Date: 02-10-2018 – 03-10-2018

|  |  |
| --- | --- |
| fuelSim4  (details2) | 1. All vessels arrive on first day 2. Vessel stay for two to three days 3. 6 different vessel bunker type 4. 5 different bunkers in each barge 5. No extra filter |
| fuelSim4\_1  (details3) | 1. All vessels arrive on first day 2. Vessel stay for two to three days 3. 6 different vessel bunker type 4. 5 different bunkers in each barge 5. Extra filter to filter out the barge with no bunker required by vessel |
| fuelSim4\_2  (details4) | 1. All vessels arrive on first day 2. Vessel stay for only one to two days 3. 6 different vessel bunker type 4. 5 different bunkers in each barge 5. Extra filter to filter out the barge with no bunker required by vessel |
| fuelSim4\_3  (details5) | 1. All vessels arrive distributed among a week time 2. Vessel stay for only one to two days 3. 6 different vessel bunker type 4. 5 different bunkers in each barge 5. Extra filter to filter out the barge with no bunker required by vessel |
| fuelSim4\_4  (details6) | 1. All vessels arrive distributed among a week time 2. Vessel stay for only one to two days 3. Same bunker 4. No extra filter |
| fuelSim4\_5  (details7) | 1. All vessels arrive on first day 2. Vessel stay for only one and half days 3. Same bunker 4. No extra filter |
| fuelSim5  (details7) | 1. All vessels arrive on first day 2. Vessel stay for only one and half days 3. Same bunker 4. No extra filter |
| fuelSim5  (details8) | 1. All vessels distributed in three days 2. Vessel stay for only one to two days 3. Different Bunker 4. Extra filter |

MATLAB ctrl+I 🡪 auto indent