

Contents

V3.1.11	2
Developments	2

V3.1.11

Released on 22.02.2024.

Developments

1. Implement a Mailing Queue using RabbitMQ in order to avoid the restrictions of some email servers.
2. Implement a new end point in the Web Service for the occurrence/ATS notification Update
3. Add extra columns to the Occurrence and Notification inventories. #TKM-1871
4. Implement possibility to order inventories columns at the user level. #TK-2071
5. Add filters in inventories with dynamic date, as already done in the Query module #TK-2057
6. The location picker to include 4 digits behind the comma, to avoid the jumping of the chosen location. TKM-1873
7. Create terms 'ATS Notification name' and 'Occurrence name' in taxonomy and synchronize them with the properties. #TK-2059
8. Add a new Key for the ECCAIRS autocomplete data sources for the users outside of EU for them to modify the lists manually. #TK-2072
9. Implement a feature to store all the emails sent from Tokai for subsequent retrieval. #TK-2073
10. Remove the signature part from the Occurrence Preview and Occurrence PDF export without Report Builder. #TK-2076
11. Replace the 'unit' from the ATS Notification submitted alert with the actual unit name. #TK-2077
12. Create possibility to select attachments for pdf files sent by email, like existing function in the pdf generation. #TK-2078
13. Create possibility to define mandatory fields for submitting, different from mandatory fields for saving (ATS Notification module). #TK-2079
14. Add paramotor (ECCAIRS value 51) and paraglider (ECCAIRS value 50) in addition to other in Aircraft Category. #TK-2062
15. Move Release Notes document to the Organization admin part. #TK-2081
16. Build within the 'Call sign confusion related occurrences' a sub-level to differentiate between ATM and Flight crew confusion. #TK-2085
17. Incorporate the attributes 'Type of Report' and 'Trainee in actual position' in the E5X export and correlate it with the corresponding ECCAIRS field available. #TK-2117
18. Implement the recommendation module. #TK-2074
19. Implement Eccairs 2 M2M communication #TOKAID26-395