

Table of Volumes (after 1 Year)

Table	Size Range
Ships	30 – 100
ownShips	10 – 10
rentalShips	20 – 90
rentalCompanies	1 – 90
rentalContracts	20 – 90
wherePorted	30 – 100
haveCrew	30 – 100
Crews	25 – 2500
Customers	1 – 100
Missions	100 – 100
carriageContracts	100 – 100
Containers	300000 – 600000
Employees	25 – 2500
haveStaff	2500 – 2500
routes	100 – 100
Points	$100 * x - 100 * y$
Ports	200 – 200

Table of Routines

Procedure/Trigger	Frequency (per Year)
calculateTurnover	12
chooseProperShip	100
pickStaff	100
detectCollision	100
checkPersonnelNo	100
setMissionValidity	100
triggerEffectivePorting	200
triggerEffectiveCrossing	$100 * x - 100 * y$
calculateMissionLoad	100
reCalculateMissionLoad	297000 – 594000
checkOwnShipsNumber	0 – 10
checkRentalShipsNumber	0 – 90
addStipulationDate	0 – 90
updateStipulationDate	0 – 90
addRentalShipAvailability	0 – 90
updateRentalShipAvailability	0 – 90