Annex J

(normative)

Deprecated SRM concept instances

J.1 Introduction

This annex contains tables defining those instances of SRM concepts whose use is deprecated as defined in <u>Annex G</u>. Users of these RDs, ORMs, and DSSs are strongly cautioned that these concepts are expected to be removed in a future version of this International Standard.

J.2 RDs

This sub-annex presents the specifications of deprecated RDs. The contents of these specification elements are defined in <u>Table 7.9</u>. <u>Table J.1</u> is a directory of these RDs organized by type of ellipsoid. The RD entries in each table are grouped by celestial object type and then ordered alphabetically by their label.

	Deprecated RD specification table	Table	
ht	Deprecated oblate ellipsoid RDs	Table J.2	
	Deprecated sphere RDs	Table J.3	
	Deprecated prolate ellipsoid RDs	Table J.4	
	Deprecated tri-axial ellipsoid RDs	Table J.5	

Table J.1 — Deprecated RD specification directory

<u>SO/IEC 18026:20</u>

https://standards.iteh.ai/catalog/standards/iso/bddbeeea-ba53-43e2-b92a-05032bec66f1/iso-iec-18026-2009 Table J.2 — Deprecated oblate ellipsoid RDs

	RD code	Description	Parameters								
RD label			Major semi- axis, <i>a</i>	Flattening, <i>f</i>	Error estimate	Date	References				
Object type: Earth											
WGS_1960	143	World Geodetic System 1960	6 378 165	1/298,3	Assumed precise	1960	[<mark>DIGEST</mark> , Table 6.1, "WS"]				
WGS_1966	144	World Geodetic System 1966	6 378 145	1/298,25	Unknown	1966	[<mark>DIGEST</mark> , Table 6.1, "WC"]				
Object type: Planet (non-Earth)											
Object type: Satellite											
Object type: Star											

Table J.3 — Deprecated sphere RDs

In this International Standard, no sphere RDs are deprecated, therefore the table is empty.

Table J.4 — Deprecated prolate ellipsoid RDs

In this International Standard, no prolate ellipsoid RDs are deprecated, therefore the table is empty.

Table J.5 — Deprecated tri-axial ellipsoid RDs

In this International Standard, no tri-axial ellipsoid RDs are deprecated, therefore the table is empty.

J.3 ORMs

This sub-annex presents the specifications of deprecated ORMs. The contents of these specification elements are defined in <u>Table 7.15</u>. <u>Table J.6</u> is a directory of these ORMs organized by both whether they are object-fixed or dynamic, and by type of object. The ORM entries in each table are grouped by celestial object type and then ordered alphabetically by their label.

	Deprecated ORM specification table	Table	
	Deprecated abstract object ORMs	Table J.7	
https://s	Deprecated object-fixed ERMs	Table J.8	
	Deprecated dynamic ERMs	Table J.9	
	Deprecated time-fixed instances of dynamic ERMs	Table J.10	
	Deprecated object-fixed planet (non-Earth) ORMs	Table J.11	
	Deprecated dynamic planet (non-Earth) ORMs	Table J.12	
	Deprecated time-fixed instances of dynamic planet (non-Earth) ORMs	Table J.13	10000.00
	Deprecated object-fixed satellite ORMs	Table J.14	c-18026-20
	Deprecated dynamic satellite ORMs	Table J.15	
	Deprecated time-fixed instances of dynamic satellite ORMs	Table J.16	
	Deprecated object-fixed stellar ORMs	Table J.17	
	Deprecated stellar ORMs	Table J.18	
	Deprecated time-fixed instances of dynamic stellar ORMs	Table J.19	

Table J.6 — Deprecated ORM specification directory

Table J.7 — Deprecated abstract object ORMs

In this International Standard, no abstract object ORMs are deprecated, therefore the table is empty.

Table J.8 — Deprecated object-fixed ERMs

In this International Standard, no object-fixed ERMs are deprecated, therefore the table is empty.

Table J.9 — Deprecated dynamic ERMs

In this International Standard, no dynamic ERMs are deprecated, therefore the table is empty.