Function	Unit	TODO
		CostEscort, CostMaintainers,
Cost=CostEscort+CostMaintainers+		CostMaintanance, CostDecrease,
CostMaintanance+CostDecrease	Fura-aurataurataurataura	
Costivialitatiance+CostDecrease	Euro=euro+euro+euro	quality NrEscorts, Salary, CostMaintainers,
		• • • • • • • • • • • • • • • • • • • •
Cost Forget - Colony * Nr Forgets	Fura - ouro * [dimentianless]	CostMaintanance, CostDecrease,
CostEscort = Salary * NrEscorts	Euro = euro * [dimentionless]	quality
CostMaintainers =		NrEscorts, Salary, NrMaintainers,
	Eurp = euro * [dimentionless]	CostMaintanance, CostDecrease,
Salary*NrMaintainers	eurp – euro · [uimentioniess]	quality
		NrEscorts, SalaryPerHour,
Calam (-Calam (Darllour *		TimeBetweenFlights, NrMaintainers,
Salary=SalaryPerHour *		CostMaintanance, CostDecrease,
TimeBetweenFlights	Euro = euro/hour * hours	quality
		TotalDistance TotalDistanceFoort
		TotalDistance, TotalDistanceEscort
Nucleante TatalDistance/TatalDista		SalaryPerHour, TimeBetweenFlights,
NrEscorts=TotalDistance/TotalDista		NrMaintainers, CostMaintanance,
nceEscort	[dimentionless] = km/km	CostDecrease, quality
		quality/TotalDistance
		, qualityTotalDistance,
NrMaintainers =	[dimentionless] -	TotalDistanceEscort SalaryPerHour,
	[dimentionless] =	TimeBetweenFlights, NrWheelchairs, WheelchairsPerMaintainers
NrWheelchairs/WheelchairsPerMai		
ntainers	/[dimentionless]	CostMaintanance, CostDecrease
		TotalDistance, TotalDistanceEscort SalaryPerHour, TimeBetweenFlights
		WheelchairsPerMaintainers
	[dimentianless]_[dimentianles	
Nr.M/haalahaira - Nr.Facarta	[dimentionless]=[dimentionles	CostMaintanance, CostDecrease,
NrWheelchairs = NrEscorts	[s]	quality Total Distance Total Distance Essert
		TotalDistance, TotalDistanceEscort
		SalaryPerHour, TimeBetweenFlights WheelchairsPerMaintainers,
CostMaintanance = CostDecrease/2	Furo - euro/(dimentianless)	CostDecrease, quality
Costivianitariance – CostDecrease/2	Luio – euro/[uimentiomess]	CostDecrease, quanty
		distance,NrDisabled,
		TotalDistanceEscort, SalaryPerHour,
		TimeBetweenFlights,
TotalDistance=2*distance*NrDisabl		WheelchairsPerMaintainers,
ed	km=km*[dimentionless]	
eu	KIII-KIII [ullilellulullless]	CostDecrease, quality
		distance, NrDisabled, SalaryPerHour,
TotalDistanceEssert-		TimeBetweenFlights,
TotalDistanceEscort=	km-km /h o u n * h o u n	WheelchairsPerMaintainers,
Vescort*TimeBetweenFlights	km=km/hour * hour	CostDecrease, Vescort, quality