Kind Name PercentiackOfCohesion – LCOM AVgCyclomatic – ACC 10 ARD java 1 10 AStur Suarch java 1 10 Bestif institute of java 1 10 Bestif institute of java 1 10 Branch java 2 10 Company justice java 0 10 Company justice java 1 10 Company justice java 0		Medição do Sistema sem refatoração	COESÃO	
AND part	Kind		PercentLackOfCohesion – LCOM	AvgCvclomatic – ACC
A Sar Search juse	File			
Mathematics	File			···•
BeatFireSparch java	File			.
Binary Comparator java 1				
Binary Function java 2 1 1 1 1 1 1 1 1 1				· · · · · · · · · · · · · · · · · · ·
Compound.Letral.java 0 0 0 0 0 0 0 0 0				•
Condition Average Condition Avera		•••••••••••••••••••••••••••••••••••••••		
				··÷·····
Duration Constraint, Iava 1				···
Durativa-Caton, java 1 1 1 1 1 1 1 1 1				·· ·
DurativeAction_java 1 1 1 1 1 1 1 1 1				
Effect_java				······································
EitherType, Java 1 1 1 1 1 1 1 1 1				
Employs	File			·· ·
EnforcedHillClimbingSearch.java 2 1 1 1 1 1 1 1 1 1				
ite Filter_java 0 ile Function]ava 0 ile FunctionSymbol.java 1 ile GraphSTN_java 2 ile GredyPartailo/Tedr.tifterjava 3 ile GroundCondition.java 0 ile GroundEffect_java 0 ile GroundProblem.java 2 ile HValueComparator.java 6 ile HValueComparator.java 6 ile HValueComparator.java 2 ile HValueComparator.java 6 ile HValueComparator.java 6 ile HValueComparator.java 2 ile HValueComparator.java 3 ile HValueComparator.java 6 ile HValueComparator.java 7 ile Helpfulf-liter.java 3 ile Helpfulf-liter.java 1 ile Metric.java 1 ile Metric.java 1 ile <	File			
Function.java 0	File			•
FunctionSymbol.java	File			··÷·····
	File			0
	File			
	File			2
ile GroundFroble,java 0 ile GroundProblem,java 2 ile HYalueComparator,java 6 ile HYalueComparator,java 6 ile HYalueComparator,java 2 ile HelpfulFilter,java 2 ile InstantAction,java 1 ile JavaFF-java 3 ile JavaFF-java 7 ile LimitedEnforcedHillClimbingSearch,java 1 ile LimitedEnforcedHillClimbingSearch,java 1 ile Literat,java 1 ile MetricSTRATN,java 2 ile MetricStrate,java 2 ile MetricStrate,java 1 ile NOT,java 15 ile Nomedifunction,java 1 ile NullEffect,java 1 ile NullEffect,java 1 ile NullEffect,java 2 ile Nulleffect,java 5 ile Op	File			3
Ile	File	GroundCondition.java		0
Ile	File	GroundEffect.java		0
Ile	File	GroundProblem.java		2
ile HelpfulFilter.java 2 ile InstantAction.java 1 ile JavaFF.java 3 ile JavaFFScheduler.java 7 ile LimitedEnforcedHillClimbingSearch.java 1 ile LimitedEnforcedHillClimbingSearch.java 1 ile Literal.java 1 ile MatrixSTN.java 2 ile Metric.java 2 ile Metric.java 1 ile Metric.ymbolStore.java 1 ile NOT.java 1 ile NOT.java 1 ile Nulleflet.java 1 ile Nulleflet.java 2 ile Nulleflet.java 1 ile Operator.java 5 ile Operator.java 5 ile Operator.java 3 ile PDDL21parserConstants.java 0	File	HValueComparator.java		6
ile InstantAction.java 1 ile JavaFF, java 3 ile JavaFScheduler, java 7 ile LimitedEnforcedHillClimbingSearch, java 1 ile LimitedEnforcedHillClimbingSearch, java 1 ile Metric, java 2 ile Metric, java 2 ile Metric, java 1 ile MetricSymbolStore, java 15 ile NOT, java 1 ile NomedFunction, java 1 ile NullEffect, java 1 ile NullEffect, java 2 ile NullFilter, java 2 ile NullFilter, java 1 ile Operator, java 5 ile Operator, java 5 ile Operator, java 3 ile Operator, java 3 ile Operator, java 3 ile Operator, java 3 ile Operator, java	File	HValueComparatorAStartSearch.java		6
ile JavaFF,java 3 ile AyarFScheduler,java 7 ile LimitedEnforcedHillClimbingSearch,java 1 ile Literal,java 1 ile MatrixSTN,java 2 ile Metric,java 2 ile MetricState,java 1 ile MetricState,java 15 ile NOT,java 1 ile NOT,java 1 ile NamedFunction,java 1 ile NullEffect,java 1 ile Nulleffect,java 2 ile NumberFunction,java 2 ile Operator,java 5 ile Operator,java 5 ile Operator,java 3 ile<	File	HelpfulFilter.java		2
ile JavaFFScheduler java 7 ile LimitedEnforcedHillClimbingSearch java 1 ile Literal java 1 ile MatrixSTN java 2 ile Metric java 2 ile Metric State java 1 ile Metric SymbolStore java 15 ile Metric SymbolStore java 15 ile NOT, java 1 ile NamedFunction.java 1 ile NullEffect.java 1 ile NullEffect.java 2 ile NullEffect.java 2 ile Operator.java 5 ile Operator.java 5 ile Operator.java 3	File	InstantAction.java		1
ile LimitedEnforcedHillClimbingSearch.java 1 ile Literal.java 1 ile MatrixSTN.java 2 ile Metric.java 2 ile MetricState.java 1 ile MetricSymbolStore.java 15 ile NOT.java 1 ile NamedFunction.java 1 ile NullEffect.java 1 ile NullFilter.java 2 ile NumberFunction.java 2 ile Operator.java 5 ile Operator.java 5 ile Operator.java 3 <	File	JavaFF.java		3
ile Literal.java 1 ile MatrixSTN.java 2 ile Metric.java 2 ile Metric.State.java 1 ile Metric.SymbolStore.java 15 ile NOT.java 1 ile NamedFunction.java 1 ile NullEffect.java 1 ile NullFitter.java 2 ile NumberFunction.java 1 ile Operator.java 5 ile Operator.java 1 ile Operator.java 3 ile Operator.java 3 ile PDDL21parser.java 3	File	JavaFFScheduler.java		7
ile Literal.java 1 ile MatrixSTN.java 2 ile Metric.java 2 ile Metric.State.java 1 ile Metric.SymbolStore.java 15 ile NOT.java 1 ile NamedFunction.java 1 ile NullEffect.java 1 ile NullFitter.java 2 ile NumberFunction.java 1 ile Operator.java 5 ile Operator.java 1 ile Operator.java 3 ile Operator.java 3 ile PDDL21parser.java 3	File	LimitedEnforcedHillClimbingSearch.java		1
ile MatrixSTN.java 2 ile Metric.java 2 ile MetricState.java 1 ile MetricSymbolStore.java 15 ile NOT.java 1 ile NamedFunction.java 1 ile NullEffect.java 1 ile NullFilter.java 2 ile NumberFunction.java 1 ile Operator.java 5 ile Operator.java 1 ile PDDL21parser.java 3 ile PDDL21parser.java 0	File	Literal.java		1
ile MetricState.java 1 ile MetricSymbolStore.java 15 ile NOT.java 1 ile NamedFunction.java 1 ile NullEffect.java 1 ile NullFilter.java 2 ile NumberFunction.java 1 ile Operator.java 5 ile Operator.java 5 ile Operator.java 3 ile PDDL21parser.java 3 ile PDDL21parser.java 0	File			2
ile MetricState.java 1 ile MetricSymbolStore.java 15 ile NOT.java 1 ile NamedFunction.java 1 ile NullEffect.java 1 ile NullFiter.java 2 ile NumberFunction.java 1 ile Operator.java 5 ile Operator.Java 5 ile Operator.Java 3 ile PDDL21parser.java 3 ile PDDL21parser.java 0	File	Metric.java		2
ile MetricSymbolStore.java 15 ile NOT.java 1 ile NamedFunction.java 1 ile NullEffect.java 1 ile NullFilter.java 2 ile NumberFunction.java 1 ile Operator.java 5 ile OperatorName.java 1 ile PDDL21parser.java 3 ile PDDL21parserConstants.java 0	File	MetricState.java		1
ile NOT.java 1 ile NamedFunction.java 1 ile NullEffect.java 1 ile NullFilter.java 2 ile NumberFunction.java 1 ile Operator.java 5 ile Operator.Name.java 1 ile PDDL21parser.java 3 ile PDDL21parserConstants.java 0	File			15
ile NamedFunction.java 1 ile NullEffect.java 1 ile NullFilter.java 2 ile NumberFunction.java 1 ile Operator.java 5 ile OperatorName.java 1 ile PDDL21parser.java 3 ile PDDL21parserConstants.java 0	File			···•
ile NullEffect.java 1 ile NullFilter.java 2 ile NumberFunction.java 1 ile Operator.java 5 ile OperatorName.java 1 ile PDDL21parser.java 3 ile PDDL21parserConstants.java 0	File			1
ile NullFilter.java 2 ile NumberFunction.java 1 ile Operator.java 5 ile OperatorName.java 1 ile PDDL21parser.java 3 ile PDDL21parserConstants.java 0	File			1
ile NumberFunction.java 1 ile Operator.java 5 ile OperatorName.java 1 ile PDDL21parser.java 3 ile PDDL21parserConstants.java 0	File			.
ile Operator.java 5 ile OperatorName.java 1 ile PDDL21parser.java 3 ile PDDL21parserConstants.java 0	File			•
ile OperatorName.java 1 ile PDDL21parser.java 3 ile PDDL21parserConstants.java 0	File			5
ile PDDL21parser.java 3 ile PDDL21parserConstants.java 0	File			•
ile PDDL21parserConstants.java 0	File			
	File			
ne Protectional Protection Protec	File	PDDL21parserTokenManager.java		39

File	PDDLObject.java			1
File	PDDLPrintable.java			0
File	PDDLPrinter.java		.÷	2
File			•••••••	1
······································	Parameter.java		.≟	5
File	ParseException.java			
File	PartialOrderLifter.java		.÷	0
File	PartialOrderPlan.java			2
File	Plan.java		.÷	0
File	PlanningGraph.java			2
File	PrecedenceResourceGraph.java		· † ······	4
File	Predicate.java			1
File	PredicateSymbol.java			1
File	Proposition.java			1
File	RelaxedMetricPlanningGraph.java		•÷•••••	2
File	RelaxedPlanningGraph.java		·•	1
File	RelaxedTemporalMetricPlanningGraph.java			1
File	ResourceOperator.java		•••	2
File	RootType.java			1
File	STRIPSInstantAction.java		·•	0
File	STRIPSState.java			1
File	SchedulabilityChecker.java			0
File	Scheduler.java Scheduler.java			0
File	Search.java			1
File	SimpleCharStream.java			2
File	SimpleDurationConstraint.java			1
File	SimpleTemporalNetwork.java			0
File	SimpleType.java			1
File	SplitInstantAction.java			1
File	StartInstantAction.java			1
File	State.java			1
File	TemporalConstraint.java			1
File	TemporalMetricState.java			1
File	TimeStampedAction.java			1
File	TimeStampedPlan.java			1
File	Token.java			1
File	TokenMgrÉrror.java			3
File	TotalOrderPlan.java			1
File	TotalTimeFunction.java			1
File	TrueCondition.java			1
File	Type.java			1
File	UngroundCondition.java			0
File	UngroundDurativeAction.java		•••	1
File	UngroundEffect.java		•÷•••••	0
File	UngroundInstantAction.java			1
File	UngroundProblem.java			3
File	Variable.java		••••••••••	1
File	VelosoSchedulabilityChecker.java			2
Package	javaff			3
Public Class	javaff.JavaFF	78	··	3
Public Static Method	javaff.JavaFF.main	70		<u> </u>
UDIIC Static METION	javan.Javarr.mam		<u>i</u>	

Public Static Method	javaff.JavaFF.performSearch		
Public Static Method	javaff.JavaFF.plan		
Private Static Method	javaff.JavaFF.writePlanToFile		
Package	javaff.data		1
Public Abstract Class	javaff.data.Action	33	1
Public Abstract Method	javaff.data.Action.apply		
Public Method	javaff.data.Action.equals		
Public Abstract Method	javaff.data.Action.getAddPropositions		
Public Abstract Method	javaff.data.Action.getComparators		
Public Abstract Method	javaff.data.Action.getConditionalPropositions		
Public Abstract Method	javaff.data.Action.getDeletePropositions		
Public Abstract Method	javaff.data.Action.getOperators		
Public Method	javaff.data.Action.hashCode		
Public Abstract Method	javaff.data.Action.isApplicable		
Public Abstract Method	javaff.data.Action.staticify		
Public Method	javaff.data.Action.toString		
Public Interface	javaff.data.Action.toString javaff.data.CompoundLiteral	0	0
Public Interface	javan.data.CompoundEneral	0	0
Public Abstract Method	javaff.data.Condition.isStatic	U	0
Public Interface	javaff.data.Effect	0	0
Public Interface	javaff.data.GroundCondition	0	0
Public Interface Public Abstract Method	javaff.data.GroundCondition.getComparators	U	U
Public Abstract Method			
Public Abstract Method	javaff.data.GroundCondition.getConditionalPropositions javaff.data.GroundCondition.isTrue		
Public Abstract Method	javaff.data.GroundCondition.staticifyCondition		
Public Abstract Metriod Public Interface	javaff.data.GroundEffect	0	0
Public Interface Public Abstract Method	javanf.data.GroundEffect.apply	U	U
Public Abstract Method	javaff.data.GroundEffect.applyAdds		
Public Abstract Method	javaff.data.GroundEffect.applyDels		
Public Abstract Method			
Public Abstract Method	javaff.data.GroundEffect.getAddPropositions		
Public Abstract Method	javaff.data.GroundEffect.getDeletePropositions javaff.data.GroundEffect.getOperators		
Public Abstract Method	javaff.data.GroundEffect.staticifyEffect		
Public Class	javaff.data.GroundProblem	20	2
		20	
Public Constructor	javaff.data.GroundProblem.GroundProblem		
Public Method	javaff.data.GroundProblem.getMetricInitialState		
Public Method	javaff.data.GroundProblem.getSTRIPSInitialState		
Public Method	javaff.data.GroundProblem.getTemporalMetricInitialState	40	
Public Abstract Class	javaff.data.Literal	40	1
Public Method	javaff.data.Literal.PDDLPrint		
Public Method	javaff.data.Literal.addParameter		
Public Method	javaff.data.Literal.addParameters		
Public Method	javaff.data.Literal.equals		
Public Method	javaff.data.Literal.getParameters		
Public Method	javaff.data.Literal.getPredicateSymbol		
Public Method	javaff.data.Literal.isStatic		
Public Method	javaff.data.Literal.setPredicateSymbol		
Public Method	javaff.data.Literal.toString		
Public Method	javaff.data.Literal.toStringTyped	^7	
Public Class	javaff.data.Metric	37	2

Public Constructor	javaff.data.Metric.Metric		
Public Method	javaff.data.Metric.PDDLPrint		
Public Method	javaff.data.Metric.toString		
Public Method	javaff.data.Metric.toStringTyped		
Public Interface	javaff.data.PDDLPrintable	0	0
Public Abstract Method	javaff.data.PDDLPrintable.PDDLPrint	<u> </u>	
Public Abstract Method	javaff.data.PDDLPrintable.toStringTyped		
Public Abstract Class	javaff.data.PDDLPrinter	0	2
Public Static Method	javaff.data.PDDLPrinter.printDomainFile	<u> </u>	
Public Static Method	javan.data.rDDLrinter.printIndent		
Public Static Method	javaff.data.PDDLPrinter.printProblemFile		
Public Static Method	javaff.data.PDDLPrinter.printToString		
Public Static Method	javaff.data.PDDLPrinter.printToString		
Public Static Method	javaff.data.PDDLPrinter.printToString		
Public Static Method			
	javaff.data.PDDLPrinter.printToString		
Public Static Method	javaff.data.PDDLPrinter.printToString		
Public Static Method	javaff.data.PDDLPrinter.printToString		
Public Abstract Class	javaff.data.Parameter	57	1
Public Method	javaff.data.Parameter.PDDLPrint		
Public Constructor	javaff.data.Parameter.Parameter		
Public Constructor	javaff.data.Parameter.Parameter		
Public Method	javaff.data.Parameter.equals		
Public Method	javaff.data.Parameter.getName		
Public Method	javaff.data.Parameter.getType		
Public Method	javaff.data.Parameter.isOfType		
Public Method	javaff.data.Parameter.setDetails		
Public Method	javaff.data.Parameter.setName		
Public Method	javaff.data.Parameter.setRootType		
Public Method	javaff.data.Parameter.setType		
Public Method	javaff.data.Parameter.toString		
Public Method	javaff.data.Parameter.toStringTyped		
Public Class	javaff.data.PartialOrderPlan	43	2
Public Constructor	javaff.data.PartialOrderPlan.PartialOrderPlan		
Public Method	javaff.data.PartialOrderPlan.addAction		
Public Method	javaff.data.PartialOrderPlan.addActions		
Public Method	javaff.data.PartialOrderPlan.addEqualOrdering		
Public Method	javaff.data.PartialOrderPlan.addOrder		
Public Method	javaff.data.PartialOrderPlan.addStrictOrdering		
Public Method	javaff.data.PartialOrderPlan.getActions		
Public Method	javaff.data.PartialOrderPlan.getTemporalConstraints		
Public Method	javaff.data.PartialOrderPlan.print		
Public Method	javaff.data.PartialOrderPlan.print		
Public Interface	javaff.data.Plan	0	0
Public Abstract Method	javaff.data.Plan.getActions		
Public Abstract Method	javaff.data.Plan.print		
Public Abstract Method	javaff.data.Plan.print		
Public Class	javaff.data.TimeStampedAction	11	1
Public Constructor	javaff.data.TimeStampedAction.TimeStampedAction		
Public Method	javaff.data.TimeStampedAction.compareTo		
Public Method	javaff.data.TimeStampedAction.toString		

Public Class	javaff.data.TimeStampedPlan	19	1
Public Method	javaff.data.TimeStampedPlan.addAction	10	'
Public Method	javaff.data.TimeStampedFlan.addAction		<u> </u>
Public Method	javaff.data.TimeStampedFlan.getActions		
Public Method	javaff.data.TimeStampedPlan.print		
Public Method	javaff.data.TimeStampedPlan.print		
Public Class	javanf.data.TimeStampedFlam	0	1
Public Method	javaff.data.TotalOrderPlan.addAction	0	
Public Method			
I	javaff.data.TotalOrderPlan.clone		
Public Method	javaff.data.TotalOrderPlan.equals		
Public Method	javaff.data.TotalOrderPlan.getActions		
Public Method	javaff.data.TotalOrderPlan.getPlanLength		
Public Method	javaff.data.TotalOrderPlan.hashCode		
Public Method	javaff.data.TotalOrderPlan.iterator		
Public Method	javaff.data.TotalOrderPlan.listIterator		
Public Method	javaff.data.TotalOrderPlan.listIteratorEnd		
Public Method	javaff.data.TotalOrderPlan.print		
Public Method	javaff.data.TotalOrderPlan.print		
Public Abstract Class	javaff.data.Type	100	1
Public Method	javaff.data.Type.PDDLPrint		
Public Abstract Method	javaff.data.Type.isOfType		
Public Abstract Method	javaff.data.Type.toStringTyped		
Public Interface	javaff.data.UngroundCondition	0	0
Public Abstract Method	javaff.data.UngroundCondition.getStaticPredicates		
Public Abstract Method	javaff.data.UngroundCondition.groundCondition		
Public Abstract Method	javaff.data.UngroundCondition.minus		
Public Interface	javaff.data.UngroundEffect	0	0
Public Abstract Method	javaff.data.UngroundEffect.effects		
Public Abstract Method	javaff.data.UngroundEffect.effectsAdd		
Public Abstract Method	javaff.data.UngroundEffect.groundEffect		
Public Class	javaff.data.UngroundProblem	86	3
Public Constructor	javaff.data.UngroundProblem.UngroundProblem		
Private Method	javaff.data.UngroundProblem.buildTypeSets		
Private Method	javaff.data.UngroundProblem.calculateStatics		
Public Method	javaff.data.UngroundProblem.ground		
Private Method	javaff.data.UngroundProblem.makeStaticPropositionMap		
Private Method	javaff.data.UngroundProblem.removeStaticsFromInitialState		
Package	javaff.data.metric		2
Public Class	javaff.data.metric.BinaryComparator	40	1
Public Constructor	javaff.data.metric.BinaryComparator.BinaryComparator		
Public Constructor	javaff.data.metric.BinaryComparator.BinaryComparator		
Public Method	javaff.data.metric.BinaryComparator.PDDLPrint		
Public Method	javaff.data.metric.BinaryComparator.effectedBy		
Public Method	javaff.data.metric.BinaryComparator.equals		
Public Method	javaff.data.metric.BinaryComparator.getComparators		
Public Method	javaff.data.metric.BinaryComparator.getComparators javaff.data.metric.BinaryComparator.getConditionalPropositions		
Public Method	javaff.data.metric.BinaryComparator.getStaticPredicates		
Public Method	javaff.data.metric.BinaryComparator.groundCondition		
Public Method	javaff.data.metric.BinaryComparator.isStatic		
l			
Public Method	javaff.data.metric.BinaryComparator.isTrue		

Public Method	javaff.data.metric.BinaryComparator.minus		
Public Method	javaff.data.metric.BinaryComparator.staticifyCondition		
Public Method	javaff.data.metric.BinaryComparator.toString		
Public Method	javaff.data.metric.BinaryComparator.toStringTyped		
Public Class	javaff.data.metric.BinaryFunction	13	2
Public Constructor	javaff.data.metric.BinaryFunction.BinaryFunction	10	
Public Constructor	javaff.data.metric.BinaryFunction.BinaryFunction		
Protected Constructor	javaff.data.metric.BinaryFunction.BinaryFunction		
Public Method	javaff.data.metric.BinaryFunction.effectedBy		
Public Method			
	javaff.data.metric.BinaryFunction.equals		
Public Method	javaff.data.metric.BinaryFunction.getMaxValue		
Public Method	javaff.data.metric.BinaryFunction.getMinValue		
Public Method	javaff.data.metric.BinaryFunction.getValue		
Public Method	javaff.data.metric.BinaryFunction.ground		
Public Method	javaff.data.metric.BinaryFunction.isStatic		
Public Method	javaff.data.metric.BinaryFunction.makeOnlyDurationDependent		
Public Method	javaff.data.metric.BinaryFunction.replace		
Public Method	javaff.data.metric.BinaryFunction.staticify		
Public Method	javaff.data.metric.BinaryFunction.toString		
Public Method	javaff.data.metric.BinaryFunction.toStringTyped		
Public Interface	javaff.data.metric.Function	0	0
Public Abstract Method	javaff.data.metric.Function.effectedBy		
Public Abstract Method	javaff.data.metric.Function.getMaxValue		
Public Abstract Method	javaff.data.metric.Function.getMinValue		
Public Abstract Method	javaff.data.metric.Function.getValue		
Public Abstract Method	javaff.data.metric.Function.ground		
Public Abstract Method	javaff.data.metric.Function.isStatic		
Public Abstract Method	javaff.data.metric.Function.makeOnlyDurationDependent		
Public Abstract Method	javaff.data.metric.Function.replace		
Public Abstract Method	javaff.data.metric.Function.staticify		
Public Abstract Method	javaff.data.metric.Function.toStringTyped		
Public Class	javaff.data.metric.FunctionSymbol	0	1
Public Constructor	javaff.data.metric.FunctionSymbol.FunctionSymbol		
Public Abstract Class	javaff.data.metric.MetricSymbolStore	56	15
Public Static Method	javaff.data.metric.MetricSymbolStore.getSymbol		
Public Static Method	javaff.data.metric.MetricSymbolStore.getType		
Public Class	javaff.data.metric.NamedFunction	0	1
Protected Constructor	javaff.data.metric.NamedFunction.NamedFunction		· · · · · · · · · · · · · · · · · · ·
Public Constructor	javaff.data.metric.NamedFunction.NamedFunction		
Public Method	javaff.data.metric.NamedFunction.effectedBy		
Public Method	javaff.data.metric.NamedFunction.getMaxValue		
Public Method	javaff.data.metric.NamedFunction.getMinValue		
Public Method			
	javaff.data.metric.NamedFunction.getValue		
Public Method	javaff.data.metric.NamedFunction.ground		
Public Method	javaff.data.metric.NamedFunction.hashCode		
Public Method	javaff.data.metric.NamedFunction.makeOnlyDurationDependent		
Public Method	javaff.data.metric.NamedFunction.replace		
Public Method	javaff.data.metric.NamedFunction.staticify		
Public Method	javaff.data.metric.NamedFunction.toString		
Public Method	javaff.data.metric.NamedFunction.toStringTyped		

Public Class	javaff.data.metric.NumberFunction	64	1
Public Constructor	javaff.data.metric.NumberFunction.NumberFunction		
Public Constructor	javaff.data.metric.NumberFunction.NumberFunction		
Public Method	javaff.data.metric.NumberFunction.effectedBy		
Public Method	javaff.data.metric.NumberFunction.equals		
Public Method	javaff.data.metric.NumberFunction.getMaxValue		
Public Method	javaff.data.metric.NumberFunction.getMinValue		
Public Method	javaff.data.metric.NumberFunction.getValue		+
Public Method	javaff.data.metric.NumberFunction.ground		
Public Method	javaff.data.metric.NumberFunction.isStatic		
Public Method	javaff.data.metric.NumberFunction.makeOnlyDurationDependent		
Public Method	javaff.data.metric.NumberFunction.replace		
<u> </u>			
Public Method	javaff.data.metric.NumberFunction.staticify		
Public Method	javaff.data.metric.NumberFunction.toString		4
Public Method	javaff.data.metric.NumberFunction.toStringTyped		
Public Class	javaff.data.metric.ResourceOperator	52	2
Public Method	javaff.data.metric.ResourceOperator.PDDLPrint		
Protected Constructor	javaff.data.metric.ResourceOperator.ResourceOperator		
Public Constructor	javaff.data.metric.ResourceOperator.ResourceOperator		
Public Constructor	javaff.data.metric.ResourceOperator.ResourceOperator		
Public Method	javaff.data.metric.ResourceOperator.apply		
Public Method	javaff.data.metric.ResourceOperator.applyAdds		
Public Method	javaff.data.metric.ResourceOperator.applyDels		
Public Method	javaff.data.metric.ResourceOperator.applyMax		
Public Method	javaff.data.metric.ResourceOperator.applyMin		
Public Method	javaff.data.metric.ResourceOperator.effects		
Public Method	javaff.data.metric.ResourceOperator.effectsAdd		
Public Method	javaff.data.metric.ResourceOperator.equals		
Public Method	javaff.data.metric.ResourceOperator.getAddPropositions		
Public Method	javaff.data.metric.ResourceOperator.getDeletePropositions		
Public Method	javaff.data.metric.ResourceOperator.getOperators		
Public Method	javaff.data.metric.ResourceOperator.groundEffect		
Public Method	javaff.data.metric.ResourceOperator.staticifyEffect		
Public Method	javaff.data.metric.ResourceOperator.toString		
Public Method	javaff.data.metric.ResourceOperator.toStringTyped		
Public Class	javaff.data.metric.TotalTimeFunction	50	1
Private Constructor	javaff.data.metric.TotalTimeFunction.TotalTimeFunction		
Public Static Method	javaff.data.metric.TotalTimeFunction.getInstance		
Package	javaff.data.strips		1
Public Class	javaff.data.strips.AND	4	2
Public Method	javaff.data.strips.AND.PDDLPrint		
Public Method	javaff.data.strips.AND.add		
Public Method	javaff.data.strips.AND.apply		
Public Method	javaff.data.strips.AND.applyAdds		
Public Method	javaff.data.strips.AND.applyDels		
Public Method	javaff.data.strips.AND.effects		
Public Method	javaff.data.strips.AND.effectsAdd		
Public Method	javaff.data.strips.AND.equals		+
Public Method	javaff.data.strips.AND.getAddPropositions		†
Public Method	javan.data.strips.AND.getComparators		
Fublic Metricu	javaii.uata.siiips.Anu.getcoiiiparatois		<u>i</u>

Public Method	javaff.data.strips.AND.getConditionalPropositions		
Public Method	javaff.data.strips.AND.getDeletePropositions		
Public Method	javaff.data.strips.AND.getOperators		
Public Method	javaff.data.strips.AND.getOperators		
Public Method	javaff.data.strips.AND.getstaticFredicates		
[
Public Method	javaff.data.strips.AND.groundEffect		
Public Method	javaff.data.strips.AND.hashCode		
Public Method	javaff.data.strips.AND.isStatic		
Public Method	javaff.data.strips.AND.isTrue		
Public Method	javaff.data.strips.AND.minus		
Public Method	javaff.data.strips.AND.staticifyCondition		
Public Method	javaff.data.strips.AND.staticifyEffect		
Public Method	javaff.data.strips.AND.toString		
Public Method	javaff.data.strips.AND.toStringTyped		
Public Class	javaff.data.strips.EitherType	19	1
Public Method	javaff.data.strips.EitherType.addType		
Public Method	javaff.data.strips.EitherType.equals		
Public Method	javaff.data.strips.EitherType.isOfType		
Public Method	javaff.data.strips.EitherType.toString		
Public Method	javaff.data.strips.EitherType.toStringTyped		
Public Abstract Class	javaff.data.strips.InstantAction	43	1
Public Method	javaff.data.strips.InstantAction.apply		
Public Method	javaff.data.strips.InstantAction.getAddPropositions		
Public Method	javaff.data.strips.InstantAction.getComparators		
Public Method	javaff.data.strips.InstantAction.getConditionalPropositions		
Public Method	javaff.data.strips.InstantAction.getDeletePropositions		
Public Method	javaff.data.strips.InstantAction.getOperators		
Public Method	javaff.data.strips.InstantAction.isApplicable		
Public Method	javaff.data.strips.InstantAction.staticify		
Public Class	javaff.data.strips.NOT	37	1
Public Constructor	javaff.data.strips.NOT.NOT	Si .	<u>'</u>
Public Method	javaff.data.strips.NOT.PDDLPrint		
Public Method	javaff.data.strips.NOT.apply		
Public Method	javaff.data.strips.NOT.applyAdds		
Public Method	javaff.data.strips.NOT.applyDels		
Public Method	javaff.data.strips.NOT.applyDets		
Public Method	javaff.data.strips.NOT.effectsAdd		
Public Method	javaff.data.strips.NOT.equals		
Public Method	javaff.data.strips.NOT.getAddPropositions		
Public Method	javaff.data.strips.NOT.getDeletePropositions		
Public Method	javaff.data.strips.NOT.getOperators		
Public Method	javaff.data.strips.NOT.groundEffect		
Public Method	javaff.data.strips.NOT.hashCode		
Public Method	javaff.data.strips.NOT.staticifyEffect		
Public Method	javaff.data.strips.NOT.toString		
Public Method	javaff.data.strips.NOT.toStringTyped		
Public Class	javaff.data.strips.NullEffect	93	1
Private Constructor	javaff.data.strips.NullEffect.NullEffect		
Public Method	javaff.data.strips.NullEffect.PDDLPrint		
Public Method	javaff.data.strips.NullEffect.apply		

Public Method	javaff.data.strips.NullEffect.applyAdds		T
Public Method	javaff.data.strips.NullEffect.applyDels		
Public Method	javaff.data.strips.NullEffect.effects		
Public Method	javaff.data.strips.NullEffect.effectsAdd		
Public Method	javaff.data.strips.NullEffect.getAddPropositions		
Public Method	javaff.data.strips.NullEffect.getDeletePropositions		
Public Static Method	javaff.data.strips.NullEffect.getInstance		
Public Method	javaff.data.strips.NullEffect.getOperators		
Public Method			
	javaff.data.strips.NullEffect.groundEffect		
Public Method Public Method	javaff.data.strips.NullEffect.staticifyEffect		
j	javaff.data.strips.NullEffect.toString		
Public Method	javaff.data.strips.NullEffect.toStringTyped	40	
Public Abstract Class	javaff.data.strips.Operator	40	5
Public Abstract Method	javaff.data.strips.Operator.effects		
Public Method	javaff.data.strips.Operator.getParameterCombinations		
Public Abstract Method	javaff.data.strips.Operator.getStaticConditionPredicates		<u> </u>
Protected Abstract Method	javaff.data.strips.Operator.ground		
Public Method	javaff.data.strips.Operator.ground		
Public Method	javaff.data.strips.Operator.ground		
Public Method	javaff.data.strips.Operator.toString		
Public Method	javaff.data.strips.Operator.toStringTyped		
Public Class	javaff.data.strips.OperatorName	0	1
Public Constructor	javaff.data.strips.OperatorName.OperatorName		
Public Method	javaff.data.strips.OperatorName.equals		<u> </u>
Public Method	javaff.data.strips.OperatorName.hashCode		
Public Method	javaff.data.strips.OperatorName.toString		
Public Class	javaff.data.strips.PDDLObject	0	1
Public Constructor	javaff.data.strips.PDDLObject.PDDLObject		
Public Constructor	javaff.data.strips.PDDLObject.PDDLObject		
Public Method	javaff.data.strips.PDDLObject.hashCode		
Public Class	javaff.data.strips.Predicate	0	1
Public Constructor	javaff.data.strips.Predicate.Predicate		
Public Method	javaff.data.strips.Predicate.effects		
Public Method	javaff.data.strips.Predicate.effectsAdd		
Public Method	javaff.data.strips.Predicate.getStaticPredicates		
Public Method	javaff.data.strips.Predicate.ground		
Public Method	javaff.data.strips.Predicate.groundCondition		
Public Method	javaff.data.strips.Predicate.groundEffect		
Public Method	javaff.data.strips.Predicate.hashCode		
Public Method	javaff.data.strips.Predicate.minus		
Public Class	javaff.data.strips.PredicateSymbol	63	1
Public Method	javaff.data.strips.PredicateSymbol.PDDLPrint		
Public Constructor	javaff.data.strips.PredicateSymbol.PredicateSymbol		<u> </u>
Protected Constructor	javaff.data.strips.PredicateSymbol.PredicateSymbol		
Public Method	javaff.data.strips.PredicateSymbol.addVar		<u> </u>
Public Method	javaff.data.strips.PredicateSymbol.equals		†
Public Method	javaff.data.strips.PredicateSymbol.equals		†
Public Method	javaff.data.strips.PredicateSymbol.isStatic		<u> </u>
Public Method	javaff.data.strips.PredicateSymbol.setStatic		<u> </u>
Public Method			
rubiic Metrioa	javaff.data.strips.PredicateSymbol.toString	<u> </u>	<u> </u>

Public Method	javaff.data.strips.PredicateSymbol.toStringTyped		
Public Class	javaff.data.strips.Proposition	0	1
Public Constructor	javaff.data.strips.Proposition.Proposition		
Public Method	javaff.data.strips.Proposition.apply		
Public Method	javaff.data.strips.Proposition.applyAdds		
Public Method	javaff.data.strips.Proposition.applyDels		
Public Method	javaff.data.strips.Proposition.getAddPropositions		
Public Method	javaff.data.strips.Proposition.getComparators		
Public Method	javaff.data.strips.Proposition.getComparators javaff.data.strips.Proposition.getConditionalPropositions		
Public Method			
	javaff.data.strips.Proposition.getDeletePropositions		
Public Method	javaff.data.strips.Proposition.getOperators		
Public Method	javaff.data.strips.Proposition.hashCode		
Public Method	javaff.data.strips.Proposition.isStatic		
Public Method	javaff.data.strips.Proposition.isTrue		
Public Method	javaff.data.strips.Proposition.staticifyCondition		
Public Method	javaff.data.strips.Proposition.staticifyEffect		
Public Class	javaff.data.strips.RootType	75	1
Private Constructor	javaff.data.strips.RootType.RootType		
Public Static Method	javaff.data.strips.RootType.getInstance		
Public Method	javaff.data.strips.RootType.isOfType		
Public Method	javaff.data.strips.RootType.setSuperType		
Public Class	javaff.data.strips.STRIPSInstantAction	0	0
Public Class	javaff.data.strips.SimpleType	38	1
Public Constructor	javaff.data.strips.SimpleType.SimpleType		
Protected Constructor	javaff.data.strips.SimpleType.SimpleType		
Public Constructor	javaff.data.strips.SimpleType.SimpleType		
Public Method	javaff.data.strips.SimpleType.equals		
Public Method	javaff.data.strips.SimpleType.hashCode		
Public Method	javaff.data.strips.SimpleType.isOfType		
Public Method	javaff.data.strips.SimpleType.setSuperType		
Public Method	javaff.data.strips.SimpleType.toString		
Public Method	javaff.data.strips.SimpleType.toStringTyped		
Public Class	javaff.data.strips.TrueCondition	92	1
Public Method	javaff.data.strips.TrueCondition.PDDLPrint	<u> </u>	·
Private Constructor	javaff.data.strips.TrueCondition.TrueCondition		
Public Method	javaff.data.strips.TrueCondition.getComparators		
Public Method	javaff.data.strips.TrueCondition.getConditionalPropositions		
Public Static Method	javaff.data.strips.TrueCondition.getInstance		
Public Method	javaff.data.strips.TrueCondition.getf1statice		
Public Method	javaff.data.strips.TrueCondition.groundCondition		
Public Method			
	javaff.data.strips.TrueCondition.isStatic		
Public Method	javaff.data.strips.TrueCondition.isTrue		
Public Method	javaff.data.strips.TrueCondition.minus		
Public Method	javaff.data.strips.TrueCondition.staticifyCondition		
Public Method	javaff.data.strips.TrueCondition.toString		
Public Method	javaff.data.strips.TrueCondition.toStringTyped		
Public Class	javaff.data.strips.UngroundInstantAction	40	1
Public Method	javaff.data.strips.UngroundInstantAction.PDDLPrint		
Public Method	javaff.data.strips.UngroundInstantAction.effects		
Public Method	javaff.data.strips.UngroundInstantAction.getStaticConditionPredicates		

Public Method	javaff.data.strips.UngroundInstantAction.ground		
Public Method	javaff.data.strips.UngroundInstantAction.ground		
Public Class	javaff.data.strips.Variable	0	1
Public Constructor	javaff.data.strips.Variable.Variable		·····
Public Constructor	javaff.data.strips.Variable.Variable		
Public Method	javaff.data.strips.Variable.hashCode		
Package	javaff.data.strips.variable.riasircode		1
Public Class	javaff.data.temporal.DurationConstraint	9	1
Public Method	javaff.data.temporal.DurationConstraint.PDDLPrint	3	
Public Method	javaff.data.temporal.DurationConstraint.edd		
Public Method	javaff.data.temporal.DurationConstraint.equals		
Public Method	javaff.data.temporal.DurationConstraint.getDuration		
Public Method	javaff.data.temporal.DurationConstraint.getMaxDuration		
Public Method	javaff.data.temporal.DurationConstraint.getMinDuration		
Public Method	javaff.data.temporal.DurationConstraint.ground		
Public Method	javaff.data.temporal.DurationConstraint.hashCode		
Public Method	javaff.data.temporal.DurationConstraint.staticDuration		
Public Method	javaff.data.temporal.DurationConstraint.toString		
Public Method	javaff.data.temporal.DurationConstraint.toStringTyped		
Public Class	javaff.data.temporal.DurationFunction	58	1
Public Constructor	javaff.data.temporal.DurationFunction.DurationFunction		
Public Constructor	javaff.data.temporal.DurationFunction.DurationFunction		
Public Method	javaff.data.temporal.DurationFunction.equals		
Public Method	javaff.data.temporal.DurationFunction.getMaxValue		
Public Method	javaff.data.temporal.DurationFunction.getMinValue		
Public Method	javaff.data.temporal.DurationFunction.getValue		
Public Method	javaff.data.temporal.DurationFunction.ground		
Public Method	javaff.data.temporal.DurationFunction.hashCode		
Public Method	javaff.data.temporal.DurationFunction.makeOnlyDurationDependent		
Public Method	javaff.data.temporal.DurationFunction.staticify		
Public Method	javaff.data.temporal.DurationFunction.toString		
Public Method	javaff.data.temporal.DurationFunction.toStringTyped		
Public Class	javaff.data.temporal.DurativeAction	82	1
Public Constructor	javaff.data.temporal.DurativeAction.DurativeAction		· · · · · · · · · · · · · · · · · · ·
Public Method	javaff.data.temporal.DurativeAction.apply		
Public Method	javaff.data.temporal.DurativeAction.getAddPropositions		
Public Method	javaff.data.temporal.DurativeAction.getComparators		
Public Method	javaff.data.temporal.DurativeAction.getConditionalPropositions		
Public Method	javaff.data.temporal.DurativeAction.getDeletePropositions		
Public Method	javaff.data.temporal.DurativeAction.getDuration		
Public Method			
Public Method	javaff.data.temporal.DurativeAction.getMaxDuration javaff.data.temporal.DurativeAction.getMinDuration		
Public Method	javaff.data.temporal.DurativeAction.getOperators		
Public Method	javaff.data.temporal.DurativeAction.isApplicable		
Public Method	javaff.data.temporal.DurativeAction.staticDuration		
Public Method	javaff.data.temporal.DurativeAction.staticify		
Public Class	javaff.data.temporal.EndInstantAction	0	1
Public Method	javaff.data.temporal.EndInstantAction.applySplit		
Public Method	javaff.data.temporal.EndInstantAction.exclusivelyInvariant		
Public Method	javaff.data.temporal.EndInstantAction.getSibling		

Public Class	javaff.data.temporal.SimpleDurationConstraint	33	1
Public Method	javaff.data.temporal.SimpleDurationConstraint.PDDLPrint	<u></u>	
Public Constructor	javaff.data.temporal.SimpleDurationConstraint.SimpleDurationConstraint		
Public Method	javan.data.temporal.SimpleDurationConstraint.addConstraint		
Public Method	javaff.data.temporal.SimpleDurationConstraint.equals		
[
Public Method	javaff.data.temporal.SimpleDurationConstraint.getDuration		
Public Method	javaff.data.temporal.SimpleDurationConstraint.getMaxDuration		
Public Method	javaff.data.temporal.SimpleDurationConstraint.getMinDuration		
Public Method	javaff.data.temporal.SimpleDurationConstraint.ground		
Public Method	javaff.data.temporal.SimpleDurationConstraint.hashCode		
Public Method	javaff.data.temporal.SimpleDurationConstraint.staticDuration		
Public Method	javaff.data.temporal.SimpleDurationConstraint.toString		
Public Method	javaff.data.temporal.SimpleDurationConstraint.toStringTyped		
Public Abstract Class	javaff.data.temporal.SplitInstantAction	100	1
Public Abstract Method	javaff.data.temporal.SplitInstantAction.applySplit		
Public Method	javaff.data.temporal.SplitInstantAction.equals		
Public Abstract Method	javaff.data.temporal.SplitInstantAction.exclusivelyInvariant		
Public Abstract Method	javaff.data.temporal.SplitInstantAction.getSibling		
Public Method	javaff.data.temporal.SplitInstantAction.hashCode		
Public Class	javaff.data.temporal.StartInstantAction	0	1
Public Method	javaff.data.temporal.StartInstantAction.applySplit		
Public Method	javaff.data.temporal.StartInstantAction.exclusivelyInvariant		
Public Method	javaff.data.temporal.StartInstantAction.getSibling		
Public Class	javaff.data.temporal.UngroundDurativeAction	69	1
Public Method	javaff.data.temporal.UngroundDurativeAction.PDDLPrint		
Public Constructor	javaff.data.temporal.UngroundDurativeAction.UngroundDurativeAction		
Public Method	javaff.data.temporal.UngroundDurativeAction.effects		
Public Method	javaff.data.temporal.UngroundDurativeAction.equals		
Public Method	javaff.data.temporal.UngroundDurativeAction.getStaticConditionPredicates		
Public Method	javaff.data.temporal.UngroundDurativeAction.ground		
Public Method	javaff.data.temporal.UngroundDurativeAction.hashCode		
Public Method	javaff.data.temporal.UngroundDurativeAction.makeInstants		
Package	javaff.parser		7
Public Class	javaff.parser.PDDL21parser	92	3
Static Final Class	javaff.parser.PDDL21parser.JJCalls	0	0
Private Static Final Class	javaff.parser.PDDL21parser.LookaheadSuccess	0	0
Public Constructor	javaff.parser.PDDL21parser.PDDL21parser		<u> </u>
Public Constructor	javaff.parser.PDDL21parser.PDDL21parser		
Public Constructor	javaff.parser.PDDL21parser.PDDL21parser		
Public Method	javaff.parser.PDDL21parser.ReInit		
Public Method	javaff.parser.PDDL21parser.ReInit		
Public Method	javaff.parser.PDDL21parser.ReInit		
Private Class	javaff.parser.PDDL21parser.TypedList	0	1
Public Method	javaff.parser.PDDL21parser.TypedList	U	I I
Public Method			
<u> </u>	javaff.parser.PDDL21parser.TypedList.add		
Public Final Method	javaff.parser.PDDL21parser.disable_tracing		
Public Final Method	javaff.parser.PDDL21parser.enable_tracing		
Public Method	javaff.parser.PDDL21parser.generateParseException		
Public Final Method	javaff.parser.PDDL21parser.getNextToken		
Public Final Method	javaff.parser.PDDL21parser.getToken		

Private Final Method	javaff.parser.PDDL21parser.j	i 2 1	 <u> </u>
Private Final Method	javaif.parser.PDDL21parser.jj	· ···· ··· ···· ······················	
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj javaff.parser.PDDL21parser.jj		
jjjj			
Private Final Method Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj javaff.parser.PDDL21parser.jj		
Private Final Method		 	
Private Final Method	javaff.parser.PDDL21parser.jj		
	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.j	· ···· ·········	<u> </u>
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		ļ
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		<u></u>
Private Final Method	javaff.parser.PDDL21parser.jj		ļ
Private Final Method	javaff.parser.PDDL21parser.jj		<u> </u>
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		<u> </u>
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.j	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ļ
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		ļ
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		<u> </u>
Private Final Method	javaff.parser.PDDL21parser.jj		-
Private Final Method	javaff.parser.PDDL21parser.jj		<u> </u>
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		<u> </u>
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.j	· ···· ·········	
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		<u> </u>
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj	······································	<u> </u>
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		<u> </u>
Private Final Method	javaff.parser.PDDL21parser.jj		
Private Final Method	javaff.parser.PDDL21parser.jj		<u> </u>
Private Final Method	javaff.parser.PDDL21parser.j	· ···· ··· ···· ······················	ļ
Private Final Method	javaff.parser.PDDL21parser.jj		<u> </u>
Private Final Method	javaff.parser.PDDL21parser.jj		ļ
Private Final Method	javaff.parser.PDDL21parser.jj		<u> </u>
Private Final Method	javaff.parser.PDDL21parser.jj		ļ
Private Final Method	javaff.parser.PDDL21parser.jj		<u>i</u>

Drivete Cinel Method	iqueff person DDDI 24 person ii 2 EE	
Private Final Method	javaff.parser.PDDL21parser.jj_ 2_55	
Private Final Method	javaff.parser.PDDL21parser.jj_ 2_56	
Private Final Method	javaff.parser.PDDL21parser.jj_ 2_57	
Private Final Method	javaff.parser.PDDL21parser.jj 2_58	
Private Final Method	javaff.parser.PDDL21parser.jj_ 2_59	
Private Final Method	javaff.parser.PDDL21parser.jj_2_6	
Private Final Method	javaff.parser.PDDL21parser.jj_2_60	
Private Final Method	javaff.parser.PDDL21parser.jj_2_61	
Private Final Method	javaff.parser.PDDL21parser.jj_2_62	
Private Final Method	javaff.parser.PDDL21parser.jj_2_63	
Private Final Method	javaff.parser.PDDL21parser.jj_2_64	
Private Final Method	javaff.parser.PDDL21parser.jj_2_65	
Private Final Method	javaff.parser.PDDL21parser.jj_2_66	
Private Final Method	javaff.parser.PDDL21parser.jj_2_67	
Private Final Method	javaff.parser.PDDL21parser.jj_2_68	
Private Final Method	javaff.parser.PDDL21parser.jj_2_69	
Private Final Method	javaff.parser.PDDL21parser.jj_2_7	
Private Final Method	javaff.parser.PDDL21parser.jj_2_70	
Private Final Method	javaff.parser.PDDL21parser.jj_2_71	
Private Final Method	javaff.parser.PDDL21parser.jj 2 72	
Private Final Method	javaff.parser.PDDL21parser.jj 2 73	
Private Final Method	javaff.parser.PDDL21parser.jj 2 74	
Private Final Method	javaff.parser.PDDL21parser.jj_2_75	
Private Final Method	javaff.parser.PDDL21parser.jj_2_76	
Private Final Method	javaff.parser.PDDL21parser.jj_2_77	
Private Final Method	javaff.parser.PDDL21parser.jj_2_78	
Private Final Method	javaff.parser.PDDL21parser.jj_2_79	
Private Final Method	javaff.parser.PDDL21parser.jj_2_8	
Private Final Method	javaff.parser.PDDL21parser.jj 2_80	
Private Final Method	javaff.parser.PDDL21parser.jj_2_9	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 17	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 18	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 19	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 20	
Private Final Method	javaff.parser.PDDL21parser.jj_3R_21	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 22	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 23	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 24	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 25	
Private Final Method	javaff.parser.PDDL21parser.jj_3R_26	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 27	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 28	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 29	
Private Final Method	javaff.parser.PDDL21parser.jj_3R_29	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 31	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 32	
Private Final Method	javaff.parser.PDDL21parser.jj 3R 33	
Private Final Method	javaff.parser.PDDL21parser.jj_3R_34	
Private Final Method	javaff.parser.PDDL21parser.jj_3R_35	
Private Final Method	javaff.parser.PDDL21parser.jj_3R_36	

Private Final Method	javaff.parser.PDDL21parser.jj_3R_37
Private Final Method	javaff.parser.PDDL21parser.jj 3R 38
Private Final Method	javaff.parser.PDDL21parser.jj 3R 39
Private Final Method	javaff.parser.PDDL21parser.jj_3R_40
Private Final Method	javaff.parser.PDDL21parser.jj_3R_41
Private Final Method	javaff.parser.PDDL21parser.jj_3R_42
Private Final Method	javaff.parser.PDDL21parser.jj_3R_43
Private Final Method	javaff.parser.PDDL21parser.jj_3R_44
Private Final Method	javaff.parser.PDDL21parser.jj_3R_45
Private Final Method	javaff.parser.PDDL21parser.jj_3R_46
Private Final Method	javaff.parser.PDDL21parser.jj_3R_47
Private Final Method	javaff.parser.PDDL21parser.jj_3R_48
Private Final Method	javaff.parser.PDDL21parser.jj_3R_49
Private Final Method	javaff.parser.PDDL21parser.jj_3R_50
Private Final Method	javaff.parser.PDDL21parser.jj_3R_51
Private Final Method	javaff.parser.PDDL21parser.jj_3R_52
Private Final Method	javaff.parser.PDDL21parser.jj_3R_53
Private Final Method	javaff.parser.PDDL21parser.jj_3R_54
Private Final Method	javaff.parser.PDDL21parser.jj_3R_55
Private Final Method	javaff.parser.PDDL21parser.jj 3R 56
Private Final Method	javaff.parser.PDDL21parser.jj 3R 57
Private Final Method	javaff.parser.PDDL21parser.jj 3R 58
Private Final Method	javaff.parser.PDDL21parser.jj 3R 59
Private Final Method	javaff.parser.PDDL21parser.jj 3 1
Private Final Method	javaff.parser.PDDL21parser.jj_3_10
Private Final Method	javaff.parser.PDDL21parser.jj_3_11
Private Final Method	javaff.parser.PDDL21parser.jj_3_12
Private Final Method	javaff.parser.PDDL21parser.jj_3_13
Private Final Method	javaff.parser.PDDL21parser.jj_3_14
Private Final Method	javaff.parser.PDDL21parser.jj_3_15
Private Final Method	javaff.parser.PDDL21parser.jj_3_16
Private Final Method	javaff.parser.PDDL21parser.jj_3_17
Private Final Method	javaff.parser.PDDL21parser.jj 3 18
Private Final Method	javaff.parser.PDDL21parser.jj_3_19
Private Final Method	javaff.parser.PDDL21parser.jj_3_2
Private Final Method	javaff.parser.PDDL21parser.jj_3_20
Private Final Method	javaff.parser.PDDL21parser.jj_3_20
Private Final Method	javaff.parser.PDDL21parser.jj_3_21
Private Final Method	javaff.parser.PDDL21parser.jj_3_23
Private Final Method	javaff.parser.PDDL21parser.jj_3_24
Private Final Method	javaff.parser.PDDL21parser.jj_3_25
Private Final Method	javaff.parser.PDDL21parser.jj_3_26
Private Final Method	javaff.parser.PDDL21parser.jj_3_27
Private Final Method	javaff.parser.PDDL21parser.jj_3_28
Private Final Method	javaff.parser.PDDL21parser.jj_3_29
Private Final Method	javaff.parser.PDDL21parser.jj_3_3
Private Final Method	javaff.parser.PDDL21parser.jj_3_30
Private Final Method	javaff.parser.PDDL21parser.jj_3_31
Private Final Method	javaff.parser.PDDL21parser.jj_3_32
Private Final Method	javaff.parser.PDDL21parser.jj_3_33

Drivete Final Method	ioueff norman DDD 24 normanii 2, 24
Private Final Method	javaff.parser.PDDL21parser.jj_3_34
Private Final Method	javaff.parser.PDDL21parser.jj_3_35
Private Final Method	javaff.parser.PDDL21parser.jj_3_36
Private Final Method	javaff.parser.PDDL21parser.jj_3_37
Private Final Method	javaff.parser.PDDL21parser.jj_3_38
Private Final Method	javaff.parser.PDDL21parser.jj_3_39
Private Final Method	javaff.parser.PDDL21parser.jj_3_4
Private Final Method	javaff.parser.PDDL21parser.jj_3_40
Private Final Method	javaff.parser.PDDL21parser.jj_3_41
Private Final Method	javaff.parser.PDDL21parser.jj_3_42
Private Final Method	javaff.parser.PDDL21parser.jj_3_43
Private Final Method	javaff.parser.PDDL21parser.jj_3_44
Private Final Method	javaff.parser.PDDL21parser.jj_3_45
Private Final Method	javaff.parser.PDDL21parser.jj_3_46
Private Final Method	javaff.parser.PDDL21parser.jj_3_47
Private Final Method	javaff.parser.PDDL21parser.jj_3_48
Private Final Method	javaff.parser.PDDL21parser.jj_3_49
Private Final Method	javaff.parser.PDDL21parser.jj_3_5
Private Final Method	javaff.parser.PDDL21parser.jj_3_50
Private Final Method	javaff.parser.PDDL21parser.jj_3_51
Private Final Method	javaff.parser.PDDL21parser.jj_3_52
Private Final Method	javaff.parser.PDDL21parser.jj 3 53
Private Final Method	javaff.parser.PDDL21parser.jj_3_54
Private Final Method	javaff.parser.PDDL21parser.jj_3_55
Private Final Method	javaff.parser.PDDL21parser.jj_3_56
Private Final Method	javaff.parser.PDDL21parser.jj_3_57
Private Final Method	javaff.parser.PDDL21parser.jj_3_58
Private Final Method	javaff.parser.PDDL21parser.jj_3_59
Private Final Method	javaff.parser.PDDL21parser.jj_3_6
Private Final Method	javaff.parser.PDDL21parser.jj_ 3_60
Private Final Method	javaff.parser.PDDL21parser.jj_3_61
Private Final Method	javaff.parser.PDDL21parser.jj_3_62
Private Final Method	javaff.parser.PDDL21parser.jj 3 63
Private Final Method	javaff.parser.PDDL21parser.jj_3_64
Private Final Method	javaff.parser.PDDL21parser.jj_3_65
Private Final Method	javaff.parser.PDDL21parser.jj_3_66
Private Final Method	javaff.parser.PDDL21parser.jj_3_67
Private Final Method	javaff.parser.PDDL21parser.jj_3_68
Private Final Method	javaff.parser.PDDL21parser.jj 3 69
Private Final Method	javaff.parser.PDDL21parser.jj_3_7
Private Final Method	javaff.parser.PDDL21parser.jj_3_7
Private Final Method	javaff.parser.PDDL21parser.jj_3_70
Private Final Method	
	javaff.parser.PDDL21parser.jj_3_72 javaff.parser.PDDL21parser.jj 3 73
Private Final Method Private Final Method	
	javaff.parser.PDDL21parser.jj_3_74
Private Final Method	javaff.parser.PDDL21parser.jj_3_75
Private Final Method	javaff.parser.PDDL21parser.jj_3_76
Private Final Method	javaff.parser.PDDL21parser.jj_3_77
Private Final Method	javaff.parser.PDDL21parser.jj_3_78
Private Final Method	javaff.parser.PDDL21parser.jj_3_79

Private Final Method	javaff.parser.PDDL21parser.jj_3_8	
Private Final Method	javaff.parser.PDDL21parser.jj_3_80	
Private Final Method	javaff.parser.PDDL21parser.jj_3_9	
Private Method	javaff.parser.PDDL21parser.jj_add_error_token	
Private Final Method	javaff.parser.PDDL21parser.jj_consume_token	
Private Static Method	javaff.parser.PDDL21parser.jj_torisume_token javaff.parser.PDDL21parser.jj_ta1_0	
Private Static Method	javaff.parser.PDDL21parser.jj_la1_1	
Private Static Method	javaii.paisei.rDDL21paisei.jj_la1_1 javaff.parser.PDDL21parser.jj_ntk	
Private Final Method	javaff.parser.PDDL21parser.jj_ntk javaff.parser.PDDL21parser.jj_rescan_token	
I		
Private Final Method	javaff.parser.PDDL21parser.jj_save	
Private Final Method	javaff.parser.PDDL21parser.jj_scan_token	
Public Final Method	javaff.parser.PDDL21parser.parseActionDef	
Public Final Method	javaff.parser.PDDL21parser.parseActionDefBody	
Public Final Method	javaff.parser.PDDL21parser.parseAtomicFormula	
Public Final Method	javaff.parser.PDDL21parser.parseCEffect	
Public Final Method	javaff.parser.PDDL21parser.parseConstantsDef	
Public Final Method	javaff.parser.PDDL21parser.parseDAEffect	
Public Final Method	javaff.parser.PDDL21parser.parseDAGD	
Public Final Method	javaff.parser.PDDL21parser.parseDOp	
Public Final Method	javaff.parser.PDDL21parser.parseDomain	
Private Static Method	javaff.parser.PDDL21parser.parseDomainFile	
Public Final Method	javaff.parser.PDDL21parser.parseDurActionDef	
Public Final Method	javaff.parser.PDDL21parser.parseDurationConstraint	
Public Final Method	javaff.parser.PDDL21parser.parseDurativeActionDefBody	
Public Final Method	javaff.parser.PDDL21parser.parseEffect	
Public Final Method	javaff.parser.PDDL21parser.parseEitherType	
Public Final Method	javaff.parser.PDDL21parser.parseFAssignDA	
Public Final Method	javaff.parser.PDDL21parser.parseFComp	
Public Final Method	javaff.parser.PDDL21parser.parseFExp	
Public Final Method	javaff.parser.PDDL21parser.parseFExpDA	
Public Final Method	javaff.parser.PDDL21parser.parseFHead	
Public Static Method	javaff.parser.PDDL21parser.parseFiles	
Public Final Method	javaff.parser.PDDL21parser.parseFunctionSkeleton	
Public Final Method	javaff.parser.PDDL21parser.parseFunctionSymbol	
Public Final Method	javaff.parser.PDDL21parser.parseFunctionsDef	
Public Final Method	javaff.parser.PDDL21parser.parseGD	
Public Final Method	javaff.parser.PDDL21parser.parseGoal	
Public Final Method	javaff.parser.PDDL21parser.parseInit	
Public Final Method	javaff.parser.PDDL21parser.parseInitEl	
Public Final Method	javaff.parser.PDDL21parser.parseLiteralName	
Public Final Method	javaff.parser.PDDL21parser.parseMetric	
Public Final Method	javaff.parser.PDDL21parser.parseObjectDeclaration	
Public Final Method	javaff.parser.PDDL21parser.parseOperatorName	
Public Final Method	javaff.parser.PDDL21parser.parseOptimization	
Public Final Method	javaff.parser.PDDL21parser.parsePEffect	
Public Final Method	javaff.parser.PDDL21parser.parsePredicate	
Public Final Method	javaff.parser.PDDL21parser.parsePredicateSymbol	
Public Final Method	javan.parser.PDDL21parser.parsePredicatesDef	
Public Final Method	javaff.parser.PDDL21parser.parsePrimitiveType	
Public Final Method	javaff.parser.PDDL21parser.parseProblem	
I UDIIC I IIIAI IVICIIIUU	Javaii.paisei.r DDL2 ipaisei.paiseriobieiii	

javaff.parser.PDDL21parser.parseProblemFile		
javaff.parser.PDDL21parser.parseResourceOperator javaff.parser.PDDL21parser.parseSimpleDurationConstraint javaff.parser.PDDL21parser.parseStructureDef javaff.parser.PDDL21parser.parseTimedEffect javaff.parser.PDDL21parser.parseTimedGD javaff.parser.PDDL21parser.parseType javaff.parser.PDDL21parser.parseTypeDef javaff.parser.PDDL21parser.parseTypedList javaff.parser.PDDL21parser.parseTypedList javaff.parser.PDDL21parser.Constants		
javaff.parser.PDDL21parser.parseSimpleDurationConstraint		
javaff.parser.PDDL21parser.parseStructureDef		
javaff.parser.PDDL21parser.parseTimedEffect		
javaff.parser.PDDL21parser.parseTimedGD		
javaff.parser.PDDL21parser.parseType javaff.parser.PDDL21parser.parseTypeDef javaff.parser.PDDL21parser.parseTypedList javaff.parser.PDDL21parserConstants		
javaff.parser.PDDL21parser.parseTypeDef javaff.parser.PDDL21parser.parseTypedList javaff.parser.PDDL21parserConstants		
javaff.parser.PDDL21parser.parseTypedList javaff.parser.PDDL21parserConstants		•
javaff.parser.PDDL21parserConstants	:	
	0	0
igyoff parcor DDDL 21parcorTokonManagor	82	39
javaff.parser.PDDL21parserTokenManager	02	39
······································		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa0_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa10_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa11_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa12_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa13_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa14_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa15_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa1_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa2_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa3_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa4_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa5_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa6_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa7_0		
javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa8 0		
	···········	
		·
	56	5
		<u> </u>
	javaff.parser.PDDL21parserTokenManager.PDDL21parserTokenManager javaff.parser.PDDL21parserTokenManager.PDDL21parserTokenManager javaff.parser.PDDL21parserTokenManager.Relnit javaff.parser.PDDL21parserTokenManager.Relnit javaff.parser.PDDL21parserTokenManager.Relnit javaff.parser.PDDL21parserTokenManager.RelnitRounds javaff.parser.PDDL21parserTokenManager.getNextToken javaff.parser.PDDL21parserTokenManager.jjAddStates javaff.parser.PDDL21parserTokenManager.jjCheckNAdd javaff.parser.PDDL21parserTokenManager.jjCheckNAddStates javaff.parser.PDDL21parserTokenManager.jjCheckNAddStates javaff.parser.PDDL21parserTokenManager.jjCheckNAddTwoStates javaff.parser.PDDL21parserTokenManager.jjCheckNAddTwoStates javaff.parser.PDDL21parserTokenManager.jjMoveNfa_0 javaff.parser.PDDL21parserTokenManager.jjMoveNfa_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa10_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa11_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa11_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa11_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa14_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa14_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa15_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa15_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa10_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa10_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa10_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa10_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa10_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa2_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa6_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa6_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa6_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLiteralDfa6_0 javaff.parser.PDDL21parserTokenManager.jjMoveStringLite	javaff, parser. PDDL21 parser TokenManager. PDDL21 parser TokenManager. javaff, parser. PDDL21 parser TokenManager. PDDL21 parser TokenManager. Relnitt. javaff, parser. PDDL21 parser TokenManager. SwitchTo. javaff, parser. PDDL21 parser TokenManager. SwitchTo. javaff, parser. PDDL21 parser TokenManager. javaff, parser. ppDL21 parser parser TokenManager. javaff, parser. ppDL21 parser parser TokenManager. javaff, parser. ppDL21 parser TokenManager. javoveStringLiteralDfa10 0 javaff, parser. ppDL21 parser TokenManager. javoveStringLiteralDfa11 0 javaff, parser. ppDL21 parser TokenManager. javoveStringLiteralDfa13 0 javaff, parser. ppDL21 parser TokenManager. javoveStringLiteralDfa13 0 javaff, parser. ppDL21 parser TokenManager. javoveStringLiteralDfa10 0 javaff, parser. ppDL21 parser TokenManager. javoveStringLiteralDfa2 0 javaff, parser. ppDL21 parser TokenManager. javoveStringLiteralDfa2 0 javaff, parser. ppDL21 parser TokenManager. javoveStringLiteralDfa0 0 javaff, parser. ppDL21 parser Tok

Public Constructor	javaff.parser.ParseException.ParseException		
Protected Method	javaff.parser.ParseException.add escapes		
Public Method	javaff.parser.ParseException.getMessage		
Public Class	javaff.parser.SimpleCharStream	78	2
Public Method	javaff.parser.SimpleCharStream.BeginToken	70	
Public Method	javaff.parser.SimpleCharStream.Done		
Protected Method			
[javaff.parser.SimpleCharStream.ExpandBuff		
Protected Method	javaff.parser.SimpleCharStream.FillBuff		
Public Method	javaff.parser.SimpleCharStream.GetImage		
Public Method	javaff.parser.SimpleCharStream.GetSuffix		
Public Method	javaff.parser.SimpleCharStream.ReInit		
Public Constructor	javaff.parser.SimpleCharStream.SimpleCharStream		
Protected Method	javaff.parser.SimpleCharStream.UpdateLineColumn		
Public Method	javaff.parser.SimpleCharStream.adjustBeginLineColumn		
Public Method	javaff.parser.SimpleCharStream.backup		
Public Method	javaff.parser.SimpleCharStream.getBeginColumn		
Public Method	javaff.parser.SimpleCharStream.getBeginLine		
Public Method	javaff.parser.SimpleCharStream.getColumn		
Public Method	javaff.parser.SimpleCharStream.getEndColumn		
Public Method	javaff.parser.SimpleCharStream.getEndLine		
Public Method	javaff.parser.SimpleCharStream.getLine		
Public Method	javaff.parser.SimpleCharStream.readChar		
Public Class	javaff.parser.Token	93	1
Public Static Final Method	javaff.parser.Token.newToken		·
Public Method	javaff.parser.Token.toString		
Public Class	javaff.parser.TokenMgrError	83	3
Protected Static Method	javaff.parser.TokenMgrError.LexicalError	33	<u> </u>
Public Constructor	javaff.parser.TokenMgrError.TokenMgrError		
Public Constructor	javaff.parser.TokenMgrError.TokenMgrError		
Public Constructor	javaff.parser.TokenMgrError.TokenMgrError		
Protected Static Final Method	javaff.parser.TokenMgrError.addEscapes		
Public Method	javaff.parser.TokenMgrError.getMessage		
Package	javan.parser. rokennigrError.getiviessage javaff.planning		2
Public Interface	javaff.planning.	0	0
		U	U
Public Abstract Method	javaff.planning.Filter.getActions	CC	
Public Class	javaff.planning.HelpfulFilter	66	2
Private Constructor	javaff.planning.HelpfulFilter.HelpfulFilter		
Public Method	javaff.planning.HelpfulFilter.getActions		
Public Static Method	javaff.planning.HelpfulFilter.getInstance		
Public Class	javaff.planning.MetricState	50	1

Protected Constructor	javaff.planning.MetricState.MetricState		
Public Constructor	javaff.planning.MetricState.MetricState		· · · · · · · · · · · · · · · · · · ·
Protected Constructor	javaff.planning.MetricState.MetricState		
Public Method	javaff.planning.MetricState.clone		
Public Method	javaff.planning.MetricState.equals		
Public Method	javaff.planning.MetricState.getGValue		
Public Method	javaff.planning.MetricState.getHValue		
Public Method	javaff.planning.MetricState.getValue		
Public Method	javaff.planning.MetricState.hashCode		
Public Method			
	javaff.planning.MetricState.setValue	66	2
Public Class	javaff.planning.NullFilter	00	2
Private Constructor	javaff.planning.NullFilter.NullFilter		
Public Method	javaff.planning.NullFilter.getActions		
Public Static Method	javaff.planning.NullFilter.getInstance		
Public Class	javaff.planning.PlanningGraph	89	3
Protected Class	javaff.planning.PlanningGraph.MutexPair	0	1
Public Constructor	javaff.planning.PlanningGraph.MutexPair		
Protected Class	javaff.planning.PlanningGraph.Node	58	1
Public Constructor	javaff.planning.PlanningGraph.Node.Node		
Public Method	javaff.planning.PlanningGraph.Node.mutexWith		
Public Method	javaff.planning.PlanningGraph.Node.reset		
Public Method	javaff.planning.PlanningGraph.Node.setMutex		
Protected Class	javaff.planning.PlanningGraph.PGAction	83	1
Public Constructor	javaff.planning.PlanningGraph.PGAction.PGAction		
Public Constructor	javaff.planning.PlanningGraph.PGAction.PGAction		
Public Method	javaff.planning.PlanningGraph.PGAction.getComparators		
Public Method	javaff.planning.PlanningGraph.PGAction.getOperators		
Public Method	javaff.planning.PlanningGraph.PGAction.reset		
Public Method	javaff.planning.PlanningGraph.PGAction.toString		
Protected Class	javaff.planning.PlanningGraph.PGNoOp	50	1
Public Constructor	javaff.planning.PlanningGraph.PGNoOp.PGNoOp		
Public Method	javaff.planning.PlanningGraph.PGNoOp.getComparators		
Public Method	javaff.planning.PlanningGraph.PGNoOp.getOperators		
Public Method	javaff.planning.PlanningGraph.PGNoOp.toString		
Protected Class	javaff.planning.PlanningGraph.PGProposition	75	1
Public Constructor	javaff.planning.PlanningGraph.PGProposition.PGProposition		
Public Method	javaff.planning.PlanningGraph.PGProposition.toString		
Protected Constructor	javaff.planning.PlanningGraph.PlanningGraph		
Public Constructor	javaff.planning.PlanningGraph.PlanningGraph		İ
Protected Method	javaff.planning.PlanningGraph.calculateActionMutexesAndProps		
Protected Method	javaff.planning.PlanningGraph.checkActionMutex		
Protected Method	javaff.planning.PlanningGraph.checkActionMutex		· · · · · · · · · · · · · · · · · · ·
Protected Method	javaff.planning.PlanningGraph.checkPropMutex		
Protected Method	javaff.planning.PlanningGraph.checkPropMutex		
Protected Method	javaff.planning.PlanningGraph.createActionLayer		
Protected Method	javaff.planning.PlanningGraph.createFactLayer		
Protected Method	javaff.planning.PlanningGraph.createNoOps		
Public Method	javaff.planning.PlanningGraph.extractPlan		
Protected Method	javaff.planning.PlanningGraph.filterSet		
	javaff.planning.PlanningGraph.getAvailableActions		
Protected Method	javan.pianning.rianningGraph.getAvallableActions		<u>i</u>

Public Method	javaff.planning.PlanningGraph.getLayer		
Public Method	javaff.planning.PlanningGraph.getPlan		
Protected Method	javaff.planning.PlanningGraph.getProposition		
Protected Method	javaff.planning.PlanningGraph.goalMet		
Protected Method	javaff.planning.PlanningGraph.goalMutex		
Protected Method	javaff.planning.PlanningGraph.makeMutex		
Protected Method	javaff.planning.PlanningGraph.noMutexes		
Protected Method	javaff.planning.PlanningGraph.noMutexesTest		
Public Method	javaff.planning.PlanningGraph.printGraph		
Public Method	javaff.planning.PlanningGraph.printLayer		
Protected Method			
[javaff.planning.PlanningGraph.resetAll		
Public Method	javaff.planning.PlanningGraph.searchLevel		
Public Method	javaff.planning.PlanningGraph.searchPlan		
Protected Method	javaff.planning.PlanningGraph.setActionMap		
Protected Method	javaff.planning.PlanningGraph.setGoal		
Protected Method	javaff.planning.PlanningGraph.setInitial		
Protected Method	javaff.planning.PlanningGraph.setLinks		
Public Class	javaff.planning.RelaxedMetricPlanningGraph	77	2
Protected Class	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryComparator	22	3
Public Constructor	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryComparator.PGBinaryComparator		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryComparator.affect		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryComparator.effectedBy		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryComparator.makeBetter		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryComparator.makeBetter		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryComparator.met		
Protected Class	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryFunction	22	3
Public Constructor	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryFunction.PGBinaryFunction		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryFunction.decrease		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryFunction.effectedBy		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryFunction.getMaxValue		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryFunction.getMinValue		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGBinaryFunction.increase		
Protected Interface	javaff.planning.RelaxedMetricPlanningGraph.PGFunction	0	0
Public Abstract Method	javaff.planning.RelaxedMetricPlanningGraph.PGFunction.decrease		
Public Abstract Method	javaff.planning.RelaxedMetricPlanningGraph.PGFunction.effectedBy		
Public Abstract Method	javaff.planning.RelaxedMetricPlanningGraph.PGFunction.getMaxValue		
Public Abstract Method	javaff.planning.RelaxedMetricPlanningGraph.PGFunction.getMinValue		
Public Abstract Method	javaff.planning.RelaxedMetricPlanningGraph.PGFunction.increase		
Protected Class	javaff.planning.RelaxedMetricPlanningGraph.PGNamedFunction	75	1
Protected Constructor	javaff.planning.RelaxedMetricPlanningGraph.PGNamedFunction.PGNamedFunction		<u> </u>
Public Constructor	javaff.planning.RelaxedMetricPlanningGraph.PGNamedFunction.PGNamedFunction		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGNamedFunction.decrease		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGNamedFunction.effectedBy		-
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGNamedFunction.getMaxValue		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGNamedFunction.getMinValue		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGNamedFunction.hashcode		
Public Method	javan.planning.RelaxedMetricPlanningGraph.PGNamedFunction.nashcode javaff.planning.RelaxedMetricPlanningGraph.PGNamedFunction.increase		
[EO	1
Protected Class	javaff.planning.RelaxedMetricPlanningGraph.PGNumberFunction	50	<u> </u>
Public Constructor	javaff.planning.RelaxedMetricPlanningGraph.PGNumberFunction.PGNumberFunction		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGNumberFunction.decrease		<u>i</u>

Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGNumberFunction.effectedBy		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGNumberFunction.getMaxValue		<u> </u>
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGNumberFunction.getMinValue		-
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGNumberFunction.increase		
Protected Class	javaff.planning.RelaxedMetricPlanningGraph.PGResourceOperator	33	4
Public Constructor	javaff.planning.RelaxedMetricPlanningGraph.PGResourceOperator.PGResourceOperator		†
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGResourceOperator.decrease		<u>.</u>
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGResourceOperator.increase		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGResourceOperator.increase		
Public Method			
	javaff.planning.RelaxedMetricPlanningGraph.PGResourceOperator.maximise		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.PGResourceOperator.minimise		
Public Constructor	javaff.planning.RelaxedMetricPlanningGraph.RelaxedMetricPlanningGraph		
Private Method	javaff.planning.RelaxedMetricPlanningGraph.actionReady		<u> </u>
Protected Method	javaff.planning.RelaxedMetricPlanningGraph.calculateActionMutexesAndProps		ļ
Protected Method	javaff.planning.RelaxedMetricPlanningGraph.createFactLayer		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.extractPlan		
Protected Method	javaff.planning.RelaxedMetricPlanningGraph.filterSet		
Protected Method	javaff.planning.RelaxedMetricPlanningGraph.goalMet		
Private Method	javaff.planning.RelaxedMetricPlanningGraph.makeComparator		
Private Method	javaff.planning.RelaxedMetricPlanningGraph.makeComparators		
Protected Method	javaff.planning.RelaxedMetricPlanningGraph.makeFunction		
Private Method	javaff.planning.RelaxedMetricPlanningGraph.makeOperator		<u> </u>
Private Method	javaff.planning.RelaxedMetricPlanningGraph.makeOperators		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.printLayer		
Protected Method	javaff.planning.RelaxedMetricPlanningGraph.resetAll		
Public Method	javaff.planning.RelaxedMetricPlanningGraph.searchRelaxedPlan		
Protected Method	javaff.planning.RelaxedMetricPlanningGraph.setGoal		
Protected Method	javaff.planning.RelaxedMetricPlanningGraph.setInitialValues		
Private Method	javaff.planning.RelaxedMetricPlanningGraph.setupPGFuncMap		
Private Method	javaff.planning.RelaxedMetricPlanningGraph.updateResourceValues		
Public Class	javaff.planning.RelaxedPlanningGraph	0	1
Public Constructor	javaff.planning.RelaxedPlanningGraph.RelaxedPlanningGraph		
Protected Method	javaff.planning.RelaxedPlanningGraph.checkActionMutex		İ
Protected Method	javaff.planning.RelaxedPlanningGraph.checkActionMutex		<u> </u>
Protected Method	javaff.planning.RelaxedPlanningGraph.checkPropMutex		
Protected Method	javaff.planning.RelaxedPlanningGraph.checkPropMutex		†
Protected Method	javaff.planning.RelaxedPlanningGraph.noMutexes		<u> </u>
Protected Method	javaff.planning.RelaxedPlanningGraph.noMutexesTest		
Public Class	javaff.planning.RelaxedTemporalMetricPlanningGraph	0	2
Protected Class	javaff.planning.RelaxedTemporalMetricPlanningGraph.PGDurationFunction	42	1
Public Constructor	javaff.planning.RelaxedTemporalMetricPlanningGraph.PGDurationFunction.PGDurationFunction	72	<u>'</u>
Public Method	javaff.planning.RelaxedTemporalMetricPlanningGraph.PGDurationFunction.decrease		
Public Method	javaff.planning.RelaxedTemporalMetricPlanningGraph.PGDurationFunction.effectedBy		<u> </u>
	javaff.planning.RelaxedTemporalMetricPlanningGraph.PGDurationFunction.getMaxValue		
Public Method			
Public Method	javaff.planning.RelaxedTemporalMetricPlanningGraph.PGDurationFunction.getMinValue		<u> </u>
Public Method	javaff.planning.RelaxedTemporalMetricPlanningGraph.PGDurationFunction.hashcode		<u> </u>
Public Method	javaff.planning.RelaxedTemporalMetricPlanningGraph.PGDurationFunction.increase		<u> </u>
Public Constructor	javaff.planning.RelaxedTemporalMetricPlanningGraph.RelaxedTemporalMetricPlanningGraph		<u> </u>
Protected Method	javaff.planning.RelaxedTemporalMetricPlanningGraph.addEndActionGoals		
Public Method	javaff.planning.RelaxedTemporalMetricPlanningGraph.getPlan		<u>i</u>

Protected Method	javaff.planning.RelaxedTemporalMetricPlanningGraph.makeFunction		
Protected Method	javaff.planning.RelaxedTemporalMetricPlanningGraph.resetAll		
Public Class	javaff.planning.STRIPSState	82	1
Public Constructor	javaff.planning.STRIPSState.STRIPSState	<u> </u>	·····
Protected Constructor	javaff.planning.STRIPSState.STRIPSState		
Protected Constructor	javaff.planning.STRIPSState.STRIPSState		
Public Method	javaff.planning.STRIPSState.addProposition		
Public Method	javaff.planning.STRIPSState.apply		
Public Method	javaff.planning.STRIPSState.calculateRP		
Public Method	javaff.planning.STRIPSState.clone		
Public Method	javaff.planning.STRIPSState.equals		
Public Method	javaff.planning.STRIPSState.getActions		
Public Method	javaff.planning.STRIPSState.getGValue		
Public Method	javaff.planning.STRIPSState.getHValue		
Public Method	javaff.planning.STRIPSState.getRPG		
Public Method	javaff.planning.STRIPSState.getSolution		
Public Method	javaff.planning.STRIPSState.hashCode		
Public Method	javaff.planning.STRIPSState.isTrue		
Public Method	javaff.planning.STRIPSState.removeProposition		
Public Method	javaff.planning.STRIPSState.setRPG		
Public Abstract Class	javaff.planning.State	75	1
Public Method	javaff.planning.State.apply		
Public Method	javaff.planning.State.checkAvailability		
Public Abstract Method	javaff.planning.State.getActions		
Public Abstract Method	javaff.planning.State.getGValue		
Public Abstract Method	javaff.planning.State.getHValue		
Public Method	javaff.planning.State.getNextStates		
Public Abstract Method	javaff.planning.State.getSolution		
Public Method	javaff.planning.State.goalReached		
Public Class	javaff.planning.TemporalMetricState	33	1
Public Constructor	javaff.planning.TemporalMetricState.TemporalMetricState		
Protected Constructor	javaff.planning.TemporalMetricState.TemporalMetricState		
Public Method	javaff.planning.TemporalMetricState.apply		
Public Method	javaff.planning.TemporalMetricState.checkAvailability		
Public Method	javaff.planning.TemporalMetricState.clone		
Public Method	javaff.planning.TemporalMetricState.goalReached		
Package	javaff.scheduling		2
Public Class	javaff.scheduling.Constraint	0	0
Public Class	javaff.scheduling.GraphSTN	30	2
Private Class	javaff.scheduling.GraphSTN.Node	66	1
Public Constructor	javaff.scheduling.GraphSTN.Node.Node		
Public Method	javaff.scheduling.GraphSTN.Node.hashCode		
Public Method	javaff.scheduling.GraphSTN.addConstraint		
Public Method	javaff.scheduling.GraphSTN.addConstraints		
Public Method	javaff.scheduling.GraphSTN.clone		
Public Method	javaff.scheduling.GraphSTN.consistent		
Public Method	javaff.scheduling.GraphSTN.consistentSource		
Public Class	javaff.scheduling.GreedyPartialOrderLifter	0	3
Public Static Method	javaff.scheduling.GreedyPartialOrderLifter.getAOrderings		
Public Static Method	javaff.scheduling.GreedyPartialOrderLifter.getBOrderings		
1 dono Otatio Motifod	javan.sonedanng.orddayr artialoradi Enter.getbordenngs	i	:

Public Static Method	javaff.scheduling.GreedyPartialOrderLifter.getCOrderings		
Public Static Method	javaff.scheduling.GreedyPartialOrderLifter.lift		
Public Class	javaff.scheduling.JavaFFScheduler	0	7
Public Constructor	javaff.scheduling.JavaFFScheduler.JavaFFScheduler		
Public Method	javaff.scheduling.JavaFFScheduler.schedule		
Public Class	javaff.scheduling.MatrixSTN	74	2
Public Method	javaff.scheduling.MatrixSTN.B		
Public Method	javaff.scheduling.MatrixSTN.BS		
Public Constructor	javaff.scheduling.MatrixSTN.MatrixSTN		
Public Method	javaff.scheduling.MatrixSTN.U		
Public Method			<u> </u>
	javaff.scheduling.MatrixSTN.addConstraint		
Public Method	javaff.scheduling.MatrixSTN.addConstraints		
Public Method	javaff.scheduling.MatrixSTN.check		
Public Method	javaff.scheduling.MatrixSTN.clone		
Public Method	javaff.scheduling.MatrixSTN.consistent		
Public Method	javaff.scheduling.MatrixSTN.consistentSource		
Public Method	javaff.scheduling.MatrixSTN.constrain		
Public Method	javaff.scheduling.MatrixSTN.decreaseMax		<u> </u>
Public Method	javaff.scheduling.MatrixSTN.getEarliest		
Public Method	javaff.scheduling.MatrixSTN.getMaximum		
Public Method	javaff.scheduling.MatrixSTN.getMinimum		
Public Method	javaff.scheduling.MatrixSTN.getTimes		
Public Method	javaff.scheduling.MatrixSTN.increaseMin		
Public Method	javaff.scheduling.MatrixSTN.maximize		
Public Method	javaff.scheduling.MatrixSTN.minimize		
Public Method	javaff.scheduling.MatrixSTN.minimizeDuration		
Public Method	javaff.scheduling.MatrixSTN.minimizeTime		
Public Method	javaff.scheduling.MatrixSTN.printArray		
Public Interface	javaff.scheduling.PartialOrderLifter	0	0
Public Class	javaff.scheduling.PrecedenceResourceGraph	58	4
Public Constructor	javaff.scheduling.PrecedenceResourceGraph.PrecedenceResourceGraph		
Public Method	javaff.scheduling.PrecedenceResourceGraph.addCondition		
Public Method	javaff.scheduling.PrecedenceResourceGraph.addOperator		
Private Method	javaff.scheduling.PrecedenceResourceGraph.findBeforeMax		
Private Method	javaff.scheduling.PrecedenceResourceGraph.findBeforeMin		
Private Method	javaff.scheduling.PrecedenceResourceGraph.getBeforeOperators		
Private Method	javaff.scheduling.PrecedenceResourceGraph.getUnorderedConsumers		
Private Method	javaff.scheduling.PrecedenceResourceGraph.getUnorderedProducers		
Public Method	javaff.scheduling.PrecedenceResourceGraph.limitBounds		<u> </u>
Public Method	javaff.scheduling.PrecedenceResourceGraph.maximize		
Public Method	javaff.scheduling.PrecedenceResourceGraph.meetConditions		
Public Method	javaff.scheduling.PrecedenceResourceGraph.minimize		***************************************
Public Interface	javaff.scheduling.SchedulabilityChecker	0	0
Public Abstract Method	javaff.scheduling.SchedulabilityChecker.addAction		
Public Abstract Method	javaff.scheduling.SchedulabilityChecker.clone		<u>.</u>
Public Interface	javaff.scheduling.Scheduler	0	0
Public Abstract Method	javaff.scheduling.Scheduler.schedule	<u> </u>	<u> </u>
Public Interface	javaff.scheduling.SimpleTemporalNetwork	0	0
Public Abstract Method		U	<u>.</u> U
	javaff.scheduling.SimpleTemporalNetwork.addConstraint		
Public Abstract Method	javaff.scheduling.SimpleTemporalNetwork.addConstraints		

Public Abstract Method	javaff.scheduling.SimpleTemporalNetwork.consistent		
Public Abstract Method	javaff.scheduling.SimpleTemporalNetwork.consistentSource		
Public Class	javaff.scheduling.TemporalConstraint	60	1
Public Constructor	javaff.scheduling.TemporalConstraint.TemporalConstraint		
Public Method	javaff.scheduling.TemporalConstraint.equals		
Public Static Method	javaff.scheduling.TemporalConstraint.getBounds		
Public Static Method	javaff.scheduling.TemporalConstraint.getConstraint		
Public Static Method	javaff.scheduling.TemporalConstraint.getConstraintEqual		
Public Static Method	javaff.scheduling.TemporalConstraint.getConstraintMax		
Public Static Method	javaff.scheduling.TemporalConstraint.getConstraintMin		
Public Static Method	javaff.scheduling.TemporalConstraint.getExactly		
Public Method	javaff.scheduling.TemporalConstraint.getExactiy		
Public Method	javaff.scheduling.TemporalConstraint.toString		
Public Class	javaff.scheduling.VelosoSchedulabilityChecker	50	E
Private Class	javan:scheduling.velosoSchedulabilityChecker. javaff.scheduling.VelosoSchedulabilityChecker.EnvelopeEntry	50 62	5
		02	
Public Constructor	javaff.scheduling.VelosoSchedulabilityChecker.EnvelopeEntry.EnvelopeEntry		
Public Constructor	javaff.scheduling.VelosoSchedulabilityChecker.EnvelopeEntry.EnvelopeEntry		
Public Method	javaff.scheduling.VelosoSchedulabilityChecker.EnvelopeEntry.addFollower		
Public Method	javaff.scheduling.VelosoSchedulabilityChecker.EnvelopeEntry.addFollowerOrder		
Public Method	javaff.scheduling.VelosoSchedulabilityChecker.EnvelopeEntry.addPreceder		
Public Method	javaff.scheduling.VelosoSchedulabilityChecker.EnvelopeEntry.addPrecederOrder		
Public Method	javaff.scheduling.VelosoSchedulabilityChecker.EnvelopeEntry.check		
Public Method	javaff.scheduling.VelosoSchedulabilityChecker.EnvelopeEntry.clone		
Public Method	javaff.scheduling.VelosoSchedulabilityChecker.EnvelopeEntry.stnCheck		
Public Constructor	javaff.scheduling.VelosoSchedulabilityChecker.VelosoSchedulabilityChecker		
Private Method	javaff.scheduling.VelosoSchedulabilityChecker.add		
Public Method	javaff.scheduling.VelosoSchedulabilityChecker.addAction		
Private Method	javaff.scheduling.VelosoSchedulabilityChecker.checkOrder		
Public Method	javaff.scheduling.VelosoSchedulabilityChecker.clone		
Package	javaff.search		1
Public Class	javaff.search.AStarSearch	61	1
Public Constructor	javaff.search.AStarSearch.AStarSearch		
Public Constructor	javaff.search.AStarSearch.AStarSearch		
Public Method	javaff.search.AStarSearch.needToVisit		
Public Method	javaff.search.AStarSearch.removeNext		
Public Method	javaff.search.AStarSearch.search		
Public Method	javaff.search.AStarSearch.setFilter		
Public Method	javaff.search.AStarSearch.updateOpen		
Public Class	javaff.search.BestFirstSearch	61	1
Public Constructor	javaff.search.BestFirstSearch.BestFirstSearch		
Public Constructor	javaff.search.BestFirstSearch.BestFirstSearch		
Public Method	javaff.search.BestFirstSearch.needToVisit		
Public Method	javaff.search.BestFirstSearch.removeNext		
Public Method	javaff.search.BestFirstSearch.search		
Public Method	javaff.search.BestFirstSearch.setFilter		
Public Method	javaff.search.BestFirstSearch.updateOpen		
Public Class	javaff.search.BreadthFirstSearch	55	1
Public Constructor	javaff.search.BreadthFirstSearch.BreadthFirstSearch		
Public Method	javaff.search.BreadthFirstSearch.needToVisit		
Public Method	javaff.search.BreadthFirstSearch.removeNext		

metricasUnderstandSemRefatoracao

Public Method	javaff.search.BreadthFirstSearch.search		
Public Method	javaff.search.BreadthFirstSearch.setFilter		
Public Method	javaff.search.BreadthFirstSearch.updateOpen		
Public Class	javaff.search.EnforcedHillClimbingSearch	66	2
Public Constructor	javaff.search.EnforcedHillClimbingSearch.EnforcedHillClimbingSearch		
Public Constructor	javaff.search.EnforcedHillClimbingSearch.EnforcedHillClimbingSearch		
Public Method	javaff.search.EnforcedHillClimbingSearch.needToVisit		
Public Method	javaff.search.EnforcedHillClimbingSearch.removeNext		
Public Method	javaff.search.EnforcedHillClimbingSearch.search		
Public Method	javaff.search.EnforcedHillClimbingSearch.setFilter		
Public Class	javaff.search.HValueComparator	0	6
Public Method	javaff.search.HValueComparator.compare		
Public Class	javaff.search.HValueComparatorAStartSearch	0	6
Public Method	javaff.search.HValueComparatorAStartSearch.compare		
Public Class	javaff.search.LimitedEnforcedHillClimbingSearch	66	1
Public Constructor	javaff.search.LimitedEnforcedHillClimbingSearch.LimitedEnforcedHillClimbingSearch		
Public Constructor	javaff.search.LimitedEnforcedHillClimbingSearch.LimitedEnforcedHillClimbingSearch		
Public Method	javaff.search.LimitedEnforcedHillClimbingSearch.needToVisit		
Public Abstract Class	javaff.search.Search	66	1
Public Constructor	javaff.search.Search		
Public Method	javaff.search.Search.getComparator		
Public Abstract Method	javaff.search.Search.search		
Public Method	javaff.search.Search.setComparator		
	Total de Métricas:	4001	408

COMPLEX	(IDADE		HERANÇA				
SumCyclomatic – SCC	MaxEssential – EVG	MaxNesting – Nesting	MaxInheritanceTree – DIT	CountClassDerived – NOC	CountClassBase – IFANIN		
54	3	2					
11	4	3					
5	1	1					
11	4	3					
23	4	2					
32	5	2					
10	4	3					
0	0	0					
0	0	0					
0	0	0					
19	1	1					
17	4	2					
13	1	0					
0	0	0					
9	3	2					
4	1	1					
13	7	4					
0	0	0					
0	0	0					
1	1	0					
15	3	3					
14	4	3					
0	0	0					
0	0	0					
8	1	3					
6	1	4					
6	11	4					
6	1	2					
8	11	0					
13	1	2					
15	1	3					
4	1	1					
13 49	3	4					
8	1	1					
11	1	1					
30	15	1					
17	1	1					
21	7	2					
16	1	1					
6	1	2					
15	1	1					
25	1	6					
5	1	1					
999	13	6					
0	0	0					
1382	387	6					
1002	307	J	i	<u> </u>			

		······		<u> </u>		
3	1)			
0	0)	<u> </u>		
21	1		2			
14	1		1			
25	4		3			
0	0)			
22	5		<u></u> 2	<u> </u>		
	0		<u>-</u> D			
0						
132	11		5			
55	10		5	<u> </u>		
13	1		2			
12	1	,	1			
15	1	,	1			
134	11		5			
7	1	()			
18	1	4	4			
41	3		3			
5	1		 1			
0	0		:)	<u>-</u>		
22	1		 4			
0	0		±)	<u> </u>		
		······································				
0	0		<u>)</u>	<u> </u>		
3	1)			
57	1	,	3			
19	4	,	1			
0	0	()			
11	1		1			
3	1		1			
3	1	()			
6	1		 1			
11	1		1	<u> </u>		
11	1		: 2			
5	1		- 1	<u> </u>		
	1		<u>.</u>			
8	<u> </u>		<u> </u> 	<u> </u>		
2	1		<u> </u>			
18	1	<u>:</u>	3	<u> </u>		
14	1		1			
3	1		1			
14	1		1			
1	1)			
0	0)			
10	1					
0	0		:)	<u> </u>		
6	1		<u></u> 1	÷		
23	1	<u></u>	<u>.</u>	<u>:</u>		
	1	······································				
3	. .		<u> </u>	<u> </u>		
41	7		5			
13	1		2			
13	1		2	1	0	11
5			2			

	4		,				
			()			
	4		,	<u> </u>			
	3			1			
	42	5	(3			
	5	1	,	1	1	2	1
	0		()			
	2		,	1			
· ·····	0)			
	0		})			
	0)			
	0		})			
(0		.)			
	1		()			
(0		()			
1	0		()			
;	2		,	1			
(0	0	()	1	2	1
	0	0	()	1	3	1
	0		()			
	0	0	;)	1	3	1
	0	0)	2	4	1
	 O) · · · · · · · · · · · · · · · · · · ·)			
· · · · · · · · · · · · · · · · · · ·	0)			
	0		>	<u></u>)			
· ·····	0			<u></u>)			
	0	0	>	<u>. </u>	2	5	1
·····	0)			······································
	0		· · · · · · · · · · · · · · · · · · ·)			
·····	0		• • • • • • • • • • • • • • • • • • • •)			
	0		})			
· · · · · · · · · · · · · · · · · · ·	0)			
	0		·····)			
	0)			
	8	1	}	3	1	0	1
	1	1	.)	<u> </u>	J	1
	1))			
	1			<u>)</u>)			
,	1 5		}	3			
	5 3	1		 1	1	2	2
ļ		1		! 	1	3	3
)			
	1		·····)			
	ı		()			
	2			<u> </u>			
	1			<u>)</u>			
ļ	1		}	<u>)</u>			
	1			<u>)</u>			
	1		(<u>)</u>			
·	2			1			
	2		,	1			
{	8	1	,	1	1	0	2

1				<u>)</u>			
1			(0			
3				1			
3				1			
С		0	>)	0	9	0
С			()			
C			()			
2	1	1	2	2	1	0	1
5	5			1			
2	2			1			
3	3			1			
1			()			
4	ļ			1			
3	}		,	2			
1)			
1			()			
1				<u> </u>			
1		1		-	1	2	2
1		'		<u>.</u>	'		_
1				<u></u>			
1				<u></u>			
2				<u>.</u> 1			
4	<u> </u>			<u>'</u>			
				<u>) </u>			
1	l			<u>) </u>			
1)			
1)			
1				<u>)</u>			
1				<u>)</u>			
1				0			
1				0			
1	·)			
2	2	5	,	2	1	0	2
1			()			
1			()			
2	2			1			
2	2			1			
5	5			2			
2	2			1			
1			()			
4	ļ			2			
2	2			1			
2				 1			
C		0		: D	2	3	1
C				<u>)</u>			· · · · · · · · · · · · · · · · · · ·
C				0			
0			}				
·		1		<u>) </u>	4	0	2
5		1		<u>.</u>	1	0	2
1			()			
2			,	1			
2	<u>′</u>]			

0	1		1	1	0	2
8	 1			1	0	
1			<u>)</u>			
1		()			
2] 			
2			1			
2	 		1			
14	1		1	1	0	3
1		()			
1		()			
2			1			
1		()			
1		()			
1		()			
1		()			
1		()			
1		()			
2		,	1			
2			 1			
1	1	(:)	1	2	2
1)			
0)			
0		})			
0	 0)	2	4	1
0	<u> </u>)		7	
0)			
0)			
			-	2	E	1
0	0)	2	5	I
0)			
0		·····)			
0)			
23	1	.	3	1	0	1
1)			
6		>	3			
5		2	2			
3		,	1			
5			2			
3			2			
166	15		3			
23	4		2	1	0	3
1		()			
1		()			
1		()			
1		• • • • • • • • • • • • • • • • • • • •)			
4			2			
1		•)			
1		,)		i	
1		• • • • • • • • • • • • • • • • • • • •)			
1		})		i	
1)			
6			<u>/</u> 1			
U			I		<u> </u>	

					<u> </u>		
	·			<u>)</u>			
	1)			
	1)			
•	1)			
3	32	5		2	1	0	2
,	1		()			
•	1		()			
•	1		()			
•	1		()			
4	4		2	2			
	5		,	1			
	5			1			
	5			 1			
			()			
	<u></u> 1			<u></u> D			
	2			<u></u> 1			
))			
	<u></u> 2			 1			
4	<u></u>			<u>.</u>			
	4						
	I			<u>)</u>			
	0	0)	Ô	3	0
· · · · · · · · · · · · · · · · · · ·	0)			
))			
<u> </u>)		()			
)		()			
(0		()			
()		()			
()		()			
()		()			
))			
· · · · · · · · · · · · · · · · · · ·))			
,		1)	2	0	1
	·			<u></u>		<u> </u>	······································
i	30	15		<u></u> 1	1	0	1
1	5	-10		<u>:</u> 1	'	<u> </u>	'
	5			<u>'</u> 1			
2		7		<u>.</u>	2	2	2
ļ		ſ		2			Δ
	1)			
	1			<u>)</u>			
	1			<u>)</u>			
)			
•	1)			
<u> </u>	1		()			
2	2			1			
•	1		()			
,	1		()			
-	7			2			
2	2			1			
,	 1		()			
	 1)			
I	·	<u> </u>		-	<u>:</u>		

15		1			1	0	0
15		1	1		1	0	2
1			(
1)			
1			()			
2			1	<u> </u>			
1)			
1)			
1)			
1)			
1)			
1			()			
1)			
1			()			
1			()			
1			()			
41		3	3	3	1	0	3
1			()			
1)			
1			()			
1			()			
6			1				
1			()			
1)			
6				 1			
6				 1			
2			1	: 			
5			3	 }			
3				<u></u> 2			
1				-)			
1))			
1)			
1)			
1)			
1))			
1) 			
1		1	(I	2	0	1
3		I	,	! 	3	U	I
ļ)			
2				<u></u>			
216		3		<u> </u>	4		
54		3		2	1	0	6
1)			
3				2			
1			()			
2			1	<u> </u>			
2			1	<u> </u>			
2			1	1			
4			2	2			
2			1	<u> </u>			
2			1	<u> </u>			
2			1	<u> </u>			
	i	·······					i

					<u> </u>		
	2			<u> </u>			
i	2			<u> </u>			
	2			<u> </u>			
·	2			1			
2	2			1			
2	2		,	1			
,	1		()			
	3		2	2			
	3		2	2			
2	2		,	1			
4	4		2	2			
4	4		2	2			
2	2			 1			
				: 1	<u> </u>		
·	 9	3		:2	2	0	1
	- 1		})		<u> </u>	· · · · · · · · · · · · · · · · · · ·
	2			<u>í</u> 1			
ļ	3		,	<u>.</u> <u>2</u>			
			4	<u></u>	<u> </u>		
	2						
	1)			
	8	1	>)	2	2	1
	1)	<u> </u>		
,	1		()			
,	1		()			
,	1		()			
,	1		()			
,	1		()			
,	1		()			
,	1		()			
1	7	1	,	1	1	0	4
,	1		()			
,	 1		()			
,	 1)	<u> </u>		
	1)			
,	1			<u>`</u>			
	 1))			
	<u>'</u> 1))			
	<u></u> 2			 1			
4	<u></u>		,	 ```````````````````````````````			
			·····)			
	1)			
	1		>)			
	1)			
·	1		})			
,	1)			
•	1		()			
•	1		()			
1	6	1	,	1	1	0	3
	1		()			
	1		()			
,	 1		})			
<u>i</u>	-	<u>i</u>	·······	-	<u>i</u>		i

				,				
1								
1	1							
1	1							
1 0 0 1 1 1 0 0 1 1 1 2 2 2 0 0 1 1 1 1	1							
1	1							
1	1			()			
1	2) -		,	1			
1 0	1			()			
1	1			()			
1	1			()			
0 0 177 6 0 0 0 0 2 1 2 1 2 1 2 1 3 1 1 0 1 0 1 0 1 0 3 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 2 0 3 1 0 0 1 0 1 0 2 0 3 1 2 0 3 1 0 0 1 0	1			()			
0 0 177 6 0 0 0 0 2 1 2 1 2 1 2 1 3 1 1 0 1 0 1 0 1 0 3 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 2 0 3 1 0 0 1 0 1 0 2 0 3 1 2 0 3 1 0 0 1 0	1			()			
17	2	5	1	(3	1	2	2
0 0 0 0 2 1 2 1 2 1 2 1 2 1 5 1 1 1 0 1 0 1 0 1 0 3 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 2 0 3 1 2 0 3 1 0 3 1 0 2 0 3 2 1 0 1 0 1 0 1				()			
0 0 2 1 2 1 2 1 2 1 5 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 3 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 2 1 2 1 1 0 1 0 2 1 1 0 1 0 1 0 1 0 1 0	1	7		(3			
1	0)		()			
	0)		()			
2 1 2 1 5 1 1 0 1 1 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1	2)		,	1			
2 1 2 1 5 1 1 1 0 1 1 0 0 1 1 0 1					1			
Company				,	1			
5 1 1 0 1 1 0 0 1 2 1 0 0 1 0 0 0 3 1 0 2 0 1 1 0 0 0 0 1 1 0 0 0 0 3 0 1 0				,	1			
1 0 2 1 1 0 3 1 0 2 1 0 1 0 1 0 1 0 1 0 1 0 1 0 2 0 3 1 2 1 2 1 3 2 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	I		1	,	1	1	0	1
1 0 0 1 1 0 1	1			()			
1 0 0 1 1 0 1	2)			1	·		
1	1			(·)			
1 0 1 0 13 1 2 2 1 0 2 1 2 1 3 2 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 1 0 1 1 1 0 1 0 1 0 1 0 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 </td <td>1</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>	1				-			
1 0	3		1	()	2	Ω	1
1 0 0 3 3 1 2 2 2 0 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	,			<u></u>	_		······································
1 0 0 3 3 1 2 2 2 0 0 3 3 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1	1				<u>^</u>			
13 1 2 2 0 3 1 0	1							
1 0 1 0 2 1 3 2 1 0 1 0 1 0 1 0 1 1 1 0 1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 <td>1</td> <td> ੨</td> <td>1</td> <td></td> <td>-</td> <td>2</td> <td>Λ</td> <td>3</td>	1	 ੨	1		-	2	Λ	3
1 0	!		'		-	2	<u> </u>	
2 1 2 1 3 2 1 0 1 0 1 0 1 0 1 0 12 1 1 0 1 0 1 0 1 0 1 0 1 0 2 1 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0								
2 1 3 2 1 0 1 0 1 0 1 0 1 0 1 0 12 1 1 0 1 0 1 0 1 0 1 0 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	j				 1			
3 2 1 0 1 0 1 0 1 0 12 1 1 0 1 0 1 0 1 0 1 0 2 1 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	<u> </u>				<u>. </u>			
1 0 0 0 1 0 0 0 1 0 0 0 12 1 1 1 1 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 2 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0					I 			
1 0	·							
1 0 0 12 1 1 1 2 1 0 1 2 1 0 0 0 0 1 0 0 0 0 2 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0	ļ			>				
1 0 1 1 2 1 1 1 1 2 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 2 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0	·							
12 1 1 1 2 1 0 0 0 1 0 0 0 1 0 0 0 2 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0	ļ			• · · · · · · · · · · · · · · · · · · ·				
1 0 0 1 0 0 1 0 0 2 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0								
1 0 1 0 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0			1		-	1	1	2
1 0 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0	·····							
1 0 2 1 1 0 1 0 1 0 1 0 1 0	j			>				
2 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>							
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	j							
1 1 0	<u> </u>				-			
1 0	!····			>				
$egin{array}{cccccccccccccccccccccccccccccccccccc$	1							
$\begin{smallmatrix} 1 \end{smallmatrix}$	1			()			
ı j V	1			()			

2					4			
1				,]			
1	1	15	1	•	1	2	0	3
1	,	1		()			
1		 1		(٠ ١			
1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 2 1 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 1 0 2 1 1 0 2 1 1 0 2 1 1 0 1 0 2 1 1 0 1 0 2 1 1 0 2 1 1 0		1						
1		1						
1	·	1		()			
1 0 1 0 1 0 1 0 1 0 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 1 0 1 0 1 1 1 0 1 0 1 0 1 0 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0	•	1		()			
1 0		1		()			
1 0 1 0 1 0 1 0 1 0 2 1 1 0 5 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 2 1 1 0 2 1 1 0 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0		 1		(٠ ١			
1		1			-			
1 0 1 0 1 0 2 1 1 0 5 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 2 1 1 0 2 1 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0		<u> </u>						
1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 0 1 1 1 0		1		()			
1 0 2 1 1 0 5 1 1 0 2 1 1 0 1 0 1 0 0 0 0 0 1 1 1 1 1 0 1 0 1 0 1 0 2 1 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	•	1		()			
1	,	1		()			
1		 1		(٠ ١			
1 0 0 1 5 1 1 3 0 1 1 0 0 0 0 0 0 1 0 1 0 1 0 1	,	·			<i>-</i> 1			
5 1 1 3 0 1 1 0 0 1 1 2 1 0 0 1 1 1 0 0 3 0 1					<u> </u>			
1 0 2 1 1 0 0 0 0 0 0 0 1 1 1 1 1 0 1 0 2 1 1 0 2 1 1 0 2 1 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0		1		()			
2 1 0 0 1 0 1 1 0 1	Į.	5	1	•	1	3	0	1
1 0 0 0 1 1 0 0 1	,	1		()			
1 0 0 0 1 1 0 0 1		2			1			
1		 1			: `			
0 0 0 3 0 1 11 1 1 2 1 1 1 0		<u> </u>						
111 1 1 2 1 1 1 0		1		\$				
1 0	(0	0	()	3	0	1
1 0	1	1	1		1	2	1	1
1 0	,	 1		(<u> </u>			
1 0		 1						
2 1 0		<u> </u>			-			
1 0 2 1 1 0 1 0 1 0 14 1 1 0 1 0 1 0 1 0 1 0 1 0 2 1 1 0 2 1 1 0 1 </td <td></td> <td>1</td> <td></td> <td>(</td> <td>)</td> <td></td> <td></td> <td></td>		1		()			
2 1 0	2	2		,	1			
1 0	,	1		()			
1 0	,	2		,	 1			
1 0 0 0 3 14 1 1 1 1 0 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1		 1			່ າ			
1 0 14 1 1 0 1 0 1 0 1 0 1 0 2 1 1 0 6 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
14 1 1 0 3 1 0		1		<u> </u>				
1 0 0 1 0 0 1 0 0 2 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 6 1 1 2 0 1 1 0 0 1	·	1		()			
1 0 0 1 0 0 1 0 0 2 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 6 1 1 2 0 1 1 0 0 1	1	14	1	•	1	1	0	3
1 0 0 1 0 0 1 0 0 2 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 6 1 1 2 0 1 0 1 0 0	,	 1		(
1 0 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 6 1 1 2 0 1 1 0		 1						
1 0 0 2 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 6 1 1 2 0 1 0 1		1			<i>.</i>			
2 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 6 1 1 2 0 1 1 0 0 0 1		<u> </u>						
1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 6 1 1 2 0 1 1 0 0 0 1		1		()			
1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 6 1 1 2 0 1 1 0 0 1	2	2		•	1			
1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 6 1 1 2 0 1 1 0 0 1	,	1		()			
1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 6 1 1 2 0 1 1 0 0 1		 1		}				
1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 6 1 1 2 0 1 1 0 0 1 0		1						
1 0 1 0 1 0 1 0 1 0 6 1 1 2 0 1 1 0		<u> </u>		}				
1 0 1 0 1 0 1 0 6 1 1 2 0 1 1 0		1		()			
1 0 1 0 1 0 1 0 6 1 1 2 0 1 1 0	•	1		()			
1 0 1 0 6 1 1 2 0 1 1 0	,	 1		}				
1 0 6 1 1 2 0 1 1 0	,	.: 1						
6 1 1 2 0 1 1 0 1		1 4		· · · · · · · · · · · · · · · · · · ·				
1 0		1						
•	(6	1	,	1	2	0	1
•	,	1		()			
	,	 1						
1 0		 1		}				
<u> </u>		1				<u>i</u>		

1								
1	!							
1 0 1 0 88 4 19 1 1 1 2 1 1 0 2 1 1 0 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 0 2 1 1 0 4 2 1 0 1 0 2 1 1 0 1 0 2 1 1 0 2 1 1 0	<u> </u>	I						
1 0 686 4 2 199 1 1 1 2 2 1 0 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 <td></td> <td>3</td> <td>1</td> <td>></td> <td></td> <td>2</td> <td>0</td> <td>1</td>		3	1	>		2	0	1
1	,	1						
19	,	1		>				
19		1						
1			4	2	2			
1 0 2 1 1 0 2 1 2 1 2 1 1 0 2 1 2 1 2 1 2 1 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 2 1 1 0 2 1 1 0 1 <td>1</td> <td>19</td> <td>1</td> <td>,</td> <td>1</td> <td>1</td> <td>1</td> <td>2</td>	1	19	1	,	1	1	1	2
1	2	2		1	1			
1 0 2 1 2 1 2 1 1 0 2 1 2 1 2 1 2 1 17 4 2 3 0 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 2 1 0 2 1 0 2 1 0 2 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 </td <td>,</td> <td>1</td> <td></td> <td>(</td> <td>)</td> <td></td> <td></td> <td></td>	,	1		()			
1	2	2		,	1			
	,	1		()			
	2	2		,	1			
1				,	1			
1 0 2 1 2 1 2 1 17 4 1 0 1 0 1 0 4 2 1 0 4 2 1 0 1 0 1 0 2 1 1 0 2 1 1 0 2 1 1 0 1 </td <td>į</td> <td></td> <td></td> <td>,</td> <td>1</td> <td></td> <td></td> <td></td>	į			,	1			
				ſ)			
The content of the		· 2			- 1			
2 1 17 4 2 3 0 1 1 0 4 2 1 0 1 0 1 0 1 0 2 1 1 0 2 1 1 0 2 1 1 0 1 </td <td></td> <td></td> <td></td> <td></td> <td><u></u> 1</td> <td></td> <td></td> <td></td>					<u></u> 1			
17 4 2 3 0 1 1 0 0 0 4 2 0 0 1 0 0 0 1 0 0 0 1 0 0 0 2 1 0 0 2 1 0 0 1 0 0 0 13 1 0 2 0 1 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0<					<u>:</u> 1			
1 0 4 2 1 0 1 0 1 0 1 0 2 1 1 0 2 1 1 0 2 1 1 0			Λ	,	<u>.</u>	3	Λ	1
1 0 4 2 1 0 1 0 1 0 2 1 1 0 2 1 1 0 2 1 1 0 1 0 13 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	l l	1	4			3	U	I
4 2 1 0 1 0 1 0 1 0 2 1 1 0 2 1 1 0 2 1 1 0 1 0 13 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0				>				
1 0 1 0 1 0 2 1 1 0 2 1 1 0 2 1 1 0 1 0 13 1 0 1 0 1 1 0 </td <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		1						
1 0 1 0 1 0 2 1 1 0 2 1 1 0 1 0 1 0 13 1 0 1 0 1 1 0 1 1 0 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0		4						
1 0 1 0 2 1 1 0 2 1 1 0 1 0 1 0 13 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0		1						
1 0 2 1 1 0 2 1 1 0 1 0 13 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	,	1						
2 1 1 0 2 1 1 0 1 0 13 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	,	1						
1 0 2 1 1 0 1 0 13 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	,	1		()			
2 1 1 0 1 0 13 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	2	2		,	1			
1 0 13 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	,	1		()			
1 0 13 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	2	2		•	1			
13 1 0 2 0 1 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0	,	1		()			
1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	,	1		()			
1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	1	13	1	()	2	0	1
1 0 1 0 1 0 1 0 1 0 1 0 1 0	,	 1		>				
1 0 0 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1		 1		(``````````			
1 0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1		1						
1 0 0 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1		 1						
1 0		 1		>				
		 1						
lacksquare		1						
		<u> </u>						
				>				
1 0		1						
		1		>				
	,	1						
		1		>				
1 0	,	1						
4 1 1 4 0 1	ļ		1	,	1	4	0	1
2	2	2			1			
1 0		1		()			
1 0	•	1		()			

4/	^	4					4
19		4			2	0	1
1			-)			
1			})			
1			()			
2			•	1			
1			()			
4			,	1			
4			,	1			
1			()			
1			})			
1			-)			
1			})			
1							
;)	2		
3		1		<u> </u>	3	2	1
0			()			
2]			
0)			
0))			
1			()			
3	}	1	()	4	0	1
1			()			
1)			
1)			
10	n	1		 1	2	0	1
1			()		<u> </u>	······································
1			})			
1			-)			
1)			 1			
2				l			
1			()			
2]			
1			>)			
1			-)			
248	83	387		3			
99)7	13		3	1	0	2
0)	0	()	1	0	1
0)	0	()	2	0	1
3			,	1			
3			,	1			
3			,	1			
3				 1			
3				1			
3			,	: 1			
2		1	1)	1	0	1
	•	l	>))	l l	U	1
<u> </u>							
			>)			
1)			
1			·)			
1.			4	1			
2			,	1			
4			2	2			
		•••••					

				I		
	2			 		
<u> </u>	2					
	2		1			
·····	2		1			
	2		1			
· · · · · · · · · · · · · · · · · · ·	2		1			
	2		1			
<u> </u>	2		1			
[2					
<u> </u>	2		1			
2	2		1			
••••••	2		1			
,	2		1	<u> </u>		
	2		1			
	2		1			
	2		1			
	2		1			
	2		1			
<u> </u>	2		1			
	2		1			
<u> </u>	2		1			
	2		1			
	2		1			
			1	 		
· · · · · · · · · · · · · · · · · · ·	 2		1	· 		
[2		1	· 		
	 2		1	·		
	2		1			
••••••	2		1			
	2		1	' 		
	2		1	 		
	2			 		
<u> </u>	2			 		
[2			<u> </u>		
-	2			l		
	<u></u>			l		
_ -	2		1	l		
	2			l		
••••••	2			l		
	2			 		
_ !	2		1			
	2		1			
	2		1			
	2		1			
i	2		1			
	2		1			
	2		1			
ļ	2		1	<u> </u>		
	2		1			
	2		1			
	2		1			
i		·	······			i

	_					
2	2					
2	2		•			
<u> </u>	2					
	 2			! 		
•						
	2		<i></i>			
2	2		•			
2	2		,			
	2		,	 		
· · · · · · · · · · · · · · · · · · ·				l		
	2					
2	2					
2	2		•			
	2		,			
<u> </u>	 2		,	·		
				l		
·····	2					
	2		,			
2	2		,			
	2		,			
	2		,	· 		
· · · · · · · · · · · · · · · · · · ·				l		
	2			<u> </u>		
2	2		<i>'</i>	<u> </u>		
	2		,			
	2		,	 		
·····	2			· 		
2	2					
2	2		•			
	2		,			
<u> </u>	2		,	 		
				l		
•	2					
	2					
2	2		•			
(3		2	2		
	3 3		2			
:	_			<u> </u>		
	5			<u> </u>		
	7		2	2		
	7		2	2		
	3		2	2		
·	3		2			
				•••••		
	2					
[7		2			
	3		2	2		
	5			•••••		
	0		• · · · · · · · · · · · · · · · · · · ·			
·····						
	9					
	5		۷	ļ		
	4		3	}		
	:5					
				I		
	6					
2	2		,			
(ĵ		,			
	5		,			
i	-	İ	<u>.</u>		<u>i</u>	

			=		
	6	>	5		
<u> </u>	4		3		
	2		<u> </u>		
<u> </u>	4	•	3		
[6		•		
	3	2	2		
	5	2	1		
· · · · · · · · · · · · · · · · · · ·	6		1		
j	7	(3		
·	5	•	1		
	6	,	1		
	3	2	2		
2	2	,	1		
	3	2	2		
	2	,	1		
	2	•	1		
;	3	•	1		
	7	,	1		
4	4	3	3		
	3	2	2		
	2	,			
	3	2	2		
·····	3		2		
			 1		
	 6	2	:2		
	<u></u> 2		 1		
·····	 2		:1		
	 2		<u></u> 1		
	 2	,	<u></u> 1		
	2		<u>'</u> 1		
	2		<u>!</u> 1		
[2		<u>.</u> 1		
·····	3	,	2		
	3	}	<u>2</u> 2		
	2		<u>-</u> 1		
	<u></u>		! 1		
<u> </u>	2		I I		
	2		•		
<u> </u>	7	2	2		
	2		1		
· · · · · · · · · · · · · · · · · · ·	2	ĺ	1		
	2		1		
	3		<u> </u>		
	3		1		
i	2	,	1		
	3	,			
	2	,	1		
	2		1		
(6	2	2		
	2		1		
	2		1		

				 1		
	3		1	l		
<u> </u>	2			<u> </u>		
	6		2	<u></u>		
	2		1			
ļ	5		1	<u> </u>		
	2		1	<u> </u>		
	2	<u> </u>	1	<u> </u>		
· · · · · · · · · · · · · · · · · · ·	2		1	<u> </u>		
ļ	2		1	<u> </u>		
· · · · · · · · · · · · · · · · · · ·	6		1	<u> </u>		
	6		1	<u> </u>		
	5		1	1		1
	2		1	1		
	2		1	1		
	2		1			
,	5		1			
	4		1	1		
	2		1	1		
	2		1	l		
	2		1			
_ i	2		1	1		
	7		2			
·	5		1	 1		
ļ	5	ļ	1	: 		
· · · · · · · · · · · · · · · · · · ·	5		1	: 		
	2		1	· 		
·	7		2	· >		
_ j	<u>.</u> 2		1	 1		
	2		1	<u>'</u> 1		
	2			! 		
	2			! 1		
	2			! 1		
	2			! !		
ļ	6		2)		
	<u></u> Б			<u>-</u> 1		
	 5			! 		
· · · · · · · · · · · · · · · · · · ·	5			I I		
ļ	5		1	•		
	5		1	•		
	2		1	·		
	3		2			
	6		1	<u> </u>		
	6		1	<u> </u>		
	5		1			
	2		1	1		
	2		1	1		
	2		1	<u> </u>		
	2		1	<u> </u>		
	2		1	1		
:	_	:	:	4	!	
	2		1	l		
	2 2		1	<u> </u>		

	~			<u> </u>	
	2	,	1		
(ô	,	1		
2	2	,	1		
	2	Į.	5		
••••••			5 5		
ļ	′ 1	}			
ļ		• • • • • • • • • • • • • • • • • • • •	<u>)</u>	<u> </u>	
<u>i</u>	1)		
	2	,	1		
8	34	4	4		
	3	2	2		
••••••	3	•	2	<u> </u>	
	2		- 1		
••••••			<u> </u>		
	3]	<u> </u>	
	7	2	2		
	2	•	1		
2	2	,	1		
	5		3		
[·····	5	 >	3		
••••••				<u>:</u>	
	6				
	1	2	2		
	5	,	1		
	2	,	1		
	7		3		
ļ	 1)		
·				<u>:</u>	
	9	}	3		
!	4	2	2		
	2	,	1		
2	2	•	1		
1	1	2	2		
	3				
	3	• • • • • • • • • • • • • • • • • • • •		<u>i</u>	
			3		
	3		1	<u> </u>	
	2	•	1		
	3	•	1		
	3	2	2		
1	1				
:	1)	<u>.</u>	
į	•	>			
	3		2	<u> </u>	
	3		1		
	2	,	1		
,	1	()		
[2		1		
·····	2		<u>. </u>	<u>.</u>	
[·····					
	<u> </u>	•	2		
ļ	7		2		
	2	•	1		
	3	,	1		
	3		<u></u> 2		
	3		- 1	<u> </u>	
			I		
	6		<u> </u>	<u> </u>	

-						
5		1				
7		3	}			
2		1				
2		1				
3		1				
5		1				
4		1				
4		1				
8		3	` }			
12		3				
0	0			0	2	0
				·		
1382	387	6)	1	0	2
2		1				
1		C				
1		C				
1		C)			
2		1				
2		1				
15	İ	5	<u> </u>			
2						
2						
2			\			
1						
1		C				
2		C				
862		6	3			
27		1				
13		2	<u> </u>			
9		1				
9 11		2)			
5						
5		1				
6		2)			
32			<u> </u>			
32			<u> </u>			
36		2	<u>′</u>			
33		1				
32 32		2				
32		2	2			
34		2	2			
33		2	2			
19	İ		2			
19						
2			••••••			
1						
						
1		(
135		3				
1		C				
25	4	3		2	0	1
1		C)			
1		C				
······································	<u>i</u>					

1 0 12 3 10 2 57 1 1 0 1 0 3 2 10 3 2 1 2 1 2 1 2 1 2 1 2 1	
10 2 0 0 1 57 1 3 1 0 1 1 0 </td <td></td>	
57 1 3 1 0 1 1 0	
57 1 3 1 0 1 1 0	
1 0 1 0 3 2 10 3 2 1	
1 0 3 2 10 3 2 1	
3 2 10 3 2 1	
10 3 2 1	
10 3 2 1	•
2	
, Z , , , , , , , , , , , , , , , , , ,	
1 0	
2	
1 0	
<u></u>	
1 0	
1 0	
1 0 0	;
1 0	
1 0	
1 0	
1 0	
7	
6 3	
2	
1 1 0	
1 0	
1 0	
1 0	
1 0	
4 2	
2 1 1 1 1 0 1	
1	
1	
18 1 3 2 0 1	
2	
1 0	
1 0	
1 0	
12 3	;
1 0	
353 11 5	
0 0 0 0 2 0	
6 1 2 1 0 2	
1 0	
3	
2 1	
11 1 1 1 1	

1		1						
1		l 		>				
1								
1				· · · · · · · · · · · · · · · · · · ·				
1]	l		(4			
1		<u>′</u>			1			
1 0 1 0 6 1 2 1 3 2 2 1 114 11 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 0 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	1							
1 0 6 1 2 1 0 2 1 0 2 1 0 2 114 11 5 1								
1	1				-			
6 1 2 1 0 2 1 0 2 3 2 2 3 2 3 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 4 1 0 1				· · · · · · · · · · · · · · · · · · ·				
1	1	<u> </u>						
3	6)	1	>		1	0	2
114	1	<u> </u>			-			
114				2	<u> </u>			
1 1 0 1 5 1 1 1 2 1 1 0					<u>1</u>			
1 0 1 1 2 1 1 0	!			}		· · · · · · · · · · · · · · · · · · ·		1
5 1 1 1 2 1 1 0			1			1	0	1
1 0 2 1 1 0 6 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 4 1 0 1 0 1 0 1 0 1 0 2 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 <td>į</td> <td></td> <td></td> <td>(</td> <td>)</td> <td></td> <td></td> <td></td>	į			()			
	5		1		1	1	2	1
1 0 0 1	1	<u> </u>		(<u>)</u>			
1 0 2 1 1 1 0 0 1 1 1 0 0 0 0 0 1 0 <td>2</td> <td><u>2</u></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>	2	<u>2</u>			1			
6 1 0 2 1 1 1 0	1			}				
1 0 1 0 1 0 1 0 1 0 4 1 0 3 1 0 1 0 1 0 1 0 2 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 2 0 1 0 2 0 3 0 4 0 5 0 6	1							
1 0 1 0 1 0 1 0 1 0 4 1 0 0 1 0 1 0 1 0 1 0 2 1 0 0 1 <td>6</td> <td>3</td> <td>1</td> <td>(</td> <td>)</td> <td>2</td> <td>1</td> <td>1</td>	6	3	1	()	2	1	1
1 0 1 0 1 0 1 0 4 1 0 1 0 1 0 1 0 1 0 2 1 0 1 0 <td>1</td> <td>[</td> <td></td> <td>(</td> <td>)</td> <td></td> <td></td> <td></td>	1	[()			
1 0 1 0 4 1 0 1 0 1 0 1 0 1 0 1 0 2 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 6 3 1 0 <td>1</td> <td>[</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>	1	[-			
1 0 1 0 4 1 0 1 0 1 0 1 0 1 0 2 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 6 3 1 0 11 0 11 0	1	[
1 0 4 1 0 1 0 1 0 1 0 1 0 2 1 0 1 0 1 0 1 0 1 0 1 0 1 0 6 3 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	1	[-			
4 1 0 3 0 1 1 0 0 0 0 1 0 0 0 0 2 1 0 2 0 1 1 0 2 0 1 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 11 0 0 0 0 11 0 0 0 0	1	[
1 0 1 0 1 0 2 1 1 0 2 1 0 2 1 0 1 0 1 0 1 0 6 3 1 0 1 0 3 0 1 0 1 0 3 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	1	[}				
1 0 1 0 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 6 3 1 0 1 0 3 0 11 3	4	1	1	()	3	0	1
1 0 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 6 3 1 0 1 0 3 0 11 3	1	[()			
1 0 2 0 1 2 1 0 2 0 1 1 0 0 0 0 0 1 0 <td>1</td> <td>[</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>	1	[-			
2 1 0 2 0 1 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 6 3 0 0 0 1 0 0 0 0 1 0 0 0 0 11 3 0 0 0	1	1						
1 0 1 0 1 0 1 0 6 3 1 0 1 0 1 0 1 0 1 0 11 3	1	1						
1 0 1 0 1 0 6 3 1 0 1 0 1 3	2	2	1	>		2	0	1
1 0 1 0 6 3 1 0 1 0 11 3	1	1						
1 0 6 3 1 0 11 3	1	1		}·····				
6 3 1 0 11 3	1	1						
1 0 1 11 3	1	1						
11 3	6	3		• • • • • • • • • • • • • • • • • • • •				
·	İ			<u> </u>				
1 1 0	1	1						
	j	•		>				
7 4	!							
1 0	j			}				
8 5	·				5			
2	2	2		}				
1 0								
3 2	3	3		2	2			
4 3	4	1			3			

·····							
,	1		()			
(9		(3			
i	2			 1			
	3			<u>.</u> 2			
	ა -						
	1)			
	1		()			
	4		;	3			
	3			2			
••••••	2		,				
	 10			 1			
				T			
	3						
·	10		4				
	7		4	2			
	2		•	1			
	2		,	1			
	2			1			
	5			<u>.</u> 2			
		44			2	4	1
	55	11		5	3	1	I
1	19	6		2	1	0	1
	1		()			
	4		2	2			
	1						
	4			<u></u> 1			
)			
·····	3			2			
	6			<u> </u>			
1	18	5		1	1	0	2
	1		()			
	5		,	1			
	1		()			
	5			<u></u> 1			
	1		()			
••••••	5		,	1			
	0	0	()	0	3	0
	0		()			
<u> </u>	0)			
ļ	0)			
·)			
ļ	0						
·	0)			_
	8	1)	1	1	2
	1		()			
	1		()			
	1)			
	1)			
	<u>1</u>)			
	1		()			
	1		()			
	1		()			
	6	1)	1	0	2
	1	1)	<u> </u>	J	_
	1		()			

:					T		
	1		()			
•	1		()			
,	1		()			
	1		>)	i		
	28	7				0	1
	4	7	>	2	1	0	I
	1)			
-	7		2	2			
	7		2	2			
(6		,	1			
!	6		,	1	<u> </u>		
	1			·)			
	I						
	1		()			
2	2		•	1			
2	2		•	1			
	1		()			
	1		>)			
,	3			2	<u> </u>		
			4	<u>-</u>			
	2			<u> </u>			
	1		>)			
	3		2	2			
4	4		,	1			
	1		()	<u> </u>		
	3			2			
			4	<u></u>			
2	2]			
,	1		()			
1	7		Į.	5			
2	2		,	1			
			,	1	<u> </u>		
<u> </u>	2			! 1			
[·····				<u> </u>			
·	5			2			
-	7	1	()	2	1	1
•	1		()			
,	1		()			
,	1)			
	· 1			<u>.</u>			
	1 4			J			
	1)	<u> </u>		
,	1		>)			
,	1		()			
1	1	1		4	4	0	1
	7	1	>	:)	2	0	1
	1	ı			۷	J	'
	1		>	<u>)</u>			
	1)			
,	1		()			
	1		()			
,	1)			
	1		>)			
	1				<u> </u>		
			······	<u>)</u>			
	1		()			
	2		•	1			
	5		4	4			
1			<u> </u>		<u>-</u>		ii

2 1	
1 1 1	
22 1 4 2 1	2
1 0	
1 0	
1 0	
1 0	
5 4	
1 0	
2	
1 0	
1 0	
1 0	
1 0	
1 0	
1 0	
1 0	
1 0	
1 0	
6 1 1 1 1 1	2
2	
1 0	
0 0	
0 0	
0 0	
2	
0 0	
1 0	
11 1 2 4 0	1
1 0	<u>'</u>
1 0	
2	
5 2	
: · · · · · · · · · · · · · · · · · · ·	
200 10 6	1
0 0 1 1	1
13 3 3 1 0	3
2 1 0 1 0	11
1 0	
2 1	
1 0	
2 1	
7 3	
14 4 3 1 0	2
4 3	
4	

	4			3			
	2			1			
	15	1	٥	3	1	0	2
.	1			0			
	14		0	3			
4	19	3	-	4	1	0	2
,	1		(0			
,	1		(0			
4	4		;	3			
,	1		(0			
,	1		(0			
2	2		,	1			
i	3		2	2			
	3		\$	2			
	1			 D			
	1		o	0			
	5		:	4			
	1		ò	0			
	1		<u>-</u>	<u></u> 2			
	4		٥				
			-	0			
	1		\$	0			
4	4		-	2			
	1		0	0			
,	1		-	0			
,	1		٥	0			
;	3		<u>-</u>	2			
4	4		(3			
	5		;	3			
(0	0	(0	0	1	0
5	55	10	(6	1	0	1
	1		-	0			
,	1		o	0			
	1			<u></u> O			
-	.:6		٥	3			
ı	e		-	3			
į	2			 1			
· · · · · · · · · · · · · · · · · · ·	4		,	3			
[
	4			3			
	14		\$	6			
	5			3			
	6			3			
	5		•	3			
	0	0	\$	0	0	1	0
	0		<u> </u>	0			
	0		\$	0			
(0	0	(0	0	1	0
(0		(0			
(0	0	(0	0	2	0
			,		-		
(0		(0			
	0 0		٥	0			

					<u> </u>		
)			<u>)</u>			
i)		(<u>, </u>			
1	1	1		1	2	0	1
1	1		()			
2	2			1			
1	1		()			
1	1		()			
1	1		()			
1	1		()			
1	1		()			
1	1		()			
1	1		()			
1	1		()			
2	.7	7	Ę	5	1	0	3
1	4	1	,	1	1	0	2
1	1		()			
1	1		()			
1	1)			
2	 2			 1			
1	 1		()	š		
	 2			 1	<u> </u>		
	 2			<u>:</u> 1			
·	2			<u>!</u> 1			
2				<u>!</u> 1			
4	<u>-</u> 1			<u>.</u>	<u> </u>		
6	i 3			<u></u> 2			
1				<u>2</u> 5			
7				<u></u> 2			
·	•			<u></u>			
	2	7		<u> </u>			
6		7		1			
1	1	4		3	2	0	1
1	1)			
1	1		()			
2	<u>.</u>			1			
1	1)			
4	1			3			
1	1)			
1	1)			
1	1	4		3	2	0	1
1	1		()			
1	1		()			
2	2		,	1			
1	1		()			
4	4		(3			
1	1)			
1	1)			
1	0	4		3	2	0	1
1		· · · · · · · · · · · · · · · · · · ·)			<u>.</u>
ļ	· 2			<u>-</u> 1	<u> </u>		
1	- 1			<u>'</u>			
<u> </u>	I	<u> </u>		<i>.</i>	<u>i</u>		

4		3			
1		0			
1		0			
13	7	4	2	1	1
1		0			
1		0			
2		1			
1		0	<u> </u>		
7		4			
1		0			
6	1	4	1	0	2
6		4	<u> </u>		
6	1	4	1	0	2
6		4	<u> </u>		
4	1	1	3	0	1
1		0			
1		0			
2		1			
3	1	0	1	4	1
1		0			
1		0			
0		0			
1		0			
14900	1626	1151	163	89	157

ACOPLAMENTO	TAMANHO							
CountClassCoupled – CBO	CountLine - LOC	CountLineComment – CLOC	CountDeclFunction – NIM	CountDeclClass – CDL				
•	323	28	24	1				
	106	27	7	1				
	82	28	11	1				
	106	27	7	1				
	157	27	15	1				
	158	27	15	1				
	96	27	6	1				
	34	27	0					
	36	28	1					
	34	27	0					
	160	27	11					
	121	28	12					
	148	28	13					
	36	27	0					
	83	28	5					
	63	27	3					
	131	47	6					
	36	28	1					
	48	28	10					
	37	27	1					
	147	29	7					
	138	38	4					
	41	28	4					
	44	28	7					
	113 62	31 27	4					
	64	27 27	1	1				
	64	31	3					
	85	27	8					
	191	47	4					
	176	32	2					
	62	28	3					
	110		10					
	323	28 27	22					
	73	27	4					
	116	30	10					
	95	27	2					
	142	27	16					
	132	27	13	1				
	121	27	15	1				
	63	31	3	1				
	115	27	14	1				
	222	34	8	1				
	61	27	4	1				
	3091	77	273					
	116	1	0					
	3408	1	35					

	52	27	3	1
	37	27	2	
	152	27	9	
	111	28	13	
	192	69	5	
	33	27	0	
	183	27	10	
	40	27	3	
	878	82	47	
	307	82 36	12	1
	109	27	9	
	109	28	10	
	121	29	14	
	678	60	56	
	71	28	7	1
	139	28	12	
	213	28	19	
	60	28	4	•
	34	27	0	
	182	33	17	
	40	28	2	
	37	27	1	·
	64	27	4	.
	401	16	28	
	130	20	12	
	41	29 27	4	
	89	28	9	
		27	5	
	58 54	27	3	
	98	40	8	
	108	27	10	
	137	38	6	· · · · · · · · · · · · · · · · · · ·
		27		<u>. </u>
	59 86	27	3	
	81	52	5 2	
	133	48	6	\$
	113	27	<u>o</u> 11	
	45	27	2	
	111	27	13	
	46		3	
	39	28 27	3	
	212			
	40	30 27	8	
	97	27	5	
		71	<u>5</u>	
	234	27		
	53 284	47	3 14	=
		47	14	2
17	191 150			<u>1</u>
17	158	47		
<u> </u>	29	0		<u>i</u>

	40			
	18	9		
	44	10		
	21	0		
	1709	622		21
9	69	28		
	1	0		
	9	0		
	1	0		
	1	0		
	1	0		
	1	0		
	1	0		
	-	0		
	4	Q		
	1	0		
	1	0		
	10	0		
0	31	27		
0	4	1		
	1	1		
0	31	27		
3	7	1		
	1	0		
	1	0		
	1	1		
	1	0		
3	10	1		
	1	1		
	1	0		
	1	0		
	1	0		
	1	0		
	1	0		
	1	0		
16	95	31		
10	8	0		
	6	0		
	6	0		
		0		
0	30 101			
8	101	28		
	4	0		
	4	0		
	4	0		
	9	0		
	4	0		
	4	0		
	4	0		
	4	0		
	10	0		
	11	0		
3	66	27		
	<u> </u>	<u>-</u>		<u>-</u>

	_			:	·
	5)		
	6	()		
	8		0		
	8		<u>5</u> D		
0					
2	5	>	0		
	1)		
	1	(0		
9	141		7		
	25)		
	7		<u>5</u> D		
	7				
	30 5 7		0		
	5		0		
	7	(0		
	11	()		
	4	• • • • • • • • • • • • • • • • • • • •)		
	9	>	<u>3</u>		
	4		0		
5	105	2			
	4)		
	5	()		
	5)		
	9	>)		
	4	• • • • • • • • • • • • • • • • • • • •	<u>3</u> D		
	?	· · · · · · · · · · · · · · · · · · ·			
	4	•	<u>)</u>		
	4	,	·		
	5	(0		
	4	()		
	4	>	0		
	4	• • • • • • • • • • • • • • • • • • • •	<u></u>		
	\$	>			
	4		0		
	4		0		
12	166		7		
	4	(0		
	6)		
	5		<u></u>		
	14	`	0		
		• • • • • • • • • • • • • • • • • • • •			
	27	<u> </u>	0		
	14)		
	4 27)		
	27	(0		
	11)		
	11	>	<u>5</u> D		
2	6	• • • • • • • • • • • • • • • • • • • •			
3	?		<u>) </u>		
	1		0		
	1	<u> </u>)		
	1	()		
4	54		7		
	6))		
	6		<u>) </u>		
	6	(0		<u> </u>

10	74	27		
19	4	0		
	4	0		
	11	0		
	9	0		<u>. </u>
	9			
9	9 101	0 27		<u>.</u>
	4	0		
	6	0		<u>.</u>
	9	0		
	4	0		
<u> </u>	4	0		
	4	0		
	4	0		
	4	0		
	4	0		
	8	0		
	8	0		
4	40	28		
	4	0		
	1	1		
	1	0		
4	6	0		
	1	0		
	1	0		
	1	0		
4	6	0		
	1	0		
	1	0		
	1	0		
19	213	71		
	4 28 30 34	0		
	28	1		
	30	1		<u> </u>
	34	7		-
	23	0		<u>i</u>
	28	16		
12	1000	245 27		9
13	141	0		
	6 6	0		<u> </u>
	4	0		
	4	0		<u>:</u>
<u> </u>	15	0		
	6	0		<u> </u>
	4	0		
	4	0		<u>.</u>
	4	0		
	4	0		
	16	0		
<u> </u>	10	U	<u>i</u>	. <u>i</u>

	4	<u> </u>	~	:	· · · · · · · · · · · · · · · · · · ·
	4	Q	0		
	6		0		
	4	(0		
	4		0		
8	149	2	.7		
			0	·	
	6	=	<u>0</u> 0		
	6 6 3		0		
	4		0		
		Q			
	13	=	0		
	8		0		
	8	÷·····	0		
	10	¢	0		
	4	÷	0		
	4	·	0		
	11		0		
	4		0		
	10	Q	0		
	4	=	0		
[4	Q	 O	1	
6	13	÷·····	1	<u></u>	
	1		· 0		
	1	÷·····	0		
	1	-	0		
	1		0		
	11	=	0		
	1	¢	0		
	1	÷·····	0		
	1	: \$	1		
	1	(0		
	1		0		
1	34	2	.7		
	4		0		
2	90		7	1	
	21		0		·
	18		0	·	
14	119		27		
14	4		0		
			0		
	4				
	4		0		
	4		0		
	4	÷	0		
	4		0		
	12		0		
	7	&	0		
	4		0		
	13	<u> </u>	0		
	9		0		
	4		<u></u> D		
j	4		0		
	-7	<u>i</u>	<u> </u>	<u>i</u>	<u>L</u>

6	106	2	7	
J	4		0	
	4		<u></u>	
	4	Q	0	
	9		0	
	4		<u></u>	
	4	•	<u></u>	
	4	٥	<u>5</u> D	
	4)	
	4	\$	0	
	4	(0	
	4	()	
	4	(0	
	4	(0	
	4	(0	
18	195	2	8	
	4)	
	4	(0	
	6	(0	
	6	()	
	14	(0	
	4	()	
	4	()	
	13	()	
	13	(0	
	9 24	(0	
	24	(0	
	10	(0	
	4	(0	
	4	()	
	6	()	
	4	•)	
	5	()	
	4	()	
	4	·)	
1	42	2		
	4)	
	5)	
	1872		73	17
12	304	2		
	4 13)	
	13		0	
	5)	
	9)	
	9)	
	11)	
	13)	
	9)	
	11)	
	11	()	

	11	ı)	
	11 11		<u>) </u>	
	11			
	11		<u>)</u>	
	11		<u>) </u>	
	11		0	
	11		0	
	4	٥)	
	10		0	
	10	Q	0	
	11		0	
	13	(0	
	13	(0	
	11	()	
	13	()	
5	75	2	8	
	4)	
	9		<u></u>	
	9 10			
	11		: D	
	4		<u>3</u>	
5			7	
J	75 5		0	
	4	Q	<u>)</u>	
	4		<u>)</u>	
	4		0	
	4		0	
	4		0	
	4		0	
	5)	
13	125	2		
	4	Q)	
	6		0	
	5	(0	
	6 5 3	(0	
	4	-	0	
	5	()	
	4)	
	9	٥	<u> </u>	
	4			
	6	٥	<u>3</u> D	
	4		<u>3</u>	
	5		0	
	4	•	0	
		Q	<u>) </u>	
	4	•		
	4	&	<u>) </u>	
	4		0	
9	107	2		
	3		0	
	4	\$	0	
	4	(0	

		·		:	-
	4)		
	4	()		
	4	()		
	4)	·	
	4	<u> </u>)		
	Q	\$			
	4	÷·····)		
	5)		
	4	()		
	4	()		
	4)		
	4)		
	4)		
40					
19	208	3			
	1)		
	117	(3		
	1	()		
	1)		
	16)	ł	
	12)		
	11)		
	11)		
1	58	2	7		
	4	()		
	4 9)	·	
	4)		
	Q				
	4		<u> </u>		
2	47	2			
	4)		
	4	()		
	7	()		
11	96	2			
	4		<u>.</u>)		
	-				
	4	Q)		
	5	-)		
	6	()		
	19	()		
	4	÷·····)		
	4	ô)		
	7	<u> </u>)	<u> </u>	
	¢				
	4)		
8	99	2			
	4)		
	4	()		
	4	ô)		
	4	<u> </u>)		
	9	٥)		
		÷			
	7	Q)		
	4	÷)		
	4	()		
	4	Q)		
	<u>.</u>	<u> </u>	-	<u>.i</u>	<u>i</u>

	11	0	
7	11 109	29	
· · · · · · · · · · · · · · · · · · ·	4	0	
	5	1	
	4	0	
	3	0	
	6	0	
	4	0	
	6	0	
	4	0	
	4	0	
ļ	7	0	
	4	0	
	5	1	
	5	0	
	4	0	
0	53	27	
	53 5	0	
	5	0	
	4	0	
	4	0	
0	31	27	
1	84	28	
· · · · · · · · · · · · · · · · · · ·		0	
	3	0	
	5 3 5	0	
	9	0	
	4	0	
	5	1	
	4	0	
	4	0	
	4	0	
8	98	27	
<u> </u>	4	0	
	3	0	
	4	0	
	4	0	
	5	0	
	4	0	
	4	0	
	4	0	
	4	0	
	4	0	
	4	0	
	4	0	
	4	0	
13	85	27	
10	20	0	
	4	0	
	4	0	
	+	U	 <u>i</u>

	4-	Ī			Ī
	15		<u>)</u>		
	4)		
2	48	2	.7		
	4	()		
	4)		
	7		<u> </u>		
	946				0
	940		23		8
11	146	2			
	11)		
	4)		
	9	(0		
	4	()		
	12	()		
	12	Q)		
		<u> </u>	<u>3</u>		
	11	Q			
	6	=	<u>) </u>		
	11		0		
	12)		
	12)		
9	109	2	8		
	4		0		
	4	◇	<u></u> D		
	11	<u> </u>	<u></u> D		
	4		0		
	-	=			
	4	Q	<u>)</u>		
	4	<u> </u>	0		
	4	Q	0		
	7	(0		
	4	()		
	9	()		
	4	<u> </u>	0		
İ	4		<u> </u>		
12	134	2			
12	Y				
	4	-	<u>)</u>		
	5	å)		
	6	÷·····)		
	6	&)		
	6	(0		
	6	<u> </u>	0		
	4	◇	<u> </u>		
	4	<u> </u>	<u>3</u> D		
	4	◇	0		
		<u> </u>			
	6	&	<u>)</u>		
	4	<u> </u>	0		
	4	&	0		
	11		0		
8	54	2	7		
	13)		
	4	=	<u>5</u> D		
	4	Q	0		
	'	<u>:</u>	J	<u>:</u>	<u> </u>

10	117	29	
I V	4	0	
	6	0	
	4	0	
	9	0	
	<u>4</u> 8	0 0	
	8 7	0	
		0	
	4 8	0	
	5	1	
	5	0	
	5 5	0	<u> </u>
4	51	27	
4	<u>51</u>		
		0	
	9	0	
	1	0	
	1	0	
	4	0	
6	48	27	
	7	0	
	4	0	
	4	0	
23	190	30	
	24	2	
	4	0	
	4	0	
	9	0	
	7	0	
	38 7	0	
		0	
	40	0	
	7422	264	10
62	3066	76	
1	6	0	
0	1	0	
	9	0	
	9	0	
	8	0	
	9	0	
	9	0	
	8	0	
7	17	1	
	5	0	
	5	0	
	2	0	
	2	0	
	38	0	
	7	0	
	8	0	
-			

	6		0	
	6			
	6	-	0	
	6		0	
	6	·····	0	
	6		0	
ļ	6		0	<u> </u>
	6		0	ļ
	6	·····	0	
	6		0	
	6	······································	0	
	6		0	
	6	-	0	
	6		0	
	6	-	0	
	6		0	
	6		0	
	6		0	
	6		0	
	6		0	
	6		0	
	6	-	0	
<u> </u>	6		0	
İ	6		0	İ
•	6		0	
	6	·····	0	
	6		0	
	6	-	0	
	6		0	
	6	-	0	
<u> </u>	6		0	
	6	·····	0	
	6		0	
	6	·····		
			0	
ļ	6	•••••••••••	0	ļ
	6		0	
ļ	6	······	0	
	6		0	
	6	-	0	
	6		0	
	6		0	<u> </u>
	6		0	ļ
	6	-	0	
	6		0	
	6		0	
	6		0	
	6	·····	0	
	6		0	
	6		0	
	6		0	
	6		0	
<u>.</u>				 i

	6)		
	6 6	·	0		
	6		<u></u>		
		\$			
	6)		
	6		<u>) </u>		
	6	÷	<u>)</u>		
	6	\$	<u>)</u>		
	6		<u>)</u>		
	6	\$	0		
	6		0		
	6	\$	<u>)</u>		
	6		<u>)</u>		
	6	\$	0		
	6	÷)		
	6	\$	0		
	6	÷	0		
	6		0		
	6)		
	6	·)		
	6)		
	6)		
	6	(0		
	6	(0		
	6	()		
	6	(0		
	6	·)		
	6		0		
	6	\$)		
	6)		
	6	·)		
İ	11	÷)		
<u> </u>	15	\$	<u> </u>	·	<u> </u>
	7	÷	<u></u>		<u></u>
	12	\$	<u>5</u> D		
	12	÷······)		
	9		0		
	9		0		<u> </u>
	4		0		
	12		<u></u>		
	9	·	<u>) </u>		
	9 7	<u> </u>	<u>) </u>		
	12		<u>) </u>		
	11		<u>) </u>		
		·			
	15	<u> </u>)		
	12		<u>) </u>		
	7		<u>)</u>		
	8	·	<u>) </u>		
	4		<u>)</u>		
	8		0		
	7	<u> </u>)	<u> </u>	<u> </u>

; · · · · · · · · · · · · · · · · · · ·		···· ·		:	
	18		0		
	12		0		
	4		0		
	12		0		
	8		0		
	9		0		
	<u> </u>				
	15		0		
	8	···· - ······	0		
	8 21		0		
	7		0		
	8		0		
	9		0		
	4		0		
	8		0		
	4		0		
	4	···· - ······	0		
	8		0		
	9		0		
	12	···· - ······	0		
	9		0	·	
	4		0		
	9		0		
	9		0		
	4		0		
	11		0		
	4		0		
	4	···· - ······	0		
	4		0		·
	4		0		
	4		0		
	4		0		
	4		0		
	9		0		
	9		0		
	4	····· } ······	0		
	4		0		
		····· } ······			
	4		0		
	12		0		
	4		0		
	4		0		
	4		0		
	5		0		
	5		0		
	4		0		
	5	·····•	0		
	4		0		
	4		0		
	11		0		
	4		0		
	4		0		
<u>i</u> <u>i</u>		<u>i</u>	-	<u>.i.</u>	<u> </u>

 	5		<u>)</u>		
	4		<u>) </u>		
 ,,	11	Q	<u>)</u>		
•	4	÷	0		
·····	7	Q	<u>)</u>		
	4	<u> </u>	0		
)	4	Q)		
	4	÷	0		
	4	Q	0		
	8		0		
	8	(0		
	7		0		
	4)		
	4	(0		
	4	(0		
)	7	Q)		
<u>.</u>	9	÷·····	<u></u>		
 >	4	Q	<u>5</u> D		
	 4		0		
 ·····	 4	Q	0		
		÷	0		
	4	Q			
	12	<u> </u>	<u>)</u>		
)	7	Q	0		
<u>.</u>	7	÷·····	0		
; ,	7		0		
	4		0		
,	12	Q	0		
	4	÷)		
	4	(0		
	4)		
	4		0		
	4	()		
	4	÷·····	0		
	11	Q)		
•	7	<u>.</u>	<u></u>		
 	<i>.</i> 7		0	ļ	
	, 7	÷·····	0		
	<i>r</i> 7	\$	0		
		÷			
 ; ,	4)		
	9	÷	0		
	8	Q	<u>)</u>		
	8	÷	<u>)</u>		
	7	\$	0		
	4	÷	0		
 ·····	4	\$	0		
	4	÷	0		
	4		0		
	4		0		
	4)		
·····	4	o	0		
<u></u>		<u>-</u>		·i	<u>-</u>

	4			:	:
	4		0		
	8	<u> </u>	0		
	4		0		
	27		0		
	23		0		
	3		0		
	3	•	0		
	3 3 6 95		0	·	
	95		0		
	8	\$	0		
	0				
	20	Q	0		
	24		0		
	18	Q	0		
	23	•	0		
	6 16		0		
	16		0		
	21		0		
	21		0		
	16		0		
	50	Q	0		
	31		0		
	31	٥			
	25	•	0		
	28		0		
	10		0		
	32		0		
	19		0		
	12		0		
	12	Q	0		
	38	•	0		
	41	Q	0		
	43	•	0		
	0		0		
	8 17				
		\$	0		
	12	-	0		
	15	0	0		
	36		0		
	8		0		
	14		0		
	19		0		
	6		0		
	10		0		
	15		0		
	6		0		
	8		0		
	21	&	0		
	17		0		
	12		0		
	14		0		
	14		0		
	38		0		
<u></u>	·	<u>-</u>	-		<u></u> i

31 0 26 0 12 0 12 0 10 0 31 0 25 0 13 0 43 0 57 0 0 113 7 3387 6 0 5 0 7 0	
12 0 12 0 10 0 31 0 25 0 13 0 43 0 57 0 0 113 7 3387 6 0 5 0	
12 0 12 0 10 0 31 0 25 0 13 0 43 0 57 0 0 113 7 3387 6 0 5 0	
12 0 10 0 31 0 25 0 13 0 43 0 57 0 0 113 7 3387 6 0 5 0	
10 0 31 0 25 0 13 0 43 0 57 0 0 113 7 3387 6 0 5 0	
31 0 25 0 13 0 43 0 57 0 0 113 7 3387 6 0 5 0	
43 0 57 0 0 113 7 3387 6 0 5 0	
43 0 57 0 0 113 7 3387 6 0 5 0	
43 0 57 0 0 113 7 3387 6 0 5 0	
43 0 57 0 0 113 7 3387 6 0 5 0	
57 0 0 113 0 7 3387 0 6 0 5 0	
0 113 0 7 3387 0 6 0 5 0	
7 3387 0 6 0 5 0	
6 0 5 0	
5 0	
7 0	
<u> </u>	
5 0	:
7 0	
7 0	
78 0	
6 0	
8 0	
5 0	
5 0 5 0 12 0	
12 0	
1889 0	:
50 0	
32 0	
25 0	
29 0	
19 0	
19 0	
19 0	
21 0	
59 0	
67 0	
61 0	
61 0	
63 0	
65 0	
65 0 65 0	
14 0	
41 0	
43 0	
8 0	
4 0	
6 0	
560 0	
1 0	
3 189 68	
23 12	
13 9	:

	4	0	
	49	5	
	49	10	
7	397	15	
<u>'</u>	8	0	
	6	0	
	49	0	
	44	0	
	8	0	
<u></u>	8 15	0	
	5	0	
	5 5	0	
	18	0	
ļ	4	0	
	5	0	
ļ	4	0	
		0	 <u>.</u>
	5 5 12	0	
	12	0	<u>.</u>
ļ	4	0	
	5	0	<u>;</u>
	4	0	
	39	0	
ļ	47	3	
		0	
	6 3 3	0	
	3	0	
	7	4	
	3	0	
	3	0	
	7	4	<u> </u>
ļ		0	
1	20 77 19	51	
	19	12	
	7	3	
2	130	47	
	19	12	
	2	0	
	4	0	
	3	0	
	48	4	
<u> </u>	48 12	9	
	2462	429	23
2	3	1	
	1	1	
6	54	31	
	3	0	
	13	3	
	13 5 102	1	 <u>-</u>
9	102	30	
<u> </u>	102	30	 <u>.ii</u>

· · · · · · · · · · · · · · · · · · ·	-			:	-
	4	(
	6	()		
	6	()		
	10	,			
	9	(•		
		٥			
	4)		
	4	(
	4	(
	7	()		
	4	()		
5		3			
	53 3)	· 	
	12		3		
	12	o			
	5		-		
21	857	8			
1	9	(
	5	()		
5	9 5 45 3	1			
	3)		
	20	1			
	۷	<u> </u>	ວ າ		
	6	٥)		
	5	(
4	41	()		
	4	()		
	4	()		
	4	(·	
	4	(
	``````````````````````````````````````	٥			
	6	(			
	4	(			
4	24	(	)		
	4	(	)		
	4	(	)		
	4	(			
	4	(		·	
5	18	<del>-</del>	)		
3	,	; 6	<b>-</b>		
	4	(			
	4	(			
	4	(			
	7	(	)		
	46		3		
	4		)		
	34		)		
	4	o	)		
	24	,			
	10	(			
	53	(	3		
	14		)		
	4	(		<u> </u>	
	14		)		
	20	(	)		<u> </u>

18		F		Λ		
13		ე 40	Q			
10 0 0 0 18 18 0 0 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10		48 40				
6 0 0 0 18 0 0 19 10 10 10 10 10 10 10 10 10 10 10 10 10						
6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
18						
10						
9   0			¢			
64		10		•		
64		9				
64		46				
64		25				
11		64				
11		43				
12				0		
28         654         60           8         67         0           19         0         0           4         0         0           10         0         0           9         0         0           4         43         0           8         0         0           8         0         0           4         0         0           8         0         0           8         0         0           9         0         0           4         0         0           8         0         0           9         0         0           8         0         0           9         0         0           8         0         0           9         0         0           9         0         0           8         0         0           9         0         0           1         0         0           1         0         0           1         0         0           2         4         0		11		0		
28         654         60           8         67         0           19         0         0           4         0         0           7         0         0           9         0         0           4         43         0           8         0         0           4         0         0           8         0         0           8         0         0           8         0         0           9         0         0           4         0         0           8         0         0           8         0         0           9         0         0           8         0         0           9         0         0           8         0         0           9         0         0           9         0         0           9         0         0           1         0         0           1         0         0           1         0         0           2         4         0<		12		0		
8         67         0           19         0           4         0           77         0           10         0           9         0           4         43           6         0           8         0           4         0           4         0           4         0           8         0           3         8           0         1           1         0           1         0           1         0           1         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           5         0           5         0           5         0           4         0           4 <th></th> <th>35</th> <th>(</th> <th>0</th> <th></th> <th></th>		35	(	0		
8         67         0           19         0           4         0           7         0           10         0           9         0           4         43           6         0           8         0           4         0           4         0           5         0           3         8           0         0           1         0           1         0           1         0           1         0           4         0           4         0           1         0           1         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           5         0           5         0           4         0           5 <th>28</th> <th>654</th> <th></th> <th></th> <th></th> <th></th>	28	654				
66         0           19         0           4         0           7         0           99         0           4         43           6         0           8         0           4         0           8         0           4         0           8         0           3         8           0         0           1         0           1         0           1         0           1         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           5         0           5         0           5         0           5         0           5         0           4         0           4         0           5         0 <th>8</th> <th>67</th> <th></th> <th></th> <th></th> <th></th>	8	67				
19   0						
4		19				
7         0           10         0           9         0           4         43           6         0           8         0           4         0           8         0           4         0           8         0           3         8           0         0           1         0           1         0           1         0           1         0           6         46           4         0           4         0           4         0           5         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           4         0           5         0           6         4           7         0           8         0					·	
10						
4         43         0           6         0         0           8         0         0           8         0         0           8         0         0           8         0         0           3         8         0           1         0         0           1         0         0           1         0         0           6         46         0           4         0         0           4         0         0           4         0         0           5         0         0           4         0         0           4         0         0           5         0         0           4         0         0           5         0         0           4         0         0           4         0         0           5         0         0           4         0         0           4         0         0           4         0         0           4         0         0		\$	Q		·	
6         0           8         0           4         0           8         0           8         0           3         8           1         0           1         0           1         0           1         0           6         46           4         0           4         0           4         0           5         0           5         0           4         0           5         0           4         0           5         0           4         0           5         0           4         0           5         0           4         0           5         0           4         0           5         0           6         4           6         4           6         4           7         0		9				
6         0           8         0           4         0           8         0           8         0           3         8           1         0           1         0           1         0           1         0           6         46           4         0           4         0           4         0           5         0           5         0           4         0           5         0           4         0           5         0           4         0           5         0           4         0           5         0           4         0           5         0           4         0           5         0           6         4           6         4           6         4           7         0	4	43				
8         0           4         0           8         0           4         0           8         0           3         8           1         0           11         0           11         0           11         0           11         0           11         0           6         46           4         0           4         0           4         0           5         0           5         0           4         0           4         0           4         0           5         0           4         0           4         0           5         0           4         0           4         0           5         0           4         0           4         0           5         0           6         4           6         4           7         0           8         0           9         0 </th <th><u>'</u></th> <th>6</th> <th></th> <th></th> <th></th> <th></th>	<u>'</u>	6				
4						
8         0           4         0           8         0           3         8         0           1         0           1         0           1         0           1         0           1         0           6         46           4         0           4         0           4         0           5         0           5         0           4         0           4         0           5         0           5         0           4         0           4         0           5         0           5         0           4         0           4         0           4         0           5         0           5         0           6         4           6         0           4         0           5         0           6         0           7         0           0         0           0						
4     0       8     0       3     8       1     0       1     0       1     0       1     0       1     0       6     46       4     0       4     0       5     0       5     0       3     30       3     30	ļ					
8     0       3     8     0       1     0       1     0       1     0       1     0       6     46     0       4     0       4     0       5     0       5     0       4     0       3     30     0       3     4     0						
3         8         0           1         0			٥			
1         0           1         0           1         0           1         0           6         46           4         0           4         0           4         0           5         0           5         0           4         0           3         30           4         0           3         30	2					
1     0       1     0       1     0       1     0       6     46       4     0       4     0       4     0       4     0       5     0       5     0       4     0       3     30       3     30	3					
1         0           1         0           6         46         0           4         0           4         0           4         0           5         0           5         0           4         0           5         0           4         0           3         30         0           4         0		1	<del>`</del>			
1     0       6     46       4     0       4     0       4     0       5     0       5     0       4     0       4     0       5     0       4     0       3     30       4     0       3     30		1	·	~		
1     0       6     46     0       4     0       4     0       4     0       4     0       5     0       55     0       4     0       4     0       3     30       4     0       3     30			<del>-</del>			
6     46     0     ————————————————————————————————————			<b>◊······</b>			
4     0       4     0       4     0       4     0       5     0       5     0       4     0       4     0       4     0       3     30       4     0       3     30	6	<u> </u>				
4       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	O	?	<b>◊······</b>			
4       0         5       0         5       0         4       0         4       0         3       30         4       0         3       30         4       0						
4     0       5     0       4     0       4     0       4     0       3     30       4     0       0     0       4     0       0     0		\$	\$			
5     0       5     0       4     0       4     0       3     30       4     0       4     0			<del>-</del>			
5     0       4     0       4     0       3     30       4     0       0     0			¢			
4     0       4     0       3     30       4     0						
3     30     0       4     0		· · · · · · · · · · · · · · · · · · ·	٥			
3 30 0 0 4 0 O						
4 0			٥			
	3					
4 0			\$			
		4		0		

	4	ſ	)		
	4		0		
	4		0		
	4		<u>)                                    </u>		
G			<u></u> 2		
6	66				
	6	(	0		
	13		I		
	13		•		
	9 9		<u>)                                      </u>		
			<u>)</u>		
	4		0		
	8		0		
	12		0		
	12	• • • • • • • • • • • • • • • • • • • •	0		
	6	<u> </u>	0		
	4	,	I		
	14		0		
	11		0		
	6		0		
	17		)		
	13		)		
	6	(	0		
	17	(	0		
	15 7	(	0		
	7	(	0		
	81	(	3		
	10	(	0		
	16	(	)		
	16 9	(	)		
	32	2	2		
6	64	2	8		
	4	(	)		
	4	(	0		
	4	· · · · · · · · · · · · · · · · · · ·	)		
	4	(	)		
	4	(	0		
	4		)		
	4	,			
15	120	2	8		
6	39		)		
	4		0		
	4		)		
	4		)		
	4		)		
	4		<u> </u>		
	4		<u></u>	·	•
	4		<u></u> D		
	4		<u>3</u> D		
	10	• • • • • • • • • • • • • • • • • • • •	<u>3</u> D		
	20	,			
	۷	<u> </u>	1	<u> </u>	<u>i</u>

:		:		:	:
	6	(			
	6	(			
12	168	3	3		
	7	,	1		
	5	(	)		
	4	<b>◇</b>	)		
	4	÷·····	)		<u> </u>
	6	(			
	6 21	(			
	9				
		<u> </u>	·		
	9	(			
	4	(			
	4	(			
	5	(			
	4	(	)		
	4	(	)		
	6	(	)		
	4	(			
	4	(			
İ	4	(		·	
9	87	4		<u></u>	
<u> </u>	12	Ţ			
	4		I		
	Q		·		
	1	(			
	1	(			
	1	(			
	11	,	·		
	1	(			
	4	(			
17	112	3	6		
	8	(	)		
	6	(	)		
	11	,	1		
	25	,	1		
	14		 1		
	4	ſ	:)	·	
	1668		72		14
0	31	2			
9	128	2			
	140				
3	16		)		
	4		)		
	4		)		
	6		)		
	9 7		)		
		(			
	11	(			
	38	,			
10	124	3	8		
	19	(	)		
	18		)	·	
	10	<u> </u>		.i	<u> </u>

	20	0		
	20			<del></del>
27	20 32 151	10		<u> </u>
27	151	32		
	4	0		<u> </u>
	112	5		
19	302	27		<u> </u>
	5	0		
	5	0		
	5 28	0		
	6	0		
	6	0		
	9	0		
	11	0		
	15	0		
	5	0		
	4	0		
	16	0		
	6	0		
	12	0		
	4	0		·
	5	0		<u> </u>
	22	0		
	6	0		<del>-</del>
	4	0		
	4	0		
	13	0		
	20	0		<u> </u>
	25	0		
0	20 25 30	27		<u> </u>
16	286	34		
10	4	0		
		0		
	4			
	4	0		
	20	1		<u> </u>
	19	1		ļ
	12	0		ļ
	15	0		
	15	0		
	64	2		
	20 38	0		
	38	2		
	20	0		
2	5	0		
	1	0		<u> </u>
	1	0		
2	4	0		
	1	0		
3	7	0		
	1	0		
	1	0		•
<u> </u>	·	·	<u>i</u>	<u></u>

	1	0		
	1	0		
7	99	27		<u> </u>
	6	0		
	9	0		
	7	0		
	4	0		<u> </u>
	4	0		
	4	0		<u> </u>
	4	0		
	7	0		<u> </u>
<u> </u>	8	0		
	4	0		
12	268	47		
14	87	2		
	7	0		
	8	0		<u></u>
İ	4	0		<del> </del>
	11	<u></u> 1		<u>i</u>
	4	0		
	11	1		
	7	0		
	11	0		
	7	0		
		0		
	4 35 69	14		
	69	4		<u> </u>
<u> </u>	23	0		
	23 12	0		<u> </u>
	691	237		8
7	96	27		
·	4	0		
	8	0		
	9	0		
	6	0		<u> </u>
	19	0		
	4	0		<u> </u>
ļ	4	0		
7	96	27		
·	4	0		
	8	0		
<u> </u>	9	0		
	6	0		<u> </u>
<u> </u>	19	0		
	4	0		<u> </u>
<u> </u>	4	0		
5	87	27		<u> </u>
	6	0		
	9	0		<u>-</u>
	4	0		÷
i	<u> </u>	<u> </u>	i	<u>i</u> i

851	65536	8686	1056	222
	4	0		
	1	0		
	4	0		
	4	0		
2	52	27		
	5	1		
	6	0		
	4	0		
4	50	28		
	27	0		
2	56	27		
	25	0		
2	54	27		<u>.</u>
	4	0		
	45	15		
	5	0		
	8 9	<u>0</u> 5		
	4	0		
11	116	47		
	4	0		
	4	0		
	19	0		