

Introduction – The purpose of this note is to provide installation instructions and comments on a patch for the Pile Up Practice software. The patch applies to version 2.0.0 of the software and is provided to implement the enhancements and fix the problems described below.

Previous Patches – This is the third patch for version 2.0.0. If you have not installed version 2.0.0 and Patch 200-01 and Patch 200-02 you should do so before installing Patch 200-03.

Installation – In addition to these notes the zip file associated with this patch contains a setup file for installing the patch in C:\ProgramFiles (x86)\CWSoft\PileUpPractice_200. Here's a list of the files contained in this patch and a description of where they will be installed. PileUpPractice is a 32-bit application.

File	Description
PileUpPractice.exe	The executable that runs the application. It will be located in the PileUpPractice_200 directory shown above.
PracticeSetupAndUse.pdf	Documentation on how to use the application. It will be located in the PileUpPractice_200 directory shown above
Directory Dayton 1999	This directory contains the wave and check files for the Dayton 1999 pileup.

Problem/Enhancement	Status
Ability to have the application select the most infrequently used pileup would be helpful in keeping the chosen pileups in balance to avoid memorization of frequently used pileups	Implemented
When starting a pileup from Practice History the status on the main screen shows NONE started rather than the pileup name	Fixed
When a report is saved a restart is required in order for the View Reports menu to indicate the report is available	Open
Using Dayton 2013 Review Morse Race for the first 20 secs or so, the Average score bar jumps out in front of the top 5, then they eventually catch up and surpass the average.	Fixed
Using Dayton 2103, Review Segments, produces a windows error box with "Access violation at address" Check: TfmMain::SetupReviewSegmentsDisplay	Open