
Patch History: The Falklands War: 1982

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Upgrade Patch v1.24:

- Fix->Un-Invisible Calls. When scripts in scenarios made calls to units in the game to cancel the "locked:invisible" setting, mounted units were not effected. This has been fixed.
- Fix->Dismount Moving. The "Dismount moving" capability now permits dismounting over elevated special terrain for aircraft (to replicate parachuting and fastroping).
- Fix->Path Creep. Planning the path for a hierarchy with a formation caused "path creep" (e.g., the path shifts everytime the path is planned). This has been corrected.
- Fix->Insert Dismounts. This and similar missions now work correctly.
- Fix->Links. When the game started, with no internet connection, the links file could become corrupt. This has been corrected.
- Fix->Multiplayer. Canceling "Join" or "Create Game" during multiplayer setup no longer causes a crash.
- Fix->Adding Packages. Creating Packages now correctly parses the unit, platoon, and company name.

Patch v1.23:

- Fix->Large Obstacles. Over-sized obstacles (such as FASCAM minefields) are now rendered on all displays, regardless of size. An error previously caused these obstacles, when drawn with the long axis near vertical, to not be shown on some smaller displays. (General ATF Engine Fix)
- Fix->Direct Fire Ammunition Carriers. In some, remote situations, direct fire ammunition upload did not work correctly. This has been fixed. (General ATF Engine Fix)
- Map Upgrade. All of the maps in the game have been revised to provide better game play and easier distinction between pieces and the map background.
- Database Change. The indirect fire system has been changed to better reflect historical results. Argentinean artillery was less effective than British artillery, because, rather than having airburst fuses, it impacted in the soft peat of the Falklands soil.

Patch v1.22:

- Fix->DirectDraw Acceleration. Disabling DirectDraw acceleration, either manually, or using the "Protected Mode" startup icons is no longer required, for any video cards!
- Scaling to Movement. The search radius for support by fire positions and position areas and the size of moves to bypass obstacles is now scaled to the movement speed of units and hierarchies, rather than hard-coded.
- Kill Odds. The pH (percent hit) calculation has been modified to better reflect the effects of the 'Hold Fire' order.
- Fix->Spelling. Several spelling errors in the Results window have been corrected.
- Suppression Model. Direct fire suppression now reflects pK ("percent kill" odds), suppression radius, and target protection value, as opposed to only reflecting weapon pK.

·Fix->Recall Detached. Recalling units detached from hierarchies caused some strange behavior in the passing of orders to units in the hierarchy.

·Fix->Hierarchy Window. Clicking on list boxes in the hierarchy info window locked input to the ATF Engine.

·Fix->Closing Crash. Closing a scenario that includes enemy holes and obstacles caused crashes to desktop for some users.

·Fix->Hierarchy Stop. Certain conditions could cause stopped hierarchies to move, or not display stop orders. This has been corrected.

·Fix->M113 View Range. The view range for M113 chassis vehicles (excluding the M981 FIST-V) and several similar vehicles has been corrected.

·Fix->Operation Rosario. A couple of errors that caused units to appear at the wrong time or not at all have been fixed.

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