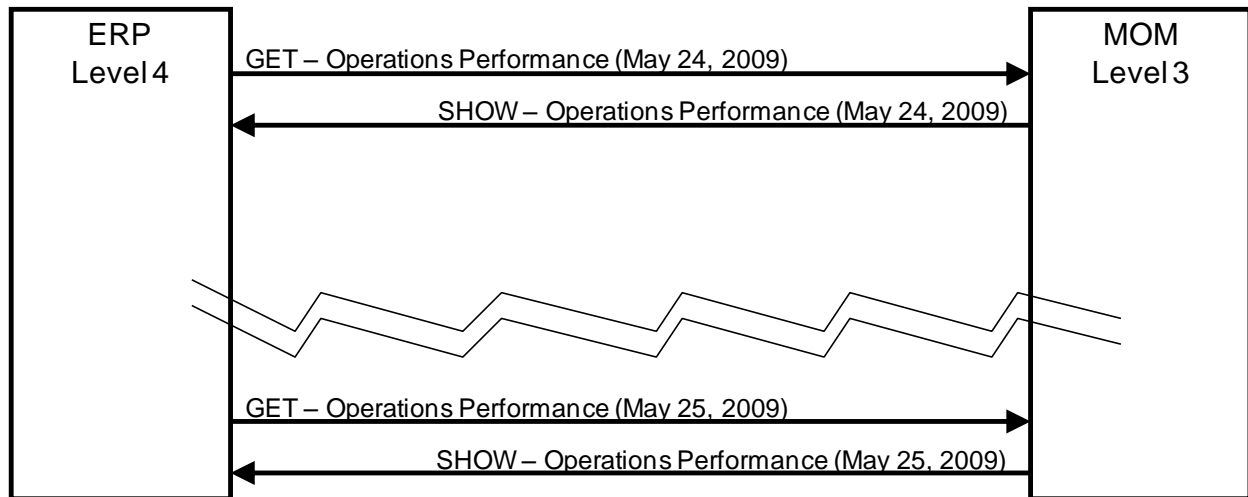


Figure 45 - Pull model; daily operations performance

B.6.3 Publish model

Scenario assumptions:

1. ERP subscribes to daily operations performance from MOM
2. MOM publishes daily operations performance
3. Scope of operations performance (which production lines, etc...) and timing of the publication (daily, weekly, time published) is not defined in a message. It is determined to in an out-of-band agreement.

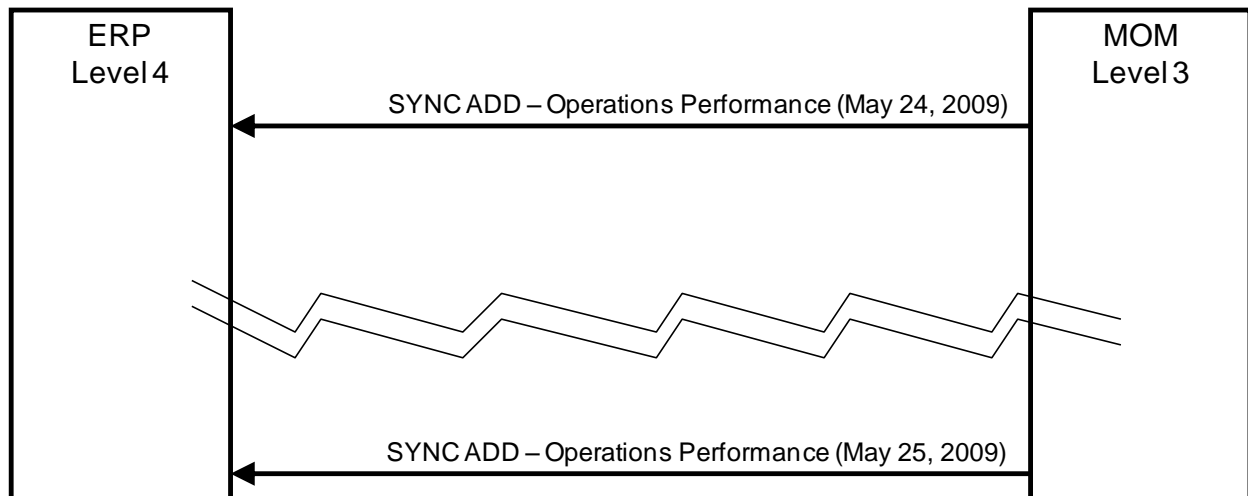


Figure 46 - Publish model; daily operations schedule

B.7 Operations schedule based on operations capability

B.7.1 Pull and push model

Scenario assumptions:

1. ERP requests operations capability for the planning period.
2. MOM responds with an operations capability to ERP.

3. ERP sends operations schedule to MOM for processing.
4. MOM sends operations performance to ERP reflecting partial order completion.
5. MOM sends operations performance to ERP reflecting partial order completion.
6. MOM sends operations performance to ERP reflecting completion of order.

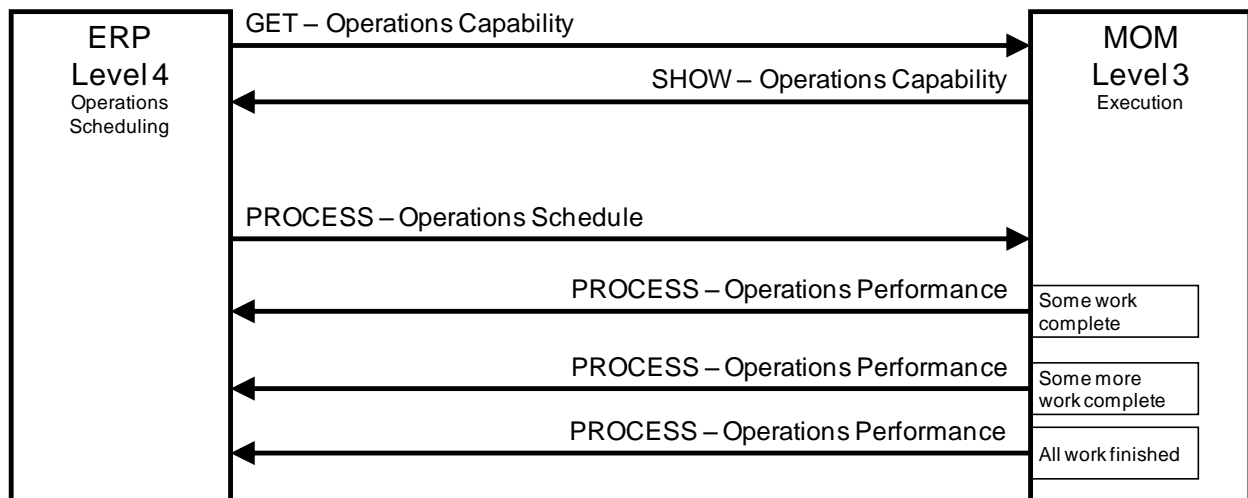


Figure 47 – Pull and push model; operations capability and operations schedule

B.7.2 Publish and push model

Scenario assumptions:

1. ERP subscribes to operations capability.
2. MOM subscribes to operations schedules.
3. MOM publishes operations capability on a regular schedule, e.g. every 2 days,
4. ERP generates an operations schedule and publishes it.
5. MOM sends operations performance to ERP reflecting partial order completion.
6. MOM sends operations performance to ERP reflecting partial order completion.
7. MOM sends operations performance to ERP reflecting completion of order.

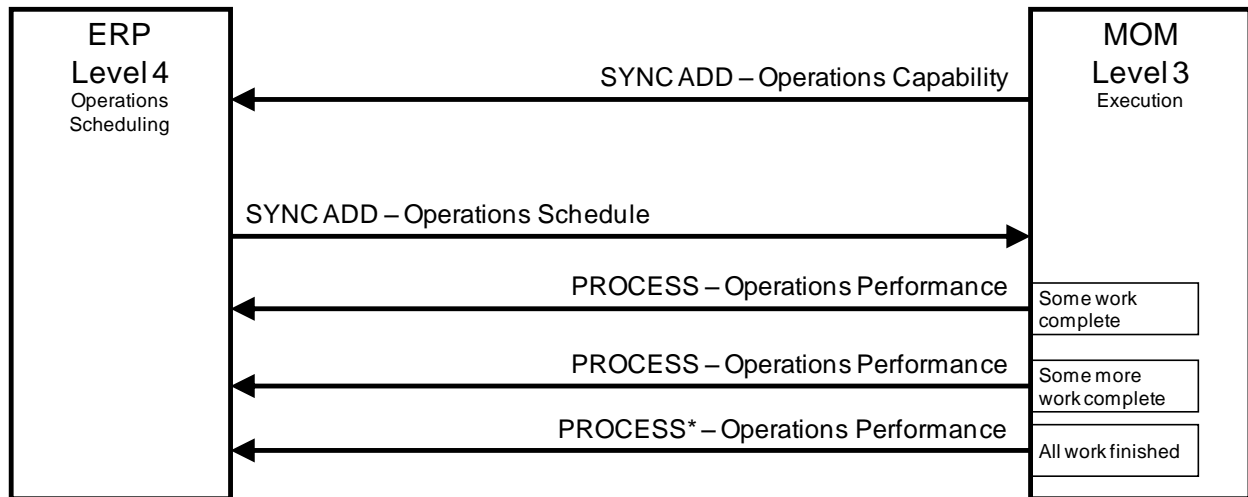


Figure 48 - Publish and push model; operations capability and operations schedule

* The last PROCESS message contains a flag to indicate that the message is the final operations performance for the associated operations schedule.

B.8 Operations schedule changes

B.9.1 Push and pull model

Scenario assumptions:

1. ERP sends operations schedule to MOM for processing.
2. MOM sends operations performance to ERP for processing.
3. ERP requests operations capability from MOM.
4. MOM responds with an operations capability to ERP.
5. ERP makes change to the operations schedule and sends to MOM for processing.
6. MOM sends operations performance to ERP reflecting partial order completion.
7. MOM sends operations performance to ERP reflecting completion of order.

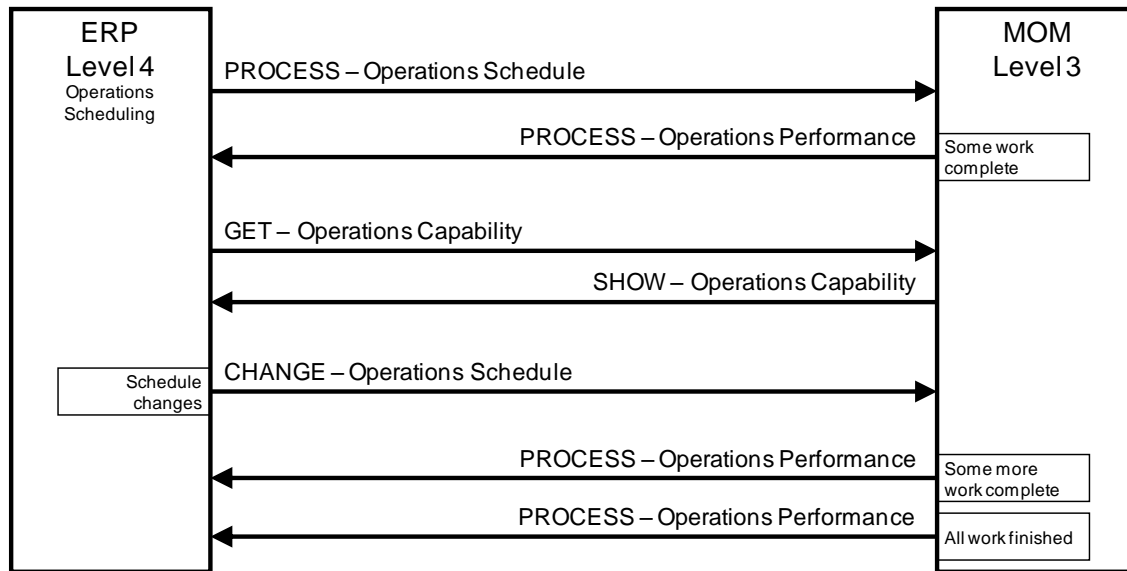


Figure 49 - Push and pull model; schedule changes

B.8.2 Publish model

Scenario assumptions:

1. MOM subscribes to operations schedules.
2. ERP subscribes to operations performances.
3. ERP publishes operations schedule.
4. MOM publishes initial operations performance with a SYNC ADD message.
5. ERP changes the schedule based on initial work done and republished with a SYNC CHANGE.
6. MOM publishes subsequent operations performances for the schedule with SYNC CHANGE messages.

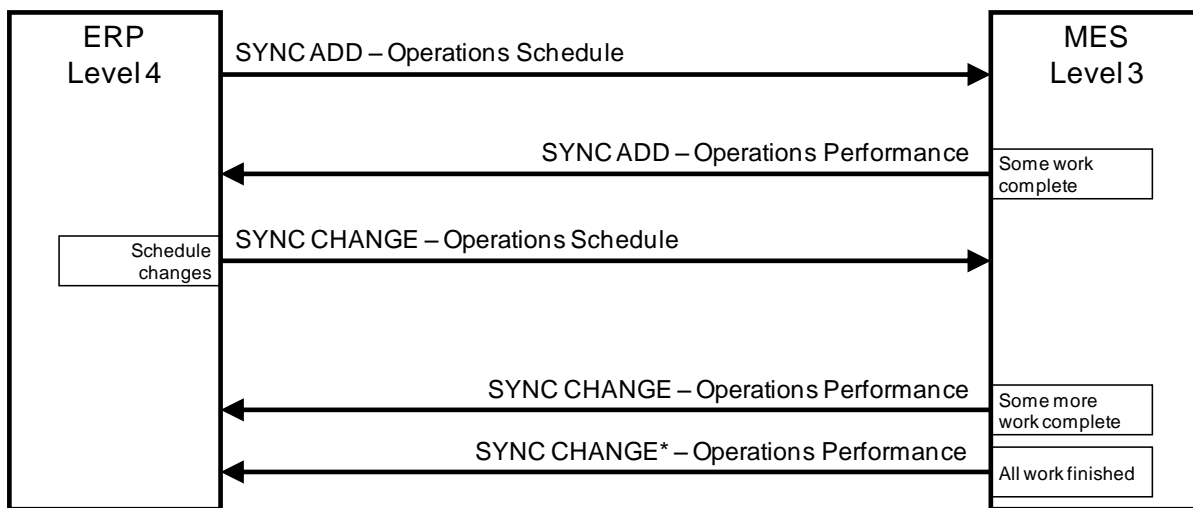


Figure 50 – Publish model; schedule changes after capability changes

* The last SYNC CHANGE message contains a flag to indicate that the message is the final operations performance for the associated operations schedule.

B.9 Material quantity changed

B.9.1 Push model

Scenario assumptions:

1. Consumable material arrives at the facility and is entered into the ERP.
2. ERP sends material lot information to MOM for processing.
3. MOM sends quantity changes in material lot to ERP as material is consumed.
4. ERP sends CANCEL when material lot is no longer available.

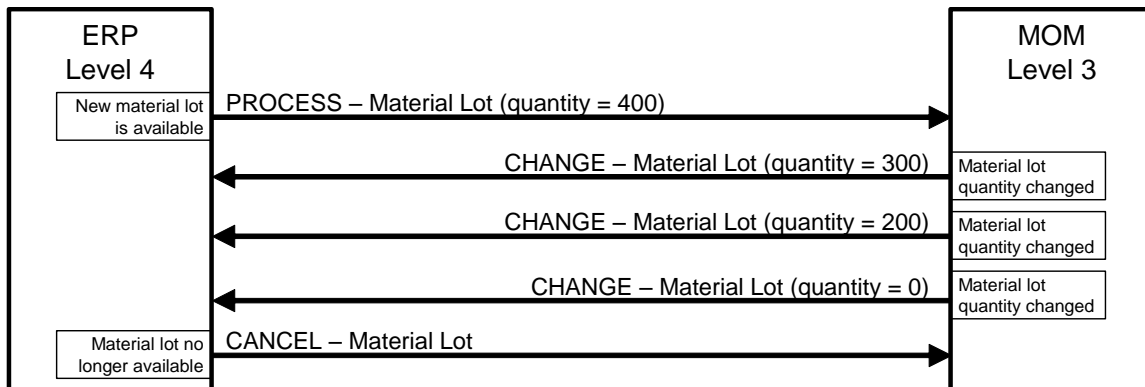


Figure 51 – Push model; material lot added, material lot quantity changed

B.9.2 Publish and push model

Scenario assumptions:

1. ERP publishes material lot information; MOM subscribes.
2. MOM sends quantity changes in material lot to ERP.
3. ERP sends SYNC DELETE when material lot is no longer available.

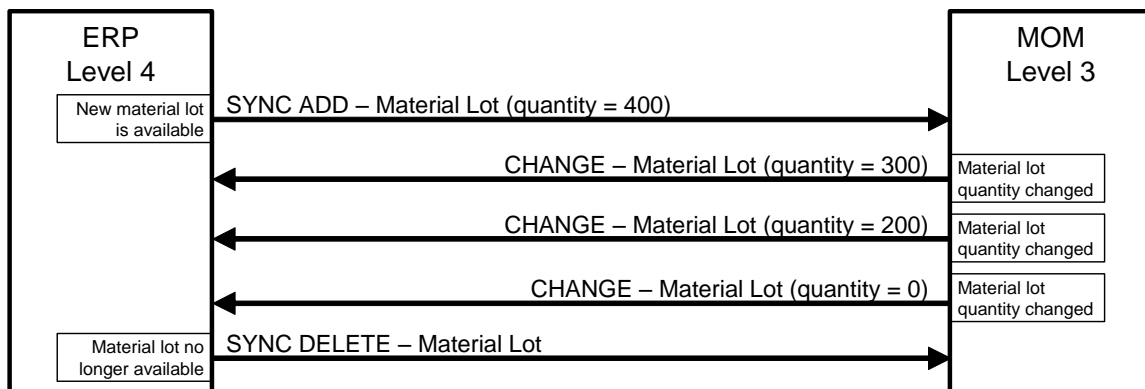


Figure 52 - Publish and push model; material quantity changes

B.9.3 Push and pull model

Scenario assumptions:

1. MOM periodically requests material lot information for new material lots from ERP.
2. ERP responds with information on new material lots. (There may be multiple material lots in a single SHOW message.)
3. MOM pushes quantity changes in material lots to ERP.

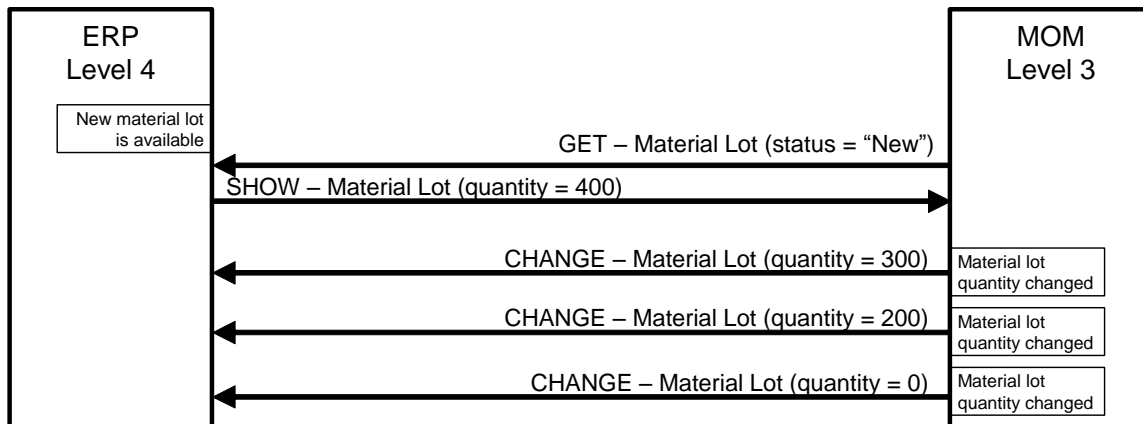


Figure 53 - Push and pull model; material quantity changes

Annex C – Questions on the use of transactions

C.1 Different systems will have different IDs for the same objects. The GET verb and others use IDs to identify the object. Which ID is used and how does any translation occur?

On a project basis there must be an agreement on which system's ID to use. The translation can occur on either side or in a middleware system.

This gets even more interesting when there are more than two systems. In that situation it may be beneficial to designate a system as the repository of the mapping information, and to allow exchanging of the alternate names as properties of the object.

For example, if there is a maintenance system, production system, and business system which all have knowledge of the same object, but each have different IDs, then one system can maintain properties of "Maintenance ID", "Production ID", and "Business ID". The GET verb can be used with a specified property name to return the global ID and each mapping.

C.2 Are these database or message transactions?

This technical specification defines message transactions between cooperating systems, and not database transactions. It is unfortunate that the term "transaction" is used to mean different things in different contexts.

C.3 How are rollbacks handled?

The owner of the data would handle any rollbacks. Each transaction may have a CONFIRM set, and the receiver of the response would be responsible for determining what action to take.

C.4 Why should CONFIRM be used in a SYNC?

Typically CONFIRM is not used with SYNC, but in some situations this may be required and the transaction definition allows its use. It may be required when the information is a critical piece of information that must be shared with a limited number of subscribers.

However, it should be used with care because:

- a) If many clients are subscribed, the publisher may be overwhelmed by the CONFIRM messages
- b) Unless linked to the subscribe mechanism, the publisher will not be able to know if any client failed to confirm the SYNC
- c) Even if a publisher detects that one client failed to properly process the SYNC message (either sent a CONFIRM error message or sent nothing) there may not be much it can do.

C.5 How would you handle a two phase commit?

Several Part 5 transactions could be part of a larger business transaction that is collectively either all completed, or all rolled back. The two phase commit is a form of this in which a set of transactions are encapsulated in a larger transaction. If no errors are received from the set of transactions, then they are all committed, and the larger transaction completes. If errors occurred, then none of them are committed and the transactions are rolled back. Two phase commit is usually an element of the implementation architecture and there are several standards that refer to these.

C.6 Why would you use confirmation on a GET message, when a SHOW is the standard response?

A confirmation is not required, but if there were an error on the request this would provide an indication of the error. This is normally expected when a GET is sent for objects that are not understood by the receiving application. A GET that returns no objects in the SHOW would not normally be considered an error.

C.7 Why doesn't the standard support a general query mechanism on the GET message?

The transaction definitions were not intended to provide a complete query mechanism for remote data, such as SQL or XML Query access, but only as a mechanism to share data between loosely coupled systems with different internal data storage structures. If complete query capability is needed, then the transactions can be used to create local databases and local query mechanisms can be used.

C.8 How were the nouns determined?

The nouns were identified as those objects that were not composites of another object. For example, *Equipment* was used as a noun, but the *equipment properties* are composite objects within the equipment and they were not made nouns. This decision was made in order to limit the number of messages so that it would be easier to build and verify complying applications.

C.9 CONFIRM allowed for any verb?

The CONFIRM response is permitted for any message, but are not recommended for SYNC verbs. A CONFIRM may be used with PROCESS or CHANGE messages. These have specific response messages of ACKNOWLEDGE and RESPOND that contain modified data, however the CONFIRM message contains any specific error messages.

Annex D – Bibliography and References

OAGIS - (Open Applications Group Integration Specification) – see www.openapplications.org

OASIS PPS (Production Planning and Scheduling) Part 1: Core Elements – see <http://docs.oasis-open.org/pps/v1.0/pps-core-elements-1.0.html>

OASIS PPS (Production Planning and Scheduling) Part 2: Transaction Messages – see <http://docs.oasis-open.org/pps/v1.0/pps-transaction-messages-1.0.html>

OASIS PPS (Production Planning and Scheduling) Part 3: Profile Specifications – see <http://docs.oasis-open.org/pps/v1.0/pps-profile-specifications-1.0.html>

This page intentionally left blank.

Annex E – Patterns for verbs

E.1 Patterns

The following tables define the general pattern that was applied to create the rules used to define the requirements for verbs when applied to specific nouns.

The same general pattern could be applied to other nouns and/or objects not defined in this standard, but those specifications are outside the scope of this part of the standard.

E.2 Actions for GET verb

There is a general pattern for the GET verb in which a noun (one or more objects) is included with either an object identifier for the primary object, an identifier of an associated property, and/or a value for the property which is defined in **Table 58**. The specific rules for the GET verb for a specific noun are described within each noun's clause of this standard. When the nouns include other associated elements, such as limiting parameters, then the verb actions are described within each noun's clause of this standard.

Table 58 – GET message with object ID is specified

| Access specification for attributes of objects that make up the noun | | Action for GET verb |
|--|--------------------------------------|---|
| Noun has property objects | Property ID is not specified | Defines a request that the receiver is to return, in a SHOW message, all attributes about the specified objects, all property objects and their attributes, and ID or IDs of the associated objects with the specified object. |
| | Property IDs are specified | Defines a request that the receiver is to return, in a SHOW message, all attributes about the specified objects, all of the specified property objects, and ID or IDs of the associated objects with the specified object. |
| | Property IDs and value are specified | Defines a request that the receiver is to return, in a SHOW message, all attributes about the specified objects where the specified property object value matches the specified property value, all of the specified property objects, and ID or IDs of the associated objects with the specified object. |
| Noun has no property objects but has contained objects | | Defines a request that the receiver is to return, in a SHOW message, all attributes and contained elements of the specified object, IDs of the objects associated with the specified objects. |

Table 59 - GET message with wildcard in object ID

| Access specification for attributes of objects that make up the noun | | Action for GET verb |
|--|--------------------------------------|---|
| Noun has property objects | Property ID is not specified | Defines a request that the receiver is to return, in a SHOW message, all attributes and properties about the objects that match the object wildcard, all of the specified property objects, and ID or IDs of the associated objects with the objects. |
| | Wildcard is specified as Property ID | Defines a request that the receiver is to return, in a SHOW message, all attributes of the objects that match the object wildcard, and for each object return all property objects that match the property wildcards, and ID or IDs of the associated objects with the objects. |
| Noun has no property objects but has contained objects | | Defines a request that the receiver is to return, in a SHOW message, all attributes and contained elements of all objects identified by the object wildcard, IDs of the objects associated with the objects. |

Table 60 - GET message with no object ID specified

| Access specification for attributes of objects that make up the noun | Action for GET verb |
|--|--|
| <null> | Defines a request that the receiver is to return, in a SHOW message, all attributes and contained elements of all objects. |

E.3 Actions for PROCESS verb

The general pattern for the actions taken on a PROCESS message when an Object ID is specified are defined in **Table 61**.

Table 61 - PROCESS message with Object ID specified

| Access specification for attributes of objects that make up the noun | | Action for PROCESS verb |
|--|--------------------------------------|---|
| Noun has property objects | Property ID is not specified | Defines a request that the receiver is to add the specified objects. The message defines suggested IDs for the specified objects. The receiver adds the specified objects and assigns IDs. The assigned IDs are returned in the ACKNOWLEDGE message. |
| | Property IDs are specified | Defines a request that the receiver is to add the specified objects. The message defines suggested IDs for the specified objects and property objects. The receiver adds the specified objects and properties and assigns IDs. The assigned IDs are returned in the ACKNOWLEDGE message. |
| | Property IDs and value are specified | Defines a request that the receiver is to add the specified objects. The message defines suggested IDs for the specified objects and property objects, and values for the properties. The receiver adds the specified objects and property objects and assigns IDs. The assigned IDs are returned in the ACKNOWLEDGE message. |
| Noun has no property objects but has contained objects | | Defines a request that the receiver is to add the specified objects. The message defines suggested IDs for the specified objects, values for the attributes and IDs of the object associated with the specified objects. The receiver adds the specified objects and assigns IDs. The assigned IDs are returned in the ACKNOWLEDGE message. |

The general pattern for actions taken on a PROCESS message when no Object ID is specified are defined in **Table 62**.

Table 62 - PROCESS message with no object ID

| Access specification for attributes of objects that make up the noun | | Action for PROCESS verb |
|--|--------------------------------------|--|
| Noun has property objects | Property ID is not specified | Error for identified resource objects. Not an error for objects that may be identified by time specifications (Capability, Schedule, Performance). |
| | Wildcard is specified as Property ID | Error for identified resource objects. Not an error for objects that may be identified by time specifications (Capability, Schedule, Performance). |
| Noun has no property objects but has contained objects | | Error for identified resource objects. Not an error for objects that may be identified by time specifications (Capability, Schedule, Performance). |

E.4 Actions for CHANGE message

The general pattern for actions taken on a CHANGE message when the Object ID is specified is defined in **Table 63**.

Table 63 - CHANGE message with object ID

| Access specification for attributes of objects that make up the noun | | Action for CHANGE verb |
|--|--------------------------------------|--|
| Noun has property objects | Property ID is not specified | The specified attributes of the specified object is to be changed. |
| | Property IDs are specified | The specified properties and attributes of the specified object is to be changed. |
| | Property IDs and value are specified | Defines a request that the receiver is to change the values of the specified property objects for the specified objects to the specified values. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data. |
| Noun has no property objects but has contained objects | | Defines a request that the receiver is to change the specified attributes and contained elements of the specified objects, and IDs of objects associated with the specified objects. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data. |

The general pattern for actions taken on a CHANGE message when the Object ID is a wildcard is defined in **Table 64**.

Table 64 - CHANGE message with wildcard object ID

| Access specification for attributes of objects that make up the noun | | Action for CHANGE verb |
|--|--------------------------------------|---|
| Noun has property objects | Property ID is not specified | Defines a request that the defined attributes for all objects matching the wildcard are to be changed to the specified values. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data. |
| | Wildcard is specified as Property ID | Defines a request that the defined attributes for all objects matching the wildcard and all properties matching the wildcard property ID are to be changed to the specified values. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data. |
| Noun has no property objects but no contained objects | | Defines a request that the receiver is to change the specified attributes and contained elements of all objects matching the object wildcard, and IDs of objects associated with the objects. A RESPOND message may be used to communicate agreement, disagreement, or changes made to the CHANGE message data. |

E.5 Actions for CANCEL message

The general pattern for actions taken on a CANCEL message when the Object ID is specified is defined in **Table 65**.

Table 65 - CANCEL message with object ID

| Access specification for attributes of objects that make up the noun | | Action for CANCEL verb |
|--|--------------------------------------|---|
| Noun has property objects | Property ID is not specified | Defines a request that the receiver is to cancel the specified objects. |
| | Property IDs are specified | Defines a request that the receiver is to cancel the specified property objects for the specified objects. |
| | Property IDs and value are specified | Defines a request that the receiver is to cancel the specified property objects of the specified objects that have the specified property value. |
| Noun has no property objects but has contained objects | | Defines a request that the receiver is to cancel the specified objects. If contained elements IDs are specified, then only the specified contained elements for the specified objects are to be cancelled, not the specified objects. |

The general pattern for actions taken on a CHANGE message when the Object ID is a wildcard is defined in **Table 66**.

Table 66 - CANCEL message with wildcard in object ID

| Access specification for attributes of objects that make up the noun | | Action for CANCEL verb |
|--|--------------------------------------|---|
| Noun has property objects | Property ID is not specified | Error for identified resource objects. Not an error for objects that may be identified by time specifications (Capability, Schedule, Performance). |
| | Wildcard is specified as Property ID | Defines a request that the receiver is to cancel all property objects matching the property wildcard of all objects that match the object wildcard. |
| Noun has no property objects but has contained objects | | Defines a request that the receiver is to cancel all objects matching the object wildcard. |

E.6 Actions for SYNC message

The general pattern for actions taken on a SYNC message when the Object ID is specified is defined in **Table 67**. A sync message may be a SYNC ADD to define new information, SYNC CHANGE to change existing information, and SYNC DELETE to delete information.

Table 67 - SYNC message with object ID

| Access specification for attributes of objects that make up the noun | | Action for SYNC verb |
|--|--------------------------------------|---|
| Noun has property objects | Property ID is not specified | Defines a request that the receiver is to add (SYNC ADD), delete (SYNC DELETE) or change (SYNC CHANGE) the specified objects. |
| | Property IDs are specified | Defines a request that the receiver is to add, change, or delete the specified objects and list of the specified property objects. |
| | Property IDs and value are specified | Defines a request that the receiver is to add, change, or cancel the specified objects, list of property objects and property values. |
| Noun has no property objects but has contained objects | | Defines a request that the receiver is to add, change, or delete the specified attributes and contained elements of the specified objects and IDs of objects associated with the specified objects. |

The general pattern for actions taken on a SYNC message when the Object ID contains a wildcard specification is defined in **Table 68**.

Table 68 - SYNC message with wildcard in object ID

| Access specification for attributes of objects that make up the noun | | Action for SYNC verb |
|--|--------------------------------------|--|
| Noun has property objects | Property ID is not specified | <p>SYNC ADD: Error</p> <p>SYNC DELETE: Defines a request that the receiver is to delete all objects matching the object wildcard.</p> <p>SYNC CHANGE: Defines a request that the receiver is to change all object attributes for all objects matching the object wildcard</p> |
| | Wildcard is specified as Property ID | <p>SYNC ADD: Error</p> <p>SYNC DELETE: Defines a request that the receiver is to delete all object properties matching the property wildcard for all objects matching the object wildcard.</p> <p>SYNC CHANGE: Defines a request that the receiver is to change all object properties matching the property wildcard for all objects matching the object wildcard.</p> |
| Noun has no property objects but has contained objects | | <p>SYNC ADD: Error</p> <p>SYNC DELETE: Defines a request that the receiver is to delete all objects matching the wildcard ID.</p> <p>SYNC CHANGE: Defines a request that the receiver is to change the specified attributes and contained elements of the specified objects and IDs of objects associated with the specified objects.</p> |

This page intentionally left blank.

Annex F – General rules for identifying nouns from object models

F.1 Patterns

The following sections define the general pattern that was applied to define nouns based on the UML models defined in this standard.

The same general pattern could be applied to other nouns and/or objects not defined in this standard, but those specifications are outside the scope of this part.

F.2 Hierarchical Object Model

Object models that follow a hierarchical structure have a single top object that contains a composite of other objects. Examples of hierarchical object models are *Process Segments*, *Operations Definitions*, *Operations Schedules*, and *Operations Performance*.

When the top level object is a composite, and the child objects are only relevant in the context of the top level object, then a NOUN is identified with the top level object. If the child objects are also composite objects, then they are included as the top level NOUN.

The name of the NOUN is the same as the name of the top level object.

This rule is based on the assumption that exchanging the child objects would not be effective, because they require the context of the parent object. For example, exchanging just a *Segment Requirement* without the context of the *Operations Request* and the context of the *Operations Schedule* does not have sufficient information to handle or process the *Segment Requirement*.

Figure 54 illustrates the composite relationships within the Operations Schedule. Because all objects in the model are in the composite hierarchy, except for associations to objects in other models (process or product segment), there is only one NOUN defined for this model.

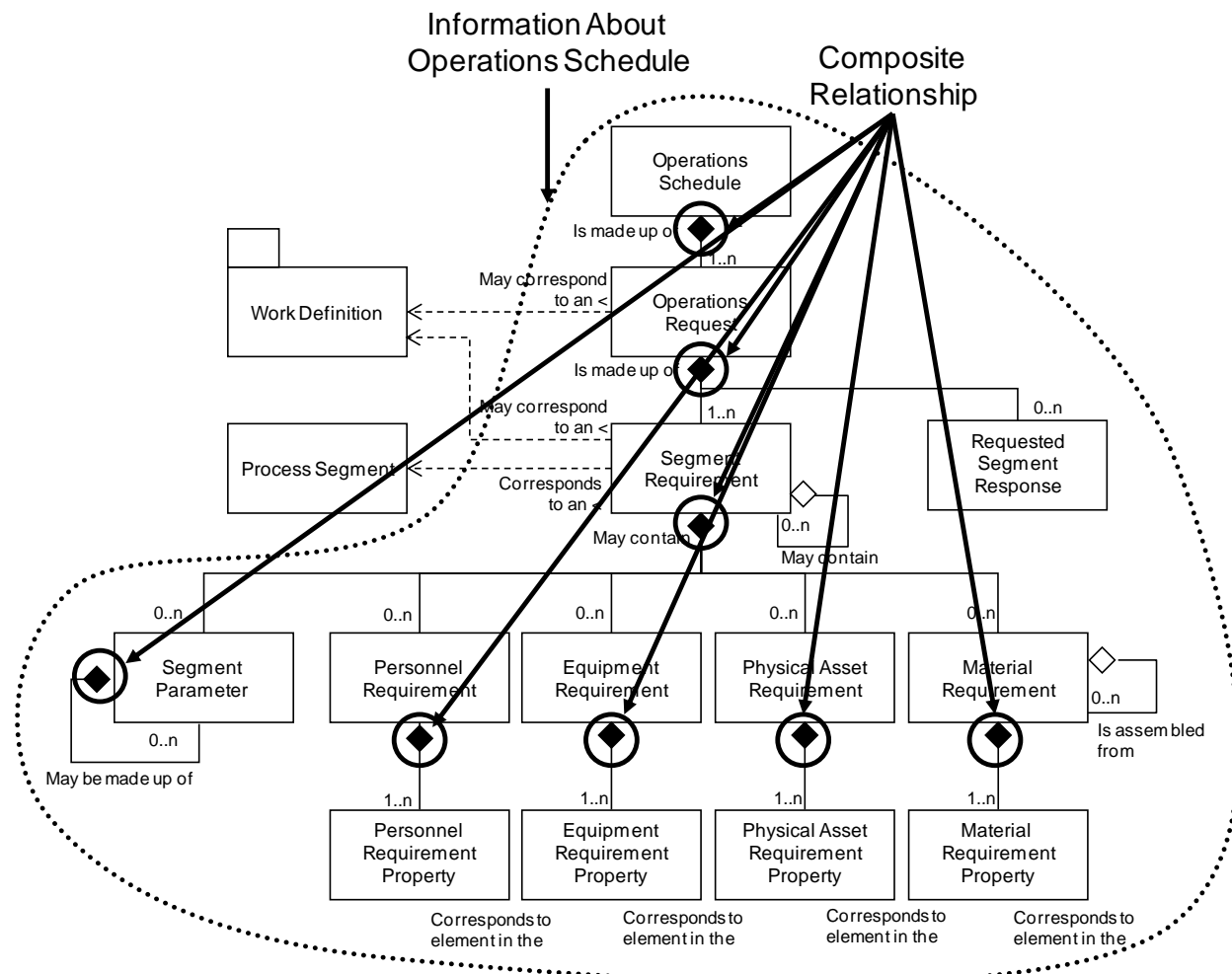


Figure 54 - Object model with composite relationships

F.3 Non-hierarchical Object Model

Object models that do not have a hierarchical structure will generally have multiple NOUNS defined. Examples of non-hierarchical object models are *Personnel*, *Material* and *Equipment*.

Within non-hierarchical object models there may be sub-models that have composite relationships. In this case the same rule is applied to the composite object as for a hierarchical object model previously defined and the NOUN corresponds to the parent object.

In cases where a child object, such as *Material Sublot*, may have sufficient context to be exchanged separately, then the child object is also defined as a NOUN.

Objects which are associated with an association between other objects were defined part of one of the objects of the association. Examples of these are *Qualification Test Result*, *Equipment Capability Test Results*, and *Material Test Results*. In these cases a decision based on expected business case use patterns was made on which NOUN to include the object in. For example, the expected business uses for the test results were that the test results would be more commonly exchanged with the property value rather than associated with the test specification.

The name of the NOUN is the name of the object.

Figure 55 illustrates the case where there are composite relationships and associated objects in the object model. In this situation a noun is defined for each object that stands alone or contains other objects in a composite relationship, and five separate nouns are defined for Material Classes, Material Definitions, Material Lots, Material Sublots, and Material Test Specifications. An associated object, such as a Material Test Result, is placed in the Material Lot and Material Sublot nouns based on the expected use of the object.

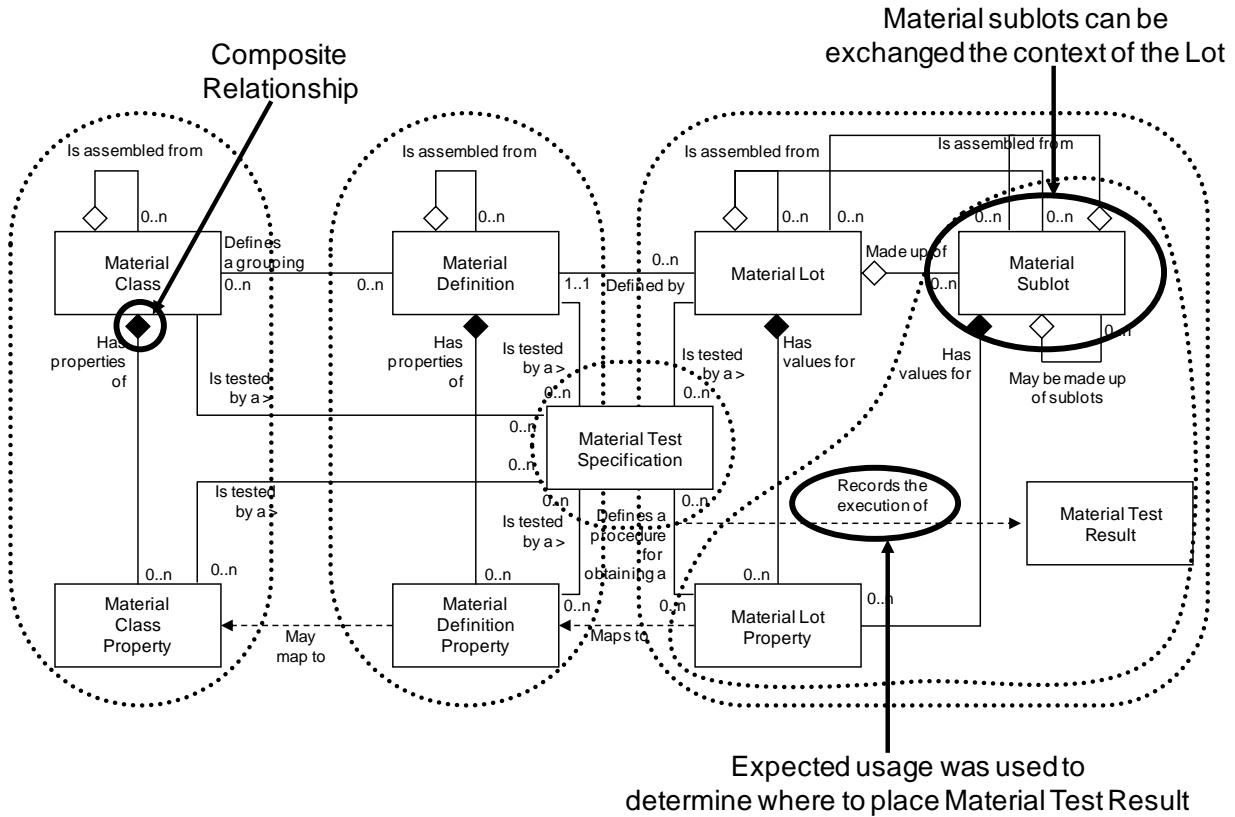


Figure 55 - Example of multiple composite objects

This page intentionally left blank.

Developing and promulgating sound consensus standards, recommended practices, and technical reports is one of ISA's primary goals. To achieve this goal the Standards and Practices Department relies on the technical expertise and efforts of volunteer committee members, chairmen and reviewers.

ISA is an American National Standards Institute (ANSI) accredited organization. ISA administers United States Technical Advisory Groups (USTAGs) and provides secretariat support for International Electrotechnical Commission (IEC) and International Organization for Standardization (ISO) committees that develop process measurement and control standards. To obtain additional information on the Society's standards program, please write:

ISA
Attn: Standards Department
67 Alexander Drive
P.O. Box 12277
Research Triangle Park, NC 27709

ISBN: 978-0-876640-35-7