

ISO/IEC 29341-20-14:2017-09 (E)

Information technology - UPnP Device Architecture - Part 20-14: Audio video device control protocol - Level 4 - Scheduled recording service

Contents		Page
1	Scope	1
2	Normative references	2
3	Terms, definitions, symbols and abbreviations	5
3.1	Provisioning terms	5
3.2	Terms specific to ScheduledRecording service	5
3.2.1	CDS	5
3.2.2	EPG	6
3.2.3	SRS	6
3.2.4	CDS object	6
3.2.5	User Channel	6
3.2.6	Channel Group	6
3.2.7	Channel Line-up	6
3.2.8	object	6
3.2.9	class	6
3.2.10	object Modification	6
3.2.11	recordSchedule	6
3.2.12	Conflicting recordSchedule	6
3.2.13	recordTask	7
3.2.14	Conflicting recordTask	7
3.2.15	recordScheduleParts	7
3.2.16	Property-set Data Types	7
3.2.17	Property	7
3.2.18	Member Property	8
3.2.19	Supported Member Property	8
3.2.20	Multi-valued property	8
3.2.21	Single-valued property	8
3.2.22	XML Document	8
3.2.23	XML Fragment	9
3.2.24	actualScheduledStartDateTime	9
3.2.25	actualStartDateTime	9
3.2.26	actualScheduledEndDateTime	9
3.2.27	actualEndDateTime	9
3.2.28	actualScheduledDuration	9
3.2.29	Lexical Sort Order	10
3.2.30	Lexical Matching	10
3.2.31	Simple Non-case-sensitive Sort Order	10
3.2.32	Simple Non-case-sensitive Matching	11
3.2.33	Numeric Sort Order	11
3.2.34	Boolean Sort Order	11
3.2.35	Sequenced Sort	11
3.2.36	Sequenced Lexical Sort	11
3.2.37	Sequenced Numeric Sort	11
3.2.38	Lexical Numeric Sort	11
3.2.39	type Relationship Sort	12
3.3	Symbols	12
4	Notations and Conventions	12
4.1	Notation	12
4.1.1	Data Types	12

4.1.2	Strings Embedded in Other Strings	12
4.1.3	Extended Backus-Naur Form	13
4.2	Derived Data Types	13
4.2.1	Summary	13
4.2.2	CSV Lists	14
4.3	Management of XML Namespaces in Standardized DCPs	15
4.3.1	Namespace Prefix Requirements	19
4.3.2	Namespace Names, Namespace Versioning and Schema Versioning	20
4.3.3	Namespace Usage Examples	22
4.4	Vendor-defined Extensions	22
4.4.1	Vendor-defined Action Names	22
4.4.2	Vendor-defined State Variable Names	23
4.4.3	Vendor-defined XML Elements and attributes	23
4.4.4	Vendor-defined Property Names	23
5	Service Modeling Definitions	23
5.1	ServiceType	23
5.2	ScheduledRecording Service Architecture	23
5.2.1	recordSchedule	23
5.2.2	recordTask	25
5.3	State Variables	26
5.3.1	State Variable Overview	26
5.3.2	SortCapabilities	28
5.3.3	SortLevelCapability	28
5.3.4	StateUpdateID	28
5.3.5	LastChange	29
5.3.6	A_ARG_TYPE_PropertyList	32
5.3.7	A_ARG_TYPE_DataTypeID	32
5.3.8	A_ARG_TYPE_ObjectID	32
5.3.9	A_ARG_TYPE_ObjectIDList	32
5.3.10	A_ARG_TYPE_PropertyInfo	33
5.3.11	A_ARG_TYPE_Index	33
5.3.12	A_ARG_TYPE_Count	33
5.3.13	A_ARG_TYPE_SortCriteria	33
5.3.14	A_ARG_TYPE_RecordSchedule	33
5.3.15	A_ARG_TYPE_RecordTask	34
5.3.16	A_ARG_TYPE_RecordScheduleParts	34
5.4	Eventing and Moderation	35
5.5	Actions	35
5.5.1	Action Overview	35
5.5.2	GetSortCapabilities()	36
5.5.3	GetPropertyList()	37
5.5.4	GetAllowedValues()	38
5.5.5	GetStateUpdateID()	40
5.5.6	BrowseRecordSchedules()	40
5.5.7	BrowseRecordTasks()	45
5.5.8	CreateRecordSchedule()	47
5.5.9	DeleteRecordSchedule()	49
5.5.10	GetRecordSchedule()	50
5.5.11	EnableRecordSchedule()	51
5.5.12	DisableRecordSchedule()	52
5.5.13	DeleteRecordTask()	54
5.5.14	GetRecordTask()	54
5.5.15	EnableRecordTask()	55
5.5.16	DisableRecordTask()	57
5.5.17	ResetRecordTask()	58
5.5.18	GetRecordScheduleConflicts()	59
5.5.19	GetRecordTaskConflicts()	60
5.5.20	Common Error Codes	61
5.6	State Diagram of recordTask	62
5.6.1	A Full-Featured State Diagram	62
5.6.2	A Minimal-Implementation State Diagram	68

5.6.3	recordTask State Example	70
5.7	ScheduledRecording Service Priority Model	71
5.7.1	Introduction of the ScheduledRecording Service Priority Model	71
5.7.2	Ordered Priority within Each Priority Level	72
5.7.3	Setting the Initial Priority Level of a recordSchedule	73
5.7.4	Sorting recordSchedule Instances Based on their Current Priority Settings	75
5.8	Theory of Operation	76
5.8.1	Introduction	76
5.8.2	Checking the Capabilities of a ScheduledRecording Service	76
5.8.3	Adding a Scheduled Recording Entry to the List	88
5.8.4	Deleting a recordSchedule	106
5.8.5	Browsing recordSchedule and recordTask instances	106
5.8.6	Rating System	113
5.8.7	Conflict Detection and Resolution	113
6	XML Service Description	115
7	Test	125
Annex A (normative) srs XML Document		126
A.1	A_ARG_TYPE_RecordSchedule AVDT XML Document	126
A.2	A_ARG_TYPE_RecordTask AVDT XML Document	127
A.3	A_ARG_TYPE_RecordScheduleParts AVDT XML Document	127
Annex B (normative) AV Working Committee Extended Properties		129
B.1	Base Properties	129
B.1.1	@id	129
B.1.2	title	130
B.1.3	class	130
B.1.4	additionalStatusInfo	130
B.1.5	cdsReference	131
B.2	Priority Properties	132
B.2.1	priority	132
B.2.2	desiredPriority	133
B.3	Output Control Properties	135
B.3.1	recordDestination	135
B.3.2	desiredRecordQuality	137
B.4	Content Identification Related Properties	140
B.4.1	scheduledCDSObjectID	140
B.4.2	scheduledChannelID	141
B.4.3	scheduledStartDateTime	143
B.4.4	scheduledDuration	144
B.4.5	scheduledProgramCode	144
B.5	Matching Content Criteria Properties	145
B.5.1	matchingName	145
B.5.2	matchingID	146
B.6	Matching Qualifying Criteria Properties	147
B.6.1	matchingChannelID	148
B.6.2	matchingStartDateTimeRange	149
B.6.3	matchingDurationRange	149
B.6.4	matchingRatingLimit	150
B.6.5	matchingEpisodeType	152
B.7	Content Control Properties	153
B.7.1	totalDesiredRecordTasks	153
B.7.2	scheduledStartDateTimeAdjust	154
B.7.3	scheduledDurationAdjust	154
B.7.4	activePeriod	155
B.7.5	durationLimit	155
B.7.6	channelMigration	156
B.7.7	timeMigration	157

B.7.8	allowDuplicates	157
B.8	Storage Related Properties	157
B.8.1	persistedRecordings	158
B.9	Schedule State Properties	159
B.9.1	scheduleState	159
B.9.2	abnormalTasksExist	161
B.10	Statistics Properties	161
B.10.1	currentRecordTaskCount	161
B.10.2	totalCreatedRecordTasks	161
B.10.3	totalCompletedRecordTasks	162
B.11	Task General Properties	162
B.11.1	recordScheduleID	162
B.11.2	recordedCDSObjectID	162
B.12	Task Content Identification Properties	163
B.12.1	taskCDSObjectID	164
B.12.2	taskChannelID	164
B.12.3	taskStartDateTime	165
B.12.4	taskDuration	166
B.12.5	taskProgramCode	166
B.12.6	recordQuality	166
B.13	Task Matched Content Criteria Properties	169
B.13.1	matchedName	169
B.13.2	matchedID	169
B.14	Task Matched Qualifying Criteria Properties	170
B.14.1	matchedRating	170
B.14.1.1	matchedRating@type	170
B.14.1.2	matchedRating@equivalentAge	171
B.14.2	matchedEpisodeType	171
B.15	Task Matched Content Control Properties	171
B.15.1	taskStartDateTimeAdjust	171
B.15.2	taskDurationAdjust	172
B.15.3	taskDurationLimit	172
B.15.3.1	taskDurationLimit@effect	172
B.15.4	taskChannelMigration	173
B.15.5	taskTimeMigration	173
B.16	Task State Properties	173
B.16.1	taskState	174
B.17	ContentDirectory Service Imported Properties	182
Annex C (normative) AV Working Committee Class Definitions		186
C.1	Class Hierarchy	186
C.1.1	Relationships between Classes and Properties	188
C.1.2	recordScheduleParts Properties	189
C.1.3	recordSchedule Properties	193
C.1.4	recordTask Properties	197
C.2	Class Definitions	199
C.3	object Base Class	200
C.3.1	object.recordSchedule Class	201
C.3.2	object.recordTask Class	211
Annex D (normative) EBNF Syntax Definitions		213
D.1	Priority Syntax	213
D.2	Date&time Syntax	213
D.3	Class Name Syntax	214
Annex E (informative) ScheduledRecording Service Relationship to ContentDirectory Service		215
Annex F (informative) ScheduledRecording Service Relationship to EPG		216
Annex G (informative) AVDT Examples		217

G.1 A_ARG_TYPE_RecordSchedule AVDT Example217
 G.2 A_ARG_TYPE_RecordTask AVDT Example234
 G.3 A_ARG_TYPE_RecordScheduleParts AVDT Example253

Annex H (informative) Bibliography269

List of Tables

Table 1 — Properties in XML..... 8
 Table 2 — EBNF Operators..... 13
 Table 3 — CSV Examples 15
 Table 4 — Namespace Definitions..... 16
 Table 5 — Schema-related Information..... 18
 Table 6 — Default Namespaces for the AV Specifications 20
 Table 7 — State Variables 26
 Table 8 — Allowed values for the *DataTypeID* argument..... 28
 Table 9 — Allowed Elements in <StateEvent> Element 29
 Table 10 — Eventing and Moderation 35
 Table 11 — Actions..... 35
 Table 12 — Arguments for *GetSortCapabilities()*..... 36
 Table 13 — Error Codes for *GetSortCapabilities()*..... 37
 Table 14 — Arguments for *GetPropertyList()* 37
 Table 15 — Error Codes for *GetPropertyList()* 38
 Table 16 — Arguments for *GetAllowedValues()* 38
 Table 17 — Error Codes for *GetAllowedValues()* 39
 Table 18 — Arguments for *GetStateUpdateID()* 40
 Table 19 — Error Codes for *GetStateUpdateID()* 40
 Table 20 — Arguments for *BrowseRecordSchedules()* 40
 Table 21 — Error Codes for *BrowseRecordSchedules()* 45
 Table 22 — Arguments for *BrowseRecordTasks()* 45
 Table 23 — Error Codes for *BrowseRecordTasks()* 47
 Table 24 — Arguments for *CreateRecordSchedule()* 47
 Table 25 — Error Codes for *CreateRecordSchedule()* 49
 Table 26 — Arguments for *DeleteRecordSchedule()* 50
 Table 27 — Error Codes for *DeleteRecordSchedule()* 50
 Table 28 — Arguments for *GetRecordSchedule()*..... 50
 Table 29 — Error Codes for *GetRecordSchedule()*..... 51
 Table 30 — Arguments for *EnableRecordSchedule()*..... 52
 Table 31 — Error Codes for *EnableRecordSchedule()*..... 52
 Table 32 — Arguments for *DisableRecordSchedule()*..... 53
 Table 33 — Error Codes for *DisableRecordSchedule()*..... 53
 Table 34 — Arguments for *DeleteRecordTask()* 54
 Table 35 — Error Codes for *DeleteRecordTask()* 54
 Table 36 — Arguments for *GetRecordTask()* 55
 Table 37 — Error Codes for *GetRecordTask()* 55
 Table 38 — Arguments for *EnableRecordTask()* 56
 Table 39 — Error Codes for *EnableRecordTask()* 56

Table 40 — Arguments for <u>DisableRecordTask()</u>	57
Table 41 — Error Codes for <u>DisableRecordTask()</u>	58
Table 42 — Arguments for <u>ResetRecordTask()</u>	58
Table 43 — Error Codes for <u>ResetRecordTask()</u>	59
Table 44 — Arguments for <u>GetRecordScheduleConflicts()</u>	59
Table 45 — Error Codes for <u>GetRecordScheduleConflicts()</u>	60
Table 46 — Arguments for <u>GetRecordTaskConflicts()</u>	60
Table 47 — Error Codes for <u>GetRecordTaskConflicts()</u>	61
Table 48 — Common Error Codes.....	61
Table 49 — <u>recordTask</u> State Timeline.....	71
Table 50 — Example 1: Fewer <u>recordSchedule</u> instances than the Number of Supported Priority Levels.....	72
Table 51 — Example 2: More <u>recordSchedule</u> instances than the Number of Supported Priority Levels.....	73
Table 52 — Existing <u>recordSchedule</u> Priorities.....	74
Table 53 — <u>desiredPriority</u> Property Set to “RS-C”.....	74
Table 54 — <u>desiredPriority</u> Property Set to “HIGHEST”, “L1 HI”, or “RS-A”.....	75
Table 55 — <u>desiredPriority</u> Property Set to “LOWEST”, “L3 LOW”, or “RS-B”.....	75
Table 56 — <u>desiredPriority</u> Property Set to “RS-C”.....	75
Table B.1 — Base Properties Overview.....	129
Table B.2 — Allowed values for the <u>class</u> Property.....	130
Table B.3 — Priority Properties.....	132
Table B.4 — Allowed values for the <u>priority</u> Property.....	132
Table B.5 — Primary allowed values for the <u>desiredPriority</u> Property.....	133
Table B.6 — Additional allowed values for the <u>desiredPriority</u> Property.....	134
Table B.7 — Allowed values for the <u>desiredPriority@type</u> Property.....	135
Table B.8 — Output Control Properties.....	135
Table B.9 — <u>desiredRecordQuality</u> Example.....	138
Table B.10 — Allowed values for the <u>desiredRecordQuality</u> Property.....	139
Table B.11 — Allowed values for the <u>desiredRecordQuality@type</u> Property.....	140
Table B.12 — Content Identification Related Properties.....	140
Table B.13 — Allowed values for the <u>scheduledChannelID@type</u> Property.....	142
Table B.14 — Matching Content Criteria Properties.....	145
Table B.15 — Allowed values for the <u>matchingName@type</u> Property.....	146
Table B.16 — Allowed values for the <u>matchingID@type</u> Property.....	147
Table B.17 — Matching Qualifying Criteria Properties.....	147
Table B.18 — Allowed values for the <u>matchingRatingLimit</u> Property Using the MPAA Rating System (<u>matchingRatingLimit@type</u> = “MPAA.ORG”).....	150
Table B.19 — Allowed values for the <u>matchingRatingLimit</u> Property Using the RIAA Rating System (<u>matchingRatingLimit@type</u> = “RIAA.ORG”).....	150
Table B.20 — Allowed values for the <u>matchingRatingLimit</u> Property Using the ESRB Rating System (<u>matchingRatingLimit@type</u> = “ESRB.ORG”).....	151
Table B.21 — Allowed values for the <u>matchingRatingLimit</u> Property Using the TVGUIDELINES Rating System (<u>matchingRatingLimit@type</u> = “TVGUIDELINES.ORG”).....	151
Table B.22 — Allowed values for the <u>matchingRatingLimit@type</u> Property.....	152
Table B.23 — Allowed values for the <u>matchingEpisodeType</u> Property.....	153
Table B.24 — Content Control Properties.....	153

Table B.25 — Allowed values for the durationLimit@effect Property.....	156
Table B.26 — Storage Related Properties	157
Table B.27 — Schedule State Properties.....	159
Table B.28 — Allowed values for the scheduleState Property.....	160
Table B.29 — Allowed values for the scheduleState@currentErrors Property	160
Table B.30 — Statistics Properties	161
Table B.31 — Task General Properties.....	162
Table B.32 — Task Content Identification Properties	163
Table B.33 — recordQuality Example	167
Table B.34 — Allowed values for the recordQuality Property.....	168
Table B.35 — Task Matched Content Criteria Properties.....	169
Table B.36 — Task Matched Qualifying Criteria Properties	170
Table B.37 — Task Matched Content Control Properties.....	171
Table B.38 — State Related Properties	173
Table B.39 — Allowed values for the attributes of the taskState Property	174
Table B.40 — Allowed values for the taskState Property.....	175
Table B.41 — Allowed values for the taskState@phase Property	176
Table B.42 — Allowed values for the taskState@xxx Properties.....	179
Table C.1 — Class Properties Overview for recordScheduleParts usage	189
Table C.2 — Class Properties Overview for recordSchedule usage	193
Table C.3 — Class Properties Overview for recordTask usage.....	197
Table C.4 — object Base Class Properties	200
Table C.5 — object.recordSchedule Base Class Properties.....	201
Table C.6 — object.recordSchedule.direct Class Properties.....	202
Table C.7 — object.recordSchedule.direct.manual Class Properties.....	203
Table C.8 — object.recordSchedule.direct.cdsEPG Class Properties.....	204
Table C.9 — object.recordSchedule.direct.cdsNonEPG Class Properties	206
Table C.10 — object.recordSchedule.direct.programCode Class Properties	207
Table C.11 — object.recordSchedule.query Class Properties	208
Table C.12 — object.recordSchedule.query.contentName Class Properties.....	209
Table C.13 — object.recordSchedule.query.contentID Class Properties	210
Table C.14 — object.recordTask Base Class Properties.....	212

List of Figures

Figure 1 — Creating a new recordSchedule	24
Figure 2 — Capability check.....	25
Figure 3 — Browse recordSchedule	25
Figure 4 — Delete a recordSchedule	25
Figure 5 — A Full-Featured State Diagram	63
Figure 6 — A Minimal-Implementation State Diagram	69
Figure C.1 — Class hierarchy for the ScheduledRecording service.	187