|  |  |
| --- | --- |
| How to | D:\projecten\1210326 MDBA ROWS (local, See N)\C. Report - advise\Workshops\2015-02 workshop 3 UAT, end user training\Screenshots\DELTARES_ENABLING_RGB.pngContinue operations during emergency |
| Description | Step by step description how to put data on the USB stick in case of an evacuation emergency |
| Comments | The *italic* phrases correspond to the red markings in the screenshots.  Please be aware that the screenshots may deviate slightly from the application |
| version | 2015-02 |

|  |  |
| --- | --- |
| Overview of steps:   1. Logoff from Master controller 2. Copy local datastore to USB stick 3. Leave the buidling 4. Copy local datastore to work computer/laptop 5. Continue operations outside connected network 6. Return to office 7. Export OPO edits to file 8. Copy OPO series to FSS import folder 9. Import OPO series to server via operator client 10. Copy MDBC\_OPS series to FSS import folder 11. Import MDBC\_OPS series to server via operator client |  |

Ad. 1. Log off from master Controller via File🡪Logout menu..

Ad 2: Copy the ROWS\_OC/localdataStore folder to <usb>:\fews\ROWS\_sa

Ad 3: Leave the building

Ad 4: Copy folder <usb>:\fews to the computer you are intend to work on for further operations

Ad 5: Continue operations, but then locally importing and exporting files. Keep track of the changes made (especially locations and parameters)

Ad 6. Return to office when everything is save

Ad 7. Start Client on office computer and stand alone on laptop

Ad 8. Run ExportToHydstra workflow on the stand alone using the Manual forecast display

Ad 9. Copy results into the FSS import folder on the NAS:  
//cbrnas03.prod.local/rows/data/aumuropmc00/tofss/Import/fromHYDSTRA/OPO

Ad 10. Run workflow ' Import\_OPO\_history' on the Operator Client using the Manual forecast display

Ad 11. (Optional) If new MDBC\_OPS results have been created, copy results into the FSS import folder on the NAS:  
//cbrnas03.prod.local/rows/data/aumuropmc00/tofss/Import/fromMDBC\_OPS

Ad 12. Run workflow ' Import\_MDBC\_OPS' on the Operator Client using the Manual Forecast display or the Topology tree