CRx 23.2.1.4 - Release Notes

Key Features, Enhancements and Defects

Features

- Guidance lines can now be automatically switched in EasySwath
- Multiline patterns can now be nudged
- o Implement width can now be entered more precise
- Automatic steering will now follow the guidance center point when working with offset implements

Enhancements

- General performance/speed improvements
- General UI/UX improvements
- General ISOXML import enhancements
- Added swath number to the crop registration data
- Added the ability to manually fill in your nudge
- Improved AutoTurn settings, error & warning messages
- o Improved workflow after adding additional guidance lines
- o Added the possibility to back out of the operation planning process
- Added visual scaling to the tractor arrow in all jobs
- Improved recording point visualization
- Improved UT offsets in machine garage
- Added ISO stability by updating the NX stack to newest version
- The default line type is set to contour in pre planning
- o Added visualization of the active guidance set name in the sidebar
- Enhanced the multiline algorithm to improve guidance line selection
- o Added the option to disable the notification when a new version is available

Defects

- Fixed the heading changing a fraction when recording A+ lines
- Fixed missing widgets in default widget profiles on CR7
- Fixed the sorting of the job list
- Fixed POI's appearing in a different location in operation planning
- Fixed the distance filter that did not work correctly
- Fixed redraw of layers when widget options changed
- Fixed the guidance line set edit button not working
- Fixed the boundary name not changeable after recording
- o Fixed duplication when importing/exporting files with the same name
- Fixed rate not being set correctly on some ISO machines
- o Fixed rate not being 0 when complete boom was in a 0 rate zone
- Fixed region area in a job not being accurate
- Fixed joining baselines sometimes froze the system
- o Fixed corner flag recording being able to end on an unfinished curve