

HELICOPTERS

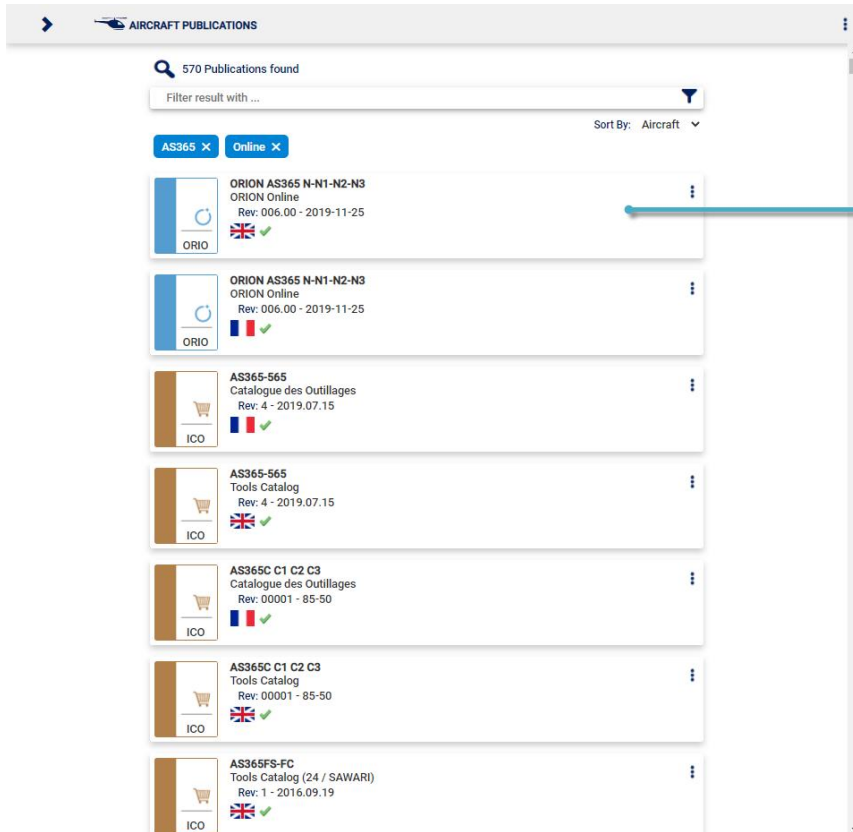
O.R.I.O.N.

v2.4.3

ESECC  
December 2020

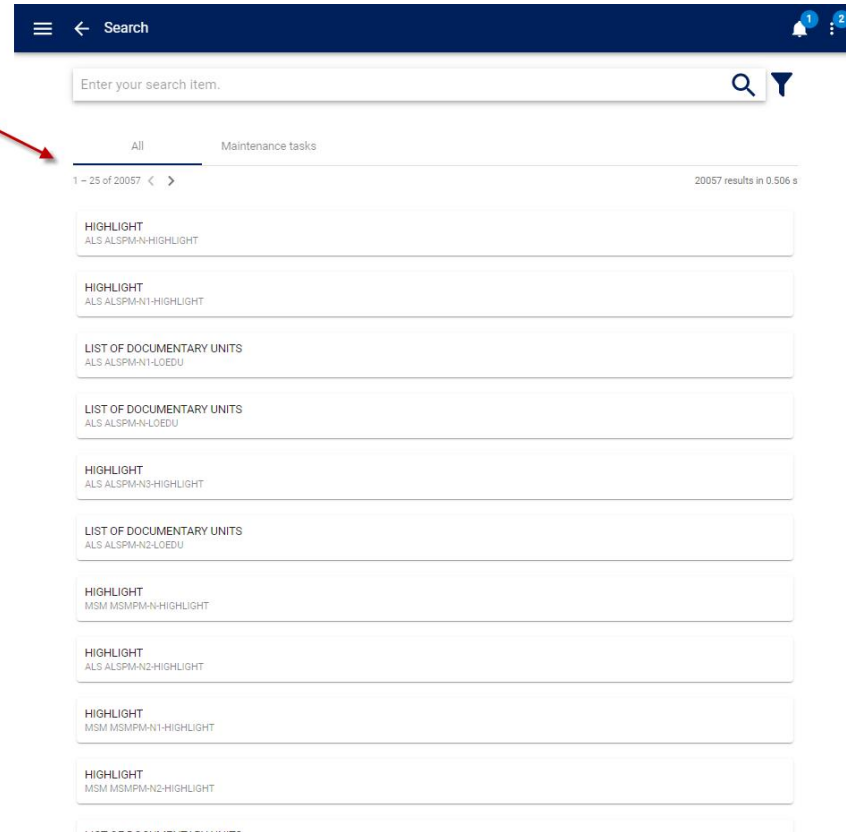
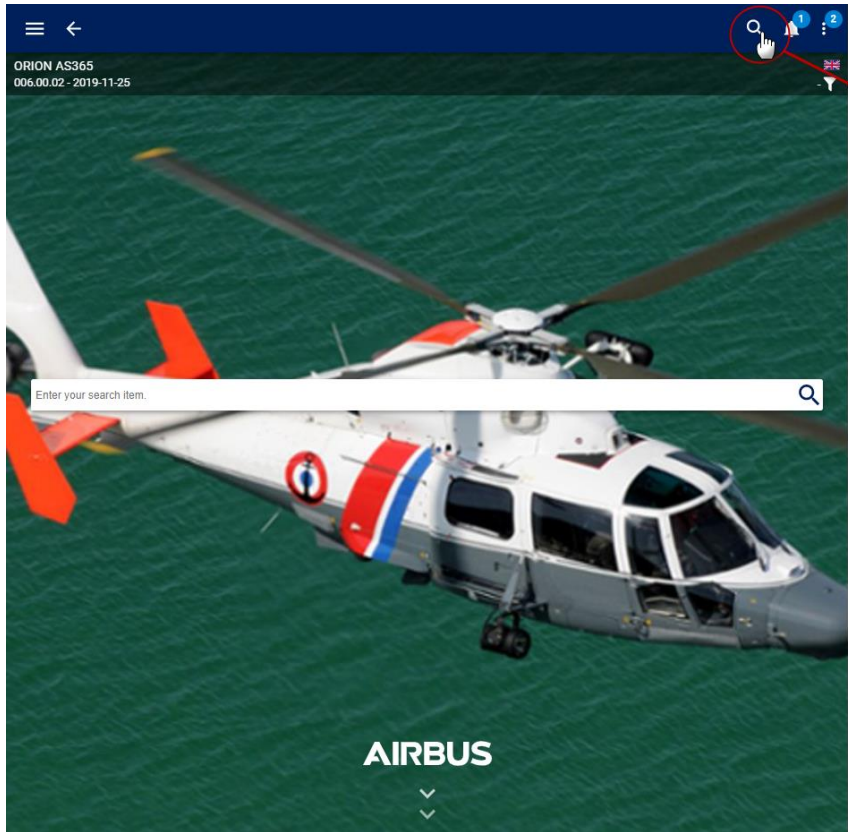
# Agenda

1. Improvement of the performances
2. Optional display of the IPC (table mode similar to O.R.I.O.N. 1)
3. Printing of inspections
4. New page listing the preprints available in the publication



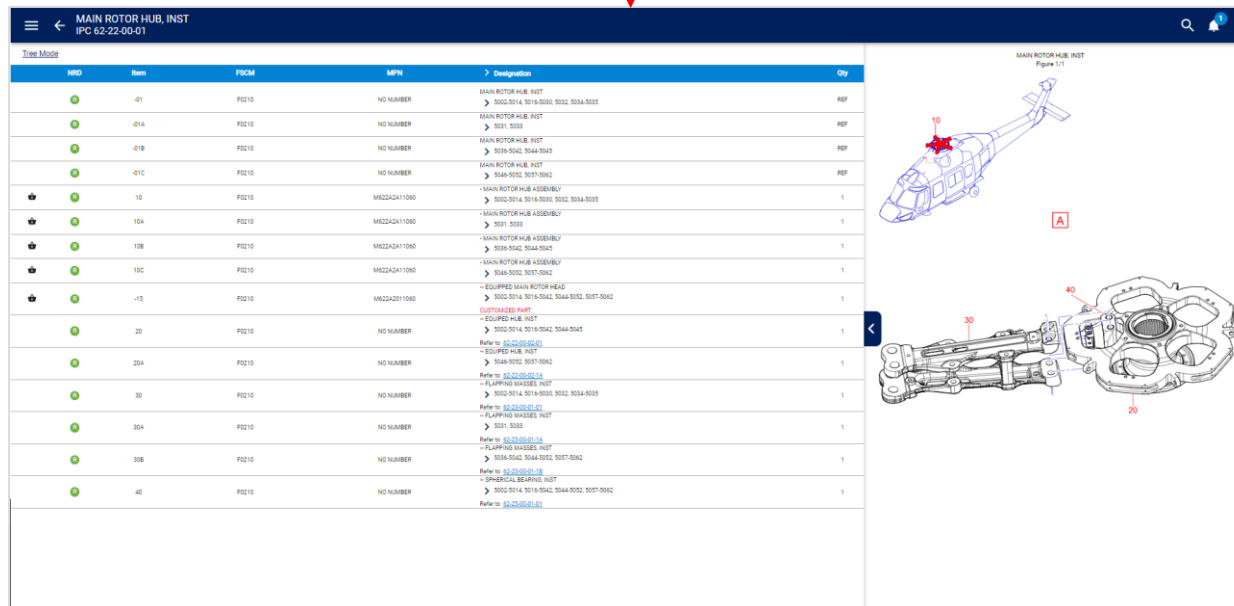
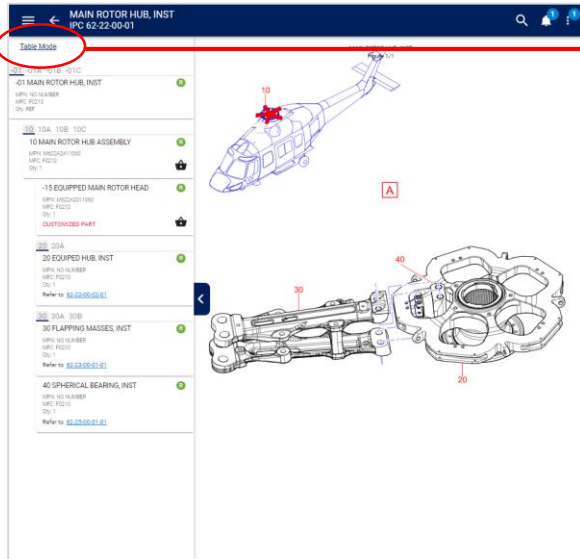
# Performances

Opening a publication



# Performances

## Opening the search



IPC table mode

Tree mode

Table mode

ARLABOSSE Tho...  
thomas.arlabosse@airb...

Enter your search item.

My 150FH 12 M

All Maintenance tasks

Select  
1 - 25 of 59 < >

<b>Bearing</b> 65/11/00/000/000/025	Limit Type <b>CHK</b>	Interval (Margin) <b>150 FH</b> (15 FH)
<b>Rear fuselage</b> 53/31/01/000/000/027	Limit Type -	Interval (Margin) <b>150 FH</b> (15 FH)
<b>Rotating swashplate - 4 contacts bearing</b> 62/30/00/000/000/005	Limit Type -	Interval (Margin) <b>150 FH</b> (15 FH)
<b>Belt and harness - Strap</b> 25/00/00/000/000/010	Limit Type -	Interval (Margin) <b>12 M</b> (36 D)

- Bookmarks
- Notes
- Inspections
- Shopping basket
- Publication news
- Synchronize
- Preprints
- Settings
- Terms of Use
- Privacy Policy
- About O.R.I.O.N.

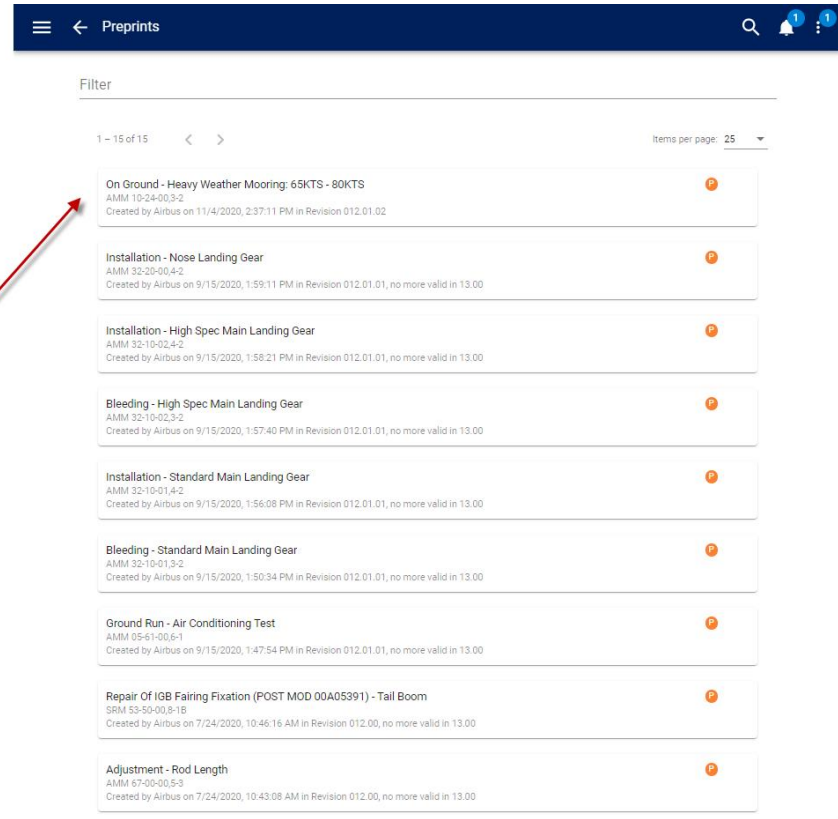
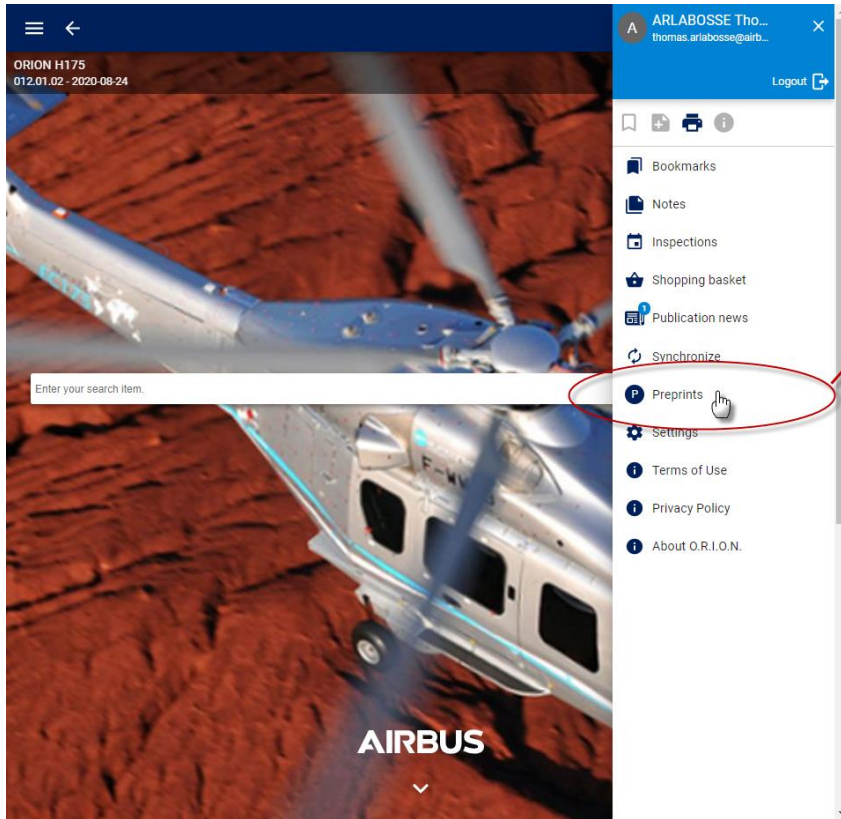
All tasks

Maintenance tasks filtered by [inspection: My 150FH 12 M]

<b>Bearing</b> 65/11/00/000/000/025	Limit Type <b>CHK</b>	Interval (Margin) <b>150 FH</b> (15)	T2	Initial
Description: Check without removal. GVI				
Documentation: <a href="#">AMM 65-11-00, 6-15</a>				
MP/N (P/N): 593404 (704A33651181)				
From: AIRWORTHINESS INSPECTIONS (CHK) ALS 04-20-00				
<b>Rear fuselage</b> 53/31/01/000/000/027	Limit Type -	Interval (Margin) <b>150 FH</b> (15)	T2	Initial
Description: POST MOD 074581 Visual check. GVI				
Documentation: <a href="#">AMM 53-00-00, 6-2</a>				
MP/N (P/N): -				
From: 150 FH MSM 05-21-01				
<b>Rotating swashplate - 4 contacts bearing</b> 62/30/00/000/000/005	Limit Type -	Interval (Margin) <b>150 FH</b> (15)	R T2	Initial
Description: Inspection of free rotation. Operation to be performed from 5100 FH to 6600 FH of the OTL. DI				
Documentation: <a href="#">AMM 62-32-00, 6-8</a>				
MP/N (P/N): Y51BB10843S2M74 (704A33651158)				
From: 150 FH MSM 05-21-01				
<b>Belt and harness - Strap</b>				Initial

# My inspection

## Printing of inspections



# Preprints

New page listing the preprints available in the publication