**SETTINGS.JSON**

{

"isStationView": false,

"stationId": 3,

"arriveSoonTimeMinutes": 3,

"isExpressShip": false,

"isDummyData": false,

"dataRequestTime": 30000,

"screenOnTime": 9,

"screenOffTime": 17,

"isDummyPromotion": true,

"shipId": 123060886

}

**isStationView**

If application is running on station PC then setting should be: **"isStationView":** **true**,

If application is running on ship PC then setting should be: **"isStationView":** **false**,

**stationId**

If application is running on station PC then set correct station id:

StationId = 1, KoreanStationName = "마곡",

StationId = 2, KoreanStationName = "망원",

StationId = 3, KoreanStationName = "여의도"

StationId = 4, KoreanStationName = "압구정"

StationId = 5, KoreanStationName = "옥수",

StationId = 6, KoreanStationName = "뚝섬",

StationId = 7, KoreanStationName = "잠실",

If application is running on ship PC then IGNORE this setting.

**arriveSoonTimeMinutes**

Choose when arrival time minutes will change to message: “arriving soon”

**isExpressShip**

Ignore this setting, it is only for development purpose

**isDummyData**

Ignore this setting, it is only for development purpose

**dataRequestTime**

This setting is for getting data from server. Current value is 30 seconds.

1 second is 1000

1 minute is 60000

**screenOnTime**

Ignore this setting, it is only for development purpose

**screenOffTime**

Ignore this setting, it is only for development purpose

**isDummyPromotion**

This setting is for promotion material. Keep value “true”, when we will have actual promotion data it should be changed to “false”

**shipId**

If application is running on ship PC then enter correct shipId. At the moment we use simulation data shipId.

If application is running on Station PC then ignore this setting