## Änderungsindex Software 961502PT Release notes software 961502PT



Version	Description
2.0 R15606	
2.1.0.17760	<ul> <li>Changes / new Features / Improvements:</li> <li>REQ-15730 - New data fields for Min Torque, DefaultTorqueConstant, Calibration Date, etc.</li> <li>REQ-15975 - New data fields for CellCore and CellTek</li> <li>Bug Fixes:</li> <li>PRR-19881 - Not possible to clone from B to C transducer</li> </ul>
2.2.0.18271	<ul> <li>Changes / new Features / Improvements:</li> <li>REQ-15697 - New data fields for BD Spindles</li> <li>REQ-16207 - Don't copy Angle Factor to C transducers</li> <li>REQ-16230 - Notice of sending email to service and save old and new transducer info in xml after swap</li> <li>REQ-16231 - Allow copying data from broken to new CellCore Display</li> </ul>
3.0	<ul> <li>Changes / new Features / Improvements:</li> <li>Change software name from transducer Service Interface to Tool Service Interface.</li> <li>TSI works base on the database from Apex server.</li> <li>REQ-05335 - Library of standard memories for all tool types</li> <li>REQ-16350 - Write back all written data to DB via WebAPI</li> <li>REQ-16485 - TSI set manufacturing date automatically</li> </ul>
3.1	<ul> <li>Changes / new Features / Improvements:</li> <li>REQ-16528 - Teaching of NeoTek start trigger</li> </ul>
3.2	<ul> <li>Changes / new Features / Improvements:</li> <li>REQ-16759 - New data fields for Motor</li> <li>REQ-16505 - Implement encoder calibration in the same way as ECS does</li> <li>REQ-16181 - Show / edit field 30 as bit field</li> <li>REQ-05334 - Ability to load and save transducer memories in files</li> <li>REQ-16767 - Calibration of start trigger of the NeoTek without middle point</li> <li>REQ-16799 - Writing is not allowed if the target ident number cannot be found in the DB</li> </ul>

