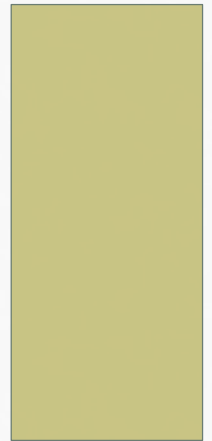




AIXM 5.2 – CP IN LOT 2

AIXM CCB – BRUSSELS, 27-29 NOV 2018



AIXM 5.2 – CP LOT 1 (APPROVED)

AIXM-319	AIXM-293	Aerodrome surface composition additional value	[CP] Accepted
AIXM-338	AIXM-294	Aerodrome surface condition values clarification	[CP] Accepted
AIXM-321	AIXM-290	Aerodrome surface preparation additional values	[CP] Accepted
AIXM-340	AIXM-295	Aerodrome type additional values	[CP] Accepted
AIXM-343	AIXM-278	AIXM version naming policy	[CP] Accepted
AIXM-142	AIXM-103	Correct association cardinalities	[CP] Accepted
AIXM-337	AIXM-205	Design standard extended to additional features	[CP] Accepted *
AIXM-245	AIXM-233	Namespace policy for new AIXM versions	[CP] Accepted
AIXM-341	AIXM-303	Navigation equipment capability additional values	[CP] Accepted
AIXM-322	AIXM-289	Obstacle visual marking new property	[CP] Accepted *
AIXM-344	AIXM-222	Rules for deprecation	[CP] Accepted
AIXM-339	AIXM-292	Runway marking type additional value	[CP] Accepted
AIXM-318	AIXM-291	Runway side additional value	[CP] Accepted *

* Backwards mapping might be updated if generic solution is agreed in AIXM-328

AIXM 5.1.1 – TEMPORALITY CONCEPT

V1.1

- JIRA issues
 - AIXM-174 – use of 'timezone indicator' in GML time values
 - AIXM-114 – global analysis of the temporality concept by R.I.S.K.
- Change Proposal
 - AIXM-374 - AIXM Temporality Concept - version 1.1 (for AIXM 5.1.1)
 - Proposed document in Google Docs
 - <https://docs.google.com/document/d/1IBWtVYKFgphlj3lnHmB2itfZTLODhhGPFNpRZKGq5so/edit?usp=sharing>
 - Review until end November – no new comments to date
 - Launch CP approval on 3rd of December
 - 3 weeks (until Friday 21st December)
 - Publish in relation with AIXM 5.1.1
 - Complementary work
 - Temporality use cases and test suite
 - https://ext.eurocontrol.int/aixm_confluence/display/CGWIP/Temporality+use+cases+-+WIP

AIXM 5.2 – CP LOT 2 (PROPOSED)

[AIXM – 328](#) Missing a mapping strategy

AIXM-207 (procedure related, probably no impact from other CP)

AIXM-324 (one open question about VOR checkpoints)

AIXM-243/AIXM-161 (reference code for runway)

AIXM-314 (multiplicity of association AirportHeliport to Organisation)

AIXM-330 (MEDEVAC code for flight status)

AIXM-239/AIXM-281 (obstacle name, geo location and designator)

AIXM-178 (unbounded choice elements corrected in the UML Model)

AIXM-236 (allow lower case in names)

AIXM-270 (cardinal directions for route segment)

AIXM-334 (visual slope indicator additional attributes)

[AIXM-320](#) [AIXM-136](#) Route segment association with more than one Route

[AIXM-342](#) [AIXM-194](#) Add ICAO Country code to DesignatedPoint and Navaid